

Ukraine - Post-Russian Invasion Survey of Smallholder Farmers 2022

Klaus Deininger, Daniel Ayalew Ali

Report generated on: November 14, 2023

Visit our data catalog at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

UKR_2022_SSF_v01_M

TITLE

Post-Russian Invasion Survey of Smallholder Farmers 2022

COUNTRY/ECONOMY

Name	Country code
Ukraine	UKR

STUDY TYPE

Other Household Survey [hh/oth]

ABSTRACT

Beyond causing immediate hardship and triggering a large exodus of displaced people, Russia's military invasion of Ukraine and the blockade of its Black Sea export routes have also led to sharp increases in grain prices and raised concern about global food security. To provide information to the government for developing policies and programs to support the agricultural sector in Ukraine, the World Bank launched a nationwide survey of post-invasion farmers in cooperation with the Ministry of Agricultural Policy and Food (MAPF), with financial support from the EU, in areas controlled by Ukraine from October to December of 2022. The survey objective is to obtain information on changes in welfare, production, and productivity in the small and medium farm sector between 2021 and 2022 and to identify ways on how farmers could be most effectively supported. Data was collected via phone by the Kyiv International Institute of Sociology (KIIS) under the monitoring of World Bank research team.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Households

Version

VERSION DESCRIPTION

Version 01: Edited, anonymized dataset for public distribution

VERSION DATE

2023-07-07

Scope

NOTES

The scope of the survey includes the following topics:

- Background
- Household roster
- Agricultural production
- Property and finance

Coverage

GEOGRAPHIC COVERAGE

National

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Klaus Deininger	World Bank
Daniel Ayalew Ali	World Bank

FUNDING AGENCY/SPONSOR

Name	Abbreviation	Role
European Union	EU	Funded the study
The World Bank	WB	Funded the study

Sampling

SAMPLING PROCEDURE

The frame consisted of 63,374 registered farms. The distribution of farms by size and program participation shows that most of the farms are small (85%) with farm size less than 50 ha (35,264 PSG non-applicants vs. 18,605 PSG applicants) followed by farms with 50-120 ha (7.5% with 1,634 PSG non-applicants and 3,107 PSG applicants) and farms that are not eligible for PSG participation with size greater than 120 ha (7.5% with 2,743 less than 500 ha and 2,021 greater than 500 ha).

The expected sample size for the phone survey was 2,500 farms with 10% each in the small size category from PSG applicants and non-applicants, 20% each in the farm category of 50-120 ha from PSG applicants and non-applicants, 20% from the farm size category of 120-500 ha and 20% from the farm size category of greater than 500 ha. Given the expected high non-response rate of phone interviews, all the farms with size greater than 50 ha were included in the sample and then 1,125 and 1,126 farms were randomly selected from PSG non-participants and participants in the less than 50 ha category. The final response rate was about 20% with the lowest in the greater than 500 ha category (15%) and the highest in the 50-120 ha PSG non-applicant category (28%). The survey initially targets 2,500 farms, and eventually collected data for 2,251 farms.

RESPONSE RATE

The overall and cooperation response rates were 21.3% and 37.3% respectively.

Data Collection

DATES OF DATA COLLECTION

Start	End
2022-10-24	2023-01-16

DATA COLLECTION MODE

Computer Assisted Telephone Interview [cati]

DATA COLLECTION NOTES

Data have been collected through phone interviews. Interviewers from KIIS' central and regional teams have been involved in data collection (total of 45). Three supervisors led by the fieldwork director controlled interviewers' work.

All interviewers who conduct quantitative interviews in the Kyiv International Institute of Sociology (KIIS) surveys have passed general training and acquired knowledge and skills in conducting interviews and converting refusals (16 hours). In this study, the fieldwork director conducted additional distant online training for interviewers. Taking into account the length of the fieldwork, video-recorded training was posted on the internet for interviewers to refresh their knowledge. Also, online chat has been established where interviewers could ask questions or share challenging situations, and project or fieldwork managers consulted them.

An official letter has been prepared from KIIS' management and was emailed to the potential respondents who had questions or doubts about the survey.

At least three call-backs have been made to the respondents who could not be reached. Each interview was conducted by a trained interviewer in one of two languages – Russian or Ukrainian, up to the respondent's choice.

The fieldwork stage of the survey began on October 24, 2022, and was finished on January 16, 2023.

DATA COLLECTORS

Name	Abbreviation
Kyiv International Institute of Sociology	KIIS

Questionnaires

QUESTIONNAIRES

The survey questionnaire comprised four sections namely:

- Screener & Background
- Household Roster
- Agricultural Production
- Property and Finance

Data Processing

DATA EDITING

Data have been collected electronically. Survey logic has been incorporated into the instrument. After data collection, mainly general data completeness and outliers have been checked. Also, all text responses to open-ended questions have been analyzed and coded if necessary.

The final data file contains data from 2,251 interviews. It was provided to the World Bank team in SPSS formats.

Access policy

CONTACTS

Name	Affiliation	Email
Daniel Ali Ayalew	The World Bank	dali1@worldbank.org

CITATION REQUIREMENTS

The data used in this study was produced by the World Bank EU project "Supporting Transplant Land Governance in Ukraine" with funding support from the European Commission (ENI/2017/387-093 and ENI/2020/418-654).

ACCESS AUTHORITY

Name
The World Bank

Disclaimer and copyrights

DISCLAIMER

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Metadata production

DDI DOCUMENT ID

DDI_UKR_2022_SSF_v01_M_WB

PRODUCERS

Name	Abbreviation	Affiliation	Role
Development Data Group	DECDG	The World Bank	Documentation of the DDI

DATE OF METADATA PRODUCTION

2023-07-10

DDI DOCUMENT VERSION

Version 01 (July 2023)

Data Dictionary

Data file	Cases	Variables
wbfarms_ukr_s0.dta Screener and Background - This data contains background information on the farm, such as the farmland area, number of adults in the owner's household, and household head demographics such as gender, age, education, residency, etc.	2251	19
wbfarms_ukrf_s1.dta Household Roster - This data contains basic information such as relationship to the farm's owner, age, sex, education level, residency, employment type, income, etc. of each household member aged 16 years and older who were present in the household in January 2022 (i.e. before the war).	4766	16
wbfarms_ukr_s2.dta Agricultural Production - This data contains information on agricultural production, including the total cultivated area, war impacts on farmland or structure, and information on agricultural production by crops in both the 2022 and 2021 seasons. The crop-level information includes the cultivated area, total (expected) output, sold volume, the price received, costs on purchased inputs (fertilizer, herbicide, pesticides, and seeds), machinery services (for soil preparation, sowing, fertilizer/herbicide application, and harvesting), and hired labor, and planned cultivated area of various winter crops.	2251	1174
wbfarms_ukr_s3.dta Property and Finance - This data contains information related to other income or assets of the household. This includes information on the number of full-time household members and other hired employees worked at the farm, the number of part-time household members worked at the farm, land leasing price, willingness to buy or sell the lands, value of tractors and other agricultural equipment, number of owned cows and pigs, credits and interest rate, received public social support payments and remittances, received public support on agricultural production and war-related monetary assistance, received technical assistance, self-evaluation on personal or the country's situation before and after the war, etc.	2251	117
comments_all.dta Variables aggregation comments	3165	3
input_price_index.dta Price index data	10	16

Data file: wbfarms_ukr_s0.dta

Screeners and Background

- This data contains background information on the farm, such as the farmland area, number of adults in the owner's household, and household head demographics such as gender, age, education, residency, etc.

Cases: 2251

Variables: 19

Variables

ID	Name	Label	Question
V2	CASE_ID	CASE ID	
V3	FARM_ID	Farm ID	
V4	regname		
V5	region	region	
V6	s0_q1	s0_q1. Has the enterprise produced in 2022?	
V7	s0_q2	s0_q2. Who is the person most knowledgeable about agricultural production in you	
V8	s0_q3	s0_q3. Are you the part of the owner's household?	
V9	s0_q4	s0_q4. What is your relation to the owner and his/her household?	
V10	s0_q4_txt	TXT: s0_q4. What is your relation to the owner and his/her household?	
V11	s0_q4a	s0_q4a. MARK RESPONDENT'S SEX. IF NEEDED: You are male (female), are not you?	
V12	s0_q4b	s0_q4b. What is your age?	
V13	s0_q4c	s0_q4c. What is the highest education level you have attained?	
V14	s0_q5	s0_q5. Are you managing only this farm?	
V15	s0_q5a	s0_q5a. What is the total area of farmland you manage?	
V16	s0_q5b	s0_q5b. Was the farm managed under the same arrangement in 2021?	
V17	s0_q5b_txt	TXT: s0_q5b. Was the farm managed under the same arrangement in 2021?	
V18	s0_q6	s0_q6. In what region do you live?	
V19	s0_q7	s0_q7. What is the type of your settlement?	
V20	s0_q9	s0_q9. How many people aged 16 years and older lived in your (owner's) househo	

Total: 19

Data file: wbfarms_ukrf_s1.dta

Household Roster

- This data contains basic information such as relationship to the farm's owner, age, sex, education level, residency, employment type, income, etc. of each household member aged 16 years and older who were present in the household in January 2022 (i.e. before the war).

Cases: 4766

Variables: 16

Variables

ID	Name	Label	Question
V21	CASE_ID	CASE ID	
V22	FARM_ID	Farm ID	
V23	member_id		
V24	s1_q2	s1_q2_1. What is the relationship of [1st HH MEMBER] with you (farm's owner)?	
V25	s1_q2txt	TXT: s1_q2_2. What is the relationship of [2nd HH MEMBER] with you (farm's own	
V26	s1_q2a	s1_q2a_1. Is [1st HH MEMBER] the head of your household?	
V27	s1_q3	s1_q3_1. What is the sex of [1st HH MEMBER]?	
V28	s1_q4	s1_q4_1. What is the age of [1st HH MEMBER]?	
V29	s1_q5	s1_q5_1. What is the highest education level attained by [1st HH MEMBER]?	
V30	s1_q6	s1_q6_1. Does [1st HH MEMBER] have a bank account?	
V31	s1_q7	s1_q7_1. Does [1st HH MEMBER] have a profile on Facebook or other social network	
V32	s1_q8	s1_q8_1. Where does [1st HH MEMBER] live now?	
V33	s1_q9	s1_q9_1. Which one of the following best describes [1st HH MEMBER]'s main acti	
V34	s1_q9a	s1_q9a_1. What was [1st HH MEMBER]'s main activity status in 2021?	
V35	s1_q10	s1_q10_1. What is [1st HH MEMBER]'s current monthly income in UAH?	
V36	s1_q10a	s1_q10a_1. What was [1st HH MEMBER]'s average monthly income in UAH in 2021?	

Total: 16

Data file: wbfarms_ukr_s2.dta**Agricultural Production**

- This data contains information on agricultural production, including the total cultivated area, war impacts on farmland or structure, and information on agricultural production by crops in both the 2022 and 2021 seasons. The crop-level information includes the cultivated area, total (expected) output, sold volume, the price received, costs on purchased inputs (fertilizer, herbicide, pesticides, and seeds), machinery services (for soil preparation, sowing, fertilizer/herbicide application, and harvesting), and hired labor, and planned cultivated area of various winter crops.

Cases: 2251

Variables: 1174

Variables

ID	Name	Label	Question
V37	CASE_ID	CASE ID	
V38	FARM_ID	Farm ID	
V39	region	region	
V40	s2_q1	s2_q1. What is the total area of farmland currently cultivated by your household	
V41	s2_q1a	s2_q1a. Was any of your farmland or your structures directly damaged by the war?	
V42	s2_q2_1	s2_q2_1. Crops grown in 2022_Wheat	
V43	s2_q2_2	s2_q2_2. Crops grown in 2022_Corn	
V44	s2_q2_3	s2_q2_3. Crops grown in 2022_Barley	
V45	s2_q2_4	s2_q2_4. Crops grown in 2022_Rye	
V46	s2_q2_5	s2_q2_5. Crops grown in 2022_Oats	
V47	s2_q2_6	s2_q2_6. Crops grown in 2022_Buckwheat	
V48	s2_q2_7	s2_q2_7. Crops grown in 2022_Millet	
V49	s2_q2_8	s2_q2_8. Crops grown in 2022_Leguminous crops	
V50	s2_q2_9	s2_q2_9. Crops grown in 2022_Soybean	
V51	s2_q2_10	s2_q2_10. Crops grown in 2022_Linseed	
V52	s2_q2_11	s2_q2_11. Crops grown in 2022_Rapeseed	
V53	s2_q2_12	s2_q2_12. Crops grown in 2022_Sunflower	
V54	s2_q2_13	s2_q2_13. Crops grown in 2022_Sugar beets	
V55	s2_q2_14	s2_q2_14. Crops grown in 2022_Hop	
V56	s2_q2_15	s2_q2_15. Crops grown in 2022_Potato	
V57	s2_q2_16	s2_q2_16. Crops grown in 2022_Other vegetables	
V58	s2_q2_17	s2_q2_17. Crops grown in 2022_Grape	
V59	s2_q2_18	s2_q2_18. Crops grown in 2022_Other fruit crops	
V60	s2_q2_19	s2_q2_19. Crops grown in 2022_Berry crops	
V61	s2_q2_20	s2_q2_20. Crops grown in 2022_Other1 (specify)	
V62	s2_q2_21	s2_q2_21. Crops grown in 2022_Other2 (specify)	
V63	s2_q2_22	s2_q2_22. Crops grown in 2022_Other3 (specify)	
V64	s2_q2_23	s2_q2_23. Crops grown in 2022_DIFFICULT TO SAY	
V65	s2_q2_24	s2_q2_24. Crops grown in 2022_REFUSAL	
V66	s2_q2_16_txt	TXT: s2_q2_16. Crops grown in 2022_Other vegetables	
V67	s2_q2_18_txt	TXT: s2_q2_18. Crops grown in 2022_Other fruit crops	
V68	s2_q2_20_txt	TXT: s2_q2_20. Crops grown in 2022_Other1 (specify)	
V69	s2_q2_21_txt	TXT: s2_q2_21. Crops grown in 2022_Other2 (specify)	

ID	Name	Label	Question
V70	s2_q2_22_txt	TXT: s2_q2_22. Crops grown in 2022_Other3 (specify)	
V71	s2a_q3_1	s2a_q3_1. What is the total area of farmland cultivated for WHEAT in the 2022 se	
V72	s2a_q4_1	s2a_q4_1. What was the average yield for WHEAT (IN CENTNERS FROM A HECTARE)?	
V73	s2a_q4a_n_1	s2a_q4a_n_1. What is the total (expected) output for WHEAT in 2022: NUMBER?	
V74	s2a_q4a_u_1	s2a_q4a_u_1. What is the total (expected) output for WHEAT in 2022: UNIT?	
V75	s2a_q5_n_1	s2a_q5_n_1. How much did you sell (expect to) of WHEAT in total: NUMBER?	
V76	s2a_q5_u_1	s2a_q5_u_1. How much did you sell (expect to) of WHEAT in total: UNIT?	
V77	s2a_q6_n_1	s2a_q6_n_1. What is the average price received (expect to) for WHEAT in 2022: SU	
V78	s2a_q6_u_1	s2a_q6_u_1. What is the average price received (expect to) for WHEAT in 2022: UN	
V79	s2a_q7_n_1	s2a_q7_n_1. How much did you spend (expect to) in total on purchased inputs for	
V80	s2a_q7_u_1	s2a_q7_u_1. How much did you spend (expect to) in total on purchased inputs for	
V81	s2a_q7_u_1txt	WHEAT 2022: note!!!	
V82	s2a_q8_n_1	s2a_q8_n_1. How much did you spend (expect to) in total on machinery services fo	
V83	s2a_q8_u_1	s2a_q8_u_1. How much did you spend (expect to) in total on machinery services fo	
V84	s2a_q8_u_1txt	WHEAT 2022: note!!!	
V85	s2a_q9_n_1	s2a_q9_n_1. How much did you pay (expect to) for hired labor on WHEAT in the 202	
V86	s2a_q9_u_1	s2a_q9_u_1. How much did you pay (expect to) for hired labor on WHEAT in the 202	
V87	s2a_q9_u_1txt	WHEAT 2022: note!!!	
V88	s2b_q1_1	s2b_q1_1. What was the total area cultivated with WHEAT in the 2021 season (IN H	
V89	s2b_q2_1	s2b_q2_1. What was the average yield of WHEAT in the 2021 season (IN CENTNERS F	
V90	s2b_q4a_n_1	s2b_q4a_n_1. What was the total output for WHEAT in the 2021 season: NUMBER?	
V91	s2b_q4a_u_1	s2b_q4a_u_1. What was the total output for WHEAT in the 2021 season: UNIT?	
V92	s2b_q3_n_1	s2b_q3_n_1. How much of WHEAT did you sell in 2021: NUMBER?	
V93	s2b_q3_u_1	s2b_q3_u_1. How much of WHEAT did you sell in 2021: UNIT?	
V94	s2b_q4_n_1	s2b_q4_n_1. What was the average price you received for WHEAT in 2021: SUM IN UA	
V95	s2b_q4_u_1	s2b_q4_u_1. What was the average price you received for WHEAT in 2021: UNIT OF W	
V96	s2b_q5_n_1	s2b_q5_n_1. How much did you spend in total on purchased inputs for WHEAT in the	
V97	s2b_q5_u_1	s2b_q5_u_1. How much did you spend in total on purchased inputs for WHEAT in the	
V98	s2b_q5_u_1txt	WHEAT 2021: note!!!	
V99	s2b_q6_n_1	s2b_q6_n_1. How much did you spend in total on machinery services for WHEAT in t	
V100	s2b_q6_u_1	s2b_q6_u_1. How much did you spend in total on machinery services for WHEAT in t	
V101	s2b_q6_u_1txt	WHEAT 2021: note!!!	
V102	s2b_q7_n_1	s2b_q7_n_1. How much did you pay for hired labor on WHEAT in the 2021 season: SU	
V103	s2b_q7_u_1	s2b_q7_u_1. How much did you pay for hired labor on WHEAT in the 2021 season: CU	
V104	s2b_q7_u_1txt	WHEAT 2021: note!!!	
V105	s2b_q8_1	s2b_q8_1. What is the area you plan to growth with winter WHEAT in the 2023 seas	
V106	s2a_q3_2	s2a_q3_2. What is the total area of farmland cultivated for CORN in the 2022 sea	
V107	s2a_q4_2	s2a_q4_2. What was the average yield for CORN (IN CENTNERS FROM A HECTARE)?	
V108	s2a_q4a_n_2	s2a_q4a_n_2. What is the total (expected) output for CORN in 2022: NUMBER?	
V109	s2a_q4a_u_2	s2a_q4a_u_2. What is the total (expected) output for CORN in 2022: UNIT?	
V110	s2a_q5_n_2	s2a_q5_n_2. How much did you sell (expect to) of CORN in total: NUMBER?	
V111	s2a_q5_u_2	s2a_q5_u_2. How much did you sell (expect to) of CORN in total: UNIT?	
V112	s2a_q6_n_2	s2a_q6_n_2. What is the average price received (expect to) for CORN in 2022: SUM	
V113	s2a_q6_u_2	s2a_q6_u_2. What is the average price received (expect to) for CORN in 2022: UNI	
V114	s2a_q7_n_2	s2a_q7_n_2. How much did you spend (expect to) in total on purchased inputs for	

ID	Name	Label	Question
V115	s2a_q7_u_2	s2a_q7_u_2. How much did you spend (expect to) in total on purchased inputs for	
V116	s2a_q7_u_2txt	CORN 2022: note!!!	
V117	s2a_q8_n_2	s2a_q8_n_2. How much did you spend (expect to) in total on machinery services fo	
V118	s2a_q8_u_2	s2a_q8_u_2. How much did you spend (expect to) in total on machinery services fo	
V119	s2a_q8_u_2txt	CORN 2022: note!!!	
V120	s2a_q9_n_2	s2a_q9_n_2. How much did you pay (expect to) for hired labor on CORN in the 2022	
V121	s2a_q9_u_2	s2a_q9_u_2. How much did you pay (expect to) for hired labor on CORN in the 2022	
V122	s2a_q9_u_2txt	CORN 2022: note!!!	
V123	s2b_q1_2	s2b_q1_2. What was the total area cultivated with CORN in the 2021 season (IN HE	
V124	s2b_q2_2	s2b_q2_2. What was the average yield of CORN in the 2021 season (IN CENTNERS FR	
V125	s2b_q4a_n_2	s2b_q4a_n_2. What was the total output for CORN in the 2021 season: NUMBER?	
V126	s2b_q4a_u_2	s2b_q4a_u_2. What was the total output for CORN in the 2021 season: UNIT?	
V127	s2b_q3_n_2	s2b_q3_n_2. How much of CORN did you sell in 2021: NUMBER?	
V128	s2b_q3_u_2	s2b_q3_u_2. How much of CORN did you sell in 2021: UNIT?	
V129	s2b_q4_n_2	s2b_q4_n_2. What was the average price you received for CORN in 2021: SUM IN UAH	
V130	s2b_q4_u_2	s2b_q4_u_2. What was the average price you received for CORN in 2021: UNIT OF WE	
V131	s2b_q5_n_2	s2b_q5_n_2. How much did you spend in total on purchased inputs for CORN in the	
V132	s2b_q5_u_2	s2b_q5_u_2. How much did you spend in total on purchased inputs for CORN in the	
V133	s2b_q5_u_2txt	CORN 2021: note!!!	
V134	s2b_q6_n_2	s2b_q6_n_2. How much did you spend in total on machinery services for CORN in th	
V135	s2b_q6_u_2	s2b_q6_u_2. How much did you spend in total on machinery services for CORN in th	
V136	s2b_q6_u_2txt	CORN 2021: note!!!	
V137	s2b_q7_n_2	s2b_q7_n_2. How much did you pay for hired labor on CORN in the 2021 season: SUM	
V138	s2b_q7_u_2	s2b_q7_u_2. How much did you pay for hired labor on CORN in the 2021 season: CUR	
V139	s2b_q7_u_2txt	CORN 2021: note!!!	
V140	s2a_q3_3	s2a_q3_3. What is the total area of farmland cultivated for BARLEY in the 2022 s	
V141	s2a_q4_3	s2a_q4_3. What was the average yield for BARLEY (IN CENTNERS FROM A HECTARE)?	
V142	s2a_q4a_n_3	s2a_q4a_n_3. What is the total (expected) output for BARLEY in 2022: NUMBER?	
V143	s2a_q4a_u_3	s2a_q4a_u_3. What is the total (expected) output for BARLEY in 2022: UNIT?	
V144	s2a_q5_n_3	s2a_q5_n_3. How much did you sell (expect to) of BARLEY in total: NUMBER?	
V145	s2a_q5_u_3	s2a_q5_u_3. How much did you sell (expect to) of BARLEY in total: UNIT?	
V146	s2a_q6_n_3	s2a_q6_n_3. What is the average price received (expect to) for BARLEY in 2022: S	
V147	s2a_q6_u_3	s2a_q6_u_3. What is the average price received (expect to) for BARLEY in 2022: U	
V148	s2a_q7_n_3	s2a_q7_n_3. How much did you spend (expect to) in total on purchased inputs for	
V149	s2a_q7_u_3	s2a_q7_u_3. How much did you spend (expect to) in total on purchased inputs for	
V150	s2a_q7_u_3txt	BARLEY 2022: note!!!	
V151	s2a_q8_n_3	s2a_q8_n_3. How much did you spend (expect to) in total on machinery services fo	
V152	s2a_q8_u_3	s2a_q8_u_3. How much did you spend (expect to) in total on machinery services fo	
V153	s2a_q8_u_3txt	BARLEY 2022: note!!!	
V154	s2a_q9_n_3	s2a_q9_n_3. How much did you pay (expect to) for hired labor on BARLEY in the 20	
V155	s2a_q9_u_3	s2a_q9_u_3. How much did you pay (expect to) for hired labor on BARLEY in the 20	
V156	s2a_q9_u_3txt	BARLEY 2022: note!!!	
V157	s2b_q1_3	s2b_q1_3. What was the total area cultivated with BARLEY in the 2021 season (IN	
V158	s2b_q2_3	s2b_q2_3. What was the average yield of BARLEY in the 2021 season (IN CENTNERS	
V159	s2b_q4a_n_3	s2b_q4a_n_3. What was the total output for BARLEY in the 2021 season: NUMBER?	

ID	Name	Label	Question
V160	s2b_q4a_u_3	s2b_q4a_u_3. What was the total output for BARLEY in the 2021 season: UNIT?	
V161	s2b_q3_n_3	s2b_q3_n_3. How much of BARLEY did you sell in 2021: NUMBER?	
V162	s2b_q3_u_3	s2b_q3_u_3. How much of BARLEY did you sell in 2021: UNIT?	
V163	s2b_q4_n_3	s2b_q4_n_3. What was the average price you received for BARLEY in 2021: SUM IN U	
V164	s2b_q4_u_3	s2b_q4_u_3. What was the average price you received for BARLEY in 2021: UNIT OF	
V165	s2b_q5_n_3	s2b_q5_n_3. How much did you spend in total on purchased inputs for BARLEY in th	
V166	s2b_q5_u_3	s2b_q5_u_3. How much did you spend in total on purchased inputs for BARLEY in th	
V167	s2b_q5_u_3txt	BARLEY 2021: note!!!	
V168	s2b_q6_n_3	s2b_q6_n_3. How much did you spend in total on machinery services for BARLEY in	
V169	s2b_q6_u_3	s2b_q6_u_3. How much did you spend in total on machinery services for BARLEY in	
V170	s2b_q6_u_3txt	BARLEY 2021: note!!!	
V171	s2b_q7_n_3	s2b_q7_n_3. How much did you pay for hired labor on BARLEY in the 2021 season: S	
V172	s2b_q7_u_3	s2b_q7_u_3. How much did you pay for hired labor on BARLEY in the 2021 season: C	
V173	s2b_q7_u_3txt	BARLEY 2021: note!!!	
V174	s2b_q8_3	s2b_q8_3. What is the area you plan to growth with winter BARLEY in the 2023 sea	
V175	s2a_q3_4	s2a_q3_4. What is the total area of farmland cultivated for RYE in the 2022 seas	
V176	s2a_q4_4	s2a_q4_4. What was the average yield for RYE (IN CENTNERS FROM A HECTARE)?	
V177	s2a_q4a_n_4	s2a_q4a_n_4. What is the total (expected) output for RYE in 2022: NUMBER?	
V178	s2a_q4a_u_4	s2a_q4a_u_4. What is the total (expected) output for RYE in 2022: UNIT?	
V179	s2a_q5_n_4	s2a_q5_n_4. How much did you sell (expect to) of RYE in total: NUMBER?	
V180	s2a_q5_u_4	s2a_q5_u_4. How much did you sell (expect to) of RYE in total: UNIT?	
V181	s2a_q6_n_4	s2a_q6_n_4. What is the average price received (expect to) for RYE in 2022: SUM	
V182	s2a_q6_u_4	s2a_q6_u_4. What is the average price received (expect to) for RYE in 2022: UNIT	
V183	s2a_q7_n_4	s2a_q7_n_4. How much did you spend (expect to) in total on purchased inputs for	
V184	s2a_q7_u_4	s2a_q7_u_4. How much did you spend (expect to) in total on purchased inputs for	
V185	s2a_q7_u_4txt	RYE 2022: note!!!	
V186	s2a_q8_n_4	s2a_q8_n_4. How much did you spend (expect to) in total on machinery services fo	
V187	s2a_q8_u_4	s2a_q8_u_4. How much did you spend (expect to) in total on machinery services fo	
V188	s2a_q8_u_4txt	RYE 2022: note!!!	
V189	s2a_q9_n_4	s2a_q9_n_4. How much did you pay (expect to) for hired labor on RYE in the 2022	
V190	s2a_q9_u_4	s2a_q9_u_4. How much did you pay (expect to) for hired labor on RYE in the 2022	
V191	s2a_q9_u_4txt	RYE 2022: note!!!	
V192	s2b_q1_4	s2b_q1_4. What was the total area cultivated with RYE in the 2021 season (IN HEC	
V193	s2b_q2_4	s2b_q2_4. What was the average yield of RYE in the 2021 season (IN CENTNERS FRO	
V194	s2b_q4a_n_4	s2b_q4a_n_4. What was the total output for RYE in the 2021 season: NUMBER?	
V195	s2b_q4a_u_4	s2b_q4a_u_4. What was the total output for RYE in the 2021 season: UNIT?	
V196	s2b_q3_n_4	s2b_q3_n_4. How much of RYE did you sell in 2021: NUMBER?	
V197	s2b_q3_u_4	s2b_q3_u_4. How much of RYE did you sell in 2021: UNIT?	
V198	s2b_q4_n_4	s2b_q4_n_4. What was the average price you received for RYE in 2021: SUM IN UAH?	
V199	s2b_q4_u_4	s2b_q4_u_4. What was the average price you received for RYE in 2021: UNIT OF WEI	
V200	s2b_q5_n_4	s2b_q5_n_4. How much did you spend in total on purchased inputs for RYE in the 2	
V201	s2b_q5_u_4	s2b_q5_u_4. How much did you spend in total on purchased inputs for RYE in the 2	
V202	s2b_q5_u_4txt	RYE 2021: note!!!	
V203	s2b_q6_n_4	s2b_q6_n_4. How much did you spend in total on machinery services for RYE in the	
V204	s2b_q6_u_4	s2b_q6_u_4. How much did you spend in total on machinery services for RYE in the	

ID	Name	Label	Question
V205	s2b_q6_u_4txt	RYE 2021: note!!!	
V206	s2b_q7_n_4	s2b_q7_n_4. How much did you pay for hired labor on RYE in the 2021 season: SUM?	
V207	s2b_q7_u_4	s2b_q7_u_4. How much did you pay for hired labor on RYE in the 2021 season: CURR	
V208	s2b_q7_u_4txt	RYE 2021: note!!!	
V209	s2b_q8_4	s2b_q8_4. What is the area you plan to growth with winter RYE in the 2023 season	
V210	s2a_q3_5	s2a_q3_5. What is the total area of farmland cultivated for OATS in the 2022 sea	
V211	s2a_q4_5	s2a_q4_5. What was the average yield for OATS (IN CENTNERS FROM A HECTARE)?	
V212	s2a_q4a_n_5	s2a_q4a_n_5. What is the total (expected) output for OATS in 2022: NUMBER?	
V213	s2a_q4a_u_5	s2a_q4a_u_5. What is the total (expected) output for OATS in 2022: UNIT?	
V214	s2a_q5_n_5	s2a_q5_n_5. How much did you sell (expect to) of OATS in total: NUMBER?	
V215	s2a_q5_u_5	s2a_q5_u_5. How much did you sell (expect to) of OATS in total: UNIT?	
V216	s2a_q6_n_5	s2a_q6_n_5. What is the average price received (expect to) for OATS in 2022: SUM	
V217	s2a_q6_u_5	s2a_q6_u_5. What is the average price received (expect to) for OATS in 2022: UNI	
V218	s2a_q7_n_5	s2a_q7_n_5. How much did you spend (expect to) in total on purchased inputs for	
V219	s2a_q7_u_5	s2a_q7_u_5. How much did you spend (expect to) in total on purchased inputs for	
V220	s2a_q7_u_5txt	OATS 2022: note!!!	
V221	s2a_q8_n_5	s2a_q8_n_5. How much did you spend (expect to) in total on machinery services fo	
V222	s2a_q8_u_5	s2a_q8_u_5. How much did you spend (expect to) in total on machinery services fo	
V223	s2a_q8_u_5txt	OATS 2022: note!!!	
V224	s2a_q9_n_5	s2a_q9_n_5. How much did you pay (expect to) for hired labor on OATS in the 2022	
V225	s2a_q9_u_5	s2a_q9_u_5. How much did you pay (expect to) for hired labor on OATS in the 2022	
V226	s2a_q9_u_5txt	OATS 2022: note!!!	
V227	s2b_q1_5	s2b_q1_5. What was the total area cultivated with OATS in the 2021 season (IN HE	
V228	s2b_q2_5	s2b_q2_5. What was the average yield of OATS in the 2021 season (IN CENTNERS FR	
V229	s2b_q4a_n_5	s2b_q4a_n_5. What was the total output for OATS in the 2021 season: NUMBER?	
V230	s2b_q4a_u_5	s2b_q4a_u_5. What was the total output for OATS in the 2021 season: UNIT?	
V231	s2b_q3_n_5	s2b_q3_n_5. How much of OATS did you sell in 2021: NUMBER?	
V232	s2b_q3_u_5	s2b_q3_u_5. How much of OATS did you sell in 2021: UNIT?	
V233	s2b_q4_n_5	s2b_q4_n_5. What was the average price you received for OATS in 2021: SUM IN UAH	
V234	s2b_q4_u_5	s2b_q4_u_5. What was the average price you received for OATS in 2021: UNIT OF WE	
V235	s2b_q5_n_5	s2b_q5_n_5. How much did you spend in total on purchased inputs for OATS in the	
V236	s2b_q5_u_5	s2b_q5_u_5. How much did you spend in total on purchased inputs for OATS in the	
V237	s2b_q5_u_5txt	OATS 2021: note!!!	
V238	s2b_q6_n_5	s2b_q6_n_5. How much did you spend in total on machinery services for OATS in th	
V239	s2b_q6_u_5	s2b_q6_u_5. How much did you spend in total on machinery services for OATS in th	
V240	s2b_q6_u_5txt	OATS 2021: note!!!	
V241	s2b_q7_n_5	s2b_q7_n_5. How much did you pay for hired labor on OATS in the 2021 season: SUM	
V242	s2b_q7_u_5	s2b_q7_u_5. How much did you pay for hired labor on OATS in the 2021 season: CUR	
V243	s2b_q7_u_5txt	OATS 2021: note!!!	
V244	s2b_q8_5	s2b_q8_5. What is the area you plan to growth with winter OATS in the 2023 seaso	
V245	s2a_q3_6	s2a_q3_6. What is the total area of farmland cultivated for BUCKWHEAT in the 202	
V246	s2a_q4_6	s2a_q4_6. What was the average yield for BUCKWHEAT (IN CENTNERS FROM A HECTARE)?	
V247	s2a_q4a_n_6	s2a_q4a_n_6. What is the total (expected) output for BUCKWHEAT in 2022: NUMBER?	
V248	s2a_q4a_u_6	s2a_q4a_u_6. What is the total (expected) output for BUCKWHEAT in 2022: UNIT?	
V249	s2a_q5_n_6	s2a_q5_n_6. How much did you sell (expect to) of BUCKWHEAT in total: NUMBER?	

ID	Name	Label	Question
V250	s2a_q5_u_6	s2a_q5_u_6. How much did you sell (expect to) of BUCKWHEAT in total: UNIT?	
V251	s2a_q6_n_6	s2a_q6_n_6. What is the average price received (expect to) for BUCKWHEAT in 2022	
V252	s2a_q6_u_6	s2a_q6_u_6. What is the average price received (expect to) for BUCKWHEAT in 2022	
V253	s2a_q7_n_6	s2a_q7_n_6. How much did you spend (expect to) in total on purchased inputs for	
V254	s2a_q7_u_6	s2a_q7_u_6. How much did you spend (expect to) in total on purchased inputs for	
V255	s2a_q7_u_6txt	BUCKWHEAT 2022: note!!!	
V256	s2a_q8_n_6	s2a_q8_n_6. How much did you spend (expect to) in total on machinery services fo	
V257	s2a_q8_u_6	s2a_q8_u_6. How much did you spend (expect to) in total on machinery services fo	
V258	s2a_q8_u_6txt	BUCKWHEAT 2022: note!!!	
V259	s2a_q9_n_6	s2a_q9_n_6. How much did you pay (expect to) for hired labor on BUCKWHEAT in the	
V260	s2a_q9_u_6	s2a_q9_u_6. How much did you pay (expect to) for hired labor on BUCKWHEAT in the	
V261	s2a_q9_u_6txt	BUCKWHEAT 2022: note!!!	
V262	s2b_q1_6	s2b_q1_6. What was the total area cultivated with BUCKWHEAT in the 2021 season (
V263	s2b_q2_6	s2b_q2_6. What was the average yield of BUCKWHEAT in the 2021 season (IN CENTNE	
V264	s2b_q4a_n_6	s2b_q4a_n_6. What was the total output for BUCKWHEAT in the 2021 season: NUMBER?	
V265	s2b_q4a_u_6	s2b_q4a_u_6. What was the total output for BUCKWHEAT in the 2021 season: UNIT?	
V266	s2b_q3_n_6	s2b_q3_n_6. How much of BUCKWHEAT did you sell in 2021: NUMBER?	
V267	s2b_q3_u_6	s2b_q3_u_6. How much of BUCKWHEAT did you sell in 2021: UNIT?	
V268	s2b_q4_n_6	s2b_q4_n_6. What was the average price you received for BUCKWHEAT in 2021: SUM I	
V269	s2b_q4_u_6	s2b_q4_u_6. What was the average price you received for BUCKWHEAT in 2021: UNIT	
V270	s2b_q5_n_6	s2b_q5_n_6. How much did you spend in total on purchased inputs for BUCKWHEAT in	
V271	s2b_q5_u_6	s2b_q5_u_6. How much did you spend in total on purchased inputs for BUCKWHEAT in	
V272	s2b_q5_u_6txt	BUCKWHEAT 2021: note!!!	
V273	s2b_q6_n_6	s2b_q6_n_6. How much did you spend in total on machinery services for BUCKWHEAT	
V274	s2b_q6_u_6	s2b_q6_u_6. How much did you spend in total on machinery services for BUCKWHEAT	
V275	s2b_q6_u_6txt	BUCKWHEAT 2021: note!!!	
V276	s2b_q7_n_6	s2b_q7_n_6. How much did you pay for hired labor on BUCKWHEAT in the 2021 season	
V277	s2b_q7_u_6	s2b_q7_u_6. How much did you pay for hired labor on BUCKWHEAT in the 2021 season	
V278	s2a_q3_7	s2a_q3_7. What is the total area of farmland cultivated for MILLET in the 2022 s	
V279	s2a_q4_7	s2a_q4_7. What was the average yield for MILLET (IN CENTNERS FROM A HECTARE)?	
V280	s2a_q4a_n_7	s2a_q4a_n_7. What is the total (expected) output for MILLET in 2022: NUMBER?	
V281	s2a_q4a_u_7	s2a_q4a_u_7. What is the total (expected) output for MILLET in 2022: UNIT?	
V282	s2a_q5_n_7	s2a_q5_n_7. How much did you sell (expect to) of MILLET in total: NUMBER?	
V283	s2a_q5_u_7	s2a_q5_u_7. How much did you sell (expect to) of MILLET in total: UNIT?	
V284	s2a_q6_n_7	s2a_q6_n_7. What is the average price received (expect to) for MILLET in 2022: S	
V285	s2a_q6_u_7	s2a_q6_u_7. What is the average price received (expect to) for MILLET in 2022: U	
V286	s2a_q7_n_7	s2a_q7_n_7. How much did you spend (expect to) in total on purchased inputs for	
V287	s2a_q7_u_7	s2a_q7_u_7. How much did you spend (expect to) in total on purchased inputs for	
V288	s2a_q7_u_7txt	MILLET 2022: note!!!	
V289	s2a_q8_n_7	s2a_q8_n_7. How much did you spend (expect to) in total on machinery services fo	
V290	s2a_q8_u_7	s2a_q8_u_7. How much did you spend (expect to) in total on machinery services fo	
V291	s2a_q8_u_7txt	MILLET 2022: note!!!	
V292	s2a_q9_n_7	s2a_q9_n_7. How much did you pay (expect to) for hired labor on MILLET in the 20	
V293	s2a_q9_u_7	s2a_q9_u_7. How much did you pay (expect to) for hired labor on MILLET in the 20	
V294	s2b_q1_7	s2b_q1_7. What was the total area cultivated with MILLET in the 2021 season (IN	

ID	Name	Label	Question
V295	s2b_q2_7	s2b_q2_7. What was the average yield of MILLET in the 2021 season (IN CENTNERS	
V296	s2b_q4a_n_7	s2b_q4a_n_7. What was the total output for MILLET in the 2021 season: NUMBER?	
V297	s2b_q4a_u_7	s2b_q4a_u_7. What was the total output for MILLET in the 2021 season: UNIT?	
V298	s2b_q3_n_7	s2b_q3_n_7. How much of MILLET did you sell in 2021: NUMBER?	
V299	s2b_q3_u_7	s2b_q3_u_7. How much of MILLET did you sell in 2021: UNIT?	
V300	s2b_q4_n_7	s2b_q4_n_7. What was the average price you received for MILLET in 2021: SUM IN U	
V301	s2b_q4_u_7	s2b_q4_u_7. What was the average price you received for MILLET in 2021: UNIT OF	
V302	s2b_q5_n_7	s2b_q5_n_7. How much did you spend in total on purchased inputs for MILLET in th	
V303	s2b_q5_u_7	s2b_q5_u_7. How much did you spend in total on purchased inputs for MILLET in th	
V304	s2b_q5_u_7txt	MILLET 2021: note!!!	
V305	s2b_q6_n_7	s2b_q6_n_7. How much did you spend in total on machinery services for MILLET in	
V306	s2b_q6_u_7	s2b_q6_u_7. How much did you spend in total on machinery services for MILLET in	
V307	s2b_q6_u_7txt	MILLET 2021: note!!!	
V308	s2b_q7_n_7	s2b_q7_n_7. How much did you pay for hired labor on MILLET in the 2021 season: S	
V309	s2b_q7_u_7	s2b_q7_u_7. How much did you pay for hired labor on MILLET in the 2021 season: C	
V310	s2a_q3_8	s2a_q3_8. What is the total area of farmland cultivated for LEGUMINOUS CROPS in	
V311	s2a_q4_8	s2a_q4_8. What was the average yield for LEGUMINOUS CROPS (IN CENTNERS FROM A HE	
V312	s2a_q4a_n_8	s2a_q4a_n_8. What is the total (expected) output for LEGUMINOUS CROPS in 2022: N	
V313	s2a_q4a_u_8	s2a_q4a_u_8. What is the total (expected) output for LEGUMINOUS CROPS in 2022: U	
V314	s2a_q5_n_8	s2a_q5_n_8. How much did you sell (expect to) of LEGUMINOUS CROPS in total: NUMB	
V315	s2a_q5_u_8	s2a_q5_u_8. How much did you sell (expect to) of LEGUMINOUS CROPS in total: UNIT	
V316	s2a_q6_n_8	s2a_q6_n_8. What is the average price received (expect to) for LEGUMINOUS CROPS	
V317	s2a_q6_u_8	s2a_q6_u_8. What is the average price received (expect to) for LEGUMINOUS CROPS	
V318	s2a_q7_n_8	s2a_q7_n_8. How much did you spend (expect to) in total on purchased inputs for	
V319	s2a_q7_u_8	s2a_q7_u_8. How much did you spend (expect to) in total on purchased inputs for	
V320	s2a_q7_u_8txt	LEGUMINOUS CROPS 2022: note!!!	
V321	s2a_q8_n_8	s2a_q8_n_8. How much did you spend (expect to) in total on machinery services fo	
V322	s2a_q8_u_8	s2a_q8_u_8. How much did you spend (expect to) in total on machinery services fo	
V323	s2a_q8_u_8txt	LEGUMINOUS CROPS 2022: note!!!	
V324	s2a_q9_n_8	s2a_q9_n_8. How much did you pay (expect to) for hired labor on LEGUMINOUS CROPS	
V325	s2a_q9_u_8	s2a_q9_u_8. How much did you pay (expect to) for hired labor on LEGUMINOUS CROPS	
V326	s2a_q9_u_8txt	LEGUMINOUS CROPS 2022: note!!!	
V327	s2b_q1_8	s2b_q1_8. What was the total area cultivated with LEGUMINOUS CROPS in the 2021 s	
V328	s2b_q2_8	s2b_q2_8. What was the average yield of LEGUMINOUS CROPS in the 2021 season (IN	
V329	s2b_q4a_n_8	s2b_q4a_n_8. What was the total output for LEGUMINOUS CROPS in the 2021 season:	
V330	s2b_q4a_u_8	s2b_q4a_u_8. What was the total output for LEGUMINOUS CROPS in the 2021 season:	
V331	s2b_q3_n_8	s2b_q3_n_8. How much of LEGUMINOUS CROPS did you sell in 2021: NUMBER?	
V332	s2b_q3_u_8	s2b_q3_u_8. How much of LEGUMINOUS CROPS did you sell in 2021: UNIT?	
V333	s2b_q4_n_8	s2b_q4_n_8. What was the average price you received for LEGUMINOUS CROPS in 2021	
V334	s2b_q4_u_8	s2b_q4_u_8. What was the average price you received for LEGUMINOUS CROPS in 2021	
V335	s2b_q5_n_8	s2b_q5_n_8. How much did you spend in total on purchased inputs for LEGUMINOUS C	
V336	s2b_q5_u_8	s2b_q5_u_8. How much did you spend in total on purchased inputs for LEGUMINOUS C	
V337	s2b_q5_u_8txt	LEGUMINOUS CROPS 2021: note!!!	
V338	s2b_q6_n_8	s2b_q6_n_8. How much did you spend in total on machinery services for LEGUMINOUS	
V339	s2b_q6_u_8	s2b_q6_u_8. How much did you spend in total on machinery services for LEGUMINOUS	

ID	Name	Label	Question
V340	s2b_q6_u_8txt	LEGUMINOUS CROPS 2021: note!!!	
V341	s2b_q7_n_8	s2b_q7_n_8. How much did you pay for hired labor on LEGUMINOUS CROPS in the 2021	
V342	s2b_q7_u_8	s2b_q7_u_8. How much did you pay for hired labor on LEGUMINOUS CROPS in the 2021	
V343	s2b_q7_u_8txt	LEGUMINOUS CROPS 2021: note!!!	
V344	s2a_q3_9	s2a_q3_9. What is the total area of farmland cultivated for SOYBEAN in the 2022	
V345	s2a_q4_9	s2a_q4_9. What was the average yield for SOYBEAN (IN CENTNERS FROM A HECTARE)?	
V346	s2a_q4a_n_9	s2a_q4a_n_9. What is the total (expected) output for SOYBEAN in 2022: NUMBER?	
V347	s2a_q4a_u_9	s2a_q4a_u_9. What is the total (expected) output for SOYBEAN in 2022: UNIT?	
V348	s2a_q5_n_9	s2a_q5_n_9. How much did you sell (expect to) of SOYBEAN in total: NUMBER?	
V349	s2a_q5_u_9	s2a_q5_u_9. How much did you sell (expect to) of SOYBEAN in total: UNIT?	
V350	s2a_q6_n_9	s2a_q6_n_9. What is the average price received (expect to) for SOYBEAN in 2022:	
V351	s2a_q6_u_9	s2a_q6_u_9. What is the average price received (expect to) for SOYBEAN in 2022:	
V352	s2a_q7_n_9	s2a_q7_n_9. How much did you spend (expect to) in total on purchased inputs for	
V353	s2a_q7_u_9	s2a_q7_u_9. How much did you spend (expect to) in total on purchased inputs for	
V354	s2a_q7_u_9txt	SOYBEAN 2022: note!!!	
V355	s2a_q8_n_9	s2a_q8_n_9. How much did you spend (expect to) in total on machinery services fo	
V356	s2a_q8_u_9	s2a_q8_u_9. How much did you spend (expect to) in total on machinery services fo	
V357	s2a_q8_u_9txt	SOYBEAN 2022: note!!!	
V358	s2a_q9_n_9	s2a_q9_n_9. How much did you pay (expect to) for hired labor on SOYBEAN in the 2	
V359	s2a_q9_u_9	s2a_q9_u_9. How much did you pay (expect to) for hired labor on SOYBEAN in the 2	
V360	s2a_q9_u_9txt	SOYBEAN 2022: note!!!	
V361	s2b_q1_9	s2b_q1_9. What was the total area cultivated with SOYBEAN in the 2021 season (IN	
V362	s2b_q2_9	s2b_q2_9. What was the average yield of SOYBEAN in the 2021 season (IN CENTNERS	
V363	s2b_q4a_n_9	s2b_q4a_n_9. What was the total output for SOYBEAN in the 2021 season: NUMBER?	
V364	s2b_q4a_u_9	s2b_q4a_u_9. What was the total output for SOYBEAN in the 2021 season: UNIT?	
V365	s2b_q3_n_9	s2b_q3_n_9. How much of SOYBEAN did you sell in 2021: NUMBER?	
V366	s2b_q3_u_9	s2b_q3_u_9. How much of SOYBEAN did you sell in 2021: UNIT?	
V367	s2b_q4_n_9	s2b_q4_n_9. What was the average price you received for SOYBEAN in 2021: SUM IN	
V368	s2b_q4_u_9	s2b_q4_u_9. What was the average price you received for SOYBEAN in 2021: UNIT OF	
V369	s2b_q5_n_9	s2b_q5_n_9. How much did you spend in total on purchased inputs for SOYBEAN in t	
V370	s2b_q5_u_9	s2b_q5_u_9. How much did you spend in total on purchased inputs for SOYBEAN in t	
V371	s2b_q5_u_9txt	SOYBEAN 2021: note!!!	
V372	s2b_q6_n_9	s2b_q6_n_9. How much did you spend in total on machinery services for SOYBEAN in	
V373	s2b_q6_u_9	s2b_q6_u_9. How much did you spend in total on machinery services for SOYBEAN in	
V374	s2b_q6_u_9txt	SOYBEAN 2021: note!!!	
V375	s2b_q7_n_9	s2b_q7_n_9. How much did you pay for hired labor on SOYBEAN in the 2021 season:	
V376	s2b_q7_u_9	s2b_q7_u_9. How much did you pay for hired labor on SOYBEAN in the 2021 season:	
V377	s2b_q7_u_9txt	SOYBEAN 2021: note!!!	
V378	s2a_q3_10	s2a_q3_10. What is the total area of farmland cultivated for LINSEED in the 2022	
V379	s2a_q4_10	s2a_q4_10. What was the average yield for LINSEED (IN CENTNERS FROM A HECTARE)?	
V380	s2a_q4a_n_10	s2a_q4a_n_10. What is the total (expected) output for LINSEED in 2022: NUMBER?	
V381	s2a_q4a_u_10	s2a_q4a_u_10. What is the total (expected) output for LINSEED in 2022: UNIT?	
V382	s2a_q5_n_10	s2a_q5_n_10. How much did you sell (expect to) of LINSEED in total: NUMBER?	
V383	s2a_q5_u_10	s2a_q5_u_10. How much did you sell (expect to) of LINSEED in total: UNIT?	
V384	s2a_q6_n_10	s2a_q6_n_10. What is the average price received (expect to) for LINSEED in 2022:	

ID	Name	Label	Question
V385	s2a_q6_u_10	s2a_q6_u_10. What is the average price received (expect to) for LINSEED in 2022:	
V386	s2a_q7_n_10	s2a_q7_n_10. How much did you spend (expect to) in total on purchased inputs for	
V387	s2a_q7_u_10	s2a_q7_u_10. How much did you spend (expect to) in total on purchased inputs for	
V388	s2a_q7_u_10txt	LINSEED 2022: note!!!	
V389	s2a_q8_n_10	s2a_q8_n_10. How much did you spend (expect to) in total on machinery services f	
V390	s2a_q8_u_10	s2a_q8_u_10. How much did you spend (expect to) in total on machinery services f	
V391	s2a_q8_u_10txt	LINSEED 2022: note!!!	
V392	s2a_q9_n_10	s2a_q9_n_10. How much did you pay (expect to) for hired labor on LINSEED in the	
V393	s2a_q9_u_10	s2a_q9_u_10. How much did you pay (expect to) for hired labor on LINSEED in the	
V394	s2a_q9_u_10txt	LINSEED 2022: note!!!	
V395	s2b_q1_10	s2b_q1_10. What was the total area cultivated with LINSEED in the 2021 season (I	
V396	s2b_q2_10	s2b_q2_10. What was the average yield of LINSEED in the 2021 season (IN CENTNER	
V397	s2b_q4a_n_10	s2b_q4a_n_10. What was the total output for LINSEED in the 2021 season: NUMBER?	
V398	s2b_q4a_u_10	s2b_q4a_u_10. What was the total output for LINSEED in the 2021 season: UNIT?	
V399	s2b_q3_n_10	s2b_q3_n_10. How much of LINSEED did you sell in 2021: NUMBER?	
V400	s2b_q3_u_10	s2b_q3_u_10. How much of LINSEED did you sell in 2021: UNIT?	
V401	s2b_q4_n_10	s2b_q4_n_10. What was the average price you received for LINSEED in 2021: SUM IN	
V402	s2b_q4_u_10	s2b_q4_u_10. What was the average price you received for LINSEED in 2021: UNIT O	
V403	s2b_q5_n_10	s2b_q5_n_10. How much did you spend in total on purchased inputs for LINSEED in	
V404	s2b_q5_u_10	s2b_q5_u_10. How much did you spend in total on purchased inputs for LINSEED in	
V405	s2b_q5_u_10txt	LINSEED 2021: note!!!	
V406	s2b_q6_n_10	s2b_q6_n_10. How much did you spend in total on machinery services for LINSEED i	
V407	s2b_q6_u_10	s2b_q6_u_10. How much did you spend in total on machinery services for LINSEED i	
V408	s2b_q7_n_10	s2b_q7_n_10. How much did you pay for hired labor on LINSEED in the 2021 season:	
V409	s2b_q7_u_10	s2b_q7_u_10. How much did you pay for hired labor on LINSEED in the 2021 season:	
V410	s2a_q3_11	s2a_q3_11. What is the total area of farmland cultivated for RAPESEED in the 202	
V411	s2a_q4_11	s2a_q4_11. What was the average yield for RAPESEED (IN CENTNERS FROM A HECTARE)?	
V412	s2a_q4a_n_11	s2a_q4a_n_11. What is the total (expected) output for RAPESEED in 2022: NUMBER?	
V413	s2a_q4a_u_11	s2a_q4a_u_11. What is the total (expected) output for RAPESEED in 2022: UNIT?	
V414	s2a_q5_n_11	s2a_q5_n_11. How much did you sell (expect to) of RAPESEED in total: NUMBER?	
V415	s2a_q5_u_11	s2a_q5_u_11. How much did you sell (expect to) of RAPESEED in total: UNIT?	
V416	s2a_q6_n_11	s2a_q6_n_11. What is the average price received (expect to) for RAPESEED in 2022	
V417	s2a_q6_u_11	s2a_q6_u_11. What is the average price received (expect to) for RAPESEED in 2022	
V418	s2a_q7_n_11	s2a_q7_n_11. How much did you spend (expect to) in total on purchased inputs for	
V419	s2a_q7_u_11	s2a_q7_u_11. How much did you spend (expect to) in total on purchased inputs for	
V420	s2a_q7_u_11txt	RAPESEED 2022: note!!!	
V421	s2a_q8_n_11	s2a_q8_n_11. How much did you spend (expect to) in total on machinery services f	
V422	s2a_q8_u_11	s2a_q8_u_11. How much did you spend (expect to) in total on machinery services f	
V423	s2a_q8_u_11txt	RAPESEED 2022: note!!!	
V424	s2a_q9_n_11	s2a_q9_n_11. How much did you pay (expect to) for hired labor on RAPESEED in the	
V425	s2a_q9_u_11	s2a_q9_u_11. How much did you pay (expect to) for hired labor on RAPESEED in the	
V426	s2a_q9_u_11txt	RAPESEED 2022: note!!!	
V427	s2b_q1_11	s2b_q1_11. What was the total area cultivated with RAPESEED in the 2021 season (
V428	s2b_q2_11	s2b_q2_11. What was the average yield of RAPESEED in the 2021 season (IN CENTNE	
V429	s2b_q4a_n_11	s2b_q4a_n_11. What was the total output for RAPESEED in the 2021 season: NUMBER?	

ID	Name	Label	Question
V430	s2b_q4a_u_11	s2b_q4a_u_11. What was the total output for RAPESEED in the 2021 season: UNIT?	
V431	s2b_q3_n_11	s2b_q3_n_11. How much of RAPESEED did you sell in 2021: NUMBER?	
V432	s2b_q3_u_11	s2b_q3_u_11. How much of RAPESEED did you sell in 2021: UNIT?	
V433	s2b_q4_n_11	s2b_q4_n_11. What was the average price you received for RAPESEED in 2021: SUM I	
V434	s2b_q4_u_11	s2b_q4_u_11. What was the average price you received for RAPESEED in 2021: UNIT	
V435	s2b_q5_n_11	s2b_q5_n_11. How much did you spend in total on purchased inputs for RAPESEED in	
V436	s2b_q5_u_11	s2b_q5_u_11. How much did you spend in total on purchased inputs for RAPESEED in	
V437	s2b_q5_u_11txt	RAPESEED 2021: note!!!	
V438	s2b_q6_n_11	s2b_q6_n_11. How much did you spend in total on machinery services for RAPESEED	
V439	s2b_q6_u_11	s2b_q6_u_11. How much did you spend in total on machinery services for RAPESEED	
V440	s2b_q6_u_11txt	RAPESEED 2021: note!!!	
V441	s2b_q7_n_11	s2b_q7_n_11. How much did you pay for hired labor on RAPESEED in the 2021 season	
V442	s2b_q7_u_11	s2b_q7_u_11. How much did you pay for hired labor on RAPESEED in the 2021 season	
V443	s2b_q7_u_11txt	RAPESEED 2021: note!!!	
V444	s2b_q8_11	s2b_q8_11. What is the area you plan to growth with winter RAPESEED in the 2023	
V445	s2a_q3_12	s2a_q3_12. What is the total area of farmland cultivated for SUNFLOWER in the 20	
V446	s2a_q4_12	s2a_q4_12. What was the average yield for SUNFLOWER (IN CENTNERS FROM A HECTARE)	
V447	s2a_q4a_n_12	s2a_q4a_n_12. What is the total (expected) output for SUNFLOWER in 2022: NUMBER?	
V448	s2a_q4a_u_12	s2a_q4a_u_12. What is the total (expected) output for SUNFLOWER in 2022: UNIT?	
V449	s2a_q5_n_12	s2a_q5_n_12. How much did you sell (expect to) of SUNFLOWER in total: NUMBER?	
V450	s2a_q5_u_12	s2a_q5_u_12. How much did you sell (expect to) of SUNFLOWER in total: UNIT?	
V451	s2a_q6_n_12	s2a_q6_n_12. What is the average price received (expect to) for SUNFLOWER in 202	
V452	s2a_q6_u_12	s2a_q6_u_12. What is the average price received (expect to) for SUNFLOWER in 202	
V453	s2a_q7_n_12	s2a_q7_n_12. How much did you spend (expect to) in total on purchased inputs for	
V454	s2a_q7_u_12	s2a_q7_u_12. How much did you spend (expect to) in total on purchased inputs for	
V455	s2a_q7_u_12txt	SUNFLOWER 2022: note!!!	
V456	s2a_q8_n_12	s2a_q8_n_12. How much did you spend (expect to) in total on machinery services f	
V457	s2a_q8_u_12	s2a_q8_u_12. How much did you spend (expect to) in total on machinery services f	
V458	s2a_q8_u_12txt	SUNFLOWER 2022: note!!!	
V459	s2a_q9_n_12	s2a_q9_n_12. How much did you pay (expect to) for hired labor on SUNFLOWER in th	
V460	s2a_q9_u_12	s2a_q9_u_12. How much did you pay (expect to) for hired labor on SUNFLOWER in th	
V461	s2a_q9_u_12txt	SUNFLOWER 2022: note!!!	
V462	s2b_q1_12	s2b_q1_12. What was the total area cultivated with SUNFLOWER in the 2021 season	
V463	s2b_q2_12	s2b_q2_12. What was the average yield of SUNFLOWER in the 2021 season (IN CENTN	
V464	s2b_q4a_n_12	s2b_q4a_n_12. What was the total output for SUNFLOWER in the 2021 season: NUMBER	
V465	s2b_q4a_u_12	s2b_q4a_u_12. What was the total output for SUNFLOWER in the 2021 season: UNIT?	
V466	s2b_q3_n_12	s2b_q3_n_12. How much of SUNFLOWER did you sell in 2021: NUMBER?	
V467	s2b_q3_u_12	s2b_q3_u_12. How much of SUNFLOWER did you sell in 2021: UNIT?	
V468	s2b_q4_n_12	s2b_q4_n_12. What was the average price you received for SUNFLOWER in 2021: SUM	
V469	s2b_q4_u_12	s2b_q4_u_12. What was the average price you received for SUNFLOWER in 2021: UNIT	
V470	s2b_q5_n_12	s2b_q5_n_12. How much did you spend in total on purchased inputs for SUNFLOWER i	
V471	s2b_q5_u_12	s2b_q5_u_12. How much did you spend in total on purchased inputs for SUNFLOWER i	
V472	s2b_q5_u_12txt	SUNFLOWER 2021: note!!!	
V473	s2b_q6_n_12	s2b_q6_n_12. How much did you spend in total on machinery services for SUNFLOWER	
V474	s2b_q6_u_12	s2b_q6_u_12. How much did you spend in total on machinery services for SUNFLOWER	

ID	Name	Label	Question
V475	s2b_q6_u_12txt	SUNFLOWER 2021: note!!!	
V476	s2b_q7_n_12	s2b_q7_n_12. How much did you pay for hired labor on SUNFLOWER in the 2021 season	
V477	s2b_q7_u_12	s2b_q7_u_12. How much did you pay for hired labor on SUNFLOWER in the 2021 season	
V478	s2b_q7_u_12txt	SUNFLOWER 2021: note!!!	
V479	s2a_q3_13	s2a_q3_13. What is the total area of farmland cultivated for SUGAR BEETS in the	
V480	s2a_q4_13	s2a_q4_13. What was the average yield for SUGAR BEETS (IN CENTNERS FROM A HECTA	
V481	s2a_q4a_n_13	s2a_q4a_n_13. What is the total (expected) output for SUGAR BEETS in 2022: NUMB	
V482	s2a_q4a_u_13	s2a_q4a_u_13. What is the total (expected) output for SUGAR BEETS in 2022: UNIT	
V483	s2a_q5_n_13	s2a_q5_n_13. How much did you sell (expect to) of SUGAR BEETS in total: NUMBER?	
V484	s2a_q5_u_13	s2a_q5_u_13. How much did you sell (expect to) of SUGAR BEETS in total: UNIT?	
V485	s2a_q6_n_13	s2a_q6_n_13. What is the average price received (expect to) for SUGAR BEETS in	
V486	s2a_q6_u_13	s2a_q6_u_13. What is the average price received (expect to) for SUGAR BEETS in	
V487	s2a_q7_n_13	s2a_q7_n_13. How much did you spend (expect to) in total on purchased inputs for	
V488	s2a_q7_u_13	s2a_q7_u_13. How much did you spend (expect to) in total on purchased inputs for	
V489	s2a_q7_u_13txt	SUGAR BEETS 2022: note!!!	
V490	s2a_q8_n_13	s2a_q8_n_13. How much did you spend (expect to) in total on machinery services f	
V491	s2a_q8_u_13	s2a_q8_u_13. How much did you spend (expect to) in total on machinery services f	
V492	s2a_q8_u_13txt	SUGAR BEETS 2022: note!!!	
V493	s2a_q9_n_13	s2a_q9_n_13. How much did you pay (expect to) for hired labor on SUGAR BEETS in	
V494	s2a_q9_u_13	s2a_q9_u_13. How much did you pay (expect to) for hired labor on SUGAR BEETS in	
V495	s2a_q9_n_13txt	SUGAR BEETS 2022: note!!!	
V496	s2b_q1_13	s2b_q1_13. What was the total area cultivated with SUGAR BEETS in the 2021 seas	
V497	s2b_q2_13	s2b_q2_13. What was the average yield of SUGAR BEETS in the 2021 season (IN CE	
V498	s2b_q4a_n_13	s2b_q4a_n_13. What was the total output for SUGAR BEETS in the 2021 season: NUM	
V499	s2b_q4a_u_13	s2b_q4a_u_13. What was the total output for SUGAR BEETS in the 2021 season: UNI	
V500	s2b_q3_n_13	s2b_q3_n_13. How much of SUGAR BEETS did you sell in 2021: NUMBER?	
V501	s2b_q3_u_13	s2b_q3_u_13. How much of SUGAR BEETS did you sell in 2021: UNIT?	
V502	s2b_q4_n_13	s2b_q4_n_13. What was the average price you received for SUGAR BEETS in 2021: S	
V503	s2b_q4_u_13	s2b_q4_u_13. What was the average price you received for SUGAR BEETS in 2021: U	
V504	s2b_q5_n_13	s2b_q5_n_13. How much did you spend in total on purchased inputs for SUGAR BEETS	
V505	s2b_q5_u_13	s2b_q5_u_13. How much did you spend in total on purchased inputs for SUGAR BEETS	
V506	s2b_q5_u_13txt	SUGAR BEETS 2021: note!!!	
V507	s2b_q6_n_13	s2b_q6_n_13. How much did you spend in total on machinery services for SUGAR BEE	
V508	s2b_q6_u_13	s2b_q6_u_13. How much did you spend in total on machinery services for SUGAR BEE	
V509	s2b_q7_n_13	s2b_q7_n_13. How much did you pay for hired labor on SUGAR BEETS in the 2021 se	
V510	s2b_q7_u_13	s2b_q7_u_13. How much did you pay for hired labor on SUGAR BEETS in the 2021 se	
V511	s2a_q3_14	s2a_q3_14. What is the total area of farmland cultivated for HOP in the 2022 se	
V512	s2a_q4_14	s2a_q4_14. What was the average yield for HOP (IN CENTNERS FROM A HECTARE)?	
V513	s2a_q4a_n_14	s2a_q4a_n_14. What is the total (expected) output for HOP in 2022: NUMBER?	
V514	s2a_q4a_u_14	s2a_q4a_u_14. What is the total (expected) output for HOP in 2022: UNIT?	
V515	s2a_q5_n_14	s2a_q5_n_14. How much did you sell (expect to) of HOP in total: NUMBER?	
V516	s2a_q5_u_14	s2a_q5_u_14. How much did you sell (expect to) of HOP in total: UNIT?	
V517	s2a_q6_n_14	s2a_q6_n_14. What is the average price received (expect to) for HOP in 2022: SU	
V518	s2a_q6_u_14	s2a_q6_u_14. What is the average price received (expect to) for HOP in 2022: UN	
V519	s2a_q7_n_14	s2a_q7_n_14. How much did you spend (expect to) in total on purchased inputs for	

ID	Name	Label	Question
V520	s2a_q7_u_14	s2a_q7_u_14. How much did you spend (expect to) in total on purchased inputs for	
V521	s2a_q8_n_14	s2a_q8_n_14. How much did you spend (expect to) in total on machinery services f	
V522	s2a_q8_u_14	s2a_q8_u_14. How much did you spend (expect to) in total on machinery services f	
V523	s2a_q9_n_14	s2a_q9_n_14. How much did you pay (expect to) for hired labor on HOP in the 202	
V524	s2a_q9_u_14	s2a_q9_u_14. How much did you pay (expect to) for hired labor on HOP in the 202	
V525	s2b_q1_14	s2b_q1_14. What was the total area cultivated with HOP in the 2021 season (IN H	
V526	s2b_q2_14	s2b_q2_14. What was the average yield of HOP in the 2021 season (IN CENTNERS F	
V527	s2b_q4a_n_14	s2b_q4a_n_14. What was the total output for HOP in the 2021 season: NUMBER?	
V528	s2b_q4a_u_14	s2b_q4a_u_14. What was the total output for HOP in the 2021 season: UNIT?	
V529	s2b_q3_n_14	s2b_q3_n_14. How much of HOP did you sell in 2021: NUMBER?	
V530	s2b_q3_u_14	s2b_q3_u_14. How much of HOP did you sell in 2021: UNIT?	
V531	s2b_q4_n_14	s2b_q4_n_14. What was the average price you received for HOP in 2021: SUM IN UA	
V532	s2b_q4_u_14	s2b_q4_u_14. What was the average price you received for HOP in 2021: UNIT OF W	
V533	s2b_q5_n_14	s2b_q5_n_14. How much did you spend in total on purchased inputs for HOP in the	
V534	s2b_q5_u_14	s2b_q5_u_14. How much did you spend in total on purchased inputs for HOP in the	
V535	s2b_q6_n_14	s2b_q6_n_14. How much did you spend in total on machinery services for HOP in t	
V536	s2b_q6_u_14	s2b_q6_u_14. How much did you spend in total on machinery services for HOP in t	
V537	s2b_q7_n_14	s2b_q7_n_14. How much did you pay for hired labor on HOP in the 2021 season: SU	
V538	s2b_q7_u_14	s2b_q7_u_14. How much did you pay for hired labor on HOP in the 2021 season: CU	
V539	s2a_q3_15	s2a_q3_15. What is the total area of farmland cultivated for POTATO in the 2022	
V540	s2a_q4_15	s2a_q4_15. What was the average yield for POTATO (IN CENTNERS FROM A HECTARE)?	
V541	s2a_q4a_n_15	s2a_q4a_n_15. What is the total (expected) output for POTATO in 2022: NUMBER?	
V542	s2a_q4a_u_15	s2a_q4a_u_15. What is the total (expected) output for POTATO in 2022: UNIT?	
V543	s2a_q5_n_15	s2a_q5_n_15. How much did you sell (expect to) of POTATO in total: NUMBER?	
V544	s2a_q5_u_15	s2a_q5_u_15. How much did you sell (expect to) of POTATO in total: UNIT?	
V545	s2a_q6_n_15	s2a_q6_n_15. What is the average price received (expect to) for POTATO in 2022:	
V546	s2a_q6_u_15	s2a_q6_u_15. What is the average price received (expect to) for POTATO in 2022:	
V547	s2a_q7_n_15	s2a_q7_n_15. How much did you spend (expect to) in total on purchased inputs for	
V548	s2a_q7_u_15	s2a_q7_u_15. How much did you spend (expect to) in total on purchased inputs for	
V549	s2a_q7_u_15txt	POTATO 2022: note!!!	
V550	s2a_q8_n_15	s2a_q8_n_15. How much did you spend (expect to) in total on machinery services f	
V551	s2a_q8_u_15	s2a_q8_u_15. How much did you spend (expect to) in total on machinery services f	
V552	s2a_q8_u_15txt	POTATO 2022: note!!!	
V553	s2a_q9_n_15	s2a_q9_n_15. How much did you pay (expect to) for hired labor on POTATO in the 2	
V554	s2a_q9_u_15	s2a_q9_u_15. How much did you pay (expect to) for hired labor on POTATO in the 2	
V555	s2a_q9_u_15txt	POTATO 2022: note!!!	
V556	s2b_q1_15	s2b_q1_15. What was the total area cultivated with POTATO in the 2021 season (IN	
V557	s2b_q2_15	s2b_q2_15. What was the average yield of POTATO in the 2021 season (IN CENTNERS	
V558	s2b_q4a_n_15	s2b_q4a_n_15. What was the total output for POTATO in the 2021 season: NUMBER?	
V559	s2b_q4a_u_15	s2b_q4a_u_15. What was the total output for POTATO in the 2021 season: UNIT?	
V560	s2b_q3_n_15	s2b_q3_n_15. How much of POTATO did you sell in 2021: NUMBER?	
V561	s2b_q3_u_15	s2b_q3_u_15. How much of POTATO did you sell in 2021: UNIT?	
V562	s2b_q4_n_15	s2b_q4_n_15. What was the average price you received for POTATO in 2021: SUM IN	
V563	s2b_q4_u_15	s2b_q4_u_15. What was the average price you received for POTATO in 2021: UNIT OF	
V564	s2b_q5_n_15	s2b_q5_n_15. How much did you spend in total on purchased inputs for POTATO in t	

ID	Name	Label	Question
V565	s2b_q5_u_15	s2b_q5_u_15. How much did you spend in total on purchased inputs for POTATO in t	
V566	s2b_q5_u_15txt	POTATO 2021: note!!!	
V567	s2b_q6_n_15	s2b_q6_n_15. How much did you spend in total on machinery services for POTATO in	
V568	s2b_q6_u_15	s2b_q6_u_15. How much did you spend in total on machinery services for POTATO in	
V569	s2b_q6_u_15txt	POTATO 2021: note!!!	
V570	s2b_q7_n_15	s2b_q7_n_15. How much did you pay for hired labor on POTATO in the 2021 season:	
V571	s2b_q7_u_15	s2b_q7_u_15. How much did you pay for hired labor on POTATO in the 2021 season:	
V572	s2b_q7_u_15txt	POTATO 2021: note!!!	
V573	s2a_q3_16	s2a_q3_16. What is the total area of farmland cultivated for OTHER VEGETABLES in	
V574	s2a_q4_16	s2a_q4_16. What was the average yield for OTHER VEGETABLES (IN CENTNERS FROM A H	
V575	s2a_q4a_n_16	s2a_q4a_n_16. What is the total (expected) output for OTHER VEGETABLES in 2022:	
V576	s2a_q4a_u_16	s2a_q4a_u_16. What is the total (expected) output for OTHER VEGETABLES in 2022:	
V577	s2a_q5_n_16	s2a_q5_n_16. How much did you sell (expect to) of OTHER VEGETABLES in total: NUM	
V578	s2a_q5_u_16	s2a_q5_u_16. How much did you sell (expect to) of OTHER VEGETABLES in total: UNI	
V579	s2a_q6_n_16	s2a_q6_n_16. What is the average price received (expect to) for OTHER VEGETABLES	
V580	s2a_q6_u_16	s2a_q6_u_16. What is the average price received (expect to) for OTHER VEGETABLES	
V581	s2a_q7_n_16	s2a_q7_n_16. How much did you spend (expect to) in total on purchased inputs for	
V582	s2a_q7_u_16	s2a_q7_u_16. How much did you spend (expect to) in total on purchased inputs for	
V583	s2a_q7_u_16txt	OTHER VEGETABLES 2022: note!!!	
V584	s2a_q8_n_16	s2a_q8_n_16. How much did you spend (expect to) in total on machinery services f	
V585	s2a_q8_u_16	s2a_q8_u_16. How much did you spend (expect to) in total on machinery services f	
V586	s2a_q8_u_16txt	OTHER VEGETABLES 2022: note!!!	
V587	s2a_q9_n_16	s2a_q9_n_16. How much did you pay (expect to) for hired labor on OTHER VEGETABLE	
V588	s2a_q9_u_16	s2a_q9_u_16. How much did you pay (expect to) for hired labor on OTHER VEGETABLE	
V589	s2a_q9_u_16txt	OTHER VEGETABLES 2022: note!!!	
V590	s2b_q1_16	s2b_q1_16. What was the total area cultivated with OTHER VEGETABLES in the 2021	
V591	s2b_q2_16	s2b_q2_16. What was the average yield of OTHER VEGETABLES in the 2021 season (I	
V592	s2b_q4a_n_16	s2b_q4a_n_16. What was the total output for OTHER VEGETABLES in the 2021 season:	
V593	s2b_q4a_u_16	s2b_q4a_u_16. What was the total output for OTHER VEGETABLES in the 2021 season:	
V594	s2b_q3_n_16	s2b_q3_n_16. How much of OTHER VEGETABLES did you sell in 2021: NUMBER?	
V595	s2b_q3_u_16	s2b_q3_u_16. How much of OTHER VEGETABLES did you sell in 2021: UNIT?	
V596	s2b_q4_n_16	s2b_q4_n_16. What was the average price you received for OTHER VEGETABLES in 202	
V597	s2b_q4_u_16	s2b_q4_u_16. What was the average price you received for OTHER VEGETABLES in 202	
V598	s2b_q5_n_16	s2b_q5_n_16. How much did you spend in total on purchased inputs for OTHER VEGET	
V599	s2b_q5_u_16	s2b_q5_u_16. How much did you spend in total on purchased inputs for OTHER VEGET	
V600	s2b_q5_u_16txt	OTHER VEGETABLES 2021: note!!!	
V601	s2b_q6_n_16	s2b_q6_n_16. How much did you spend in total on machinery services for OTHER VEG	
V602	s2b_q6_u_16	s2b_q6_u_16. How much did you spend in total on machinery services for OTHER VEG	
V603	s2b_q6_u_16txt	OTHER VEGETABLES 2021: note!!!	
V604	s2b_q7_n_16	s2b_q7_n_16. How much did you pay for hired labor on OTHER VEGETABLES in the 202	
V605	s2b_q7_u_16	s2b_q7_u_16. How much did you pay for hired labor on OTHER VEGETABLES in the 202	
V606	s2b_q7_u_16txt	OTHER VEGETABLES 2021: note!!!	
V607	s2a_q3_17	s2a_q3_17. What is the total area of farmland cultivated for GRAPE in the 2022 s	
V608	s2a_q4_17	s2a_q4_17. What was the average yield for GRAPE (IN CENTNERS FROM A HECTARE)?	
V609	s2a_q4a_n_17	s2a_q4a_n_17. What is the total (expected) output for GRAPE in 2022: NUMBER?	

ID	Name	Label	Question
V610	s2a_q4a_u_17	s2a_q4a_u_17. What is the total (expected) output for GRAPE in 2022: UNIT?	
V611	s2a_q5_n_17	s2a_q5_n_17. How much did you sell (expect to) of GRAPE in total: NUMBER?	
V612	s2a_q5_u_17	s2a_q5_u_17. How much did you sell (expect to) of GRAPE in total: UNIT?	
V613	s2a_q6_n_17	s2a_q6_n_17. What is the average price received (expect to) for GRAPE in 2022: S	
V614	s2a_q6_u_17	s2a_q6_u_17. What is the average price received (expect to) for GRAPE in 2022: U	
V615	s2a_q7_n_17	s2a_q7_n_17. How much did you spend (expect to) in total on purchased inputs for	
V616	s2a_q7_u_17	s2a_q7_u_17. How much did you spend (expect to) in total on purchased inputs for	
V617	s2a_q7_u_17txt	GRAPE 2022: note!!!	
V618	s2a_q8_n_17	s2a_q8_n_17. How much did you spend (expect to) in total on machinery services f	
V619	s2a_q8_u_17	s2a_q8_u_17. How much did you spend (expect to) in total on machinery services f	
V620	s2a_q9_n_17	s2a_q9_n_17. How much did you pay (expect to) for hired labor on GRAPE in the 20	
V621	s2a_q9_u_17	s2a_q9_u_17. How much did you pay (expect to) for hired labor on GRAPE in the 20	
V622	s2b_q1_17	s2b_q1_17. What was the total area cultivated with GRAPE in the 2021 season (IN	
V623	s2b_q2_17	s2b_q2_17. What was the average yield of GRAPE in the 2021 season (IN CENTNERS	
V624	s2b_q4a_n_17	s2b_q4a_n_17. What was the total output for GRAPE in the 2021 season: NUMBER?	
V625	s2b_q4a_u_17	s2b_q4a_u_17. What was the total output for GRAPE in the 2021 season: UNIT?	
V626	s2b_q3_n_17	s2b_q3_n_17. How much of GRAPE did you sell in 2021: NUMBER?	
V627	s2b_q3_u_17	s2b_q3_u_17. How much of GRAPE did you sell in 2021: UNIT?	
V628	s2b_q4_n_17	s2b_q4_n_17. What was the average price you received for GRAPE in 2021: SUM IN U	
V629	s2b_q4_u_17	s2b_q4_u_17. What was the average price you received for GRAPE in 2021: UNIT OF	
V630	s2b_q5_n_17	s2b_q5_n_17. How much did you spend in total on purchased inputs for GRAPE in th	
V631	s2b_q5_u_17	s2b_q5_u_17. How much did you spend in total on purchased inputs for GRAPE in th	
V632	s2b_q5_u_17txt	GRAPE 2021: note!!!	
V633	s2b_q6_n_17	s2b_q6_n_17. How much did you spend in total on machinery services for GRAPE in	
V634	s2b_q6_u_17	s2b_q6_u_17. How much did you spend in total on machinery services for GRAPE in	
V635	s2b_q7_n_17	s2b_q7_n_17. How much did you pay for hired labor on GRAPE in the 2021 season: S	
V636	s2b_q7_u_17	s2b_q7_u_17. How much did you pay for hired labor on GRAPE in the 2021 season: C	
V637	s2a_q3_18	s2a_q3_18. What is the total area of farmland cultivated for OTHER FRUIT CROPS i	
V638	s2a_q4_18	s2a_q4_18. What was the average yield for OTHER FRUIT CROPS (IN CENTNERS FROM A	
V639	s2a_q4a_n_18	s2a_q4a_n_18. What is the total (expected) output for OTHER FRUIT CROPS in 2022:	
V640	s2a_q4a_u_18	s2a_q4a_u_18. What is the total (expected) output for OTHER FRUIT CROPS in 2022:	
V641	s2a_q5_n_18	s2a_q5_n_18. How much did you sell (expect to) of OTHER FRUIT CROPS in total: NU	
V642	s2a_q5_u_18	s2a_q5_u_18. How much did you sell (expect to) of OTHER FRUIT CROPS in total: UN	
V643	s2a_q6_n_18	s2a_q6_n_18. What is the average price received (expect to) for OTHER FRUIT CROP	
V644	s2a_q6_u_18	s2a_q6_u_18. What is the average price received (expect to) for OTHER FRUIT CROP	
V645	s2a_q7_n_18	s2a_q7_n_18. How much did you spend (expect to) in total on purchased inputs for	
V646	s2a_q7_u_18	s2a_q7_u_18. How much did you spend (expect to) in total on purchased inputs for	
V647	s2a_q7_u_18txt	OTHER FRUIT 2022: note!!!	
V648	s2a_q8_n_18	s2a_q8_n_18. How much did you spend (expect to) in total on machinery services f	
V649	s2a_q8_u_18	s2a_q8_u_18. How much did you spend (expect to) in total on machinery services f	
V650	s2a_q9_n_18	s2a_q9_n_18. How much did you pay (expect to) for hired labor on OTHER FRUIT CRO	
V651	s2a_q9_u_18	s2a_q9_u_18. How much did you pay (expect to) for hired labor on OTHER FRUIT CRO	
V652	s2b_q1_18	s2b_q1_18. What was the total area cultivated with OTHER FRUIT CROPS in the 2021	
V653	s2b_q2_18	s2b_q2_18. What was the average yield of OTHER FRUIT CROPS in the 2021 season (
V654	s2b_q4a_n_18	s2b_q4a_n_18. What was the total output for OTHER FRUIT CROPS in the 2021 season	

ID	Name	Label	Question
V655	s2b_q4a_u_18	s2b_q4a_u_18. What was the total output for OTHER FRUIT CROPS in the 2021 season	
V656	s2b_q3_n_18	s2b_q3_n_18. How much of OTHER FRUIT CROPS did you sell in 2021: NUMBER?	
V657	s2b_q3_u_18	s2b_q3_u_18. How much of OTHER FRUIT CROPS did you sell in 2021: UNIT?	
V658	s2b_q4_n_18	s2b_q4_n_18. What was the average price you received for OTHER FRUIT CROPS in 20	
V659	s2b_q4_u_18	s2b_q4_u_18. What was the average price you received for OTHER FRUIT CROPS in 20	
V660	s2b_q5_n_18	s2b_q5_n_18. How much did you spend in total on purchased inputs for OTHER FRUIT	
V661	s2b_q5_u_18	s2b_q5_u_18. How much did you spend in total on purchased inputs for OTHER FRUIT	
V662	s2b_q5_u_18txt	OTHER FRUIT 2021: note!!!	
V663	s2b_q6_n_18	s2b_q6_n_18. How much did you spend in total on machinery services for OTHER FRU	
V664	s2b_q6_u_18	s2b_q6_u_18. How much did you spend in total on machinery services for OTHER FRU	
V665	s2b_q7_n_18	s2b_q7_n_18. How much did you pay for hired labor on OTHER FRUIT CROPS in the 20	
V666	s2b_q7_u_18	s2b_q7_u_18. How much did you pay for hired labor on OTHER FRUIT CROPS in the 20	
V667	s2a_q3_19	s2a_q3_19. What is the total area of farmland cultivated for BERRY CROPS in the	
V668	s2a_q4_19	s2a_q4_19. What was the average yield for BERRY CROPS (IN CENTNERS FROM A HECTAR	
V669	s2a_q4a_n_19	s2a_q4a_n_19. What is the total (expected) output for BERRY CROPS in 2022: NUMBE	
V670	s2a_q4a_u_19	s2a_q4a_u_19. What is the total (expected) output for BERRY CROPS in 2022: UNIT?	
V671	s2a_q5_n_19	s2a_q5_n_19. How much did you sell (expect to) of BERRY CROPS in total: NUMBER?	
V672	s2a_q5_u_19	s2a_q5_u_19. How much did you sell (expect to) of BERRY CROPS in total: UNIT?	
V673	s2a_q6_n_19	s2a_q6_n_19. What is the average price received (expect to) for BERRY CROPS in 2	
V674	s2a_q6_u_19	s2a_q6_u_19. What is the average price received (expect to) for BERRY CROPS in 2	
V675	s2a_q7_n_19	s2a_q7_n_19. How much did you spend (expect to) in total on purchased inputs for	
V676	s2a_q7_u_19	s2a_q7_u_19. How much did you spend (expect to) in total on purchased inputs for	
V677	s2a_q7_u_19txt	BERRY CROPS 2022: note!!!	
V678	s2a_q8_n_19	s2a_q8_n_19. How much did you spend (expect to) in total on machinery services f	
V679	s2a_q8_u_19	s2a_q8_u_19. How much did you spend (expect to) in total on machinery services f	
V680	s2a_q8_u_19txt	BERRY CROPS 2022: note!!!	
V681	s2a_q9_n_19	s2a_q9_n_19. How much did you pay (expect to) for hired labor on BERRY CROPS in	
V682	s2a_q9_u_19	s2a_q9_u_19. How much did you pay (expect to) for hired labor on BERRY CROPS in	
V683	s2b_q1_19	s2b_q1_19. What was the total area cultivated with BERRY CROPS in the 2021 seaso	
V684	s2b_q2_19	s2b_q2_19. What was the average yield of BERRY CROPS in the 2021 season (IN CEN	
V685	s2b_q4a_n_19	s2b_q4a_n_19. What was the total output for BERRY CROPS in the 2021 season: NUMB	
V686	s2b_q4a_u_19	s2b_q4a_u_19. What was the total output for BERRY CROPS in the 2021 season: UNIT	
V687	s2b_q3_n_19	s2b_q3_n_19. How much of BERRY CROPS did you sell in 2021: NUMBER?	
V688	s2b_q3_u_19	s2b_q3_u_19. How much of BERRY CROPS did you sell in 2021: UNIT?	
V689	s2b_q4_n_19	s2b_q4_n_19. What was the average price you received for BERRY CROPS in 2021: SU	
V690	s2b_q4_u_19	s2b_q4_u_19. What was the average price you received for BERRY CROPS in 2021: UN	
V691	s2b_q5_n_19	s2b_q5_n_19. How much did you spend in total on purchased inputs for BERRY CROPS	
V692	s2b_q5_u_19	s2b_q5_u_19. How much did you spend in total on purchased inputs for BERRY CROPS	
V693	s2b_q5_u_19txt	BERRY CROPS 2021: note!!!	
V694	s2b_q6_n_19	s2b_q6_n_19. How much did you spend in total on machinery services for BERRY CRO	
V695	s2b_q6_u_19	s2b_q6_u_19. How much did you spend in total on machinery services for BERRY CRO	
V696	s2b_q6_u_19txt	BERRY CROPS 2021: note!!!	
V697	s2b_q7_n_19	s2b_q7_n_19. How much did you pay for hired labor on BERRY CROPS in the 2021 sea	
V698	s2b_q7_u_19	s2b_q7_u_19. How much did you pay for hired labor on BERRY CROPS in the 2021 sea	
V699	s2a_q3_20	s2a_q3_20. What is the total area of farmland cultivated for OTHER1 in the 2022	

ID	Name	Label	Question
V700	s2a_q4_20	s2a_q4_20. What was the average yield for OTHER1 (IN CENTNERS FROM A HECTARE)?	
V701	s2a_q4a_n_20	s2a_q4a_n_20. What is the total (expected) output for OTHER1 in 2022: NUMBER?	
V702	s2a_q4a_u_20	s2a_q4a_u_20. What is the total (expected) output for OTHER1 in 2022: UNIT?	
V703	s2a_q5_n_20	s2a_q5_n_20. How much did you sell (expect to) of OTHER1 in total: NUMBER?	
V704	s2a_q5_u_20	s2a_q5_u_20. How much did you sell (expect to) of OTHER1 in total: UNIT?	
V705	s2a_q6_n_20	s2a_q6_n_20. What is the average price received (expect to) for OTHER1 in 2022:	
V706	s2a_q6_u_20	s2a_q6_u_20. What is the average price received (expect to) for OTHER1 in 2022:	
V707	s2a_q7_n_20	s2a_q7_n_20. How much did you spend (expect to) in total on purchased inputs for	
V708	s2a_q7_u_20	s2a_q7_u_20. How much did you spend (expect to) in total on purchased inputs for	
V709	s2a_q7_u_20txt	OTHER1 2022: note!!!	
V710	s2a_q8_n_20	s2a_q8_n_20. How much did you spend (expect to) in total on machinery services f	
V711	s2a_q8_u_20	s2a_q8_u_20. How much did you spend (expect to) in total on machinery services f	
V712	s2a_q8_u_20txt	OTHER1 2022: note!!!	
V713	s2a_q9_n_20	s2a_q9_n_20. How much did you pay (expect to) for hired labor on OTHER1 in the 2	
V714	s2a_q9_u_20	s2a_q9_u_20. How much did you pay (expect to) for hired labor on OTHER1 in the 2	
V715	s2a_q9_u_20txt	OTHER1 2022: note!!!	
V716	s2b_q1_20	s2b_q1_20. What was the total area cultivated with OTHER1 in the 2021 season (IN	
V717	s2b_q2_20	s2b_q2_20. What was the average yield of OTHER1 in the 2021 season (IN CENTNERS	
V718	s2b_q4a_n_20	s2b_q4a_n_20. What was the total output for OTHER1 in the 2021 season: NUMBER?	
V719	s2b_q4a_u_20	s2b_q4a_u_20. What was the total output for OTHER1 in the 2021 season: UNIT?	
V720	s2b_q3_n_20	s2b_q3_n_20. How much of OTHER1 did you sell in 2021: NUMBER?	
V721	s2b_q3_u_20	s2b_q3_u_20. How much of OTHER1 did you sell in 2021: UNIT?	
V722	s2b_q4_n_20	s2b_q4_n_20. What was the average price you received for OTHER1 in 2021: SUM IN	
V723	s2b_q4_u_20	s2b_q4_u_20. What was the average price you received for OTHER1 in 2021: UNIT OF	
V724	s2b_q5_n_20	s2b_q5_n_20. How much did you spend in total on purchased inputs for OTHER1 in t	
V725	s2b_q5_u_20	s2b_q5_u_20. How much did you spend in total on purchased inputs for OTHER1 in t	
V726	s2b_q5_u_20txt	OTHER1 2021: note!!!	
V727	s2b_q6_n_20	s2b_q6_n_20. How much did you spend in total on machinery services for OTHER1 in	
V728	s2b_q6_u_20	s2b_q6_u_20. How much did you spend in total on machinery services for OTHER1 in	
V729	s2b_q6_u_20txt	OTHER1 2021: note!!!	
V730	s2b_q7_n_20	s2b_q7_n_20. How much did you pay for hired labor on OTHER1 in the 2021 season:	
V731	s2b_q7_u_20	s2b_q7_u_20. How much did you pay for hired labor on OTHER1 in the 2021 season:	
V732	s2b_q7_u_20txt	OTHER1 2021: note!!!	
V733	s2a_q3_21	s2a_q3_21. What is the total area of farmland cultivated for OTHER2 in the 2022	
V734	s2a_q4_21	s2a_q4_21. What was the average yield for OTHER2 (IN CENTNERS FROM A HECTARE)?	
V735	s2a_q4a_n_21	s2a_q4a_n_21. What is the total (expected) output for OTHER2 in 2022: NUMBER?	
V736	s2a_q4a_u_21	s2a_q4a_u_21. What is the total (expected) output for OTHER2 in 2022: UNIT?	
V737	s2a_q5_n_21	s2a_q5_n_21. How much did you sell (expect to) of OTHER2 in total: NUMBER?	
V738	s2a_q5_u_21	s2a_q5_u_21. How much did you sell (expect to) of OTHER2 in total: UNIT?	
V739	s2a_q6_n_21	s2a_q6_n_21. What is the average price received (expect to) for OTHER2 in 2022:	
V740	s2a_q6_u_21	s2a_q6_u_21. What is the average price received (expect to) for OTHER2 in 2022:	
V741	s2a_q7_n_21	s2a_q7_n_21. How much did you spend (expect to) in total on purchased inputs for	
V742	s2a_q7_u_21	s2a_q7_u_21. How much did you spend (expect to) in total on purchased inputs for	
V743	s2a_q7_u_21txt	OTHER2 2022: note!!!	
V744	s2a_q8_n_21	s2a_q8_n_21. How much did you spend (expect to) in total on machinery services f	

ID	Name	Label	Question
V745	s2a_q8_u_21	s2a_q8_u_21. How much did you spend (expect to) in total on machinery services f	
V746	s2a_q8_u_21txt	OTHER2 2022: note!!!	
V747	s2a_q9_n_21	s2a_q9_n_21. How much did you pay (expect to) for hired labor on OTHER2 in the 2	
V748	s2a_q9_u_21	s2a_q9_u_21. How much did you pay (expect to) for hired labor on OTHER2 in the 2	
V749	s2a_q9_u_21txt	OTHER2 2022: note!!!	
V750	s2b_q1_21	s2b_q1_21. What was the total area cultivated with OTHER2 in the 2021 season (IN	
V751	s2b_q2_21	s2b_q2_21. What was the average yield of OTHER2 in the 2021 season (IN CENTNERS	
V752	s2b_q4a_n_21	s2b_q4a_n_21. What was the total output for OTHER2 in the 2021 season: NUMBER?	
V753	s2b_q4a_u_21	s2b_q4a_u_21. What was the total output for OTHER2 in the 2021 season: UNIT?	
V754	s2b_q3_n_21	s2b_q3_n_21. How much of OTHER2 did you sell in 2021: NUMBER?	
V755	s2b_q3_u_21	s2b_q3_u_21. How much of OTHER2 did you sell in 2021: UNIT?	
V756	s2b_q4_n_21	s2b_q4_n_21. What was the average price you received for OTHER2 in 2021: SUM IN	
V757	s2b_q4_u_21	s2b_q4_u_21. What was the average price you received for OTHER2 in 2021: UNIT OF	
V758	s2b_q5_n_21	s2b_q5_n_21. How much did you spend in total on purchased inputs for OTHER2 in t	
V759	s2b_q5_u_21	s2b_q5_u_21. How much did you spend in total on purchased inputs for OTHER2 in t	
V760	s2b_q5_u_21txt	OTHER2 2021: note!!!	
V761	s2b_q6_n_21	s2b_q6_n_21. How much did you spend in total on machinery services for OTHER2 in	
V762	s2b_q6_u_21	s2b_q6_u_21. How much did you spend in total on machinery services for OTHER2 in	
V763	s2b_q6_u_21txt	OTHER2 2021: note!!!	
V764	s2b_q7_n_21	s2b_q7_n_21. How much did you pay for hired labor on OTHER2 in the 2021 season:	
V765	s2b_q7_u_21	s2b_q7_u_21. How much did you pay for hired labor on OTHER2 in the 2021 season:	
V766	s2b_q7_u_21txt	OTHER2 2021: note!!!	
V767	s2a_q3_22	s2a_q3_22. What is the total area of farmland cultivated for OTHER3 in the 2022	
V768	s2a_q4_22	s2a_q4_22. What was the average yield for OTHER3 (IN CENTNERS FROM A HECTARE)?	
V769	s2a_q4a_n_22	s2a_q4a_n_22. What is the total (expected) output for OTHER3 in 2022: NUMBER?	
V770	s2a_q4a_u_22	s2a_q4a_u_22. What is the total (expected) output for OTHER3 in 2022: UNIT?	
V771	s2a_q5_n_22	s2a_q5_n_22. How much did you sell (expect to) of OTHER3 in total: NUMBER?	
V772	s2a_q5_u_22	s2a_q5_u_22. How much did you sell (expect to) of OTHER3 in total: UNIT?	
V773	s2a_q6_n_22	s2a_q6_n_22. What is the average price received (expect to) for OTHER3 in 2022:	
V774	s2a_q6_u_22	s2a_q6_u_22. What is the average price received (expect to) for OTHER3 in 2022:	
V775	s2a_q7_n_22	s2a_q7_n_22. How much did you spend (expect to) in total on purchased inputs for	
V776	s2a_q7_u_22	s2a_q7_u_22. How much did you spend (expect to) in total on purchased inputs for	
V777	s2a_q7_u_22txt	OTHER3 2022: note!!!	
V778	s2a_q8_n_22	s2a_q8_n_22. How much did you spend (expect to) in total on machinery services f	
V779	s2a_q8_u_22	s2a_q8_u_22. How much did you spend (expect to) in total on machinery services f	
V780	s2a_q8_u_22txt	OTHER3 2022: note!!!	
V781	s2a_q9_n_22	s2a_q9_n_22. How much did you pay (expect to) for hired labor on OTHER3 in the 2	
V782	s2a_q9_u_22	s2a_q9_u_22. How much did you pay (expect to) for hired labor on OTHER3 in the 2	
V783	s2a_q9_u_22txt	OTHER3 2022: note!!!	
V784	s2b_q1_22	s2b_q1_22. What was the total area cultivated with OTHER3 in the 2021 season (IN	
V785	s2b_q2_22	s2b_q2_22. What was the average yield of OTHER3 in the 2021 season (IN CENTNERS	
V786	s2b_q4a_n_22	s2b_q4a_n_22. What was the total output for OTHER3 in the 2021 season: NUMBER?	
V787	s2b_q4a_u_22	s2b_q4a_u_22. What was the total output for OTHER3 in the 2021 season: UNIT?	
V788	s2b_q3_n_22	s2b_q3_n_22. How much of OTHER3 did you sell in 2021: NUMBER?	
V789	s2b_q3_u_22	s2b_q3_u_22. How much of OTHER3 did you sell in 2021: UNIT?	

ID	Name	Label	Question
V790	s2b_q4_n_22	s2b_q4_n_22. What was the average price you received for OTHER3 in 2021: SUM IN	
V791	s2b_q4_u_22	s2b_q4_u_22. What was the average price you received for OTHER3 in 2021: UNIT OF	
V792	s2b_q5_n_22	s2b_q5_n_22. How much did you spend in total on purchased inputs for OTHER3 in t	
V793	s2b_q5_u_22	s2b_q5_u_22. How much did you spend in total on purchased inputs for OTHER3 in t	
V794	s2b_q5_u_22txt	OTHER3 2021: note!!!	
V795	s2b_q6_n_22	s2b_q6_n_22. How much did you spend in total on machinery services for OTHER3 in	
V796	s2b_q6_u_22	s2b_q6_u_22. How much did you spend in total on machinery services for OTHER3 in	
V797	s2b_q6_u_22txt	OTHER3 2021: note!!!	
V798	s2b_q7_n_22	s2b_q7_n_22. How much did you pay for hired labor on OTHER3 in the 2021 season:	
V799	s2b_q7_u_22	s2b_q7_u_22. How much did you pay for hired labor on OTHER3 in the 2021 season:	
V800	s2b_q7_u_22txt	OTHER3 2021: note!!!	
V801	s2c_q1	s2c_q1. Did you grow any crops in 2021 that you did not grow in 2022?	
V802	s2c_q1a_1	s2c_q1a_1. Crops grown in 2021 but not in 2022_Wheat	
V803	s2c_q1a_2	s2c_q1a_2. Crops grown in 2021 but not in 2022_Corn	
V804	s2c_q1a_3	s2c_q1a_3. Crops grown in 2021 but not in 2022_Barley	
V805	s2c_q1a_4	s2c_q1a_4. Crops grown in 2021 but not in 2022_Rye	
V806	s2c_q1a_5	s2c_q1a_5. Crops grown in 2021 but not in 2022_Oats	
V807	s2c_q1a_6	s2c_q1a_6. Crops grown in 2021 but not in 2022_Buckwheat	
V808	s2c_q1a_7	s2c_q1a_7. Crops grown in 2021 but not in 2022_Millet	
V809	s2c_q1a_8	s2c_q1a_8. Crops grown in 2021 but not in 2022_Leguminous crops	
V810	s2c_q1a_9	s2c_q1a_9. Crops grown in 2021 but not in 2022_Soybean	
V811	s2c_q1a_10	s2c_q1a_10. Crops grown in 2021 but not in 2022_Linseed	
V812	s2c_q1a_11	s2c_q1a_11. Crops grown in 2021 but not in 2022_Rapeseed	
V813	s2c_q1a_12	s2c_q1a_12. Crops grown in 2021 but not in 2022_Sunflower	
V814	s2c_q1a_13	s2c_q1a_13. Crops grown in 2021 but not in 2022_Sugar beets	
V815	s2c_q1a_14	s2c_q1a_14. Crops grown in 2021 but not in 2022_Hop	
V816	s2c_q1a_15	s2c_q1a_15. Crops grown in 2021 but not in 2022_Potato	
V817	s2c_q1a_16	s2c_q1a_16. Crops grown in 2021 but not in 2022_Other vegetables	
V818	s2c_q1a_17	s2c_q1a_17. Crops grown in 2021 but not in 2022_Grape	
V819	s2c_q1a_18	s2c_q1a_18. Crops grown in 2021 but not in 2022_Other fruit crops	
V820	s2c_q1a_19	s2c_q1a_19. Crops grown in 2021 but not in 2022_Berry crops	
V821	s2c_q1a_20	s2c_q1a_20. Crops grown in 2021 but not in 2022_Other1 (specify)	
V822	s2c_q1a_21	s2c_q1a_21. Crops grown in 2021 but not in 2022_Other2 (specify)	
V823	s2c_q1a_22	s2c_q1a_22. Crops grown in 2021 but not in 2022_Other3 (specify)	
V824	s2c_q1a_23	s2c_q1a_23. Crops grown in 2021 but not in 2022_DIFFICULT TO SAY	
V825	s2c_q1a_24	s2c_q1a_24. Crops grown in 2021 but not in 2022_REFUSAL	
V826	s2c_q1a_16_txt	TXT: s2c_q1a_16. Crops grown in 2021 but not in 2022_Other vegetables	
V827	s2c_q1a_20_txt	s2c_q1a_20. Crops grown in 2021 but not in 2022_Other1 (specify)	
V828	s2c_q1a_21_txt	s2c_q1a_21. Crops grown in 2021 but not in 2022_Other2 (specify)	
V829	s2d_q1_1	s2d_q1_1. What was the total area cultivated with WHEAT in the 2021 season (IN H	
V830	s2d_q2_1	s2d_q2_1. What was the average yield of WHEAT in the 2021 season (IN CENTNERS F	
V831	s2d_q4a_n_1	s2d_q4a_n_1. What was the total output for WHEAT in the 2021 season: NUMBER?	
V832	s2d_q4a_u_1	s2d_q4a_u_1. What was the total output for WHEAT in the 2021 season: UNIT?	
V833	s2d_q3_n_1	s2d_q3_n_1. How much of WHEAT did you sell in 2021: NUMBER?	
V834	s2d_q3_u_1	s2d_q3_u_1. How much of WHEAT did you sell in 2021: UNIT?	

ID	Name	Label	Question
V835	s2d_q4_n_1	s2d_q4_n_1. What was the average price you received for WHEAT in 2021: SUM IN UA	
V836	s2d_q4_u_1	s2d_q4_u_1. What was the average price you received for WHEAT in 2021: UNIT OF W	
V837	s2d_q5_n_1	s2d_q5_n_1. How much did you spend in total on purchased inputs for WHEAT in the	
V838	s2d_q5_u_1	s2d_q5_u_1. How much did you spend in total on purchased inputs for WHEAT in the	
V839	s2d_q5_u_1txt	WHEAT 2021: note!!!	
V840	s2d_q6_n_1	s2d_q6_n_1. How much did you spend in total on machinery services for WHEAT in t	
V841	s2d_q6_u_1	s2d_q6_u_1. How much did you spend in total on machinery services for WHEAT in t	
V842	s2d_q6_u_1txt	WHEAT 2021: note!!!	
V843	s2d_q7_n_1	s2d_q7_n_1. How much did you pay for hired labor on WHEAT in the 2021 season: SU	
V844	s2d_q7_u_1	s2d_q7_u_1. How much did you pay for hired labor on WHEAT in the 2021 season: CU	
V845	s2d_q7_u_1txt	WHEAT 2021: note!!!	
V846	s2d_q8_1	s2d_q8_1. What is the area you plan to growth with winter WHEAT in the 2023 seas	
V847	s2d_q1_2	s2d_q1_2. What was the total area cultivated with CORN in the 2021 season (IN HE	
V848	s2d_q2_2	s2d_q2_2. What was the average yield of CORN in the 2021 season (IN CENTNERS FR	
V849	s2d_q4a_n_2	s2d_q4a_n_2. What was the total output for CORN in the 2021 season: NUMBER?	
V850	s2d_q4a_u_2	s2d_q4a_u_2. What was the total output for CORN in the 2021 season: UNIT?	
V851	s2d_q3_n_2	s2d_q3_n_2. How much of CORN did you sell in 2021: NUMBER?	
V852	s2d_q3_u_2	s2d_q3_u_2. How much of CORN did you sell in 2021: UNIT?	
V853	s2d_q4_n_2	s2d_q4_n_2. What was the average price you received for CORN in 2021: SUM IN UAH	
V854	s2d_q4_u_2	s2d_q4_u_2. What was the average price you received for CORN in 2021: UNIT OF WE	
V855	s2d_q5_n_2	s2d_q5_n_2. How much did you spend in total on purchased inputs for CORN in the	
V856	s2d_q5_u_2	s2d_q5_u_2. How much did you spend in total on purchased inputs for CORN in the	
V857	s2d_q5_u_2txt	CORN 2021: note!!!	
V858	s2d_q6_n_2	s2d_q6_n_2. How much did you spend in total on machinery services for CORN in th	
V859	s2d_q6_u_2	s2d_q6_u_2. How much did you spend in total on machinery services for CORN in th	
V860	s2d_q6_u_2txt	CORN 2021: note!!!	
V861	s2d_q7_n_2	s2d_q7_n_2. How much did you pay for hired labor on CORN in the 2021 season: SUM	
V862	s2d_q7_u_2	s2d_q7_u_2. How much did you pay for hired labor on CORN in the 2021 season: CUR	
V863	s2d_q7_u_2txt	CORN 2021: note!!!	
V864	s2d_q1_3	s2d_q1_3. What was the total area cultivated with BARLEY in the 2021 season (IN	
V865	s2d_q2_3	s2d_q2_3. What was the average yield of BARLEY in the 2021 season (IN CENTNERS	
V866	s2d_q4a_n_3	s2d_q4a_n_3. What was the total output for BARLEY in the 2021 season: NUMBER?	
V867	s2d_q4a_u_3	s2d_q4a_u_3. What was the total output for BARLEY in the 2021 season: UNIT?	
V868	s2d_q3_n_3	s2d_q3_n_3. How much of BARLEY did you sell in 2021: NUMBER?	
V869	s2d_q3_u_3	s2d_q3_u_3. How much of BARLEY did you sell in 2021: UNIT?	
V870	s2d_q4_n_3	s2d_q4_n_3. What was the average price you received for BARLEY in 2021: SUM IN U	
V871	s2d_q4_u_3	s2d_q4_u_3. What was the average price you received for BARLEY in 2021: UNIT OF	
V872	s2d_q5_n_3	s2d_q5_n_3. How much did you spend in total on purchased inputs for BARLEY in th	
V873	s2d_q5_u_3	s2d_q5_u_3. How much did you spend in total on purchased inputs for BARLEY in th	
V874	s2d_q5_u_3txt	BARLEY 2021: note!!!	
V875	s2d_q6_n_3	s2d_q6_n_3. How much did you spend in total on machinery services for BARLEY in	
V876	s2d_q6_u_3	s2d_q6_u_3. How much did you spend in total on machinery services for BARLEY in	
V877	s2d_q6_u_3txt	BARLEY 2021: note!!!	
V878	s2d_q7_n_3	s2d_q7_n_3. How much did you pay for hired labor on BARLEY in the 2021 season: S	
V879	s2d_q7_u_3	s2d_q7_u_3. How much did you pay for hired labor on BARLEY in the 2021 season: C	

ID	Name	Label	Question
V880	s2d_q7_u_3txt	BARLEY 2021: note!!!	
V881	s2d_q8_3	s2d_q8_3. What is the area you plan to growth with winter BARLEY in the 2023 sea	
V882	s2d_q1_4	s2d_q1_4. What was the total area cultivated with RYE in the 2021 season (IN HEC	
V883	s2d_q2_4	s2d_q2_4. What was the average yield of RYE in the 2021 season (IN CENTNERS FRO	
V884	s2d_q4a_n_4	s2d_q4a_n_4. What was the total output for RYE in the 2021 season: NUMBER?	
V885	s2d_q4a_u_4	s2d_q4a_u_4. What was the total output for RYE in the 2021 season: UNIT?	
V886	s2d_q3_n_4	s2d_q3_n_4. How much of RYE did you sell in 2021: NUMBER?	
V887	s2d_q3_u_4	s2d_q3_u_4. How much of RYE did you sell in 2021: UNIT?	
V888	s2d_q4_n_4	s2d_q4_n_4. What was the average price you received for RYE in 2021: SUM IN UAH?	
V889	s2d_q4_u_4	s2d_q4_u_4. What was the average price you received for RYE in 2021: UNIT OF WEI	
V890	s2d_q5_n_4	s2d_q5_n_4. How much did you spend in total on purchased inputs for RYE in the 2	
V891	s2d_q5_u_4	s2d_q5_u_4. How much did you spend in total on purchased inputs for RYE in the 2	
V892	s2d_q5_u_4txt	RYE 2021: note!!!	
V893	s2d_q6_n_4	s2d_q6_n_4. How much did you spend in total on machinery services for RYE in the	
V894	s2d_q6_u_4	s2d_q6_u_4. How much did you spend in total on machinery services for RYE in the	
V895	s2d_q6_u_4txt	RYE 2021: note!!!	
V896	s2d_q7_n_4	s2d_q7_n_4. How much did you pay for hired labor on RYE in the 2021 season: SUM?	
V897	s2d_q7_u_4	s2d_q7_u_4. How much did you pay for hired labor on RYE in the 2021 season: CURR	
V898	s2d_q7_u_4txt	RYE 2021: note!!!	
V899	s2d_q8_4	s2d_q8_4. What is the area you plan to growth with winter RYE in the 2023 season	
V900	s2d_q1_5	s2d_q1_5. What was the total area cultivated with OATS in the 2021 season (IN HE	
V901	s2d_q2_5	s2d_q2_5. What was the average yield of OATS in the 2021 season (IN CENTNERS FR	
V902	s2d_q4a_n_5	s2d_q4a_n_5. What was the total output for OATS in the 2021 season: NUMBER?	
V903	s2d_q4a_u_5	s2d_q4a_u_5. What was the total output for OATS in the 2021 season: UNIT?	
V904	s2d_q3_n_5	s2d_q3_n_5. How much of OATS did you sell in 2021: NUMBER?	
V905	s2d_q3_u_5	s2d_q3_u_5. How much of OATS did you sell in 2021: UNIT?	
V906	s2d_q4_n_5	s2d_q4_n_5. What was the average price you received for OATS in 2021: SUM IN UAH	
V907	s2d_q4_u_5	s2d_q4_u_5. What was the average price you received for OATS in 2021: UNIT OF WE	
V908	s2d_q5_n_5	s2d_q5_n_5. How much did you spend in total on purchased inputs for OATS in the	
V909	s2d_q5_u_5	s2d_q5_u_5. How much did you spend in total on purchased inputs for OATS in the	
V910	s2d_q5_u_5txt	OATS 2021: note!!!	
V911	s2d_q6_n_5	s2d_q6_n_5. How much did you spend in total on machinery services for OATS in th	
V912	s2d_q6_u_5	s2d_q6_u_5. How much did you spend in total on machinery services for OATS in th	
V913	s2d_q6_u_5txt	OATS 2021: note!!!	
V914	s2d_q7_n_5	s2d_q7_n_5. How much did you pay for hired labor on OATS in the 2021 season: SUM	
V915	s2d_q7_u_5	s2d_q7_u_5. How much did you pay for hired labor on OATS in the 2021 season: CUR	
V916	s2d_q7_u_5txt	OATS 2021: note!!!	
V917	s2d_q8_5	s2d_q8_5. What is the area you plan to growth with winter OATS in the 2023 seaso	
V918	s2d_q1_6	s2d_q1_6. What was the total area cultivated with BUCKWHEAT in the 2021 season (
V919	s2d_q2_6	s2d_q2_6. What was the average yield of BUCKWHEAT in the 2021 season (IN CENTNE	
V920	s2d_q4a_n_6	s2d_q4a_n_6. What was the total output for BUCKWHEAT in the 2021 season: NUMBER?	
V921	s2d_q4a_u_6	s2d_q4a_u_6. What was the total output for BUCKWHEAT in the 2021 season: UNIT?	
V922	s2d_q3_n_6	s2d_q3_n_6. How much of BUCKWHEAT did you sell in 2021: NUMBER?	
V923	s2d_q3_u_6	s2d_q3_u_6. How much of BUCKWHEAT did you sell in 2021: UNIT?	
V924	s2d_q4_n_6	s2d_q4_n_6. What was the average price you received for BUCKWHEAT in 2021: SUM I	

ID	Name	Label	Question
V925	s2d_q4_u_6	s2d_q4_u_6. What was the average price you received for BUCKWHEAT in 2021: UNIT	
V926	s2d_q5_n_6	s2d_q5_n_6. How much did you spend in total on purchased inputs for BUCKWHEAT in	
V927	s2d_q5_u_6	s2d_q5_u_6. How much did you spend in total on purchased inputs for BUCKWHEAT in	
V928	s2d_q5_u_6txt	BUCKWHEAT 2021: note!!!	
V929	s2d_q6_n_6	s2d_q6_n_6. How much did you spend in total on machinery services for BUCKWHEAT	
V930	s2d_q6_u_6	s2d_q6_u_6. How much did you spend in total on machinery services for BUCKWHEAT	
V931	s2d_q6_u_6txt	BUCKWHEAT 2021: note!!!	
V932	s2d_q7_n_6	s2d_q7_n_6. How much did you pay for hired labor on BUCKWHEAT in the 2021 season	
V933	s2d_q7_u_6	s2d_q7_u_6. How much did you pay for hired labor on BUCKWHEAT in the 2021 season	
V934	s2d_q7_u_6txt	BUCKWHEAT 2021: note!!!	
V935	s2d_q1_7	s2d_q1_7. What was the total area cultivated with MILLET in the 2021 season (IN	
V936	s2d_q2_7	s2d_q2_7. What was the average yield of MILLET in the 2021 season (IN CENTNERS	
V937	s2d_q4a_n_7	s2d_q4a_n_7. What was the total output for MILLET in the 2021 season: NUMBER?	
V938	s2d_q4a_u_7	s2d_q4a_u_7. What was the total output for MILLET in the 2021 season: UNIT?	
V939	s2d_q3_n_7	s2d_q3_n_7. How much of MILLET did you sell in 2021: NUMBER?	
V940	s2d_q3_u_7	s2d_q3_u_7. How much of MILLET did you sell in 2021: UNIT?	
V941	s2d_q4_n_7	s2d_q4_n_7. What was the average price you received for MILLET in 2021: SUM IN U	
V942	s2d_q4_u_7	s2d_q4_u_7. What was the average price you received for MILLET in 2021: UNIT OF	
V943	s2d_q5_n_7	s2d_q5_n_7. How much did you spend in total on purchased inputs for MILLET in th	
V944	s2d_q5_u_7	s2d_q5_u_7. How much did you spend in total on purchased inputs for MILLET in th	
V945	s2d_q5_u_7txt	MILLET 2021: note!!!	
V946	s2d_q6_n_7	s2d_q6_n_7. How much did you spend in total on machinery services for MILLET in	
V947	s2d_q6_u_7	s2d_q6_u_7. How much did you spend in total on machinery services for MILLET in	
V948	s2d_q6_u_7txt	MILLET 2021: note!!!	
V949	s2d_q7_n_7	s2d_q7_n_7. How much did you pay for hired labor on MILLET in the 2021 season: S	
V950	s2d_q7_u_7	s2d_q7_u_7. How much did you pay for hired labor on MILLET in the 2021 season: C	
V951	s2d_q1_8	s2d_q1_8. What was the total area cultivated with LEGUMINOUS CROPS in the 2021 s	
V952	s2d_q2_8	s2d_q2_8. What was the average yield of LEGUMINOUS CROPS in the 2021 season (IN	
V953	s2d_q4a_n_8	s2d_q4a_n_8. What was the total output for LEGUMINOUS CROPS in the 2021 season:	
V954	s2d_q4a_u_8	s2d_q4a_u_8. What was the total output for LEGUMINOUS CROPS in the 2021 season:	
V955	s2d_q3_n_8	s2d_q3_n_8. How much of LEGUMINOUS CROPS did you sell in 2021: NUMBER?	
V956	s2d_q3_u_8	s2d_q3_u_8. How much of LEGUMINOUS CROPS did you sell in 2021: UNIT?	
V957	s2d_q4_n_8	s2d_q4_n_8. What was the average price you received for LEGUMINOUS CROPS in 2021	
V958	s2d_q4_u_8	s2d_q4_u_8. What was the average price you received for LEGUMINOUS CROPS in 2021	
V959	s2d_q5_n_8	s2d_q5_n_8. How much did you spend in total on purchased inputs for LEGUMINOUS C	
V960	s2d_q5_u_8	s2d_q5_u_8. How much did you spend in total on purchased inputs for LEGUMINOUS C	
V961	s2d_q5_u_8txt	LEGUMINOUS CROPS 2021: note!!!	
V962	s2d_q6_n_8	s2d_q6_n_8. How much did you spend in total on machinery services for LEGUMINOUS	
V963	s2d_q6_u_8	s2d_q6_u_8. How much did you spend in total on machinery services for LEGUMINOUS	
V964	s2d_q6_u_8txt	LEGUMINOUS CROPS 2021: note!!!	
V965	s2d_q7_n_8	s2d_q7_n_8. How much did you pay for hired labor on LEGUMINOUS CROPS in the 2021	
V966	s2d_q7_u_8	s2d_q7_u_8. How much did you pay for hired labor on LEGUMINOUS CROPS in the 2021	
V967	s2d_q7_u_8txt	LEGUMINOUS CROPS 2021: note!!!	
V968	s2d_q1_9	s2d_q1_9. What was the total area cultivated with SOYBEAN in the 2021 season (IN	
V969	s2d_q2_9	s2d_q2_9. What was the average yield of SOYBEAN in the 2021 season (IN CENTNERS	

ID	Name	Label	Question
V970	s2d_q4a_n_9	s2d_q4a_n_9. What was the total output for SOYBEAN in the 2021 season: NUMBER?	
V971	s2d_q4a_u_9	s2d_q4a_u_9. What was the total output for SOYBEAN in the 2021 season: UNIT?	
V972	s2d_q3_n_9	s2d_q3_n_9. How much of SOYBEAN did you sell in 2021: NUMBER?	
V973	s2d_q3_u_9	s2d_q3_u_9. How much of SOYBEAN did you sell in 2021: UNIT?	
V974	s2d_q4_n_9	s2d_q4_n_9. What was the average price you received for SOYBEAN in 2021: SUM IN	
V975	s2d_q4_u_9	s2d_q4_u_9. What was the average price you received for SOYBEAN in 2021: UNIT OF	
V976	s2d_q5_n_9	s2d_q5_n_9. How much did you spend in total on purchased inputs for SOYBEAN in t	
V977	s2d_q5_u_9	s2d_q5_u_9. How much did you spend in total on purchased inputs for SOYBEAN in t	
V978	s2d_q5_u_9txt	SOYBEAN 2021: note!!!	
V979	s2d_q6_n_9	s2d_q6_n_9. How much did you spend in total on machinery services for SOYBEAN in	
V980	s2d_q6_u_9	s2d_q6_u_9. How much did you spend in total on machinery services for SOYBEAN in	
V981	s2d_q6_u_9txt	SOYBEAN 2021: note!!!	
V982	s2d_q7_n_9	s2d_q7_n_9. How much did you pay for hired labor on SOYBEAN in the 2021 season:	
V983	s2d_q7_u_9	s2d_q7_u_9. How much did you pay for hired labor on SOYBEAN in the 2021 season:	
V984	s2d_q7_u_9txt	SOYBEAN 2021: note!!!	
V985	s2d_q1_10	s2d_q1_10. What was the total area cultivated with LINSEED in the 2021 season (I	
V986	s2d_q2_10	s2d_q2_10. What was the average yield of LINSEED in the 2021 season (IN CENTNER	
V987	s2d_q4a_n_10	s2d_q4a_n_10. What was the total output for LINSEED in the 2021 season: NUMBER?	
V988	s2d_q4a_u_10	s2d_q4a_u_10. What was the total output for LINSEED in the 2021 season: UNIT?	
V989	s2d_q3_n_10	s2d_q3_n_10. How much of LINSEED did you sell in 2021: NUMBER?	
V990	s2d_q3_u_10	s2d_q3_u_10. How much of LINSEED did you sell in 2021: UNIT?	
V991	s2d_q4_n_10	s2d_q4_n_10. What was the average price you received for LINSEED in 2021: SUM IN	
V992	s2d_q4_u_10	s2d_q4_u_10. What was the average price you received for LINSEED in 2021: UNIT O	
V993	s2d_q5_n_10	s2d_q5_n_10. How much did you spend in total on purchased inputs for LINSEED in	
V994	s2d_q5_u_10	s2d_q5_u_10. How much did you spend in total on purchased inputs for LINSEED in	
V995	s2d_q5_u_10txt	LINSEED 2021: note!!!	
V996	s2d_q6_n_10	s2d_q6_n_10. How much did you spend in total on machinery services for LINSEED i	
V997	s2d_q6_u_10	s2d_q6_u_10. How much did you spend in total on machinery services for LINSEED i	
V998	s2d_q7_n_10	s2d_q7_n_10. How much did you pay for hired labor on LINSEED in the 2021 season:	
V999	s2d_q7_u_10	s2d_q7_u_10. How much did you pay for hired labor on LINSEED in the 2021 season:	
V1000	s2d_q7_u_10txt	LINSEED 2021: note!!!	
V1001	s2d_q1_11	s2d_q1_11. What was the total area cultivated with RAPESEED in the 2021 season (
V1002	s2d_q2_11	s2d_q2_11. What was the average yield of RAPESEED in the 2021 season (IN CENTNE	
V1003	s2d_q4a_n_11	s2d_q4a_n_11. What was the total output for RAPESEED in the 2021 season: NUMBER?	
V1004	s2d_q4a_u_11	s2d_q4a_u_11. What was the total output for RAPESEED in the 2021 season: UNIT?	
V1005	s2d_q3_n_11	s2d_q3_n_11. How much of RAPESEED did you sell in 2021: NUMBER?	
V1006	s2d_q3_u_11	s2d_q3_u_11. How much of RAPESEED did you sell in 2021: UNIT?	
V1007	s2d_q4_n_11	s2d_q4_n_11. What was the average price you received for RAPESEED in 2021: SUM I	
V1008	s2d_q4_u_11	s2d_q4_u_11. What was the average price you received for RAPESEED in 2021: UNIT	
V1009	s2d_q5_n_11	s2d_q5_n_11. How much did you spend in total on purchased inputs for RAPESEED in	
V1010	s2d_q5_u_11	s2d_q5_u_11. How much did you spend in total on purchased inputs for RAPESEED in	
V1011	s2d_q5_u_11txt	RAPESEED 2021: note!!!	
V1012	s2d_q6_n_11	s2d_q6_n_11. How much did you spend in total on machinery services for RAPESEED	
V1013	s2d_q6_u_11	s2d_q6_u_11. How much did you spend in total on machinery services for RAPESEED	
V1014	s2d_q6_u_11txt	RAPESEED 2021: note!!!	

ID	Name	Label	Question
V1015	s2d_q7_n_11	s2d_q7_n_11. How much did you pay for hired labor on RAPESEED in the 2021 season	
V1016	s2d_q7_u_11	s2d_q7_u_11. How much did you pay for hired labor on RAPESEED in the 2021 season	
V1017	s2d_q7_u_11txt	RAPESEED 2021: note!!!	
V1018	s2d_q8_11	s2d_q8_11. What is the area you plan to growth with winter RAPESEED in the 2023	
V1019	s2d_q1_12	s2d_q1_12. What was the total area cultivated with SUNFLOWER in the 2021 season	
V1020	s2d_q2_12	s2d_q2_12. What was the average yield of SUNFLOWER in the 2021 season (IN CENTN	
V1021	s2d_q4a_n_12	s2d_q4a_n_12. What was the total output for SUNFLOWER in the 2021 season: NUMBER	
V1022	s2d_q4a_u_12	s2d_q4a_u_12. What was the total output for SUNFLOWER in the 2021 season: UNIT?	
V1023	s2d_q3_n_12	s2d_q3_n_12. How much of SUNFLOWER did you sell in 2021: NUMBER?	
V1024	s2d_q3_u_12	s2d_q3_u_12. How much of SUNFLOWER did you sell in 2021: UNIT?	
V1025	s2d_q4_n_12	s2d_q4_n_12. What was the average price you received for SUNFLOWER in 2021: SUM	
V1026	s2d_q4_u_12	s2d_q4_u_12. What was the average price you received for SUNFLOWER in 2021: UNIT	
V1027	s2d_q5_n_12	s2d_q5_n_12. How much did you spend in total on purchased inputs for SUNFLOWER i	
V1028	s2d_q5_u_12	s2d_q5_u_12. How much did you spend in total on purchased inputs for SUNFLOWER i	
V1029	s2d_q5_u_12txt	SUNFLOWER 2021: note!!!	
V1030	s2d_q6_n_12	s2d_q6_n_12. How much did you spend in total on machinery services for SUNFLOWER	
V1031	s2d_q6_u_12	s2d_q6_u_12. How much did you spend in total on machinery services for SUNFLOWER	
V1032	s2d_q6_u_12txt	SUNFLOWER 2021: note!!!	
V1033	s2d_q7_n_12	s2d_q7_n_12. How much did you pay for hired labor on SUNFLOWER in the 2021 seaso	
V1034	s2d_q7_u_12	s2d_q7_u_12. How much did you pay for hired labor on SUNFLOWER in the 2021 seaso	
V1035	s2d_q7_u_12txt	SUNFLOWER 2021: note!!!	
V1036	s2d_q1_13	s2d_q1_13. What was the total area cultivated with SUGAR BEETS in the 2021 seas	
V1037	s2d_q2_13	s2d_q2_13. What was the average yield of SUGAR BEETS in the 2021 season (IN CE	
V1038	s2d_q4a_n_13	s2d_q4a_n_13. What was the total output for SUGAR BEETS in the 2021 season: NUM	
V1039	s2d_q4a_u_13	s2d_q4a_u_13. What was the total output for SUGAR BEETS in the 2021 season: UNI	
V1040	s2d_q3_n_13	s2d_q3_n_13. How much of SUGAR BEETS did you sell in 2021: NUMBER?	
V1041	s2d_q3_u_13	s2d_q3_u_13. How much of SUGAR BEETS did you sell in 2021: UNIT?	
V1042	s2d_q4_n_13	s2d_q4_n_13. What was the average price you received for SUGAR BEETS in 2021: S	
V1043	s2d_q4_u_13	s2d_q4_u_13. What was the average price you received for SUGAR BEETS in 2021: U	
V1044	s2d_q5_n_13	s2d_q5_n_13. How much did you spend in total on purchased inputs for SUGAR BEETS	
V1045	s2d_q5_u_13	s2d_q5_u_13. How much did you spend in total on purchased inputs for SUGAR BEETS	
V1046	s2d_q6_n_13	s2d_q6_n_13. How much did you spend in total on machinery services for SUGAR BEE	
V1047	s2d_q6_u_13	s2d_q6_u_13. How much did you spend in total on machinery services for SUGAR BEE	
V1048	s2d_q7_n_13	s2d_q7_n_13. How much did you pay for hired labor on SUGAR BEETS in the 2021 se	
V1049	s2d_q7_u_13	s2d_q7_u_13. How much did you pay for hired labor on SUGAR BEETS in the 2021 se	
V1050	s2d_q1_14	s2d_q1_14. What was the total area cultivated with HOP in the 2021 season (IN H	
V1051	s2d_q2_14	s2d_q2_14. What was the average yield of HOP in the 2021 season (IN CENTNERS F	
V1052	s2d_q4a_n_14	s2d_q4a_n_14. What was the total output for HOP in the 2021 season: NUMBER?	
V1053	s2d_q4a_u_14	s2d_q4a_u_14. What was the total output for HOP in the 2021 season: UNIT?	
V1054	s2d_q3_n_14	s2d_q3_n_14. How much of HOP did you sell in 2021: NUMBER?	
V1055	s2d_q3_u_14	s2d_q3_u_14. How much of HOP did you sell in 2021: UNIT?	
V1056	s2d_q4_n_14	s2d_q4_n_14. What was the average price you received for HOP in 2021: SUM IN UA	
V1057	s2d_q4_u_14	s2d_q4_u_14. What was the average price you received for HOP in 2021: UNIT OF W	
V1058	s2d_q5_n_14	s2d_q5_n_14. How much did you spend in total on purchased inputs for HOP in the	
V1059	s2d_q5_u_14	s2d_q5_u_14. How much did you spend in total on purchased inputs for HOP in the	

ID	Name	Label	Question
V1060	s2d_q6_n_14	s2d_q6_n_14. How much did you spend in total on machinery services for HOP in t	
V1061	s2d_q6_u_14	s2d_q6_u_14. How much did you spend in total on machinery services for HOP in t	
V1062	s2d_q7_n_14	s2d_q7_n_14. How much did you pay for hired labor on HOP in the 2021 season: SU	
V1063	s2d_q7_u_14	s2d_q7_u_14. How much did you pay for hired labor on HOP in the 2021 season: CU	
V1064	s2d_q1_15	s2d_q1_15. What was the total area cultivated with POTATO in the 2021 season (IN	
V1065	s2d_q2_15	s2d_q2_15. What was the average yield of POTATO in the 2021 season (IN CENTNERS	
V1066	s2d_q4a_n_15	s2d_q4a_n_15. What was the total output for POTATO in the 2021 season: NUMBER?	
V1067	s2d_q4a_u_15	s2d_q4a_u_15. What was the total output for POTATO in the 2021 season: UNIT?	
V1068	s2d_q3_n_15	s2d_q3_n_15. How much of POTATO did you sell in 2021: NUMBER?	
V1069	s2d_q3_u_15	s2d_q3_u_15. How much of POTATO did you sell in 2021: UNIT?	
V1070	s2d_q4_n_15	s2d_q4_n_15. What was the average price you received for POTATO in 2021: SUM IN	
V1071	s2d_q4_u_15	s2d_q4_u_15. What was the average price you received for POTATO in 2021: UNIT OF	
V1072	s2d_q5_n_15	s2d_q5_n_15. How much did you spend in total on purchased inputs for POTATO in t	
V1073	s2d_q5_u_15	s2d_q5_u_15. How much did you spend in total on purchased inputs for POTATO in t	
V1074	s2d_q6_n_15	s2d_q6_n_15. How much did you spend in total on machinery services for POTATO in	
V1075	s2d_q6_u_15	s2d_q6_u_15. How much did you spend in total on machinery services for POTATO in	
V1076	s2d_q6_u_15txt	POTATO 2021: note!!!	
V1077	s2d_q7_n_15	s2d_q7_n_15. How much did you pay for hired labor on POTATO in the 2021 season:	
V1078	s2d_q7_u_15	s2d_q7_u_15. How much did you pay for hired labor on POTATO in the 2021 season:	
V1079	s2d_q1_16	s2d_q1_16. What was the total area cultivated with OTHER VEGETABLES in the 2021	
V1080	s2d_q2_16	s2d_q2_16. What was the average yield of OTHER VEGETABLES in the 2021 season (I	
V1081	s2d_q4a_n_16	s2d_q4a_n_16. What was the total output for OTHER VEGETABLES in the 2021 season:	
V1082	s2d_q4a_u_16	s2d_q4a_u_16. What was the total output for OTHER VEGETABLES in the 2021 season:	
V1083	s2d_q3_n_16	s2d_q3_n_16. How much of OTHER VEGETABLES did you sell in 2021: NUMBER?	
V1084	s2d_q3_u_16	s2d_q3_u_16. How much of OTHER VEGETABLES did you sell in 2021: UNIT?	
V1085	s2d_q4_n_16	s2d_q4_n_16. What was the average price you received for OTHER VEGETABLES in 202	
V1086	s2d_q4_u_16	s2d_q4_u_16. What was the average price you received for OTHER VEGETABLES in 202	
V1087	s2d_q5_n_16	s2d_q5_n_16. How much did you spend in total on purchased inputs for OTHER VEGET	
V1088	s2d_q5_u_16	s2d_q5_u_16. How much did you spend in total on purchased inputs for OTHER VEGET	
V1089	s2d_q5_u_16txt	OTHER VEGETABLES 2021: note!!!	
V1090	s2d_q6_n_16	s2d_q6_n_16. How much did you spend in total on machinery services for OTHER VEG	
V1091	s2d_q6_u_16	s2d_q6_u_16. How much did you spend in total on machinery services for OTHER VEG	
V1092	s2d_q6_u_16txt	OTHER VEGETABLES 2021: note!!!	
V1093	s2d_q7_n_16	s2d_q7_n_16. How much did you pay for hired labor on OTHER VEGETABLES in the 202	
V1094	s2d_q7_u_16	s2d_q7_u_16. How much did you pay for hired labor on OTHER VEGETABLES in the 202	
V1095	s2d_q1_17	s2d_q1_17. What was the total area cultivated with GRAPE in the 2021 season (IN	
V1096	s2d_q2_17	s2d_q2_17. What was the average yield of GRAPE in the 2021 season (IN CENTNERS	
V1097	s2d_q4a_n_17	s2d_q4a_n_17. What was the total output for GRAPE in the 2021 season: NUMBER?	
V1098	s2d_q4a_u_17	s2d_q4a_u_17. What was the total output for GRAPE in the 2021 season: UNIT?	
V1099	s2d_q3_n_17	s2d_q3_n_17. How much of GRAPE did you sell in 2021: NUMBER?	
V1100	s2d_q3_u_17	s2d_q3_u_17. How much of GRAPE did you sell in 2021: UNIT?	
V1101	s2d_q4_n_17	s2d_q4_n_17. What was the average price you received for GRAPE in 2021: SUM IN U	
V1102	s2d_q4_u_17	s2d_q4_u_17. What was the average price you received for GRAPE in 2021: UNIT OF	
V1103	s2d_q5_n_17	s2d_q5_n_17. How much did you spend in total on purchased inputs for GRAPE in th	
V1104	s2d_q5_u_17	s2d_q5_u_17. How much did you spend in total on purchased inputs for GRAPE in th	

ID	Name	Label	Question
V1105	s2d_q6_n_17	s2d_q6_n_17. How much did you spend in total on machinery services for GRAPE in	
V1106	s2d_q6_u_17	s2d_q6_u_17. How much did you spend in total on machinery services for GRAPE in	
V1107	s2d_q7_n_17	s2d_q7_n_17. How much did you pay for hired labor on GRAPE in the 2021 season: S	
V1108	s2d_q7_u_17	s2d_q7_u_17. How much did you pay for hired labor on GRAPE in the 2021 season: C	
V1109	s2d_q1_18	s2d_q1_18. What was the total area cultivated with OTHER FRUIT CROPS in the 2021	
V1110	s2d_q2_18	s2d_q2_18. What was the average yield of OTHER FRUIT CROPS in the 2021 season (
V1111	s2d_q4a_n_18	s2d_q4a_n_18. What was the total output for OTHER FRUIT CROPS in the 2021 season	
V1112	s2d_q4a_u_18	s2d_q4a_u_18. What was the total output for OTHER FRUIT CROPS in the 2021 season	
V1113	s2d_q3_n_18	s2d_q3_n_18. How much of OTHER FRUIT CROPS did you sell in 2021: NUMBER?	
V1114	s2d_q3_u_18	s2d_q3_u_18. How much of OTHER FRUIT CROPS did you sell in 2021: UNIT?	
V1115	s2d_q4_n_18	s2d_q4_n_18. What was the average price you received for OTHER FRUIT CROPS in 20	
V1116	s2d_q4_u_18	s2d_q4_u_18. What was the average price you received for OTHER FRUIT CROPS in 20	
V1117	s2d_q5_n_18	s2d_q5_n_18. How much did you spend in total on purchased inputs for OTHER FRUIT	
V1118	s2d_q5_u_18	s2d_q5_u_18. How much did you spend in total on purchased inputs for OTHER FRUIT	
V1119	s2d_q6_n_18	s2d_q6_n_18. How much did you spend in total on machinery services for OTHER FRU	
V1120	s2d_q6_u_18	s2d_q6_u_18. How much did you spend in total on machinery services for OTHER FRU	
V1121	s2d_q7_n_18	s2d_q7_n_18. How much did you pay for hired labor on OTHER FRUIT CROPS in the 20	
V1122	s2d_q7_u_18	s2d_q7_u_18. How much did you pay for hired labor on OTHER FRUIT CROPS in the 20	
V1123	s2d_q1_19	s2d_q1_19. What was the total area cultivated with BERRY CROPS in the 2021 seaso	
V1124	s2d_q2_19	s2d_q2_19. What was the average yield of BERRY CROPS in the 2021 season (IN CEN	
V1125	s2d_q4a_n_19	s2d_q4a_n_19. What was the total output for BERRY CROPS in the 2021 season: NUMB	
V1126	s2d_q4a_u_19	s2d_q4a_u_19. What was the total output for BERRY CROPS in the 2021 season: UNIT	
V1127	s2d_q3_n_19	s2d_q3_n_19. How much of BERRY CROPS did you sell in 2021: NUMBER?	
V1128	s2d_q3_u_19	s2d_q3_u_19. How much of BERRY CROPS did you sell in 2021: UNIT?	
V1129	s2d_q4_n_19	s2d_q4_n_19. What was the average price you received for BERRY CROPS in 2021: SU	
V1130	s2d_q4_u_19	s2d_q4_u_19. What was the average price you received for BERRY CROPS in 2021: UN	
V1131	s2d_q5_n_19	s2d_q5_n_19. How much did you spend in total on purchased inputs for BERRY CROPS	
V1132	s2d_q5_u_19	s2d_q5_u_19. How much did you spend in total on purchased inputs for BERRY CROPS	
V1133	s2d_q6_n_19	s2d_q6_n_19. How much did you spend in total on machinery services for BERRY CRO	
V1134	s2d_q6_u_19	s2d_q6_u_19. How much did you spend in total on machinery services for BERRY CRO	
V1135	s2d_q7_n_19	s2d_q7_n_19. How much did you pay for hired labor on BERRY CROPS in the 2021 sea	
V1136	s2d_q7_u_19	s2d_q7_u_19. How much did you pay for hired labor on BERRY CROPS in the 2021 sea	
V1137	s2d_q1_20	s2d_q1_20. What was the total area cultivated with OTHER1 in the 2021 season (IN	
V1138	s2d_q2_20	s2d_q2_20. What was the average yield of OTHER1 in the 2021 season (IN CENTNERS	
V1139	s2d_q4a_n_20	s2d_q4a_n_20. What was the total output for OTHER1 in the 2021 season: NUMBER?	
V1140	s2d_q4a_u_20	s2d_q4a_u_20. What was the total output for OTHER1 in the 2021 season: UNIT?	
V1141	s2d_q3_n_20	s2d_q3_n_20. How much of OTHER1 did you sell in 2021: NUMBER?	
V1142	s2d_q3_u_20	s2d_q3_u_20. How much of OTHER1 did you sell in 2021: UNIT?	
V1143	s2d_q4_n_20	s2d_q4_n_20. What was the average price you received for OTHER1 in 2021: SUM IN	
V1144	s2d_q4_u_20	s2d_q4_u_20. What was the average price you received for OTHER1 in 2021: UNIT OF	
V1145	s2d_q5_n_20	s2d_q5_n_20. How much did you spend in total on purchased inputs for OTHER1 in t	
V1146	s2d_q5_u_20	s2d_q5_u_20. How much did you spend in total on purchased inputs for OTHER1 in t	
V1147	s2d_q5_u_20txt	OTHER1 2021: note!!!	
V1148	s2d_q6_n_20	s2d_q6_n_20. How much did you spend in total on machinery services for OTHER1 in	
V1149	s2d_q6_u_20	s2d_q6_u_20. How much did you spend in total on machinery services for OTHER1 in	

ID	Name	Label	Question
V1150	s2d_q6_u_20txt	OTHER1 2021: note!!!	
V1151	s2d_q7_n_20	s2d_q7_n_20. How much did you pay for hired labor on OTHER1 in the 2021 season:	
V1152	s2d_q7_u_20	s2d_q7_u_20. How much did you pay for hired labor on OTHER1 in the 2021 season:	
V1153	s2d_q7_u_20txt	OTHER1 2021: note!!!	
V1154	s2d_q1_21	s2d_q1_21. What was the total area cultivated with OTHER2 in the 2021 season (IN	
V1155	s2d_q2_21	s2d_q2_21. What was the average yield of OTHER2 in the 2021 season (IN CENTNERS	
V1156	s2d_q4a_n_21	s2d_q4a_n_21. What was the total output for OTHER2 in the 2021 season: NUMBER?	
V1157	s2d_q4a_u_21	s2d_q4a_u_21. What was the total output for OTHER2 in the 2021 season: UNIT?	
V1158	s2d_q3_n_21	s2d_q3_n_21. How much of OTHER2 did you sell in 2021: NUMBER?	
V1159	s2d_q3_u_21	s2d_q3_u_21. How much of OTHER2 did you sell in 2021: UNIT?	
V1160	s2d_q4_n_21	s2d_q4_n_21. What was the average price you received for OTHER2 in 2021: SUM IN	
V1161	s2d_q4_u_21	s2d_q4_u_21. What was the average price you received for OTHER2 in 2021: UNIT OF	
V1162	s2d_q5_n_21	s2d_q5_n_21. How much did you spend in total on purchased inputs for OTHER2 in t	
V1163	s2d_q5_u_21	s2d_q5_u_21. How much did you spend in total on purchased inputs for OTHER2 in t	
V1164	s2d_q5_u_21txt	OTHER2 2021: note!!!	
V1165	s2d_q6_n_21	s2d_q6_n_21. How much did you spend in total on machinery services for OTHER2 in	
V1166	s2d_q6_u_21	s2d_q6_u_21. How much did you spend in total on machinery services for OTHER2 in	
V1167	s2d_q7_n_21	s2d_q7_n_21. How much did you pay for hired labor on OTHER2 in the 2021 season:	
V1168	s2d_q7_u_21	s2d_q7_u_21. How much did you pay for hired labor on OTHER2 in the 2021 season:	
V1169	s2d_q1_22	s2d_q1_22. What was the total area cultivated with OTHER3 in the 2021 season (IN	
V1170	s2d_q2_22	s2d_q2_22. What was the average yield of OTHER3 in the 2021 season (IN CENTNERS	
V1171	s2d_q4a_n_22	s2d_q4a_n_22. What was the total output for OTHER3 in the 2021 season: NUMBER?	
V1172	s2d_q4a_u_22	s2d_q4a_u_22. What was the total output for OTHER3 in the 2021 season: UNIT?	
V1173	s2d_q3_n_22	s2d_q3_n_22. How much of OTHER3 did you sell in 2021: NUMBER?	
V1174	s2d_q3_u_22	s2d_q3_u_22. How much of OTHER3 did you sell in 2021: UNIT?	
V1175	s2d_q4_n_22	s2d_q4_n_22. What was the average price you received for OTHER3 in 2021: SUM IN	
V1176	s2d_q4_u_22	s2d_q4_u_22. What was the average price you received for OTHER3 in 2021: UNIT OF	
V1177	s2d_q5_n_22	s2d_q5_n_22. How much did you spend in total on purchased inputs for OTHER3 in t	
V1178	s2d_q5_u_22	s2d_q5_u_22. How much did you spend in total on purchased inputs for OTHER3 in t	
V1179	s2d_q6_n_22	s2d_q6_n_22. How much did you spend in total on machinery services for OTHER3 in	
V1180	s2d_q6_u_22	s2d_q6_u_22. How much did you spend in total on machinery services for OTHER3 in	
V1181	s2d_q7_n_22	s2d_q7_n_22. How much did you pay for hired labor on OTHER3 in the 2021 season:	
V1182	s2d_q7_u_22	s2d_q7_u_22. How much did you pay for hired labor on OTHER3 in the 2021 season:	
V1183	fertp_21	21 fertp_	
V1184	fertpind_21	21 fertpind_	
V1185	fertp_22	22 fertp_	
V1186	fertpind_22	22 fertpind_	
V1187	dieselp_21	21 dieselp_	
V1188	dieselpind_21	21 dieselpind_	
V1189	dieselp_22	22 dieselp_	
V1190	dieselpind_22	22 dieselpind_	
V1191	hprozwp_21	21 hprozwp_	
V1192	hprozwpind_21	21 hprozwpind_	
V1193	hprozwp_22	22 hprozwp_	
V1194	hprozwpind_22	22 hprozwpind_	

ID	Name	Label	Question
V1195	harvwp_21	21 harvwp_	
V1196	harvwpind_21	21 harvwpind_	
V1197	harvwp_22	22 harvwp_	
V1198	harvwpind_22	22 harvwpind_	
V1199	harvmp_21	21 harvmp_	
V1200	harvmpind_21	21 harvmpind_	
V1201	harvmp_22	22 harvmp_	
V1202	harvmpind_22	22 harvmpind_	
V1203	plowp_21	21 plowp_	
V1204	plowpind_21	21 plowpind_	
V1205	plowp_22	22 plowp_	
V1206	plowpind_22	22 plowpind_	
V1207	wage_21	21 wage_	
V1208	wageind_21	21 wageind_	
V1209	wage_22	22 wage_	
V1210	wageind_22	22 wageind_	

Total: 1174

Data file: wbfarms_ukr_s3.dta

Property and Finance

- This data contains information related to other income or assets of the household. This includes information on the number of full-time household members and other hired employees worked at the farm, the number of part-time household members worked at the farm, land leasing price, willingness to buy or sell the lands, value of tractors and other agricultural equipment, number of owned cows and pigs, credits and interest rate, received public social support payments and remittances, received public support on agricultural production and war-related monetary assistance, received technical assistance, self-evaluation on personal or the country's situation before and after the war, etc.

Cases: 2251

Variables: 117

Variables

ID	Name	Label	Question
V1211	CASE_ID	CASE ID	
V1212	FARM_ID	Farm ID	
V1213	s3_q1	s3_q1. How many of your (owner's) HH members (including you) worked at your fa	
V1214	s3_q1a	s3_q1a. How many of your (owner's) HH members worked at your farm as part-time	
V1215	s3_q1b	s3_q1b. How many permanent employees other than your HH members did you have in	
V1216	s3_q1c	s3_q1c. How many of your (owner's) HH members (including you) worked at your f	
V1217	s3_q1d	s3_q1d. How many of your (owner's) HH members worked at your farm as part-time	
V1218	s3_q1e	s3_q1e. How many permanent employees other than your HH members did you have in	
V1219	s3_q2	s3_q2. What is the average lease price you pay (UAH/ha)?	
V1220	s3_q2a	s3_q2a. At this price, and assuming conditions return to normal, would you be in	
V1221	s3_q2b	s3_q2b. Would you be interested in buying land when conditions were to return to	
V1222	s3_q2c	s3_q2c. At what maximum price are you ready to buy land (UAH/ha)?	
V1223	s3_q2d	s3_q2d. Would you be interested in selling land when conditions were to return t	
V1224	s3_q2e	s3_q2e. At what minimum price would you be ready to sell land (UAH/ha)?	
V1225	s3_q3a_n	s3_q3a_n. What is the approximate value of tractors you own? SUM	
V1226	s3_q3a_u	s3_q3a_u. What is the approximate value of tractors you own? CURRENCY	
V1227	s3_q3a_u_txt	!!!COMMENT	
V1228	s3_q3b_n	s3_q3b_n. What is the approximate value of other agricultural equipment you own?	
V1229	s3_q3b_u	s3_q3b_u. What is the approximate value of other agricultural equipment you own?	
V1230	s3_q4a	s3_q4a. Do you have cows? How many?	
V1231	s3_q4b	s3_q4b. How many pigs do you have?	
V1232	s3_q5	s3_q5. Have you ever considered applying for credits?	
V1233	s3_q6	s3_q6. Have you ever received any credit?	
V1234	s3_q6a	s3_q6a. Which year did you receive the last credit?	
V1235	s3_q6b_n	s3_q6b_n. How much was the last credit? SUM	
V1236	s3_q6b_u	s3_q6b_u. How much was the last credit? CURRENCY	
V1237	s3_q6b_u_txt	TXT: s3_q6b_u. How much was the last credit? CURRENCY	
V1238	s3_q6c	s3_q6c. What was the interest rate?	
V1239	s3_q6d_1	s3_q6d_1. What was credit used for_Consumption	
V1240	s3_q6d_2	s3_q6d_2. What was credit used for_Working capital	
V1241	s3_q6d_3	s3_q6d_3. What was credit used for_Investment into different business	
V1242	s3_q6d_4	s3_q6d_4. What was credit used for_Other (SPECIFY)	

ID	Name	Label	Question
V1243	s3_q6d_5	s3_q6d_5. What was credit used for_DIFFICULT TO SAY	
V1244	s3_q6d_6	s3_q6d_6. What was credit used for_REFUSAL	
V1245	s3_q6d_4_txt	TXT: s3_q6d_4. What was credit used for_Other (SPECIFY)	
V1246	s3_q6e	s3_q6e. If credit for agricultural working capital or investment was available,	
V1247	s3_q6f	s3_q6f. If yes, what would be maximum interest rate you could afford?	
V1248	s3_q6g_n	s3_q6g_n. If yes, how much would you be willing to borrow at this rate? SUM	
V1249	s3_q6g_u	s3_q6g_u. If yes, how much would you be willing to borrow at this rate? CURRENCY	
V1250	s3_q6g_u_txt	TXT: s3_q6g_u. If yes, how much would you be willing to borrow at this rate? CUR	
V1251	s3_q7a	s3_q7a. Did anyone in your household get any public social support payments in 2	
V1252	s3_q7b	s3_q7b. How much did you receive in total in 2021 (public social support payment	
V1253	s3_q7c	s3_q7c. Did your household get any remittances / support from kids or other rela	
V1254	s3_q7d	s3_q7d. How much did you receive in total in 2021 (remittances / support from re	
V1255	s3_q8a	s3_q8a. Did anyone in your household get any public social support payments in 2	
V1256	s3_q8b	s3_q8b. How much did you receive in total in 2022 (public social support payment	
V1257	s3_q8c	s3_q8c. Did your household get any remittances / support from kids or other rela	
V1258	s3_q8d	s3_q8d. How much did you receive in total in 2022 (remittances / support from re	
V1259	s3_q10a	s3_q10a. Did anyone in your household get any other monetary assistance to help	
V1260	s3_q10b	s3_q10b. How much did your family receive in total (other monetary assistance to	
V1261	s3_q10c	s3_q10c. Other than monetary support, have you received any technical assistance	
V1262	s3_q10d_1	s3_q10d_1. Who was this support from_Government	
V1263	s3_q10d_2	s3_q10d_2. Who was this support from_NGO	
V1264	s3_q10d_3	s3_q10d_3. Who was this support from_Other farmers	
V1265	s3_q10d_4	s3_q10d_4. Who was this support from_International organization	
V1266	s3_q10d_5	s3_q10d_5. Who was this support from_Others (SPECIFY)	
V1267	s3_q10d_6	s3_q10d_6. Who was this support from_DIFFICULT TO SAY	
V1268	s3_q10d_7	s3_q10d_7. Who was this support from_REFUSAL	
V1269	s3_q10d_5_txt	TXT: s3_q10d_5. Who was this support from_Others (SPECIFY)	
V1270	s3_q10e	s3_q10e. Would you agree that getting more specific technical and managerial adv	
V1271	s3_q16a1	s3_q16a1. What kind of assistance would be the most helpful for you? THE MOST IM	
V1272	s3_q16a1_txt	TXT: s3_q16a1. What kind of assistance would be the most helpful for you? THE MO	
V1273	s3_q16b1	s3_q16b1. Who would you think would be most suitable to provide such support? TH	
V1274	s3_q16b1_txt	TXT: s3_q16b1. Who would you think would be most suitable to provide such suppor	
V1275	s3_q16a2	s3_q16a2. What kind of assistance would be the most helpful for you? 2nd MOST IM	
V1276	s3_q16a2_txt	TXT: s3_q16a2. What kind of assistance would be the most helpful for you? 2nd MO	
V1277	s3_q16b2	s3_q16b2. Who would you think would be most suitable to provide such support? 2n	
V1278	s3_q16b2_txt	TXT: s3_q16b2. Who would you think would be most suitable to provide such suppor	
V1279	s3_q16a3	s3_q16a3. What kind of assistance would be the most helpful for you? 3rd MOST IM	
V1280	s3_q16a3_txt	TXT: s3_q16a3. What kind of assistance would be the most helpful for you? 3rd MO	
V1281	s3_q16b3	s3_q16b3. Who would you think would be most suitable to provide such support? 3r	
V1282	s3_q16b3_txt	TXT: s3_q16b3. Who would you think would be most suitable to provide such suppor	
V1283	s3_q11	s3_q11. Could you get informal support from your relatives or neighbors in an em	
V1284	s3_q11a	s3_q11a. What is the maximum amount you think you could get?	
V1285	s3_q13a	s3_q13a. How would you have rated the situation of your country before the war o	
V1286	s3_q13b	s3_q13b. How would you evaluate the situation of your country now on a scale of	
V1287	s3_q12a	s3_q12a. How would you have rated your personal situation before the war on a sc	

ID	Name	Label	Question
V1288	s3_q12b	s3_q12b. How would you rate your personal situation now on a scale of 1 (Very Ba	
V1289	s3_q14a_1	s3_q14a_1. If you would win \$200 in the lottery, how would you spend it_Consumpt	
V1290	s3_q14a_2	s3_q14a_2. If you would win \$200 in the lottery, how would you spend it_Working	
V1291	s3_q14a_3	s3_q14a_3. If you would win \$200 in the lottery, how would you spend it_Investme	
V1292	s3_q14a_4	s3_q14a_4. If you would win \$200 in the lottery, how would you spend it_Savings	
V1293	s3_q14a_5	s3_q14a_5. If you would win \$200 in the lottery, how would you spend it_Other (S	
V1294	s3_q14a_8	s3_q14a_8. If you would win \$200 in the lottery, how would you spend it_Donate f	
V1295	s3_q14a_9	s3_q14a_9. If you would win \$200 in the lottery, how would you spend it_Donate f	
V1296	s3_q14a_6	s3_q14a_6. If you would win \$200 in the lottery, how would you spend it_DIFFICUL	
V1297	s3_q14a_7	s3_q14a_7. If you would win \$200 in the lottery, how would you spend it_REFUSAL	
V1298	s3_q14a_5_txt	TXT: s3_q14a_5. If you would win \$200 in the lottery, how would you spend it_Oth	
V1299	s3_q14b_1	s3_q14b_1. If you would win \$1000 in the lottery, how would you spend it_Consump	
V1300	s3_q14b_2	s3_q14b_2. If you would win \$1000 in the lottery, how would you spend it_Working	
V1301	s3_q14b_3	s3_q14b_3. If you would win \$1000 in the lottery, how would you spend it_Investm	
V1302	s3_q14b_4	s3_q14b_4. If you would win \$1000 in the lottery, how would you spend it_Savings	
V1303	s3_q14b_5	s3_q14b_5. If you would win \$1000 in the lottery, how would you spend it_Other (
V1304	s3_q14b_8	s3_q14b_8. If you would win \$1000 in the lottery, how would you spend it_Donate	
V1305	s3_q14b_9	s3_q14b_9. If you would win \$1000 in the lottery, how would you spend it_Donate	
V1306	s3_q14b_6	s3_q14b_6. If you would win \$1000 in the lottery, how would you spend it_DIFFICU	
V1307	s3_q14b_7	s3_q14b_7. If you would win \$1000 in the lottery, how would you spend it_REFUSAL	
V1308	s3_q14b_5_txt	TXT: s3_q14b_5. If you would win \$1000 in the lottery, how would you spend it_Ot	
V1309	s3_q14c_1	s3_q14c_1. If you would win \$5000 in the lottery, how would you spend it_Consump	
V1310	s3_q14c_2	s3_q14c_2. If you would win \$5000 in the lottery, how would you spend it_Working	
V1311	s3_q14c_3	s3_q14c_3. If you would win \$5000 in the lottery, how would you spend it_Investm	
V1312	s3_q14c_4	s3_q14c_4. If you would win \$5000 in the lottery, how would you spend it_Savings	
V1313	s3_q14c_5	s3_q14c_5. If you would win \$5000 in the lottery, how would you spend it_Other (
V1314	s3_q14c_8	s3_q14c_8. If you would win \$5000 in the lottery, how would you spend it_Donate	
V1315	s3_q14c_9	s3_q14c_9. If you would win \$5000 in the lottery, how would you spend it_Donate	
V1316	s3_q14c_6	s3_q14c_6. If you would win \$5000 in the lottery, how would you spend it_DIFFICU	
V1317	s3_q14c_7	s3_q14c_7. If you would win \$5000 in the lottery, how would you spend it_REFUSAL	
V1318	s3_q14c_5_txt	TXT: s3_q14c_5. If you would win \$5000 in the lottery, how would you spend it_Ot	
V1319	s3_q15_1	s3_q15_1. What would be the most important thing the government could do to help	
V1320	s3_q15_2	s3_q15_2. What would be the most important thing the government could do to help	
V1321	s3_q15_3	s3_q15_3. What would be the most important thing the government could do to help	
V1322	s3_q15_4	s3_q15_4. What would be the most important thing the government could do to help	
V1323	s3_q15_5	s3_q15_5. What would be the most important thing the government could do to help	
V1324	s3_q15_6	s3_q15_6. What would be the most important thing the government could do to help	
V1325	s3_q15_7	s3_q15_7. What would be the most important thing the government could do to help	
V1326	s3_q15_8	s3_q15_8. What would be the most important thing the government could do to help	
V1327	s3_q15_6_txt	TXT: s3_q15_6. What would be the most important thing the government could do to	

Total: 117

Data file: comments_all.dta

Variables aggregation comments

Cases: 3165

Variables: 3

Variables

ID	Name	Label	Question
V1328	CASE_ID	CASE ID	
V1329	varn	Variable name	
V1330	explanation	!!!COMMENT	

Total: 3

Data file: input_price_index.dta

Price index data

Cases: 10

Variables: 16

Variables

ID	Name	Label	Question
V1331	region	region	
V1332	year	Year	
V1333	fertp	Median chemical fertilizer price (UAH/50kg)	
V1334	fertpind	Fertilizer price index, 2021==1	
V1335	dieselp	Median diesel price (UAH/liter)	
V1336	dieselpind	Diesel price index, 2021==1	
V1337	hprozwp	Median price (Prozorro sale) for wheat harvesting services (UAH/hectare)	
V1338	hprozwpind	Price index (Prozorro sale) for wheat harvesting services, 2021=1	
V1339	harvwp	Median price (village survey) for wheat harvesting services (UAH/hectare)	
V1340	harvwpind	Price index for wheat harvesting services, 2021=1	
V1341	harvmp	Median price (village survey) for maize harvesting services (UAH/hectare)	
V1342	harvmpind	Price index for maize harvesting services, 2021=1	
V1343	plowp	Median price (village survey) for plowing services (UAH/hectare)	
V1344	plowpind	Price index for plowing services, 2021=1	
V1345	wage	Wage (village survey) for agricultural labor (UAH/day)	
V1346	wageind	Wage index, 2021=1	

Total: 16

S0_Q4_TXT: TXT: s0_q4. What is your relation to the owner and his/her household?**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

S0_Q4A: s0_q4a. MARK RESPONDENT'S SEX. IF NEEDED: You are male (female), are not you?**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 520 Invalid: 1731 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	133	25.6%
2	Female	387	74.4%
Sysmiss		1731	

CASE_ID: CASE ID**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 2251 Invalid: Minimum: 4754249 Maximum: 6576259
 Type: Continuous Decimal: 0 Width: 7 Range: 4754249 - 6576259 Format: Numeric

FARM_ID: Farm ID**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 2250 Invalid: 1 Minimum: 9 Maximum: 11747
 Type: Continuous Decimal: 0 Width: 5 Range: 9 - 11747 Format: Numeric

REGNAME:**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 15 Range: - Format: character

REGION: region**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 8 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Central		1059	47%
East		124	5.5%
North		336	14.9%
Southern		464	20.6%
West		268	11.9%

S0_Q1: s0_q1. Has the enterprise produced in 2022?**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 2251 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2251	100%
2	No	0	0%

S0_Q2: s0_q2. Who is the person most knowledgeable about agricultural production in you**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 2251 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Respondent	2251	100%
2	Other person	0	0%
3	Do not know	0	0%

S0_Q3: s0_q3. Are you the part of the owner's household?

Data file: wbfarms_ukr_s0.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1731	76.9%
2	No	520	23.1%

S0_Q4: s0_q4. What is your relation to the owner and his/her household?

Data file: wbfarms_ukr_s0.dta

Overview

Valid: 520 Invalid: 1731 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Manager without any relationship to owner	448	86.2%
2	Relative of owner but not household member	65	12.5%
3	Other (specify)	7	1.3%
Sysmiss		1731	

S0_Q4B: s0_q4b. What is your age?**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 520 Invalid: 1731 Minimum: 19 Maximum: 72
 Type: Continuous Decimal: 2 Width: 5 Range: 19 - 72 Format: Numeric

S0_Q4C: s0_q4c. What is the highest education level you have attained?**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 520 Invalid: 1731 Minimum: 3 Maximum: 8
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No formal education	0	0%
2	Primary school	0	0%
3	Some secondary school	1	0.2%
4	Complete secondary school	5	1%
5	Vocational school (PTU, lyceum)	1	0.2%
6	Secondary special, incomplete higher (technical school, college)	59	11.3%
7	Base higher (bachelor degree)	21	4%
8	Higher (master degree or PhD)	433	83.3%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		1731	

S0_Q5: s0_q5. Are you managing only this farm?**Data file:** wbfarms_ukr_s0.dta**Overview**

Valid: 2251 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Yes	1850	82.2%
2	No	401	17.8%

S0_Q5A: s0_q5a. What is the total area of farmland you manage?

Data file: wbfarms_ukr_s0.dta

Overview

Valid: 2236 Invalid: 15 Minimum: 0 Maximum: 32000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 32000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S0_Q5B: s0_q5b. Was the farm managed under the same arrangement in 2021?

Data file: wbfarms_ukr_s0.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2163	96.1%
2	No (explain)	63	2.8%
3	THE FARM DID NOT OPERATE IN 2021	25	1.1%

S0_Q5B_TXT: TXT: s0_q5b. Was the farm managed under the same arrangement in 2021?

Data file: wbfarms_ukr_s0.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 106 Range: - Format: character

S0_Q6: s0_q6. In what region do you live?

Data file: wbfarms_ukr_s0.dta

Overview

Valid: 2251 Invalid: Minimum: 2 Maximum: 26
 Type: Discrete Decimal: 2 Width: 5 Range: 2 - 26 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2	Kyiv City	16	0.7%
3	Kyivska Oblast	76	3.4%
4	Vinnyska Oblast	131	5.8%
5	Volynska Oblast	82	3.6%
6	Dnipropetrovska Oblast	255	11.3%
7	Donetska Oblast	3	0.1%
8	Zhytomyrska Oblast	91	4%
9	Zakarpatska Oblast	8	0.4%
10	Zaporizka Oblast	18	0.8%
11	Ivano-Frankivska Oblast	22	1%
12	Kirovohradska Oblast	213	9.5%
13	Luhanska Oblast	1	0%
14	Lvivska Oblast	68	3%
15	Mykolayivska Oblast	289	12.8%
16	Odeska Oblast	157	7%
17	Poltavska Oblast	179	8%
18	Rivnenska Oblast	50	2.2%
19	Sumska Oblast	112	5%
20	Ternopil'ska Oblast	38	1.7%
21	Kharkiv'ska Oblast	120	5.3%
22	Kherson'ska Oblast	0	0%
23	Khmelnytska Oblast	71	3.2%
24	Cherkaska Oblast	119	5.3%
25	Chernivetska Oblast	20	0.9%
26	Chernihiv'ska Oblast	112	5%

S0_Q7: s0_q7. What is the type of your settlement?

Data file: wbfarms_ukr_s0.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Village	1574	69.9%
2	Urban-type settlement (SMT)	309	13.7%
3	Town up to 20 000 inhabitants	140	6.2%
4	Town 20 - 49 000 inhabitants	70	3.1%
5	Town 50 - 99 000 inhabitants	26	1.2%
6	City 100-499 000 inhabitants	82	3.6%
7	City 500 000 + inhabitants	50	2.2%

S0_Q9: s0_q9. How many people aged 16 years and older lived in your (owner's) household

Data file: wbfarms_ukr_s0.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 7
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	NO SINGLE OWNER	407	18.1%
1		227	10.1%
2		805	35.8%
3		463	20.6%
4		242	10.8%
5		73	3.2%
6		31	1.4%
7		3	0.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%

CASE_ID: CASE ID**Data file: wbfarms_ukrf_s1.dta****Overview**

Valid: 4766 Invalid: Minimum: 4754249 Maximum: 6576259
 Type: Continuous Decimal: 0 Width: 7 Range: 4754249 - 6576259 Format: Numeric

FARM_ID: Farm ID**Data file: wbfarms_ukrf_s1.dta****Overview**

Valid: 4760 Invalid: 6 Minimum: 13 Maximum: 11747
 Type: Continuous Decimal: 0 Width: 5 Range: 13 - 11747 Format: Numeric

MEMBER_ID:**Data file: wbfarms_ukrf_s1.dta****Overview**

Valid: 4766 Invalid: Minimum: 1 Maximum: 7
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1844	38.7%
2		1617	33.9%
3		812	17%
4		349	7.3%
5		107	2.2%
6		34	0.7%
7		3	0.1%

S1_Q2: s1_q2_1. What is the relationship of [1st HH MEMBER] with you (farm's owner)?**Data file: wbfarms_ukrf_s1.dta****Overview**

Valid: 4739 Invalid: 27 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1844	38.9%
2	Spouse	1420	30%
3	Daughter/Son	785	16.6%
4	Mother/Farther	360	7.6%
5	Mother-in-law/Father-in-law	72	1.5%
6	Grandmother/Grandfather	15	0.3%
7	Grandmother-in-law/Grandfather-in-law	5	0.1%
8	Granddaughter/Grandson	26	0.5%
9	Sister/Brother	79	1.7%
10	Sister-in-law/Brother-in-law	14	0.3%
11	Other (specify)	119	2.5%
77	DO NOT KNOW	0	0%
99	REFUSED	0	0%
Sysmiss		27	

S1_Q2TXT: TXT: s1_q2_2. What is the relationship of [2nd HH MEMBER] with you (farm's own

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4766 Invalid:
Type: Discrete Width: 31 Range: - Format: character

S1_Q2A: s1_q2a_1. Is [1st HH MEMBER] the head of your household?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4642 Invalid: 124 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	2131	45.9%
2	No	2511	54.1%
77	DIFFICULT TO SAY	0	0%

99	REFUSAL	0	0%
Sysmiss		124	

S1_Q3: s1_q3_1. What is the sex of [1st HH MEMBER]?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4766 Invalid: Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Male	2512	52.7%
2	Female	2254	47.3%

S1_Q4: s1_q4_1. What is the age of [1st HH MEMBER]?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4685 Invalid: 81 Minimum: 16 Maximum: 95
 Type: Discrete Decimal: 2 Width: 5 Range: 16 - 95 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
16		36	0.8%
17		60	1.3%
18		65	1.4%
19		50	1.1%
20		60	1.3%
21		40	0.9%
22		56	1.2%
23		52	1.1%
24		44	0.9%
25		61	1.3%
26		66	1.4%
27		67	1.4%

28		67	1.4%
29		59	1.3%
30		109	2.3%
31		80	1.7%
32		93	2%
33		96	2%
34		83	1.8%
35		106	2.3%
36		81	1.7%
37		97	2.1%
38		118	2.5%
39		78	1.7%
40		96	2%
41		81	1.7%
42		118	2.5%
43		80	1.7%
44		90	1.9%
45		117	2.5%
46		98	2.1%
47		122	2.6%
48		102	2.2%
49		92	2%
50		132	2.8%
51		100	2.1%
52		119	2.5%
53		113	2.4%
54		87	1.9%
55		143	3.1%
56		93	2%
57		90	1.9%
58		100	2.1%
59		113	2.4%
60		102	2.2%
61		77	1.6%
62		107	2.3%
63		69	1.5%
64		61	1.3%
65		73	1.6%
66		35	0.7%

67		40	0.9%
68		33	0.7%
69		34	0.7%
70		54	1.2%
71		21	0.4%
72		23	0.5%
73		14	0.3%
74		16	0.3%
75		12	0.3%
76		13	0.3%
78		10	0.2%
79		8	0.2%
80		10	0.2%
81		5	0.1%
82		10	0.2%
83		9	0.2%
84		5	0.1%
85		13	0.3%
86		6	0.1%
87		3	0.1%
88		1	0%
89		3	0.1%
90		1	0%
91		2	0%
92		4	0.1%
95		1	0%
99	DO NOT KNOW / REFUSED	0	0%
Sysmiss		81	

S1_Q5: s1_q5_1. What is the highest education level attained by [1st HH MEMBER]?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4598 Invalid: 168 Minimum: 1 Maximum: 8
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No formal education	13	0.3%
2	Primary school	14	0.3%
3	Some secondary school	97	2.1%
4	Complete secondary school	630	13.7%
5	Vocational school (PTU, lyceum)	295	6.4%
6	Secondary special, incomplete higher (technical school, college)	1170	25.4%
7	Base higher (bachelor degree)	245	5.3%
8	Higher (master degree or PhD)	2134	46.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		168	

S1_Q6: s1_q6_1. Does [1st HH MEMBER] have a bank account?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4609 Invalid: 157 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3923	85.1%
2	No	686	14.9%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		157	

S1_Q7: s1_q7_1. Does [1st HH MEMBER] have a profile on Facebook or other social network

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4451 Invalid: 315 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	3097	69.6%
2	No	1354	30.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		315	

S1_Q8: s1_q8_1. Where does [1st HH MEMBER] live now?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4694 Invalid: 72 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	This village	4281	91.2%
2	Another village in the same Rayon	109	2.3%
3	Different Rayon in the same Oblast	83	1.8%
4	Different Oblast	112	2.4%
5	Abroad	89	1.9%
6	No longer alive	20	0.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		72	

S1_Q9: s1_q9_1. Which one of the following best describes [1st HH MEMBER]'s main acti

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4633 Invalid: 133 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Employed by an employer (in the private or public sector)	1045	22.6%

2	Carrying out independent activity, profession (own business, shop, farm, free profession)	1318	28.4%
3	Work based on engagement contract, author contract	505	10.9%
4	Seasonal worker	51	1.1%
5	Supporting members in the family enterprise, shop, farm	164	3.5%
6	Housewife (incl. maternity leave)	568	12.3%
7	Student	288	6.2%
8	Pensioner	482	10.4%
9	Unemployed (seeking for job)	110	2.4%
10	Military service	74	1.6%
11	Unable to work	28	0.6%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		133	

S1_Q9A: s1_q9a_1. What was [1st HH MEMBER]'s main activity status in 2021?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4660 Invalid: 106 Minimum: 1 Maximum: 11
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 11 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Employed by an employer (in the private or public sector)	1145	24.6%
2	Carrying out independent activity, profession (own business, shop, farm, free profession)	1335	28.6%
3	Work based on engagement contract, author contract	500	10.7%
4	Seasonal worker	54	1.2%
5	Supporting members in the family enterprise, shop, farm	136	2.9%
6	Housewife (incl. maternity leave)	548	11.8%
7	Student	334	7.2%
8	Pensioner	473	10.2%
9	Unemployed (seeking for job)	93	2%
10	Military service	14	0.3%
11	Unable to work	28	0.6%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		106	

S1_Q10: s1_q10_1. What is [1st HH MEMBER]'s current monthly income in UAH?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4195 Invalid: 571 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No income	893	21.3%
2	Up to 2 000 UAH	288	6.9%
3	2000 to 5000 UAH	924	22%
4	5000 to 10000 UAH	1129	26.9%
5	10000 to 15000 UAH	470	11.2%
6	More than 15000 UAH	491	11.7%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		571	

S1_Q10A: s1_q10a_1. What was [1st HH MEMBER]'s average monthly income in UAH in 2021?

Data file: wbfarms_ukrf_s1.dta

Overview

Valid: 4241 Invalid: 525 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	No income	665	15.7%
2	Up to 2 000 UAH	327	7.7%
3	2000 to 5000 UAH	902	21.3%
4	5000 to 10000 UAH	1182	27.9%
5	10000 to 15000 UAH	509	12%
6	More than 15000 UAH	656	15.5%
77	DIFFICULT TO SAY	0	0%

99	REFUSAL	0	0%
Sysmiss		525	

CASE_ID: CASE ID**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid: Minimum: 4754249 Maximum: 6576259
 Type: Continuous Decimal: 0 Width: 7 Range: 4754249 - 6576259 Format: Numeric

FARM_ID: Farm ID**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2250 Invalid: 1 Minimum: 9 Maximum: 11747
 Type: Continuous Decimal: 0 Width: 5 Range: 9 - 11747 Format: Numeric

REGION: region**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 8 Range: - Format: character

S2_Q1: s2_q1. What is the total area of farmland currently cultivated by your household**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2228 Invalid: 23 Minimum: 1 Maximum: 22000
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 22000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2_Q1A: s2_q1a. Was any of your farmland or your structures directly damaged by the war?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2247 Invalid: 4 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	None	2039	90.7%
1	Farmland only	113	5%
2	Structures only	19	0.8%
3	Land and structures	76	3.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		4	

S2_Q2_1: s2_q2_1. Crops grown in 2022_Wheat

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	602	26.7%
1	Yes	1649	73.3%

S2_Q2_2: s2_q2_2. Crops grown in 2022_Corn

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1183	52.6%
1	Yes	1068	47.4%

S2_Q2_3: s2_q2_3. Crops grown in 2022_Barley**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1557	69.2%
1	Yes	694	30.8%

S2_Q2_4: s2_q2_4. Crops grown in 2022_Rye**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2193	97.4%
1	Yes	58	2.6%

S2_Q2_5: s2_q2_5. Crops grown in 2022_Oats**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2169	96.4%

1	Yes	82	3.6%
---	-----	----	------

S2_Q2_6: s2_q2_6. Crops grown in 2022_Buckwheat

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2132	94.7%
1	Yes	119	5.3%

S2_Q2_7: s2_q2_7. Crops grown in 2022_Millet

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2224	98.8%
1	Yes	27	1.2%

S2_Q2_8: s2_q2_8. Crops grown in 2022_Leguminous crops

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	No	2183	97%
1	Yes	68	3%

S2_Q2_9: s2_q2_9. Crops grown in 2022_Soybean

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1602	71.2%
1	Yes	649	28.8%

S2_Q2_10: s2_q2_10. Crops grown in 2022_Linseed

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2234	99.2%
1	Yes	17	0.8%

S2_Q2_11: s2_q2_11. Crops grown in 2022_Rapeseed

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1984	88.1%
1	Yes	267	11.9%

S2_Q2_12: s2_q2_12. Crops grown in 2022_Sunflower

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	842	37.4%
1	Yes	1409	62.6%

S2_Q2_13: s2_q2_13. Crops grown in 2022_Sugar beets

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2227	98.9%
1	Yes	24	1.1%

S2_Q2_14: s2_q2_14. Crops grown in 2022_Hop

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2251	100%
1	Yes	0	0%

S2_Q2_15: s2_q2_15. Crops grown in 2022_Potato

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2146	95.3%
1	Yes	105	4.7%

S2_Q2_16: s2_q2_16. Crops grown in 2022_Other vegetables

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2200	97.7%
1	Yes	51	2.3%

S2_Q2_17: s2_q2_17. Crops grown in 2022_Grape

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2250	100%
1	Yes	1	0%

S2_Q2_18: s2_q2_18. Crops grown in 2022_Other fruit crops

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2241	99.6%
1	Yes	10	0.4%

S2_Q2_19: s2_q2_19. Crops grown in 2022_Berry crops

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2236	99.3%
1	Yes	15	0.7%

S2_Q2_20: s2_q2_20. Crops grown in 2022_Other1 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2148	95.4%
1	Yes	103	4.6%

S2_Q2_21: s2_q2_21. Crops grown in 2022_Other2 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2234	99.2%
1	Yes	17	0.8%

S2_Q2_22: s2_q2_22. Crops grown in 2022_Other3 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2246	99.8%
1	Yes	5	0.2%

S2_Q2_23: s2_q2_23. Crops grown in 2022_DIFFICULT TO SAY**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2246	99.8%
1	Yes	5	0.2%

S2_Q2_24: s2_q2_24. Crops grown in 2022_REFUSAL**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2248	99.9%
1	Yes	3	0.1%

S2_Q2_16_TXT: TXT: s2_q2_16. Crops grown in 2022_Other vegetables**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 48 Range: - Format: character

S2_Q2_18_TXT: TXT: s2_q2_18. Crops grown in 2022_Other fruit crops**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 24 Range: - Format: character

S2_Q2_20_TXT: TXT: s2_q2_20. Crops grown in 2022_Other1 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 51 Range: - Format: character

S2_Q2_21_TXT: TXT: s2_q2_21. Crops grown in 2022_Other2 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 17 Range: - Format: character

S2_Q2_22_TXT: TXT: s2_q2_22. Crops grown in 2022_Other3 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 12 Range: - Format: character

S2A_Q3_1: s2a_q3_1. What is the total area of farmland cultivated for WHEAT in the 2022 se

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1615 Invalid: 636 Minimum: 0 Maximum: 4500
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 4500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q4_1: s2a_q4_1. What was the average yield for WHEAT (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1502 Invalid: 749 Minimum: 0 Maximum: 4000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 4000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16	1.1%
2		8	0.5%
3		10	0.7%
4		18	1.2%
5		8	0.5%
6		3	0.2%
8		2	0.1%
9		2	0.1%
10		28	1.9%
11		5	0.3%
12		8	0.5%
13		8	0.5%
14		4	0.3%
15		36	2.4%
16		4	0.3%
17		9	0.6%
18		15	1%
19		5	0.3%
20		118	7.9%
21		8	0.5%
22		22	1.5%
23		14	0.9%
24		10	0.7%
25		101	6.7%
26		9	0.6%
27		9	0.6%
28		27	1.8%
29		5	0.3%
30		208	13.8%
31		4	0.3%
32		18	1.2%
33		10	0.7%

34		9	0.6%
35		117	7.8%
36		7	0.5%
37		10	0.7%
38		21	1.4%
39		1	0.1%
40		184	12.3%
41		5	0.3%
42		15	1%
43		9	0.6%
44		4	0.3%
45		58	3.9%
46		2	0.1%
47		8	0.5%
48		10	0.7%
49		4	0.3%
50		114	7.6%
51		3	0.2%
52		7	0.5%
53		5	0.3%
54		6	0.4%
55		23	1.5%
56		12	0.8%
57		2	0.1%
58		3	0.2%
59		2	0.1%
60		29	1.9%
61		1	0.1%
62		4	0.3%
63		4	0.3%
64		1	0.1%
65		14	0.9%
67		1	0.1%
68		1	0.1%
69		3	0.2%
70		16	1.1%
71		2	0.1%
72		1	0.1%
73		2	0.1%

75		3	0.2%
77	DIFFICULT TO SAY	0	0%
79		1	0.1%
80		9	0.6%
85		1	0.1%
99	REFUSAL	0	0%
100		1	0.1%
150		2	0.1%
200		1	0.1%
240		1	0.1%
300		1	0.1%
450		1	0.1%
500		1	0.1%
527		1	0.1%
960		1	0.1%
1055		1	0.1%
1500		2	0.1%
2600		1	0.1%
3000		1	0.1%
4000		1	0.1%
Sysmiss		749	

S2A_Q4A_N_1: s2a_q4a_n_1. What is the total (expected) output for WHEAT in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1483 Invalid: 768 Minimum: 0 Maximum: 4500000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 4500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q4A_U_1: s2a_q4a_u_1. What is the total (expected) output for WHEAT in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1496 Invalid: 755 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		21	1.4%
1	KILOGRAM	4	0.3%
2	CENTNER	133	8.9%
3	TON	1338	89.4%
Sysmiss		755	

S2A_Q5_N_1: s2a_q5_n_1. How much did you sell (expect to) of WHEAT in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1459 Invalid: 792 Minimum: 0 Maximum: 81751
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 81751 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q5_U_1: s2a_q5_u_1. How much did you sell (expect to) of WHEAT in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 876 Invalid: 1375 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	5%
1	KILOGRAM	2	0.2%
2	CENTNER	38	4.3%
3	TON	792	90.4%
Sysmiss		1375	

S2A_Q6_N_1: s2a_q6_n_1. What is the average price received (expect to) for WHEAT in 2022: SU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 850 Invalid: 1401 Minimum: 0 Maximum: 35000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 35000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q6_U_1: s2a_q6_u_1. What is the average price received (expect to) for WHEAT in 2022: UN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 873 Invalid: 1378 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		14	1.6%
1	PER KILOGRAM	23	2.6%
2	PER CENTNER	7	0.8%
3	PER TON	829	95%
Sysmiss		1378	

S2A_Q7_N_1: s2a_q7_n_1. How much did you spend (expect to) in total on purchased inputs for**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 650 Invalid: 1601 Minimum: 0 Maximum: 13338020864
 Type: Discrete Decimal: 2 Width: 14 Range: 0 - 13338020864 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q7_U_1: s2a_q7_u_1. How much did you spend (expect to) in total on purchased inputs for**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 627 Invalid: 1624 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	621	99%
2	USD	6	1%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1624	

S2A_Q7_U_1TXT: WHEAT 2022: note!!!**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid:
 Type: Continuous Width: 69 Range: - Format: character

S2A_Q8_N_1: s2a_q8_n_1. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 567 Invalid: 1684 Minimum: 0 Maximum: 500000000
 Type: Discrete Decimal: 2 Width: 12 Range: 0 - 500000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q8_U_1: s2a_q8_u_1. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 551 Invalid: 1700 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	547	99.3%
2	USD	4	0.7%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1700	

S2A_Q8_U_1TXT: WHEAT 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 59 Range: - Format: character

S2A_Q9_N_1: s2a_q9_n_1. How much did you pay (expect to) for hired labor on WHEAT in the 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 837 Invalid: 1414 Minimum: 0 Maximum: 30000000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 30000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q9_U_1: s2a_q9_u_1. How much did you pay (expect to) for hired labor on WHEAT in the 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 359 Invalid: 1892 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	359	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1892	

S2A_Q9_U_1TXT: WHEAT 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 49 Range: - Format: character

S2B_Q1_1: s2b_q1_1. What was the total area cultivated with WHEAT in the 2021 season (IN H

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1497 Invalid: 754 Minimum: 0 Maximum: 4200
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 4200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q2_1: s2b_q2_1. What was the average yield of WHEAT in the 2021 season (IN CENTNERS F

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1182 Invalid: 1069 Minimum: 0 Maximum: 5000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 5000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	0.3%
2		3	0.3%
3		2	0.2%
4		7	0.6%
5		11	0.9%
6		6	0.5%
7		2	0.2%
8		1	0.1%
10		11	0.9%
14		1	0.1%
15		11	0.9%
16		1	0.1%

17		5	0.4%
18		7	0.6%
19		2	0.2%
20		23	1.9%
21		2	0.2%
22		6	0.5%
23		3	0.3%
24		5	0.4%
25		33	2.8%
26		7	0.6%
27		11	0.9%
28		11	0.9%
29		2	0.2%
30		94	8%
31		4	0.3%
32		14	1.2%
33		4	0.3%
34		4	0.3%
35		93	7.9%
36		8	0.7%
37		12	1%
38		11	0.9%
39		7	0.6%
40		160	13.5%
41		3	0.3%
42		22	1.9%
43		16	1.4%
44		3	0.3%
45		82	6.9%
46		9	0.8%
47		6	0.5%
48		17	1.4%
49		6	0.5%
50		142	12%
51		1	0.1%
52		10	0.8%
53		6	0.5%
54		4	0.3%
55		47	4%

56		12	1%
57		4	0.3%
58		8	0.7%
59		3	0.3%
60		60	5.1%
61		1	0.1%
62		7	0.6%
63		3	0.3%
64		4	0.3%
65		28	2.4%
66		1	0.1%
67		2	0.2%
68		7	0.6%
69		1	0.1%
70		27	2.3%
71		1	0.1%
72		3	0.3%
74		1	0.1%
75		7	0.6%
76		1	0.1%
77	DIFFICULT TO SAY	0	0%
78		1	0.1%
79		1	0.1%
80		13	1.1%
82		1	0.1%
85		2	0.2%
86		2	0.2%
87		1	0.1%
88		1	0.1%
90		2	0.2%
95		1	0.1%
98		1	0.1%
99	REFUSAL	0	0%
100		2	0.2%
120		1	0.1%
143		1	0.1%
150		1	0.1%
1550		1	0.1%
2500		1	0.1%

2600		1	0.1%
3000		1	0.1%
3200		1	0.1%
3500		1	0.1%
4000		1	0.1%
5000		1	0.1%
Sysmiss		1069	

S2B_Q4A_N_1: s2b_q4a_n_1. What was the total output for WHEAT in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1208 Invalid: 1043 Minimum: 0 Maximum: 2500000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 2500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q4A_U_1: s2b_q4a_u_1. What was the total output for WHEAT in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1227 Invalid: 1024 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		15	1.2%
1	KILOGRAM	2	0.2%
2	CENTNER	108	8.8%
3	TON	1102	89.8%
Sysmiss		1024	

S2B_Q3_N_1: s2b_q3_n_1. How much of WHEAT did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1153 Invalid: 1098 Minimum: 0 Maximum: 337000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 337000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q3_U_1: s2b_q3_u_1. How much of WHEAT did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1062 Invalid: 1189 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		25	2.4%
1	KILOGRAM	0	0%
2	CENTNER	67	6.3%
3	TON	970	91.3%
Sysmiss		1189	

S2B_Q4_N_1: s2b_q4_n_1. What was the average price you received for WHEAT in 2021: SUM IN UA

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1049 Invalid: 1202 Minimum: 0 Maximum: 63000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 63000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q4_U_1: s2b_q4_u_1. What was the average price you received for WHEAT in 2021: UNIT OF W

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1075 Invalid: 1176 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		20	1.9%
1	PER KILOGRAM	33	3.1%
2	PER CENTNER	7	0.7%
3	PER TON	1015	94.4%
Sysmiss		1176	

S2B_Q5_N_1: s2b_q5_n_1. How much did you spend in total on purchased inputs for WHEAT in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 491 Invalid: 1760 Minimum: 0 Maximum: 10338020352
 Type: Discrete Decimal: 2 Width: 14 Range: 0 - 10338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL

Sysmiss

S2B_Q6_U_1: s2b_q6_u_1. How much did you spend in total on machinery services for WHEAT in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 436 Invalid: 1815 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	433	99.3%
2	USD	3	0.7%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1815	

S2B_Q6_U_1TXT: WHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 61 Range: - Format: character

S2B_Q7_N_1: s2b_q7_n_1. How much did you pay for hired labor on WHEAT in the 2021 season: SU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 650 Invalid: 1601 Minimum: 0 Maximum: 32000000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 32000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL

Sysmiss

S2B_Q7_U_1: s2b_q7_u_1. How much did you pay for hired labor on WHEAT in the 2021 season: CU**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 291 Invalid: 1960 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	291	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1960	

S2B_Q7_U_1TXT: WHEAT 2021: note!!!**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2251 Invalid:
 Type: Continuous Width: 49 Range: - Format: character

S2B_Q8_1: s2b_q8_1. What is the area you plan to growth with winter WHEAT in the 2023 seas**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 1535 Invalid: 716 Minimum: 0 Maximum: 100000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL

Sysmiss

S2A_Q3_2: s2a_q3_2. What is the total area of farmland cultivated for CORN in the 2022 sea

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1042 Invalid: 1209 Minimum: 0 Maximum: 11300
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 11300 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q5_U_1: s2b_q5_u_1. How much did you spend in total on purchased inputs for WHEAT in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 487 Invalid: 1764 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	481	98.8%
2	USD	6	1.2%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1764	

S2B_Q5_U_1TXT: WHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:

Type: Continuous Width: 63 Range: - Format: character

S2B_Q6_N_1: s2b_q6_n_1. How much did you spend in total on machinery services for WHEAT in t

Data file: wbfarms_ukr_s2.dta

OverviewValid: 443 Invalid: 1808 Minimum: 0 Maximum: 2338020352
Type: Discrete Decimal: 2 Width: 13 Range: 0 - 2338020352 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q4_2: s2a_q4_2. What was the average yield for CORN (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 744 Invalid: 1507 Minimum: 0 Maximum: 8000
Type: Discrete Decimal: 2 Width: 7 Range: 0 - 8000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		33	4.4%
1		1	0.1%
2		2	0.3%
3		2	0.3%
4		3	0.4%
5		8	1.1%
6		2	0.3%
7		1	0.1%
8		4	0.5%
9		3	0.4%
10		10	1.3%
11		3	0.4%

12		2	0.3%
13		2	0.3%
15		4	0.5%
17		2	0.3%
18		3	0.4%
20		29	3.9%
22		4	0.5%
23		1	0.1%
24		2	0.3%
25		16	2.2%
26		1	0.1%
27		1	0.1%
28		3	0.4%
29		1	0.1%
30		33	4.4%
32		5	0.7%
33		2	0.3%
34		1	0.1%
35		21	2.8%
36		1	0.1%
38		1	0.1%
39		2	0.3%
40		58	7.8%
41		3	0.4%
42		2	0.3%
43		1	0.1%
44		1	0.1%
45		16	2.2%
46		1	0.1%
47		3	0.4%
48		4	0.5%
49		3	0.4%
50		76	10.2%
52		3	0.4%
54		2	0.3%
55		8	1.1%
58		6	0.8%
60		66	8.9%
62		1	0.1%

63		1	0.1%
65		12	1.6%
66		2	0.3%
67		1	0.1%
68		1	0.1%
69		1	0.1%
70		59	7.9%
71		1	0.1%
72		3	0.4%
75		10	1.3%
76		1	0.1%
77	DIFFICULT TO SAY	0	0%
78		2	0.3%
80		61	8.2%
82		1	0.1%
83		1	0.1%
85		8	1.1%
86		1	0.1%
87		3	0.4%
88		1	0.1%
89		1	0.1%
90		24	3.2%
92		1	0.1%
93		3	0.4%
94		2	0.3%
95		4	0.5%
96		3	0.4%
98		2	0.3%
99	REFUSAL	0	0%
100		39	5.2%
102		1	0.1%
105		1	0.1%
106		3	0.4%
108		2	0.3%
110		6	0.8%
114		1	0.1%
115		1	0.1%
120		6	0.8%
121		1	0.1%

124		1	0.1%
125		1	0.1%
140		1	0.1%
150		1	0.1%
280		1	0.1%
300		1	0.1%
447		1	0.1%
500		1	0.1%
1000		1	0.1%
8000		1	0.1%
Sysmiss		1507	

S2A_Q4A_N_2: s2a_q4a_n_2. What is the total (expected) output for CORN in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 796 Invalid: 1455 Minimum: 0 Maximum: 4116000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 4116000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q4A_U_2: s2a_q4a_u_2. What is the total (expected) output for CORN in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 767 Invalid: 1484 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		26	3.4%
1	KILOGRAM	5	0.7%

2	CENTNER	68	8.9%
3	TON	668	87.1%
Sysmiss		1484	

S2A_Q5_N_2: s2a_q5_n_2. How much did you sell (expect to) of CORN in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 827 Invalid: 1424 Minimum: 0 Maximum: 3500000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 3500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q5_U_2: s2a_q5_u_2. How much did you sell (expect to) of CORN in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 543 Invalid: 1708 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		58	10.7%
1	KILOGRAM	0	0%
2	CENTNER	36	6.6%
3	TON	449	82.7%
Sysmiss		1708	

S2A_Q6_N_2: s2a_q6_n_2. What is the average price received (expect to) for CORN in 2022: SUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 513 Invalid: 1738 Minimum: 0 Maximum: 1500180
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1500180 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q6_U_2: s2a_q6_u_2. What is the average price received (expect to) for CORN in 2022: UNI

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 529 Invalid: 1722 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16	3%
1	PER KILOGRAM	11	2.1%
2	PER CENTNER	3	0.6%
3	PER TON	499	94.3%
Sysmiss		1722	

S2A_Q7_N_2: s2a_q7_n_2. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 382 Invalid: 1869 Minimum: 0 Maximum: 13338020864
 Type: Discrete Decimal: 2 Width: 14 Range: 0 - 13338020864 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q7_U_2: s2a_q7_u_2. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 372 Invalid: 1879 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	368	98.9%
2	USD	3	0.8%
3	EURO	1	0.3%
4	OTHER	0	0%
Sysmiss		1879	

S2A_Q7_U_2TXT: CORN 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 54 Range: - Format: character

S2A_Q8_N_2: s2a_q8_n_2. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 338 Invalid: 1913 Minimum: 0 Maximum: 3338020352
 Type: Discrete Decimal: 2 Width: 13 Range: 0 - 3338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q8_U_2: s2a_q8_u_2. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 328 Invalid: 1923 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	325	99.1%
2	USD	3	0.9%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1923	

S2A_Q8_U_2TXT: CORN 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

S2A_Q9_N_2: s2a_q9_n_2. How much did you pay (expect to) for hired labor on CORN in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 454 Invalid: 1797 Minimum: 0 Maximum: 45000000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 45000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q9_U_2: s2a_q9_u_2. How much did you pay (expect to) for hired labor on CORN in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 216 Invalid: 2035 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	216	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2035	

S2A_Q9_U_2TXT: CORN 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 48 Range: - Format: character

S2B_Q1_2: s2b_q1_2. What was the total area cultivated with CORN in the 2021 season (IN HE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 966 Invalid: 1285 Minimum: 0 Maximum: 15000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 15000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q2_2: s2b_q2_2. What was the average yield of CORN in the 2021 season (IN CENTNERS FR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 727 Invalid: 1524 Minimum: 0 Maximum: 8000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 8000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q4A_N_2: s2b_q4a_n_2. What was the total output for CORN in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 754 Invalid: 1497 Minimum: 0 Maximum: 869778
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 869778 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q4A_U_2: s2b_q4a_u_2. What was the total output for CORN in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 764 Invalid: 1487 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	1%
1	KILOGRAM	2	0.3%
2	CENTNER	75	9.8%
3	TON	679	88.9%
Sysmiss		1487	

S2B_Q3_N_2: s2b_q3_n_2. How much of CORN did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 734 Invalid: 1517 Minimum: 0 Maximum: 384600
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 384600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q3_U_2: s2b_q3_u_2. How much of CORN did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 681 Invalid: 1570 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	2.5%

1	KILOGRAM	0	0%
2	CENTNER	53	7.8%
3	TON	611	89.7%
Sysmiss		1570	

S2B_Q4_N_2: s2b_q4_n_2. What was the average price you received for CORN in 2021: SUM IN UAH

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 649 Invalid: 1602 Minimum: 0 Maximum: 1100000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q4_U_2: s2b_q4_u_2. What was the average price you received for CORN in 2021: UNIT OF WE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 664 Invalid: 1587 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		12	1.8%
1	PER KILOGRAM	15	2.3%
2	PER CENTNER	3	0.5%
3	PER TON	634	95.5%
Sysmiss		1587	

S2B_Q5_N_2: s2b_q5_n_2. How much did you spend in total on purchased inputs for CORN in the**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 285 Invalid: 1966 Minimum: 0 Maximum: 10338020352
 Type: Discrete Decimal: 2 Width: 14 Range: 0 - 10338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q5_U_2: s2b_q5_u_2. How much did you spend in total on purchased inputs for CORN in the**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 283 Invalid: 1968 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	279	98.6%
2	USD	4	1.4%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1968	

S2B_Q5_U_2TXT: CORN 2021: note!!!**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid:
 Type: Continuous Width: 54 Range: - Format: character

S2B_Q6_N_2: s2b_q6_n_2. How much did you spend in total on machinery services for CORN in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 264 Invalid: 1987 Minimum: 0 Maximum: 1338020352
 Type: Discrete Decimal: 2 Width: 13 Range: 0 - 1338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q6_U_2: s2b_q6_u_2. How much did you spend in total on machinery services for CORN in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 258 Invalid: 1993 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	256	99.2%
2	USD	2	0.8%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		1993	

S2B_Q6_U_2TXT: CORN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

**S2B_Q7_N_2: s2b_q7_n_2. How much did you pay for hired labor on CORN in the 2021 season:
SUM**

Data file: wbfarms_ukr_s2.dta

OverviewValid: 354 Invalid: 1897 Minimum: 0 Maximum: 32000000
Type: Discrete Decimal: 2 Width: 11 Range: 0 - 32000000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		177	50%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
152		1	0.3%
600		1	0.3%
800		1	0.3%
1000		1	0.3%
2000		4	1.1%
3000		3	0.8%
4000		1	0.3%
5000		3	0.8%
6200		10	2.8%
6500		4	1.1%
7000		2	0.6%
7500		1	0.3%
7951		1	0.3%
8000		5	1.4%
10000		4	1.1%
11000		1	0.3%
12000		5	1.4%
13000		1	0.3%
14000		1	0.3%
14500		1	0.3%
15000		2	0.6%
16500		1	0.3%
20000		5	1.4%
23400		1	0.3%
24000		3	0.8%
24300		1	0.3%

25000		3	0.8%
27000		1	0.3%
27500		1	0.3%
28000		1	0.3%
30000		8	2.3%
31700		1	0.3%
34000		1	0.3%
35000		2	0.6%
38000		1	0.3%
40000		2	0.6%
50000		11	3.1%
52000		1	0.3%
58000		1	0.3%
60000		3	0.8%
61927		1	0.3%
68000		1	0.3%
70000		3	0.8%
72000		1	0.3%
73000		1	0.3%
73500		1	0.3%
78000		1	0.3%
80000		2	0.6%
87500		1	0.3%
96000		1	0.3%
100000		3	0.8%
111000		1	0.3%
120000		2	0.6%
125000		1	0.3%
130000		1	0.3%
131900		1	0.3%
132152		1	0.3%
135000		1	0.3%
140000		1	0.3%
141091		1	0.3%
150000		1	0.3%
186000		1	0.3%
189300		1	0.3%
190000		1	0.3%
200000		2	0.6%

205000		1	0.3%
223000		1	0.3%
245000		1	0.3%
250000		2	0.6%
266000		1	0.3%
280000		1	0.3%
296000		1	0.3%
300000		5	1.4%
330000		2	0.6%
360000		2	0.6%
400000		2	0.6%
446000		1	0.3%
460000		1	0.3%
500000		2	0.6%
595000		1	0.3%
596208		1	0.3%
670000		1	0.3%
700000		2	0.6%
780000		1	0.3%
800000		1	0.3%
900000		1	0.3%
1000000		2	0.6%
1050000		1	0.3%
1143000		1	0.3%
1200000		1	0.3%
1500000		1	0.3%
1800000		1	0.3%
2621000		1	0.3%
3366000		1	0.3%
4688000		1	0.3%
6542698		1	0.3%
26000000		1	0.3%
32000000		1	0.3%
Sysmiss		1897	

S2B_Q7_U_2: s2b_q7_u_2. How much did you pay for hired labor on CORN in the 2021 season: CUR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 177 Invalid: 2074 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	177	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2074	

S2B_Q7_U_2TXT: CORN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

S2A_Q3_3: s2a_q3_3. What is the total area of farmland cultivated for BARLEY in the 2022 s

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 675 Invalid: 1576 Minimum: 0 Maximum: 750
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 750 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q4_3: s2a_q4_3. What was the average yield for BARLEY (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 614 Invalid: 1637 Minimum: 0 Maximum: 4000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 4000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	1.3%
1		2	0.3%
2		2	0.3%
3		1	0.2%
4		2	0.3%
5		4	0.7%
6		2	0.3%
7		1	0.2%
8		4	0.7%
10		12	2%
11		3	0.5%
12		6	1%
13		3	0.5%
14		4	0.7%
15		31	5%
16		5	0.8%
17		6	1%
18		10	1.6%
19		1	0.2%
20		65	10.6%
21		2	0.3%
22		12	2%
23		10	1.6%
24		6	1%
25		46	7.5%
26		5	0.8%
27		7	1.1%
28		11	1.8%
29		6	1%
30		89	14.5%
31		4	0.7%
32		6	1%

33		2	0.3%
34		1	0.2%
35		37	6%
36		3	0.5%
37		8	1.3%
38		5	0.8%
39		4	0.7%
40		64	10.4%
41		1	0.2%
42		4	0.7%
43		5	0.8%
45		17	2.8%
47		3	0.5%
48		6	1%
50		33	5.4%
51		2	0.3%
52		2	0.3%
53		1	0.2%
54		1	0.2%
55		7	1.1%
57		1	0.2%
58		1	0.2%
59		1	0.2%
60		7	1.1%
62		1	0.2%
65		4	0.7%
68		2	0.3%
70		1	0.2%
71		1	0.2%
74		1	0.2%
75		1	0.2%
77	DIFFICULT TO SAY	0	0%
80		3	0.5%
90		1	0.2%
99	REFUSAL	0	0%
180		1	0.2%
200		1	0.2%
388		1	0.2%
475		1	0.2%

540		1	0.2%
1200		1	0.2%
4000		1	0.2%
Sysmiss		1637	

S2A_Q4A_N_3: s2a_q4a_n_3. What is the total (expected) output for BARLEY in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 645 Invalid: 1606 Minimum: 0 Maximum: 25766
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 25766 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q4A_U_3: s2a_q4a_u_3. What is the total (expected) output for BARLEY in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 646 Invalid: 1605 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	1.5%
1	KILOGRAM	2	0.3%
2	CENTNER	58	9%
3	TON	576	89.2%
Sysmiss		1605	

S2A_Q5_N_3: s2a_q5_n_3. How much did you sell (expect to) of BARLEY in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 631 Invalid: 1620 Minimum: 0 Maximum: 22013
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 22013 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q5_U_3: s2a_q5_u_3. How much did you sell (expect to) of BARLEY in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 379 Invalid: 1872 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		28	7.4%
1	KILOGRAM	0	0%
2	CENTNER	20	5.3%
3	TON	331	87.3%
Sysmiss		1872	

S2A_Q6_N_3: s2a_q6_n_3. What is the average price received (expect to) for BARLEY in 2022: \$

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 350 Invalid: 1901 Minimum: 4 Maximum: 43000
 Type: Discrete Decimal: 2 Width: 8 Range: 4 - 43000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		6	1.7%
5		4	1.1%
6		1	0.3%
8		1	0.3%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
120		1	0.3%
130		1	0.3%
323		1	0.3%
1200		6	1.7%
1270		1	0.3%
1300		1	0.3%
1450		1	0.3%
1500		2	0.6%
1600		5	1.4%
1700		1	0.3%
1750		1	0.3%
1800		2	0.6%
1900		4	1.1%
2000		8	2.3%
2150		1	0.3%
2200		5	1.4%
2250		1	0.3%
2300		1	0.3%
2400		1	0.3%
2500		16	4.6%
2600		1	0.3%
2700		3	0.9%
2800		2	0.6%
2900		1	0.3%
3000		30	8.6%
3100		1	0.3%
3200		8	2.3%
3240		1	0.3%
3300		5	1.4%

3500		17	4.9%
3557		1	0.3%
3600		4	1.1%
3700		3	0.9%
3800		9	2.6%
3900		1	0.3%
4000		36	10.3%
4035		1	0.3%
4080		1	0.3%
4100		6	1.7%
4200		4	1.1%
4300		1	0.3%
4400		2	0.6%
4500		13	3.7%
4600		5	1.4%
4618		1	0.3%
4700		1	0.3%
4800		9	2.6%
4880		1	0.3%
4900		2	0.6%
5000		29	8.3%
5037		1	0.3%
5060		1	0.3%
5100		1	0.3%
5200		2	0.6%
5300		3	0.9%
5400		1	0.3%
5500		4	1.1%
5700		2	0.6%
5800		2	0.6%
5836		1	0.3%
6000		23	6.6%
6100		1	0.3%
6200		4	1.1%
6300		3	0.9%
6400		3	0.9%
6500		3	0.9%
6650		1	0.3%
6700		1	0.3%

6800		2	0.6%
7000		6	1.7%
7318		1	0.3%
7500		1	0.3%
7600		1	0.3%
7800		3	0.9%
8000		4	1.1%
8750		1	0.3%
9000		1	0.3%
11000		1	0.3%
43000		1	0.3%
Sysmiss		1901	

S2A_Q6_U_3: s2a_q6_u_3. What is the average price received (expect to) for BARLEY in 2022: U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 361 Invalid: 1890 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	2.2%
1	PER KILOGRAM	13	3.6%
2	PER CENTNER	1	0.3%
3	PER TON	339	93.9%
Sysmiss		1890	

S2A_Q7_N_3: s2a_q7_n_3. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 255 Invalid: 1996 Minimum: 0 Maximum: 7338020352
Type: Discrete Decimal: 2 Width: 13 Range: 0 - 7338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q7_U_3: s2a_q7_u_3. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 249 Invalid: 2002 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	247	99.2%
2	USD	2	0.8%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2002	

S2A_Q7_U_3TXT: BARLEY 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 51 Range: - Format: character

S2A_Q8_N_3: s2a_q8_n_3. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 215 Invalid: 2036 Minimum: 0 Maximum: 338020416
 Type: Discrete Decimal: 2 Width: 12 Range: 0 - 338020416 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2A_Q8_U_3: s2a_q8_u_3. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 213 Invalid: 2038 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	212	99.5%
2	USD	1	0.5%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2038	

S2A_Q8_U_3TXT: BARLEY 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

S2A_Q9_N_3: s2a_q9_n_3. How much did you pay (expect to) for hired labor on BARLEY in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 319 Invalid: 1932 Minimum: 0 Maximum: 2800000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 2800000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		197	61.8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
600		1	0.3%
1500		1	0.3%
2000		2	0.6%
2500		1	0.3%
3000		1	0.3%
4000		1	0.3%
5000		6	1.9%
6000		2	0.6%
6700		4	1.3%
7000		2	0.6%
7150		1	0.3%
7500		1	0.3%
8000		1	0.3%
10000		12	3.8%
10905		1	0.3%
11100		1	0.3%
12000		1	0.3%
12300		1	0.3%
14000		2	0.6%
14400		1	0.3%
15000		5	1.6%
16000		1	0.3%
17400		1	0.3%
18000		1	0.3%
20000		9	2.8%
22500		1	0.3%
25000		3	0.9%
27000		1	0.3%
28000		1	0.3%
30000		5	1.6%
32000		1	0.3%
36000		1	0.3%

37500		1	0.3%
40000		4	1.3%
42000		1	0.3%
43000		1	0.3%
46000		1	0.3%
50000		4	1.3%
51310		1	0.3%
55000		1	0.3%
56000		1	0.3%
60000		3	0.9%
62500		1	0.3%
67000		1	0.3%
70000		2	0.6%
72000		1	0.3%
75000		1	0.3%
86800		1	0.3%
96000		1	0.3%
100000		3	0.9%
105000		1	0.3%
130000		1	0.3%
135374		1	0.3%
144000		1	0.3%
150000		1	0.3%
156000		1	0.3%
180000		1	0.3%
189000		1	0.3%
200000		1	0.3%
250000		1	0.3%
288000		1	0.3%
328400		1	0.3%
418700		1	0.3%
480000		1	0.3%
500000		2	0.6%
560000		1	0.3%
600000		1	0.3%
1050000		1	0.3%
2800000		1	0.3%
Sysmiss		1932	

S2A_Q9_U_3: s2a_q9_u_3. How much did you pay (expect to) for hired labor on BARLEY in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 122 Invalid: 2129 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	122	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2129	

S2A_Q9_U_3TXT: BARLEY 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 46 Range: - Format: character

S2B_Q1_3: s2b_q1_3. What was the total area cultivated with BARLEY in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 612 Invalid: 1639 Minimum: 0 Maximum: 1100
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		93	15.2%
1		18	2.9%
2		17	2.8%
3		11	1.8%

4		10	1.6%
5		15	2.5%
6		7	1.1%
7		18	2.9%
8		12	2%
9		4	0.7%
10		45	7.4%
11		4	0.7%
12		10	1.6%
13		5	0.8%
14		3	0.5%
15		29	4.7%
16		4	0.7%
17		5	0.8%
18		3	0.5%
20		40	6.5%
21		3	0.5%
22		3	0.5%
23		2	0.3%
24		2	0.3%
25		16	2.6%
26		2	0.3%
27		1	0.2%
28		6	1%
29		2	0.3%
30		28	4.6%
31		2	0.3%
32		1	0.2%
35		6	1%
37		1	0.2%
39		1	0.2%
40		14	2.3%
41		1	0.2%
42		1	0.2%
43		1	0.2%
44		1	0.2%
45		7	1.1%
47		1	0.2%
49		1	0.2%

50		26	4.2%
51		1	0.2%
53		1	0.2%
60		12	2%
64		1	0.2%
65		3	0.5%
70		6	1%
72		2	0.3%
75		3	0.5%
77	DIFFICULT TO SAY	0	0%
79		1	0.2%
80		7	1.1%
86		2	0.3%
90		6	1%
93		1	0.2%
99	REFUSAL	0	0%
100		13	2.1%
103		1	0.2%
110		1	0.2%
115		2	0.3%
116		1	0.2%
120		4	0.7%
122		1	0.2%
123		1	0.2%
143		1	0.2%
147		1	0.2%
148		1	0.2%
150		7	1.1%
161		2	0.3%
164		1	0.2%
165		2	0.3%
170		2	0.3%
178		1	0.2%
180		3	0.5%
186		1	0.2%
193		2	0.3%
194		1	0.2%
200		5	0.8%
230		2	0.3%

250		1	0.2%
280		1	0.2%
283		1	0.2%
300		4	0.7%
308		1	0.2%
313		1	0.2%
320		2	0.3%
335		1	0.2%
350		1	0.2%
358		1	0.2%
400		1	0.2%
500		4	0.7%
513		1	0.2%
561		1	0.2%
600		3	0.5%
604		1	0.2%
720		1	0.2%
774		1	0.2%
1100		1	0.2%
Sysmiss		1639	

S2B_Q2_3: s2b_q2_3. What was the average yield of BARLEY in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 461 Invalid: 1790 Minimum: 0 Maximum: 2600
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 2600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.4%
2		1	0.2%
3		2	0.4%
4		3	0.7%
5		1	0.2%
6		2	0.4%
8		1	0.2%

10		3	0.7%
11		1	0.2%
12		4	0.9%
13		1	0.2%
14		1	0.2%
15		10	2.2%
17		1	0.2%
18		5	1.1%
19		4	0.9%
20		22	4.8%
21		3	0.7%
22		1	0.2%
23		3	0.7%
24		2	0.4%
25		27	5.9%
26		3	0.7%
27		5	1.1%
28		9	2%
29		1	0.2%
30		56	12.1%
31		1	0.2%
32		4	0.9%
33		2	0.4%
34		2	0.4%
35		37	8%
36		4	0.9%
37		2	0.4%
38		4	0.9%
39		1	0.2%
40		62	13.4%
41		1	0.2%
42		10	2.2%
43		5	1.1%
44		2	0.4%
45		26	5.6%
47		7	1.5%
48		6	1.3%
50		40	8.7%
51		3	0.7%

52		2	0.4%
53		4	0.9%
54		1	0.2%
55		9	2%
56		1	0.2%
58		5	1.1%
59		2	0.4%
60		15	3.3%
62		3	0.7%
63		2	0.4%
65		1	0.2%
67		1	0.2%
68		1	0.2%
69		3	0.7%
70		8	1.7%
72		1	0.2%
73		1	0.2%
74		1	0.2%
75		1	0.2%
77	DIFFICULT TO SAY	0	0%
82		1	0.2%
90		1	0.2%
99	REFUSAL	0	0%
200		1	0.2%
400		1	0.2%
480		1	0.2%
2600		1	0.2%
Sysmiss		1790	

S2B_Q4A_N_3: s2b_q4a_n_3. What was the total output for BARLEY in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 491 Invalid: 1760 Minimum: 0 Maximum: 569457
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 569457 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q4A_U_3: s2b_q4a_u_3. What was the total output for BARLEY in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 493 Invalid: 1758 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	0.6%
1	KILOGRAM	2	0.4%
2	CENTNER	46	9.3%
3	TON	442	89.7%
Sysmiss		1758	

S2B_Q3_N_3: s2b_q3_n_3. How much of BARLEY did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 475 Invalid: 1776 Minimum: 0 Maximum: 72400
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 72400 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q3_U_3: s2b_q3_u_3. How much of BARLEY did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 408 Invalid: 1843 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	2.7%
1	KILOGRAM	0	0%
2	CENTNER	27	6.6%
3	TON	370	90.7%
Sysmiss		1843	

S2B_Q4_N_3: s2b_q4_n_3. What was the average price you received for BARLEY in 2021: SUM IN U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 379 Invalid: 1872 Minimum: 4 Maximum: 9000
 Type: Discrete Decimal: 2 Width: 7 Range: 4 - 9000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		2	0.5%
5		7	1.8%
6		7	1.8%
7		1	0.3%
8		1	0.3%
28		1	0.3%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
327		1	0.3%
1500		1	0.3%
2000		1	0.3%
2500		3	0.8%
2800		2	0.5%
3000		11	2.9%
3200		3	0.8%

3400		1	0.3%
3495		1	0.3%
3500		13	3.4%
3600		2	0.5%
3750		2	0.5%
3800		2	0.5%
3900		1	0.3%
4000		33	8.7%
4100		1	0.3%
4200		6	1.6%
4300		1	0.3%
4320		1	0.3%
4500		25	6.6%
4600		1	0.3%
4700		4	1.1%
4800		6	1.6%
4825		1	0.3%
5000		48	12.7%
5080		2	0.5%
5200		5	1.3%
5240		1	0.3%
5300		3	0.8%
5400		5	1.3%
5500		19	5%
5519		1	0.3%
5536		1	0.3%
5600		5	1.3%
5700		2	0.5%
5800		3	0.8%
5976		1	0.3%
6000		43	11.3%
6100		1	0.3%
6200		4	1.1%
6300		3	0.8%
6356		1	0.3%
6400		1	0.3%
6403		1	0.3%
6500		16	4.2%
6548		1	0.3%

6550		1	0.3%
6600		1	0.3%
6628		1	0.3%
6700		2	0.5%
6800		3	0.8%
6840		1	0.3%
6900		2	0.5%
7000		26	6.9%
7100		3	0.8%
7200		2	0.5%
7220		1	0.3%
7300		5	1.3%
7450		1	0.3%
7500		11	2.9%
7600		1	0.3%
8000		2	0.5%
8100		2	0.5%
8300		2	0.5%
8400		1	0.3%
8900		1	0.3%
9000		1	0.3%
Sysmiss		1872	

S2B_Q4_U_3: s2b_q4_u_3. What was the average price you received for BARLEY in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 390 Invalid: 1861 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	2.3%
1	PER KILOGRAM	18	4.6%
2	PER CENTNER	2	0.5%
3	PER TON	361	92.6%
Sysmiss		1861	

S2B_Q5_N_3: s2b_q5_n_3. How much did you spend in total on purchased inputs for BARLEY in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 192 Invalid: 2059 Minimum: 0 Maximum: 6338020352
 Type: Discrete Decimal: 3 Width: 14 Range: 0 - 6338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S2B_Q5_U_3: s2b_q5_u_3. How much did you spend in total on purchased inputs for BARLEY in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 188 Invalid: 2063 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	185	98.4%
2	USD	2	1.1%
3	EURO	1	0.5%
4	OTHER	0	0%
Sysmiss		2063	

S2B_Q5_U_3TXT: BARLEY 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 51 Range: - Format: character

S2B_Q6_N_3: s2b_q6_n_3. How much did you spend in total on machinery services for BARLEY in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 173 Invalid: 2078 Minimum: 0 Maximum: 8195200
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 8195200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.6%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
1000		1	0.6%
1350		1	0.6%
2000		2	1.2%
2500		1	0.6%
3000		4	2.3%
5000		6	3.5%
6000		3	1.7%
6630		1	0.6%
7000		1	0.6%
7500		1	0.6%
8500		1	0.6%
10000		13	7.5%
12000		1	0.6%
14000		2	1.2%
15000		7	4%
17000		2	1.2%
18000		1	0.6%
19000		1	0.6%
20000		8	4.6%
20400		1	0.6%
21000		2	1.2%
22000		1	0.6%
23000		1	0.6%
23800		1	0.6%

24000		2	1.2%
25000		4	2.3%
27000		2	1.2%
30000		6	3.5%
31250		1	0.6%
33000		1	0.6%
35000		3	1.7%
36000		2	1.2%
36960		1	0.6%
40000		5	2.9%
42000		1	0.6%
44000		1	0.6%
45000		3	1.7%
48000		2	1.2%
50000		11	6.4%
53000		1	0.6%
54700		1	0.6%
60000		3	1.7%
63000		1	0.6%
67500		1	0.6%
70000		3	1.7%
80000		1	0.6%
83000		1	0.6%
84000		1	0.6%
90000		2	1.2%
93000		1	0.6%
95000		1	0.6%
96000		1	0.6%
100000		4	2.3%
120000		2	1.2%
125000		1	0.6%
129100		1	0.6%
130000		1	0.6%
148000		1	0.6%
150000		4	2.3%
170000		1	0.6%
172500		1	0.6%
192000		1	0.6%
194000		1	0.6%

200000		4	2.3%
238000		1	0.6%
250000		2	1.2%
260000		1	0.6%
280000		2	1.2%
302000		1	0.6%
374000		1	0.6%
388000		1	0.6%
392000		1	0.6%
396000		1	0.6%
400000		1	0.6%
431000		1	0.6%
446000		1	0.6%
450000		1	0.6%
602000		1	0.6%
650000		2	1.2%
1200000		1	0.6%
2000000		1	0.6%
2559421		1	0.6%
3000000		2	1.2%
8195200		1	0.6%
Sysmiss		2078	

S2B_Q6_U_3: s2b_q6_u_3. How much did you spend in total on machinery services for BARLEY in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 172 Invalid: 2079 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	171	99.4%
2	USD	1	0.6%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2079	

S2B_Q6_U_3TXT: BARLEY 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

S2B_Q7_N_3: s2b_q7_n_3. How much did you pay for hired labor on BARLEY in the 2021 season: S

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 263 Invalid: 1988 Minimum: 0 Maximum: 1050000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1050000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		153	58.2%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
700		1	0.4%
800		1	0.4%
2000		1	0.4%
2800		1	0.4%
3000		2	0.8%
5000		6	2.3%
6000		1	0.4%
6200		1	0.4%
6500		2	0.8%
6900		1	0.4%
7000		2	0.8%
8000		3	1.1%
9375		1	0.4%
10000		4	1.5%
10905		1	0.4%
12000		1	0.4%
12800		1	0.4%

15000		5	1.9%
16000		1	0.4%
18000		1	0.4%
20000		10	3.8%
20250		1	0.4%
23000		1	0.4%
23333		1	0.4%
24000		1	0.4%
25000		1	0.4%
26000		1	0.4%
27600		1	0.4%
30000		5	1.9%
31500		1	0.4%
34000		1	0.4%
35000		1	0.4%
36000		1	0.4%
40000		6	2.3%
41000		1	0.4%
42000		1	0.4%
44000		1	0.4%
45000		1	0.4%
50000		3	1.1%
60000		3	1.1%
62500		1	0.4%
70000		1	0.4%
72000		1	0.4%
88000		1	0.4%
100000		3	1.1%
105000		1	0.4%
107700		1	0.4%
117000		1	0.4%
120000		1	0.4%
132000		1	0.4%
134000		1	0.4%
139000		1	0.4%
150000		1	0.4%
156000		1	0.4%
160400		1	0.4%
163000		1	0.4%

180000		1	0.4%
200000		1	0.4%
232000		1	0.4%
250000		1	0.4%
274000		1	0.4%
400000		1	0.4%
450000		1	0.4%
500000		1	0.4%
578900		1	0.4%
650000		1	0.4%
748000		1	0.4%
966000		1	0.4%
1050000		1	0.4%
Sysmiss		1988	

S2B_Q7_U_3: s2b_q7_u_3. How much did you pay for hired labor on BARLEY in the 2021 season: C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 109 Invalid: 2142 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	109	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2142	

S2B_Q7_U_3TXT: BARLEY 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q8_3: s2b_q8_3. What is the area you plan to growth with winter BARLEY in the 2023 sea

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 629 Invalid: 1622 Minimum: 0 Maximum: 800
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 800 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		271	43.1%
1		12	1.9%
2		10	1.6%
3		7	1.1%
4		5	0.8%
5		13	2.1%
6		4	0.6%
7		5	0.8%
8		10	1.6%
9		1	0.2%
10		34	5.4%
11		3	0.5%
12		5	0.8%
13		6	1%
14		4	0.6%
15		25	4%
16		1	0.2%
17		4	0.6%
18		4	0.6%
20		39	6.2%
21		1	0.2%
22		2	0.3%
24		1	0.2%
25		11	1.7%
26		3	0.5%
28		1	0.2%
29		1	0.2%
30		23	3.7%

35		3	0.5%
36		2	0.3%
40		13	2.1%
42		2	0.3%
43		1	0.2%
44		1	0.2%
45		2	0.3%
46		1	0.2%
47		1	0.2%
50		8	1.3%
51		1	0.2%
52		1	0.2%
54		1	0.2%
55		3	0.5%
56		1	0.2%
60		10	1.6%
62		1	0.2%
66		1	0.2%
67		1	0.2%
68		1	0.2%
70		6	1%
72		1	0.2%
73		1	0.2%
77	DIFFICULT TO SAY	0	0%
80		3	0.5%
86		1	0.2%
89		1	0.2%
90		3	0.5%
95		1	0.2%
99	REFUSAL	0	0%
100		13	2.1%
101		1	0.2%
118		1	0.2%
120		2	0.3%
127		1	0.2%
130		1	0.2%
150		6	1%
160		1	0.2%
171		1	0.2%

180		1	0.2%
184		1	0.2%
190		1	0.2%
200		3	0.5%
210		1	0.2%
230		1	0.2%
238		1	0.2%
248		1	0.2%
299		1	0.2%
300		4	0.6%
332		1	0.2%
400		3	0.5%
450		1	0.2%
500		1	0.2%
700		1	0.2%
750		1	0.2%
800		1	0.2%
Sysmiss		1622	

S2A_Q3_4: s2a_q3_4. What is the total area of farmland cultivated for RYE in the 2022 seas

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 57 Invalid: 2194 Minimum: 1 Maximum: 5700
 Type: Discrete Decimal: 2 Width: 7 Range: 1 - 5700 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	3.5%
2		3	5.3%
5		2	3.5%
8		1	1.8%
10		5	8.8%
13		1	1.8%
14		1	1.8%
15		2	3.5%
16		1	1.8%

17		1	1.8%
20		6	10.5%
24		1	1.8%
30		1	1.8%
31		1	1.8%
37		1	1.8%
38		1	1.8%
40		1	1.8%
50		2	3.5%
52		1	1.8%
53		1	1.8%
60		1	1.8%
70		2	3.5%
77	DIFFICULT TO SAY	0	0%
86		1	1.8%
90		1	1.8%
99	REFUSAL	0	0%
100		2	3.5%
101		1	1.8%
120		1	1.8%
160		1	1.8%
170		1	1.8%
184		1	1.8%
197		1	1.8%
200		2	3.5%
208		1	1.8%
290		1	1.8%
300		1	1.8%
400		1	1.8%
560		1	1.8%
1675		1	1.8%
5700		1	1.8%
Sysmiss		2194	

S2A_Q4_4: s2a_q4_4. What was the average yield for RYE (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 49 Invalid: 2202 Minimum: 10 Maximum: 100

Type: Discrete Decimal: 2 Width: 6 Range: 10 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		1	2%
11		2	4.1%
12		1	2%
13		1	2%
15		7	14.3%
16		1	2%
19		2	4.1%
20		4	8.2%
23		1	2%
25		3	6.1%
26		1	2%
28		1	2%
29		1	2%
30		6	12.2%
32		1	2%
34		1	2%
36		1	2%
40		3	6.1%
41		1	2%
42		1	2%
43		1	2%
44		1	2%
45		1	2%
46		1	2%
47		1	2%
49		1	2%
60		2	4.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
100		1	2%
Sysmiss		2202	

S2A_Q4A_N_4: s2a_q4a_n_4. What is the total (expected) output for RYE in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 50 Invalid: 2201 Minimum: 3 Maximum: 560000
 Type: Discrete Decimal: 2 Width: 9 Range: 3 - 560000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		2	4%
10		3	6%
15		2	4%
25		1	2%
30		1	2%
31		1	2%
37		1	2%
38		1	2%
39		1	2%
40		2	4%
45		1	2%
48		1	2%
50		1	2%
55		1	2%
72		1	2%
75		1	2%
77	DIFFICULT TO SAY	0	0%
85		1	2%
95		1	2%
99	REFUSAL	0	0%
100		2	4%
104		1	2%
144		1	2%
150		1	2%
170		1	2%
200		2	4%
350		1	2%
400		1	2%
440		1	2%
500		2	4%

520		1	2%
527		1	2%
688		1	2%
707		1	2%
720		1	2%
725		1	2%
880		1	2%
1400		1	2%
1500		1	2%
2028		1	2%
7728		1	2%
8550		1	2%
75141		1	2%
560000		1	2%
Sysmiss		2201	

S2A_Q4A_U_4: s2a_q4a_u_4. What is the total (expected) output for RYE in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 52 Invalid: 2199 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	3.8%
1	KILOGRAM	0	0%
2	CENTNER	7	13.5%
3	TON	43	82.7%
Sysmiss		2199	

S2A_Q5_N_4: s2a_q5_n_4. How much did you sell (expect to) of RYE in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 53 Invalid: 2198 Minimum: 0 Maximum: 530000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 530000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		33	62.3%
24		2	3.8%
25		1	1.9%
37		1	1.9%
39		1	1.9%
45		1	1.9%
48		1	1.9%
74		1	1.9%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
100		1	1.9%
150		1	1.9%
170		1	1.9%
190		1	1.9%
200		1	1.9%
247		1	1.9%
300		1	1.9%
380		1	1.9%
532		1	1.9%
688		1	1.9%
720		1	1.9%
530000		1	1.9%
Sysmiss		2198	

S2A_Q5_U_4: s2a_q5_u_4. How much did you sell (expect to) of RYE in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 23 Invalid: 2228 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		3	13%
1	KILOGRAM	0	0%
2	CENTNER	3	13%
3	TON	17	73.9%
Sysmiss		2228	

S2A_Q6_N_4: s2a_q6_n_4. What is the average price received (expect to) for RYE in 2022: SUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 21 Invalid: 2230 Minimum: 4 Maximum: 10000
Type: Discrete Decimal: 2 Width: 8 Range: 4 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	4.8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
485		1	4.8%
2500		1	4.8%
3000		1	4.8%
4000		5	23.8%
4200		1	4.8%
4355		1	4.8%
4500		2	9.5%
4700		1	4.8%
4800		1	4.8%
5000		1	4.8%
5500		1	4.8%
6000		2	9.5%
6650		1	4.8%
10000		1	4.8%
Sysmiss		2230	

S2A_Q6_U_4: s2a_q6_u_4. What is the average price received (expect to) for RYE in 2022:

UNIT**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 23 Invalid: 2228 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	8.7%
1	PER KILOGRAM	1	4.3%
2	PER CENTNER	1	4.3%
3	PER TON	19	82.6%
Sysmiss		2228	

S2A_Q7_N_4: s2a_q7_n_4. How much did you spend (expect to) in total on purchased inputs for**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 17 Invalid: 2234 Minimum: 200 Maximum: 12617453
 Type: Discrete Decimal: 2 Width: 11 Range: 200 - 12617453 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
200		1	5.9%
3000		1	5.9%
4000		1	5.9%
30000		1	5.9%
46000		1	5.9%
50000		1	5.9%
51000		1	5.9%
59500		1	5.9%
65000		1	5.9%
70000		1	5.9%

100000		1	5.9%
149000		1	5.9%
285497		1	5.9%
685000		1	5.9%
800000		1	5.9%
2200000		1	5.9%
12617453		1	5.9%
Sysmiss		2234	

S2A_Q7_U_4: s2a_q7_u_4. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 17 Invalid: 2234 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	16	94.1%
2	USD	1	5.9%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2234	

S2A_Q7_U_4TXT: RYE 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 35 Range: - Format: character

S2A_Q8_N_4: s2a_q8_n_4. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 2000 Maximum: 6406004

Type: Discrete Decimal: 2 Width: 10 Range: 2000 - 6406004 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2000		1	6.7%
2970		1	6.7%
3777		1	6.7%
4000		1	6.7%
17800		1	6.7%
38000		1	6.7%
40000		2	13.3%
45000		1	6.7%
68000		1	6.7%
76000		1	6.7%
100000		1	6.7%
115000		1	6.7%
276000		1	6.7%
6406004		1	6.7%
Sysmiss		2236	

S2A_Q8_U_4: s2a_q8_u_4. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

OverviewValid: 15 Invalid: 2236 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	UAH	15	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2236	

S2A_Q8_U_4TXT: RYE 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2A_Q9_N_4: s2a_q9_n_4. How much did you pay (expect to) for hired labor on RYE in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 23 Invalid: 2228 Minimum: 0 Maximum: 1699405
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1699405 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	47.8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
6700		1	4.3%
18000		1	4.3%
18810		1	4.3%
21400		1	4.3%
30000		1	4.3%
38000		1	4.3%
40000		2	8.7%
52000		1	4.3%
76200		1	4.3%
120000		1	4.3%
1699405		1	4.3%
Sysmiss		2228	

S2A_Q9_U_4: s2a_q9_u_4. How much did you pay (expect to) for hired labor on RYE in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	12	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2239	

S2A_Q9_U_4TXT: RYE 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_4: s2b_q1_4. What was the total area cultivated with RYE in the 2021 season (IN HEC

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 51 Invalid: 2200 Minimum: 0 Maximum: 2425
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 2425 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		14	27.5%
2		3	5.9%
10		1	2%
15		3	5.9%
18		1	2%
20		4	7.8%
25		1	2%
40		2	3.9%
50		1	2%
60		1	2%
76		1	2%
77	DIFFICULT TO SAY	0	0%

80		1	2%
99	REFUSAL	0	0%
100		3	5.9%
103		1	2%
115		1	2%
121		1	2%
122		1	2%
150		1	2%
180		1	2%
186		1	2%
190		1	2%
195		1	2%
230		1	2%
290		1	2%
400		1	2%
428		1	2%
734		1	2%
2425		1	2%
Sysmiss		2200	

S2B_Q2_4: s2b_q2_4. What was the average yield of RYE in the 2021 season (IN CENTNERS FRO

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 30 Invalid: 2221 Minimum: 6 Maximum: 65
 Type: Discrete Decimal: 2 Width: 5 Range: 6 - 65 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6		1	3.3%
11		1	3.3%
14		1	3.3%
15		1	3.3%
16		1	3.3%
17		1	3.3%
21		1	3.3%
22		1	3.3%

23		2	6.7%
25		2	6.7%
30		2	6.7%
35		2	6.7%
36		1	3.3%
40		4	13.3%
41		1	3.3%
42		2	6.7%
45		1	3.3%
50		1	3.3%
51		1	3.3%
52		1	3.3%
53		1	3.3%
65		1	3.3%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		2221	

S2B_Q4A_N_4: s2b_q4a_n_4. What was the total output for RYE in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 30 Invalid: 2221 Minimum: 3 Maximum: 130558
 Type: Discrete Decimal: 2 Width: 9 Range: 3 - 130558 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	3.3%
25		1	3.3%
34		1	3.3%
35		1	3.3%
60		1	3.3%
77	DIFFICULT TO SAY	0	0%
80		1	3.3%
99	REFUSAL	0	0%
100		1	3.3%
120		1	3.3%

130		1	3.3%
162		1	3.3%
170		1	3.3%
200		1	3.3%
240		1	3.3%
257		1	3.3%
400		2	6.7%
465		1	3.3%
485		1	3.3%
500		1	3.3%
550		2	6.7%
600		1	3.3%
690		1	3.3%
725		1	3.3%
780		1	3.3%
1284		1	3.3%
1400		1	3.3%
3298		1	3.3%
5980		1	3.3%
130558		1	3.3%
Sysmiss		2221	

S2B_Q4A_U_4: s2b_q4a_u_4. What was the total output for RYE in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 31 Invalid: 2220 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.2%
1	KILOGRAM	0	0%
2	CENTNER	3	9.7%
3	TON	27	87.1%
Sysmiss		2220	

S2B_Q3_N_4: s2b_q3_n_4. How much of RYE did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 32 Invalid: 2219 Minimum: 0 Maximum: 169903
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 169903 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	31.3%
10		1	3.1%
38		1	3.1%
75		1	3.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
100		1	3.1%
120		1	3.1%
150		1	3.1%
162		1	3.1%
200		1	3.1%
240		1	3.1%
400		2	6.3%
417		1	3.1%
465		1	3.1%
485		1	3.1%
500		1	3.1%
600		1	3.1%
640		1	3.1%
725		1	3.1%
1400		1	3.1%
3298		1	3.1%
5665		1	3.1%
169903		1	3.1%
Sysmiss		2219	

S2B_Q3_U_4: s2b_q3_u_4. How much of RYE did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 24 Invalid: 2227 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	4.2%
1	KILOGRAM	0	0%
2	CENTNER	2	8.3%
3	TON	21	87.5%
Sysmiss		2227	

S2B_Q4_N_4: s2b_q4_n_4. What was the average price you received for RYE in 2021: SUM IN UAH?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 5 Maximum: 10000
 Type: Discrete Decimal: 2 Width: 8 Range: 5 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		2	8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
530		1	4%
3200		1	4%
3900		1	4%
4000		1	4%
4051		1	4%
4120		1	4%
4200		1	4%
4500		2	8%
4650		1	4%
4700		1	4%
4750		1	4%
4800		1	4%

5000		4	16%
5500		1	4%
5700		1	4%
6000		1	4%
6500		2	8%
10000		1	4%
Sysmiss		2226	

S2B_Q4_U_4: s2b_q4_u_4. What was the average price you received for RYE in 2021: UNIT OF WEI

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.8%
1	PER KILOGRAM	2	7.7%
2	PER CENTNER	1	3.8%
3	PER TON	22	84.6%
Sysmiss		2225	

S2B_Q5_N_4: s2b_q5_n_4. How much did you spend in total on purchased inputs for RYE in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 170 Maximum: 14036312
 Type: Discrete Decimal: 2 Width: 11 Range: 170 - 14036312 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
170		1	12.5%

60000		1	12.5%
150000		1	12.5%
200000		1	12.5%
200375		1	12.5%
1295000		1	12.5%
6920000		1	12.5%
14036312		1	12.5%
Sysmiss		2243	

S2B_Q5_U_4: s2b_q5_u_4. How much did you spend in total on purchased inputs for RYE in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	7	87.5%
2	USD	1	12.5%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2243	

S2B_Q5_U_4TXT: RYE 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 46 Range: - Format: character

S2B_Q6_N_4: s2b_q6_n_4. How much did you spend in total on machinery services for RYE in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 3000 Maximum: 5841394

Type: Discrete Decimal: 2 Width: 10 Range: 3000 - 5841394 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
3000		1	12.5%
30000		2	25%
50000		1	12.5%
276000		1	12.5%
550000		1	12.5%
626000		1	12.5%
5841394		1	12.5%
Sysmiss		2243	

S2B_Q6_U_4: s2b_q6_u_4. How much did you spend in total on machinery services for RYE in the

Data file: wbfarms_ukr_s2.dta

OverviewValid: 8 Invalid: 2243 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	UAH	8	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%
Sysmiss		2243	

S2B_Q6_U_4TXT: RYE 2021: note!!!

Data file: wbfarms_ukr_s2.dta

OverviewValid: 2251 Invalid:
Type: Discrete Width: 46 Range: - Format: character

S2B_Q7_N_4: s2b_q7_n_4. How much did you pay for hired labor on RYE in the 2021 season: SUM?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 2365472
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 2365472 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	41.7%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
6500		1	8.3%
30000		1	8.3%
45000		1	8.3%
105000		1	8.3%
227000		1	8.3%
242000		1	8.3%
2365472		1	8.3%
Sysmiss		2239	

S2B_Q7_U_4: s2b_q7_u_4. How much did you pay for hired labor on RYE in the 2021 season: CURR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	7	100%
2	USD	0	0%
3	EURO	0	0%
4	OTHER	0	0%

Sysmiss		2244	
---------	--	------	--

S2B_Q7_U_4TXT: RYE 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 45 Range: - Format: character

S2B_Q8_4: s2b_q8_4. What is the area you plan to growth with winter RYE in the 2023 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 49 Invalid: 2202 Minimum: 0 Maximum: 585
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 585 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16	32.7%
1		2	4.1%
2		2	4.1%
5		1	2%
10		3	6.1%
12		1	2%
15		1	2%
18		1	2%
20		3	6.1%
30		2	4.1%
40		3	6.1%
70		1	2%
77	DIFFICULT TO SAY	0	0%
90		1	2%
99	REFUSAL	0	0%
100		2	4.1%
135		1	2%
164		1	2%
200		1	2%
217		1	2%

237		1	2%
246		1	2%
250		1	2%
300		2	4.1%
585		1	2%
Sysmiss		2202	

S2A_Q3_5: s2a_q3_5. What is the total area of farmland cultivated for OATS in the 2022 sea

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 78 Invalid: 2173 Minimum: 0 Maximum: 212
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 212 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	3.8%
1		8	10.3%
2		7	9%
3		4	5.1%
5		4	5.1%
7		1	1.3%
8		3	3.8%
10		10	12.8%
12		1	1.3%
13		1	1.3%
14		1	1.3%
15		4	5.1%
16		1	1.3%
17		1	1.3%
20		4	5.1%
22		1	1.3%
23		1	1.3%
25		1	1.3%
30		6	7.7%
35		1	1.3%
40		2	2.6%

45		1	1.3%
50		1	1.3%
60		1	1.3%
80		2	2.6%
100		3	3.8%
120		1	1.3%
150		2	2.6%
197		1	1.3%
212		1	1.3%
Sysmiss		2173	

S2A_Q4_5: s2a_q4_5. What was the average yield for OATS (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 62 Invalid: 2189 Minimum: 2 Maximum: 51

Type: Discrete Decimal: 2 Width: 5 Range: 2 - 51 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2	3.2%
5		1	1.6%
10		1	1.6%
11		2	3.2%
14		1	1.6%
15		8	12.9%
16		1	1.6%
18		2	3.2%
19		1	1.6%
20		9	14.5%
21		1	1.6%
22		2	3.2%
23		1	1.6%
24		1	1.6%
25		4	6.5%
30		8	12.9%
31		1	1.6%

35		5	8.1%
36		1	1.6%
37		1	1.6%
40		5	8.1%
45		2	3.2%
47		1	1.6%
51		1	1.6%
Sysmiss		2189	

S2A_Q4A_N_5: s2a_q4a_n_5. What is the total (expected) output for OATS in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 64 Invalid: 2187 Minimum: 1 Maximum: 2315
 Type: Discrete Decimal: 2 Width: 7 Range: 1 - 2315 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	3.1%
2		2	3.1%
3		3	4.7%
4		3	4.7%
5		3	4.7%
9		1	1.6%
10		2	3.1%
11		2	3.1%
12		1	1.6%
14		1	1.6%
15		4	6.3%
18		1	1.6%
20		2	3.1%
22		1	1.6%
23		1	1.6%
27		1	1.6%
30		1	1.6%
33		1	1.6%
35		3	4.7%

37		2	3.1%
38		1	1.6%
40		1	1.6%
42		1	1.6%
45		2	3.1%
46		1	1.6%
50		2	3.1%
52		1	1.6%
60		1	1.6%
62		1	1.6%
75		1	1.6%
90		1	1.6%
98		1	1.6%
120		1	1.6%
136		1	1.6%
140		1	1.6%
160		1	1.6%
200		1	1.6%
280		1	1.6%
365		1	1.6%
390		1	1.6%
460		1	1.6%
640		1	1.6%
805		1	1.6%
1032		1	1.6%
2315		1	1.6%
Sysmiss		2187	

S2A_Q4A_U_5: s2a_q4a_u_5. What is the total (expected) output for OATS in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 66 Invalid: 2185 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases
-------	----------	-------

0		2	3%
1		1	1.5%
2		6	9.1%
3		57	86.4%
Sysmiss		2185	

S2A_Q5_N_5: s2a_q5_n_5. How much did you sell (expect to) of OATS in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 74 Invalid: 2177 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		52	70.3%
2		1	1.4%
3		1	1.4%
6		1	1.4%
10		2	2.7%
12		1	1.4%
20		1	1.4%
22		1	1.4%
37		1	1.4%
40		1	1.4%
42		1	1.4%
50		1	1.4%
52		1	1.4%
62		1	1.4%
80		1	1.4%
90		1	1.4%
110		1	1.4%
120		1	1.4%
200		1	1.4%
300		1	1.4%
400		1	1.4%
500		1	1.4%

Sysmiss		2177	
---------	--	------	--

S2A_Q5_U_5: s2a_q5_u_5. How much did you sell (expect to) of OATS in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 28 Invalid: 2223 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	10.7%
1		1	3.6%
2		1	3.6%
3		23	82.1%
Sysmiss		2223	

S2A_Q6_N_5: s2a_q6_n_5. What is the average price received (expect to) for OATS in 2022: SUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 23 Invalid: 2228 Minimum: 4 Maximum: 9000
Type: Discrete Decimal: 2 Width: 7 Range: 4 - 9000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		2	8.7%
5		3	13%
3000		1	4.3%
3500		1	4.3%
4000		2	8.7%
4500		4	17.4%
4800		1	4.3%
5000		5	21.7%
5100		1	4.3%

5500		1	4.3%
6000		1	4.3%
9000		1	4.3%
Sysmiss		2228	

S2A_Q6_U_5: s2a_q6_u_5. What is the average price received (expect to) for OATS in 2022: UNI

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	11.5%
1		5	19.2%
3		18	69.2%
Sysmiss		2225	

S2A_Q7_N_5: s2a_q7_n_5. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 28 Invalid: 2223 Minimum: 0 Maximum: 2300000
Type: Discrete Decimal: 2 Width: 10 Range: 0 - 2300000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	10.7%
60		1	3.6%
1100		1	3.6%
1200		1	3.6%
1700		1	3.6%
2000		1	3.6%
8000		1	3.6%

9200		1	3.6%
10000		1	3.6%
11000		1	3.6%
12000		2	7.1%
16000		1	3.6%
20000		2	7.1%
25000		1	3.6%
40000		1	3.6%
50000		2	7.1%
52000		1	3.6%
70000		1	3.6%
100000		1	3.6%
220000		1	3.6%
230000		1	3.6%
600000		1	3.6%
2300000		1	3.6%
Sysmiss		2223	

S2A_Q7_U_5: s2a_q7_u_5. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		25	100%
Sysmiss		2226	

S2A_Q7_U_5TXT: OATS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 49 Range: - Format: character

S2A_Q8_N_5: s2a_q8_n_5. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 22 Invalid: 2229 Minimum: 0 Maximum: 120000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 120000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	9.1%
800		1	4.5%
2000		1	4.5%
3000		1	4.5%
4000		1	4.5%
5000		1	4.5%
7000		1	4.5%
13000		1	4.5%
15000		2	9.1%
16000		1	4.5%
22000		1	4.5%
30000		2	9.1%
33600		1	4.5%
35000		1	4.5%
50000		1	4.5%
60000		2	9.1%
110000		1	4.5%
120000		1	4.5%
Sysmiss		2229	

S2A_Q8_U_5: s2a_q8_u_5. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 20 Invalid: 2231 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		20	100%
Sysmiss		2231	

S2A_Q8_U_5TXT: OATS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 46 Range: - Format: character

S2A_Q9_N_5: s2a_q9_n_5. How much did you pay (expect to) for hired labor on OATS in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 37 Invalid: 2214 Minimum: 0 Maximum: 252000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 252000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		25	67.6%
400		1	2.7%
2000		1	2.7%
5000		1	2.7%
6700		1	2.7%
10000		1	2.7%
15000		2	5.4%
30000		1	2.7%
50000		1	2.7%
55000		1	2.7%
200000		1	2.7%
252000		1	2.7%
Sysmiss		2214	

S2A_Q9_U_5: s2a_q9_u_5. How much did you pay (expect to) for hired labor on OATS in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		12	100%
Sysmiss		2239	

S2A_Q9_U_5TXT: OATS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 46 Range: - Format: character

S2B_Q1_5: s2b_q1_5. What was the total area cultivated with OATS in the 2021 season (IN HE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 69 Invalid: 2182 Minimum: 0 Maximum: 298
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 298 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	24.6%
1		5	7.2%
2		7	10.1%
3		2	2.9%
5		4	5.8%
7		1	1.4%
9		1	1.4%

10		5	7.2%
12		1	1.4%
15		5	7.2%
20		3	4.3%
25		2	2.9%
30		2	2.9%
40		1	1.4%
48		1	1.4%
54		1	1.4%
68		1	1.4%
80		3	4.3%
85		1	1.4%
100		2	2.9%
150		2	2.9%
200		1	1.4%
298		1	1.4%
Sysmiss		2182	

S2B_Q2_5: s2b_q2_5. What was the average yield of OATS in the 2021 season (IN CENTNERS FR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 43 Invalid: 2208 Minimum: 2 Maximum: 51
 Type: Discrete Decimal: 2 Width: 5 Range: 2 - 51 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	2.3%
6		1	2.3%
10		2	4.7%
13		2	4.7%
15		4	9.3%
18		3	7%
20		10	23.3%
21		1	2.3%
22		4	9.3%
25		3	7%

30		2	4.7%
33		1	2.3%
35		3	7%
40		2	4.7%
42		1	2.3%
45		1	2.3%
50		1	2.3%
51		1	2.3%
Sysmiss		2208	

S2B_Q4A_N_5: s2b_q4a_n_5. What was the total output for OATS in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 46 Invalid: 2205 Minimum: 1 Maximum: 4292
 Type: Discrete Decimal: 2 Width: 7 Range: 1 - 4292 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	4.3%
2		2	4.3%
3		3	6.5%
4		1	2.2%
5		1	2.2%
6		1	2.2%
10		1	2.2%
11		1	2.2%
12		1	2.2%
15		2	4.3%
18		2	4.3%
20		3	6.5%
22		1	2.2%
24		1	2.2%
25		1	2.2%
32		1	2.2%
35		1	2.2%
37		1	2.2%

40		2	4.3%
44		1	2.2%
46		1	2.2%
49		1	2.2%
60		2	4.3%
150		1	2.2%
170		1	2.2%
200		1	2.2%
300		1	2.2%
330		1	2.2%
340		1	2.2%
400		1	2.2%
450		1	2.2%
586		1	2.2%
600		1	2.2%
634		1	2.2%
640		1	2.2%
4292		1	2.2%
Sysmiss		2205	

S2B_Q4A_U_5: s2b_q4a_u_5. What was the total output for OATS in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 47 Invalid: 2204 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.1%
1		1	2.1%
2		4	8.5%
3		41	87.2%
Sysmiss		2204	

S2B_Q3_N_5: s2b_q3_n_5. How much of OATS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 47 Invalid: 2204 Minimum: 0 Maximum: 1446
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1446 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		23	48.9%
2		1	2.1%
3		2	4.3%
4		1	2.1%
5		1	2.1%
10		1	2.1%
15		1	2.1%
20		3	6.4%
35		1	2.1%
40		2	4.3%
44		1	2.1%
60		1	2.1%
160		2	4.3%
200		1	2.1%
209		1	2.1%
224		1	2.1%
260		1	2.1%
340		1	2.1%
450		1	2.1%
1446		1	2.1%
Sysmiss		2204	

S2B_Q3_U_5: s2b_q3_u_5. How much of OATS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 27 Invalid: 2224 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.7%
2		3	11.1%
3		23	85.2%
Sysmiss		2224	

S2B_Q4_N_5: s2b_q4_n_5. What was the average price you received for OATS in 2021: SUM IN UAH

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 4 Maximum: 9000
 Type: Discrete Decimal: 2 Width: 7 Range: 4 - 9000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	3.8%
5		1	3.8%
6		1	3.8%
7		1	3.8%
320		1	3.8%
3500		1	3.8%
4000		2	7.7%
4300		1	3.8%
4600		2	7.7%
5000		5	19.2%
5050		1	3.8%
5300		1	3.8%
5700		1	3.8%
6000		2	7.7%
6800		1	3.8%
7000		2	7.7%
8000		1	3.8%
9000		1	3.8%
Sysmiss		2225	

S2B_Q4_U_5: s2b_q4_u_5. What was the average price you received for OATS in 2021: UNIT OF WE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 27 Invalid: 2224 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.7%
1		4	14.8%
2		1	3.7%
3		21	77.8%
Sysmiss		2224	

S2B_Q5_N_5: s2b_q5_n_5. How much did you spend in total on purchased inputs for OATS in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 19 Invalid: 2232 Minimum: 0 Maximum: 1500000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	5.3%
1000		1	5.3%
1100		1	5.3%
2000		1	5.3%
5000		1	5.3%
7000		1	5.3%
12000		1	5.3%
14000		1	5.3%
15000		1	5.3%
20000		1	5.3%

25000		1	5.3%
40000		1	5.3%
50000		3	15.8%
150000		1	5.3%
640000		1	5.3%
1100000		1	5.3%
1500000		1	5.3%
Sysmiss		2232	

S2B_Q5_U_5: s2b_q5_u_5. How much did you spend in total on purchased inputs for OATS in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 18 Invalid: 2233 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		18	100%
Sysmiss		2233	

S2B_Q5_U_5TXT: OATS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 45 Range: - Format: character

S2B_Q6_N_5: s2b_q6_n_5. How much did you spend in total on machinery services for OATS in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 16 Invalid: 2235 Minimum: 0 Maximum: 170000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 170000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	12.5%
1500		1	6.3%
4000		1	6.3%
7000		1	6.3%
8000		1	6.3%
9000		1	6.3%
15000		1	6.3%
25000		1	6.3%
30000		3	18.8%
40000		1	6.3%
80000		2	12.5%
170000		1	6.3%
Sysmiss		2235	

S2B_Q6_U_5: s2b_q6_u_5. How much did you spend in total on machinery services for OATS in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14	100%
Sysmiss		2237	

S2B_Q6_U_5TXT: OATS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q7_N_5: s2b_q7_n_5. How much did you pay for hired labor on OATS in the 2021 season: SUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 29 Invalid: 2222 Minimum: 0 Maximum: 150000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 150000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		19	65.5%
1200		1	3.4%
2000		1	3.4%
6500		1	3.4%
8000		1	3.4%
10000		1	3.4%
20000		1	3.4%
40000		1	3.4%
45000		1	3.4%
78000		1	3.4%
150000		1	3.4%
Sysmiss		2222	

S2B_Q7_U_5: s2b_q7_u_5. How much did you pay for hired labor on OATS in the 2021 season: CUR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		10	100%
Sysmiss		2241	

S2B_Q7_U_5TXT: OATS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q8_5: s2b_q8_5. What is the area you plan to growth with winter OATS in the 2023 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 72 Invalid: 2179 Minimum: 0 Maximum: 250
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 250 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	61.1%
1		2	2.8%
2		6	8.3%
3		2	2.8%
5		2	2.8%
8		1	1.4%
10		3	4.2%
15		2	2.8%
20		1	1.4%
30		3	4.2%
40		1	1.4%
50		1	1.4%
60		1	1.4%
100		2	2.8%
250		1	1.4%
Sysmiss		2179	

S2A_Q3_6: s2a_q3_6. What is the total area of farmland cultivated for BUCKWHEAT in the 2023 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 119 Invalid: 2132 Minimum: 1 Maximum: 330
 Type: Continuous Decimal: 2 Width: 6 Range: 1 - 330 Format: Numeric

S2A_Q4_6: s2a_q4_6. What was the average yield for BUCKWHEAT (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 105 Invalid: 2146 Minimum: 0 Maximum: 220
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 220 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	1.9%
1		2	1.9%
2		1	1%
3		4	3.8%
4		3	2.9%
5		4	3.8%
6		1	1%
7		4	3.8%
8		5	4.8%
9		2	1.9%
10		18	17.1%
11		1	1%
12		6	5.7%
13		4	3.8%
15		12	11.4%
16		1	1%
17		1	1%
18		1	1%
19		2	1.9%
20		11	10.5%
21		2	1.9%
22		2	1.9%
24		1	1%
25		3	2.9%

30		2	1.9%
31		1	1%
33		1	1%
40		1	1%
50		2	1.9%
52		1	1%
93		1	1%
100		1	1%
120		1	1%
220		1	1%
Sysmiss		2146	

S2A_Q4A_N_6: s2a_q4a_n_6. What is the total (expected) output for BUCKWHEAT in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 111 Invalid: 2140 Minimum: 0 Maximum: 42240
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 42240 Format: Numeric

S2A_Q4A_U_6: s2a_q4a_u_6. What is the total (expected) output for BUCKWHEAT in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 110 Invalid: 2141 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	0.9%
1		3	2.7%
2		10	9.1%
3		96	87.3%
Sysmiss		2141	

S2A_Q5_N_6: s2a_q5_n_6. How much did you sell (expect to) of BUCKWHEAT in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 108 Invalid: 2143 Minimum: 0 Maximum: 500
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		67	62%
1		1	0.9%
4		1	0.9%
6		1	0.9%
7		1	0.9%
9		2	1.9%
10		2	1.9%
12		2	1.9%
15		1	0.9%
18		1	0.9%
20		1	0.9%
22		1	0.9%
26		1	0.9%
27		1	0.9%
30		2	1.9%
32		1	0.9%
36		1	0.9%
40		3	2.8%
42		2	1.9%
43		1	0.9%
50		3	2.8%
52		1	0.9%
60		1	0.9%
121		1	0.9%
168		1	0.9%
180		1	0.9%
200		1	0.9%
220		1	0.9%
260		2	1.9%

300		1	0.9%
500		2	1.9%
Sysmiss		2143	

S2A_Q5_U_6: s2a_q5_u_6. How much did you sell (expect to) of BUCKWHEAT in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 49 Invalid: 2202 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	10.2%
1		4	8.2%
2		2	4.1%
3		38	77.6%
Sysmiss		2202	

S2A_Q6_N_6: s2a_q6_n_6. What is the average price received (expect to) for BUCKWHEAT in 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 42 Invalid: 2209 Minimum: 10 Maximum: 30000
 Type: Discrete Decimal: 2 Width: 8 Range: 10 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		1	2.4%
23		2	4.8%
60		1	2.4%
15000		1	2.4%
16600		1	2.4%
17000		1	2.4%
18000		3	7.1%

19000		1	2.4%
20000		2	4.8%
22000		2	4.8%
22050		1	2.4%
23000		5	11.9%
23500		1	2.4%
24000		1	2.4%
24250		1	2.4%
25000		10	23.8%
27000		3	7.1%
28000		3	7.1%
29500		1	2.4%
30000		1	2.4%
Sysmiss		2209	

S2A_Q6_U_6: s2a_q6_u_6. What is the average price received (expect to) for BUCKWHEAT in 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 45 Invalid: 2206 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	4.4%
1		4	8.9%
3		39	86.7%
Sysmiss		2206	

S2A_Q7_N_6: s2a_q7_n_6. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 50 Invalid: 2201 Minimum: 0 Maximum: 9000000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 9000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	4%
4000		1	2%
8000		1	2%
10000		2	4%
12000		1	2%
20000		4	8%
23000		1	2%
25000		2	4%
30000		2	4%
32000		1	2%
36000		1	2%
40000		1	2%
44200		1	2%
45000		1	2%
50000		1	2%
54000		1	2%
60000		2	4%
62200		1	2%
70000		1	2%
75000		1	2%
80000		2	4%
100000		3	6%
120000		1	2%
155000		1	2%
195500		1	2%
200000		2	4%
250000		1	2%
300000		2	4%
390000		1	2%
400000		1	2%
416000		1	2%
600000		2	4%
800000		1	2%
1400000		1	2%
2460000		1	2%

9000000		1	2%
Sysmiss		2201	

S2A_Q7_U_6: s2a_q7_u_6. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 48 Invalid: 2203 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		48	100%
Sysmiss		2203	

S2A_Q7_U_6TXT: BUCKWHEAT 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

S2A_Q8_N_6: s2a_q8_n_6. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 34 Invalid: 2217 Minimum: 0 Maximum: 6000000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 6000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.9%
3000		1	2.9%
10000		2	5.9%
12500		1	2.9%

13000		1	2.9%
15000		1	2.9%
17000		1	2.9%
20000		2	5.9%
21000		1	2.9%
22300		1	2.9%
23000		1	2.9%
24000		1	2.9%
29800		1	2.9%
30000		4	11.8%
40000		1	2.9%
41000		1	2.9%
44000		1	2.9%
50000		1	2.9%
60000		1	2.9%
90000		1	2.9%
100000		1	2.9%
131000		1	2.9%
150000		1	2.9%
200000		1	2.9%
205000		1	2.9%
400000		1	2.9%
900000		1	2.9%
2000000		1	2.9%
6000000		1	2.9%
Sysmiss		2217	

S2A_Q8_U_6: s2a_q8_u_6. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 33 Invalid: 2218 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		33	100%

Sysmiss

2218

S2A_Q8_U_6TXT: BUCKWHEAT 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 51 Range: - Format: character

S2A_Q9_N_6: s2a_q9_n_6. How much did you pay (expect to) for hired labor on BUCKWHEAT in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 47 Invalid: 2204 Minimum: 0 Maximum: 800000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 800000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		25	53.2%
4000		1	2.1%
6000		1	2.1%
6700		3	6.4%
8000		1	2.1%
9300		1	2.1%
10000		1	2.1%
15000		1	2.1%
16600		1	2.1%
17000		1	2.1%
20000		2	4.3%
30000		2	4.3%
40000		2	4.3%
40200		1	2.1%
50000		1	2.1%
65000		1	2.1%
74700		1	2.1%
800000		1	2.1%
Sysmiss		2204	

S2A_Q9_U_6: s2a_q9_u_6. How much did you pay (expect to) for hired labor on BUCKWHEAT in the**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 22 Invalid: 2229 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		22	100%
Sysmiss		2229	

S2A_Q9_U_6TXT: BUCKWHEAT 2022: note!!!**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_6: s2b_q1_6. What was the total area cultivated with BUCKWHEAT in the 2021 season (**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 108 Invalid: 2143 Minimum: 0 Maximum: 227
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 227 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		59	54.6%
1		1	0.9%
2		1	0.9%
3		2	1.9%
4		1	0.9%
5		2	1.9%

7		2	1.9%
8		1	0.9%
10		2	1.9%
12		1	0.9%
13		1	0.9%
15		5	4.6%
20		3	2.8%
22		1	0.9%
23		1	0.9%
30		8	7.4%
40		2	1.9%
50		3	2.8%
57		1	0.9%
60		3	2.8%
64		1	0.9%
69		1	0.9%
96		1	0.9%
100		1	0.9%
110		1	0.9%
130		1	0.9%
170		1	0.9%
227		1	0.9%
Sysmiss		2143	

S2B_Q2_6: s2b_q2_6. What was the average yield of BUCKWHEAT in the 2021 season (IN CENTNE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 45 Invalid: 2206 Minimum: 0 Maximum: 150
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 150 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.2%
2		1	2.2%
3		4	8.9%
4		2	4.4%

5		1	2.2%
6		1	2.2%
7		2	4.4%
8		6	13.3%
10		6	13.3%
11		1	2.2%
12		2	4.4%
14		1	2.2%
15		3	6.7%
16		1	2.2%
18		1	2.2%
19		1	2.2%
20		5	11.1%
22		2	4.4%
28		1	2.2%
35		1	2.2%
49		1	2.2%
150		1	2.2%
Sysmiss		2206	

S2B_Q4A_N_6: s2b_q4a_n_6. What was the total output for BUCKWHEAT in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 44 Invalid: 2207 Minimum: 2 Maximum: 6000
 Type: Discrete Decimal: 2 Width: 7 Range: 2 - 6000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	2.3%
3		1	2.3%
4		1	2.3%
5		2	4.5%
6		1	2.3%
7		1	2.3%
8		1	2.3%
9		1	2.3%

10		4	9.1%
12		2	4.5%
18		1	2.3%
21		1	2.3%
22		1	2.3%
24		2	4.5%
25		1	2.3%
30		2	4.5%
33		1	2.3%
35		1	2.3%
40		1	2.3%
44		1	2.3%
45		1	2.3%
50		2	4.5%
52		1	2.3%
55		1	2.3%
71		1	2.3%
80		1	2.3%
84		1	2.3%
90		1	2.3%
100		1	2.3%
117		1	2.3%
132		1	2.3%
162		1	2.3%
200		1	2.3%
286		1	2.3%
876		1	2.3%
6000		1	2.3%
Sysmiss		2207	

S2B_Q4A_U_6: s2b_q4a_u_6. What was the total output for BUCKWHEAT in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 45 Invalid: 2206 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.2%
1		2	4.4%
2		6	13.3%
3		36	80%
Sysmiss		2206	

S2B_Q3_N_6: s2b_q3_n_6. How much of BUCKWHEAT did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 44 Invalid: 2207 Minimum: 0 Maximum: 286
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 286 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18	40.9%
3		1	2.3%
5		1	2.3%
8		1	2.3%
10		1	2.3%
12		3	6.8%
17		1	2.3%
18		1	2.3%
22		1	2.3%
24		2	4.5%
30		3	6.8%
33		1	2.3%
40		1	2.3%
50		1	2.3%
52		1	2.3%
55		1	2.3%
60		1	2.3%
84		1	2.3%

100		2	4.5%
120		1	2.3%
286		1	2.3%
Sysmiss		2207	

S2B_Q3_U_6: s2b_q3_u_6. How much of BUCKWHEAT did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 29 Invalid: 2222 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	6.9%
2		1	3.4%
3		26	89.7%
Sysmiss		2222	

S2B_Q4_N_6: s2b_q4_n_6. What was the average price you received for BUCKWHEAT in 2021: SUM I

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 18 Maximum: 29000
 Type: Discrete Decimal: 2 Width: 8 Range: 18 - 29000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
18		1	4%
14000		1	4%
15000		2	8%
16000		2	8%
17000		1	4%
17500		1	4%
18000		1	4%

18600		1	4%
19000		2	8%
20000		5	20%
20835		1	4%
21500		1	4%
23700		1	4%
25000		3	12%
29000		2	8%
Sysmiss		2226	

S2B_Q4_U_6: s2b_q4_u_6. What was the average price you received for BUCKWHEAT in 2021: UNIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 28 Invalid: 2223 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	7.1%
1		1	3.6%
3		25	89.3%
Sysmiss		2223	

S2B_Q5_N_6: s2b_q5_n_6. How much did you spend in total on purchased inputs for BUCKWHEAT in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 19 Invalid: 2232 Minimum: 0 Maximum: 663000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 663000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	5.3%
600		1	5.3%

10000		1	5.3%
20000		2	10.5%
26500		1	5.3%
40000		1	5.3%
70000		1	5.3%
110000		1	5.3%
113159		1	5.3%
130000		1	5.3%
150000		1	5.3%
166000		1	5.3%
200000		1	5.3%
220000		1	5.3%
250000		1	5.3%
260000		1	5.3%
314000		1	5.3%
663000		1	5.3%
Sysmiss		2232	

S2B_Q5_U_6: s2b_q5_u_6. How much did you spend in total on purchased inputs for BUCKWHEAT in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 18 Invalid: 2233 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		18	100%
Sysmiss		2233	

S2B_Q5_U_6TXT: BUCKWHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 52 Range: - Format: character

S2B_Q6_N_6: s2b_q6_n_6. How much did you spend in total on machinery services for BUCKWHEAT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 18 Invalid: 2233 Minimum: 10000 Maximum: 400000
Type: Discrete Decimal: 2 Width: 9 Range: 10000 - 400000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		2	11.1%
12000		1	5.6%
15000		1	5.6%
17900		1	5.6%
30000		3	16.7%
46000		1	5.6%
60000		1	5.6%
70000		1	5.6%
70708		1	5.6%
75000		1	5.6%
100000		1	5.6%
170000		1	5.6%
250000		1	5.6%
380000		1	5.6%
400000		1	5.6%
Sysmiss		2233	

S2B_Q6_U_6: s2b_q6_u_6. How much did you spend in total on machinery services for BUCKWHEAT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 18 Invalid: 2233 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		18	100%
Sysmiss		2233	

S2B_Q6_U_6TXT: BUCKWHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2B_Q7_N_6: s2b_q7_n_6. How much did you pay for hired labor on BUCKWHEAT in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 0 Maximum: 140000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 140000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		14	53.8%
1000		1	3.8%
6200		1	3.8%
10000		2	7.7%
20000		1	3.8%
25000		1	3.8%
30000		2	7.7%
32560		1	3.8%
33000		1	3.8%
50000		1	3.8%
140000		1	3.8%
Sysmiss		2225	

S2B_Q7_U_6: s2b_q7_u_6. How much did you pay for hired labor on BUCKWHEAT in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		12	100%
Sysmiss		2239	

S2A_Q3_7: s2a_q3_7. What is the total area of farmland cultivated for MILLET in the 2022 s

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 2 Maximum: 280
 Type: Discrete Decimal: 2 Width: 6 Range: 2 - 280 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2	7.7%
3		1	3.8%
4		1	3.8%
7		1	3.8%
10		1	3.8%
12		1	3.8%
15		3	11.5%
16		1	3.8%
20		3	11.5%
22		1	3.8%
33		1	3.8%
40		1	3.8%
50		1	3.8%
70		1	3.8%
72		1	3.8%
78		1	3.8%
93		1	3.8%
100		1	3.8%

160		1	3.8%
200		1	3.8%
280		1	3.8%
Sysmiss		2225	

S2A_Q4_7: s2a_q4_7. What was the average yield for MILLET (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 24 Invalid: 2227 Minimum: 0 Maximum: 52
Type: Discrete Decimal: 2 Width: 5 Range: 0 - 52 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	12.5%
2		1	4.2%
5		1	4.2%
10		1	4.2%
11		1	4.2%
12		3	12.5%
13		1	4.2%
15		2	8.3%
16		1	4.2%
19		1	4.2%
20		1	4.2%
25		1	4.2%
30		4	16.7%
40		2	8.3%
52		1	4.2%
Sysmiss		2227	

S2A_Q4A_N_7: s2a_q4a_n_7. What is the total (expected) output for MILLET in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 0 Maximum: 1500

Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	15.4%
2		1	3.8%
8		2	7.7%
13		1	3.8%
18		1	3.8%
20		1	3.8%
32		1	3.8%
36		1	3.8%
45		3	11.5%
55		1	3.8%
73		1	3.8%
78		1	3.8%
83		1	3.8%
87		1	3.8%
140		1	3.8%
225		1	3.8%
239		1	3.8%
368		1	3.8%
1104		1	3.8%
1500		1	3.8%
Sysmiss		2225	

S2A_Q4A_U_7: s2a_q4a_u_7. What is the total (expected) output for MILLET in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 22 Invalid: 2229 Minimum: 2 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
2		3	13.6%

3		19	86.4%
Sysmiss		2229	

S2A_Q5_N_7: s2a_q5_n_7. How much did you sell (expect to) of MILLET in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 0 Maximum: 9000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 9000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18	69.2%
32		1	3.8%
36		1	3.8%
55		1	3.8%
70		1	3.8%
80		1	3.8%
140		1	3.8%
365		1	3.8%
9000		1	3.8%
Sysmiss		2225	

S2A_Q5_U_7: s2a_q5_u_7. How much did you sell (expect to) of MILLET in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	10%
3		9	90%
Sysmiss		2241	

**S2A_Q6_N_7: s2a_q6_n_7. What is the average price received (expect to) for MILLET in 2022:
S**

Data file: wbfarms_ukr_s2.dta

OverviewValid: 7 Invalid: 2244 Minimum: 4600 Maximum: 8300
Type: Discrete Decimal: 2 Width: 7 Range: 4600 - 8300 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
4600		1	14.3%
6250		1	14.3%
7000		2	28.6%
7500		1	14.3%
8300		2	28.6%
Sysmiss		2244	

**S2A_Q6_U_7: s2a_q6_u_7. What is the average price received (expect to) for MILLET in 2022:
U**

Data file: wbfarms_ukr_s2.dta

OverviewValid: 8 Invalid: 2243 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
3		8	100%
Sysmiss		2243	

**S2A_Q7_N_7: s2a_q7_n_7. How much did you spend (expect to) in total on purchased inputs
for**

Data file: wbfarms_ukr_s2.dta

OverviewValid: 14 Invalid: 2237 Minimum: 2000 Maximum: 2000000
Type: Discrete Decimal: 2 Width: 10 Range: 2000 - 2000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2000		2	14.3%
8000		1	7.1%
30000		1	7.1%
50000		2	14.3%
86000		1	7.1%
100000		1	7.1%
105000		1	7.1%
120000		1	7.1%
147000		1	7.1%
176000		1	7.1%
500000		1	7.1%
2000000		1	7.1%
Sysmiss		2237	

S2A_Q7_U_7: s2a_q7_u_7. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14	100%
Sysmiss		2237	

S2A_Q7_U_7TXT: MILLET 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

S2A_Q8_N_7: s2a_q8_n_7. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 4000 Maximum: 1000000
 Type: Discrete Decimal: 2 Width: 10 Range: 4000 - 1000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4000		1	10%
30000		2	20%
40000		1	10%
50000		1	10%
66000		1	10%
82500		1	10%
135000		1	10%
400000		1	10%
1000000		1	10%
Sysmiss		2241	

S2A_Q8_U_7: s2a_q8_u_7. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		10	100%
Sysmiss		2241	

S2A_Q8_U_7TXT: MILLET 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 48 Range: - Format: character

S2A_Q9_N_7: s2a_q9_n_7. How much did you pay (expect to) for hired labor on MILLET in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 0 Maximum: 336000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 336000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	53.8%
6800		1	7.7%
20000		1	7.7%
25000		1	7.7%
34600		1	7.7%
156000		1	7.7%
336000		1	7.7%
Sysmiss		2238	

S2A_Q9_U_7: s2a_q9_u_7. How much did you pay (expect to) for hired labor on MILLET in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2B_Q1_7: s2b_q1_7. What was the total area cultivated with MILLET in the 2021 season (IN**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 25 Invalid: 2226 Minimum: 0 Maximum: 220
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 220 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		15	60%
2		1	4%
14		1	4%
15		1	4%
20		3	12%
34		1	4%
60		1	4%
100		1	4%
220		1	4%
Sysmiss		2226	

S2B_Q2_7: s2b_q2_7. What was the average yield of MILLET in the 2021 season (IN CENTNERS**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 8 Invalid: 2243 Minimum: 12 Maximum: 50
 Type: Discrete Decimal: 2 Width: 5 Range: 12 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
12		1	12.5%
15		1	12.5%
25		2	25%
30		2	25%
35		1	12.5%
50		1	12.5%

Sysmiss		2243	
---------	--	------	--

S2B_Q4A_N_7: s2b_q4a_n_7. What was the total output for MILLET in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 2 Maximum: 5000
 Type: Discrete Decimal: 2 Width: 7 Range: 2 - 5000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	10%
28		1	10%
34		1	10%
60		2	20%
70		1	10%
150		1	10%
330		1	10%
375		1	10%
5000		1	10%
Sysmiss		2241	

S2B_Q4A_U_7: s2b_q4a_u_7. What was the total output for MILLET in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	10%
3		9	90%
Sysmiss		2241	

S2B_Q3_N_7: s2b_q3_n_7. How much of MILLET did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 0 Maximum: 5000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 5000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	10%
25		1	10%
30		1	10%
50		1	10%
60		1	10%
70		1	10%
150		2	20%
323		1	10%
5000		1	10%
Sysmiss		2241	

S2B_Q3_U_7: s2b_q3_u_7. How much of MILLET did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	11.1%
3		8	88.9%
Sysmiss		2242	

S2B_Q4_N_7: s2b_q4_n_7. What was the average price you received for MILLET in 2021: SUM IN U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 3500 Maximum: 8000
 Type: Discrete Decimal: 2 Width: 7 Range: 3500 - 8000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3500		1	11.1%
4000		1	11.1%
5000		3	33.3%
6000		1	11.1%
6480		1	11.1%
8000		2	22.2%
Sysmiss		2242	

S2B_Q4_U_7: s2b_q4_u_7. What was the average price you received for MILLET in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		9	100%
Sysmiss		2242	

S2B_Q5_N_7: s2b_q5_n_7. How much did you spend in total on purchased inputs for MILLET in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 2000 Maximum: 210000
 Type: Discrete Decimal: 2 Width: 9 Range: 2000 - 210000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2000		1	25%
40000		1	25%
100000		1	25%
210000		1	25%
Sysmiss		2247	

S2B_Q5_U_7: s2b_q5_u_7. How much did you spend in total on purchased inputs for MILLET in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4	100%
Sysmiss		2247	

S2B_Q5_U_7TXT: MILLET 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 36 Range: - Format: character

S2B_Q6_N_7: s2b_q6_n_7. How much did you spend in total on machinery services for MILLET in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 2500 Maximum: 84000
 Type: Discrete Decimal: 2 Width: 8 Range: 2500 - 84000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

2500		1	33.3%
40000		1	33.3%
84000		1	33.3%
Sysmiss		2248	

S2B_Q6_U_7: s2b_q6_u_7. How much did you spend in total on machinery services for MILLET in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		2248	

S2B_Q6_U_7TXT: MILLET 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 48 Range: - Format: character

S2B_Q7_N_7: s2b_q7_n_7. How much did you pay for hired labor on MILLET in the 2021 season: S

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 51000
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 51000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	60%
6500		1	20%

51000		1	20%
Sysmiss		2246	

S2B_Q7_U_7: s2b_q7_u_7. How much did you pay for hired labor on MILLET in the 2021 season: C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2A_Q3_8: s2a_q3_8. What is the total area of farmland cultivated for LEGUMINOUS CROPS in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 67 Invalid: 2184 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.5%
1		1	1.5%
2		1	1.5%
5		4	6%
6		1	1.5%
7		1	1.5%
8		1	1.5%
10		3	4.5%
11		1	1.5%
13		3	4.5%
15		4	6%

16		1	1.5%
20		8	11.9%
22		1	1.5%
25		1	1.5%
27		1	1.5%
28		1	1.5%
30		1	1.5%
32		3	4.5%
33		1	1.5%
34		1	1.5%
40		2	3%
42		1	1.5%
48		1	1.5%
50		2	3%
60		1	1.5%
68		1	1.5%
70		2	3%
78		1	1.5%
80		2	3%
82		1	1.5%
91		1	1.5%
95		1	1.5%
100		2	3%
125		1	1.5%
190		1	1.5%
195		1	1.5%
234		1	1.5%
250		1	1.5%
300		1	1.5%
350		1	1.5%
480		1	1.5%
500		1	1.5%
Sysmiss		2184	

S2A_Q4_8: s2a_q4_8. What was the average yield for LEGUMINOUS CROPS (IN CENTNERS FROM A HE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 59 Invalid: 2192 Minimum: 0 Maximum: 50
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	8.5%
2		1	1.7%
5		1	1.7%
6		1	1.7%
8		2	3.4%
10		7	11.9%
11		1	1.7%
12		1	1.7%
13		1	1.7%
14		3	5.1%
15		3	5.1%
18		2	3.4%
19		2	3.4%
20		7	11.9%
21		1	1.7%
22		4	6.8%
23		2	3.4%
25		2	3.4%
30		4	6.8%
32		2	3.4%
37		1	1.7%
39		2	3.4%
40		1	1.7%
42		1	1.7%
43		1	1.7%
50		1	1.7%
Sysmiss		2192	

S2A_Q4A_N_8: s2a_q4a_n_8. What is the total (expected) output for LEGUMINOUS CROPS in 2022: N

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 65 Invalid: 2186 Minimum: 0 Maximum: 4000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 4000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	7.7%
1		1	1.5%
4		1	1.5%
5		1	1.5%
6		1	1.5%
10		1	1.5%
14		1	1.5%
15		3	4.6%
16		1	1.5%
18		1	1.5%
20		3	4.6%
28		1	1.5%
37		2	3.1%
38		1	1.5%
40		6	9.2%
42		1	1.5%
44		1	1.5%
45		1	1.5%
52		1	1.5%
54		1	1.5%
55		1	1.5%
56		1	1.5%
59		1	1.5%
69		1	1.5%
70		2	3.1%
72		1	1.5%
75		2	3.1%
78		1	1.5%
95		1	1.5%
116		1	1.5%
120		1	1.5%
130		1	1.5%

139		1	1.5%
180		1	1.5%
184		1	1.5%
250		1	1.5%
265		1	1.5%
300		2	3.1%
350		1	1.5%
393		1	1.5%
402		1	1.5%
435		1	1.5%
525		1	1.5%
600		1	1.5%
608		1	1.5%
983		1	1.5%
1000		1	1.5%
4000		1	1.5%
Sysmiss		2186	

S2A_Q4A_U_8: s2a_q4a_u_8. What is the total (expected) output for LEGUMINOUS CROPS in 2022: U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 60 Invalid: 2191 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		7	11.7%
3		53	88.3%
Sysmiss		2191	

S2A_Q5_N_8: s2a_q5_n_8. How much did you sell (expect to) of LEGUMINOUS CROPS in total: NUMB

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 62 Invalid: 2189 Minimum: 0 Maximum: 1000

Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		40	64.5%
6		1	1.6%
15		1	1.6%
25		1	1.6%
30		2	3.2%
33		1	1.6%
38		1	1.6%
40		2	3.2%
50		2	3.2%
52		1	1.6%
56		1	1.6%
60		1	1.6%
69		1	1.6%
70		1	1.6%
75		1	1.6%
84		1	1.6%
103		1	1.6%
395		1	1.6%
806		1	1.6%
1000		1	1.6%
Sysmiss		2189	

S2A_Q5_U_8: s2a_q5_u_8. How much did you sell (expect to) of LEGUMINOUS CROPS in total: UNIT

Data file: wbfarms_ukr_s2.dta

OverviewValid: 29 Invalid: 2222 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		4	13.8%
1		1	3.4%
3		24	82.8%
Sysmiss		2222	

S2A_Q6_N_8: s2a_q6_n_8. What is the average price received (expect to) for LEGUMINOUS CROPS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 22 Invalid: 2229 Minimum: 8 Maximum: 25000
 Type: Discrete Decimal: 2 Width: 8 Range: 8 - 25000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
8		1	4.5%
90		1	4.5%
4000		1	4.5%
4300		1	4.5%
4700		1	4.5%
5000		2	9.1%
6000		2	9.1%
6700		1	4.5%
7000		3	13.6%
7200		1	4.5%
7500		1	4.5%
7865		1	4.5%
8000		2	9.1%
9000		2	9.1%
11000		1	4.5%
25000		1	4.5%
Sysmiss		2229	

S2A_Q6_U_8: s2a_q6_u_8. What is the average price received (expect to) for LEGUMINOUS CROPS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	7.7%
1		2	7.7%
3		22	84.6%
Sysmiss		2225	

S2A_Q7_N_8: s2a_q7_n_8. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 22 Invalid: 2229 Minimum: 1500 Maximum: 1600000
 Type: Discrete Decimal: 2 Width: 10 Range: 1500 - 1600000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1500		1	4.5%
10000		1	4.5%
30000		2	9.1%
35000		1	4.5%
50000		1	4.5%
60000		1	4.5%
100000		2	9.1%
100623		1	4.5%
120000		1	4.5%
200000		2	9.1%
250000		1	4.5%
251000		1	4.5%
400000		1	4.5%
500000		1	4.5%
539000		1	4.5%
624000		1	4.5%

700000		1	4.5%
1200000		1	4.5%
1600000		1	4.5%
Sysmiss		2229	

S2A_Q7_U_8: s2a_q7_u_8. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 21 Invalid: 2230 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		21	100%
Sysmiss		2230	

S2A_Q7_U_8TXT: LEGUMINOUS CROPS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 59 Range: - Format: character

S2A_Q8_N_8: s2a_q8_n_8. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 19 Invalid: 2232 Minimum: 1000 Maximum: 850000
Type: Discrete Decimal: 2 Width: 9 Range: 1000 - 850000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		1	5.3%
5000		1	5.3%

14877		1	5.3%
20000		1	5.3%
30000		2	10.5%
40000		1	5.3%
50000		3	15.8%
60000		1	5.3%
100000		2	10.5%
180000		1	5.3%
200000		1	5.3%
300000		1	5.3%
500000		1	5.3%
775000		1	5.3%
850000		1	5.3%
Sysmiss		2232	

S2A_Q8_U_8: s2a_q8_u_8. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 19 Invalid: 2232 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		19	100%
Sysmiss		2232	

S2A_Q8_U_8TXT: LEGUMINOUS CROPS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 58 Range: - Format: character

S2A_Q9_N_8: s2a_q9_n_8. How much did you pay (expect to) for hired labor on LEGUMINOUS

CROPS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 0 Maximum: 700000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 700000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	40%
6700		2	8%
9000		1	4%
18646		1	4%
25000		1	4%
30000		1	4%
36000		1	4%
50000		1	4%
62500		1	4%
66700		1	4%
100000		1	4%
160000		1	4%
200000		1	4%
328400		1	4%
700000		1	4%
Sysmiss		2226	

S2A_Q9_U_8: s2a_q9_u_8. How much did you pay (expect to) for hired labor on LEGUMINOUS CROPS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		15	100%

Sysmiss

2236

S2A_Q9_U_8TXT: LEGUMINOUS CROPS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_8: s2b_q1_8. What was the total area cultivated with LEGUMINOUS CROPS in the 2021 s

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 65 Invalid: 2186 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		23	35.4%
1		1	1.5%
5		1	1.5%
9		1	1.5%
10		2	3.1%
11		1	1.5%
12		1	1.5%
15		4	6.2%
16		1	1.5%
20		2	3.1%
21		1	1.5%
24		1	1.5%
25		2	3.1%
28		1	1.5%
30		4	6.2%
32		1	1.5%
35		1	1.5%
60		3	4.6%
70		1	1.5%

90		1	1.5%
100		2	3.1%
125		1	1.5%
131		1	1.5%
135		1	1.5%
150		1	1.5%
169		1	1.5%
200		1	1.5%
231		1	1.5%
300		1	1.5%
337		1	1.5%
500		1	1.5%
Sysmiss		2186	

S2B_Q2_8: s2b_q2_8. What was the average yield of LEGUMINOUS CROPS in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 36 Invalid: 2215 Minimum: 9 Maximum: 38
 Type: Discrete Decimal: 2 Width: 5 Range: 9 - 38 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
9		1	2.8%
10		3	8.3%
12		1	2.8%
18		3	8.3%
20		6	16.7%
22		1	2.8%
23		1	2.8%
25		2	5.6%
26		2	5.6%
30		7	19.4%
32		1	2.8%
33		2	5.6%
35		4	11.1%
37		1	2.8%

38		1	2.8%
Sysmiss		2215	

S2B_Q4A_N_8: s2b_q4a_n_8. What was the total output for LEGUMINOUS CROPS in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 42 Invalid: 2209 Minimum: 1 Maximum: 3398
 Type: Discrete Decimal: 2 Width: 7 Range: 1 - 3398 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	2.4%
10		1	2.4%
15		1	2.4%
16		1	2.4%
23		1	2.4%
25		1	2.4%
32		1	2.4%
33		1	2.4%
35		1	2.4%
36		1	2.4%
40		1	2.4%
44		1	2.4%
45		2	4.8%
50		1	2.4%
60		2	4.8%
63		1	2.4%
70		2	4.8%
75		1	2.4%
90		2	4.8%
100		2	4.8%
118		1	2.4%
120		1	2.4%
121		1	2.4%
180		2	4.8%
300		2	4.8%

313		1	2.4%
330		1	2.4%
338		1	2.4%
350		1	2.4%
356		1	2.4%
380		1	2.4%
584		1	2.4%
600		1	2.4%
1000		1	2.4%
3398		1	2.4%
Sysmiss		2209	

S2B_Q4A_U_8: s2b_q4a_u_8. What was the total output for LEGUMINOUS CROPS in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 42 Invalid: 2209 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	2.4%
2		2	4.8%
3		39	92.9%
Sysmiss		2209	

S2B_Q3_N_8: s2b_q3_n_8. How much of LEGUMINOUS CROPS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 40 Invalid: 2211 Minimum: 0 Maximum: 1000
Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		6	15%
10		1	2.5%
19		1	2.5%
20		1	2.5%
25		1	2.5%
26		1	2.5%
31		1	2.5%
32		1	2.5%
33		1	2.5%
35		1	2.5%
36		1	2.5%
44		1	2.5%
45		1	2.5%
50		1	2.5%
60		1	2.5%
70		2	5%
72		1	2.5%
90		3	7.5%
97		1	2.5%
100		1	2.5%
118		1	2.5%
120		1	2.5%
150		1	2.5%
184		1	2.5%
294		1	2.5%
300		2	5%
313		1	2.5%
338		1	2.5%
350		1	2.5%
600		1	2.5%
1000		1	2.5%
Sysmiss		2211	

S2B_Q3_U_8: s2b_q3_u_8. How much of LEGUMINOUS CROPS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 38 Invalid: 2213 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	5.3%
2		2	5.3%
3		34	89.5%
Sysmiss		2213	

S2B_Q4_N_8: s2b_q4_n_8. What was the average price you received for LEGUMINOUS CROPS in 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 32 Invalid: 2219 Minimum: 3000 Maximum: 20000

Type: Discrete Decimal: 2 Width: 8 Range: 3000 - 20000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3000		1	3.1%
5000		1	3.1%
5600		1	3.1%
6000		2	6.3%
6500		2	6.3%
6700		1	3.1%
7000		2	6.3%
7600		1	3.1%
7900		1	3.1%
8100		1	3.1%
8500		1	3.1%
8640		1	3.1%
9000		4	12.5%
10000		3	9.4%
10500		1	3.1%
11000		4	12.5%
12000		1	3.1%
15000		1	3.1%
16000		1	3.1%

18000		1	3.1%
20000		1	3.1%
Sysmiss		2219	

S2B_Q4_U_8: s2b_q4_u_8. What was the average price you received for LEGUMINOUS CROPS in 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 34 Invalid: 2217 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	5.9%
3		32	94.1%
Sysmiss		2217	

S2B_Q5_N_8: s2b_q5_n_8. How much did you spend in total on purchased inputs for LEGUMINOUS C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 1200000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1200000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	6.7%
500		1	6.7%
20000		1	6.7%
30000		1	6.7%
58000		1	6.7%
66648		1	6.7%
70000		2	13.3%
100000		2	13.3%
240000		1	6.7%

350000		1	6.7%
500000		1	6.7%
900000		1	6.7%
1200000		1	6.7%
Sysmiss		2236	

S2B_Q5_U_8: s2b_q5_u_8. How much did you spend in total on purchased inputs for LEGUMINOUS C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14	100%
Sysmiss		2237	

S2B_Q5_U_8TXT: LEGUMINOUS CROPS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 58 Range: - Format: character

S2B_Q6_N_8: s2b_q6_n_8. How much did you spend in total on machinery services for LEGUMINOUS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 300 Maximum: 800000
 Type: Discrete Decimal: 2 Width: 9 Range: 300 - 800000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
300		1	7.7%

5000		1	7.7%
10000		1	7.7%
10882		1	7.7%
16000		1	7.7%
30000		1	7.7%
40000		2	15.4%
55000		1	7.7%
70000		1	7.7%
250000		1	7.7%
300000		1	7.7%
800000		1	7.7%
Sysmiss		2238	

S2B_Q6_U_8: s2b_q6_u_8. How much did you spend in total on machinery services for LEGUMINOUS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		13	100%
Sysmiss		2238	

S2B_Q6_U_8TXT: LEGUMINOUS CROPS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 58 Range: - Format: character

S2B_Q7_N_8: s2b_q7_n_8. How much did you pay for hired labor on LEGUMINOUS CROPS in the 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 250000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 250000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	26.7%
6000		1	6.7%
6200		1	6.7%
11154		1	6.7%
50000		1	6.7%
57000		1	6.7%
60000		2	13.3%
62500		1	6.7%
70000		1	6.7%
100000		1	6.7%
250000		1	6.7%
Sysmiss		2236	

S2B_Q7_U_8: s2b_q7_u_8. How much did you pay for hired labor on LEGUMINOUS CROPS in the 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11	100%
Sysmiss		2240	

S2B_Q7_U_8TXT: LEGUMINOUS CROPS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2A_Q3_9: s2a_q3_9. What is the total area of farmland cultivated for SOYBEAN in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 636 Invalid: 1615 Minimum: 0 Maximum: 6807
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 6807 Format: Numeric

S2A_Q4_9: s2a_q4_9. What was the average yield for SOYBEAN (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 556 Invalid: 1695 Minimum: 0 Maximum: 3500
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 3500 Format: Numeric

S2A_Q4A_N_9: s2a_q4a_n_9. What is the total (expected) output for SOYBEAN in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 571 Invalid: 1680 Minimum: 0 Maximum: 30756
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 30756 Format: Numeric

S2A_Q4A_U_9: s2a_q4a_u_9. What is the total (expected) output for SOYBEAN in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 571 Invalid: 1680 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	1.1%
1		2	0.4%
2		55	9.6%

3		508	89%
Sysmiss		1680	

S2A_Q5_N_9: s2a_q5_n_9. How much did you sell (expect to) of SOYBEAN in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 561 Invalid: 1690 Minimum: 0 Maximum: 20690
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 20690 Format: Numeric

S2A_Q5_U_9: s2a_q5_u_9. How much did you sell (expect to) of SOYBEAN in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 357 Invalid: 1894 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		27	7.6%
1		1	0.3%
2		21	5.9%
3		308	86.3%
Sysmiss		1894	

S2A_Q6_N_9: s2a_q6_n_9. What is the average price received (expect to) for SOYBEAN in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 325 Invalid: 1926 Minimum: 0 Maximum: 42000
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 42000 Format: Numeric

S2A_Q6_U_9: s2a_q6_u_9. What is the average price received (expect to) for SOYBEAN in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 334 Invalid: 1917 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	2.7%
1		8	2.4%
2		1	0.3%
3		316	94.6%
Sysmiss		1917	

S2A_Q7_N_9: s2a_q7_n_9. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 244 Invalid: 2007 Minimum: 0 Maximum: 15000000
 Type: Continuous Decimal: 2 Width: 11 Range: 0 - 15000000 Format: Numeric

S2A_Q7_U_9: s2a_q7_u_9. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 235 Invalid: 2016 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		234	99.6%
2		1	0.4%
Sysmiss		2016	

S2A_Q7_U_9TXT: SOYBEAN 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 54 Range: - Format: character

S2A_Q8_N_9: s2a_q8_n_9. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 210 Invalid: 2041 Minimum: 0 Maximum: 15000000
 Type: Continuous Decimal: 2 Width: 11 Range: 0 - 15000000 Format: Numeric

S2A_Q8_U_9: s2a_q8_u_9. How much did you spend (expect to) in total on machinery services fo

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 207 Invalid: 2044 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		206	99.5%
2		1	0.5%
Sysmiss		2044	

S2A_Q8_U_9TXT: SOYBEAN 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 51 Range: - Format: character

S2A_Q9_N_9: s2a_q9_n_9. How much did you pay (expect to) for hired labor on SOYBEAN in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 280 Invalid: 1971 Minimum: 0 Maximum: 1577980
 Type: Continuous Decimal: 2 Width: 10 Range: 0 - 1577980 Format: Numeric

S2A_Q9_U_9: s2a_q9_u_9. How much did you pay (expect to) for hired labor on SOYBEAN in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 121 Invalid: 2130 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		121	100%
Sysmiss		2130	

S2A_Q9_U_9TXT: SOYBEAN 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_9: s2b_q1_9. What was the total area cultivated with SOYBEAN in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 578 Invalid: 1673 Minimum: 0 Maximum: 5996
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 5996 Format: Numeric

S2B_Q2_9: s2b_q2_9. What was the average yield of SOYBEAN in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 405 Invalid: 1846 Minimum: 2 Maximum: 2300
 Type: Discrete Decimal: 2 Width: 7 Range: 2 - 2300 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		3	0.7%
3		5	1.2%
5		2	0.5%
8		4	1%
9		2	0.5%
10		9	2.2%
11		2	0.5%
12		6	1.5%
13		3	0.7%
14		2	0.5%
15		28	6.9%
16		13	3.2%
17		5	1.2%
18		16	4%
19		6	1.5%
20		56	13.8%
21		4	1%
22		15	3.7%
23		5	1.2%
24		9	2.2%
25		54	13.3%
26		7	1.7%
27		13	3.2%
28		12	3%
29		4	1%
30		43	10.6%
31		3	0.7%
32		8	2%
33		8	2%
34		2	0.5%
35		21	5.2%
36		4	1%
37		7	1.7%
38		1	0.2%
39		1	0.2%
40		10	2.5%
42		3	0.7%
43		2	0.5%

45		1	0.2%
46		1	0.2%
50		1	0.2%
57		1	0.2%
180		1	0.2%
214		1	0.2%
2300		1	0.2%
Sysmiss		1846	

S2B_Q4A_N_9: s2b_q4a_n_9. What was the total output for SOYBEAN in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 424 Invalid: 1827 Minimum: 1 Maximum: 61200
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 61200 Format: Numeric

S2B_Q4A_U_9: s2b_q4a_u_9. What was the total output for SOYBEAN in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 427 Invalid: 1824 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	0.5%
1		1	0.2%
2		41	9.6%
3		383	89.7%
Sysmiss		1824	

S2B_Q3_N_9: s2b_q3_n_9. How much of SOYBEAN did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 418 Invalid: 1833 Minimum: 0 Maximum: 60385

Type: Continuous Decimal: 2 Width: 8 Range: 0 - 60385 Format: Numeric

S2B_Q3_U_9: s2b_q3_u_9. How much of SOYBEAN did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 371 Invalid: 1880 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		6	1.6%
1		1	0.3%
2		24	6.5%
3		340	91.6%
Sysmiss		1880	

S2B_Q4_N_9: s2b_q4_n_9. What was the average price you received for SOYBEAN in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

OverviewValid: 353 Invalid: 1898 Minimum: 0 Maximum: 100000
Type: Continuous Decimal: 2 Width: 9 Range: 0 - 100000 Format: Numeric**S2B_Q4_U_9: s2b_q4_u_9. What was the average price you received for SOYBEAN in 2021: UNIT OF**

Data file: wbfarms_ukr_s2.dta

OverviewValid: 360 Invalid: 1891 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		7	1.9%
1		7	1.9%

2		1	0.3%
3		345	95.8%
Sysmiss		1891	

S2B_Q5_N_9: s2b_q5_n_9. How much did you spend in total on purchased inputs for SOYBEAN in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 170 Invalid: 2081 Minimum: 0 Maximum: 11238400
 Type: Continuous Decimal: 2 Width: 11 Range: 0 - 11238400 Format: Numeric

S2B_Q5_U_9: s2b_q5_u_9. How much did you spend in total on purchased inputs for SOYBEAN in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 167 Invalid: 2084 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		166	99.4%
2		1	0.6%
Sysmiss		2084	

S2B_Q5_U_9TXT: SOYBEAN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 54 Range: - Format: character

S2B_Q6_N_9: s2b_q6_n_9. How much did you spend in total on machinery services for SOYBEAN in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 148 Invalid: 2103 Minimum: 0 Maximum: 4700000

Type: Continuous Decimal: 2 Width: 10 Range: 0 - 4700000 Format: Numeric

S2B_Q6_U_9: s2b_q6_u_9. How much did you spend in total on machinery services for SOYBEAN in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 145 Invalid: 2106 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		145	100%
Sysmiss		2106	

S2B_Q6_U_9TXT: SOYBEAN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 51 Range: - Format: character

S2B_Q7_N_9: s2b_q7_n_9. How much did you pay for hired labor on SOYBEAN in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 207 Invalid: 2044 Minimum: 0 Maximum: 1050000
 Type: Continuous Decimal: 2 Width: 10 Range: 0 - 1050000 Format: Numeric

S2B_Q7_U_9: s2b_q7_u_9. How much did you pay for hired labor on SOYBEAN in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 98 Invalid: 2153 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		98	100%
Sysmiss		2153	

S2B_Q7_U_9TXT: SOYBEAN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 52 Range: - Format: character

S2A_Q3_10: s2a_q3_10. What is the total area of farmland cultivated for LINSEED in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 17 Invalid: 2234 Minimum: 8 Maximum: 203
 Type: Discrete Decimal: 2 Width: 6 Range: 8 - 203 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
8		1	5.9%
10		1	5.9%
13		1	5.9%
15		1	5.9%
20		1	5.9%
30		1	5.9%
42		1	5.9%
47		1	5.9%
60		2	11.8%
69		1	5.9%
75		1	5.9%
80		2	11.8%
138		1	5.9%
160		1	5.9%
203		1	5.9%

Sysmiss

2234

S2A_Q4_10: s2a_q4_10. What was the average yield for LINSEED (IN CENTNERS FROM A HECTARE)?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 25
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	8.3%
1		1	8.3%
2		1	8.3%
3		1	8.3%
6		1	8.3%
8		1	8.3%
9		1	8.3%
10		1	8.3%
11		1	8.3%
12		1	8.3%
13		1	8.3%
25		1	8.3%
Sysmiss		2239	

S2A_Q4A_N_10: s2a_q4a_n_10. What is the total (expected) output for LINSEED in 2022: NUMBER?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 14 Invalid: 2237 Minimum: 0 Maximum: 345
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 345 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	7.1%

6		1	7.1%
8		1	7.1%
15		1	7.1%
35		1	7.1%
40		1	7.1%
46		1	7.1%
50		1	7.1%
60		1	7.1%
75		1	7.1%
80		1	7.1%
96		1	7.1%
165		1	7.1%
345		1	7.1%
Sysmiss		2237	

S2A_Q4A_U_10: s2a_q4a_u_10. What is the total (expected) output for LINSEED in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	7.1%
3		13	92.9%
Sysmiss		2237	

S2A_Q5_N_10: s2a_q5_n_10. How much did you sell (expect to) of LINSEED in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 50
Type: Discrete Decimal: 2 Width: 5 Range: 0 - 50 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		12	80%
30		1	6.7%
38		1	6.7%
50		1	6.7%
Sysmiss		2236	

S2A_Q5_U_10: s2a_q5_u_10. How much did you sell (expect to) of LINSEED in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
3		3	75%
Sysmiss		2247	

S2A_Q6_N_10: s2a_q6_n_10. What is the average price received (expect to) for LINSEED in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 15000 Maximum: 32000
 Type: Discrete Decimal: 2 Width: 8 Range: 15000 - 32000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
15000		1	25%
18000		1	25%
24000		1	25%
32000		1	25%
Sysmiss		2247	

S2A_Q6_U_10: s2a_q6_u_10. What is the average price received (expect to) for LINSEED in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		4	100%
Sysmiss		2247	

S2A_Q7_N_10: s2a_q7_n_10. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 12000 Maximum: 640000
 Type: Discrete Decimal: 2 Width: 9 Range: 12000 - 640000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
12000		1	11.1%
20000		1	11.1%
45000		1	11.1%
47000		1	11.1%
150000		1	11.1%
360000		1	11.1%
430000		1	11.1%
500000		1	11.1%
640000		1	11.1%
Sysmiss		2242	

S2A_Q7_U_10: s2a_q7_u_10. How much did you spend (expect to) in total on purchased inputs for**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 9 Invalid: 2242 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9	100%
Sysmiss		2242	

S2A_Q7_U_10TXT: LINSEED 2022: note!!!**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

S2A_Q8_N_10: s2a_q8_n_10. How much did you spend (expect to) in total on machinery services f**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 8 Invalid: 2243 Minimum: 60000 Maximum: 920000
 Type: Discrete Decimal: 2 Width: 9 Range: 60000 - 920000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
60000		1	12.5%
71000		1	12.5%
80000		1	12.5%
93750		1	12.5%
250000		2	25%
400000		1	12.5%
920000		1	12.5%
Sysmiss		2243	

S2A_Q8_U_10: s2a_q8_u_10. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	100%
Sysmiss		2243	

S2A_Q8_U_10TXT: LINSEED 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2A_Q9_N_10: s2a_q9_n_10. How much did you pay (expect to) for hired labor on LINSEED in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 156000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 156000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	37.5%
23500		1	12.5%
25000		1	12.5%
50000		1	12.5%
80000		1	12.5%
156000		1	12.5%

Sysmiss		2243	
---------	--	------	--

S2A_Q9_U_10: s2a_q9_u_10. How much did you pay (expect to) for hired labor on LINSEED in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2A_Q9_U_10TXT: LINSEED 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_10: s2b_q1_10. What was the total area cultivated with LINSEED in the 2021 season (I

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 16 Invalid: 2235 Minimum: 0 Maximum: 55
Type: Discrete Decimal: 2 Width: 5 Range: 0 - 55 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	62.5%
5		1	6.3%
10		1	6.3%
17		1	6.3%
25		1	6.3%

50		1	6.3%
55		1	6.3%
Sysmiss		2235	

S2B_Q2_10: s2b_q2_10. What was the average yield of LINSEED in the 2021 season (IN CENTNER)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 2 Maximum: 15
 Type: Discrete Decimal: 2 Width: 5 Range: 2 - 15 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	20%
6		1	20%
7		1	20%
12		1	20%
15		1	20%
Sysmiss		2246	

S2B_Q4A_N_10: s2b_q4a_n_10. What was the total output for LINSEED in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 6 Maximum: 122
 Type: Discrete Decimal: 2 Width: 6 Range: 6 - 122 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6		2	40%
38		1	20%
75		1	20%
122		1	20%
Sysmiss		2246	

S2B_Q4A_U_10: s2b_q4a_u_10. What was the total output for LINSEED in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2	40%
3		3	60%
Sysmiss		2246	

S2B_Q3_N_10: s2b_q3_n_10. How much of LINSEED did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 75
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 75 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	20%
1		1	20%
6		2	40%
75		1	20%
Sysmiss		2246	

S2B_Q3_U_10: s2b_q3_u_10. How much of LINSEED did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		4	100%
Sysmiss		2247	

S2B_Q4_N_10: s2b_q4_n_10. What was the average price you received for LINSEED in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 10000 Maximum: 60000
 Type: Discrete Decimal: 2 Width: 8 Range: 10000 - 60000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		1	20%
13000		1	20%
15000		1	20%
18000		1	20%
60000		1	20%
Sysmiss		2246	

S2B_Q4_U_10: s2b_q4_u_10. What was the average price you received for LINSEED in 2021: UNIT O

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		5	100%
Sysmiss		2246	

S2B_Q5_N_10: s2b_q5_n_10. How much did you spend in total on purchased inputs for LINSEED in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 10000 Maximum: 75000
 Type: Discrete Decimal: 2 Width: 8 Range: 10000 - 75000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		1	33.3%
60000		1	33.3%
75000		1	33.3%
Sysmiss		2248	

S2B_Q5_U_10: s2b_q5_u_10. How much did you spend in total on purchased inputs for LINSEED in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		2248	

S2B_Q5_U_10TXT: LINSEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 37 Range: - Format: character

S2B_Q6_N_10: s2b_q6_n_10. How much did you spend in total on machinery services for LINSEED i**Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 2 Invalid: 2249 Minimum: 45000 Maximum: 60000
Type: Discrete Decimal: 2 Width: 8 Range: 45000 - 60000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
45000		1	50%
60000		1	50%
Sysmiss		2249	

S2B_Q6_U_10: s2b_q6_u_10. How much did you spend in total on machinery services for LINSEED i**Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2B_Q7_N_10: s2b_q7_n_10. How much did you pay for hired labor on LINSEED in the 2021 season:**Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 3 Invalid: 2248 Minimum: 0 Maximum: 150000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 150000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		2	66.7%
150000		1	33.3%
Sysmiss		2248	

S2B_Q7_U_10: s2b_q7_u_10. How much did you pay for hired labor on LINSEED in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2A_Q3_11: s2a_q3_11. What is the total area of farmland cultivated for RAPESEED in the 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 260 Invalid: 1991 Minimum: 1 Maximum: 2293
 Type: Continuous Decimal: 2 Width: 7 Range: 1 - 2293 Format: Numeric

S2A_Q4_11: s2a_q4_11. What was the average yield for RAPESEED (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 228 Invalid: 2023 Minimum: 0 Maximum: 75
 Type: Continuous Decimal: 2 Width: 5 Range: 0 - 75 Format: Numeric

S2A_Q4A_N_11: s2a_q4a_n_11. What is the total (expected) output for RAPESEED in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 244 Invalid: 2007 Minimum: 0 Maximum: 79796
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 79796 Format: Numeric

S2A_Q4A_U_11: s2a_q4a_u_11. What is the total (expected) output for RAPESEED in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 249 Invalid: 2002 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	3.2%
2		32	12.9%
3		209	83.9%
Sysmiss		2002	

S2A_Q5_N_11: s2a_q5_n_11. How much did you sell (expect to) of RAPESEED in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 239 Invalid: 2012 Minimum: 0 Maximum: 76292
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 76292 Format: Numeric

S2A_Q5_U_11: s2a_q5_u_11. How much did you sell (expect to) of RAPESEED in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 213 Invalid: 2038 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	5.2%

2		19	8.9%
3		183	85.9%
Sysmiss		2038	

S2A_Q6_N_11: s2a_q6_n_11. What is the average price received (expect to) for RAPESEED in 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 193 Invalid: 2058 Minimum: 11 Maximum: 100000
 Type: Continuous Decimal: 2 Width: 9 Range: 11 - 100000 Format: Numeric

S2A_Q6_U_11: s2a_q6_u_11. What is the average price received (expect to) for RAPESEED in 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 203 Invalid: 2048 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	3%
1		2	1%
2		3	1.5%
3		192	94.6%
Sysmiss		2048	

S2A_Q7_N_11: s2a_q7_n_11. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 72 Invalid: 2179 Minimum: 0 Maximum: 19858404
 Type: Continuous Decimal: 2 Width: 11 Range: 0 - 19858404 Format: Numeric

S2A_Q7_U_11: s2a_q7_u_11. How much did you spend (expect to) in total on purchased inputs

for**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 70 Invalid: 2181 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		70	100%
Sysmiss		2181	

S2A_Q7_U_11TXT: RAPESEED 2022: note!!!**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2251 Invalid:
 Type: Continuous Width: 54 Range: - Format: character

S2A_Q8_N_11: s2a_q8_n_11. How much did you spend (expect to) in total on machinery services f**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 63 Invalid: 2188 Minimum: 0 Maximum: 15434398
 Type: Continuous Decimal: 2 Width: 11 Range: 0 - 15434398 Format: Numeric

S2A_Q8_U_11: s2a_q8_u_11. How much did you spend (expect to) in total on machinery services f**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 61 Invalid: 2190 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		61	100%

Sysmiss

2190

S2A_Q8_U_11TXT: RAPESEED 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:

Type: Discrete Width: 1 Range: - Format: character

S2A_Q9_N_11: s2a_q9_n_11. How much did you pay (expect to) for hired labor on RAPESEED in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 75 Invalid: 2176 Minimum: 0 Maximum: 1690574

Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1690574 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		21	28%
5000		1	1.3%
6700		1	1.3%
7270		1	1.3%
8000		1	1.3%
9000		1	1.3%
10000		2	2.7%
15000		1	1.3%
16000		2	2.7%
16500		1	1.3%
20000		3	4%
38000		1	1.3%
39000		1	1.3%
40000		1	1.3%
40200		1	1.3%
43000		1	1.3%
47309		1	1.3%
48343		1	1.3%
50000		2	2.7%

60500		1	1.3%
72850		1	1.3%
75500		1	1.3%
76000		1	1.3%
80000		1	1.3%
87100		1	1.3%
90000		1	1.3%
100000		2	2.7%
108000		1	1.3%
110000		1	1.3%
112000		1	1.3%
120000		4	5.3%
122000		1	1.3%
123000		1	1.3%
150000		1	1.3%
170000		1	1.3%
218000		1	1.3%
310000		1	1.3%
330000		1	1.3%
396000		1	1.3%
410000		1	1.3%
517000		1	1.3%
600000		1	1.3%
1000000		1	1.3%
1050000		1	1.3%
1200000		1	1.3%
1690574		1	1.3%
Sysmiss		2176	

S2A_Q9_U_11: s2a_q9_u_11. How much did you pay (expect to) for hired labor on RAPESEED in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 54 Invalid: 2197 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		54	100%
Sysmiss		2197	

S2A_Q9_U_11TXT: RAPESEED 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_11: s2b_q1_11. What was the total area cultivated with RAPESEED in the 2021 season (

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 242 Invalid: 2009 Minimum: 0 Maximum: 2410
Type: Continuous Decimal: 2 Width: 7 Range: 0 - 2410 Format: Numeric

S2B_Q2_11: s2b_q2_11. What was the average yield of RAPESEED in the 2021 season (IN CENTNE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 141 Invalid: 2110 Minimum: 0 Maximum: 128
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 128 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	1.4%
2		1	0.7%
3		1	0.7%
5		1	0.7%
7		1	0.7%
10		2	1.4%
12		2	1.4%
14		1	0.7%
15		7	5%

16		1	0.7%
17		1	0.7%
18		5	3.5%
20		7	5%
21		2	1.4%
22		5	3.5%
23		3	2.1%
25		14	9.9%
26		5	3.5%
27		1	0.7%
28		9	6.4%
29		4	2.8%
30		19	13.5%
32		4	2.8%
33		2	1.4%
34		3	2.1%
35		6	4.3%
36		5	3.5%
37		4	2.8%
38		5	3.5%
40		7	5%
41		3	2.1%
42		1	0.7%
45		1	0.7%
46		2	1.4%
49		1	0.7%
50		1	0.7%
53		1	0.7%
128		1	0.7%
Sysmiss		2110	

S2B_Q4A_N_11: s2b_q4a_n_11. What was the total output for RAPESEED in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 145 Invalid: 2106 Minimum: 0 Maximum: 86278
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 86278 Format: Numeric

S2B_Q4A_U_11: s2b_q4a_u_11. What was the total output for RAPESEED in the 2021 season: UNIT?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 148 Invalid: 2103 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	2.7%
2		20	13.5%
3		124	83.8%
Sysmiss		2103	

S2B_Q3_N_11: s2b_q3_n_11. How much of RAPESEED did you sell in 2021: NUMBER?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 146 Invalid: 2105 Minimum: 0 Maximum: 86112
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 86112 Format: Numeric

S2B_Q3_U_11: s2b_q3_u_11. How much of RAPESEED did you sell in 2021: UNIT?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 147 Invalid: 2104 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	2.7%
2		18	12.2%
3		125	85%
Sysmiss		2104	

**S2B_Q4_N_11: s2b_q4_n_11. What was the average price you received for RAPESEED in 2021:
SUM I****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 133 Invalid: 2118 Minimum: 14 Maximum: 23000
Type: Continuous Decimal: 2 Width: 8 Range: 14 - 23000 Format: Numeric**S2B_Q4_U_11: s2b_q4_u_11. What was the average price you received for RAPESEED in 2021:
UNIT****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 137 Invalid: 2114 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		3	2.2%
1		2	1.5%
2		2	1.5%
3		130	94.9%
Sysmiss		2114	

**S2B_Q5_N_11: s2b_q5_n_11. How much did you spend in total on purchased inputs for
RAPESEED in****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 44 Invalid: 2207 Minimum: 0 Maximum: 15883230
Type: Discrete Decimal: 2 Width: 11 Range: 0 - 15883230 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		1	2.3%
6700		1	2.3%
25000		1	2.3%
35300		1	2.3%

80000		1	2.3%
100000		1	2.3%
150000		2	4.5%
180000		1	2.3%
198700		1	2.3%
210000		1	2.3%
220000		1	2.3%
236000		1	2.3%
246190		1	2.3%
250000		1	2.3%
280000		1	2.3%
300000		1	2.3%
318100		1	2.3%
325000		1	2.3%
330000		1	2.3%
360000		1	2.3%
400000		1	2.3%
407000		1	2.3%
450000		1	2.3%
674000		1	2.3%
829000		1	2.3%
900000		1	2.3%
942000		1	2.3%
1160000		1	2.3%
1300000		1	2.3%
1399100		1	2.3%
1440000		1	2.3%
1700000		1	2.3%
1759000		1	2.3%
1800000		1	2.3%
2000000		1	2.3%
2367330		1	2.3%
2848000		1	2.3%
3100000		1	2.3%
4681000		1	2.3%
6000000		1	2.3%
6675000		1	2.3%
9000000		1	2.3%
15883230		1	2.3%

Sysmiss		2207	
---------	--	------	--

S2B_Q5_U_11: s2b_q5_u_11. How much did you spend in total on purchased inputs for RAPESEED in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 43 Invalid: 2208 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		43	100%
Sysmiss		2208	

S2B_Q5_U_11TXT: RAPESEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

S2B_Q6_N_11: s2b_q6_n_11. How much did you spend in total on machinery services for RAPESEED

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 44 Invalid: 2207 Minimum: 0 Maximum: 10000000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 10000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.3%
14025		1	2.3%
15000		1	2.3%
16000		1	2.3%
30000		1	2.3%

30148		1	2.3%
44000		1	2.3%
45000		1	2.3%
60000		2	4.5%
64000		1	2.3%
70000		1	2.3%
72000		1	2.3%
80000		1	2.3%
81550		1	2.3%
93500		1	2.3%
100000		1	2.3%
116400		1	2.3%
126000		1	2.3%
150000		1	2.3%
190000		1	2.3%
200000		2	4.5%
204000		2	4.5%
214000		1	2.3%
230000		1	2.3%
257000		1	2.3%
305700		1	2.3%
460000		1	2.3%
595000		1	2.3%
630000		1	2.3%
661300		1	2.3%
725000		1	2.3%
800000		1	2.3%
923000		1	2.3%
1620000		1	2.3%
2000000		2	4.5%
2160631		1	2.3%
2852000		1	2.3%
3500000		1	2.3%
4630272		1	2.3%
10000000		1	2.3%
Sysmiss		2207	

S2B_Q6_U_11: s2b_q6_u_11. How much did you spend in total on machinery services for RAPESEED

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 43 Invalid: 2208 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		43	100%
Sysmiss		2208	

S2B_Q6_U_11TXT: RAPESEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 52 Range: - Format: character

S2B_Q7_N_11: s2b_q7_n_11. How much did you pay for hired labor on RAPESEED in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 47 Invalid: 2204 Minimum: 0 Maximum: 6900000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 6900000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	19.1%
7270		1	2.1%
8000		1	2.1%
10000		1	2.1%
11000		1	2.1%
12000		1	2.1%
12600		1	2.1%
17000		1	2.1%

20000		1	2.1%
21500		1	2.1%
24460		1	2.1%
30000		1	2.1%
33650		1	2.1%
50000		1	2.1%
58800		1	2.1%
61000		1	2.1%
64163		1	2.1%
68900		1	2.1%
90000		1	2.1%
96000		1	2.1%
100000		1	2.1%
108000		1	2.1%
120000		1	2.1%
140000		1	2.1%
170000		1	2.1%
247000		1	2.1%
248000		1	2.1%
250000		1	2.1%
257000		1	2.1%
318000		1	2.1%
521000		1	2.1%
541000		1	2.1%
548000		1	2.1%
650000		1	2.1%
980000		1	2.1%
1050000		1	2.1%
1438103		1	2.1%
1500000		1	2.1%
6900000		1	2.1%
Sysmiss		2204	

S2B_Q7_U_11: s2b_q7_u_11. How much did you pay for hired labor on RAPESEED in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 38 Invalid: 2213 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		38	100%
Sysmiss		2213	

S2B_Q7_U_11TXT: RAPESEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q8_11: s2b_q8_11. What is the area you plan to growth with winter RAPESEED in the 2023

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 223 Invalid: 2028 Minimum: 0 Maximum: 1900
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1900 Format: Numeric

S2A_Q3_12: s2a_q3_12. What is the total area of farmland cultivated for SUNFLOWER in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1373 Invalid: 878 Minimum: 1 Maximum: 10000
 Type: Continuous Decimal: 2 Width: 8 Range: 1 - 10000 Format: Numeric

S2A_Q4_12: s2a_q4_12. What was the average yield for SUNFLOWER (IN CENTNERS FROM A HECTARE)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1241 Invalid: 1010 Minimum: 0 Maximum: 25000
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 25000 Format: Numeric

S2A_Q4A_N_12: s2a_q4a_n_12. What is the total (expected) output for SUNFLOWER in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1275 Invalid: 976 Minimum: 0 Maximum: 997760
 Type: Continuous Decimal: 2 Width: 9 Range: 0 - 997760 Format: Numeric

S2A_Q4A_U_12: s2a_q4a_u_12. What is the total (expected) output for SUNFLOWER in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1284 Invalid: 967 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	1.3%
1		1	0.1%
2		96	7.5%
3		1170	91.1%
Sysmiss		967	

S2A_Q5_N_12: s2a_q5_n_12. How much did you sell (expect to) of SUNFLOWER in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1224 Invalid: 1027 Minimum: 0 Maximum: 1757260
 Type: Continuous Decimal: 2 Width: 10 Range: 0 - 1757260 Format: Numeric

S2A_Q5_U_12: s2a_q5_u_12. How much did you sell (expect to) of SUNFLOWER in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 883 Invalid: 1368 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		55	6.2%
1		1	0.1%
2		51	5.8%
3		776	87.9%
Sysmiss		1368	

S2A_Q6_N_12: s2a_q6_n_12. What is the average price received (expect to) for SUNFLOWER in 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 830 Invalid: 1421 Minimum: 0 Maximum: 145000
 Type: Continuous Decimal: 2 Width: 9 Range: 0 - 145000 Format: Numeric

S2A_Q6_U_12: s2a_q6_u_12. What is the average price received (expect to) for SUNFLOWER in 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 842 Invalid: 1409 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		16	1.9%
1		10	1.2%
2		3	0.4%
3		813	96.6%
Sysmiss		1409	

S2A_Q7_N_12: s2a_q7_n_12. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 556 Invalid: 1695 Minimum: 0 Maximum: 3338020352
 Type: Continuous Decimal: 2 Width: 13 Range: 0 - 3338020352 Format: Numeric

S2A_Q7_U_12: s2a_q7_u_12. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 546 Invalid: 1705 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		541	99.1%
2		5	0.9%
Sysmiss		1705	

S2A_Q7_U_12TXT: SUNFLOWER 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 55 Range: - Format: character

S2A_Q8_N_12: s2a_q8_n_12. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 501 Invalid: 1750 Minimum: 0 Maximum: 1000000000
 Type: Continuous Decimal: 2 Width: 13 Range: 0 - 1000000000 Format: Numeric

S2A_Q8_U_12: s2a_q8_u_12. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 490 Invalid: 1761 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		487	99.4%
2		3	0.6%
Sysmiss		1761	

S2A_Q8_U_12TXT: SUNFLOWER 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

S2A_Q9_N_12: s2a_q9_n_12. How much did you pay (expect to) for hired labor on SUNFLOWER in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 627 Invalid: 1624 Minimum: 0 Maximum: 5411000
 Type: Continuous Decimal: 2 Width: 10 Range: 0 - 5411000 Format: Numeric

S2A_Q9_U_12: s2a_q9_u_12. How much did you pay (expect to) for hired labor on SUNFLOWER in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 279 Invalid: 1972 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		279	100%
Sysmiss		1972	

S2A_Q9_U_12TXT: SUNFLOWER 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_12: s2b_q1_12. What was the total area cultivated with SUNFLOWER in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1263 Invalid: 988 Minimum: 0 Maximum: 450000
 Type: Continuous Decimal: 2 Width: 9 Range: 0 - 450000 Format: Numeric

S2B_Q2_12: s2b_q2_12. What was the average yield of SUNFLOWER in the 2021 season (IN CENTN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 941 Invalid: 1310 Minimum: 0 Maximum: 3000
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 3000 Format: Numeric

S2B_Q4A_N_12: s2b_q4a_n_12. What was the total output for SUNFLOWER in the 2021 season: NUMBER

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 982 Invalid: 1269 Minimum: 0 Maximum: 95377
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 95377 Format: Numeric

S2B_Q4A_U_12: s2b_q4a_u_12. What was the total output for SUNFLOWER in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 992 Invalid: 1259 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		9	0.9%
2		88	8.9%
3		895	90.2%
Sysmiss		1259	

S2B_Q3_N_12: s2b_q3_n_12. How much of SUNFLOWER did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 947 Invalid: 1304 Minimum: 0 Maximum: 91023
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 91023 Format: Numeric

S2B_Q3_U_12: s2b_q3_u_12. How much of SUNFLOWER did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 923 Invalid: 1328 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	1.8%
1		1	0.1%
2		58	6.3%
3		847	91.8%
Sysmiss		1328	

S2B_Q4_N_12: s2b_q4_n_12. What was the average price you received for SUNFLOWER in 2021: SUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 909 Invalid: 1342 Minimum: 0 Maximum: 130000
 Type: Continuous Decimal: 2 Width: 9 Range: 0 - 130000 Format: Numeric

S2B_Q4_U_12: s2b_q4_u_12. What was the average price you received for SUNFLOWER in 2021: UNIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 925 Invalid: 1326 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	1.4%
1		14	1.5%
2		4	0.4%
3		894	96.6%
Sysmiss		1326	

S2B_Q5_N_12: s2b_q5_n_12. How much did you spend in total on purchased inputs for SUNFLOWER i

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 398 Invalid: 1853 Minimum: 0 Maximum: 21394296
 Type: Continuous Decimal: 2 Width: 11 Range: 0 - 21394296 Format: Numeric

S2B_Q5_U_12: s2b_q5_u_12. How much did you spend in total on purchased inputs for SUNFLOWER i

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 396 Invalid: 1855 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		389	98.2%
2		7	1.8%
Sysmiss		1855	

S2B_Q5_U_12TXT: SUNFLOWER 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 55 Range: - Format: character

S2B_Q6_N_12: s2b_q6_n_12. How much did you spend in total on machinery services for SUNFLOWER

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 360 Invalid: 1891 Minimum: 0 Maximum: 14351600
 Type: Continuous Decimal: 2 Width: 11 Range: 0 - 14351600 Format: Numeric

S2B_Q6_U_12: s2b_q6_u_12. How much did you spend in total on machinery services for SUNFLOWER

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 351 Invalid: 1900 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		344	98%
2		7	2%
Sysmiss		1900	

S2B_Q6_U_12TXT: SUNFLOWER 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

S2B_Q7_N_12: s2b_q7_n_12. How much did you pay for hired labor on SUNFLOWER in the 2021 seaso

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 479 Invalid: 1772 Minimum: 0 Maximum: 4060000
 Type: Continuous Decimal: 2 Width: 10 Range: 0 - 4060000 Format: Numeric

S2B_Q7_U_12: s2b_q7_u_12. How much did you pay for hired labor on SUNFLOWER in the 2021 seaso

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 229 Invalid: 2022 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		229	100%
Sysmiss		2022	

S2B_Q7_U_12TXT: SUNFLOWER 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2A_Q3_13: s2a_q3_13. What is the total area of farmland cultivated for SUGAR BEETS in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 22 Invalid: 2229 Minimum: 0 Maximum: 1020
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1020 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	9.1%
1		1	4.5%
6		1	4.5%
8		1	4.5%
10		1	4.5%
14		2	9.1%
15		2	9.1%

20		1	4.5%
25		1	4.5%
35		1	4.5%
40		1	4.5%
45		1	4.5%
50		1	4.5%
60		1	4.5%
110		1	4.5%
153		1	4.5%
350		1	4.5%
365		1	4.5%
1020		1	4.5%
Sysmiss		2229	

S2A_Q4_13: s2a_q4_13. What was the average yield for SUGAR BEETS (IN CENTNERS FROM A HECTA

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 4 Maximum: 720
 Type: Discrete Decimal: 2 Width: 6 Range: 4 - 720 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	6.7%
30		1	6.7%
50		1	6.7%
250		1	6.7%
300		1	6.7%
380		1	6.7%
442		1	6.7%
470		1	6.7%
500		4	26.7%
550		1	6.7%
600		1	6.7%
720		1	6.7%
Sysmiss		2236	

S2A_Q4A_N_13: s2a_q4a_n_13. What is the total (expected) output for SUGAR BEETS in 2022: NUMB

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 20 Invalid: 2231 Minimum: 0 Maximum: 73440
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 73440 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	5%
2		2	10%
300		1	5%
400		1	5%
440		1	5%
500		1	5%
700		2	10%
803		1	5%
850		1	5%
1392		1	5%
1800		1	5%
2200		1	5%
2350		1	5%
4868		1	5%
6250		1	5%
10710		1	5%
14000		1	5%
73440		1	5%
Sysmiss		2231	

S2A_Q4A_U_13: s2a_q4a_u_13. What is the total (expected) output for SUGAR BEETS in 2022: UNIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 19 Invalid: 2232 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	10.5%
2		1	5.3%
3		16	84.2%
Sysmiss		2232	

S2A_Q5_N_13: s2a_q5_n_13. How much did you sell (expect to) of SUGAR BEETS in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 19 Invalid: 2232 Minimum: 0 Maximum: 10700
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10700 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	52.6%
300		1	5.3%
339		1	5.3%
440		1	5.3%
700		1	5.3%
850		1	5.3%
1392		1	5.3%
2200		1	5.3%
6250		1	5.3%
10700		1	5.3%
Sysmiss		2232	

S2A_Q5_U_13: s2a_q5_u_13. How much did you sell (expect to) of SUGAR BEETS in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	16.7%
2		1	8.3%
3		9	75%
Sysmiss		2239	

S2A_Q6_N_13: s2a_q6_n_13. What is the average price received (expect to) for SUGAR BEETS in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 27000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 27000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
28		1	25%
2100		1	25%
27000		1	25%
Sysmiss		2247	

S2A_Q6_U_13: s2a_q6_u_13. What is the average price received (expect to) for SUGAR BEETS in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%

1		1	25%
3		2	50%
Sysmiss		2247	

S2A_Q7_N_13: s2a_q7_n_13. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 2000 Maximum: 1300000
 Type: Discrete Decimal: 2 Width: 10 Range: 2000 - 1300000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2000		1	12.5%
2400		1	12.5%
60000		1	12.5%
300000		2	25%
370000		1	12.5%
520000		1	12.5%
1300000		1	12.5%
Sysmiss		2243	

S2A_Q7_U_13: s2a_q7_u_13. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	100%
Sysmiss		2243	

S2A_Q7_U_13TXT: SUGAR BEETS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 56 Range: - Format: character

S2A_Q8_N_13: s2a_q8_n_13. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 750 Maximum: 501000
 Type: Discrete Decimal: 2 Width: 9 Range: 750 - 501000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
750		1	11.1%
1000		1	11.1%
3000		1	11.1%
20000		1	11.1%
30000		2	22.2%
165000		1	11.1%
300000		1	11.1%
501000		1	11.1%
Sysmiss		2242	

S2A_Q8_U_13: s2a_q8_u_13. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9	100%

Sysmiss		2242	
---------	--	------	--

S2A_Q8_U_13TXT: SUGAR BEETS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2A_Q9_N_13: s2a_q9_n_13. How much did you pay (expect to) for hired labor on SUGAR BEETS in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 0 Maximum: 156000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 156000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	40%
1000		1	10%
2000		1	10%
10000		1	10%
38000		1	10%
153000		1	10%
156000		1	10%
Sysmiss		2241	

S2A_Q9_U_13: s2a_q9_u_13. How much did you pay (expect to) for hired labor on SUGAR BEETS in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2A_Q9_N_13TXT: SUGAR BEETS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_13: s2b_q1_13. What was the total area cultivated with SUGAR BEETS in the 2021 seas

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 21 Invalid: 2230 Minimum: 0 Maximum: 1082
Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1082 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	33.3%
10		3	14.3%
12		1	4.8%
16		1	4.8%
20		1	4.8%
36		1	4.8%
40		1	4.8%
41		1	4.8%
50		1	4.8%
52		1	4.8%
320		1	4.8%
600		1	4.8%
1082		1	4.8%
Sysmiss		2230	

S2B_Q2_13: s2b_q2_13. What was the average yield of SUGAR BEETS in the 2021 season (IN CE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 4 Maximum: 644
 Type: Discrete Decimal: 2 Width: 6 Range: 4 - 644 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	6.7%
30		1	6.7%
300		1	6.7%
480		1	6.7%
500		4	26.7%
508		1	6.7%
560		2	13.3%
580		1	6.7%
592		1	6.7%
595		1	6.7%
644		1	6.7%
Sysmiss		2236	

S2B_Q4A_N_13: s2b_q4a_n_13. What was the total output for SUGAR BEETS in the 2021 season: NUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 4 Maximum: 179200
 Type: Discrete Decimal: 2 Width: 9 Range: 4 - 179200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	6.7%
300		1	6.7%
500		2	13.3%
773		1	6.7%
800		1	6.7%

1189		1	6.7%
1500		1	6.7%
1827		1	6.7%
1946		1	6.7%
3500		1	6.7%
23200		1	6.7%
30000		1	6.7%
60500		1	6.7%
179200		1	6.7%
Sysmiss		2236	

S2B_Q4A_U_13: s2b_q4a_u_13. What was the total output for SUGAR BEETS in the 2021 season: UNI

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		3	20%
3		12	80%
Sysmiss		2236	

S2B_Q3_N_13: s2b_q3_n_13. How much of SUGAR BEETS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 0 Maximum: 23200
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 23200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	38.5%
300		1	7.7%

500		2	15.4%
800		1	7.7%
1189		1	7.7%
1827		1	7.7%
3500		1	7.7%
23200		1	7.7%
Sysmiss		2238	

S2B_Q3_U_13: s2b_q3_u_13. How much of SUGAR BEETS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	18.2%
2		1	9.1%
3		8	72.7%
Sysmiss		2240	

S2B_Q4_N_13: s2b_q4_n_13. What was the average price you received for SUGAR BEETS in 2021: S

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 19 Maximum: 19800
 Type: Discrete Decimal: 2 Width: 8 Range: 19 - 19800 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
19		1	25%
21		1	25%
22		1	25%
19800		1	25%

Sysmiss		2247	
---------	--	------	--

S2B_Q4_U_13: s2b_q4_u_13. What was the average price you received for SUGAR BEETS in 2021: U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	20%
1		3	60%
3		1	20%
Sysmiss		2246	

S2B_Q5_N_13: s2b_q5_n_13. How much did you spend in total on purchased inputs for SUGAR BEETS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1000 Maximum: 6000000
 Type: Discrete Decimal: 2 Width: 10 Range: 1000 - 6000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		1	16.7%
20000		1	16.7%
237000		1	16.7%
330000		1	16.7%
2000000		1	16.7%
6000000		1	16.7%
Sysmiss		2245	

S2B_Q5_U_13: s2b_q5_u_13. How much did you spend in total on purchased inputs for SUGAR BEETS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2B_Q5_U_13TXT: SUGAR BEETS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

S2B_Q6_N_13: s2b_q6_n_13. How much did you spend in total on machinery services for SUGAR BEE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1000 Maximum: 1437000
 Type: Discrete Decimal: 2 Width: 10 Range: 1000 - 1437000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		1	16.7%
20000		1	16.7%
132000		1	16.7%
160000		1	16.7%
980000		1	16.7%
1437000		1	16.7%
Sysmiss		2245	

S2B_Q6_U_13: s2b_q6_u_13. How much did you spend in total on machinery services for SUGAR BEE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2B_Q7_N_13: s2b_q7_n_13. How much did you pay for hired labor on SUGAR BEETS in the 2021 se

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1000 Maximum: 600000
 Type: Discrete Decimal: 2 Width: 9 Range: 1000 - 600000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		1	16.7%
10000		1	16.7%
18000		1	16.7%
85000		1	16.7%
261000		1	16.7%
600000		1	16.7%
Sysmiss		2245	

S2B_Q7_U_13: s2b_q7_u_13. How much did you pay for hired labor on SUGAR BEETS in the 2021 se

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2A_Q3_14: s2a_q3_14. What is the total area of farmland cultivated for HOP in the 2022 se

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q4_14: s2a_q4_14. What was the average yield for HOP (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q4A_N_14: s2a_q4a_n_14. What is the total (expected) output for HOP in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q4A_U_14: s2a_q4a_u_14. What is the total (expected) output for HOP in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q5_N_14: s2a_q5_n_14. How much did you sell (expect to) of HOP in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q5_U_14: s2a_q5_u_14. How much did you sell (expect to) of HOP in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *

Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

**S2A_Q6_N_14: s2a_q6_n_14. What is the average price received (expect to) for HOP in 2022:
SU**

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *

Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

**S2A_Q6_U_14: s2a_q6_u_14. What is the average price received (expect to) for HOP in 2022:
UN**

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *

Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

**S2A_Q7_N_14: s2a_q7_n_14. How much did you spend (expect to) in total on purchased inputs
for**

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q7_U_14: s2a_q7_u_14. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q8_N_14: s2a_q8_n_14. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q8_U_14: s2a_q8_u_14. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q9_N_14: s2a_q9_n_14. How much did you pay (expect to) for hired labor on HOP in the 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q9_U_14: s2a_q9_u_14. How much did you pay (expect to) for hired labor on HOP in the 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q1_14: s2b_q1_14. What was the total area cultivated with HOP in the 2021 season (IN H

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q2_14: s2b_q2_14. What was the average yield of HOP in the 2021 season (IN CENTNERS F

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q4A_N_14: s2b_q4a_n_14. What was the total output for HOP in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q4A_U_14: s2b_q4a_u_14. What was the total output for HOP in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q3_N_14: s2b_q3_n_14. How much of HOP did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q3_U_14: s2b_q3_u_14. How much of HOP did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q4_N_14: s2b_q4_n_14. What was the average price you received for HOP in 2021: SUM IN UA

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q4_U_14: s2b_q4_u_14. What was the average price you received for HOP in 2021: UNIT OF W

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q5_N_14: s2b_q5_n_14. How much did you spend in total on purchased inputs for HOP in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q5_U_14: s2b_q5_u_14. How much did you spend in total on purchased inputs for HOP in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q6_N_14: s2b_q6_n_14. How much did you spend in total on machinery services for HOP in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q6_U_14: s2b_q6_u_14. How much did you spend in total on machinery services for HOP in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q7_N_14: s2b_q7_n_14. How much did you pay for hired labor on HOP in the 2021 season: SU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q7_U_14: s2b_q7_u_14. How much did you pay for hired labor on HOP in the 2021 season: CU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q3_15: s2a_q3_15. What is the total area of farmland cultivated for POTATO in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 100 Invalid: 2151 Minimum: 0 Maximum: 214
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 214 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		40	40%
1		26	26%
2		3	3%
4		1	1%
5		3	3%
6		2	2%

7		2	2%
8		2	2%
10		2	2%
16		1	1%
17		1	1%
20		5	5%
25		1	1%
35		1	1%
39		1	1%
40		2	2%
50		1	1%
52		1	1%
55		1	1%
85		1	1%
95		1	1%
120		1	1%
214		1	1%
Sysmiss		2151	

S2A_Q4_15: s2a_q4_15. What was the average yield for POTATO (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 57 Invalid: 2194 Minimum: 3 Maximum: 5000
 Type: Discrete Decimal: 2 Width: 7 Range: 3 - 5000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	1.8%
5		2	3.5%
8		1	1.8%
10		2	3.5%
12		2	3.5%
18		1	1.8%
20		1	1.8%
25		2	3.5%
30		2	3.5%

35		1	1.8%
40		2	3.5%
50		1	1.8%
55		1	1.8%
60		2	3.5%
62		1	1.8%
75		1	1.8%
80		2	3.5%
90		1	1.8%
100		3	5.3%
120		1	1.8%
150		3	5.3%
166		1	1.8%
170		3	5.3%
180		1	1.8%
200		4	7%
220		1	1.8%
250		1	1.8%
260		1	1.8%
270		1	1.8%
283		1	1.8%
290		1	1.8%
300		4	7%
330		1	1.8%
350		1	1.8%
450		1	1.8%
500		1	1.8%
5000		1	1.8%
Sysmiss		2194	

S2A_Q4A_N_15: s2a_q4a_n_15. What is the total (expected) output for POTATO in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 90 Invalid: 2161 Minimum: 0 Maximum: 61921
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 61921 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	2.2%
1		3	3.3%
2		6	6.7%
3		10	11.1%
4		8	8.9%
5		6	6.7%
6		3	3.3%
8		3	3.3%
10		2	2.2%
15		2	2.2%
18		1	1.1%
22		1	1.1%
25		2	2.2%
30		3	3.3%
35		1	1.1%
50		3	3.3%
75		1	1.1%
80		2	2.2%
90		1	1.1%
100		1	1.1%
104		1	1.1%
180		1	1.1%
200		1	1.1%
210		2	2.2%
272		1	1.1%
291		1	1.1%
350		1	1.1%
390		1	1.1%
400		1	1.1%
500		1	1.1%
550		1	1.1%
560		1	1.1%
680		1	1.1%
800		2	2.2%
875		1	1.1%

940		1	1.1%
1100		1	1.1%
1296		1	1.1%
1331		1	1.1%
1400		1	1.1%
1800		1	1.1%
2000		1	1.1%
2300		1	1.1%
3900		1	1.1%
5000		1	1.1%
17100		1	1.1%
61921		1	1.1%
Sysmiss		2161	

S2A_Q4A_U_15: s2a_q4a_u_15. What is the total (expected) output for POTATO in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 88 Invalid: 2163 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	5.7%
2		11	12.5%
3		72	81.8%
Sysmiss		2163	

S2A_Q5_N_15: s2a_q5_n_15. How much did you sell (expect to) of POTATO in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 98 Invalid: 2153 Minimum: 0 Maximum: 10100
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		69	70.4%
1		3	3.1%
2		2	2%
3		1	1%
5		2	2%
8		1	1%
10		1	1%
20		3	3.1%
50		1	1%
80		2	2%
120		1	1%
130		1	1%
180		1	1%
200		1	1%
211		1	1%
300		1	1%
400		1	1%
470		1	1%
500		1	1%
600		1	1%
844		1	1%
2900		1	1%
10100		1	1%
Sysmiss		2153	

S2A_Q5_U_15: s2a_q5_u_15. How much did you sell (expect to) of POTATO in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 35 Invalid: 2216 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	5.7%
1		1	2.9%

2		2	5.7%
3		30	85.7%
Sysmiss		2216	

S2A_Q6_N_15: s2a_q6_n_15. What is the average price received (expect to) for POTATO in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 35 Invalid: 2216 Minimum: 3 Maximum: 9000
 Type: Discrete Decimal: 2 Width: 7 Range: 3 - 9000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		5	14.3%
4		5	14.3%
5		7	20%
6		2	5.7%
10		1	2.9%
15		1	2.9%
2500		1	2.9%
3500		4	11.4%
4000		1	2.9%
4500		1	2.9%
5000		1	2.9%
5500		2	5.7%
6000		3	8.6%
9000		1	2.9%
Sysmiss		2216	

S2A_Q6_U_15: s2a_q6_u_15. What is the average price received (expect to) for POTATO in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 35 Invalid: 2216 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		20	57.1%
3		15	42.9%
Sysmiss		2216	

S2A_Q7_N_15: s2a_q7_n_15. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 52 Invalid: 2199 Minimum: 0 Maximum: 34400000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 34400000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.9%
300		1	1.9%
400		1	1.9%
500		2	3.8%
1000		5	9.6%
1500		2	3.8%
2000		4	7.7%
2500		1	1.9%
3000		5	9.6%
3400		1	1.9%
3500		1	1.9%
4000		3	5.8%
5000		4	7.7%
6000		2	3.8%
7000		1	1.9%
9000		1	1.9%
12000		2	3.8%
15000		1	1.9%
20000		1	1.9%
21000		1	1.9%

35000		1	1.9%
37500		1	1.9%
64800		1	1.9%
90000		1	1.9%
170300		1	1.9%
209800		1	1.9%
400000		1	1.9%
1000000		1	1.9%
2000000		1	1.9%
3000000		1	1.9%
5000000		1	1.9%
34400000		1	1.9%
Sysmiss		2199	

S2A_Q7_U_15: s2a_q7_u_15. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 51 Invalid: 2200 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		51	100%
Sysmiss		2200	

S2A_Q7_U_15TXT: POTATO 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 52 Range: - Format: character

S2A_Q8_N_15: s2a_q8_n_15. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 49 Invalid: 2202 Minimum: 0 Maximum: 2000000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 2000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	8.2%
500		2	4.1%
900		1	2%
1000		3	6.1%
1500		3	6.1%
1800		1	2%
2000		4	8.2%
2500		3	6.1%
2750		1	2%
3000		1	2%
3500		1	2%
4000		2	4.1%
5000		3	6.1%
6000		2	4.1%
10000		3	6.1%
15000		1	2%
16000		1	2%
20000		1	2%
25000		1	2%
26800		1	2%
27600		1	2%
28000		1	2%
30000		2	4.1%
72300		1	2%
120000		1	2%
200000		1	2%
290000		1	2%
1500000		1	2%
2000000		1	2%
Sysmiss		2202	

S2A_Q8_U_15: s2a_q8_u_15. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 45 Invalid: 2206 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		45	100%
Sysmiss		2206	

S2A_Q8_U_15TXT: POTATO 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2251	100%

S2A_Q9_N_15: s2a_q9_n_15. How much did you pay (expect to) for hired labor on POTATO in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 79 Invalid: 2172 Minimum: 0 Maximum: 500000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		57	72.2%
700		1	1.3%

1000		3	3.8%
1500		2	2.5%
2000		2	2.5%
3000		1	1.3%
5000		1	1.3%
10000		2	2.5%
15000		1	1.3%
17900		1	1.3%
26000		1	1.3%
28000		1	1.3%
34600		1	1.3%
76200		1	1.3%
350000		1	1.3%
400000		1	1.3%
432000		1	1.3%
500000		1	1.3%
Sysmiss		2172	

S2A_Q9_U_15: s2a_q9_u_15. How much did you pay (expect to) for hired labor on POTATO in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 22 Invalid: 2229 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		22	100%
Sysmiss		2229	

S2A_Q9_U_15TXT: POTATO 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_15: s2b_q1_15. What was the total area cultivated with POTATO in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 98 Invalid: 2153 Minimum: 0 Maximum: 302
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 302 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		46	46.9%
1		24	24.5%
2		3	3.1%
3		1	1%
5		2	2%
6		1	1%
7		1	1%
9		1	1%
10		4	4.1%
13		1	1%
15		1	1%
20		1	1%
25		1	1%
29		1	1%
30		2	2%
50		2	2%
53		1	1%
60		1	1%
85		1	1%
120		1	1%
250		1	1%
302		1	1%
Sysmiss		2153	

S2B_Q2_15: s2b_q2_15. What was the average yield of POTATO in the 2021 season (IN

CENTNERS**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 51 Invalid: 2200 Minimum: 3 Maximum: 4000
 Type: Discrete Decimal: 2 Width: 7 Range: 3 - 4000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	2%
6		3	5.9%
7		1	2%
8		1	2%
10		1	2%
15		1	2%
18		1	2%
22		1	2%
24		1	2%
25		1	2%
30		4	7.8%
40		2	3.9%
50		2	3.9%
65		1	2%
75		1	2%
85		1	2%
100		4	7.8%
120		4	7.8%
150		1	2%
170		1	2%
185		1	2%
200		4	7.8%
220		1	2%
250		4	7.8%
300		2	3.9%
325		1	2%
350		1	2%
352		1	2%
410		1	2%
450		1	2%

4000		1	2%
Sysmiss		2200	

S2B_Q4A_N_15: s2b_q4a_n_15. What was the total output for POTATO in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 74 Invalid: 2177 Minimum: 1 Maximum: 21600
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 21600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	1.4%
2		5	6.8%
3		8	10.8%
4		5	6.8%
5		5	6.8%
6		3	4.1%
7		1	1.4%
8		1	1.4%
9		2	2.7%
12		3	4.1%
14		1	1.4%
15		4	5.4%
20		1	1.4%
22		1	1.4%
25		2	2.7%
40		1	1.4%
45		1	1.4%
50		1	1.4%
75		1	1.4%
93		1	1.4%
150		1	1.4%
250		1	1.4%
300		3	4.1%
380		1	1.4%
400		1	1.4%

450		1	1.4%
500		1	1.4%
650		1	1.4%
800		2	2.7%
880		1	1.4%
1000		1	1.4%
1100		1	1.4%
1150		1	1.4%
1203		1	1.4%
1250		1	1.4%
1442		1	1.4%
2000		2	2.7%
4466		1	1.4%
6000		1	1.4%
9829		1	1.4%
10000		1	1.4%
21600		1	1.4%
Sysmiss		2177	

S2B_Q4A_U_15: s2b_q4a_u_15. What was the total output for POTATO in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 75 Invalid: 2176 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.3%
1		5	6.7%
2		10	13.3%
3		59	78.7%
Sysmiss		2176	

S2B_Q3_N_15: s2b_q3_n_15. How much of POTATO did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 83 Invalid: 2168 Minimum: 0 Maximum: 14100
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 14100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		44	53%
1		5	6%
2		4	4.8%
3		2	2.4%
10		2	2.4%
12		2	2.4%
15		2	2.4%
25		1	1.2%
40		1	1.2%
68		1	1.2%
75		1	1.2%
120		1	1.2%
150		1	1.2%
175		1	1.2%
300		2	2.4%
400		2	2.4%
420		1	1.2%
900		1	1.2%
1000		1	1.2%
1100		1	1.2%
1202		1	1.2%
1250		1	1.2%
1382		1	1.2%
1500		1	1.2%
3500		1	1.2%
10000		1	1.2%
14100		1	1.2%
Sysmiss		2168	

S2B_Q3_U_15: s2b_q3_u_15. How much of POTATO did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 42 Invalid: 2209 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	7.1%
2		6	14.3%
3		33	78.6%
Sysmiss		2209	

**S2B_Q4_N_15: s2b_q4_n_15. What was the average price you received for POTATO in 2021:
 SUM IN**

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 39 Invalid: 2212 Minimum: 0 Maximum: 8000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 8000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	2.6%
2		1	2.6%
3		4	10.3%
4		7	17.9%
5		7	17.9%
6		3	7.7%
7		1	2.6%
12		1	2.6%
650		1	2.6%
2500		1	2.6%
3000		2	5.1%
3500		1	2.6%
4000		3	7.7%
4750		1	2.6%
5000		2	5.1%
6200		1	2.6%

7080		1	2.6%
8000		1	2.6%
Sysmiss		2212	

S2B_Q4_U_15: s2b_q4_u_15. What was the average price you received for POTATO in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 40 Invalid: 2211 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	5%
1		24	60%
2		1	2.5%
3		13	32.5%
Sysmiss		2211	

S2B_Q5_N_15: s2b_q5_n_15. How much did you spend in total on purchased inputs for POTATO in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 46 Invalid: 2205 Minimum: 0 Maximum: 4500000
Type: Discrete Decimal: 2 Width: 10 Range: 0 - 4500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	4.3%
300		1	2.2%
400		1	2.2%
500		2	4.3%
1000		3	6.5%
1300		1	2.2%
1500		4	8.7%

1600		1	2.2%
1800		1	2.2%
2000		4	8.7%
2500		2	4.3%
2600		1	2.2%
3000		5	10.9%
6000		2	4.3%
6840		1	2.2%
8000		1	2.2%
10000		1	2.2%
16000		1	2.2%
20000		1	2.2%
53400		1	2.2%
60000		1	2.2%
75000		1	2.2%
83600		1	2.2%
304700		1	2.2%
400000		1	2.2%
1000000		1	2.2%
2500000		1	2.2%
3655000		1	2.2%
4400000		1	2.2%
4500000		1	2.2%
Sysmiss		2205	

S2B_Q5_U_15: s2b_q5_u_15. How much did you spend in total on purchased inputs for POTATO in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 44 Invalid: 2207 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		44	100%
Sysmiss		2207	

S2B_Q5_U_15TXT: POTATO 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 52 Range: - Format: character

S2B_Q6_N_15: s2b_q6_n_15. How much did you spend in total on machinery services for POTATO in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 45 Invalid: 2206 Minimum: 0 Maximum: 1000000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	13.3%
300		1	2.2%
500		2	4.4%
800		1	2.2%
1000		3	6.7%
1350		1	2.2%
1500		4	8.9%
1700		1	2.2%
1800		1	2.2%
2000		2	4.4%
2500		2	4.4%
3000		2	4.4%
3500		1	2.2%
4000		1	2.2%
5000		2	4.4%
6500		1	2.2%
7000		2	4.4%
12000		1	2.2%
20000		2	4.4%
21000		1	2.2%

25000		1	2.2%
26000		1	2.2%
30000		1	2.2%
150000		1	2.2%
185000		1	2.2%
276000		1	2.2%
600000		1	2.2%
1000000		1	2.2%
Sysmiss		2206	

S2B_Q6_U_15: s2b_q6_u_15. How much did you spend in total on machinery services for POTATO in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 39 Invalid: 2212 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		39	100%
Sysmiss		2212	

S2B_Q6_U_15TXT: POTATO 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2B_Q7_N_15: s2b_q7_n_15. How much did you pay for hired labor on POTATO in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 71 Invalid: 2180 Minimum: 0 Maximum: 1000000
Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		55	77.5%
500		1	1.4%
1000		2	2.8%
1500		1	1.4%
3000		1	1.4%
8200		1	1.4%
9500		1	1.4%
14500		1	1.4%
15000		1	1.4%
20000		1	1.4%
37000		1	1.4%
105000		1	1.4%
300000		1	1.4%
430000		1	1.4%
700000		1	1.4%
1000000		1	1.4%
Sysmiss		2180	

S2B_Q7_U_15: s2b_q7_u_15. How much did you pay for hired labor on POTATO in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 16 Invalid: 2235 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		16	100%
Sysmiss		2235	

S2B_Q7_U_15TXT: POTATO 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2A_Q3_16: s2a_q3_16. What is the total area of farmland cultivated for OTHER VEGETABLES in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 49 Invalid: 2202 Minimum: 0 Maximum: 151
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 151 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		20	40.8%
1		10	20.4%
2		3	6.1%
3		3	6.1%
5		1	2%
6		1	2%
7		1	2%
9		1	2%
10		1	2%
14		1	2%
30		3	6.1%
40		1	2%
60		1	2%
119		1	2%
151		1	2%
Sysmiss		2202	

S2A_Q4_16: s2a_q4_16. What was the average yield for OTHER VEGETABLES (IN CENTNERS FROM A H

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 0 Maximum: 810
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 810 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	8%
1		1	4%
12		1	4%
14		1	4%
20		2	8%
29		2	8%
30		1	4%
40		1	4%
44		1	4%
100		1	4%
120		1	4%
150		2	8%
250		1	4%
300		1	4%
364		1	4%
400		2	8%
500		1	4%
656		1	4%
800		1	4%
810		1	4%
Sysmiss		2226	

S2A_Q4A_N_16: s2a_q4a_n_16. What is the total (expected) output for OTHER VEGETABLES in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 37 Invalid: 2214 Minimum: 0 Maximum: 7808
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 7808 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	5.4%
1		1	2.7%

2		2	5.4%
3		4	10.8%
4		1	2.7%
5		2	5.4%
8		2	5.4%
10		3	8.1%
12		1	2.7%
15		3	8.1%
18		1	2.7%
30		1	2.7%
50		2	5.4%
105		1	2.7%
140		1	2.7%
229		1	2.7%
600		1	2.7%
617		1	2.7%
691		1	2.7%
900		1	2.7%
1095		1	2.7%
1108		1	2.7%
1174		1	2.7%
1200		1	2.7%
7808		1	2.7%
Sysmiss		2214	

S2A_Q4A_U_16: s2a_q4a_u_16. What is the total (expected) output for OTHER VEGETABLES in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 38 Invalid: 2213 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	5.3%
1		2	5.3%
2		6	15.8%

3		28	73.7%
Sysmiss		2213	

S2A_Q5_N_16: s2a_q5_n_16. How much did you sell (expect to) of OTHER VEGETABLES in total: NUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 40 Invalid: 2211 Minimum: 0 Maximum: 1100
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		31	77.5%
3		1	2.5%
5		2	5%
15		1	2.5%
30		1	2.5%
50		1	2.5%
140		1	2.5%
229		1	2.5%
1100		1	2.5%
Sysmiss		2211	

S2A_Q5_U_16: s2a_q5_u_16. How much did you sell (expect to) of OTHER VEGETABLES in total: UNI

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	21.4%
2		1	7.1%
3		10	71.4%

Sysmiss

2237

S2A_Q6_N_16: s2a_q6_n_16. What is the average price received (expect to) for OTHER VEGETABLES

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 5 Maximum: 26000
 Type: Discrete Decimal: 2 Width: 8 Range: 5 - 26000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		1	7.7%
8		2	15.4%
10		2	15.4%
14		1	7.7%
15		1	7.7%
23		1	7.7%
50		1	7.7%
56		1	7.7%
70		1	7.7%
15000		1	7.7%
26000		1	7.7%
Sysmiss		2238	

S2A_Q6_U_16: s2a_q6_u_16. What is the average price received (expect to) for OTHER VEGETABLES

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	13.3%
1		11	73.3%

3		2	13.3%
Sysmiss		2236	

S2A_Q7_N_16: s2a_q7_n_16. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 0 Maximum: 7602000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 7602000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.8%
200		1	3.8%
300		1	3.8%
500		4	15.4%
800		1	3.8%
1000		3	11.5%
2000		3	11.5%
4000		2	7.7%
5000		1	3.8%
6000		1	3.8%
6500		1	3.8%
8000		1	3.8%
20000		1	3.8%
150000		1	3.8%
400000		1	3.8%
1680000		1	3.8%
2000000		1	3.8%
7602000		1	3.8%
Sysmiss		2225	

S2A_Q7_U_16: s2a_q7_u_16. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		25	100%
Sysmiss		2226	

S2A_Q7_U_16TXT: OTHER VEGETABLES 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 66 Range: - Format: character

S2A_Q8_N_16: s2a_q8_n_16. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 23 Invalid: 2228 Minimum: 0 Maximum: 300000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 300000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	26.1%
50		1	4.3%
300		1	4.3%
400		1	4.3%
500		1	4.3%
1000		2	8.7%
1500		1	4.3%
1650		1	4.3%
2000		1	4.3%
2800		1	4.3%
4500		1	4.3%

7800		1	4.3%
15000		1	4.3%
80000		1	4.3%
200873		1	4.3%
240000		1	4.3%
300000		1	4.3%
Sysmiss		2228	

S2A_Q8_U_16: s2a_q8_u_16. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 17 Invalid: 2234 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		17	100%
Sysmiss		2234	

S2A_Q8_U_16TXT: OTHER VEGETABLES 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 44 Range: - Format: character

S2A_Q9_N_16: s2a_q9_n_16. How much did you pay (expect to) for hired labor on OTHER VEGETABLE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 33 Invalid: 2218 Minimum: 0 Maximum: 12385000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 12385000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		25	75.8%
1000		1	3%
5000		1	3%
10000		1	3%
20000		1	3%
135000		1	3%
200000		1	3%
900500		1	3%
12385000		1	3%
Sysmiss		2218	

S2A_Q9_U_16: s2a_q9_u_16. How much did you pay (expect to) for hired labor on OTHER VEGETABLE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	100%
Sysmiss		2243	

S2A_Q9_U_16TXT: OTHER VEGETABLES 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_16: s2b_q1_16. What was the total area cultivated with OTHER VEGETABLES in the 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 47 Invalid: 2204 Minimum: 0 Maximum: 102

Type: Discrete Decimal: 2 Width: 6 Range: 0 - 102 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		24	51.1%
1		9	19.1%
3		2	4.3%
4		1	2.1%
7		2	4.3%
12		2	4.3%
30		3	6.4%
31		1	2.1%
60		1	2.1%
96		1	2.1%
102		1	2.1%
Sysmiss		2204	

S2B_Q2_16: s2b_q2_16. What was the average yield of OTHER VEGETABLES in the 2021 season (I

Data file: wbfarms_ukr_s2.dta

OverviewValid: 23 Invalid: 2228 Minimum: 0 Maximum: 800
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 800 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		1	4.3%
2		1	4.3%
4		1	4.3%
10		1	4.3%
17		1	4.3%
20		1	4.3%
30		2	8.7%
33		1	4.3%
50		1	4.3%

54		1	4.3%
150		2	8.7%
200		2	8.7%
300		1	4.3%
327		1	4.3%
350		1	4.3%
400		1	4.3%
495		1	4.3%
500		1	4.3%
620		1	4.3%
800		1	4.3%
Sysmiss		2228	

S2B_Q4A_N_16: s2b_q4a_n_16. What was the total output for OTHER VEGETABLES in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 31 Invalid: 2220 Minimum: 0 Maximum: 5555
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 5555 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	6.5%
1		3	9.7%
2		1	3.2%
3		2	6.5%
4		1	3.2%
6		1	3.2%
7		1	3.2%
8		1	3.2%
10		6	19.4%
12		1	3.2%
15		1	3.2%
20		1	3.2%
65		1	3.2%
105		1	3.2%
168		1	3.2%

220		1	3.2%
900		1	3.2%
974		1	3.2%
1440		1	3.2%
1500		1	3.2%
1900		1	3.2%
5555		1	3.2%
Sysmiss		2220	

S2B_Q4A_U_16: s2b_q4a_u_16. What was the total output for OTHER VEGETABLES in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 31 Invalid: 2220 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	6.5%
2		5	16.1%
3		24	77.4%
Sysmiss		2220	

S2B_Q3_N_16: s2b_q3_n_16. How much of OTHER VEGETABLES did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 36 Invalid: 2215 Minimum: 0 Maximum: 1500
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		23	63.9%
4		1	2.8%
5		1	2.8%

10		1	2.8%
15		1	2.8%
22		1	2.8%
65		1	2.8%
168		1	2.8%
468		1	2.8%
500		1	2.8%
700		1	2.8%
900		1	2.8%
1414		1	2.8%
1500		1	2.8%
Sysmiss		2215	

S2B_Q3_U_16: s2b_q3_u_16. How much of OTHER VEGETABLES did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 16 Invalid: 2235 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	12.5%
1		2	12.5%
2		2	12.5%
3		10	62.5%
Sysmiss		2235	

S2B_Q4_N_16: s2b_q4_n_16. What was the average price you received for OTHER VEGETABLES in 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 0 Maximum: 184000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 184000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	7.7%
4		1	7.7%
5		3	23.1%
10		1	7.7%
12		1	7.7%
17		1	7.7%
34		1	7.7%
53		1	7.7%
7000		1	7.7%
12000		1	7.7%
184000		1	7.7%
Sysmiss		2238	

S2B_Q4_U_16: s2b_q4_u_16. What was the average price you received for OTHER VEGETABLES in 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	7.7%
1		9	69.2%
3		3	23.1%
Sysmiss		2238	

S2B_Q5_N_16: s2b_q5_n_16. How much did you spend in total on purchased inputs for OTHER VEGET

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 23 Invalid: 2228 Minimum: 0 Maximum: 5631000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 5631000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	4.3%
200		1	4.3%
360		1	4.3%
500		3	13%
600		2	8.7%
1000		3	13%
2000		2	8.7%
3000		2	8.7%
4800		1	4.3%
10000		1	4.3%
12000		1	4.3%
400000		1	4.3%
700000		1	4.3%
1000193		1	4.3%
1500000		1	4.3%
5631000		1	4.3%
Sysmiss		2228	

S2B_Q5_U_16: s2b_q5_u_16. How much did you spend in total on purchased inputs for OTHER VEGET

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 22 Invalid: 2229 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		21	95.5%
2		1	4.5%
Sysmiss		2229	

S2B_Q5_U_16TXT: OTHER VEGETABLES 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 55 Range: - Format: character

S2B_Q6_N_16: s2b_q6_n_16. How much did you spend in total on machinery services for OTHER VEG

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 22 Invalid: 2229 Minimum: 0 Maximum: 1063000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1063000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	31.8%
75		1	4.5%
200		1	4.5%
500		2	9.1%
810		1	4.5%
900		1	4.5%
1000		2	9.1%
3000		1	4.5%
5000		1	4.5%
15000		1	4.5%
130000		1	4.5%
200000		1	4.5%
1000000		1	4.5%
1063000		1	4.5%
Sysmiss		2229	

S2B_Q6_U_16: s2b_q6_u_16. How much did you spend in total on machinery services for OTHER VEG

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		15	100%
Sysmiss		2236	

S2B_Q6_U_16TXT: OTHER VEGETABLES 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 44 Range: - Format: character

S2B_Q7_N_16: s2b_q7_n_16. How much did you pay for hired labor on OTHER VEGETABLES in the 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 31 Invalid: 2220 Minimum: 0 Maximum: 13916000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 13916000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		23	74.2%
1000		1	3.2%
10000		1	3.2%
16000		1	3.2%
30000		1	3.2%
37000		1	3.2%
51957		1	3.2%
200000		1	3.2%
13916000		1	3.2%
Sysmiss		2220	

S2B_Q7_U_16: s2b_q7_u_16. How much did you pay for hired labor on OTHER VEGETABLES in

the 202**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 8 Invalid: 2243 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	100%
Sysmiss		2243	

S2B_Q7_U_16TXT: OTHER VEGETABLES 2021: note!!!**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2A_Q3_17: s2a_q3_17. What is the total area of farmland cultivated for GRAPE in the 2022 s**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 1 Invalid: 2250 Minimum: 221 Maximum: 221
 Type: Discrete Decimal: 2 Width: 6 Range: 221 - 221 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
221		1	100%
Sysmiss		2250	

S2A_Q4_17: s2a_q4_17. What was the average yield for GRAPE (IN CENTNERS FROM A HECTARE)?**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q4A_N_17: s2a_q4a_n_17. What is the total (expected) output for GRAPE in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1200 Maximum: 1200
Type: Discrete Decimal: 2 Width: 7 Range: 1200 - 1200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1200		1	100%
Sysmiss		2250	

S2A_Q4A_U_17: s2a_q4a_u_17. What is the total (expected) output for GRAPE in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		2250	

S2A_Q5_N_17: s2a_q5_n_17. How much did you sell (expect to) of GRAPE in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1200 Maximum: 1200

Type: Discrete Decimal: 2 Width: 7 Range: 1200 - 1200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1200		1	100%
Sysmiss		2250	

S2A_Q5_U_17: s2a_q5_u_17. How much did you sell (expect to) of GRAPE in total: UNIT?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 1 Invalid: 2250 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		2250	

S2A_Q6_N_17: s2a_q6_n_17. What is the average price received (expect to) for GRAPE in 2022: S

Data file: wbfarms_ukr_s2.dta

OverviewValid: 1 Invalid: 2250 Minimum: 6000 Maximum: 6000
Type: Discrete Decimal: 2 Width: 7 Range: 6000 - 6000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
6000		1	100%
Sysmiss		2250	

S2A_Q6_U_17: s2a_q6_u_17. What is the average price received (expect to) for GRAPE in

2022: U**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 1 Invalid: 2250 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		2250	

S2A_Q7_N_17: s2a_q7_n_17. How much did you spend (expect to) in total on purchased inputs for**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q7_U_17: s2a_q7_u_17. How much did you spend (expect to) in total on purchased inputs for**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q7_U_17TXT: GRAPE 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 37 Range: - Format: character

S2A_Q8_N_17: s2a_q8_n_17. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q8_U_17: s2a_q8_u_17. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q9_N_17: s2a_q9_n_17. How much did you pay (expect to) for hired labor on GRAPE in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q9_U_17: s2a_q9_u_17. How much did you pay (expect to) for hired labor on GRAPE in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q1_17: s2b_q1_17. What was the total area cultivated with GRAPE in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 221 Maximum: 221
Type: Discrete Decimal: 2 Width: 6 Range: 221 - 221 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
221		1	100%
Sysmiss		2250	

S2B_Q2_17: s2b_q2_17. What was the average yield of GRAPE in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *

Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q4A_N_17: s2b_q4a_n_17. What was the total output for GRAPE in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 1 Invalid: 2250 Minimum: 1200 Maximum: 1200
Type: Discrete Decimal: 2 Width: 7 Range: 1200 - 1200 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1200		1	100%
Sysmiss		2250	

S2B_Q4A_U_17: s2b_q4a_u_17. What was the total output for GRAPE in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 1 Invalid: 2250 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		2250	

S2B_Q3_N_17: s2b_q3_n_17. How much of GRAPE did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1200 Maximum: 1200
 Type: Discrete Decimal: 2 Width: 7 Range: 1200 - 1200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1200		1	100%
Sysmiss		2250	

S2B_Q3_U_17: s2b_q3_u_17. How much of GRAPE did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		2250	

S2B_Q4_N_17: s2b_q4_n_17. What was the average price you received for GRAPE in 2021: SUM IN U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 11500 Maximum: 11500
 Type: Discrete Decimal: 2 Width: 8 Range: 11500 - 11500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
11500		1	100%
Sysmiss		2250	

**S2B_Q4_U_17: s2b_q4_u_17. What was the average price you received for GRAPE in 2021:
UNIT OF****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 1 Invalid: 2250 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		2250	

**S2B_Q5_N_17: s2b_q5_n_17. How much did you spend in total on purchased inputs for GRAPE
in th****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: Invalid: 2251 Maximum: *
Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
Sysmiss	

**S2B_Q5_U_17: s2b_q5_u_17. How much did you spend in total on purchased inputs for GRAPE
in th****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: Invalid: 2251 Maximum: *
Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
Sysmiss	

S2B_Q5_U_17TXT: GRAPE 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 37 Range: - Format: character

S2B_Q6_N_17: s2b_q6_n_17. How much did you spend in total on machinery services for GRAPE in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q6_U_17: s2b_q6_u_17. How much did you spend in total on machinery services for GRAPE in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q7_N_17: s2b_q7_n_17. How much did you pay for hired labor on GRAPE in the 2021 season: S

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2B_Q7_U_17: s2b_q7_u_17. How much did you pay for hired labor on GRAPE in the 2021 season: C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2A_Q3_18: s2a_q3_18. What is the total area of farmland cultivated for OTHER FRUIT CROPS i

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 4 Maximum: 130
 Type: Discrete Decimal: 2 Width: 6 Range: 4 - 130 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	11.1%
7		1	11.1%
14		1	11.1%
17		1	11.1%
20		1	11.1%

40		2	22.2%
100		1	11.1%
130		1	11.1%
Sysmiss		2242	

S2A_Q4_18: s2a_q4_18. What was the average yield for OTHER FRUIT CROPS (IN CENTNERS FROM A

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 1000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	20%
10		1	20%
50		1	20%
200		1	20%
1000		1	20%
Sysmiss		2246	

S2A_Q4A_N_18: s2a_q4a_n_18. What is the total (expected) output for OTHER FRUIT CROPS in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 10000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	28.6%
7		1	14.3%
100		1	14.3%
200		1	14.3%
2000		1	14.3%

10000		1	14.3%
Sysmiss		2244	

S2A_Q4A_U_18: s2a_q4a_u_18. What is the total (expected) output for OTHER FRUIT CROPS in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	16.7%
3		5	83.3%
Sysmiss		2245	

S2A_Q5_N_18: s2a_q5_n_18. How much did you sell (expect to) of OTHER FRUIT CROPS in total: NU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 10000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	37.5%
7		1	12.5%
100		1	12.5%
200		1	12.5%
2000		1	12.5%
10000		1	12.5%
Sysmiss		2243	

S2A_Q5_U_18: s2a_q5_u_18. How much did you sell (expect to) of OTHER FRUIT CROPS in total: UN**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	16.7%
3		5	83.3%
Sysmiss		2245	

S2A_Q6_N_18: s2a_q6_n_18. What is the average price received (expect to) for OTHER FRUIT CROP**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 6 Invalid: 2245 Minimum: 3 Maximum: 2000
 Type: Discrete Decimal: 2 Width: 7 Range: 3 - 2000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	16.7%
12		1	16.7%
15		3	50%
2000		1	16.7%
Sysmiss		2245	

S2A_Q6_U_18: s2a_q6_u_18. What is the average price received (expect to) for OTHER FRUIT CROP**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	83.3%
3		1	16.7%
Sysmiss		2245	

S2A_Q7_N_18: s2a_q7_n_18. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 0 Maximum: 2000000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 2000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	33.3%
200000		1	33.3%
2000000		1	33.3%
Sysmiss		2248	

S2A_Q7_U_18: s2a_q7_u_18. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2A_Q7_U_18TXT: OTHER FRUIT 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 48 Range: - Format: character

S2A_Q8_N_18: s2a_q8_n_18. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 0 Maximum: 1000000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	50%
1000000		1	50%
Sysmiss		2249	

S2A_Q8_U_18: s2a_q8_u_18. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2A_Q9_N_18: s2a_q9_n_18. How much did you pay (expect to) for hired labor on OTHER FRUIT CRO

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 600000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 600000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	50%
160000		1	25%
600000		1	25%
Sysmiss		2247	

S2A_Q9_U_18: s2a_q9_u_18. How much did you pay (expect to) for hired labor on OTHER FRUIT CRO

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2B_Q1_18: s2b_q1_18. What was the total area cultivated with OTHER FRUIT CROPS in the 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 130
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 130 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	12.5%

7		1	12.5%
14		1	12.5%
20		1	12.5%
40		2	25%
100		1	12.5%
130		1	12.5%
Sysmiss		2243	

S2B_Q2_18: s2b_q2_18. What was the average yield of OTHER FRUIT CROPS in the 2021 season (

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 500
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	40%
17		1	20%
20		1	20%
500		1	20%
Sysmiss		2246	

S2B_Q4A_N_18: s2b_q4a_n_18. What was the total output for OTHER FRUIT CROPS in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 5000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 5000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	50%
14		1	16.7%
2000		1	16.7%

5000		1	16.7%
Sysmiss		2245	

S2B_Q4A_U_18: s2b_q4a_u_18. What was the total output for OTHER FRUIT CROPS in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	40%
3		3	60%
Sysmiss		2246	

S2B_Q3_N_18: s2b_q3_n_18. How much of OTHER FRUIT CROPS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 5000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 5000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	50%
14		1	16.7%
2000		1	16.7%
5000		1	16.7%
Sysmiss		2245	

S2B_Q3_U_18: s2b_q3_u_18. How much of OTHER FRUIT CROPS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	40%
3		3	60%
Sysmiss		2246	

S2B_Q4_N_18: s2b_q4_n_18. What was the average price you received for OTHER FRUIT CROPS in 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 14 Maximum: 2000
 Type: Discrete Decimal: 2 Width: 7 Range: 14 - 2000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
14		1	33.3%
20		1	33.3%
2000		1	33.3%
Sysmiss		2248	

S2B_Q4_U_18: s2b_q4_u_18. What was the average price you received for OTHER FRUIT CROPS in 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		2	66.7%
3		1	33.3%
Sysmiss		2248	

S2B_Q5_N_18: s2b_q5_n_18. How much did you spend in total on purchased inputs for OTHER FRUIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 6000000 Maximum: 6000000
Type: Discrete Decimal: 2 Width: 10 Range: 6000000 - 6000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6000000		1	100%
Sysmiss		2250	

S2B_Q5_U_18: s2b_q5_u_18. How much did you spend in total on purchased inputs for OTHER FRUIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2B_Q5_U_18TXT: OTHER FRUIT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 39 Range: - Format: character

S2B_Q6_N_18: s2b_q6_n_18. How much did you spend in total on machinery services for OTHER FRU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 2000000 Maximum: 2000000
 Type: Discrete Decimal: 2 Width: 10 Range: 2000000 - 2000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2000000		1	100%
Sysmiss		2250	

S2B_Q6_U_18: s2b_q6_u_18. How much did you spend in total on machinery services for OTHER FRU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2B_Q7_N_18: s2b_q7_n_18. How much did you pay for hired labor on OTHER FRUIT CROPS in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 0 Maximum: 1000000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	50%
1000000		1	50%
Sysmiss		2249	

S2B_Q7_U_18: s2b_q7_u_18. How much did you pay for hired labor on OTHER FRUIT CROPS in the 20

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2A_Q3_19: s2a_q3_19. What is the total area of farmland cultivated for BERRY CROPS in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 0 Maximum: 90
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 90 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	7.1%
2		1	7.1%
4		1	7.1%
5		1	7.1%
8		1	7.1%
10		2	14.3%
11		2	14.3%
30		1	7.1%
48		1	7.1%

55		1	7.1%
70		1	7.1%
90		1	7.1%
Sysmiss		2237	

S2A_Q4_19: s2a_q4_19. What was the average yield for BERRY CROPS (IN CENTNERS FROM A HECTAR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 130
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 130 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	8.3%
1		1	8.3%
10		1	8.3%
15		1	8.3%
29		1	8.3%
30		1	8.3%
40		2	16.7%
50		2	16.7%
85		1	8.3%
130		1	8.3%
Sysmiss		2239	

S2A_Q4A_N_19: s2a_q4a_n_19. What is the total (expected) output for BERRY CROPS in 2022: NUMBE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 0 Maximum: 150
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 150 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		2	15.4%
2		1	7.7%
6		1	7.7%
7		1	7.7%
8		1	7.7%
24		2	15.4%
30		1	7.7%
50		1	7.7%
85		1	7.7%
139		1	7.7%
150		1	7.7%
Sysmiss		2238	

S2A_Q4A_U_19: s2a_q4a_u_19. What is the total (expected) output for BERRY CROPS in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		11	100%
Sysmiss		2240	

S2A_Q5_N_19: s2a_q5_n_19. How much did you sell (expect to) of BERRY CROPS in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 0 Maximum: 150
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 150 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	28.6%

6		1	7.1%
7		1	7.1%
8		1	7.1%
24		2	14.3%
30		1	7.1%
50		1	7.1%
85		1	7.1%
126		1	7.1%
150		1	7.1%
Sysmiss		2237	

S2A_Q5_U_19: s2a_q5_u_19. How much did you sell (expect to) of BERRY CROPS in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		10	100%
Sysmiss		2241	

S2A_Q6_N_19: s2a_q6_n_19. What is the average price received (expect to) for BERRY CROPS in 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 0 Maximum: 16500
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 16500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	10%
5		1	10%
36		1	10%

45		1	10%
50		1	10%
65		2	20%
100		1	10%
150		1	10%
16500		1	10%
Sysmiss		2241	

S2A_Q6_U_19: s2a_q6_u_19. What is the average price received (expect to) for BERRY CROPS in 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	80%
3		2	20%
Sysmiss		2241	

S2A_Q7_N_19: s2a_q7_n_19. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 200 Maximum: 4000000
 Type: Discrete Decimal: 2 Width: 10 Range: 200 - 4000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
200		1	14.3%
50000		1	14.3%
1000000		1	14.3%
1200000		1	14.3%
1500000		1	14.3%

2400000		1	14.3%
4000000		1	14.3%
Sysmiss		2244	

S2A_Q7_U_19: s2a_q7_u_19. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7	100%
Sysmiss		2244	

S2A_Q7_U_19TXT: BERRY CROPS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 41 Range: - Format: character

S2A_Q8_N_19: s2a_q8_n_19. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 1500000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 1500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	28.6%
100000		1	14.3%
200000		1	14.3%

600000		1	14.3%
1000000		1	14.3%
1500000		1	14.3%
Sysmiss		2244	

S2A_Q8_U_19: s2a_q8_u_19. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2A_Q8_U_19TXT: BERRY CROPS 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2A_Q9_N_19: s2a_q9_n_19. How much did you pay (expect to) for hired labor on BERRY CROPS in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 3500000
Type: Discrete Decimal: 2 Width: 10 Range: 0 - 3500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
10000		1	14.3%

200000		1	14.3%
500000		1	14.3%
900000		1	14.3%
3100000		1	14.3%
3500000		1	14.3%
Sysmiss		2244	

S2A_Q9_U_19: s2a_q9_u_19. How much did you pay (expect to) for hired labor on BERRY CROPS in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2B_Q1_19: s2b_q1_19. What was the total area cultivated with BERRY CROPS in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 55
Type: Discrete Decimal: 2 Width: 5 Range: 0 - 55 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	26.7%
2		1	6.7%
4		1	6.7%
5		1	6.7%
6		1	6.7%
11		2	13.3%
24		1	6.7%

48		1	6.7%
50		2	13.3%
55		1	6.7%
Sysmiss		2236	

S2B_Q2_19: s2b_q2_19. What was the average yield of BERRY CROPS in the 2021 season (IN CEN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 110
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 110 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	28.6%
13		1	14.3%
30		1	14.3%
38		1	14.3%
40		1	14.3%
110		1	14.3%
Sysmiss		2244	

S2B_Q4A_N_19: s2b_q4a_n_19. What was the total output for BERRY CROPS in the 2021 season: NUMB

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 180
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 180 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	12.5%
5		1	12.5%
7		1	12.5%
20		2	25%

90		1	12.5%
120		1	12.5%
180		1	12.5%
Sysmiss		2243	

S2B_Q4A_U_19: s2b_q4a_u_19. What was the total output for BERRY CROPS in the 2021 season: UNIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	14.3%
3		6	85.7%
Sysmiss		2244	

S2B_Q3_N_19: s2b_q3_n_19. How much of BERRY CROPS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 168
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 168 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
7		1	14.3%
20		2	28.6%
90		1	14.3%
120		1	14.3%
168		1	14.3%
Sysmiss		2244	

S2B_Q3_U_19: s2b_q3_u_19. How much of BERRY CROPS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		6	100%
Sysmiss		2245	

S2B_Q4_N_19: s2b_q4_n_19. What was the average price you received for BERRY CROPS in 2021: SU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 17000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 17000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	16.7%
30		1	16.7%
35		1	16.7%
100		1	16.7%
175		1	16.7%
17000		1	16.7%
Sysmiss		2245	

S2B_Q4_U_19: s2b_q4_u_19. What was the average price you received for BERRY CROPS in 2021: UN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	16.7%
1		3	50%
3		2	33.3%
Sysmiss		2245	

S2B_Q5_N_19: s2b_q5_n_19. How much did you spend in total on purchased inputs for BERRY CROPS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 150 Maximum: 3000000
 Type: Discrete Decimal: 2 Width: 10 Range: 150 - 3000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
150		1	16.7%
270000		1	16.7%
500000		1	16.7%
800000		1	16.7%
1600000		1	16.7%
3000000		1	16.7%
Sysmiss		2245	

S2B_Q5_U_19: s2b_q5_u_19. How much did you spend in total on purchased inputs for BERRY CROPS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2B_Q5_U_19TXT: BERRY CROPS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 39 Range: - Format: character

S2B_Q6_N_19: s2b_q6_n_19. How much did you spend in total on machinery services for BERRY CRO

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 750000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 750000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	40%
350000		1	20%
700000		1	20%
750000		1	20%
Sysmiss		2246	

S2B_Q6_U_19: s2b_q6_u_19. How much did you spend in total on machinery services for BERRY CRO

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		3	100%
Sysmiss		2248	

S2B_Q6_U_19TXT: BERRY CROPS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2B_Q7_N_19: s2b_q7_n_19. How much did you pay for hired labor on BERRY CROPS in the 2021 sea

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 2500000
Type: Discrete Decimal: 2 Width: 10 Range: 0 - 2500000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	16.7%
6500		1	16.7%
50000		1	16.7%
900000		1	16.7%
2300000		1	16.7%
2500000		1	16.7%
Sysmiss		2245	

S2B_Q7_U_19: s2b_q7_u_19. How much did you pay for hired labor on BERRY CROPS in the 2021 sea

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2A_Q3_20: s2a_q3_20. What is the total area of farmland cultivated for OTHER1 in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 99 Invalid: 2152 Minimum: 0 Maximum: 591
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 591 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		12	12.1%
1		6	6.1%
2		9	9.1%
3		7	7.1%
4		2	2%
5		1	1%
6		1	1%
8		2	2%
9		1	1%
10		2	2%
11		1	1%
12		2	2%
13		1	1%
14		1	1%
17		1	1%
19		1	1%
20		7	7.1%
22		1	1%
26		1	1%
28		1	1%
30		8	8.1%
35		1	1%
38		1	1%
40		1	1%

42		1	1%
50		2	2%
54		1	1%
65		1	1%
66		2	2%
70		2	2%
75		1	1%
78		1	1%
80		2	2%
83		1	1%
85		1	1%
91		1	1%
100		3	3%
114		1	1%
160		1	1%
257		1	1%
300		3	3%
309		1	1%
368		1	1%
591		1	1%
Sysmiss		2152	

S2A_Q4_20: s2a_q4_20. What was the average yield for OTHER1 (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 47 Invalid: 2204 Minimum: 0 Maximum: 400
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 400 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	8.5%
1		1	2.1%
6		2	4.3%
10		4	8.5%
14		2	4.3%
15		4	8.5%

20		5	10.6%
21		1	2.1%
25		6	12.8%
28		1	2.1%
29		1	2.1%
30		1	2.1%
32		2	4.3%
46		1	2.1%
50		3	6.4%
90		2	4.3%
100		1	2.1%
150		4	8.5%
330		1	2.1%
400		1	2.1%
Sysmiss		2204	

S2A_Q4A_N_20: s2a_q4a_n_20. What is the total (expected) output for OTHER1 in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 62 Invalid: 2189 Minimum: 0 Maximum: 301750
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 301750 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	12.9%
1		4	6.5%
2		2	3.2%
3		3	4.8%
4		1	1.6%
8		2	3.2%
9		1	1.6%
10		1	1.6%
12		1	1.6%
14		2	3.2%
16		1	1.6%
20		3	4.8%

29		1	1.6%
30		3	4.8%
35		1	1.6%
40		1	1.6%
42		1	1.6%
50		1	1.6%
60		1	1.6%
64		1	1.6%
70		1	1.6%
75		1	1.6%
124		1	1.6%
150		1	1.6%
200		1	1.6%
220		1	1.6%
228		1	1.6%
248		1	1.6%
257		1	1.6%
323		1	1.6%
390		1	1.6%
450		1	1.6%
550		1	1.6%
700		1	1.6%
790		1	1.6%
1275		1	1.6%
1649		1	1.6%
2000		1	1.6%
2574		1	1.6%
8400		1	1.6%
17000		1	1.6%
200000		1	1.6%
301750		1	1.6%
Sysmiss		2189	

S2A_Q4A_U_20: s2a_q4a_u_20. What is the total (expected) output for OTHER1 in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 60 Invalid: 2191 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	8.3%
1		2	3.3%
2		3	5%
3		50	83.3%
Sysmiss		2191	

S2A_Q5_N_20: s2a_q5_n_20. How much did you sell (expect to) of OTHER1 in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 88 Invalid: 2163 Minimum: 0 Maximum: 6000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 6000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		63	71.6%
1		2	2.3%
2		1	1.1%
3		1	1.1%
4		1	1.1%
8		1	1.1%
14		1	1.1%
16		1	1.1%
20		2	2.3%
30		3	3.4%
40		1	1.1%
50		2	2.3%
70		1	1.1%
124		1	1.1%
150		1	1.1%
257		1	1.1%
390		1	1.1%
800		1	1.1%

1100		1	1.1%
1627		1	1.1%
6000		1	1.1%
Sysmiss		2163	

S2A_Q5_U_20: s2a_q5_u_20. How much did you sell (expect to) of OTHER1 in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 36 Invalid: 2215 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9	25%
1		1	2.8%
3		26	72.2%
Sysmiss		2215	

S2A_Q6_N_20: s2a_q6_n_20. What is the average price received (expect to) for OTHER1 in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 26 Invalid: 2225 Minimum: 0 Maximum: 90000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 90000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.8%
8		1	3.8%
10		1	3.8%
18		1	3.8%
30		1	3.8%
33		1	3.8%
40		1	3.8%

52		1	3.8%
56		1	3.8%
66		1	3.8%
100		1	3.8%
110		1	3.8%
350		1	3.8%
2000		1	3.8%
2500		2	7.7%
3200		1	3.8%
3500		1	3.8%
4000		4	15.4%
6000		1	3.8%
15000		1	3.8%
17061		1	3.8%
90000		1	3.8%
Sysmiss		2225	

S2A_Q6_U_20: s2a_q6_u_20. What is the average price received (expect to) for OTHER1 in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 28 Invalid: 2223 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	10.7%
1		9	32.1%
3		16	57.1%
Sysmiss		2223	

S2A_Q7_N_20: s2a_q7_n_20. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 52 Invalid: 2199 Minimum: 0 Maximum: 10338020352

Type: Discrete Decimal: 2 Width: 14 Range: 0 - 10338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	21.2%
650		1	1.9%
1000		4	7.7%
2000		2	3.8%
2400		1	1.9%
2500		1	1.9%
2800		1	1.9%
3000		4	7.7%
5000		2	3.8%
6250		1	1.9%
9500		1	1.9%
11000		1	1.9%
12000		1	1.9%
16000		1	1.9%
27400		1	1.9%
40000		1	1.9%
45000		1	1.9%
50000		2	3.8%
59500		1	1.9%
60000		1	1.9%
80000		1	1.9%
85000		1	1.9%
120000		2	3.8%
200000		1	1.9%
350000		1	1.9%
570000		1	1.9%
1100000		1	1.9%
1200000		1	1.9%
2000000		1	1.9%
5292000		1	1.9%
41000000		1	1.9%
10338020352		1	1.9%
Sysmiss		2199	

S2A_Q7_U_20: s2a_q7_u_20. How much did you spend (expect to) in total on purchased inputs for**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 41 Invalid: 2210 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		41	100%
Sysmiss		2210	

S2A_Q7_U_20TXT: OTHER1 2022: note!!!**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

S2A_Q8_N_20: s2a_q8_n_20. How much did you spend (expect to) in total on machinery services f**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 45 Invalid: 2206 Minimum: 0 Maximum: 1338020352
 Type: Discrete Decimal: 2 Width: 13 Range: 0 - 1338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	8.9%
100		1	2.2%
1000		3	6.7%
1200		2	4.4%
2000		2	4.4%
3000		2	4.4%

4000		1	2.2%
6500		1	2.2%
7000		1	2.2%
10000		1	2.2%
12000		2	4.4%
15000		3	6.7%
20000		3	6.7%
30000		2	4.4%
40000		1	2.2%
50000		1	2.2%
60000		1	2.2%
65000		1	2.2%
80000		1	2.2%
100000		2	4.4%
110000		1	2.2%
122500		1	2.2%
150000		1	2.2%
160000		1	2.2%
250000		1	2.2%
290000		1	2.2%
800000		1	2.2%
1000000		1	2.2%
3100000		1	2.2%
1338020352		1	2.2%
Sysmiss		2206	

S2A_Q8_U_20: s2a_q8_u_20. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 41 Invalid: 2210 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		41	100%
Sysmiss		2210	

S2A_Q8_U_20TXT: OTHER1 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 48 Range: - Format: character

S2A_Q9_N_20: s2a_q9_n_20. How much did you pay (expect to) for hired labor on OTHER1 in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 62 Invalid: 2189 Minimum: 0 Maximum: 58600000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 58600000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		37	59.7%
1000		1	1.6%
1500		1	1.6%
2000		1	1.6%
3000		1	1.6%
6500		1	1.6%
7000		1	1.6%
7500		1	1.6%
10000		3	4.8%
15000		1	1.6%
30000		2	3.2%
35000		1	1.6%
40000		1	1.6%
50000		2	3.2%
76200		1	1.6%
95000		1	1.6%
100000		1	1.6%
200000		1	1.6%
500000		1	1.6%
900000		1	1.6%

11104000		1	1.6%
58600000		1	1.6%
Sysmiss		2189	

S2A_Q9_U_20: s2a_q9_u_20. How much did you pay (expect to) for hired labor on OTHER1 in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		25	100%
Sysmiss		2226	

S2A_Q9_U_20TXT: OTHER1 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 72 Range: - Format: character

S2B_Q1_20: s2b_q1_20. What was the total area cultivated with OTHER1 in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 99 Invalid: 2152 Minimum: 0 Maximum: 750
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 750 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		25	25.3%
1		7	7.1%
2		5	5.1%

3		5	5.1%
4		3	3%
5		1	1%
6		1	1%
8		2	2%
9		1	1%
10		4	4%
11		1	1%
14		1	1%
17		1	1%
19		1	1%
20		6	6.1%
24		1	1%
26		1	1%
27		1	1%
30		4	4%
35		1	1%
40		1	1%
50		2	2%
54		1	1%
66		2	2%
70		2	2%
75		1	1%
76		1	1%
80		1	1%
85		1	1%
91		1	1%
100		1	1%
103		1	1%
114		1	1%
155		1	1%
160		1	1%
165		1	1%
170		1	1%
261		1	1%
300		4	4%
400		1	1%
750		1	1%
Sysmiss		2152	

S2B_Q2_20: s2b_q2_20. What was the average yield of OTHER1 in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 41 Invalid: 2210 Minimum: 0 Maximum: 350
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 350 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	9.8%
5		1	2.4%
6		1	2.4%
9		1	2.4%
10		2	4.9%
13		1	2.4%
14		1	2.4%
15		1	2.4%
16		1	2.4%
20		1	2.4%
21		1	2.4%
25		4	9.8%
28		1	2.4%
30		4	9.8%
35		1	2.4%
36		2	4.9%
37		1	2.4%
40		1	2.4%
43		1	2.4%
47		1	2.4%
50		1	2.4%
60		2	4.9%
80		1	2.4%
83		1	2.4%
100		1	2.4%
110		1	2.4%
150		1	2.4%

331		1	2.4%
350		1	2.4%
Sysmiss		2210	

S2B_Q4A_N_20: s2b_q4a_n_20. What was the total output for OTHER1 in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 49 Invalid: 2202 Minimum: 0 Maximum: 30000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	6.1%
1		1	2%
2		1	2%
4		3	6.1%
5		1	2%
6		2	4.1%
8		2	4.1%
15		2	4.1%
16		2	4.1%
22		1	2%
25		1	2%
26		1	2%
30		1	2%
35		3	6.1%
60		1	2%
68		1	2%
75		1	2%
105		1	2%
120		2	4.1%
135		1	2%
147		1	2%
150		1	2%
200		1	2%
245		1	2%

270		1	2%
425		1	2%
449		1	2%
450		1	2%
500		1	2%
597		1	2%
750		1	2%
935		1	2%
1000		1	2%
2500		1	2%
2528		1	2%
4500		1	2%
8400		1	2%
30000		1	2%
Sysmiss		2202	

S2B_Q4A_U_20: s2b_q4a_u_20. What was the total output for OTHER1 in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 50 Invalid: 2201 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	6%
1		2	4%
2		5	10%
3		40	80%
Sysmiss		2201	

S2B_Q3_N_20: s2b_q3_n_20. How much of OTHER1 did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 70 Invalid: 2181 Minimum: 0 Maximum: 19800
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 19800 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		48	68.6%
5		1	1.4%
15		2	2.9%
19		1	1.4%
26		1	1.4%
30		2	2.9%
35		1	1.4%
50		1	1.4%
60		1	1.4%
68		1	1.4%
100		1	1.4%
127		1	1.4%
135		1	1.4%
150		1	1.4%
200		1	1.4%
245		1	1.4%
425		1	1.4%
449		1	1.4%
750		1	1.4%
935		1	1.4%
19800		1	1.4%
Sysmiss		2181	

S2B_Q3_U_20: s2b_q3_u_20. How much of OTHER1 did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 28 Invalid: 2223 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	14.3%

1		1	3.6%
2		1	3.6%
3		22	78.6%
Sysmiss		2223	

S2B_Q4_N_20: s2b_q4_n_20. What was the average price you received for OTHER1 in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 20 Invalid: 2231 Minimum: 0 Maximum: 28000
Type: Discrete Decimal: 2 Width: 8 Range: 0 - 28000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	5%
10		1	5%
18		1	5%
24		1	5%
28		1	5%
40		1	5%
80		2	10%
200		1	5%
3000		1	5%
4000		1	5%
4200		1	5%
4800		2	10%
6000		1	5%
6650		1	5%
8500		1	5%
12737		1	5%
15000		1	5%
28000		1	5%
Sysmiss		2231	

S2B_Q4_U_20: s2b_q4_u_20. What was the average price you received for OTHER1 in 2021:

UNIT OF**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 21 Invalid: 2230 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	9.5%
1		7	33.3%
3		12	57.1%
Sysmiss		2230	

S2B_Q5_N_20: s2b_q5_n_20. How much did you spend in total on purchased inputs for OTHER1 in t**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 37 Invalid: 2214 Minimum: 0 Maximum: 8338020352
 Type: Discrete Decimal: 2 Width: 13 Range: 0 - 8338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		8	21.6%
500		1	2.7%
2000		4	10.8%
2050		1	2.7%
4000		1	2.7%
5000		3	8.1%
6000		1	2.7%
6250		1	2.7%
8000		1	2.7%
20000		2	5.4%
50000		1	2.7%
70000		1	2.7%
80000		1	2.7%

105000		1	2.7%
120000		1	2.7%
140000		1	2.7%
250000		1	2.7%
540000		1	2.7%
1000000		1	2.7%
1500000		1	2.7%
1668000		1	2.7%
2000000		1	2.7%
36100000		1	2.7%
8338020352		1	2.7%
Sysmiss		2214	

S2B_Q5_U_20: s2b_q5_u_20. How much did you spend in total on purchased inputs for OTHER1 in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 29 Invalid: 2222 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		29	100%
Sysmiss		2222	

S2B_Q5_U_20TXT: OTHER1 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 49 Range: - Format: character

S2B_Q6_N_20: s2b_q6_n_20. How much did you spend in total on machinery services for OTHER1 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 37 Invalid: 2214 Minimum: 0 Maximum: 1338020352
 Type: Discrete Decimal: 2 Width: 13 Range: 0 - 1338020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	10.8%
100		1	2.7%
400		1	2.7%
500		1	2.7%
600		1	2.7%
1500		4	10.8%
2000		2	5.4%
3000		1	2.7%
4800		1	2.7%
5000		1	2.7%
6000		2	5.4%
15000		1	2.7%
16000		1	2.7%
20000		3	8.1%
35000		1	2.7%
55000		1	2.7%
60000		1	2.7%
70000		1	2.7%
80000		2	5.4%
120000		1	2.7%
200375		1	2.7%
500000		1	2.7%
800000		1	2.7%
1000000		1	2.7%
46800000		1	2.7%
1338020352		1	2.7%
Sysmiss		2214	

S2B_Q6_U_20: s2b_q6_u_20. How much did you spend in total on machinery services for OTHER1 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 33 Invalid: 2218 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		33	100%
Sysmiss		2218	

S2B_Q6_U_20TXT: OTHER1 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 49 Range: - Format: character

S2B_Q7_N_20: s2b_q7_n_20. How much did you pay for hired labor on OTHER1 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 54 Invalid: 2197 Minimum: 0 Maximum: 36100000
 Type: Discrete Decimal: 2 Width: 11 Range: 0 - 36100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		35	64.8%
1500		1	1.9%
4000		1	1.9%
6500		1	1.9%
7000		1	1.9%
10000		3	5.6%
15000		1	1.9%
20000		2	3.7%
28000		1	1.9%
50000		1	1.9%
55000		1	1.9%

105000		1	1.9%
200000		1	1.9%
500000		1	1.9%
1500000		1	1.9%
3471000		1	1.9%
36100000		1	1.9%
Sysmiss		2197	

S2B_Q7_U_20: s2b_q7_u_20. How much did you pay for hired labor on OTHER1 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 19 Invalid: 2232 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		19	100%
Sysmiss		2232	

S2B_Q7_U_20TXT: OTHER1 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 52 Range: - Format: character

S2A_Q3_21: s2a_q3_21. What is the total area of farmland cultivated for OTHER2 in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 287
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 287 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		2	13.3%
1		3	20%
3		1	6.7%
5		2	13.3%
10		4	26.7%
75		1	6.7%
120		1	6.7%
287		1	6.7%
Sysmiss		2236	

S2A_Q4_21: s2a_q4_21. What was the average yield for OTHER2 (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 0 Maximum: 400
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 400 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	11.1%
1		1	11.1%
4		2	22.2%
6		1	11.1%
40		1	11.1%
200		1	11.1%
293		1	11.1%
400		1	11.1%
Sysmiss		2242	

S2A_Q4A_N_21: s2a_q4a_n_21. What is the total (expected) output for OTHER2 in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 28000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 28000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	8.3%
3		1	8.3%
4		1	8.3%
5		1	8.3%
10		1	8.3%
20		2	16.7%
40		1	8.3%
172		1	8.3%
400		1	8.3%
2203		1	8.3%
28000		1	8.3%
Sysmiss		2239	

S2A_Q4A_U_21: s2a_q4a_u_21. What is the total (expected) output for OTHER2 in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	8.3%
3		11	91.7%
Sysmiss		2239	

S2A_Q5_N_21: s2a_q5_n_21. How much did you sell (expect to) of OTHER2 in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 10000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6	50%
4		1	8.3%
5		1	8.3%
20		1	8.3%
40		1	8.3%
146		1	8.3%
10000		1	8.3%
Sysmiss		2239	

S2A_Q5_U_21: s2a_q5_u_21. How much did you sell (expect to) of OTHER2 in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
3		6	85.7%
Sysmiss		2244	

S2A_Q6_N_21: s2a_q6_n_21. What is the average price received (expect to) for OTHER2 in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 120000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 120000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		1	14.3%
20		1	14.3%
25		1	14.3%
50		1	14.3%
17990		1	14.3%
40000		1	14.3%
120000		1	14.3%
Sysmiss		2244	

S2A_Q6_U_21: s2a_q6_u_21. What is the average price received (expect to) for OTHER2 in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
1		3	42.9%
3		3	42.9%
Sysmiss		2244	

S2A_Q7_N_21: s2a_q7_n_21. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 80000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 80000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
3000		1	14.3%
5000		1	14.3%

10000		1	14.3%
13000		1	14.3%
20000		1	14.3%
80000		1	14.3%
Sysmiss		2244	

S2A_Q7_U_21: s2a_q7_u_21. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2A_Q7_U_21TXT: OTHER2 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 39 Range: - Format: character

S2A_Q8_N_21: s2a_q8_n_21. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 50000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 50000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	16.7%

1000		1	16.7%
7000		1	16.7%
20000		1	16.7%
50000		2	33.3%
Sysmiss		2245	

S2A_Q8_U_21: s2a_q8_u_21. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2A_Q8_U_21TXT: OTHER2 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2A_Q9_N_21: s2a_q9_n_21. How much did you pay (expect to) for hired labor on OTHER2 in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 200000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 200000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	40%

1000		1	20%
10000		1	20%
200000		1	20%
Sysmiss		2246	

S2A_Q9_U_21: s2a_q9_u_21. How much did you pay (expect to) for hired labor on OTHER2 in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		2248	

S2A_Q9_U_21TXT: OTHER2 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_21: s2b_q1_21. What was the total area cultivated with OTHER2 in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 735
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 735 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	46.7%
1		1	6.7%

3		1	6.7%
5		1	6.7%
11		1	6.7%
27		1	6.7%
75		1	6.7%
150		1	6.7%
735		1	6.7%
Sysmiss		2236	

S2B_Q2_21: s2b_q2_21. What was the average yield of OTHER2 in the 2021 season (IN CENTNERS)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 600
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
5		1	14.3%
40		1	14.3%
280		1	14.3%
300		1	14.3%
346		1	14.3%
600		1	14.3%
Sysmiss		2244	

S2B_Q4A_N_21: s2b_q4a_n_21. What was the total output for OTHER2 in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 2600
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 2600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	12.5%
4		1	12.5%
14		1	12.5%
46		1	12.5%
100		1	12.5%
338		1	12.5%
755		1	12.5%
2600		1	12.5%
Sysmiss		2243	

S2B_Q4A_U_21: s2b_q4a_u_21. What was the total output for OTHER2 in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	12.5%
2		2	25%
3		5	62.5%
Sysmiss		2243	

S2B_Q3_N_21: s2b_q3_n_21. How much of OTHER2 did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 755
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 755 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	62.5%

46		1	12.5%
223		1	12.5%
755		1	12.5%
Sysmiss		2243	

S2B_Q3_U_21: s2b_q3_u_21. How much of OTHER2 did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
2		1	25%
3		2	50%
Sysmiss		2247	

S2B_Q4_N_21: s2b_q4_n_21. What was the average price you received for OTHER2 in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 25 Maximum: 70000
 Type: Discrete Decimal: 2 Width: 8 Range: 25 - 70000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
25		1	33.3%
10677		1	33.3%
70000		1	33.3%
Sysmiss		2248	

**S2B_Q4_U_21: s2b_q4_u_21. What was the average price you received for OTHER2 in 2021:
UNIT OF****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
0		1	25%
1		1	25%
3		2	50%
Sysmiss		2247	

**S2B_Q5_N_21: s2b_q5_n_21. How much did you spend in total on purchased inputs for
OTHER2 in t****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 3 Invalid: 2248 Minimum: 400 Maximum: 16000
Type: Discrete Decimal: 2 Width: 8 Range: 400 - 16000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
400		1	33.3%
3000		1	33.3%
16000		1	33.3%
Sysmiss		2248	

**S2B_Q5_U_21: s2b_q5_u_21. How much did you spend in total on purchased inputs for
OTHER2 in t****Data file:** wbfarms_ukr_s2.dta**Overview**Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		2248	

S2B_Q5_U_21TXT: OTHER2 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 39 Range: - Format: character

S2B_Q6_N_21: s2b_q6_n_21. How much did you spend in total on machinery services for OTHER2 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 100 Maximum: 10000
 Type: Discrete Decimal: 2 Width: 8 Range: 100 - 10000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		1	50%
10000		1	50%
Sysmiss		2249	

S2B_Q6_U_21: s2b_q6_u_21. How much did you spend in total on machinery services for OTHER2 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2B_Q6_U_21TXT: OTHER2 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2B_Q7_N_21: s2b_q7_n_21. How much did you pay for hired labor on OTHER2 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 0 Maximum: 1500
Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	66.7%
1500		1	33.3%
Sysmiss		2248	

S2B_Q7_U_21: s2b_q7_u_21. How much did you pay for hired labor on OTHER2 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2B_Q7_U_21TXT: OTHER2 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2A_Q3_22: s2a_q3_22. What is the total area of farmland cultivated for OTHER3 in the 2022

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 14
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
2		1	25%
10		1	25%
14		1	25%
Sysmiss		2247	

S2A_Q4_22: s2a_q4_22. What was the average yield for OTHER3 (IN CENTNERS FROM A HECTARE)?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 4 Maximum: 35
 Type: Discrete Decimal: 2 Width: 5 Range: 4 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		2	66.7%
35		1	33.3%
Sysmiss		2248	

S2A_Q4A_N_22: s2a_q4a_n_22. What is the total (expected) output for OTHER3 in 2022: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 4 Maximum: 400
 Type: Discrete Decimal: 2 Width: 6 Range: 4 - 400 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	25%
7		1	25%
370		1	25%
400		1	25%
Sysmiss		2247	

S2A_Q4A_U_22: s2a_q4a_u_22. What is the total (expected) output for OTHER3 in 2022: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		4	100%
Sysmiss		2247	

S2A_Q5_N_22: s2a_q5_n_22. How much did you sell (expect to) of OTHER3 in total: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 370
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 370 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
4		1	25%
7		1	25%
370		1	25%
Sysmiss		2247	

S2A_Q5_U_22: s2a_q5_u_22. How much did you sell (expect to) of OTHER3 in total: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		3	100%
Sysmiss		2248	

S2A_Q6_N_22: s2a_q6_n_22. What is the average price received (expect to) for OTHER3 in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 15 Maximum: 10200
 Type: Discrete Decimal: 2 Width: 8 Range: 15 - 10200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
15		1	33.3%
60		1	33.3%
10200		1	33.3%
Sysmiss		2248	

S2A_Q6_U_22: s2a_q6_u_22. What is the average price received (expect to) for OTHER3 in 2022:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	66.7%
3		1	33.3%
Sysmiss		2248	

S2A_Q7_N_22: s2a_q7_n_22. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 60000 Maximum: 60000
 Type: Discrete Decimal: 2 Width: 8 Range: 60000 - 60000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
60000		1	100%
Sysmiss		2250	

S2A_Q7_U_22: s2a_q7_u_22. How much did you spend (expect to) in total on purchased inputs for

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2A_Q7_U_22TXT: OTHER3 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 47 Range: - Format: character

S2A_Q8_N_22: s2a_q8_n_22. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 80000 Maximum: 80000
 Type: Discrete Decimal: 2 Width: 8 Range: 80000 - 80000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
80000		1	100%
Sysmiss		2250	

S2A_Q8_U_22: s2a_q8_u_22. How much did you spend (expect to) in total on machinery services f

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		1	100%
Sysmiss		2250	

S2A_Q8_U_22TXT: OTHER3 2022: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2A_Q9_N_22: s2a_q9_n_22. How much did you pay (expect to) for hired labor on OTHER3 in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 50000 Maximum: 50000
Type: Discrete Decimal: 2 Width: 8 Range: 50000 - 50000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
50000		1	100%
Sysmiss		2250	

S2A_Q9_U_22: s2a_q9_u_22. How much did you pay (expect to) for hired labor on OTHER3 in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2A_Q9_U_22TXT: OTHER3 2022: note!!!**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q1_22: s2b_q1_22. What was the total area cultivated with OTHER3 in the 2021 season (IN**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 14
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
2		1	25%
10		1	25%
14		1	25%
Sysmiss		2247	

S2B_Q2_22: s2b_q2_22. What was the average yield of OTHER3 in the 2021 season (IN CENTNERS**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2 Invalid: 2249 Minimum: 4 Maximum: 75
 Type: Discrete Decimal: 2 Width: 5 Range: 4 - 75 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	50%
75		1	50%
Sysmiss		2249	

S2B_Q4A_N_22: s2b_q4a_n_22. What was the total output for OTHER3 in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 3 Invalid: 2248 Minimum: 4 Maximum: 393
Type: Discrete Decimal: 2 Width: 6 Range: 4 - 393 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
4		1	33.3%
15		1	33.3%
393		1	33.3%
Sysmiss		2248	

S2B_Q4A_U_22: s2b_q4a_u_22. What was the total output for OTHER3 in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 3 Invalid: 2248 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
3		3	100%
Sysmiss		2248	

S2B_Q3_N_22: s2b_q3_n_22. How much of OTHER3 did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

OverviewValid: 3 Invalid: 2248 Minimum: 4 Maximum: 393
Type: Discrete Decimal: 2 Width: 6 Range: 4 - 393 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
4		1	33.3%
15		1	33.3%
393		1	33.3%
Sysmiss		2248	

S2B_Q3_U_22: s2b_q3_u_22. How much of OTHER3 did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		3	100%
Sysmiss		2248	

S2B_Q4_N_22: s2b_q4_n_22. What was the average price you received for OTHER3 in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 16 Maximum: 40
 Type: Discrete Decimal: 2 Width: 5 Range: 16 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
16		1	33.3%
24		1	33.3%
40		1	33.3%
Sysmiss		2248	

S2B_Q4_U_22: s2b_q4_u_22. What was the average price you received for OTHER3 in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		2248	

S2B_Q5_N_22: s2b_q5_n_22. How much did you spend in total on purchased inputs for OTHER3 in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 50000 Maximum: 50000
 Type: Discrete Decimal: 2 Width: 8 Range: 50000 - 50000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
50000		1	100%
Sysmiss		2250	

S2B_Q5_U_22: s2b_q5_u_22. How much did you spend in total on purchased inputs for OTHER3 in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2B_Q5_U_22TXT: OTHER3 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2B_Q6_N_22: s2b_q6_n_22. How much did you spend in total on machinery services for OTHER3 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 50000 Maximum: 50000
 Type: Discrete Decimal: 2 Width: 8 Range: 50000 - 50000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
50000		1	100%
Sysmiss		2250	

S2B_Q6_U_22: s2b_q6_u_22. How much did you spend in total on machinery services for OTHER3 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2B_Q6_U_22TXT: OTHER3 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:

Type: Discrete Width: 1 Range: - Format: character

S2B_Q7_N_22: s2b_q7_n_22. How much did you pay for hired labor on OTHER3 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 80000 Maximum: 80000
 Type: Discrete Decimal: 2 Width: 8 Range: 80000 - 80000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
80000		1	100%
Sysmiss		2250	

S2B_Q7_U_22: s2b_q7_u_22. How much did you pay for hired labor on OTHER3 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2B_Q7_U_22TXT: OTHER3 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2C_Q1: s2c_q1. Did you grow any crops in 2021 that you did not grow in 2022?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2232 Invalid: 19 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		535	24%
2		1697	76%
Sysmiss		19	

S2C_Q1A_1: s2c_q1a_1. Crops grown in 2021 but not in 2022_Wheat

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1963	95.8%
1		85	4.2%
Sysmiss		203	

S2C_Q1A_2: s2c_q1a_2. Crops grown in 2021 but not in 2022_Corn

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1938	94.6%

1		110	5.4%
Sysmiss		203	

S2C_Q1A_3: s2c_q1a_3. Crops grown in 2021 but not in 2022_Barley

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1961	95.8%
1		87	4.2%
Sysmiss		203	

S2C_Q1A_4: s2c_q1a_4. Crops grown in 2021 but not in 2022_Rye

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2030	99.1%
1		18	0.9%
Sysmiss		203	

S2C_Q1A_5: s2c_q1a_5. Crops grown in 2021 but not in 2022_Oats

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2036	99.4%
1		12	0.6%
Sysmiss		203	

S2C_Q1A_6: s2c_q1a_6. Crops grown in 2021 but not in 2022_Buckwheat

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2034	99.3%
1		14	0.7%
Sysmiss		203	

S2C_Q1A_7: s2c_q1a_7. Crops grown in 2021 but not in 2022_Millet

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2029	99.1%
1		19	0.9%
Sysmiss		203	

S2C_Q1A_8: s2c_q1a_8. Crops grown in 2021 but not in 2022_Leguminous crops

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2035	99.4%
1		13	0.6%
Sysmiss		203	

S2C_Q1A_9: s2c_q1a_9. Crops grown in 2021 but not in 2022_Soybean

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2008	98%
1		40	2%
Sysmiss		203	

S2C_Q1A_10: s2c_q1a_10. Crops grown in 2021 but not in 2022_Linseed

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2044	99.8%

1		4	0.2%
Sysmiss		203	

S2C_Q1A_11: s2c_q1a_11. Crops grown in 2021 but not in 2022_Rapeseed

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2014	98.3%
1		34	1.7%
Sysmiss		203	

S2C_Q1A_12: s2c_q1a_12. Crops grown in 2021 but not in 2022_Sunflower

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1925	94%
1		123	6%
Sysmiss		203	

S2C_Q1A_13: s2c_q1a_13. Crops grown in 2021 but not in 2022_Sugar beets

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2047	100%
1		1	0%
Sysmiss		203	

S2C_Q1A_14: s2c_q1a_14. Crops grown in 2021 but not in 2022_Hop

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0
 Type: Discrete Decimal: 1 Width: 3 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2048	100%
Sysmiss		203	

S2C_Q1A_15: s2c_q1a_15. Crops grown in 2021 but not in 2022_Potato

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2044	99.8%
1		4	0.2%
Sysmiss		203	

S2C_Q1A_16: s2c_q1a_16. Crops grown in 2021 but not in 2022_Other vegetables

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2041	99.7%
1		7	0.3%
Sysmiss		203	

S2C_Q1A_17: s2c_q1a_17. Crops grown in 2021 but not in 2022_Grape

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2048	100%
Sysmiss		203	

S2C_Q1A_18: s2c_q1a_18. Crops grown in 2021 but not in 2022_Other fruit crops

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2048	100%
Sysmiss		203	

S2C_Q1A_19: s2c_q1a_19. Crops grown in 2021 but not in 2022_Berry crops

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2047	100%
1		1	0%
Sysmiss		203	

S2C_Q1A_20: s2c_q1a_20. Crops grown in 2021 but not in 2022_Other1 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2027	99%
1		21	1%
Sysmiss		203	

S2C_Q1A_21: s2c_q1a_21. Crops grown in 2021 but not in 2022_Other2 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2047	100%

1		1	0%
Sysmiss		203	

S2C_Q1A_22: s2c_q1a_22. Crops grown in 2021 but not in 2022_Other3 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0
Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2048	100%
Sysmiss		203	

S2C_Q1A_23: s2c_q1a_23. Crops grown in 2021 but not in 2022_DIFFICULT TO SAY

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2046	99.9%
1		2	0.1%
Sysmiss		203	

S2C_Q1A_24: s2c_q1a_24. Crops grown in 2021 but not in 2022_REFUSAL

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2048 Invalid: 203 Minimum: 0
Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2048	100%
Sysmiss		203	

S2C_Q1A_16_TXT: TXT: s2c_q1a_16. Crops grown in 2021 but not in 2022_Other vegetables

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 23 Range: - Format: character

S2C_Q1A_20_TXT: s2c_q1a_20. Crops grown in 2021 but not in 2022_Other1 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 15 Range: - Format: character

S2C_Q1A_21_TXT: s2c_q1a_21. Crops grown in 2021 but not in 2022_Other2 (specify)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 11 Range: - Format: character

S2D_Q1_1: s2d_q1_1. What was the total area cultivated with WHEAT in the 2021 season (IN H

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 79 Invalid: 2172 Minimum: 1 Maximum: 575
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 575 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		2	2.5%
2		2	2.5%
3		1	1.3%
4		1	1.3%
5		3	3.8%
6		3	3.8%
8		2	2.5%
9		4	5.1%
10		9	11.4%
11		2	2.5%
12		3	3.8%
15		2	2.5%
17		1	1.3%
18		2	2.5%
19		1	1.3%
20		6	7.6%
22		1	1.3%
23		2	2.5%
25		2	2.5%
26		1	1.3%
30		1	1.3%
38		2	2.5%
40		1	1.3%
45		1	1.3%
46		1	1.3%
50		4	5.1%
51		1	1.3%
59		1	1.3%
60		2	2.5%
62		1	1.3%
70		1	1.3%
81		1	1.3%
92		1	1.3%
94		1	1.3%
107		1	1.3%
127		1	1.3%
145		1	1.3%
150		2	2.5%
200		1	1.3%

400		1	1.3%
450		1	1.3%
534		1	1.3%
575		1	1.3%
Sysmiss		2172	

S2D_Q2_1: s2d_q2_1. What was the average yield of WHEAT in the 2021 season (IN CENTNERS F

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 71 Invalid: 2180 Minimum: 0 Maximum: 80
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 80 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.4%
5		1	1.4%
6		1	1.4%
10		1	1.4%
11		1	1.4%
12		3	4.2%
15		3	4.2%
16		1	1.4%
18		1	1.4%
20		2	2.8%
22		3	4.2%
25		1	1.4%
27		1	1.4%
30		9	12.7%
32		3	4.2%
33		1	1.4%
34		1	1.4%
35		3	4.2%
37		1	1.4%
38		1	1.4%
40		6	8.5%
41		1	1.4%

44		1	1.4%
45		4	5.6%
46		1	1.4%
47		1	1.4%
48		1	1.4%
50		6	8.5%
52		1	1.4%
53		1	1.4%
55		2	2.8%
60		4	5.6%
65		1	1.4%
68		1	1.4%
80		1	1.4%
Sysmiss		2180	

S2D_Q4A_N_1: s2d_q4a_n_1. What was the total output for WHEAT in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 74 Invalid: 2177 Minimum: 0 Maximum: 27200
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 27200 Format: Numeric

S2D_Q4A_U_1: s2d_q4a_u_1. What was the total output for WHEAT in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 76 Invalid: 2175 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	3.9%
1		1	1.3%
2		5	6.6%
3		67	88.2%
Sysmiss		2175	

S2D_Q3_N_1: s2d_q3_n_1. How much of WHEAT did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 72 Invalid: 2179 Minimum: 0 Maximum: 27200
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 27200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	15.3%
1		1	1.4%
5		1	1.4%
7		1	1.4%
8		1	1.4%
10		1	1.4%
12		2	2.8%
18		2	2.8%
20		1	1.4%
21		1	1.4%
22		1	1.4%
24		1	1.4%
30		1	1.4%
33		1	1.4%
37		1	1.4%
40		2	2.8%
44		2	2.8%
45		1	1.4%
50		5	6.9%
60		2	2.8%
68		1	1.4%
70		1	1.4%
90		5	6.9%
97		1	1.4%
100		1	1.4%
110		1	1.4%
115		1	1.4%
120		1	1.4%

130		1	1.4%
150		2	2.8%
158		1	1.4%
180		1	1.4%
200		1	1.4%
219		1	1.4%
240		2	2.8%
283		1	1.4%
310		1	1.4%
440		1	1.4%
450		1	1.4%
470		1	1.4%
518		1	1.4%
640		1	1.4%
1000		1	1.4%
1440		1	1.4%
2164		1	1.4%
5065		1	1.4%
27200		1	1.4%
Sysmiss		2179	

S2D_Q3_U_1: s2d_q3_u_1. How much of WHEAT did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 65 Invalid: 2186 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	4.6%
2		4	6.2%
3		58	89.2%
Sysmiss		2186	

S2D_Q4_N_1: s2d_q4_n_1. What was the average price you received for WHEAT in 2021: SUM IN UA

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 61 Invalid: 2190 Minimum: 2600 Maximum: 9098

Type: Discrete Decimal: 2 Width: 7 Range: 2600 - 9098 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2600		1	1.6%
3200		1	1.6%
3300		2	3.3%
3500		3	4.9%
3800		1	1.6%
4000		5	8.2%
4100		1	1.6%
4200		1	1.6%
4300		1	1.6%
4400		1	1.6%
4450		1	1.6%
4500		4	6.6%
4600		1	1.6%
4650		1	1.6%
5000		10	16.4%
5200		2	3.3%
5240		1	1.6%
5300		1	1.6%
5800		1	1.6%
6000		8	13.1%
6085		1	1.6%
6500		1	1.6%
6700		1	1.6%
6800		1	1.6%
7000		4	6.6%
7500		1	1.6%
7800		1	1.6%
7900		1	1.6%
8500		1	1.6%

9050		1	1.6%
9098		1	1.6%
Sysmiss		2190	

S2D_Q4_U_1: s2d_q4_u_1. What was the average price you received for WHEAT in 2021: UNIT OF W

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 65 Invalid: 2186 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	6.2%
1		1	1.5%
2		1	1.5%
3		59	90.8%
Sysmiss		2186	

S2D_Q5_N_1: s2d_q5_n_1. How much did you spend in total on purchased inputs for WHEAT in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 27 Invalid: 2224 Minimum: 3000 Maximum: 1665000
 Type: Discrete Decimal: 2 Width: 10 Range: 3000 - 1665000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3000		1	3.7%
7000		1	3.7%
8000		1	3.7%
13000		1	3.7%
14000		1	3.7%
25000		1	3.7%
27000		1	3.7%

30000		2	7.4%
32000		1	3.7%
34900		1	3.7%
48000		1	3.7%
50000		1	3.7%
65000		1	3.7%
70000		1	3.7%
80000		1	3.7%
90000		1	3.7%
120000		1	3.7%
126000		1	3.7%
180000		1	3.7%
340000		1	3.7%
600000		1	3.7%
760000		1	3.7%
900000		1	3.7%
1317000		1	3.7%
1500000		1	3.7%
1665000		1	3.7%
Sysmiss		2224	

S2D_Q5_U_1: s2d_q5_u_1. How much did you spend in total on purchased inputs for WHEAT in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 27 Invalid: 2224 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		27	100%
Sysmiss		2224	

S2D_Q5_U_1TXT: WHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 50 Range: - Format: character

S2D_Q6_N_1: s2d_q6_n_1. How much did you spend in total on machinery services for WHEAT in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 27 Invalid: 2224 Minimum: 3000 Maximum: 1936000
 Type: Discrete Decimal: 2 Width: 10 Range: 3000 - 1936000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3000		1	3.7%
7000		1	3.7%
8000		1	3.7%
10000		1	3.7%
11940		1	3.7%
15000		1	3.7%
18000		1	3.7%
20000		1	3.7%
25000		2	7.4%
32000		1	3.7%
36000		1	3.7%
38500		1	3.7%
40000		1	3.7%
42000		1	3.7%
50000		3	11.1%
70000		1	3.7%
80000		1	3.7%
90000		2	7.4%
110000		1	3.7%
158000		1	3.7%
200000		1	3.7%
813000		1	3.7%
1936000		1	3.7%
Sysmiss		2224	

S2D_Q6_U_1: s2d_q6_u_1. How much did you spend in total on machinery services for WHEAT in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 27 Invalid: 2224 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		27	100%
Sysmiss		2224	

S2D_Q6_U_1TXT: WHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_1: s2d_q7_n_1. How much did you pay for hired labor on WHEAT in the 2021 season: SU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 44 Invalid: 2207 Minimum: 0 Maximum: 192000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 192000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		33	75%
5000		1	2.3%
6200		1	2.3%
7000		1	2.3%
7500		1	2.3%
13000		1	2.3%

16000		1	2.3%
18000		1	2.3%
35000		1	2.3%
50000		1	2.3%
157000		1	2.3%
192000		1	2.3%
Sysmiss		2207	

S2D_Q7_U_1: s2d_q7_u_1. How much did you pay for hired labor on WHEAT in the 2021 season: CU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11	100%
Sysmiss		2240	

S2D_Q7_U_1TXT: WHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q8_1: s2d_q8_1. What is the area you plan to growth with winter WHEAT in the 2023 seas

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 76 Invalid: 2175 Minimum: 0 Maximum: 350
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 350 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		43	56.6%
1		1	1.3%
2		2	2.6%
4		1	1.3%
5		3	3.9%
6		1	1.3%
8		2	2.6%
10		5	6.6%
14		1	1.3%
17		2	2.6%
20		2	2.6%
25		1	1.3%
26		1	1.3%
30		2	2.6%
38		1	1.3%
50		4	5.3%
94		1	1.3%
117		1	1.3%
150		1	1.3%
350		1	1.3%
Sysmiss		2175	

S2D_Q1_2: s2d_q1_2. What was the total area cultivated with CORN in the 2021 season (IN HE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 106 Invalid: 2145 Minimum: 0 Maximum: 1600
 Type: Continuous Decimal: 2 Width: 7 Range: 0 - 1600 Format: Numeric

S2D_Q2_2: s2d_q2_2. What was the average yield of CORN in the 2021 season (IN CENTNERS FR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 83 Invalid: 2168 Minimum: 0 Maximum: 160
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 160 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.2%
3		1	1.2%
4		1	1.2%
10		1	1.2%
21		1	1.2%
23		1	1.2%
24		1	1.2%
25		2	2.4%
30		5	6%
35		2	2.4%
40		9	10.8%
42		1	1.2%
45		2	2.4%
46		2	2.4%
50		5	6%
51		1	1.2%
54		1	1.2%
55		1	1.2%
57		1	1.2%
60		10	12%
62		1	1.2%
65		2	2.4%
70		5	6%
75		2	2.4%
80		9	10.8%
87		1	1.2%
90		1	1.2%
95		1	1.2%
100		2	2.4%
102		1	1.2%
104		1	1.2%
106		1	1.2%
110		2	2.4%
120		1	1.2%
130		1	1.2%

135		1	1.2%
145		1	1.2%
160		1	1.2%
Sysmiss		2168	

S2D_Q4A_N_2: s2d_q4a_n_2. What was the total output for CORN in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 94 Invalid: 2157 Minimum: 0 Maximum: 252000
Type: Continuous Decimal: 2 Width: 9 Range: 0 - 252000 Format: Numeric

S2D_Q4A_U_2: s2d_q4a_u_2. What was the total output for CORN in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 96 Invalid: 2155 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	2.1%
1		1	1%
2		5	5.2%
3		88	91.7%
Sysmiss		2155	

S2D_Q3_N_2: s2d_q3_n_2. How much of CORN did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 91 Invalid: 2160 Minimum: 0 Maximum: 11500
Type: Continuous Decimal: 2 Width: 8 Range: 0 - 11500 Format: Numeric

S2D_Q3_U_2: s2d_q3_u_2. How much of CORN did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 81 Invalid: 2170 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	4.9%
2		2	2.5%
3		75	92.6%
Sysmiss		2170	

S2D_Q4_N_2: s2d_q4_n_2. What was the average price you received for CORN in 2021: SUM IN UAH

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 74 Invalid: 2177 Minimum: 4 Maximum: 15000
 Type: Discrete Decimal: 2 Width: 8 Range: 4 - 15000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	1.4%
5		2	2.7%
7		1	1.4%
2000		1	1.4%
2400		1	1.4%
2500		2	2.7%
2800		3	4.1%
3000		2	2.7%
3440		1	1.4%
3600		1	1.4%
4000		6	8.1%
4100		1	1.4%
4200		2	2.7%
4300		1	1.4%
4500		2	2.7%
4750		1	1.4%

5000		7	9.5%
5150		1	1.4%
5200		1	1.4%
5455		1	1.4%
5500		3	4.1%
5600		2	2.7%
5800		1	1.4%
6000		7	9.5%
6150		1	1.4%
6500		4	5.4%
6600		1	1.4%
6700		1	1.4%
6800		1	1.4%
6850		1	1.4%
6900		1	1.4%
7000		8	10.8%
7200		1	1.4%
7300		1	1.4%
7500		2	2.7%
15000		1	1.4%
Sysmiss		2177	

S2D_Q4_U_2: s2d_q4_u_2. What was the average price you received for CORN in 2021: UNIT OF WE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 78 Invalid: 2173 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	3.8%
1		4	5.1%
3		71	91%
Sysmiss		2173	

S2D_Q5_N_2: s2d_q5_n_2. How much did you spend in total on purchased inputs for CORN in the

Data file: wbfarms_ukr_s2.dta

OverviewValid: 35 Invalid: 2216 Minimum: 1000 Maximum: 4771000
Type: Discrete Decimal: 2 Width: 10 Range: 1000 - 4771000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1000		1	2.9%
1500		1	2.9%
8000		1	2.9%
16000		1	2.9%
25000		1	2.9%
30000		1	2.9%
33000		1	2.9%
38000		1	2.9%
50000		1	2.9%
52000		1	2.9%
60000		3	8.6%
69200		1	2.9%
80000		1	2.9%
81000		1	2.9%
98000		1	2.9%
100000		1	2.9%
120000		1	2.9%
190000		1	2.9%
200000		1	2.9%
235000		1	2.9%
300000		1	2.9%
400000		1	2.9%
450000		1	2.9%
492037		1	2.9%
500000		1	2.9%
620000		1	2.9%
770000		1	2.9%
880000		1	2.9%
1000000		3	8.6%

1300000		1	2.9%
4771000		1	2.9%
Sysmiss		2216	

S2D_Q5_U_2: s2d_q5_u_2. How much did you spend in total on purchased inputs for CORN in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 35 Invalid: 2216 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		35	100%
Sysmiss		2216	

S2D_Q5_U_2TXT: CORN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 59 Range: - Format: character

S2D_Q6_N_2: s2d_q6_n_2. How much did you spend in total on machinery services for CORN in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 37 Invalid: 2214 Minimum: 270 Maximum: 1652000
 Type: Discrete Decimal: 2 Width: 10 Range: 270 - 1652000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
270		1	2.7%
1000		1	2.7%
8000		1	2.7%

12000		2	5.4%
15000		1	2.7%
16000		1	2.7%
20000		1	2.7%
30000		1	2.7%
33000		1	2.7%
40000		2	5.4%
45000		1	2.7%
50000		1	2.7%
60000		2	5.4%
70000		1	2.7%
78000		1	2.7%
100000		3	8.1%
101300		1	2.7%
120000		1	2.7%
200000		3	8.1%
200800		1	2.7%
300000		1	2.7%
488000		1	2.7%
500000		1	2.7%
525538		1	2.7%
531036		1	2.7%
700000		1	2.7%
965000		1	2.7%
1500000		2	5.4%
1652000		1	2.7%
Sysmiss		2214	

S2D_Q6_U_2: s2d_q6_u_2. How much did you spend in total on machinery services for CORN in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 37 Invalid: 2214 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		37	100%
Sysmiss		2214	

S2D_Q6_U_2TXT: CORN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 59 Range: - Format: character

S2D_Q7_N_2: s2d_q7_n_2. How much did you pay for hired labor on CORN in the 2021 season: SUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 50 Invalid: 2201 Minimum: 0 Maximum: 300000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 300000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		27	54%
2000		1	2%
6000		1	2%
15000		1	2%
20000		3	6%
22000		1	2%
30000		3	6%
35000		1	2%
40000		1	2%
53000		1	2%
60000		1	2%
70000		1	2%
76000		1	2%
90000		1	2%
100000		2	4%
153000		1	2%
164400		1	2%
180000		1	2%

300000		1	2%
Sysmiss		2201	

S2D_Q7_U_2: s2d_q7_u_2. How much did you pay for hired labor on CORN in the 2021 season: CUR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 23 Invalid: 2228 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		23	100%
Sysmiss		2228	

S2D_Q7_U_2TXT: CORN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 59 Range: - Format: character

S2D_Q1_3: s2d_q1_3. What was the total area cultivated with BARLEY in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 80 Invalid: 2171 Minimum: 0 Maximum: 631
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 631 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1.3%
2		3	3.8%
3		4	5%
4		4	5%
5		4	5%

6		2	2.5%
7		3	3.8%
8		1	1.3%
9		1	1.3%
10		8	10%
11		2	2.5%
13		1	1.3%
15		5	6.3%
16		1	1.3%
19		1	1.3%
20		8	10%
23		1	1.3%
25		4	5%
27		3	3.8%
28		1	1.3%
35		1	1.3%
40		4	5%
44		1	1.3%
47		1	1.3%
50		4	5%
51		1	1.3%
56		1	1.3%
60		1	1.3%
85		1	1.3%
100		2	2.5%
140		1	1.3%
157		1	1.3%
250		1	1.3%
300		1	1.3%
631		1	1.3%
Sysmiss		2171	

S2D_Q2_3: s2d_q2_3. What was the average yield of BARLEY in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 77 Invalid: 2174 Minimum: 1 Maximum: 82
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 82 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	1.3%
3		1	1.3%
9		1	1.3%
10		2	2.6%
12		1	1.3%
15		2	2.6%
17		1	1.3%
18		2	2.6%
20		5	6.5%
22		2	2.6%
25		3	3.9%
26		2	2.6%
27		3	3.9%
28		2	2.6%
30		10	13%
33		2	2.6%
35		2	2.6%
37		1	1.3%
38		1	1.3%
40		13	16.9%
42		1	1.3%
45		4	5.2%
46		2	2.6%
47		1	1.3%
50		5	6.5%
52		1	1.3%
53		1	1.3%
55		1	1.3%
60		2	2.6%
70		1	1.3%
82		1	1.3%
Sysmiss		2174	

S2D_Q4A_N_3: s2d_q4a_n_3. What was the total output for BARLEY in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 78 Invalid: 2173 Minimum: 2 Maximum: 4300
 Type: Continuous Decimal: 2 Width: 7 Range: 2 - 4300 Format: Numeric

S2D_Q4A_U_3: s2d_q4a_u_3. What was the total output for BARLEY in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 80 Invalid: 2171 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	2.5%
2		7	8.8%
3		71	88.8%
Sysmiss		2171	

S2D_Q3_N_3: s2d_q3_n_3. How much of BARLEY did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 79 Invalid: 2172 Minimum: 0 Maximum: 4100
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 4100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		18	22.8%
3		1	1.3%
5		2	2.5%
7		1	1.3%
10		2	2.5%
13		1	1.3%
15		2	2.5%

17		1	1.3%
18		1	1.3%
20		2	2.5%
25		2	2.5%
27		1	1.3%
30		1	1.3%
35		2	2.5%
36		1	1.3%
38		1	1.3%
40		1	1.3%
45		3	3.8%
46		2	2.5%
50		3	3.8%
54		1	1.3%
55		1	1.3%
60		1	1.3%
70		1	1.3%
72		2	2.5%
80		3	3.8%
84		1	1.3%
88		1	1.3%
90		3	3.8%
100		2	2.5%
125		1	1.3%
150		1	1.3%
169		1	1.3%
175		1	1.3%
200		2	2.5%
224		1	1.3%
250		1	1.3%
260		1	1.3%
265		1	1.3%
410		1	1.3%
587		1	1.3%
630		1	1.3%
1000		1	1.3%
4100		1	1.3%
Sysmiss		2172	

S2D_Q3_U_3: s2d_q3_u_3. How much of BARLEY did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 65 Invalid: 2186 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	6.2%
2		2	3.1%
3		59	90.8%
Sysmiss		2186	

S2D_Q4_N_3: s2d_q4_n_3. What was the average price you received for BARLEY in 2021: SUM IN U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 56 Invalid: 2195 Minimum: 3400 Maximum: 7500
 Type: Discrete Decimal: 2 Width: 7 Range: 3400 - 7500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3400		1	1.8%
3500		2	3.6%
3600		1	1.8%
3800		1	1.8%
3900		1	1.8%
4000		8	14.3%
4200		1	1.8%
4500		5	8.9%
4700		3	5.4%
4800		1	1.8%
5000		11	19.6%
5200		2	3.6%

5500		4	7.1%
5800		1	1.8%
6000		7	12.5%
6400		1	1.8%
6632		1	1.8%
7000		2	3.6%
7400		2	3.6%
7500		1	1.8%
Sysmiss		2195	

S2D_Q4_U_3: s2d_q4_u_3. What was the average price you received for BARLEY in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 58 Invalid: 2193 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	3.4%
3		56	96.6%
Sysmiss		2193	

S2D_Q5_N_3: s2d_q5_n_3. How much did you spend in total on purchased inputs for BARLEY in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 29 Invalid: 2222 Minimum: 5000 Maximum: 4674000
 Type: Discrete Decimal: 2 Width: 10 Range: 5000 - 4674000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5000		1	3.4%
7000		1	3.4%
10000		1	3.4%

12500		1	3.4%
12700		1	3.4%
30000		3	10.3%
31000		1	3.4%
40250		1	3.4%
48600		1	3.4%
58000		1	3.4%
87500		1	3.4%
100000		1	3.4%
120000		1	3.4%
135000		1	3.4%
200000		2	6.9%
239550		1	3.4%
250000		1	3.4%
271000		1	3.4%
300000		1	3.4%
400000		1	3.4%
450000		1	3.4%
575000		1	3.4%
700000		1	3.4%
784000		1	3.4%
2029000		1	3.4%
4674000		1	3.4%
Sysmiss		2222	

S2D_Q5_U_3: s2d_q5_u_3. How much did you spend in total on purchased inputs for BARLEY in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 29 Invalid: 2222 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		29	100%
Sysmiss		2222	

S2D_Q5_U_3TXT: BARLEY 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 48 Range: - Format: character

S2D_Q6_N_3: s2d_q6_n_3. How much did you spend in total on machinery services for BARLEY in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 30 Invalid: 2221 Minimum: 4000 Maximum: 1434000
 Type: Discrete Decimal: 2 Width: 10 Range: 4000 - 1434000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4000		1	3.3%
5000		1	3.3%
6000		1	3.3%
7000		1	3.3%
8000		1	3.3%
10000		1	3.3%
11000		1	3.3%
13000		1	3.3%
19700		1	3.3%
30000		1	3.3%
45200		1	3.3%
47000		1	3.3%
54000		1	3.3%
55000		1	3.3%
60000		1	3.3%
62000		1	3.3%
74750		1	3.3%
80000		1	3.3%
90000		1	3.3%
100000		3	10%

130000		1	3.3%
150000		1	3.3%
200000		1	3.3%
239550		1	3.3%
264000		1	3.3%
330000		1	3.3%
967000		1	3.3%
1434000		1	3.3%
Sysmiss		2221	

S2D_Q6_U_3: s2d_q6_u_3. How much did you spend in total on machinery services for BARLEY in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 30 Invalid: 2221 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		30	100%
Sysmiss		2221	

S2D_Q6_U_3TXT: BARLEY 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_3: s2d_q7_n_3. How much did you pay for hired labor on BARLEY in the 2021 season: S

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 42 Invalid: 2209 Minimum: 0 Maximum: 534000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 534000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		24	57.1%
1000		1	2.4%
2000		1	2.4%
4000		1	2.4%
5600		1	2.4%
10000		1	2.4%
13000		1	2.4%
15000		1	2.4%
19500		1	2.4%
20000		1	2.4%
21000		1	2.4%
25000		1	2.4%
30000		1	2.4%
32000		1	2.4%
89000		1	2.4%
100000		1	2.4%
120000		1	2.4%
195000		1	2.4%
534000		1	2.4%
Sysmiss		2209	

S2D_Q7_U_3: s2d_q7_u_3. How much did you pay for hired labor on BARLEY in the 2021 season: C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 18 Invalid: 2233 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		18	100%
Sysmiss		2233	

S2D_Q7_U_3TXT: BARLEY 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q8_3: s2d_q8_3. What is the area you plan to growth with winter BARLEY in the 2023 sea

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 78 Invalid: 2173 Minimum: 0 Maximum: 560
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 560 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		68	87.2%
2		1	1.3%
7		1	1.3%
8		1	1.3%
20		2	2.6%
25		2	2.6%
30		1	1.3%
47		1	1.3%
560		1	1.3%
Sysmiss		2173	

S2D_Q1_4: s2d_q1_4. What was the total area cultivated with RYE in the 2021 season (IN HEC

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 16 Invalid: 2235 Minimum: 8 Maximum: 559
 Type: Discrete Decimal: 2 Width: 6 Range: 8 - 559 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
8		1	6.3%
10		1	6.3%
18		1	6.3%
20		1	6.3%
29		1	6.3%
30		2	12.5%
42		1	6.3%
50		1	6.3%
60		1	6.3%
75		1	6.3%
88		1	6.3%
100		1	6.3%
110		1	6.3%
150		1	6.3%
559		1	6.3%
Sysmiss		2235	

S2D_Q2_4: s2d_q2_4. What was the average yield of RYE in the 2021 season (IN CENTNERS FRO

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 0 Maximum: 68
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	7.1%
1		1	7.1%
10		1	7.1%
16		1	7.1%
18		3	21.4%
27		1	7.1%
35		2	14.3%
40		1	7.1%
42		1	7.1%
53		1	7.1%

68		1	7.1%
Sysmiss		2237	

S2D_Q4A_N_4: s2d_q4a_n_4. What was the total output for RYE in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 29739
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 29739 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	6.7%
1		1	6.7%
15		1	6.7%
24		1	6.7%
30		1	6.7%
40		1	6.7%
90		1	6.7%
100		1	6.7%
198		1	6.7%
207		1	6.7%
285		1	6.7%
350		1	6.7%
525		1	6.7%
1220		1	6.7%
29739		1	6.7%
Sysmiss		2236	

S2D_Q4A_U_4: s2d_q4a_u_4. What was the total output for RYE in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	6.7%
2		2	13.3%
3		12	80%
Sysmiss		2236	

S2D_Q3_N_4: s2d_q3_n_4. How much of RYE did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 0 Maximum: 29719
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 29719 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	50%
17		1	7.1%
30		1	7.1%
40		1	7.1%
90		1	7.1%
350		1	7.1%
525		1	7.1%
29719		1	7.1%
Sysmiss		2237	

S2D_Q3_U_4: s2d_q3_u_4. How much of RYE did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	12.5%
2		1	12.5%
3		6	75%
Sysmiss		2243	

S2D_Q4_N_4: s2d_q4_n_4. What was the average price you received for RYE in 2021: SUM IN UAH?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 5000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 5000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
5		1	14.3%
425		1	14.3%
4000		1	14.3%
5000		3	42.9%
Sysmiss		2244	

S2D_Q4_U_4: s2d_q4_u_4. What was the average price you received for RYE in 2021: UNIT OF WEI

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
1		1	14.3%
2		1	14.3%

3		4	57.1%
Sysmiss		2244	

S2D_Q5_N_4: s2d_q5_n_4. How much did you spend in total on purchased inputs for RYE in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 1700 Maximum: 2430373
 Type: Discrete Decimal: 2 Width: 10 Range: 1700 - 2430373 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1700		1	12.5%
30000		1	12.5%
65000		1	12.5%
120000		1	12.5%
330000		2	25%
1425000		1	12.5%
2430373		1	12.5%
Sysmiss		2243	

S2D_Q5_U_4: s2d_q5_u_4. How much did you spend in total on purchased inputs for RYE in the 2

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		8	100%
Sysmiss		2243	

S2D_Q5_U_4TXT: RYE 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q6_N_4: s2d_q6_n_4. How much did you spend in total on machinery services for RYE in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 3628106
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 3628106 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
6700		1	14.3%
40000		1	14.3%
74000		1	14.3%
78000		1	14.3%
80000		1	14.3%
3628106		1	14.3%
Sysmiss		2244	

S2D_Q6_U_4: s2d_q6_u_4. How much did you spend in total on machinery services for RYE in the

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2D_Q6_U_4TXT: RYE 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_4: s2d_q7_n_4. How much did you pay for hired labor on RYE in the 2021 season: SUM?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 3000 Maximum: 491378
 Type: Discrete Decimal: 2 Width: 9 Range: 3000 - 491378 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3000		1	16.7%
7100		1	16.7%
10000		1	16.7%
34000		1	16.7%
36000		1	16.7%
491378		1	16.7%
Sysmiss		2245	

S2D_Q7_U_4: s2d_q7_u_4. How much did you pay for hired labor on RYE in the 2021 season: CURR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%

Sysmiss		2245	
---------	--	------	--

S2D_Q7_U_4TXT: RYE 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2D_Q8_4: s2d_q8_4. What is the area you plan to growth with winter RYE in the 2023 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 0
Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		13	100%
Sysmiss		2238	

S2D_Q1_5: s2d_q1_5. What was the total area cultivated with OATS in the 2021 season (IN HE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 3 Maximum: 70
Type: Discrete Decimal: 2 Width: 5 Range: 3 - 70 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	9.1%
10		1	9.1%
11		1	9.1%
20		3	27.3%
24		1	9.1%
40		2	18.2%

54		1	9.1%
70		1	9.1%
Sysmiss		2240	

S2D_Q2_5: s2d_q2_5. What was the average yield of OATS in the 2021 season (IN CENTNERS FR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 13 Maximum: 35
 Type: Discrete Decimal: 2 Width: 5 Range: 13 - 35 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
13		1	10%
14		1	10%
15		2	20%
20		1	10%
23		1	10%
24		1	10%
30		2	20%
35		1	10%
Sysmiss		2241	

S2D_Q4A_N_5: s2d_q4a_n_5. What was the total output for OATS in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 6 Maximum: 300
 Type: Discrete Decimal: 2 Width: 6 Range: 6 - 300 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6		1	9.1%
20		1	9.1%
25		1	9.1%

35		1	9.1%
38		1	9.1%
48		1	9.1%
50		1	9.1%
60		1	9.1%
81		1	9.1%
179		1	9.1%
300		1	9.1%
Sysmiss		2240	

S2D_Q4A_U_5: s2d_q4a_u_5. What was the total output for OATS in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		11	100%
Sysmiss		2240	

S2D_Q3_N_5: s2d_q3_n_5. How much of OATS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 0 Maximum: 300
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 300 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	27.3%
5		1	9.1%
20		1	9.1%
24		1	9.1%
35		1	9.1%

38		1	9.1%
81		1	9.1%
179		1	9.1%
300		1	9.1%
Sysmiss		2240	

S2D_Q3_U_5: s2d_q3_u_5. How much of OATS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		8	100%
Sysmiss		2243	

S2D_Q4_N_5: s2d_q4_n_5. What was the average price you received for OATS in 2021: SUM IN UAH

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 4000 Maximum: 7000
 Type: Discrete Decimal: 2 Width: 7 Range: 4000 - 7000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4000		1	12.5%
5000		3	37.5%
5200		1	12.5%
6000		2	25%
7000		1	12.5%
Sysmiss		2243	

S2D_Q4_U_5: s2d_q4_u_5. What was the average price you received for OATS in 2021: UNIT OF WE**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 8 Invalid: 2243 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		8	100%
Sysmiss		2243	

S2D_Q5_N_5: s2d_q5_n_5. How much did you spend in total on purchased inputs for OATS in the**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 6 Invalid: 2245 Minimum: 10000 Maximum: 724000
 Type: Discrete Decimal: 2 Width: 9 Range: 10000 - 724000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		1	16.7%
20000		2	33.3%
65000		1	16.7%
70000		1	16.7%
724000		1	16.7%
Sysmiss		2245	

S2D_Q5_U_5: s2d_q5_u_5. How much did you spend in total on purchased inputs for OATS in the**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2D_Q5_U_5TXT: OATS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 48 Range: - Format: character

S2D_Q6_N_5: s2d_q6_n_5. How much did you spend in total on machinery services for OATS in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 10000 Maximum: 374000
Type: Discrete Decimal: 2 Width: 9 Range: 10000 - 374000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		2	28.6%
13000		1	14.3%
15000		1	14.3%
20000		1	14.3%
67500		1	14.3%
374000		1	14.3%
Sysmiss		2244	

S2D_Q6_U_5: s2d_q6_u_5. How much did you spend in total on machinery services for OATS in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 1 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7	100%
Sysmiss		2244	

S2D_Q6_U_5TXT: OATS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 48 Range: - Format: character

S2D_Q7_N_5: s2d_q7_n_5. How much did you pay for hired labor on OATS in the 2021 season: SUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 156000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 156000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	57.1%
7000		1	14.3%
12000		1	14.3%
156000		1	14.3%
Sysmiss		2244	

S2D_Q7_U_5: s2d_q7_u_5. How much did you pay for hired labor on OATS in the 2021 season: CUR

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		2248	

S2D_Q7_U_5TXT: OATS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 46 Range: - Format: character

S2D_Q8_5: s2d_q8_5. What is the area you plan to growth with winter OATS in the 2023 seaso

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 0
Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		11	100%
Sysmiss		2240	

S2D_Q1_6: s2d_q1_6. What was the total area cultivated with BUCKWHEAT in the 2021 season (

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 1 Maximum: 122
Type: Discrete Decimal: 2 Width: 6 Range: 1 - 122 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		1	7.7%
3		1	7.7%
6		1	7.7%
7		1	7.7%
10		4	30.8%
15		1	7.7%
25		2	15.4%
30		1	7.7%
122		1	7.7%
Sysmiss		2238	

S2D_Q2_6: s2d_q2_6. What was the average yield of BUCKWHEAT in the 2021 season (IN CENTNE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 1 Maximum: 79
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 79 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	7.7%
2		1	7.7%
4		1	7.7%
5		1	7.7%
8		1	7.7%
10		2	15.4%
15		2	15.4%
16		1	7.7%
18		1	7.7%
60		1	7.7%
79		1	7.7%
Sysmiss		2238	

S2D_Q4A_N_6: s2d_q4a_n_6. What was the total output for BUCKWHEAT in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 5 Maximum: 60
 Type: Discrete Decimal: 2 Width: 5 Range: 5 - 60 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		1	8.3%
6		3	25%
8		2	16.7%
9		1	8.3%
15		2	16.7%
18		1	8.3%
45		1	8.3%
60		1	8.3%
Sysmiss		2239	

S2D_Q4A_U_6: s2d_q4a_u_6. What was the total output for BUCKWHEAT in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2	16.7%
3		10	83.3%
Sysmiss		2239	

S2D_Q3_N_6: s2d_q3_n_6. How much of BUCKWHEAT did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 0 Maximum: 800
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 800 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	20%
6		2	20%
7		1	10%
8		2	20%
15		1	10%
45		1	10%
800		1	10%
Sysmiss		2241	

S2D_Q3_U_6: s2d_q3_u_6. How much of BUCKWHEAT did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	12.5%
3		7	87.5%
Sysmiss		2243	

S2D_Q4_N_6: s2d_q4_n_6. What was the average price you received for BUCKWHEAT in 2021: SUM I

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 6 Maximum: 27000
 Type: Discrete Decimal: 2 Width: 8 Range: 6 - 27000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

6		1	11.1%
15		1	11.1%
16		1	11.1%
15000		1	11.1%
18000		1	11.1%
23000		1	11.1%
24000		1	11.1%
26000		1	11.1%
27000		1	11.1%
Sysmiss		2242	

S2D_Q4_U_6: s2d_q4_u_6. What was the average price you received for BUCKWHEAT in 2021: UNIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	33.3%
3		6	66.7%
Sysmiss		2242	

S2D_Q5_N_6: s2d_q5_n_6. How much did you spend in total on purchased inputs for BUCKWHEAT in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 5000 Maximum: 70000
Type: Discrete Decimal: 2 Width: 8 Range: 5000 - 70000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5000		1	16.7%
7000		1	16.7%

15000		1	16.7%
25000		1	16.7%
40000		1	16.7%
70000		1	16.7%
Sysmiss		2245	

S2D_Q5_U_6: s2d_q5_u_6. How much did you spend in total on purchased inputs for BUCKWHEAT in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2D_Q5_U_6TXT: BUCKWHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q6_N_6: s2d_q6_n_6. How much did you spend in total on machinery services for BUCKWHEAT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 3000 Maximum: 70000
 Type: Discrete Decimal: 2 Width: 8 Range: 3000 - 70000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3000		1	16.7%

13500		1	16.7%
20000		1	16.7%
30000		1	16.7%
50000		1	16.7%
70000		1	16.7%
Sysmiss		2245	

S2D_Q6_U_6: s2d_q6_u_6. How much did you spend in total on machinery services for BUCKWHEAT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2D_Q6_U_6TXT: BUCKWHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_6: s2d_q7_n_6. How much did you pay for hired labor on BUCKWHEAT in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 80000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 80000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		4	66.7%
6000		1	16.7%
80000		1	16.7%
Sysmiss		2245	

S2D_Q7_U_6: s2d_q7_u_6. How much did you pay for hired labor on BUCKWHEAT in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2D_Q7_U_6TXT: BUCKWHEAT 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2D_Q1_7: s2d_q1_7. What was the total area cultivated with MILLET in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 2 Maximum: 162
Type: Discrete Decimal: 2 Width: 6 Range: 2 - 162 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	6.7%
5		1	6.7%
6		1	6.7%

7		1	6.7%
10		1	6.7%
15		1	6.7%
18		1	6.7%
20		2	13.3%
25		1	6.7%
40		1	6.7%
50		1	6.7%
80		1	6.7%
90		1	6.7%
162		1	6.7%
Sysmiss		2236	

S2D_Q2_7: s2d_q2_7. What was the average yield of MILLET in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 2 Maximum: 68
 Type: Discrete Decimal: 2 Width: 5 Range: 2 - 68 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	7.7%
9		1	7.7%
10		1	7.7%
15		1	7.7%
20		4	30.8%
25		1	7.7%
42		1	7.7%
55		1	7.7%
61		1	7.7%
68		1	7.7%
Sysmiss		2238	

S2D_Q4A_N_7: s2d_q4a_n_7. What was the total output for MILLET in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 2 Maximum: 2759
 Type: Discrete Decimal: 2 Width: 7 Range: 2 - 2759 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	6.7%
4		1	6.7%
12		1	6.7%
15		2	13.3%
18		1	6.7%
21		1	6.7%
38		2	13.3%
100		1	6.7%
111		1	6.7%
180		1	6.7%
200		1	6.7%
1045		1	6.7%
2759		1	6.7%
Sysmiss		2236	

S2D_Q4A_U_7: s2d_q4a_u_7. What was the total output for MILLET in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2	13.3%
3		13	86.7%
Sysmiss		2236	

S2D_Q3_N_7: s2d_q3_n_7. How much of MILLET did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 0 Maximum: 2759
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 2759 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	20%
2		2	13.3%
12		1	6.7%
15		1	6.7%
18		1	6.7%
35		1	6.7%
100		1	6.7%
111		1	6.7%
180		1	6.7%
200		1	6.7%
1045		1	6.7%
2759		1	6.7%
Sysmiss		2236	

S2D_Q3_U_7: s2d_q3_u_7. How much of MILLET did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		2	16.7%
3		10	83.3%
Sysmiss		2239	

S2D_Q4_N_7: s2d_q4_n_7. What was the average price you received for MILLET in 2021: SUM IN U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 5 Maximum: 14500
 Type: Discrete Decimal: 2 Width: 8 Range: 5 - 14500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		1	12.5%
3000		1	12.5%
6200		1	12.5%
6500		1	12.5%
8000		3	37.5%
14500		1	12.5%
Sysmiss		2243	

S2D_Q4_U_7: s2d_q4_u_7. What was the average price you received for MILLET in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	27.3%
1		1	9.1%
3		7	63.6%
Sysmiss		2240	

S2D_Q5_N_7: s2d_q5_n_7. How much did you spend in total on purchased inputs for MILLET in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 450000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 450000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
20000		1	25%
27000		1	25%
450000		1	25%
Sysmiss		2247	

S2D_Q5_U_7: s2d_q5_u_7. How much did you spend in total on purchased inputs for MILLET in th

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		2248	

S2D_Q5_U_7TXT: MILLET 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 36 Range: - Format: character

S2D_Q6_N_7: s2d_q6_n_7. How much did you spend in total on machinery services for MILLET in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 100000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
20000		1	25%
35000		1	25%
100000		1	25%
Sysmiss		2247	

S2D_Q6_U_7: s2d_q6_u_7. How much did you spend in total on machinery services for MILLET in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		3	100%
Sysmiss		2248	

S2D_Q6_U_7TXT: MILLET 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_7: s2d_q7_n_7. How much did you pay for hired labor on MILLET in the 2021 season: S

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 29000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 29000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	16.7%
6200		1	16.7%
10000		1	16.7%
20000		1	16.7%
25000		1	16.7%
29000		1	16.7%
Sysmiss		2245	

S2D_Q7_U_7: s2d_q7_u_7. How much did you pay for hired labor on MILLET in the 2021 season: C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2D_Q1_8: s2d_q1_8. What was the total area cultivated with LEGUMINOUS CROPS in the 2021 s

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 0 Maximum: 150
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 150 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	7.7%
2		1	7.7%
5		1	7.7%
8		1	7.7%
10		2	15.4%
15		2	15.4%
30		1	7.7%
57		1	7.7%
60		1	7.7%
69		1	7.7%
150		1	7.7%
Sysmiss		2238	

S2D_Q2_8: s2d_q2_8. What was the average yield of LEGUMINOUS CROPS in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 0 Maximum: 40
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 40 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	11.1%
2		1	11.1%
5		1	11.1%
20		1	11.1%
22		1	11.1%
25		1	11.1%
26		1	11.1%
35		1	11.1%
40		1	11.1%
Sysmiss		2242	

S2D_Q4A_N_8: s2d_q4a_n_8. What was the total output for LEGUMINOUS CROPS in the 2021

season:**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 2600
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 2600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	8.3%
2		1	8.3%
5		1	8.3%
8		1	8.3%
10		1	8.3%
28		1	8.3%
50		1	8.3%
120		1	8.3%
375		1	8.3%
601		1	8.3%
1228		1	8.3%
2600		1	8.3%
Sysmiss		2239	

S2D_Q4A_U_8: s2d_q4a_u_8. What was the total output for LEGUMINOUS CROPS in the 2021 season:**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 11 Invalid: 2240 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		3	27.3%
3		8	72.7%
Sysmiss		2240	

S2D_Q3_N_8: s2d_q3_n_8. How much of LEGUMINOUS CROPS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 12 Invalid: 2239 Minimum: 0 Maximum: 375
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 375 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	41.7%
2		1	8.3%
10		1	8.3%
28		1	8.3%
50		1	8.3%
120		1	8.3%
171		1	8.3%
375		1	8.3%
Sysmiss		2239	

S2D_Q3_U_8: s2d_q3_u_8. How much of LEGUMINOUS CROPS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	12.5%
3		7	87.5%
Sysmiss		2243	

S2D_Q4_N_8: s2d_q4_n_8. What was the average price you received for LEGUMINOUS CROPS in 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 28 Maximum: 22000
 Type: Discrete Decimal: 2 Width: 8 Range: 28 - 22000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
28		1	16.7%
8000		3	50%
10000		1	16.7%
22000		1	16.7%
Sysmiss		2245	

S2D_Q4_U_8: s2d_q4_u_8. What was the average price you received for LEGUMINOUS CROPS in 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	14.3%
3		6	85.7%
Sysmiss		2244	

S2D_Q5_N_8: s2d_q5_n_8. How much did you spend in total on purchased inputs for LEGUMINOUS C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 500 Maximum: 4563100
 Type: Discrete Decimal: 2 Width: 10 Range: 500 - 4563100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
500		1	20%
100000		1	20%
300000		1	20%
1313000		1	20%
4563100		1	20%
Sysmiss		2246	

S2D_Q5_U_8: s2d_q5_u_8. How much did you spend in total on purchased inputs for LEGUMINOUS C

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2D_Q5_U_8TXT: LEGUMINOUS CROPS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 46 Range: - Format: character

S2D_Q6_N_8: s2d_q6_n_8. How much did you spend in total on machinery services for LEGUMINOUS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 300 Maximum: 800000
 Type: Discrete Decimal: 2 Width: 9 Range: 300 - 800000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
300		1	20%
38600		1	20%
129000		1	20%
695000		1	20%
800000		1	20%
Sysmiss		2246	

S2D_Q6_U_8: s2d_q6_u_8. How much did you spend in total on machinery services for LEGUMINOUS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2D_Q6_U_8TXT: LEGUMINOUS CROPS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_8: s2d_q7_n_8. How much did you pay for hired labor on LEGUMINOUS CROPS in the 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 0 Maximum: 530400
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 530400 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	20%
14650		1	20%
20000		1	20%
113000		1	20%
530400		1	20%
Sysmiss		2246	

S2D_Q7_U_8: s2d_q7_u_8. How much did you pay for hired labor on LEGUMINOUS CROPS in the 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4	100%
Sysmiss		2247	

S2D_Q7_U_8TXT: LEGUMINOUS CROPS 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q1_9: s2d_q1_9. What was the total area cultivated with SOYBEAN in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 39 Invalid: 2212 Minimum: 1 Maximum: 1000
 Type: Discrete Decimal: 2 Width: 7 Range: 1 - 1000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	5.1%
2		3	7.7%
4		3	7.7%
8		2	5.1%
10		1	2.6%
11		1	2.6%
12		1	2.6%
15		3	7.7%
20		3	7.7%
21		1	2.6%
23		1	2.6%
25		1	2.6%
30		3	7.7%
42		1	2.6%
50		1	2.6%
59		1	2.6%
75		1	2.6%
80		1	2.6%
95		1	2.6%
100		1	2.6%
104		1	2.6%
111		1	2.6%
220		1	2.6%
242		1	2.6%
369		1	2.6%
859		1	2.6%
1000		1	2.6%
Sysmiss		2212	

S2D_Q2_9: s2d_q2_9. What was the average yield of SOYBEAN in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 31 Invalid: 2220 Minimum: 1 Maximum: 49
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 49 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	3.2%
2		1	3.2%
4		1	3.2%
7		1	3.2%
8		2	6.5%
9		1	3.2%
10		2	6.5%
11		1	3.2%
12		2	6.5%
14		1	3.2%
15		4	12.9%
16		1	3.2%
17		1	3.2%
18		1	3.2%
19		1	3.2%
20		1	3.2%
21		2	6.5%
28		3	9.7%
30		1	3.2%
35		1	3.2%
41		1	3.2%
49		1	3.2%
Sysmiss		2220	

S2D_Q4A_N_9: s2d_q4a_n_9. What was the total output for SOYBEAN in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 33 Invalid: 2218 Minimum: 1 Maximum: 29721
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 29721 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		1	3%
4		1	3%
12		2	6.1%
15		2	6.1%
20		2	6.1%
21		1	3%
28		1	3%
30		1	3%
34		1	3%
35		1	3%
36		1	3%
56		1	3%
58		1	3%
60		1	3%
79		1	3%
90		1	3%
92		1	3%
156		1	3%
160		1	3%
250		1	3%
270		1	3%
336		1	3%
454		1	3%
546		1	3%
600		1	3%
882		1	3%
897		1	3%
1722		1	3%
2114		1	3%
29721		1	3%
Sysmiss		2218	

S2D_Q4A_U_9: s2d_q4a_u_9. What was the total output for SOYBEAN in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 33 Invalid: 2218 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	3%
2		6	18.2%
3		26	78.8%
Sysmiss		2218	

S2D_Q3_N_9: s2d_q3_n_9. How much of SOYBEAN did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 32 Invalid: 2219 Minimum: 0 Maximum: 29721
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 29721 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	15.6%
1		1	3.1%
4		1	3.1%
12		1	3.1%
15		1	3.1%
20		1	3.1%
21		1	3.1%
28		1	3.1%
30		1	3.1%
34		1	3.1%
36		1	3.1%
40		2	6.3%
56		1	3.1%
58		1	3.1%
60		1	3.1%
92		1	3.1%
156		1	3.1%
160		1	3.1%
250		1	3.1%

270		1	3.1%
365		1	3.1%
600		1	3.1%
860		1	3.1%
897		1	3.1%
1720		1	3.1%
2114		1	3.1%
29721		1	3.1%
Sysmiss		2219	

S2D_Q3_U_9: s2d_q3_u_9. How much of SOYBEAN did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 27 Invalid: 2224 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	3.7%
2		6	22.2%
3		20	74.1%
Sysmiss		2224	

S2D_Q4_N_9: s2d_q4_n_9. What was the average price you received for SOYBEAN in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 6000 Maximum: 21396
 Type: Discrete Decimal: 2 Width: 8 Range: 6000 - 21396 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6000		1	4%
6750		1	4%

7500		1	4%
8000		2	8%
8500		1	4%
9000		2	8%
10000		2	8%
10050		1	4%
11000		1	4%
12000		2	8%
12200		1	4%
13000		1	4%
14000		1	4%
15000		3	12%
15800		1	4%
16200		1	4%
18000		1	4%
18700		1	4%
21396		1	4%
Sysmiss		2226	

**S2D_Q4_U_9: s2d_q4_u_9. What was the average price you received for SOYBEAN in 2021:
UNIT OF**

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 2 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	4%
3		24	96%
Sysmiss		2226	

**S2D_Q5_N_9: s2d_q5_n_9. How much did you spend in total on purchased inputs for SOYBEAN
in t**

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 10000 Maximum: 2015795
 Type: Discrete Decimal: 2 Width: 10 Range: 10000 - 2015795 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10000		2	14.3%
20000		1	7.1%
25000		1	7.1%
35000		1	7.1%
50000		2	14.3%
165000		1	7.1%
200000		1	7.1%
248000		1	7.1%
592000		1	7.1%
1016000		1	7.1%
1287000		1	7.1%
2015795		1	7.1%
Sysmiss		2237	

S2D_Q5_U_9: s2d_q5_u_9. How much did you spend in total on purchased inputs for SOYBEAN in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 14 Invalid: 2237 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		14	100%
Sysmiss		2237	

S2D_Q5_U_9TXT: SOYBEAN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 51 Range: - Format: character

S2D_Q6_N_9: s2d_q6_n_9. How much did you spend in total on machinery services for SOYBEAN in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 5000 Maximum: 1984853
 Type: Discrete Decimal: 2 Width: 10 Range: 5000 - 1984853 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5000		2	18.2%
25000		2	18.2%
26980		1	9.1%
50000		1	9.1%
52900		1	9.1%
70000		1	9.1%
172000		1	9.1%
200000		1	9.1%
1984853		1	9.1%
Sysmiss		2240	

S2D_Q6_U_9: s2d_q6_u_9. How much did you spend in total on machinery services for SOYBEAN in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		11	100%
Sysmiss		2240	

S2D_Q6_U_9TXT: SOYBEAN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_9: s2d_q7_n_9. How much did you pay for hired labor on SOYBEAN in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 17 Invalid: 2234 Minimum: 0 Maximum: 202900
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 202900 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		10	58.8%
3000		1	5.9%
8000		1	5.9%
10000		1	5.9%
20000		1	5.9%
23000		1	5.9%
30000		1	5.9%
202900		1	5.9%
Sysmiss		2234	

S2D_Q7_U_9: s2d_q7_u_9. How much did you pay for hired labor on SOYBEAN in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7	100%
Sysmiss		2244	

S2D_Q7_U_9TXT: SOYBEAN 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S2D_Q1_10: s2d_q1_10. What was the total area cultivated with LINSEED in the 2021 season (I

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 10 Maximum: 153
Type: Discrete Decimal: 2 Width: 6 Range: 10 - 153 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		1	25%
50		1	25%
78		1	25%
153		1	25%
Sysmiss		2247	

S2D_Q2_10: s2d_q2_10. What was the average yield of LINSEED in the 2021 season (IN CENTNER

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 5 Maximum: 20
Type: Discrete Decimal: 2 Width: 5 Range: 5 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

5		1	25%
10		1	25%
13		1	25%
20		1	25%
Sysmiss		2247	

S2D_Q4A_N_10: s2d_q4a_n_10. What was the total output for LINSEED in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 10 Maximum: 100
 Type: Discrete Decimal: 2 Width: 6 Range: 10 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		1	25%
83		1	25%
100		2	50%
Sysmiss		2247	

S2D_Q4A_U_10: s2d_q4a_u_10. What was the total output for LINSEED in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 2 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		1	25%
3		3	75%
Sysmiss		2247	

S2D_Q3_N_10: s2d_q3_n_10. How much of LINSEED did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 10 Maximum: 100
 Type: Discrete Decimal: 2 Width: 6 Range: 10 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
10		1	25%
83		1	25%
100		2	50%
Sysmiss		2247	

S2D_Q3_U_10: s2d_q3_u_10. How much of LINSEED did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		4	100%
Sysmiss		2247	

S2D_Q4_N_10: s2d_q4_n_10. What was the average price you received for LINSEED in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 12150 Maximum: 18000
 Type: Discrete Decimal: 2 Width: 8 Range: 12150 - 18000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

12150		1	25%
16000		1	25%
18000		2	50%
Sysmiss		2247	

S2D_Q4_U_10: s2d_q4_u_10. What was the average price you received for LINSEED in 2021: UNIT O

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		4	100%
Sysmiss		2247	

S2D_Q5_N_10: s2d_q5_n_10. How much did you spend in total on purchased inputs for LINSEED in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 40000 Maximum: 700000
Type: Discrete Decimal: 2 Width: 9 Range: 40000 - 700000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
40000		1	50%
700000		1	50%
Sysmiss		2249	

S2D_Q5_U_10: s2d_q5_u_10. How much did you spend in total on purchased inputs for LINSEED in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2D_Q5_U_10TXT: LINSEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 51 Range: - Format: character

S2D_Q6_N_10: s2d_q6_n_10. How much did you spend in total on machinery services for LINSEED i

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 20000 Maximum: 150000
 Type: Discrete Decimal: 2 Width: 9 Range: 20000 - 150000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
20000		1	50%
150000		1	50%
Sysmiss		2249	

S2D_Q7_U_10TXT: LINSEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q1_11: s2d_q1_11. What was the total area cultivated with RAPESEED in the 2021 season (

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 33 Invalid: 2218 Minimum: 8 Maximum: 811
 Type: Discrete Decimal: 2 Width: 6 Range: 8 - 811 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
8		1	3%
16		1	3%
20		5	15.2%
25		1	3%
30		5	15.2%
48		1	3%
50		5	15.2%
60		1	3%
64		1	3%
68		1	3%
71		1	3%
110		1	3%
115		1	3%
122		1	3%
130		1	3%
136		1	3%
150		1	3%
200		1	3%
260		1	3%
486		1	3%
811		1	3%
Sysmiss		2218	

S2D_Q2_11: s2d_q2_11. What was the average yield of RAPESEED in the 2021 season (IN CENTNE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 27 Invalid: 2224 Minimum: 0 Maximum: 1700
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1700 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	11.1%
3		1	3.7%
15		4	14.8%
19		1	3.7%
20		4	14.8%
21		2	7.4%
22		1	3.7%
25		2	7.4%
27		1	3.7%
28		1	3.7%
29		1	3.7%
30		1	3.7%
35		1	3.7%
37		1	3.7%
39		1	3.7%
40		1	3.7%
1700		1	3.7%
Sysmiss		2224	

S2D_Q4A_N_11: s2d_q4a_n_11. What was the total output for RAPESEED in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 30 Invalid: 2221 Minimum: 0 Maximum: 22000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 22000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	10%
9		1	3.3%

15		1	3.3%
18		1	3.3%
26		1	3.3%
40		1	3.3%
45		1	3.3%
50		1	3.3%
60		2	6.7%
65		1	3.3%
70		1	3.3%
75		1	3.3%
96		1	3.3%
100		2	6.7%
102		1	3.3%
125		1	3.3%
225		1	3.3%
239		1	3.3%
287		1	3.3%
308		1	3.3%
535		1	3.3%
832		1	3.3%
1020		1	3.3%
1984		1	3.3%
2406		1	3.3%
22000		1	3.3%
Sysmiss		2221	

S2D_Q4A_U_11: s2d_q4a_u_11. What was the total output for RAPESEED in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 28 Invalid: 2223 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.6%
2		4	14.3%

3		23	82.1%
Sysmiss		2223	

S2D_Q3_N_11: s2d_q3_n_11. How much of RAPESEED did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 31 Invalid: 2220 Minimum: 0 Maximum: 22000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 22000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	9.7%
9		1	3.2%
15		1	3.2%
18		1	3.2%
26		1	3.2%
40		1	3.2%
45		1	3.2%
50		1	3.2%
60		2	6.5%
65		1	3.2%
70		1	3.2%
75		1	3.2%
96		1	3.2%
100		2	6.5%
102		1	3.2%
125		1	3.2%
200		1	3.2%
225		1	3.2%
239		1	3.2%
282		1	3.2%
308		1	3.2%
535		1	3.2%
832		1	3.2%
1020		1	3.2%
1984		1	3.2%

2112		1	3.2%
22000		1	3.2%
Sysmiss		2220	

S2D_Q3_U_11: s2d_q3_u_11. How much of RAPESEED did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 29 Invalid: 2222 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	3.4%
2		3	10.3%
3		25	86.2%
Sysmiss		2222	

S2D_Q6_U_10: s2d_q6_u_10. How much did you spend in total on machinery services for LINSEED i

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2D_Q7_N_10: s2d_q7_n_10. How much did you pay for hired labor on LINSEED in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 0 Maximum: 30000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 30000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	66.7%
30000		1	33.3%
Sysmiss		2248	

S2D_Q7_U_10: s2d_q7_u_10. How much did you pay for hired labor on LINSEED in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2D_Q4_N_11: s2d_q4_n_11. What was the average price you received for RAPESEED in 2021: SUM I

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 23 Invalid: 2228 Minimum: 0 Maximum: 23000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 23000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	4.3%
12000		3	13%

12500		1	4.3%
13000		2	8.7%
14000		1	4.3%
14500		1	4.3%
16300		1	4.3%
16600		1	4.3%
17000		2	8.7%
18000		1	4.3%
18500		2	8.7%
18900		1	4.3%
19000		2	8.7%
19200		1	4.3%
19500		1	4.3%
20000		1	4.3%
23000		1	4.3%
Sysmiss		2228	

S2D_Q4_U_11: s2d_q4_u_11. What was the average price you received for RAPESEED in 2021: UNIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 25 Invalid: 2226 Minimum: 0 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	4%
3		24	96%
Sysmiss		2226	

S2D_Q5_N_11: s2d_q5_n_11. How much did you spend in total on purchased inputs for RAPESEED in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 10 Invalid: 2241 Minimum: 0 Maximum: 3900000
Type: Discrete Decimal: 2 Width: 10 Range: 0 - 3900000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	10%
34965		1	10%
56550		1	10%
100000		1	10%
120000		1	10%
194000		1	10%
337000		1	10%
1052000		1	10%
1849000		1	10%
3900000		1	10%
Sysmiss		2241	

S2D_Q5_U_11: s2d_q5_u_11. How much did you spend in total on purchased inputs for RAPESEED in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		9	100%
Sysmiss		2242	

S2D_Q5_U_11TXT: RAPESEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 52 Range: - Format: character

S2D_Q6_N_11: s2d_q6_n_11. How much did you spend in total on machinery services for RAPESEED

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 8 Invalid: 2243 Minimum: 0 Maximum: 780000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 780000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	12.5%
5985		1	12.5%
40000		1	12.5%
50000		1	12.5%
60000		1	12.5%
422000		1	12.5%
676000		1	12.5%
780000		1	12.5%
Sysmiss		2243	

S2D_Q6_U_11: s2d_q6_u_11. How much did you spend in total on machinery services for RAPESEED

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		7	100%
Sysmiss		2244	

S2D_Q6_U_11TXT: RAPESEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 51 Range: - Format: character

S2D_Q7_N_11: s2d_q7_n_11. How much did you pay for hired labor on RAPESEED in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 9 Invalid: 2242 Minimum: 0 Maximum: 780000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 780000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		4	44.4%
6429		1	11.1%
15000		1	11.1%
25000		1	11.1%
154000		1	11.1%
780000		1	11.1%
Sysmiss		2242	

S2D_Q7_U_11: s2d_q7_u_11. How much did you pay for hired labor on RAPESEED in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2D_Q7_U_11TXT: RAPESEED 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q8_11: s2d_q8_11. What is the area you plan to growth with winter RAPESEED in the 2023

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 30 Invalid: 2221 Minimum: 0 Maximum: 359
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 359 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		17	56.7%
20		1	3.3%
30		2	6.7%
50		1	3.3%
57		1	3.3%
70		2	6.7%
80		1	3.3%
100		2	6.7%
200		1	3.3%
305		1	3.3%
359		1	3.3%
Sysmiss		2221	

S2D_Q1_12: s2d_q1_12. What was the total area cultivated with SUNFLOWER in the 2021 season

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 116 Invalid: 2135 Minimum: 2 Maximum: 2471
 Type: Continuous Decimal: 2 Width: 7 Range: 2 - 2471 Format: Numeric

S2D_Q2_12: s2d_q2_12. What was the average yield of SUNFLOWER in the 2021 season (IN CENTN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 97 Invalid: 2154 Minimum: 0 Maximum: 800
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 800 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	1%
1		1	1%
3		1	1%
4		1	1%
5		1	1%
8		3	3.1%
10		3	3.1%
11		2	2.1%
12		2	2.1%
14		2	2.1%
15		13	13.4%
16		1	1%
17		3	3.1%
18		4	4.1%
20		12	12.4%
21		3	3.1%
22		4	4.1%
23		6	6.2%
24		1	1%
25		12	12.4%
27		2	2.1%
28		2	2.1%
30		7	7.2%
32		1	1%
33		2	2.1%
40		1	1%
44		1	1%
47		1	1%
50		2	2.1%

72		1	1%
800		1	1%
Sysmiss		2154	

S2D_Q4A_N_12: s2d_q4a_n_12. What was the total output for SUNFLOWER in the 2021 season: NUMBER

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 103 Invalid: 2148 Minimum: 0 Maximum: 98190
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 98190 Format: Numeric

S2D_Q4A_U_12: s2d_q4a_u_12. What was the total output for SUNFLOWER in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 106 Invalid: 2145 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	4.7%
1		2	1.9%
2		9	8.5%
3		90	84.9%
Sysmiss		2145	

S2D_Q3_N_12: s2d_q3_n_12. How much of SUNFLOWER did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 100 Invalid: 2151 Minimum: 0 Maximum: 98180
 Type: Continuous Decimal: 2 Width: 8 Range: 0 - 98180 Format: Numeric

S2D_Q3_U_12: s2d_q3_u_12. How much of SUNFLOWER did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 92 Invalid: 2159 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	5.4%
1		1	1.1%
2		4	4.3%
3		82	89.1%
Sysmiss		2159	

S2D_Q4_N_12: s2d_q4_n_12. What was the average price you received for SUNFLOWER in 2021: SUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 85 Invalid: 2166 Minimum: 15 Maximum: 23000
 Type: Discrete Decimal: 2 Width: 8 Range: 15 - 23000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
15		1	1.2%
20		1	1.2%
1174		1	1.2%
7000		1	1.2%
8000		1	1.2%
9000		1	1.2%
10000		6	7.1%
10500		1	1.2%
11000		3	3.5%
11500		2	2.4%
11900		1	1.2%
12000		6	7.1%
12500		2	2.4%
13000		5	5.9%
13500		1	1.2%

14000		6	7.1%
14100		2	2.4%
14300		1	1.2%
14500		3	3.5%
14600		1	1.2%
14800		2	2.4%
14900		1	1.2%
15000		9	10.6%
15500		1	1.2%
16000		4	4.7%
16840		1	1.2%
17000		2	2.4%
18000		6	7.1%
19000		3	3.5%
19200		1	1.2%
20000		4	4.7%
20770		1	1.2%
21000		1	1.2%
22000		2	2.4%
23000		1	1.2%
Sysmiss		2166	

S2D_Q4_U_12: s2d_q4_u_12. What was the average price you received for SUNFLOWER in 2021: UNIT

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 89 Invalid: 2162 Minimum: 0 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	3.4%
1		2	2.2%
2		1	1.1%
3		83	93.3%
Sysmiss		2162	

S2D_Q5_N_12: s2d_q5_n_12. How much did you spend in total on purchased inputs for SUNFLOWER i

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 35 Invalid: 2216 Minimum: 8000 Maximum: 9648000
 Type: Discrete Decimal: 2 Width: 10 Range: 8000 - 9648000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
8000		2	5.7%
10000		2	5.7%
20000		3	8.6%
21000		1	2.9%
30000		3	8.6%
40000		1	2.9%
50000		1	2.9%
60000		4	11.4%
75000		1	2.9%
80000		1	2.9%
85200		1	2.9%
96000		1	2.9%
100000		2	5.7%
137300		1	2.9%
171000		1	2.9%
255500		1	2.9%
270000		1	2.9%
291762		1	2.9%
310000		1	2.9%
350000		1	2.9%
370000		1	2.9%
752000		1	2.9%
2700000		1	2.9%
3265034		1	2.9%
9648000		1	2.9%
Sysmiss		2216	

S2D_Q5_U_12: s2d_q5_u_12. How much did you spend in total on purchased inputs for SUNFLOWER i**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 35 Invalid: 2216 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		35	100%
Sysmiss		2216	

S2D_Q5_U_12TXT: SUNFLOWER 2021: note!!!**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 52 Range: - Format: character

S2D_Q6_N_12: s2d_q6_n_12. How much did you spend in total on machinery services for SUNFLOWER**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 30 Invalid: 2221 Minimum: 1600 Maximum: 3536837
 Type: Discrete Decimal: 2 Width: 10 Range: 1600 - 3536837 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1600		1	3.3%
2000		1	3.3%
5000		1	3.3%
10000		5	16.7%
10664		1	3.3%
20000		1	3.3%
30000		2	6.7%
31200		1	3.3%

40000		3	10%
45000		1	3.3%
50000		2	6.7%
70000		2	6.7%
90175		1	3.3%
91500		1	3.3%
116900		1	3.3%
120000		1	3.3%
150000		1	3.3%
285000		1	3.3%
1000000		1	3.3%
3527000		1	3.3%
3536837		1	3.3%
Sysmiss		2221	

S2D_Q6_U_12: s2d_q6_u_12. How much did you spend in total on machinery services for SUNFLOWER

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 30 Invalid: 2221 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		30	100%
Sysmiss		2221	

S2D_Q6_U_12TXT: SUNFLOWER 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 54 Range: - Format: character

S2D_Q7_N_12: s2d_q7_n_12. How much did you pay for hired labor on SUNFLOWER in the

2021 seaso**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 53 Invalid: 2198 Minimum: 0 Maximum: 2760000
 Type: Discrete Decimal: 2 Width: 10 Range: 0 - 2760000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		37	69.8%
6000		1	1.9%
6500		1	1.9%
7001		1	1.9%
10000		2	3.8%
20000		1	1.9%
26000		1	1.9%
35000		1	1.9%
50000		3	5.7%
80000		1	1.9%
88450		1	1.9%
147100		1	1.9%
454894		1	1.9%
2760000		1	1.9%
Sysmiss		2198	

S2D_Q7_U_12: s2d_q7_u_12. How much did you pay for hired labor on SUNFLOWER in the 2021 seaso**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: 16 Invalid: 2235 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		16	100%
Sysmiss		2235	

S2D_Q7_U_12TXT: SUNFLOWER 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q1_13: s2d_q1_13. What was the total area cultivated with SUGAR BEETS in the 2021 seas

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 100 Maximum: 100
 Type: Discrete Decimal: 2 Width: 6 Range: 100 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
100		1	100%
Sysmiss		2250	

S2D_Q2_13: s2d_q2_13. What was the average yield of SUGAR BEETS in the 2021 season (IN CE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 460 Maximum: 460
 Type: Discrete Decimal: 2 Width: 6 Range: 460 - 460 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
460		1	100%
Sysmiss		2250	

S2D_Q4A_N_13: s2d_q4a_n_13. What was the total output for SUGAR BEETS in the 2021 season: NUM

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 4600 Maximum: 4600
 Type: Discrete Decimal: 2 Width: 7 Range: 4600 - 4600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4600		1	100%
Sysmiss		2250	

S2D_Q4A_U_13: s2d_q4a_u_13. What was the total output for SUGAR BEETS in the 2021 season: UNI

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		2250	

S2D_Q3_N_13: s2d_q3_n_13. How much of SUGAR BEETS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 4600 Maximum: 4600
 Type: Discrete Decimal: 2 Width: 7 Range: 4600 - 4600 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4600		1	100%
Sysmiss		2250	

S2D_Q3_U_13: s2d_q3_u_13. How much of SUGAR BEETS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		1	100%
Sysmiss		2250	

S2D_Q4_N_13: s2d_q4_n_13. What was the average price you received for SUGAR BEETS in 2021: S

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_U_13: s2d_q4_u_13. What was the average price you received for SUGAR BEETS in 2021: U

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	100%
Sysmiss		2250	

S2D_Q5_N_13: s2d_q5_n_13. How much did you spend in total on purchased inputs for SUGAR BEETS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_U_13: s2d_q5_u_13. How much did you spend in total on purchased inputs for SUGAR BEETS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_N_13: s2d_q6_n_13. How much did you spend in total on machinery services for SUGAR BEE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_U_13: s2d_q6_u_13. How much did you spend in total on machinery services for SUGAR BEE

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_N_13: s2d_q7_n_13. How much did you pay for hired labor on SUGAR BEETS in the 2021 se

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_U_13: s2d_q7_u_13. How much did you pay for hired labor on SUGAR BEETS in the 2021 se

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q1_14: s2d_q1_14. What was the total area cultivated with HOP in the 2021 season (IN H**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q2_14: s2d_q2_14. What was the average yield of HOP in the 2021 season (IN CENTNERS F**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_N_14: s2d_q4a_n_14. What was the total output for HOP in the 2021 season: NUMBER?**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_U_14: s2d_q4a_u_14. What was the total output for HOP in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_N_14: s2d_q3_n_14. How much of HOP did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_U_14: s2d_q3_u_14. How much of HOP did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_N_14: s2d_q4_n_14. What was the average price you received for HOP in 2021: SUM IN UA**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_U_14: s2d_q4_u_14. What was the average price you received for HOP in 2021: UNIT OF W**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_N_14: s2d_q5_n_14. How much did you spend in total on purchased inputs for HOP in the**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_U_14: s2d_q5_u_14. How much did you spend in total on purchased inputs for HOP in the**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_N_14: s2d_q6_n_14. How much did you spend in total on machinery services for HOP in t**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_U_14: s2d_q6_u_14. How much did you spend in total on machinery services for HOP in t**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_N_14: s2d_q7_n_14. How much did you pay for hired labor on HOP in the 2021 season: SU**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_U_14: s2d_q7_u_14. How much did you pay for hired labor on HOP in the 2021 season: CU**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q1_15: s2d_q1_15. What was the total area cultivated with POTATO in the 2021 season (IN**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 4 Invalid: 2247 Minimum: 1 Maximum: 28
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 28 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	25%
3		1	25%

7		1	25%
28		1	25%
Sysmiss		2247	

S2D_Q2_15: s2d_q2_15. What was the average yield of POTATO in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 450
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 450 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
28		1	25%
200		1	25%
450		1	25%
Sysmiss		2247	

S2D_Q4A_N_15: s2d_q4a_n_15. What was the total output for POTATO in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 0 Maximum: 120
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 120 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	25%
20		1	25%
100		1	25%
120		1	25%
Sysmiss		2247	

S2D_Q4A_U_15: s2d_q4a_u_15. What was the total output for POTATO in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		3	100%
Sysmiss		2248	

S2D_Q3_N_15: s2d_q3_n_15. How much of POTATO did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 15 Maximum: 100
 Type: Discrete Decimal: 2 Width: 6 Range: 15 - 100 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
15		1	50%
100		1	50%
Sysmiss		2249	

S2D_Q3_U_15: s2d_q3_u_15. How much of POTATO did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		2	100%

Sysmiss		2249	
---------	--	------	--

S2D_Q4_N_15: s2d_q4_n_15. What was the average price you received for POTATO in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 5000 Maximum: 5000
Type: Discrete Decimal: 2 Width: 7 Range: 5000 - 5000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5000		2	100%
Sysmiss		2249	

S2D_Q4_U_15: s2d_q4_u_15. What was the average price you received for POTATO in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 3 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		2	100%
Sysmiss		2249	

S2D_Q5_N_15: s2d_q5_n_15. How much did you spend in total on purchased inputs for POTATO in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 5000 Maximum: 318000
Type: Discrete Decimal: 2 Width: 9 Range: 5000 - 318000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5000		1	50%
318000		1	50%
Sysmiss		2249	

S2D_Q5_U_15: s2d_q5_u_15. How much did you spend in total on purchased inputs for POTATO in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2D_Q6_N_15: s2d_q6_n_15. How much did you spend in total on machinery services for POTATO in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 15000 Maximum: 19500
 Type: Discrete Decimal: 2 Width: 8 Range: 15000 - 19500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
15000		1	50%
19500		1	50%
Sysmiss		2249	

S2D_Q6_U_15: s2d_q6_u_15. How much did you spend in total on machinery services for POTATO in**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2D_Q6_U_15TXT: POTATO 2021: note!!!**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_15: s2d_q7_n_15. How much did you pay for hired labor on POTATO in the 2021 season:**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 2 Invalid: 2249 Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2	100%
Sysmiss		2249	

S2D_Q7_U_15: s2d_q7_u_15. How much did you pay for hired labor on POTATO in the 2021 season:**Data file: wbfarms_ukr_s2.dta**

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q1_16: s2d_q1_16. What was the total area cultivated with OTHER VEGETABLES in the 2021

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 570
 Type: Discrete Decimal: 2 Width: 6 Range: 0 - 570 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	14.3%
2		1	14.3%
5		1	14.3%
10		1	14.3%
50		2	28.6%
570		1	14.3%
Sysmiss		2244	

S2D_Q2_16: s2d_q2_16. What was the average yield of OTHER VEGETABLES in the 2021 season (I

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 5 Maximum: 44
 Type: Discrete Decimal: 2 Width: 5 Range: 5 - 44 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		2	50%
10		1	25%
44		1	25%
Sysmiss		2247	

S2D_Q4A_N_16: s2d_q4a_n_16. What was the total output for OTHER VEGETABLES in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 1 Maximum: 21000
 Type: Discrete Decimal: 2 Width: 8 Range: 1 - 21000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	14.3%
2		1	14.3%
13		1	14.3%
20		1	14.3%
222		1	14.3%
7000		1	14.3%
21000		1	14.3%
Sysmiss		2244	

S2D_Q4A_U_16: s2d_q4a_u_16. What was the total output for OTHER VEGETABLES in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		7	100%

Sysmiss		2244	
---------	--	------	--

S2D_Q3_N_16: s2d_q3_n_16. How much of OTHER VEGETABLES did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 7000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 7000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	42.9%
1		1	14.3%
13		1	14.3%
20		1	14.3%
7000		1	14.3%
Sysmiss		2244	

S2D_Q3_U_16: s2d_q3_u_16. How much of OTHER VEGETABLES did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		4	100%
Sysmiss		2247	

S2D_Q4_N_16: s2d_q4_n_16. What was the average price you received for OTHER VEGETABLES in 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 52 Maximum: 4000

Type: Discrete Decimal: 2 Width: 7 Range: 52 - 4000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
52		1	50%
4000		1	50%
Sysmiss		2249	

S2D_Q4_U_16: s2d_q4_u_16. What was the average price you received for OTHER VEGETABLES in 202

Data file: wbfarms_ukr_s2.dta

OverviewValid: 2 Invalid: 2249 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1		1	50%
3		1	50%
Sysmiss		2249	

S2D_Q5_N_16: s2d_q5_n_16. How much did you spend in total on purchased inputs for OTHER VEGET

Data file: wbfarms_ukr_s2.dta

OverviewValid: 4 Invalid: 2247 Minimum: 400 Maximum: 500000
Type: Discrete Decimal: 2 Width: 9 Range: 400 - 500000 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
400		1	25%
15000		1	25%
185000		1	25%

500000		1	25%
Sysmiss		2247	

S2D_Q5_U_16: s2d_q5_u_16. How much did you spend in total on purchased inputs for OTHER VEGET

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 4 Invalid: 2247 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		4	100%
Sysmiss		2247	

S2D_Q5_U_16TXT: OTHER VEGETABLES 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 43 Range: - Format: character

S2D_Q6_N_16: s2d_q6_n_16. How much did you spend in total on machinery services for OTHER VEG

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 72 Maximum: 150000
 Type: Discrete Decimal: 2 Width: 9 Range: 72 - 150000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
72		1	33.3%
500		1	33.3%
150000		1	33.3%
Sysmiss		2248	

S2D_Q6_U_16: s2d_q6_u_16. How much did you spend in total on machinery services for OTHER VEG

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	66.7%
3		1	33.3%
Sysmiss		2248	

S2D_Q6_U_16TXT: OTHER VEGETABLES 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_16: s2d_q7_n_16. How much did you pay for hired labor on OTHER VEGETABLES in the 202

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 3 Invalid: 2248 Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		3	100%
Sysmiss		2248	

S2D_Q7_U_16: s2d_q7_u_16. How much did you pay for hired labor on OTHER VEGETABLES in the 202**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q1_17: s2d_q1_17. What was the total area cultivated with GRAPE in the 2021 season (IN**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q2_17: s2d_q2_17. What was the average yield of GRAPE in the 2021 season (IN CENTNERS**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_N_17: s2d_q4a_n_17. What was the total output for GRAPE in the 2021 season: NUMBER?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_U_17: s2d_q4a_u_17. What was the total output for GRAPE in the 2021 season: UNIT?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_N_17: s2d_q3_n_17. How much of GRAPE did you sell in 2021: NUMBER?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_U_17: s2d_q3_u_17. How much of GRAPE did you sell in 2021: UNIT?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_N_17: s2d_q4_n_17. What was the average price you received for GRAPE in 2021: SUM IN U**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_U_17: s2d_q4_u_17. What was the average price you received for GRAPE in 2021: UNIT OF**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_N_17: s2d_q5_n_17. How much did you spend in total on purchased inputs for GRAPE in th**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_U_17: s2d_q5_u_17. How much did you spend in total on purchased inputs for GRAPE in th**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_N_17: s2d_q6_n_17. How much did you spend in total on machinery services for GRAPE in**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_U_17: s2d_q6_u_17. How much did you spend in total on machinery services for GRAPE in**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_N_17: s2d_q7_n_17. How much did you pay for hired labor on GRAPE in the 2021 season: S**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_U_17: s2d_q7_u_17. How much did you pay for hired labor on GRAPE in the 2021 season: C**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q1_18: s2d_q1_18. What was the total area cultivated with OTHER FRUIT CROPS in the 2021**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q2_18: s2d_q2_18. What was the average yield of OTHER FRUIT CROPS in the 2021 season (**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_N_18: s2d_q4a_n_18. What was the total output for OTHER FRUIT CROPS in the 2021 season**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_U_18: s2d_q4a_u_18. What was the total output for OTHER FRUIT CROPS in the 2021 season**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_N_18: s2d_q3_n_18. How much of OTHER FRUIT CROPS did you sell in 2021: NUMBER?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_U_18: s2d_q3_u_18. How much of OTHER FRUIT CROPS did you sell in 2021: UNIT?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_N_18: s2d_q4_n_18. What was the average price you received for OTHER FRUIT CROPS in 20**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_U_18: s2d_q4_u_18. What was the average price you received for OTHER FRUIT CROPS in 20**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_N_18: s2d_q5_n_18. How much did you spend in total on purchased inputs for OTHER FRUIT**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_U_18: s2d_q5_u_18. How much did you spend in total on purchased inputs for OTHER FRUIT**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_N_18: s2d_q6_n_18. How much did you spend in total on machinery services for OTHER FRU**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_U_18: s2d_q6_u_18. How much did you spend in total on machinery services for OTHER FRU**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_N_18: s2d_q7_n_18. How much did you pay for hired labor on OTHER FRUIT CROPS in the 20**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_U_18: s2d_q7_u_18. How much did you pay for hired labor on OTHER FRUIT CROPS in the 20**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q1_19: s2d_q1_19. What was the total area cultivated with BERRY CROPS in the 2021 seaso**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q2_19: s2d_q2_19. What was the average yield of BERRY CROPS in the 2021 season (IN CEN**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_N_19: s2d_q4a_n_19. What was the total output for BERRY CROPS in the 2021 season: NUMB**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_U_19: s2d_q4a_u_19. What was the total output for BERRY CROPS in the 2021 season: UNIT**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_N_19: s2d_q3_n_19. How much of BERRY CROPS did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_U_19: s2d_q3_u_19. How much of BERRY CROPS did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_N_19: s2d_q4_n_19. What was the average price you received for BERRY CROPS in 2021: SU

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 4 Maximum: 4
 Type: Discrete Decimal: 2 Width: 4 Range: 4 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
4		1	100%
Sysmiss		2250	

S2D_Q4_U_19: s2d_q4_u_19. What was the average price you received for BERRY CROPS in 2021: UN**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: 1 Invalid: 2250 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	100%
Sysmiss		2250	

S2D_Q5_N_19: s2d_q5_n_19. How much did you spend in total on purchased inputs for BERRY CROPS**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_U_19: s2d_q5_u_19. How much did you spend in total on purchased inputs for BERRY CROPS**Data file: wbfarms_ukr_s2.dta****Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_N_19: s2d_q6_n_19. How much did you spend in total on machinery services for BERRY CRO

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_U_19: s2d_q6_u_19. How much did you spend in total on machinery services for BERRY CRO

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_N_19: s2d_q7_n_19. How much did you pay for hired labor on BERRY CROPS in the 2021 sea

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 1 Invalid: 2250 Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1	100%

Sysmiss		2250	
---------	--	------	--

S2D_Q7_U_19: s2d_q7_u_19. How much did you pay for hired labor on BERRY CROPS in the 2021 sea

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q1_20: s2d_q1_20. What was the total area cultivated with OTHER1 in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 19 Invalid: 2232 Minimum: 1 Maximum: 200
 Type: Discrete Decimal: 2 Width: 6 Range: 1 - 200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	10.5%
2		2	10.5%
5		1	5.3%
6		1	5.3%
10		1	5.3%
16		1	5.3%
18		2	10.5%
20		2	10.5%
28		1	5.3%
30		2	10.5%
38		1	5.3%
48		1	5.3%
50		1	5.3%

200		1	5.3%
Sysmiss		2232	

S2D_Q2_20: s2d_q2_20. What was the average yield of OTHER1 in the 2021 season (IN CENTNERS)

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 13 Invalid: 2238 Minimum: 3 Maximum: 160
 Type: Discrete Decimal: 2 Width: 6 Range: 3 - 160 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		2	15.4%
7		1	7.7%
8		1	7.7%
10		1	7.7%
20		1	7.7%
25		1	7.7%
40		2	15.4%
60		1	7.7%
70		1	7.7%
150		1	7.7%
160		1	7.7%
Sysmiss		2238	

S2D_Q4A_N_20: s2d_q4a_n_20. What was the total output for OTHER1 in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 5 Maximum: 160
 Type: Discrete Decimal: 2 Width: 6 Range: 5 - 160 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
5		1	6.7%

10		1	6.7%
15		1	6.7%
16		1	6.7%
20		2	13.3%
35		1	6.7%
45		1	6.7%
70		1	6.7%
100		1	6.7%
112		1	6.7%
115		1	6.7%
126		1	6.7%
144		1	6.7%
160		1	6.7%
Sysmiss		2236	

S2D_Q4A_U_20: s2d_q4a_u_20. What was the total output for OTHER1 in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 15 Invalid: 2236 Minimum: 2 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 2 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2		3	20%
3		12	80%
Sysmiss		2236	

S2D_Q3_N_20: s2d_q3_n_20. How much of OTHER1 did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 18 Invalid: 2233 Minimum: 0 Maximum: 126
Type: Discrete Decimal: 2 Width: 6 Range: 0 - 126 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		7	38.9%
5		1	5.6%
7		1	5.6%
10		1	5.6%
16		1	5.6%
20		1	5.6%
35		1	5.6%
45		1	5.6%
100		1	5.6%
112		1	5.6%
115		1	5.6%
126		1	5.6%
Sysmiss		2233	

S2D_Q3_U_20: s2d_q3_u_20. How much of OTHER1 did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 3 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 3 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
3		11	100%
Sysmiss		2240	

S2D_Q4_N_20: s2d_q4_n_20. What was the average price you received for OTHER1 in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 18 Maximum: 65000
 Type: Discrete Decimal: 2 Width: 8 Range: 18 - 65000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
18		1	9.1%
400		1	9.1%
3000		1	9.1%
4000		1	9.1%
6000		2	18.2%
12000		1	9.1%
20000		1	9.1%
25000		2	18.2%
65000		1	9.1%
Sysmiss		2240	

S2D_Q4_U_20: s2d_q4_u_20. What was the average price you received for OTHER1 in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 11 Invalid: 2240 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		1	9.1%
3		10	90.9%
Sysmiss		2240	

S2D_Q5_N_20: s2d_q5_n_20. How much did you spend in total on purchased inputs for OTHER1 in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 0 Maximum: 216000
Type: Discrete Decimal: 2 Width: 9 Range: 0 - 216000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0		1	16.7%
5000		1	16.7%
40000		2	33.3%
115000		1	16.7%
216000		1	16.7%
Sysmiss		2245	

S2D_Q5_U_20: s2d_q5_u_20. How much did you spend in total on purchased inputs for OTHER1 in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 5 Invalid: 2246 Minimum: 1 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	100%
Sysmiss		2246	

S2D_Q5_U_20TXT: OTHER1 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 36 Range: - Format: character

S2D_Q6_N_20: s2d_q6_n_20. How much did you spend in total on machinery services for OTHER1 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 6000 Maximum: 234000
Type: Discrete Decimal: 2 Width: 9 Range: 6000 - 234000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

6000		1	16.7%
10000		1	16.7%
50000		1	16.7%
70000		1	16.7%
108000		1	16.7%
234000		1	16.7%
Sysmiss		2245	

S2D_Q6_U_20: s2d_q6_u_20. How much did you spend in total on machinery services for OTHER1 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 6 Invalid: 2245 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	100%
Sysmiss		2245	

S2D_Q6_U_20TXT: OTHER1 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q7_N_20: s2d_q7_n_20. How much did you pay for hired labor on OTHER1 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 7 Invalid: 2244 Minimum: 0 Maximum: 96000
 Type: Discrete Decimal: 2 Width: 8 Range: 0 - 96000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		5	71.4%
55000		1	14.3%
96000		1	14.3%
Sysmiss		2244	

S2D_Q7_U_20: s2d_q7_u_20. How much did you pay for hired labor on OTHER1 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2 Invalid: 2249 Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2	100%
Sysmiss		2249	

S2D_Q7_U_20TXT: OTHER1 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q1_21: s2d_q1_21. What was the total area cultivated with OTHER2 in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q2_21: s2d_q2_21. What was the average yield of OTHER2 in the 2021 season (IN CENTNERS**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_N_21: s2d_q4a_n_21. What was the total output for OTHER2 in the 2021 season: NUMBER?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_U_21: s2d_q4a_u_21. What was the total output for OTHER2 in the 2021 season: UNIT?**Data file:** wbfarms_ukr_s2.dta**Overview**

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_N_21: s2d_q3_n_21. How much of OTHER2 did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_U_21: s2d_q3_u_21. How much of OTHER2 did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_N_21: s2d_q4_n_21. What was the average price you received for OTHER2 in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

**S2D_Q4_U_21: s2d_q4_u_21. What was the average price you received for OTHER2 in 2021:
UNIT OF****Data file: wbfarms_ukr_s2.dta****Overview**Valid: Invalid: 2251 Maximum: *
Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
Sysmiss	

**S2D_Q5_N_21: s2d_q5_n_21. How much did you spend in total on purchased inputs for
OTHER2 in t****Data file: wbfarms_ukr_s2.dta****Overview**Valid: Invalid: 2251 Maximum: *
Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
Sysmiss	

**S2D_Q5_U_21: s2d_q5_u_21. How much did you spend in total on purchased inputs for
OTHER2 in t****Data file: wbfarms_ukr_s2.dta****Overview**Valid: Invalid: 2251 Maximum: *
Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_U_21TXT: OTHER2 2021: note!!!

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S2D_Q6_N_21: s2d_q6_n_21. How much did you spend in total on machinery services for OTHER2 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_U_21: s2d_q6_u_21. How much did you spend in total on machinery services for OTHER2 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_N_21: s2d_q7_n_21. How much did you pay for hired labor on OTHER2 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_U_21: s2d_q7_u_21. How much did you pay for hired labor on OTHER2 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q1_22: s2d_q1_22. What was the total area cultivated with OTHER3 in the 2021 season (IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q2_22: s2d_q2_22. What was the average yield of OTHER3 in the 2021 season (IN CENTNERS

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_N_22: s2d_q4a_n_22. What was the total output for OTHER3 in the 2021 season: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4A_U_22: s2d_q4a_u_22. What was the total output for OTHER3 in the 2021 season: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_N_22: s2d_q3_n_22. How much of OTHER3 did you sell in 2021: NUMBER?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q3_U_22: s2d_q3_u_22. How much of OTHER3 did you sell in 2021: UNIT?

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_N_22: s2d_q4_n_22. What was the average price you received for OTHER3 in 2021: SUM IN

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q4_U_22: s2d_q4_u_22. What was the average price you received for OTHER3 in 2021: UNIT OF

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 3 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_N_22: s2d_q5_n_22. How much did you spend in total on purchased inputs for OTHER3 in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q5_U_22: s2d_q5_u_22. How much did you spend in total on purchased inputs for OTHER3 in t

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_N_22: s2d_q6_n_22. How much did you spend in total on machinery services for OTHER3 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q6_U_22: s2d_q6_u_22. How much did you spend in total on machinery services for OTHER3 in

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_N_22: s2d_q7_n_22. How much did you pay for hired labor on OTHER3 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

S2D_Q7_U_22: s2d_q7_u_22. How much did you pay for hired labor on OTHER3 in the 2021 season:

Data file: wbfarms_ukr_s2.dta

Overview

Valid: Invalid: 2251 Maximum: *
 Type: Discrete Decimal: 2 Width: 1 Range: - * Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
Sysmiss	

FERTP_21: 21 fertp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 550 Maximum: 573.85
 Type: Discrete Decimal: 0 Width: 6 Range: 550 - 573.85 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
550		460	20.4%
556.1		1059	47%
572.7		464	20.6%
573.85		268	11.9%

FERTPIND_21: 21 fertpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2251	100%

FERTP_22: 22 fertp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1375.001944444444 Maximum: 1550

Type: Discrete Decimal: 0 Width: 16 Range: 1375.00194444444 - 1550 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1375.00194444444		124	5.5%
1400.43103448276		1059	47%
1450.00025		336	14.9%
1455		464	20.6%
1550		268	11.9%

FERTPIND_22: 22 fertpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 2.50000357627869 Maximum: 2.7010543346405

Type: Discrete Decimal: 0 Width: 16 Range: 2.50000357627869 - 2.7010543346405 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
2.50000357627869		124	5.5%
2.51830792427063		1059	47%
2.54059720039368		464	20.6%
2.6363639831543		336	14.9%
2.7010543346405		268	11.9%

DIESELP_21: 21 dieselp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 28 Maximum: 28.29

Type: Discrete Decimal: 0 Width: 5 Range: 28 - 28.29 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
28		336	14.9%

28.17		1059	47%
28.25		464	20.6%
28.26		124	5.5%
28.29		268	11.9%

DIESELPIND_21: 21 dieselpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2251	100%

DIESELP_22: 22 dieselp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 53.39 Maximum: 54.14
Type: Discrete Decimal: 0 Width: 5 Range: 53.39 - 54.14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
53.39		1059	47%
53.45		268	11.9%
53.57		336	14.9%
53.62		464	20.6%
54.14		124	5.5%

DIESELPIND_22: 22 dieselpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1.88936018943787 Maximum: 1.91578197479248

Type: Discrete Decimal: 0 Width: 16 Range: 1.88936018943787 - 1.91578197479248 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.88936018943787		268	11.9%
1.89527869224548		1059	47%
1.8980530500412		464	20.6%
1.91321432590485		336	14.9%
1.91578197479248		124	5.5%

HPROZWP_21: 21 hprozwp_

Data file: wbfarms_ukr_s2.dta

OverviewValid: 2251 Invalid: Minimum: 1025 Maximum: 2106
Type: Discrete Decimal: 0 Width: 4 Range: 1025 - 2106 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1025		124	5.5%
1100		464	20.6%
1200		1059	47%
1404		336	14.9%
2106		268	11.9%

HPROZWPIND_21: 21 hprozwpind_

Data file: wbfarms_ukr_s2.dta

OverviewValid: 2251 Invalid: Minimum: 1 Maximum: 1
Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1		2251	100%

HPROZWP_22: 22 hprozwp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1452 Maximum: 2933.25
 Type: Discrete Decimal: 0 Width: 16 Range: 1452 - 2933.25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1452		464	20.6%
1500		124	5.5%
1672.77502441406		1059	47%
1820		336	14.9%
2933.25		268	11.9%

HPROZWPIND_22: 22 hprozwpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1.29629623889923 Maximum: 1.46341466903687
 Type: Discrete Decimal: 0 Width: 16 Range: 1.29629623889923 - 1.46341466903687 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.29629623889923		336	14.9%
1.32000005245209		464	20.6%
1.3928062915802		268	11.9%
1.39397919178009		1059	47%
1.46341466903687		124	5.5%

HARVWP_21: 21 harvwp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1000 Maximum: 2200
 Type: Discrete Decimal: 0 Width: 4 Range: 1000 - 2200 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		124	5.5%
1075		464	20.6%
1100		336	14.9%
1200		1059	47%
2200		268	11.9%

HARVWPIND_21: 21 harvwpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2251	100%

HARVWP_22: 22 harvwp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1300 Maximum: 2950
 Type: Discrete Decimal: 0 Width: 6 Range: 1300 - 2950 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1300		124	5.5%
1347.5		336	14.9%
1550		1523	67.7%
2950		268	11.9%

HARVWPIND_22: 22 harvwpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1.22500002384186 Maximum: 1.44186043739319
 Type: Discrete Decimal: 0 Width: 16 Range: 1.22500002384186 - 1.44186043739319 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.22500002384186		336	14.9%
1.29166662693024		1059	47%
1.29999995231628		124	5.5%
1.34090912342072		268	11.9%
1.44186043739319		464	20.6%

HARVMP_21: 21 harvmp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1125 Maximum: 2500
 Type: Discrete Decimal: 0 Width: 4 Range: 1125 - 2500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1125		464	20.6%
1315		336	14.9%
1500		1183	52.6%
2500		268	11.9%

HARVMPIND_21: 21 harvmpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2251	100%

HARVMP_22: 22 harvmp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1500 Maximum: 3000
 Type: Discrete Decimal: 0 Width: 4 Range: 1500 - 3000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1500		336	14.9%
1550		464	20.6%
1700		1059	47%
2000		124	5.5%
3000		268	11.9%

HARVMPIND_22: 22 harvmpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1.13333332538605 Maximum: 1.37777781486511
 Type: Discrete Decimal: 0 Width: 16 Range: 1.13333332538605 - 1.37777781486511 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.13333332538605		1059	47%
1.1406843662262		336	14.9%
1.20000004768372		268	11.9%
1.33333337306976		124	5.5%
1.37777781486511		464	20.6%

PLOWP_21: 21 plowp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 600 Maximum: 2000
 Type: Discrete Decimal: 0 Width: 5 Range: 600 - 2000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
600		124	5.5%
767.5		336	14.9%
1100		464	20.6%
1200		1059	47%
2000		268	11.9%

PLOWPIND_21: 21 plowpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2251	100%

PLOWP_22: 22 plowp_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 925 Maximum: 2620
 Type: Discrete Decimal: 0 Width: 4 Range: 925 - 2620 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
925		124	5.5%
975		336	14.9%
1500		464	20.6%
1600		1059	47%
2620		268	11.9%

PLOWPIND_22: 22 plowpind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1.2703583240509 Maximum: 1.54166662693024
 Type: Discrete Decimal: 0 Width: 16 Range: 1.2703583240509 - 1.54166662693024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1.2703583240509		336	14.9%
1.30999994277954		268	11.9%
1.33333337306976		1059	47%
1.36363637447357		464	20.6%
1.54166662693024		124	5.5%

WAGE_21: 21 wage_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 287.410003662109 Maximum: 500
 Type: Discrete Decimal: 0 Width: 16 Range: 287.410003662109 - 500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
287.410003662109		464	20.6%
397		268	11.9%
445		124	5.5%
450		336	14.9%
500		1059	47%

WAGEIND_21: 21 wageind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 1
 Type: Discrete Decimal: 0 Width: 1 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2251	100%

WAGE_22: 22 wage_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 450 Maximum: 587.5
 Type: Discrete Decimal: 0 Width: 16 Range: 450 - 587.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
450		336	14.9%
500		732	32.5%
550.844970703125		1059	47%
587.5		124	5.5%

WAGEIND_22: 22 wageind_

Data file: wbfarms_ukr_s2.dta

Overview

Valid: 2251 Invalid: Minimum: 1 Maximum: 1.73967504501343
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1.73967504501343 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1		336	14.9%
1.10168993473053		1059	47%
1.25944578647614		268	11.9%
1.32022476196289		124	5.5%
1.73967504501343		464	20.6%

CASE_ID: CASE ID**Data file:** wbfarms_ukr_s3.dta**Overview**

Valid: 2251 Invalid: Minimum: 4754249 Maximum: 6576259
 Type: Continuous Decimal: 0 Width: 7 Range: 4754249 - 6576259 Format: Numeric

FARM_ID: Farm ID**Data file:** wbfarms_ukr_s3.dta**Overview**

Valid: 2250 Invalid: 1 Minimum: 9 Maximum: 11747
 Type: Continuous Decimal: 0 Width: 5 Range: 9 - 11747 Format: Numeric

S3_Q1: s3_q1. How many of your (owner's) HH members (including you) worked at your fa**Data file:** wbfarms_ukr_s3.dta**Overview**

Valid: 2128 Invalid: 123 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		314	14.8%
1		977	45.9%
2		520	24.4%
3		203	9.5%
4		85	4%
5		19	0.9%
6		6	0.3%
7		2	0.1%
10		2	0.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		123	

S3_Q1A: s3_q1a. How many of your (owner's) HH members worked at your farm as part-time**Data file:** wbfarms_ukr_s3.dta

Overview

Valid: 2100 Invalid: 151 Minimum: 0 Maximum: 8
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 8 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1348	64.2%
1		389	18.5%
2		219	10.4%
3		96	4.6%
4		38	1.8%
5		4	0.2%
6		4	0.2%
8		2	0.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		151	

S3_Q1B: s3_q1b. How many permanent employees other than your HH members did you have in

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2221 Invalid: 30 Minimum: 0 Maximum: 1500
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1009	45.4%
1		273	12.3%
2		228	10.3%
3		138	6.2%
4		64	2.9%
5		70	3.2%
6		48	2.2%
7		37	1.7%
8		28	1.3%

9		18	0.8%
10		37	1.7%
11		9	0.4%
12		14	0.6%
13		14	0.6%
14		12	0.5%
15		14	0.6%
16		9	0.4%
17		7	0.3%
18		9	0.4%
20		19	0.9%
21		6	0.3%
22		4	0.2%
23		4	0.2%
24		7	0.3%
25		9	0.4%
26		2	0.1%
27		2	0.1%
28		5	0.2%
29		1	0%
30		9	0.4%
32		1	0%
33		2	0.1%
34		1	0%
35		4	0.2%
37		3	0.1%
40		2	0.1%
42		1	0%
43		2	0.1%
45		3	0.1%
46		1	0%
47		1	0%
48		3	0.1%
49		1	0%
50		8	0.4%
51		1	0%
54		1	0%
55		2	0.1%
56		3	0.1%

58		2	0.1%
60		7	0.3%
61		1	0%
62		1	0%
63		2	0.1%
66		1	0%
67		1	0%
68		1	0%
69		2	0.1%
70		5	0.2%
72		3	0.1%
76		1	0%
77	DIFFICULT TO SAY	0	0%
80		2	0.1%
82		1	0%
85		3	0.1%
86		1	0%
87		1	0%
90		2	0.1%
99	REFUSAL	0	0%
100		3	0.1%
102		1	0%
103		1	0%
105		1	0%
109		1	0%
117		1	0%
118		1	0%
120		2	0.1%
130		4	0.2%
135		1	0%
140		1	0%
150		1	0%
180		2	0.1%
200		2	0.1%
204		1	0%
224		1	0%
230		1	0%
240		1	0%
245		1	0%

247		2	0.1%
250		1	0%
270		1	0%
280		1	0%
300		2	0.1%
310		1	0%
500		1	0%
908		1	0%
1500		1	0%
Sysmiss		30	

S3_Q1C: s3_q1c. How many of your (owner's) HH members (including you) worked at your f

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2137 Invalid: 114 Minimum: 0 Maximum: 10
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		357	16.7%
1		949	44.4%
2		518	24.2%
3		197	9.2%
4		81	3.8%
5		22	1%
6		6	0.3%
7		2	0.1%
8		1	0%
9		1	0%
10		3	0.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		114	

S3_Q1D: s3_q1d. How many of your (owner's) HH members worked at your farm as part-time

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2111 Invalid: 140 Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1380	65.4%
1		385	18.2%
2		211	10%
3		89	4.2%
4		36	1.7%
5		5	0.2%
6		3	0.1%
8		1	0%
30		1	0%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		140	

S3_Q1E: s3_q1e. How many permanent employees other than your HH members did you have in

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2214 Invalid: 37 Minimum: 0 Maximum: 1500
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 1500 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1029	46.5%
1		280	12.6%
2		213	9.6%
3		120	5.4%
4		80	3.6%

5		56	2.5%
6		50	2.3%
7		38	1.7%
8		30	1.4%
9		10	0.5%
10		32	1.4%
11		12	0.5%
12		12	0.5%
13		16	0.7%
14		14	0.6%
15		11	0.5%
16		11	0.5%
17		6	0.3%
18		9	0.4%
19		1	0%
20		15	0.7%
21		5	0.2%
22		8	0.4%
23		1	0%
24		8	0.4%
25		9	0.4%
26		1	0%
27		2	0.1%
28		7	0.3%
29		1	0%
30		6	0.3%
32		3	0.1%
33		2	0.1%
35		6	0.3%
36		1	0%
37		4	0.2%
38		2	0.1%
40		4	0.2%
42		2	0.1%
43		1	0%
44		1	0%
45		3	0.1%
46		2	0.1%
48		1	0%

50		7	0.3%
51		1	0%
53		2	0.1%
54		1	0%
55		1	0%
56		3	0.1%
58		1	0%
60		5	0.2%
62		1	0%
64		2	0.1%
65		1	0%
68		1	0%
69		1	0%
70		5	0.2%
71		1	0%
75		2	0.1%
76		1	0%
77	DIFFICULT TO SAY	0	0%
78		1	0%
79		1	0%
80		4	0.2%
85		1	0%
86		1	0%
87		1	0%
90		2	0.1%
99	REFUSAL	0	0%
100		6	0.3%
103		1	0%
104		1	0%
105		1	0%
109		1	0%
110		1	0%
115		1	0%
120		2	0.1%
125		1	0%
130		1	0%
136		1	0%
140		1	0%
146		1	0%

150		1	0%
160		1	0%
180		1	0%
199		1	0%
200		1	0%
230		2	0.1%
240		1	0%
245		1	0%
247		1	0%
250		1	0%
270		2	0.1%
280		1	0%
300		4	0.2%
339		1	0%
360		1	0%
500		1	0%
730		1	0%
1500		1	0%
Sysmiss		37	

S3_Q2: s3_q2. What is the average lease price you pay (UAH/ha)?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1949 Invalid: 302 Minimum: 0 Maximum: 129000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 129000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S3_Q2A: s3_q2a. At this price, and assuming conditions return to normal, would you be in

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2136 Invalid: 115 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1814	84.9%
2	No	322	15.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		115	

S3_Q2B: s3_q2b. Would you be interested in buying land when conditions were to return to

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2050 Invalid: 201 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 3 Width: 5 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1598	78%
2	No	452	22%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		201	

S3_Q2C: s3_q2c. At what maximum price are you ready to buy land (UAH/ha)?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1018 Invalid: 1233 Minimum: 1000 Maximum: 800000
 Type: Discrete Decimal: 2 Width: 9 Range: 1000 - 800000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
1000		3	0.3%
1100		1	0.1%
1500		4	0.4%
1800		1	0.1%
2000		2	0.2%
3000		2	0.2%
3488		1	0.1%
3700		1	0.1%
4000		6	0.6%
5000		5	0.5%
6000		2	0.2%
7000		2	0.2%
8000		2	0.2%
9000		1	0.1%
10000		14	1.4%
11000		1	0.1%
12000		2	0.2%
13000		1	0.1%
14000		1	0.1%
15000		5	0.5%
17000		1	0.1%
20000		36	3.5%
22000		1	0.1%
24000		2	0.2%
24660		1	0.1%
25000		22	2.2%
26000		2	0.2%
26500		1	0.1%
27000		5	0.5%
28000		3	0.3%
29000		1	0.1%
30000		85	8.3%
30250		1	0.1%
31000		3	0.3%
32000		15	1.5%
33000		1	0.1%

33333		1	0.1%
34000		2	0.2%
35000		35	3.4%
36000		2	0.2%
36900		1	0.1%
37000		5	0.5%
37273		1	0.1%
37500		1	0.1%
38000		8	0.8%
39000		1	0.1%
40000		225	22.1%
41000		3	0.3%
42000		1	0.1%
44000		3	0.3%
45000		10	1%
46000		1	0.1%
46666		1	0.1%
48000		3	0.3%
49000		1	0.1%
50000		113	11.1%
52000		1	0.1%
54000		1	0.1%
55000		4	0.4%
56000		1	0.1%
57000		4	0.4%
60000		117	11.5%
61000		1	0.1%
63000		1	0.1%
65000		4	0.4%
70000		23	2.3%
73333		1	0.1%
75000		5	0.5%
76000		2	0.2%
78000		1	0.1%
80000		103	10.1%
82000		4	0.4%
84000		1	0.1%
85000		2	0.2%
95000		1	0.1%

100000		39	3.8%
102500		1	0.1%
114000		1	0.1%
120000		25	2.5%
127000		1	0.1%
150000		6	0.6%
160000		2	0.2%
200000		5	0.5%
240000		1	0.1%
300000		1	0.1%
500000		1	0.1%
800000		3	0.3%
Sysmiss		1233	

S3_Q2D: s3_q2d. Would you be interested in selling land when conditions were to return t

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2167 Invalid: 84 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	70	3.2%
2	No	2097	96.8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		84	

S3_Q2E: s3_q2e. At what minimum price would you be ready to sell land (UAH/ha)?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 46 Invalid: 2205 Minimum: 4000 Maximum: 2000000
Type: Discrete Decimal: 2 Width: 10 Range: 4000 - 2000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
4000		1	2.2%
10000		1	2.2%
30000		4	8.7%
35000		2	4.3%
40000		5	10.9%
41000		1	2.2%
50000		7	15.2%
60000		3	6.5%
65000		1	2.2%
80000		6	13%
100000		7	15.2%
120000		2	4.3%
150000		1	2.2%
380000		1	2.2%
500000		1	2.2%
600000		1	2.2%
1000000		1	2.2%
2000000		1	2.2%
Sysmiss		2205	

S3_Q3A_N: s3_q3a_n. What is the approximate value of tractors you own? SUM

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1909 Invalid: 342 Minimum: 0 Maximum: 4838020608
 Type: Discrete Decimal: 2 Width: 13 Range: 0 - 4838020608 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL

Sysmiss

S3_Q3A_U: s3_q3a_u. What is the approximate value of tractors you own? CURRENCY

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1502 Invalid: 749 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	1004	66.8%
2	USD	461	30.7%
3	EURO	37	2.5%
4	OTHER	0	0%
Sysmiss		749	

S3_Q3A_U_TXT: !!!COMMENT

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 32 Range: - Format: character

S3_Q3B_N: s3_q3b_n. What is the approximate value of other agricultural equipment you own?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1823 Invalid: 428 Minimum: 0 Maximum: 11338020864
 Type: Discrete Decimal: 2 Width: 14 Range: 0 - 11338020864 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL

Sysmiss

S3_Q3B_U: s3_q3b_u. What is the approximate value of other agricultural equipment you own?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1408 Invalid: 843 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	1032	73.3%
2	USD	352	25%
3	EURO	24	1.7%
4	OTHER	0	0%
Sysmiss		843	

S3_Q4A: s3_q4a. Do you have cows? How many?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2243 Invalid: 8 Minimum: 0 Maximum: 6000
 Type: Discrete Decimal: 2 Width: 7 Range: 0 - 6000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1881	83.9%
1		70	3.1%
2		54	2.4%
3		50	2.2%
4		28	1.2%
5		26	1.2%
6		11	0.5%
7		8	0.4%
9		2	0.1%

10		6	0.3%
11		1	0%
12		1	0%
14		2	0.1%
15		4	0.2%
18		1	0%
20		2	0.1%
26		1	0%
28		2	0.1%
29		1	0%
30		4	0.2%
31		1	0%
34		1	0%
36		2	0.1%
38		2	0.1%
39		1	0%
40		2	0.1%
50		2	0.1%
59		1	0%
60		2	0.1%
61		1	0%
63		1	0%
65		1	0%
70		2	0.1%
72		2	0.1%
73		1	0%
74		1	0%
77	DIFFICULT TO SAY	0	0%
79		1	0%
83		1	0%
92		1	0%
93		1	0%
97		1	0%
99	REFUSAL	0	0%
100		7	0.3%
111		1	0%
114		1	0%
120		1	0%
124		1	0%

140		1	0%
150		3	0.1%
157		1	0%
158		1	0%
175		1	0%
200		3	0.1%
201		1	0%
211		1	0%
220		1	0%
230		1	0%
250		4	0.2%
265		1	0%
270		1	0%
290		1	0%
300		3	0.1%
333		1	0%
350		1	0%
360		1	0%
380		1	0%
400		1	0%
420		1	0%
470		1	0%
500		1	0%
550		1	0%
560		1	0%
600		2	0.1%
605		1	0%
650		1	0%
700		1	0%
727		1	0%
728		1	0%
739		1	0%
800		2	0.1%
1000		1	0%
1750		1	0%
1800		1	0%
3200		1	0%
6000		1	0%
Sysmiss		8	

S3_Q4B: s3_q4b. How many pigs do you have?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2243 Invalid: 8 Minimum: 0 Maximum: 100000
 Type: Discrete Decimal: 2 Width: 9 Range: 0 - 100000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		1761	78.5%
1		39	1.7%
2		124	5.5%
3		49	2.2%
4		53	2.4%
5		35	1.6%
6		16	0.7%
7		7	0.3%
8		9	0.4%
9		4	0.2%
10		42	1.9%
12		2	0.1%
14		1	0%
15		11	0.5%
16		3	0.1%
18		2	0.1%
20		11	0.5%
23		1	0%
25		2	0.1%
27		2	0.1%
30		11	0.5%
32		2	0.1%
35		1	0%
40		4	0.2%
43		1	0%
45		1	0%
50		12	0.5%
77	DIFFICULT TO SAY	0	0%

80		1	0%
85		1	0%
99	REFUSAL	0	0%
100		6	0.3%
120		1	0%
146		1	0%
150		1	0%
160		1	0%
200		2	0.1%
271		1	0%
300		2	0.1%
320		1	0%
400		2	0.1%
470		1	0%
600		2	0.1%
716		1	0%
770		1	0%
800		1	0%
950		1	0%
1000		1	0%
1400		1	0%
2800		1	0%
3000		1	0%
3500		1	0%
4000		1	0%
4800		1	0%
5000		1	0%
7000		1	0%
100000		1	0%
Sysmiss		8	

S3_Q5: s3_q5. Have you ever considered applying for credits?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2227 Invalid: 24 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1617	72.6%
2	No	610	27.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		24	

S3_Q6: s3_q6. Have you ever received any credit?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2233 Invalid: 18 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1219	54.6%
2	No	1014	45.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		18	

S3_Q6A: s3_q6a. Which year did you receive the last credit?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1153 Invalid: 1098 Minimum: 1993 Maximum: 2022
 Type: Discrete Decimal: 2 Width: 7 Range: 1993 - 2022 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%

1993		3	0.3%
1995		2	0.2%
1996		1	0.1%
1997		1	0.1%
1998		2	0.2%
1999		1	0.1%
2000		2	0.2%
2001		4	0.3%
2002		6	0.5%
2003		4	0.3%
2004		5	0.4%
2005		7	0.6%
2006		7	0.6%
2007		15	1.3%
2008		9	0.8%
2009		5	0.4%
2010		11	1%
2011		2	0.2%
2012		20	1.7%
2013		1	0.1%
2014		12	1%
2015		9	0.8%
2016		7	0.6%
2017		25	2.2%
2018		20	1.7%
2019		42	3.6%
2020		83	7.2%
2021		254	22%
2022		593	51.4%
Sysmiss		1098	

S3_Q6B_N: s3_q6b_n. How much was the last credit? SUM

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1087 Invalid: 1164 Minimum: 1000 Maximum: 2838020352
 Type: Discrete Decimal: 2 Width: 13 Range: 1000 - 2838020352 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S3_Q6B_U: s3_q6b_u. How much was the last credit? CURRENCY

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1087 Invalid: 1164 Minimum: 1 Maximum: 3
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	1072	98.6%
2	USD	13	1.2%
3	EURO	2	0.2%
4	OTHER	0	0%
Sysmiss		1164	

S3_Q6B_U_TXT: TXT: s3_q6b_u. How much was the last credit? CURRENCY

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S3_Q6C: s3_q6c. What was the interest rate?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 923 Invalid: 1328 Minimum: 0 Maximum: 56
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 56 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		325	35.2%
1		11	1.2%
2		16	1.7%
3		33	3.6%
4		14	1.5%
5		89	9.6%
6		11	1.2%
7		122	13.2%
8		12	1.3%
9		26	2.8%
10		11	1.2%
11		7	0.8%
12		24	2.6%
13		6	0.7%
14		18	2%
15		19	2.1%
16		25	2.7%
17		19	2.1%
18		29	3.1%
19		11	1.2%
20		16	1.7%
21		5	0.5%
22		9	1%
23		7	0.8%
24		7	0.8%
25		7	0.8%
26		2	0.2%
27		7	0.8%
28		6	0.7%
30		12	1.3%
32		2	0.2%
34		2	0.2%
35		2	0.2%
36		3	0.3%
40		2	0.2%

42		2	0.2%
43		1	0.1%
48		1	0.1%
50		1	0.1%
56		1	0.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		1328	

S3_Q6D_1: s3_q6d_1. What was credit used for_Consumption

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1219 Invalid: 1032 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1146	94%
1	Yes	73	6%
Sysmiss		1032	

S3_Q6D_2: s3_q6d_2. What was credit used for_Working capital

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1219 Invalid: 1032 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	79	6.5%
1	Yes	1140	93.5%
Sysmiss		1032	

S3_Q6D_3: s3_q6d_3. What was credit used for_Investment into different business

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1219 Invalid: 1032 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1199	98.4%
1	Yes	20	1.6%
Sysmiss		1032	

S3_Q6D_4: s3_q6d_4. What was credit used for_Other (SPECIFY)

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1219 Invalid: 1032 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1218	99.9%
1	Yes	1	0.1%
Sysmiss		1032	

S3_Q6D_5: s3_q6d_5. What was credit used for_DIFFICULT TO SAY

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1219 Invalid: 1032 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1215	99.7%

1	Yes	4	0.3%
Sysmiss		1032	

S3_Q6D_6: s3_q6d_6. What was credit used for_REFUSAL

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1219 Invalid: 1032 Minimum: 0
Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1219	100%
1	Yes	0	0%
Sysmiss		1032	

S3_Q6D_4_TXT: TXT: s3_q6d_4. What was credit used for_Other (SPECIFY)

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 17 Range: - Format: character

S3_Q6E: s3_q6e. If credit for agricultural working capital or investment was available,

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2149 Invalid: 102 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	1686	78.5%
2	No	463	21.5%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%

Sysmiss		102	
---------	--	-----	--

S3_Q6F: s3_q6f. If yes, what would be maximum interest rate you could afford?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1415 Invalid: 836 Minimum: 0 Maximum: 30
 Type: Discrete Decimal: 2 Width: 5 Range: 0 - 30 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		127	9%
1		48	3.4%
2		85	6%
3		217	15.3%
4		21	1.5%
5		355	25.1%
6		16	1.1%
7		155	11%
8		24	1.7%
9		59	4.2%
10		159	11.2%
11		1	0.1%
12		32	2.3%
13		5	0.4%
14		5	0.4%
15		49	3.5%
16		7	0.5%
17		4	0.3%
18		11	0.8%
19		1	0.1%
20		24	1.7%
21		1	0.1%
22		3	0.2%
25		3	0.2%
26		1	0.1%
27		1	0.1%

30		1	0.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		836	

S3_Q6G_N: s3_q6g_n. If yes, how much would you be willing to borrow at this rate? SUM

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1381 Invalid: 870 Minimum: 2000 Maximum: 500000000
 Type: Discrete Decimal: 2 Width: 12 Range: 2000 - 500000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
2000		1	0.1%
3000		1	0.1%
10000		4	0.3%
15000		3	0.2%
20000		5	0.4%
23000		1	0.1%
27000		1	0.1%
30000		10	0.7%
40000		3	0.2%
50000		18	1.3%
60000		1	0.1%
70000		1	0.1%
80000		1	0.1%
90000		1	0.1%
100000		39	2.8%
130000		1	0.1%
150000		11	0.8%
155000		1	0.1%
200000		43	3.1%
230000		1	0.1%
250000		5	0.4%

280000		1	0.1%
300000		46	3.3%
350000		2	0.1%
400000		15	1.1%
500000		180	13%
550000		1	0.1%
600000		11	0.8%
700000		11	0.8%
740000		1	0.1%
750000		2	0.1%
800000		11	0.8%
900000		2	0.1%
999000		1	0.1%
1000000		228	16.5%
1200000		1	0.1%
1300000		1	0.1%
1370000		1	0.1%
1500000		48	3.5%
2000000		166	12%
2500000		10	0.7%
3000000		100	7.2%
3500000		3	0.2%
4000000		34	2.5%
4500000		1	0.1%
5000000		118	8.5%
6000000		17	1.2%
6500000		1	0.1%
7000000		7	0.5%
8000000		9	0.7%
9000000		3	0.2%
9600000		1	0.1%
10000000		92	6.7%
11000000		1	0.1%
12000000		3	0.2%
15000000		14	1%
16000000		1	0.1%
20000000		24	1.7%
25000000		5	0.4%
28000000		1	0.1%

30000000		12	0.9%
35000000		1	0.1%
40000000		2	0.1%
50000000		19	1.4%
50500000		1	0.1%
65000000		1	0.1%
100000000		11	0.8%
120000000		1	0.1%
200000000		5	0.4%
300000000		1	0.1%
500000000		1	0.1%
Sysmiss		870	

S3_Q6G_U: s3_q6g_u. If yes, how much would you be willing to borrow at this rate? CURRENCY

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1381 Invalid: 870 Minimum: 1 Maximum: 3
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	UAH	1318	95.4%
2	USD	56	4.1%
3	EURO	7	0.5%
4	OTHER	0	0%
Sysmiss		870	

S3_Q6G_U_TXT: TXT: s3_q6g_u. If yes, how much would you be willing to borrow at this rate? CUR

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S3_Q7A: s3_q7a. Did anyone in your household get any public social support payments in 2

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2050 Invalid: 201 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	586	28.6%
2	No	1464	71.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		201	

S3_Q7B: s3_q7b. How much did you receive in total in 2021 (public social support payment

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 542 Invalid: 1709 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 20 000 UAH	168	31%
2	20 000 - 40 000 UAH	238	43.9%
3	40 000 - 60 000 UAH	78	14.4%
4	More than 60 000 UAH	58	10.7%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		1709	

S3_Q7C: s3_q7c. Did your household get any remittances / support from kids or other rela

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2011 Invalid: 240 Minimum: 1 Maximum: 2

Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	78	3.9%
2	No	1933	96.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		240	

S3_Q7D: s3_q7d. How much did you receive in total in 2021 (remittances / support from re

Data file: wbfarms_ukr_s3.dta

OverviewValid: 68 Invalid: 2183 Minimum: 1 Maximum: 4
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Less than 20 000 UAH	29	42.6%
2	20 000 - 40 000 UAH	12	17.6%
3	40 000 - 60 000 UAH	9	13.2%
4	More than 60 000 UAH	18	26.5%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		2183	

S3_Q8A: s3_q8a. Did anyone in your household get any public social support payments in 2

Data file: wbfarms_ukr_s3.dta

OverviewValid: 2045 Invalid: 206 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Yes	719	35.2%
2	No	1326	64.8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		206	

S3_Q8B: s3_q8b. How much did you receive in total in 2022 (public social support payment

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 675 Invalid: 1576 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 20 000 UAH	248	36.7%
2	20 000 - 40 000 UAH	266	39.4%
3	40 000 - 60 000 UAH	84	12.4%
4	More than 60 000 UAH	77	11.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		1576	

S3_Q8C: s3_q8c. Did your household get any remittances / support from kids or other rela

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2020 Invalid: 231 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	86	4.3%
2	No	1934	95.7%
77	DIFFICULT TO SAY	0	0%

99	REFUSAL	0	0%
Sysmiss		231	

S3_Q8D: s3_q8d. How much did you receive in total in 2022 (remittances / support from re

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 79 Invalid: 2172 Minimum: 1 Maximum: 4
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Less than 20 000 UAH	32	40.5%
2	20 000 - 40 000 UAH	13	16.5%
3	40 000 - 60 000 UAH	11	13.9%
4	More than 60 000 UAH	23	29.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		2172	

S3_Q10A: s3_q10a. Did anyone in your household get any other monetary assistance to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2124 Invalid: 127 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	340	16%
2	No	1784	84%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		127	

S3_Q10B: s3_q10b. How much did your family receive in total (other monetary assistance to

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 310 Invalid: 1941 Minimum: 400 Maximum: 369000
 Type: Discrete Decimal: 2 Width: 9 Range: 400 - 369000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
77	DIFFICULT TO SAY
99	REFUSAL
Sysmiss	

S3_Q10C: s3_q10c. Other than monetary support, have you received any technical assistance

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2218 Invalid: 33 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	396	17.9%
2	No	1822	82.1%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		33	

S3_Q10D_1: s3_q10d_1. Who was this support from_Government

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 396 Invalid: 1855 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	345	87.1%
1	Yes	51	12.9%
Sysmiss		1855	

S3_Q10D_2: s3_q10d_2. Who was this support from_NGO

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 396 Invalid: 1855 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	203	51.3%
1	Yes	193	48.7%
Sysmiss		1855	

S3_Q10D_3: s3_q10d_3. Who was this support from_Other farmers

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 396 Invalid: 1855 Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	272	68.7%
1	Yes	124	31.3%
Sysmiss		1855	

S3_Q10D_4: s3_q10d_4. Who was this support from_International organization

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 396 Invalid: 1855 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	363	91.7%
1	Yes	33	8.3%
Sysmiss		1855	

S3_Q10D_5: s3_q10d_5. Who was this support from_Others (SPECIFY)

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 396 Invalid: 1855 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	349	88.1%
1	Yes	47	11.9%
Sysmiss		1855	

S3_Q10D_6: s3_q10d_6. Who was this support from_DIFFICULT TO SAY

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 396 Invalid: 1855 Minimum: 0 Maximum: 1

Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	390	98.5%
1	Yes	6	1.5%
Sysmiss		1855	

S3_Q10D_7: s3_q10d_7. Who was this support from_REFUSAL

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 396 Invalid: 1855 Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	396	100%
1	Yes	0	0%
Sysmiss		1855	

S3_Q10D_5_TXT: TXT: s3_q10d_5. Who was this support from_Others (SPECIFY)

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 17 Range: - Format: character

S3_Q10E: s3_q10e. Would you agree that getting more specific technical and managerial adv

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 386 Invalid: 1865 Minimum: 1 Maximum: 2
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Rather agree	352	91.2%
2	Rather disagree	34	8.8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		1865	

S3_Q16A1: s3_q16a1. What kind of assistance would be the most helpful for you? THE MOST IM

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2112 Invalid: 139 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Advisories on agricultural issues (e.g. variety choice, fertilizer application, pest control etc.)	377	17.9%
2	Trainings related to doing business or management	107	5.1%
3	Providing literature	38	1.8%
4	Getting credit	1148	54.4%
5	Other assistance (SPECIFY)	14	0.7%
6	DO NOT NEED ASSISTANCE	428	20.3%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		139	

S3_Q16A1_TXT: TXT: s3_q16a1. What kind of assistance would be the most helpful for you? THE MO

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 83 Range: - Format: character

S3_Q16B1: s3_q16b1. Who would you think would be most suitable to provide such support? TH

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1472 Invalid: 779 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

1	Government	589	40%
2	NGO	61	4.1%
3	Other farmers	145	9.9%
4	International organization	365	24.8%
5	Input suppliers/dealers	47	3.2%
6	Banks	265	18%
7	Others (SPECIFY)	0	0%
77	DOES NOT MATTER / DON'T KNOW	0	0%
99	REFUSAL	0	0%
Sysmiss		779	

S3_Q16B1_TXT: TXT: s3_q16b1. Who would you think would be most suitable to provide such support

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 1 Range: - Format: character

S3_Q16A2: s3_q16a2. What kind of assistance would be the most helpful for you? 2nd MOST IM

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 1556 Invalid: 695 Minimum: 1 Maximum: 6
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Advisories on agricultural issues (e.g. variety choice, fertilizer application, pest control etc.)	360	23.1%
2	Trainings related to doing business or management	215	13.8%
3	Providing literature	92	5.9%
4	Getting credit	206	13.2%
5	Other assistance (SPECIFY)	15	1%
6	DO NOT NEED ASSISTANCE	668	42.9%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		695	

**S3_Q16A2_TXT: TXT: s3_q16a2. What kind of assistance would be the most helpful for you?
2nd MO**

Data file: wbfarms_ukr_s3.dta

OverviewValid: 2251 Invalid:
Type: Discrete Width: 55 Range: - Format: character**S3_Q16B2: s3_q16b2. Who would you think would be most suitable to provide such support?
2n**

Data file: wbfarms_ukr_s3.dta

OverviewValid: 805 Invalid: 1446 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 7 Format: Numeric**Questions and instructions**

CATEGORIES

Value	Category	Cases	
1	Government	259	32.2%
2	NGO	64	8%
3	Other farmers	143	17.8%
4	International organization	213	26.5%
5	Input suppliers/dealers	64	8%
6	Banks	51	6.3%
7	Others (SPECIFY)	11	1.4%
77	DOES NOT MATTER / DON'T KNOW	0	0%
99	REFUSAL	0	0%
Sysmiss		1446	

S3_Q16B2_TXT: TXT: s3_q16b2. Who would you think would be most suitable to provide such support

Data file: wbfarms_ukr_s3.dta

OverviewValid: 2251 Invalid:
Type: Discrete Width: 55 Range: - Format: character

S3_Q16A3: s3_q16a3. What kind of assistance would be the most helpful for you? 3rd MOST IM

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 848 Invalid: 1403 Minimum: 1 Maximum: 6
 Type: Discrete Decimal: 2 Width: 4 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Advisories on agricultural issues (e.g. variety choice, fertilizer application, pest control etc.)	115	13.6%
2	Trainings related to doing business or management	191	22.5%
3	Providing literature	154	18.2%
4	Getting credit	54	6.4%
5	Other assistance (SPECIFY)	9	1.1%
6	DO NOT NEED ASSISTANCE	325	38.3%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		1403	

S3_Q16A3_TXT: TXT: s3_q16a3. What kind of assistance would be the most helpful for you? 3rd MO

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 67 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
		2242	99.6%
computerization of interaction with state bodies and counterparties		1	0%
consultations on blocking tax invoices		1	0%
foreign trainings		1	0%
informational assistance		1	0%
Legal		1	0%
legal advice		1	0%
Legal assistance		1	0%

legal support of the state		1	0%
regarding the search for sales markets		1	0%

S3_Q16B3: s3_q16b3. Who would you think would be most suitable to provide such support? 3r

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 468 Invalid: 1783 Minimum: 1 Maximum: 7
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Government	150	32.1%
2	NGO	52	11.1%
3	Other farmers	80	17.1%
4	International organization	126	26.9%
5	Input suppliers/dealers	42	9%
6	Banks	15	3.2%
7	Others (SPECIFY)	3	0.6%
77	DOES NOT MATTER / DON'T KNOW	0	0%
99	REFUSAL	0	0%
Sysmiss		1783	

S3_Q16B3_TXT: TXT: s3_q16b3. Who would you think would be most suitable to provide such support

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
Type: Discrete Width: 36 Range: - Format: character

S3_Q11: s3_q11. Could you get informal support from your relatives or neighbors in an em

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2056 Invalid: 195 Minimum: 1 Maximum: 2
Type: Discrete Decimal: 2 Width: 4 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Yes	910	44.3%
2	No	1146	55.7%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		195	

S3_Q11A: s3_q11a. What is the maximum amount you think you could get?

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 699 Invalid: 1552 Minimum: 100 Maximum: 1000000000
 Type: Discrete Decimal: 2 Width: 13 Range: 100 - 1000000000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
100		1	0.1%
1000		1	0.1%
2000		3	0.4%
5000		16	2.3%
6000		1	0.1%
8000		1	0.1%
9000		1	0.1%
10000		45	6.4%
12000		1	0.1%
15000		3	0.4%
20000		49	7%
25000		1	0.1%
30000		13	1.9%
38000		1	0.1%
40000		25	3.6%
50000		79	11.3%

60000		5	0.7%
70000		1	0.1%
80000		10	1.4%
100000		134	19.2%
110000		1	0.1%
120000		4	0.6%
150000		6	0.9%
200000		73	10.4%
250000		2	0.3%
300000		31	4.4%
350000		1	0.1%
380000		2	0.3%
400000		31	4.4%
420000		1	0.1%
500000		62	8.9%
600000		2	0.3%
700000		1	0.1%
750000		1	0.1%
800000		9	1.3%
1000000		45	6.4%
1200000		2	0.3%
1500000		1	0.1%
2000000		11	1.6%
2400000		1	0.1%
3000000		3	0.4%
4000000		5	0.7%
5000000		4	0.6%
10000000		3	0.4%
20000000		1	0.1%
40000000		1	0.1%
50000000		1	0.1%
100000000		1	0.1%
300000000		1	0.1%
1000000000		1	0.1%
Sysmiss		1552	

S3_Q13A: s3_q13a. How would you have rated the situation of your country before the war o

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2174 Invalid: 77 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Very Bad	13	0.6%
2	2	15	0.7%
3	3	43	2%
4	4	48	2.2%
5	5	329	15.1%
6	6	215	9.9%
7	7	455	20.9%
8	8	675	31%
9	9	147	6.8%
10	10 - Very Good	234	10.8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		77	

S3_Q13B: s3_q13b. How would you evaluate the situation of your country now on a scale of

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2087 Invalid: 164 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Very Bad	380	18.2%
2	2	320	15.3%
3	3	557	26.7%
4	4	345	16.5%
5	5	354	17%
6	6	55	2.6%
7	7	36	1.7%

8	8	30	1.4%
9	9	2	0.1%
10	10 - Very Good	8	0.4%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		164	

S3_Q12A: s3_q12a. How would you have rated your personal situation before the war on a sc

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2149 Invalid: 102 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Very Bad	43	2%
2	2	12	0.6%
3	3	31	1.4%
4	4	27	1.3%
5	5	275	12.8%
6	6	147	6.8%
7	7	413	19.2%
8	8	714	33.2%
9	9	234	10.9%
10	10 - Very Good	253	11.8%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		102	

S3_Q12B: s3_q12b. How would you rate your personal situation now on a scale of 1 (Very Ba

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2125 Invalid: 126 Minimum: 1 Maximum: 10
 Type: Discrete Decimal: 2 Width: 5 Range: 1 - 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	1 - Very Bad	269	12.7%
2	2	279	13.1%
3	3	505	23.8%
4	4	381	17.9%
5	5	449	21.1%
6	6	118	5.6%
7	7	57	2.7%
8	8	46	2.2%
9	9	8	0.4%
10	10 - Very Good	13	0.6%
77	DIFFICULT TO SAY	0	0%
99	REFUSAL	0	0%
Sysmiss		126	

S3_Q14A_1: s3_q14a_1. If you would win \$200 in the lottery, how would you spend it_Consumpt

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1881	83.6%
1	Yes	370	16.4%

S3_Q14A_2: s3_q14a_2. If you would win \$200 in the lottery, how would you spend it_Working

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1394	61.9%
1	Yes	857	38.1%

S3_Q14A_3: s3_q14a_3. If you would win \$200 in the lottery, how would you spend it_Investme

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2107	93.6%
1	Yes	144	6.4%

S3_Q14A_4: s3_q14a_4. If you would win \$200 in the lottery, how would you spend it_Savings

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2030	90.2%
1	Yes	221	9.8%

S3_Q14A_5: s3_q14a_5. If you would win \$200 in the lottery, how would you spend it_Other (S

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2248	99.9%
1	Yes	3	0.1%

S3_Q14A_8: s3_q14a_8. If you would win \$200 in the lottery, how would you spend it_Donate f

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1716	76.2%
1	Yes	535	23.8%

S3_Q14A_9: s3_q14a_9. If you would win \$200 in the lottery, how would you spend it_Donate f

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2166	96.2%
1	Yes	85	3.8%

S3_Q14A_6: s3_q14a_6. If you would win \$200 in the lottery, how would you spend it_DIFFICUL

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2136	94.9%
1	Yes	115	5.1%

S3_Q14A_7: s3_q14a_7. If you would win \$200 in the lottery, how would you spend it_REFUSAL

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2242	99.6%
1	Yes	9	0.4%

S3_Q14A_5_TXT: TXT: s3_q14a_5. If you would win \$200 in the lottery, how would you spend it_Oth

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 21 Range: - Format: character

S3_Q14B_1: s3_q14b_1. If you would win \$1000 in the lottery, how would you spend it_Consump

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1998	88.8%
1	Yes	253	11.2%

S3_Q14B_2: s3_q14b_2. If you would win \$1000 in the lottery, how would you spend it_Working

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1059	47%
1	Yes	1192	53%

S3_Q14B_3: s3_q14b_3. If you would win \$1000 in the lottery, how would you spend it_Investm

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2042	90.7%
1	Yes	209	9.3%

S3_Q14B_4: s3_q14b_4. If you would win \$1000 in the lottery, how would you spend it_Savings

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2036	90.4%
1	Yes	215	9.6%

S3_Q14B_5: s3_q14b_5. If you would win \$1000 in the lottery, how would you spend it_Other (

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2250	100%
1	Yes	1	0%

S3_Q14B_8: s3_q14b_8. If you would win \$1000 in the lottery, how would you spend it_Donate

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1755	78%
1	Yes	496	22%

S3_Q14B_9: s3_q14b_9. If you would win \$1000 in the lottery, how would you spend it_Donate

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2175	96.6%
1	Yes	76	3.4%

S3_Q14B_6: s3_q14b_6. If you would win \$1000 in the lottery, how would you spend it_DIFFICU

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2174	96.6%
1	Yes	77	3.4%

S3_Q14B_7: s3_q14b_7. If you would win \$1000 in the lottery, how would you spend it_REFUSAL

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	No	2242	99.6%
1	Yes	9	0.4%

S3_Q14B_5_TXT: TXT: s3_q14b_5. If you would win \$1000 in the lottery, how would you spend it_Ot

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 21 Range: - Format: character

S3_Q14C_1: s3_q14c_1. If you would win \$5000 in the lottery, how would you spend it_Consump

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2026	90%
1	Yes	225	10%

S3_Q14C_2: s3_q14c_2. If you would win \$5000 in the lottery, how would you spend it_Working

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	859	38.2%
1	Yes	1392	61.8%

S3_Q14C_3: s3_q14c_3. If you would win \$5000 in the lottery, how would you spend it_Investm

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1950	86.6%
1	Yes	301	13.4%

S3_Q14C_4: s3_q14c_4. If you would win \$5000 in the lottery, how would you spend it_Savings

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2068	91.9%
1	Yes	183	8.1%

S3_Q14C_5: s3_q14c_5. If you would win \$5000 in the lottery, how would you spend it_Other (

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
-------	----------	-------	--

0	No	2251	100%
1	Yes	0	0%

S3_Q14C_8: s3_q14c_8. If you would win \$5000 in the lottery, how would you spend it_Donate

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1772	78.7%
1	Yes	479	21.3%

S3_Q14C_9: s3_q14c_9. If you would win \$5000 in the lottery, how would you spend it_Donate

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2178	96.8%
1	Yes	73	3.2%

S3_Q14C_6: s3_q14c_6. If you would win \$5000 in the lottery, how would you spend it_DIFFICU

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2175	96.6%
1	Yes	76	3.4%

S3_Q14C_7: s3_q14c_7. If you would win \$5000 in the lottery, how would you spend it_REFUSAL

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2240	99.5%
1	Yes	11	0.5%

S3_Q14C_5_TXT: TXT: s3_q14c_5. If you would win \$5000 in the lottery, how would you spend it_Ot

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Discrete Width: 1 Range: - Format: character

S3_Q15_1: s3_q15_1. What would be the most important thing the government could do to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1197	53.2%
1	Yes	1054	46.8%

S3_Q15_2: s3_q15_2. What would be the most important thing the government could do to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1263	56.1%
1	Yes	988	43.9%

S3_Q15_3: s3_q15_3. What would be the most important thing the government could do to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	651	28.9%
1	Yes	1600	71.1%

S3_Q15_4: s3_q15_4. What would be the most important thing the government could do to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1367	60.7%
1	Yes	884	39.3%

S3_Q15_5: s3_q15_5. What would be the most important thing the government could do to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1039	46.2%
1	Yes	1212	53.8%

S3_Q15_6: s3_q15_6. What would be the most important thing the government could do to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	1614	71.7%
1	Yes	637	28.3%

S3_Q15_7: s3_q15_7. What would be the most important thing the government could do to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2234	99.2%
1	Yes	17	0.8%

S3_Q15_8: s3_q15_8. What would be the most important thing the government could do to help

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid: Minimum: 0 Maximum: 1
 Type: Discrete Decimal: 2 Width: 4 Range: 0 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
0	No	2250	100%
1	Yes	1	0%

S3_Q15_6_TXT: TXT: s3_q15_6. What would be the most important thing the government could do to

Data file: wbfarms_ukr_s3.dta

Overview

Valid: 2251 Invalid:
 Type: Continuous Width: 151 Range: - Format: character

CASE_ID: CASE ID

Data file: comments_all.dta

Overview

Valid: 3165 Invalid: Minimum: 4754811 Maximum: 6576259
Type: Continuous Decimal: 0 Width: 7 Range: 4754811 - 6576259 Format: Numeric

VARN: Variable name

Data file: comments_all.dta

Overview

Valid: 3165 Invalid:
Type: Continuous Width: 14 Range: - Format: character

EXPLANATION: !!!COMMENT

Data file: comments_all.dta

Overview

Valid: 3165 Invalid:
Type: Continuous Width: 72 Range: - Format: character

REGION: region**Data file:** input_price_index.dta**Overview**

Valid: 10 Invalid:
 Type: Discrete Width: 8 Range: - Format: character

YEAR: Year**Data file:** input_price_index.dta**Overview**

Valid: 10 Invalid: Minimum: 21 Maximum: 22
 Type: Discrete Decimal: 0 Width: 2 Range: 21 - 22 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
21		5	50%
22		5	50%

FERTP: Median chemical fertilizer price (UAH/50kg)**Data file:** input_price_index.dta**Overview**

Valid: 10 Invalid: Minimum: 550 Maximum: 1550
 Type: Discrete Decimal: 0 Width: 16 Range: 550 - 1550 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
550		2	20%
556.1		1	10%
572.7		1	10%
573.85		1	10%
1375.001944444444		1	10%
1400.43103448276		1	10%
1450.00025		1	10%
1455		1	10%
1550		1	10%

FERTPIND: Fertilizer price index, 2021==1

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 1 Maximum: 2.7010543346405
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 2.7010543346405 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	50%
2.50000357627869		1	10%
2.51830792427063		1	10%
2.54059720039368		1	10%
2.6363639831543		1	10%
2.7010543346405		1	10%

DIESELP: Median diesel price (UAH/liter)

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 28 Maximum: 54.14
 Type: Discrete Decimal: 0 Width: 5 Range: 28 - 54.14 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
28		1	10%
28.17		1	10%
28.25		1	10%
28.26		1	10%
28.29		1	10%
53.39		1	10%
53.45		1	10%
53.57		1	10%
53.62		1	10%
54.14		1	10%

DIESELPIND: Diesel price index, 2021==1

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 1 Maximum: 1.91578197479248

Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1.91578197479248 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	50%
1.88936018943787		1	10%
1.89527869224548		1	10%
1.8980530500412		1	10%
1.91321432590485		1	10%
1.91578197479248		1	10%

HPROZWP: Median price (Prozorro sale) for wheat harvesting services (UAH/hectare)

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 1025 Maximum: 2933.25

Type: Discrete Decimal: 0 Width: 16 Range: 1025 - 2933.25 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1025		1	10%
1100		1	10%
1200		1	10%
1404		1	10%
1452		1	10%
1500		1	10%
1672.77502441406		1	10%
1820		1	10%
2106		1	10%
2933.25		1	10%

HPROZWPIND: Price index (Prozorro sale) for wheat harvesting services, 2021=1

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 1 Maximum: 1.46341466903687

Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1.46341466903687 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	50%
1.29629623889923		1	10%
1.32000005245209		1	10%
1.3928062915802		1	10%
1.39397919178009		1	10%
1.46341466903687		1	10%

HARVWP: Median price (village survey) for wheat harvesting services (UAH/hectare)

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 1000 Maximum: 2950

Type: Discrete Decimal: 0 Width: 6 Range: 1000 - 2950 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1000		1	10%
1075		1	10%
1100		1	10%
1200		1	10%
1300		1	10%
1347.5		1	10%
1550		2	20%
2200		1	10%
2950		1	10%

HARVWPIND: Price index for wheat harvesting services, 2021=1**Data file:** input_price_index.dta**Overview**

Valid: 10 Invalid: Minimum: 1 Maximum: 1.44186043739319
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1.44186043739319 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	50%
1.22500002384186		1	10%
1.29166662693024		1	10%
1.29999995231628		1	10%
1.34090912342072		1	10%
1.44186043739319		1	10%

HARVMP: Median price (village survey) for maize harvesting services (UAH/hectare)**Data file:** input_price_index.dta**Overview**

Valid: 10 Invalid: Minimum: 1125 Maximum: 3000
 Type: Discrete Decimal: 0 Width: 4 Range: 1125 - 3000 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1125		1	10%
1315		1	10%
1500		3	30%
1550		1	10%
1700		1	10%
2000		1	10%
2500		1	10%
3000		1	10%

HARVMPIND: Price index for maize harvesting services, 2021=1**Data file:** input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 1 Maximum: 1.37777781486511
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1.37777781486511 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	50%
1.13333332538605		1	10%
1.1406843662262		1	10%
1.20000004768372		1	10%
1.33333337306976		1	10%
1.37777781486511		1	10%

PLOWP: Median price (village survey) for plowing services (UAH/hectare)

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 600 Maximum: 2620
 Type: Discrete Decimal: 0 Width: 5 Range: 600 - 2620 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
600		1	10%
767.5		1	10%
925		1	10%
975		1	10%
1100		1	10%
1200		1	10%
1500		1	10%
1600		1	10%
2000		1	10%
2620		1	10%

PLOWPIND: Price index for plowing services, 2021=1

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 1 Maximum: 1.54166662693024
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1.54166662693024 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		5	50%
1.2703583240509		1	10%
1.30999994277954		1	10%
1.33333337306976		1	10%
1.36363637447357		1	10%
1.54166662693024		1	10%

WAGE: Wage (village survey) for agricultural labor (UAH/day)

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 287.410003662109 Maximum: 587.5
 Type: Discrete Decimal: 0 Width: 16 Range: 287.410003662109 - 587.5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
287.410003662109		1	10%
397		1	10%
445		1	10%
450		2	20%
500		3	30%
550.844970703125		1	10%
587.5		1	10%

WAGEIND: Wage index, 2021=1

Data file: input_price_index.dta

Overview

Valid: 10 Invalid: Minimum: 1 Maximum: 1.73967504501343
 Type: Discrete Decimal: 0 Width: 16 Range: 1 - 1.73967504501343 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		6	60%
1.10168993473053		1	10%
1.25944578647614		1	10%
1.32022476196289		1	10%
1.73967504501343		1	10%

Documentation

Questionnaires

Survey of post-war smallholder farmers in Ukraine October 2022, Questionnaire

Title Survey of post-war smallholder farmers in Ukraine October 2022, Questionnaire
Country Ukraine
Language English
Filename quetionnaire_wbfarmers_eng_sep30.pdf

Technical documents

Post-Russian Invasion Survey of Smallholder Farmers in Ukraine, Study Documentation

Title Post-Russian Invasion Survey of Smallholder Farmers in Ukraine, Study Documentation
Author(s) The World Bank
Date 2023-05
Country Ukraine
Language English
Filename ukraine_metadata_mf.pdf
