

Good Growth Plan 2014-2019

Syngenta

report_generated_on: January 27, 2023

visit_data_catalog_at: <https://microdata.worldbank.org/index.php>

Identification

SURVEY ID NUMBER

ARG_2014-2019_GGP-P_v01_M_v01_A_OCS

TITLE

Good Growth Plan 2014-2019

COUNTRY/ECONOMY

Name	Country code
Argentina	ARG

STUDY TYPE

Agricultural Survey [ag/oth]

ABSTRACT

Syngenta is committed to increasing crop productivity and to using limited resources such as land, water and inputs more efficiently. Since 2014, Syngenta has been measuring trends in agricultural input efficiency on a global network of real farms. The Good Growth Plan dataset shows aggregated productivity and resource efficiency indicators by harvest year. The data has been collected from more than 4,000 farms and covers more than 20 different crops in 46 countries. The data (except USA data and for Barley in UK, Germany, Poland, Czech Republic, France and Spain) was collected, consolidated and reported by Kynetec (previously Market Probe), an independent market research agency. It can be used as benchmarks for crop yield and input efficiency.

KIND OF DATA

Sample survey data [ssd]

UNIT OF ANALYSIS

Agricultural holdings

Scope

NOTES

Data was collected on the usage of inputs, such as crop protection products, chemical fertilizer, seeding rates, labor hours, machinery usage hours, and marketable crop yield on a per hectare basis.

TOPICS

Topic	Vocabulary
Agriculture & Rural Development	FAO
Environment	FAO
Agricultural input efficiency	FAO

KEYWORDS

Keyword
Input efficiency
Crop productivity
Agriculture
The Good Growth Plan

Coverage

GEOGRAPHIC COVERAGE

National coverage

Producers and sponsors

PRIMARY INVESTIGATORS

Name
Syngenta

PRODUCERS

Name	Role
Kynetec	Technical assistance

Sampling

SAMPLING PROCEDURE

A. Sample design

Farms are grouped in clusters, which represent a crop grown in an area with homogenous agro- ecological conditions and include comparable types of farms. The sample includes reference and benchmark farms. The reference farms were selected by Syngenta and the benchmark farms were randomly selected by Kynetec within the same cluster.

B. Sample size

Sample sizes for each cluster are determined with the aim to measure statistically significant increases in crop efficiency over time. This is done by Kynetec based on target productivity increases and assumptions regarding the variability of farm metrics in each cluster. The smaller the expected increase, the larger the sample size needed to measure significant differences over time. Variability within clusters is assumed based on public research and expert opinion. In addition, growers are also grouped in clusters as a means of keeping variances under control, as well as distinguishing between growers in terms of crop size, region and technological level. A minimum sample size of 20 interviews per cluster is needed. The minimum number of reference farms is 5 of 20. The optimal number of reference farms is 10 of 20 (balanced sample).

C. Selection procedure

The respondents were picked randomly using a “quota based random sampling” procedure. Growers were first randomly selected and then checked if they complied with the quotas for crops, region, farm size etc. To avoid clustering high number of interviews at one sampling point, interviewers were instructed to do a maximum of 5 interviews in one village.

Screening of Argentina BF:

No screening applicable (BF are actually the RF fields where no Syngenta program is adopted)

data_collection

DATES OF DATA COLLECTION

Start	End
2014	2019

DATA COLLECTION MODE

Face-to-face [f2f]

questionnaires

QUESTIONNAIRES

Data collection tool for 2019 covered the following information:

(A) PRE- HARVEST INFORMATION

PART I: Screening

PART II: Contact Information

PART III: Farm Characteristics

- a. Biodiversity conservation
- b. Soil conservation
- c. Soil erosion
- d. Description of growing area
- e. Training on crop cultivation and safety measures

PART IV: Farming Practices - Before Harvest

- a. Planting and fruit development - Field crops
- b. Planting and fruit development - Tree crops
- c. Planting and fruit development - Sugarcane
- d. Planting and fruit development - Cauliflower
- e. Seed treatment

(B) HARVEST INFORMATION

PART V: Farming Practices - After Harvest

- a. Fertilizer usage
- b. Crop protection products
- c. Harvest timing & quality per crop - Field crops
- d. Harvest timing & quality per crop - Tree crops
- e. Harvest timing & quality per crop - Sugarcane
- f. Harvest timing & quality per crop - Banana
- g. After harvest

PART VI - Other inputs - After Harvest

- a. Input costs
- b. Abiotic stress
- c. Irrigation

See all questionnaires in external materials tab

data_processing

DATA EDITING

Data processing:

Kynetec uses SPSS (Statistical Package for the Social Sciences) for data entry, cleaning, analysis, and reporting. After collection, the farm data is entered into a local database, reviewed, and quality-checked by the local Kynetec agency. In the case of missing values or inconsistencies, farmers are re-contacted. In some cases, grower data is verified with local experts (e.g. retailers) to ensure data accuracy and validity. After country-level cleaning, the farm-level data is submitted to the global Kynetec headquarters for processing. In the case of missing values or inconsistencies, the local Kynetec office was re-contacted to clarify and solve issues.

Quality assurance

Various consistency checks and internal controls are implemented throughout the entire data collection and reporting process in order to ensure unbiased, high quality data.

- Screening: Each grower is screened and selected by Kynetec based on cluster-specific criteria to ensure a comparable group of growers within each cluster. This helps keeping variability low.
- Evaluation of the questionnaire: The questionnaire aligns with the global objective of the project and is adapted to the local

context (e.g. interviewers and growers should understand what is asked). Each year the questionnaire is evaluated based on several criteria, and updated where needed.

- Briefing of interviewers: Each year, local interviewers - familiar with the local context of farming - are thoroughly briefed to fully comprehend the questionnaire to obtain unbiased, accurate answers from respondents.
- Cross-validation of the answers:
 - o Kynetec captures all growers' responses through a digital data-entry tool. Various logical and consistency checks are automated in this tool (e.g. total crop size in hectares cannot be larger than farm size)
 - o Kynetec cross validates the answers of the growers in three different ways:
 1. Within the grower (check if growers respond consistently during the interview)
 2. Across years (check if growers respond consistently throughout the years)
 3. Within cluster (compare a grower's responses with those of others in the group)
 - o All the above mentioned inconsistencies are followed up by contacting the growers and asking them to verify their answers. The data is updated after verification. All updates are tracked.
- Check and discuss evolutions and patterns: Global evolutions are calculated, discussed and reviewed on a monthly basis jointly by Kynetec and Syngenta.
- Sensitivity analysis: sensitivity analysis is conducted to evaluate the global results in terms of outliers, retention rates and overall statistical robustness. The results of the sensitivity analysis are discussed jointly by Kynetec and Syngenta.
- It is recommended that users interested in using the administrative level 1 variable in the location dataset use this variable with care and crosscheck it with the postal code variable.

data_appraisal

DATA APPRAISAL

Due to the above mentioned checks, irregularities in fertilizer usage data were discovered which had to be corrected:

For data collection wave 2014, respondents were asked to give a total estimate of the fertilizer NPK-rates that were applied in the fields. From 2015 onwards, the questionnaire was redesigned to be more precise and obtain data by individual fertilizer products. The new method of measuring fertilizer inputs leads to more accurate results, but also makes a year-on-year comparison difficult. After evaluating several solutions to this problems, 2014 fertilizer usage (NPK input) was re-estimated by calculating a weighted average of fertilizer usage in the following years.

Access policy

CONTACTS

Name	Affiliation	Email	URL
The Good Growth Plan team	Syngenta	goodgrowthplan.data@syngenta.com	Link

CONFIDENTIALITY

The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO

ACCESS CONDITIONS

Micro datasets disseminated by FAO shall only be allowed for research and statistical purposes. Users requesting access to any datasets must agree to the following minimal conditions:

- The micro dataset will only be used for statistical and/or research purposes;
- Any results derived from the micro dataset will be used solely for reporting aggregated information, and not for any specific individual entities or data subjects;
- The users shall not take any action with the purpose of identifying any individual entity (i.e. person, household, enterprise, etc.) in the micro dataset(s). If such a disclosure is made inadvertently, no use will be made of the information, and it will be reported immediately to FAO;
- The micro dataset cannot be re-disseminated by users or shared with anyone other than the individuals that are granted access to the micro dataset by FAO.

CITATION REQUIREMENTS

The Good Growth Plan Progress Data - Productivity 2019

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_ARG_2014-2019_GGP-P_v01_M_v01_A_OCS

PRODUCERS

Name	Abbreviation	Affiliation	Role
Office of Chief Statistician	OCS	Food and Agriculture Organization	Metadata producer
Development Economics Data Group	DECDG	The World Bank	Metadata adapted for World Bank Microdata Library

DATE OF METADATA PRODUCTION

2023-01-26

DDI DOCUMENT VERSION

Version 01 (January 2023): This metadata was downloaded from the FAO website (<https://microdata.fao.org/index.php/catalog>) and it is identical to FAO version (ARG_2014-2019_GGP-P_v01_EN_M_A_OCS). The following two metadata fields were edited - Document ID and Survey ID.

data_dictionary

Data file	Cases	variables
fertilizers	0	17
seed_treatment	0	28
Farm_level_data	0	32
Global_farm_data	0	239
Crop_protection	0	32
Location	0	19
Activities and Machinery (Q382)	0	9

Data file: fertilizers

Cases: 0

variables: 17

variables

ID	Name	Label	Question
V1	harvestyear	Data collection wave	
V2	GrowingArea	To which field/plot does the information relate to?	
V3	ClusterID	Unique cluster ID	
V4	country	Country	
V5	Farmtype	Farm Type	
V6	GrowerID	Unique respondent ID	
V7	product	Unique code of a product that was applied	
V8	crop	The crop of focus	
V9	q229ca	Q229C a. Timing of (fertilizer) application AREA A	
V10	q229cb	Q229C b. Type of product	
V11	q229cd	Q229C d. Dosage (in KG/HECT or LITER/HECT)	
V12	q229ce	Q229C e. Unit of quantity	
V13	q229cf	Q229C f. Amount of H2O solved in LITERS per HECT	
V14	q229cg	Q229C g. Percentage N (in %)	
V15	q229ch	Q229C h. Percentage P (P2O5) (in %)	
V16	q229ci	Q229C i. Percentage K (K2O) (in %)	
V17	q229cj	Q229C j. Equipment type	

total: 17

Data file: seed_treatment

Cases: 0

variables: 28

variables

ID	Name	Label	Question
V18	harvestyear	Data collection wave	
V19	GrowingArea	To which field/plot does the information relate to?	
V20	ClusterID	Unique cluster ID	
V21	country	Country	
V22	Farmtype	FARMTYPE	
V23	GrowerID	Unique respondent ID	
V24	product	Unique code of a product that was applied	
V25	crop	The crop of focus	
V26	q73	What is the amount of seeds in <KG> that has been sown per <HECT> ?	
V27	q233c_a	Q233C. a. Timing of product application	
V28	q233c_b	Q233C. b.Type of product	
V29	q233c_c	Q233C. c. Brand product name	
V30	q233c_c2	Q233C. c2. Brand product formulation	
V31	c233c_c	CODED VARIABLE - stringcode	
V32	c233ca1	CODED VARIABLE - active ingredient1	
V33	c233cp1	CODED VARIABLE - amount of ai1	
V34	c233cu1	CODED VARIABLE - unit (% or Gr)	
V35	c233ca2	CODED VARIABLE - active ingredient2	
V36	c233cp2	CODED VARIABLE - amount of ai2	
V37	c233ca3	CODED VARIABLE - active ingredient3	
V38	c233cp3	CODED VARIABLE - amount of ai3	
V39	c233ca4	CODED VARIABLE - active ingredient4	
V40	c233cp4	CODED VARIABLE - amount of ai4	
V41	q233c_d	Q233C. d. PRODUCT 1: Dosage	
V42	q233c_e	Q233C. e. PRODUCT 1: Unit of quantity	
V43	q233c_f	Q233C. f. PRODUCT 1: Amount of H2O solved in LITERS per <HECT>	
V44	q233c_g	Q233C. g. PRODUCT 1: Pest/disease/ weed targeted	
V45	syngenta	CODED VARIABLE Syngenta product? (1 = YES; 0 = NO)	

total: 28

Data file: Farm_level_data

Cases: 0

variables: 32

variables

ID	Name	Label	Question
V46	HarvestYear	Data collection wave	
V47	Region	Syngenta's definition of Region	
V48	Territory	Syngenta's definition of Territory	
V49	GrowingArea	To which field/plot does the information relate to?	
V50	ClusterID	Unique cluster ID	
V51	country	Country	
V52	Farmtype	Farm type	
V53	GrowerID	Unique respondent ID	
V54	Crop	The crop of focus	
V55	AreaSize	Q57. Size of growing area A for <TARG1> in <HECT>	
V56	CropSize	Q5.Total cultivated area of <TARG1> in this season in <HECT>	
V57	FarmSize	Q6. Total size of your farm/cultivated area for all crops in <HECT>	
V58	Landproductivity	Land efficiency in ton/ha	
V59	PesticideApplicationEfficiency	Number of field applications used per ton produced	
V60	NutrientEfficiency	Kgs of nitrogen used per ton produced	
V61	PhosphorusEfficiency	Kgs of phosphorus used per ton produced	
V62	PotassiumEfficiency	Kgs of potassium used per ton produced	
V63	SeedEfficiency	Kgs of seeds used per ton produced	
V64	PesticideEfficiency	Kgs of active ingredients from pesticides used in kilogram per ton produced	
V65	HerbicideEfficiency	Kgs of active ingredients from herbicides used per ton produced	
V66	FungicideEfficiency	Kgs of active ingredients from fungicides used per ton produced	
V67	InsecticideEfficiency	Kgs of active ingredients from insecticides used per ton produced	
V68	IrrigationWaterEfficiency	Litres of irrigation water used per ton produced	
V69	LaborEfficiency	Amount of labor hours per unit of crop output produced	
V70	MachineryEfficiency	Amount of machinery used in hours per unit of crop output produced	
V71	SyngentaShare	Percentage of syngenta products used compared to total number of products used	
V72	User_vs_non_user	Does the grower use Syngenta products?	
V73	protocol	have received a crop program and/or any recommendations this season?	
V74	field_preparation	Date of first field preparation	
V75	planting_date	Date of sowing or planting	
V76	harvest_begin	Date when harvest started	
V77	harvest_end	Date when harvest ended	

total: 32

Data file: Global_farm_data

Cases:	0
variables:	239

variables

ID	Name	Label	Question
V78	Territory	Syngenta definition of territory (sub-region)	
V79	country	Country	
V80	ClusterID	Unique cluster ID	
V81	GrowerID	Unique respondent ID	
V82	GrowingArea	To which field/plot does the information relate to?	
V83	Farmtype	Farmtype	
V84	q1c3	Q1.C3. Since you have participated before, we'd like to share with you your individual performance report	
V85	q1f	Q1. F. Would it be okay for you for Syngenta to contact you with follow-up information on The Good Growth Plan?	
V86	crop	Crop of focus	
V87	q56A2_1	Q56A2. Growing area changed from previous year- did not plant this area due to crop rotation	
V88	q56A2_2	Q56A2. Growing area changed from previous year- I hired another area	
V89	q56A2_3	Q56A2. Growing area changed from previous year- Sold or rented that area	
V90	q56A2_4	Q56A2. Growing area changed from previous year- I left my field fallow	
V91	q56A2_6	Q56A2. Growing area changed from previous year- Do not cultivate Crop on that area anymore	
V92	q56A2_96	Q56A2. Growing area changed from previous year- Other specify 1	
V93	q56A2_99	Q56A2. Growing area changed from previous year? Don't know / no answer	
V94	q57a	Q57A. How certain you are of the size indication for growing area A?	
V95	q4055	Q4055. TON/HEC Yield objective for area A for <CROP> at beginning of this season?	
V96	q19	Q19. Surname	
V97	q20	Q20. First name	
V98	q21	Q21. Phone number	
V99	q22	Q22. E-mail address	
V100	q27	Q27. Year of birth	
V101	q28	Q28. Gender	
V102	q31	Q31. Until what age did you go to school?	
V103	q30	Q30. Are you a full-time or part-time farmer?	
V104	q30b	Q30. B. How long have you been engaged in farming activities?	
V105	q33	Q33. Did you receive an agronomical/agricultural education?	
V106	q34	Q34. Are you a member of a producer group, association or cooperative for <CROP>?	
V107	q35c	Q35. C. Overall, how satisfied would you say you are with your life these days?	
V108	q37a	Q37.A. Do you have signs of soil erosion by water on	
V109	q37b	Q37.B. Do you have signs of soil erosion by wind on your farm?	
V110	q7001	Q7001. Have you changed your tillage practices for <TARGET CROP> in the past 20 years?	
V111	q7002	Q7002. How did you change your tillage practices for <TARGET CROP>?	
V112	q7003	Q7003. How many years ago did you change your tillage practices for <TARGET CROP>?	

ID	Name	Label	Question
V113	q7004	Q7004. Have you grown cover crop to manage soil health in the past 20 years for <CROP>?	
V114	q7005	Q7005. How many years ago did you start growing a cover crop for <TARGET CROP> ?	
V115	q7006	Q7006 Have you stopped growing a cover crop in the past 20 years for <TARGET CROP>?	
V116	q7007	Q7007. How many years ago did you stop growing a cover crop for <TARGET CROP>?	
V117	q7008	Q7008. For <Crop> was any land converted from arable land/grassland/forest in the past 20 years?	
V118	q7009	Q7009. How did the use of your land change for <TARGET CROP>?	
V119	q7010	Q7010. How many years ago did the function of your land change for <TARGET CROP>?	
V120	q65	Q65. Do you practice intercropping for <TARGET CROP> ?	
V121	q66_3	Q66. Which crops do you intercrop? Barley	
V122	q66_6	Q66. Which crops do you intercrop? Coffee	
V123	q66_7	Q66. Which crops do you intercrop? Corn	
V124	q66_15	Q66. Which crops do you intercrop? Soybean	
V125	q66_18	Q66. Which crops do you intercrop? Sunflower	
V126	q66_21	Q66. Which crops do you intercrop? Wheat	
V127	q60	Q60. Do you rotate crops on growing area A for <TARGET CROP>?	
V128	q61_1	Q61. What crops are you cultivating in rotation? Apples	
V129	q61_2	Q61. What crops are you cultivating in rotation? Banana	
V130	q61_3	Q61. What crops are you cultivating in rotation? Barley	
V131	q61_7	Q61. What crops are you cultivating in rotation? Corn	
V132	q61_10	Q61. What crops are you cultivating in rotation? Oilseed rape	
V133	q61_15	Q61. What crops are you cultivating in rotation? Soybean	
V134	q61_18	Q61. What crops are you cultivating in rotation? Sunflower	
V135	q61_21	Q61. What crops are you cultivating in rotation? Wheat	
V136	q61_22	Q61. What crops are you cultivating in rotation? Alfalfa/lucerna	
V137	q61_65	Q61. What crops are you cultivating in rotation? Oats	
V138	q61_96	Q61. What crops are you cultivating in rotation? Other. Specify 1	
V139	q61_97	Q61. What crops are you cultivating in rotation? Other. Specify 2	
V140	q61_98	Q61. What crops are you cultivating in rotation? Other. Specify 3	
V141	q67	Q67. What is the soil type of growing area A for <TARGET CROP>?	
V142	q67b	Q67B. Texture is your soil on growing area A for <TARGET CROP> this season?	
V143	q7011	Q7011. How moist would rate your soil on growing area A for <TARGET CROP> this season?	
V144	q7012	Q7012 Rate the drainage of water through the soil on area A for <TARGET CROP> this season?	
V145	q55e1	Q55E1.Partook in training/meeting on crop/agricultural practices in the past 2 years?	
V146	q5500	Q5500. During the training/meeting, at least 15 minutes talking about safe-use practices	
V147	q55E2_1	Q55E2. Who organized this training? Syngenta representative	
V148	q55E2_3	Q55E2. Who organized this training? Extension officer	
V149	q55E2_4	Q55E2. Who organized this training? Cooperative	
V150	q55E2_5	Q55E2. Who organized this training? Agronomist/advisor	
V151	q55E2_6	Q55E2. Who organized this training? Supplier	
V152	q55E2_7	Q55E2. Who organized this training? Governmental organization (e.g. Ministry)	
V153	q55E2_96	Q55E2. Who organized this training? Other specify 1:	
V154	q55E2_97	Q55E2. Who organized this training? Other specify 2:	
V155	q55E2_98	Q55E2. Who organized this training? Other specify 3:	
V156	q5501	Q5501. Have you been contacted by a Syngenta representative during the past season?	

ID	Name	Label	Question
V157	q5502_1	Q5502. Can you describe how the Syngenta representative contacted you? Demonstration day	
V158	q5502_2	Q5502. Can you describe how the Syngenta representative contacted you? They visited my farm	
V159	q5502_3	Q5502. Can you describe how the Syngenta representative contacted you? Received a brochure	
V160	q5502_4	Q5502. Can you describe how the Syngenta representative contacted you? Phone call	
V161	q5502_5	Q5502. Can you describe how the Syngenta representative contacted you? E-mail communication	
V162	q5502_96	Q5502. Can you describe how the Syngenta representative contacted you? Other specify 1:	
V163	q5502_99	Q5502. Can you describe how the Syngenta representative contacted you? Don't know / no answer	
V164	q5503	Q5503. How useful was contact with the Syngenta Representative	
V165	q4041a	Q4041.A. Do you feel the need to follow training on crop cultivation in the near future?	
V166	q54_1	Q54. Where do you deposit the rest water after spraying? Citerne (phytobac, heliose, sentinel, biofilter)	
V167	q54_2	Q54. Where do you deposit the rest water after spraying? In fields	
V168	q54_3	Q54. Where do you deposit the rest water after spraying? In rivers, streams, drain or via the ditch	
V169	q54_96	Q54. Where do you deposit the rest water after spraying? Other specify 1:	
V170	q54_oth1	Q54. Other 1:: Q54. Where do you deposit the rest water after spraying?	
V171	q55a_1	Q55a. Where do you clean your sprain equipment? On farm	
V172	q55b_1	Q55b. Where do you dispose the water used for cleaning you equipment? On field	
V173	q55b_2	Q55b. Where do you dispose the water used for cleaning you equipment? Citerne	
V174	q55b_3	Q55b. Where do you dispose the water used for cleaning you equipment? On an unpaved surface	
V175	q55b_4	Q55b. Where do you dispose the water used for cleaning you equipment? On a paved surface (drain / dike)	
V176	q55b_96	Q55b. Where do you dispose the water used for cleaning you equipment? Other specify 1:	
V177	q55c	Q55. C. Do you store the sprayer protected from rain?	
V178	q55d	Q55. D. Do you use drift-reducing nozzles on your sprayer?	
V179	q71c	Q71. C. Could you please note down the strengths of the Barley variety that you have sown.	
V180	q72	Q72. When did the first field preparation start for growing area A for <TARGET CROP> ?	
V181	q73	Q73. KGs/HECT of seeds sown for growing area A for <TARGET CROP>	
V182	q73a1	Q73A1. What is the amount of seeds that has been sown for growing area A?	
V183	q73a1unit	Q73A1.UNIT Please indicate the measurement unit used?	
V184	q74	Q74. When was the crop sown / planted for growing area A for <TARGET CROP>?	
V185	q7400	Q7400. Have you sown/planted <TARGET CROP> in the same period as last year?	
V186	q231b	Q231B. Are your seeds coated with crop protection products?	
V187	q233	Q233. Do you use on-farm or pre-treated seed treatment to treat the seeds for growing area A for <TARGET CROP>?	
V188	q397new	Q397_NEW. If you have received a crop program and/or any recommendations for growing to implement this season.	
V189	q397oth	q397oth. If you have received a crop program and/or any recommendations for growing to implement this season. Other specify	
V190	q224a	Q224 A. Did you perform a soil test for <TARGET CROP>?	
V191	q224	Q224. Do you apply organic fertilizers for <TARGET CROP>?	
V192	q226	Q226. Do you apply chemical fertilizers for <TARGET CROP>?	
V193	q229b1	Q229B1.Total number of applications you perform with chemical fertilizers on growing area for <TARGET CROP>?	

ID	Name	Label	Question
V194	q229b2	Q229B2.Total number of applications you perform with organic fertilizers on growing area for <TARGET CROP>?	
V195	q240e_1	Q240E. We would like to better understand the pest pressure on the selected growing areas. INSECT PRESSURE	
V196	q240e_2	Q240E. We would like to better understand the pest pressure on the selected growing areas. DISEASE PRESSURE	
V197	q240e_3	Q240E. We would like to better understand the pest pressure on the selected growing areas. WEED PRESSURE	
V198	q240en	Q240.E1. Do you generally use drift-reducing nozzles on your sprayer?	
V199	q240d	Q240D. Note down the total number of treatments you perform with crop protection products	
V200	q75	Q75. What is the final stand i.e. the number of plants - per <SQUARE METER>/<TARGET CROP>?	
V201	q76	Q76. Prior to harvest, indicate the percentage of the plot area that is lodged for <TARGET CROP>?	
V202	q243a	Q243. When was the harvest period for <TARGET CROP>?	
V203	q243b	Q243. When was the harvest period for <TARGET CROP>?	
V204	q243bb	Q243b. Have you harvested <TARGET CROP> in the same period as last year?	
V205	q244	Q244. Marketable yield that has been achieved for growing area A for <TARGET CROP> in <TON> per <HECTARES>?	
V206	q274a	Q274. Yield that has been achieved for growing area A for corn in <TON> per <HECTARES>? Grain yield	
V207	q274b	Q274. Yield that has been achieved for growing area A for corn in <TON> per <HECTARES>? Silage yield	
V208	q314	Q314. What is the seed yield (marketable yield) that has been achieved for <TARGET CROP> in <TON> per <HECTARES>?	
V209	q4094_1	Q4094. Who measured the yield on each of the growing areas? Myself	
V210	q4094_2	Q4094. Who measured the yield on each of the growing areas? Dealer/store	
V211	q4094_3	Q4094. Who measured the yield on each of the growing areas? Manufacturer/representative	
V212	q4094_4	Q4094. Who measured the yield on each of the growing areas? Independent advisor	
V213	q4094_5	Q4094. Who measured the yield on each of the growing areas? Cooperative	
V214	q4094_96	Q4094. Who measured the yield on each of the growing areas? Other specify1	
V215	q4094_98	Q4094. Who measured the yield on each of the growing areas? Other specify3	
V216	q4094_99	Q4094. Who measured the yield on each of the growing areas? Don't know / no answer	
V217	q4095a	Q4095. A. Compared to previous year, would you say your yield has ...?	
V218	q4096a	Q4096. A. How satisfied are you with your yield this season?	
V219	q4097a	Q4097. A. How satisfied are you with the price you received on the market?	
V220	q251	Q251. % of crop damaged at the time of harvest (total lost - not marketable) for <TARGET CROP>?	
V221	q266b	Q266 B. Please indicate the protein content level of your yield for <TARGET CROP>.	
V222	q360a	Q360. When was the harvest period for <TARGET CROP>?	
V223	q360b	Q360. When was the harvest period for <TARGET CROP>?	
V224	q319a	Q319. When was the harvest period for sugarcane?	
V225	q319b	Q319. When was the harvest period for sugarcane?	
V226	q339a	Q339. When was the harvest period for banana?	
V227	q339b	Q339. When was the harvest period for banana?	
V228	q246_1	Q246. % of the harvest of your target crop is used for own consumption	
V229	q246_2	Q246. % of the harvest of your target crop is used for feeding livestock	
V230	q246_3	Q246. % of the harvest of your target crop is used for harvest sold	

ID	Name	Label	Question
V231	q4002	Q4002. Did you take measures to prevent post-harvest loss for <TARGET CROP>?	
V232	q7013	Q7013. How do you deal with crop residue of <TARGET CROP>?	
V233	q377	Q377. What is the estimated revenue in <DOLLAR>/<HECTARES> for growing area A of <TARGET CROP>?	
V234	q378	Q378. Could you please indicate the estimated revenue in general? <DOLLAR>/<HECTARES>.	
V235	q379	Q379.A Can you please explain your answer for <TARGET CROP>?	
V236	q380	Q380. What is your total input cost for <TARGET CROP> from first field preparation until harvest?	
V237	q4111_1	Q4111. Actual costs SEEDS for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V238	q4111_2	Q4111. Actual costs FERTILIZERZ for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V239	q4111_3	Q4111. Actual costs LABOR for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V240	q4111_4	Q4111. Actual costs MACHINERY <TARGET CROP>?<DOLLAR>/<HECTARES>	
V241	q4111_5	Q4111. Actual costs WATER USE for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V242	q4111_6	Q4111. Actual costs FUEL for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V243	q4111_7	Q4111. Actual costs RENT/LOAN for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V244	q4111_8	Q4111. Actual costs FUNGICIDES for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V245	q4111_9	Q4111. Actual costs HERBICIDES for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V246	q4111_10	Q4111. Actual costs INSECTICIDES <TARGET CROP>?<DOLLAR>/<HECTARES>	
V247	q4111_98	Q4111. Actual costs DRYING for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V248	q381_1	Q381. Percentage of TREES/SEED costs out of the total input cost for <TARGET CROP>?	
V249	q381_2	Q381. Percentage of FERTILIZERS costs out of the total input cost for <TARGET CROP>?	
V250	q381_3	Q381. Percentage of PESTICIDES costs out of the total input cost for <TARGET CROP>?	
V251	q381_4	Q381. Percentage of LABOR costs out of the total input cost for <TARGET CROP>?	
V252	q381_5	Q381. Percentage of MACHINERY costs of the total input cost for <TARGET CROP>?	
V253	q381_6	Q381. Percentage of WATER USE costs out of the total input cost for <TARGET CROP>?	
V254	q381_7	Q381. Percentage of FUEL costs out of the total input cost for <TARGET CROP>?	
V255	q381_8	Q381. Percentage of ELECTRICITY costs out of the total input cost for <TARGET CROP>?	
V256	q381_9	Q381. Percentage of GAS costs out of the total input cost for <TARGET CROP>?	
V257	q381_10	Q381. Percentage of RENT/LOAN costs out of the total input cost for <TARGET CROP>?	
V258	q381_98	Q381. Percentage of OTHER costs out of the total input cost for <TARGET CROP>?	
V259	q4121	Q4121. In general for the whole cultivation period, rate the weather conditions for <TARGET CROP>?	
V260	q387_1	Q387. What was the impact for target crop? Reduced yield	
V261	q387_2	Q387. What was the impact for target crop? Reduced yield quality	
V262	q387_3	Q387. What was the impact for target crop? No impact	
V263	q388	Q388. How would you say the level of rainfall was for growing area A	
V264	q388b	Q388. B. You mentioned you had less rainfall this season than usual. Was this problematic?	
V265	q388d	Q388D. You mentioned you had more rainfall this season than usual. Was this problematic?	
V266	q3880	Q3880. How would you say the temperature was during this season ?	
V267	q3880b	Q3880 B. You mentioned you had lower temperatures this season than usual. Was this problematic?	
V268	q3880d	Q3880 D. You mentioned you had higher temperatures this season than usual. Was this problematic?	
V269	q389	Q389. What is the MAIN water source of <TARGET CROP> during this season?	
V270	q390	Q390. What is the number of days you have been irrigating <TARGET CROP>?	
V271	q391	Q391. What is the average amount of hours per day you have been irrigating of <TARGET CROP>?	

ID	Name	Label	Question
V272	q392	Q392. What is the amount of liters that is discharged per hour of <TARGET CROP>?	
V273	q399c	Q399.C. How satisfied are you with the crop program and/or recommendations for <TARGET CROP>?	
V274	date1	field preparation	
V275	date2	sowing/planting	
V276	date3a	begin harvest	
V277	date3b	end harvest	
V278	harvestyear	Data collection wave	
V279	q215	Q215. When did the first field preparation start for cauliflower?	
V280	q218	Q218. When have the young plants been planted for cauliflower?	
V281	q4000_1	q4000_1. To whom do you sell your yield - I sell it on the local market	
V282	q4000_2	q4000_2. To whom do you sell your yield - I sell it to a trader	
V283	q4000_3	q4000_3. To whom do you sell your yield - I sell it to a wholesaler	
V284	q4000_4	q4000_4. To whom do you sell your yield - I sell it to a feed processing plant	
V285	q4000_5	q4000_5. To whom do you sell your yield - I sell it to a cooperative I am part of	
V286	q4000_6	q4000_6. To whom do you sell your yield -I sell it under a contract	
V287	q4000_7	q4000_7. To whom do you sell your yield -Government owned rural collection center	
V288	q4000_96	q4000_96. To whom do you sell your yield -Other. Specify 1:	
V289	q4000_97	q4000_97. To whom do you sell your yield -Other. Specify 2:	
V290	q4000_99	q4000_99. To whom do you sell your yield -Don't know / no answer	
V291	q4000_oth1	Q4000b. Can you please tell us what are your main sources for selling the harvest? Other. Specify 1	
V292	q4000_oth2	Q4000b. Can you please tell us what are your main sources for selling the harvest? Other. Specify 2	
V293	q399	Q399. Please explain why you follow or do not follow the crop program and/or recommendations.	
V294	q397	Q397. Received a recommended growing protocol or crop program from an agricultural advisor?	
V295	q397c	Q397C. Did you receive a protocol/crop program from Syngenta?	
V296	q397d_oth	Q397.D. From which manufacturer have you received a protocol/crop program? OTHER	
V297	q35a_1	Q35.A. What group/association/cooperative are a member of? 1ST	
V298	q35a_2	Q35.A. What group/association/cooperative are a member of? 2ND	
V299	q35a_3	Q35.A. What group/association/cooperative are a member of? 3RD	
V300	q58	Q58. In general, what is the topography of your growing area?	
V301	q58oth	Q58. In general, what is the topography of your growing area? OTHER	
V302	q119	Q119. Please indicate the inter-row space that is applied?	
V303	q230_1	Bought seeds	
V304	q230_2	Saved seeds	
V305	q4001	Q4001. % of crop lost in-between harvest and storage or selling <TARG1>?	
V306	q147	Q147. When have the young plants been planted ?	
V307	q247_1a	Q247. BUYER 1 % of yield	
V308	q247_2a	Q247. BUYER 2 % of yield	
V309	q247_3a	Q247. BUYER 3 % of yield	
V310	q247_4a	Q247. BUYER 4 % of yield	
V311	q247_5a	Q247. BUYER 5 % of yield	
V312	q247_1b	Q247. BUYER 1 price per metric ton	
V313	q247_2b	Q247. BUYER 2 price per metric ton	

ID	Name	Label	Question
V314	q247_3b	Q247. BUYER 3 price per metric ton	
V315	q247_4b	Q247. BUYER 4 price per metric ton	
V316	q247_5b	Q247. BUYER 5 price per metric ton	

total: 239

Data file: Crop_protection

Cases: 0

variables: 32

variables

ID	Name	Label	Question
V317	harvestyear	Data collection wave	
V318	GrowingArea	To which field/plot does the information relate to?	
V319	ClusterID	Unique cluster ID	
V320	country	Country	
V321	Farmtype	FARMTYPE	
V322	GrowerID	Unique respondent ID	
V323	product	Unique code of a product within application	
V324	crop	The crop of focus	
V325	application	Unique code of an application per field per grower	
V326	q241a	Q241 a. Timing of product application	
V327	q241b	Q241 b.Type of product	
V328	q241c	Q241 c . Brand product name	
V329	q241c1	Q241 c1. Brand product formulation	
V330	c241c	CODED VARIABLE - stringcode	
V331	c241ca1	CODED VARIABLE - active ingredient1	
V332	c241cp1	CODED VARIABLE - amount of ai1	
V333	c241cu1	CODED VARIABLE - unit (% or Gr)	
V334	c241ca2	CODED VARIABLE - active ingredient2	
V335	c241cp2	CODED VARIABLE - amount of ai2	
V336	c241ca3	CODED VARIABLE - active ingredient3	
V337	c241cp3	CODED VARIABLE - amount of ai3	
V338	c241cpt	CODED VARIABLE - total amount of ai	
V339	q241d	CODED VARIABLE Q241 d. Dosage ?	
V340	q241e	CODED VARIABLE Q241 e. Unit of quantity	
V341	q241f	Q241 f. Amount of H2O solved in LITERS per <HECTARE>	
V342	q241g	Q241 g. Pest/disease/ weed targeted ?	
V343	q241h	Q241 h. Level of pest/ disease/ weed pressure	
V344	q241i	Q241 i. Percentage of the area treated against pests/ diseases/ weeds	
V345	q241j	Q241 j. Percentage of crop free of pests/ diseases/ weeds at harvest (in %)	
V346	q241k	Q241 k. Equipment type ?	
V347	q241n	Q241 n. What is the timing of the treatment - before crop-emergence or after crop-emergence	
V348	syngenta	CODED VARIABLE Syngenta product? (1 = YES; 0 = NO)	

total: 32

Data file: Location

Cases:	0
variables:	19

variables

ID	Name	Label	Question
V349	harvestyear	Year in which the data was collected	
V350	country	Country	
V351	ClusterID	Unique identifier per cluster	
V352	GrowerID	Unique identifier per grower	
V353	GrowingArea	Field code (A or B)	
V354	CORNER	Multiple corners of same field can be registered (only from 2018 onwards)	
V355	gps_option	gps_option	
V356	gps_shape	Description of the field (from 2018 onwards)	
V357	q22d_lat_deg	Latitude degrees	
V358	q22d_lat_min	Latitude minutes	
V359	q22d_lat_sec	Latitude seconds	
V360	q22d_lon_deg	Longitude degrees	
V361	q22d_lon_min	Longitude minutes	
V362	q22d_lon_sec	Longitude seconds	
V363	remark_area	Remark from the interviewer (2019 onwards)	
V364	q151	Q151. Open field or in a greenhouse?	
V365	q1f	Q1. F. Would it be okay for you for this company to contact you with information on The GGP?	
V366	q25	Q25. Farm address - postal code	
V367	admin_level_1	administrative area 1	

total: 19

Data file: Activities and Machinery (Q382)

Cases: 0

variables: 9

variables

ID	Name	Label	Question
V368	harvestyear	Year in which the data was collected	
V369	country	Country	
V370	crop	Crop	
V371	ClusterID	Unique identifier per cluster	
V372	farmtype	Reference farms versus Benchmark farms	
V373	GrowerID	Unique identifier per grower	
V374	GrowingArea	Field code (A or B)	
V375	activity	Which activities did the grower do on his field?	
V376	Machinery	Did he use power driven equipment to complete this activity?	

total: 9

HARVESTYEAR: Data collection wave**Data file: fertilizers****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2015 - 2019 Format: Numeric

Q229CB: Q229C b.Type of product**Data file: fertilizers****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Chemical fertilizer
2	Organic fertilizer

GROWINGAREA: To which field/plot does the information relate to?**Data file: fertilizers****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	A
2	B

CLUSTERID: Unique cluster ID**Data file: fertilizers****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
ArgentinaCornSoybean1	ArgentinaCornSoybean1
ArgentinaMaize1	ArgentinaMaize1
ArgentinaMaize2	ArgentinaMaize2
ArgentinaSoybeanCorn1	ArgentinaSoybeanCorn1
ArgentinaSoybeanMaize1	ArgentinaSoybeanMaize1
ArgentinaSoybeanMaize2	ArgentinaSoybeanMaize2
ArgentinaSoybeanSunflower2	ArgentinaSoybeanSunflower2
ArgentinaSoybeanWheat1	ArgentinaSoybeanWheat1
ArgentinaSunflowerSeed2	ArgentinaSunflowerSeed2
ArgentinaSunflowerWheat1	ArgentinaSunflowerWheat1
ArgentinaWheat1	ArgentinaWheat1
ArgentinaWheat2	ArgentinaWheat2
ArgentinaWheatSoybean1	ArgentinaWheatSoybean1
ArgentinaWheatSunflower1	ArgentinaWheatSunflower1

COUNTRY: Country

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Argentina	Argentina

FARMTYPE: Farm Type

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
BF	BF
RF	RF

GROWERID: Unique respondent ID

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2000100	2000100
2000300	2000300
2000400	2000400
2000500	2000500
2000600	2000600
2000800	2000800
2000900	2000900
2001000	2001000
2001100	2001100
2001200	2001200
2001300	2001300
2001400	2001400
2001500	2001500
2001600	2001600
2001700	2001700
2001800	2001800
2002100	2002100
2002300	2002300
2002400	2002400
2002500	2002500
2002600	2002600

2002700	2002700
2002800	2002800
2002900	2002900
2003200	2003200
2003300	2003300
2003400	2003400
2003500	2003500
2003600	2003600
2003700	2003700
2003800	2003800
2003900	2003900
2004000	2004000
2004100	2004100
2004200	2004200
2004300	2004300
2004500	2004500
2004600	2004600
2005000	2005000
2005100	2005100
2005500	2005500
2005600	2005600
2005700	2005700
2100318	2100318
2102007	2102007
2102315	2102315
2102515	2102515
2102615	2102615
2103915	2103915
2104215	2104215
2104315	2104315
2104515	2104515
2104615	2104615
2104715	2104715
2104915	2104915
2106221	2106221
2108421	2108421
2108521	2108521
2108621	2108621
2200515	2200515

2200615	2200615
2200815	2200815
2200915	2200915
2201315	2201315
2202815	2202815
2203015	2203015
2203107	2203107
2203415	2203415
2203515	2203515
2203615	2203615
2203815	2203815
2205415	2205415
2205707	2205707
2205907	2205907
2206521	2206521
2206621	2206621
2206721	2206721
2206921	2206921
2207021	2207021
2207121	2207121
2207221	2207221
2207321	2207321
2207421	2207421
2207521	2207521
2207921	2207921
2208121	2208121
2208221	2208221
2208315	2208315
2208721	2208721
2208821	2208821
2208921	2208921
2209021	2209021
2209121	2209121
2209221	2209221
2209321	2209321
2209521	2209521
2209621	2209621
2209721	2209721
2210021	2210021

2210121	2210121
2210221	2210221
2210521	2210521
2280115	2280115
2280215	2280215
2280521	2280521
2280621	2280621
2280721	2280721
2280821	2280821
2280921	2280921
2281021	2281021
2281121	2281121
2281221	2281221
2281315	2281315
2281415	2281415

PRODUCT: Unique code of a product that was applied

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4

CROP: The crop of focus

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Corn	Corn
Soybean	Soybean
Sunflower	Sunflower
Wheat	Wheat

Q229CA: Q229C a. Timing of (fertilizer) application AREA A

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-04-01	2014-04-01
2014-07-05	2014-07-05
2014-07-10	2014-07-10
2014-08-03	2014-08-03
2014-08-12	2014-08-12
2014-08-13	2014-08-13
2014-09-10	2014-09-10
2014-09-20	2014-09-20
2014-09-28	2014-09-28
2014-10-01	2014-10-01
2014-10-05	2014-10-05
2014-10-10	2014-10-10
2014-10-15	2014-10-15
2014-10-20	2014-10-20
2014-10-24	2014-10-24
2014-11-01	2014-11-01
2014-11-02	2014-11-02
2014-11-05	2014-11-05
2014-11-06	2014-11-06

2014-11-08	2014-11-08
2014-11-11	2014-11-11
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-22	2014-11-22
2014-11-27	2014-11-27
2014-12-05	2014-12-05
2014-12-06	2014-12-06
2014-12-16	2014-12-16
2014-12-18	2014-12-18
2014-12-19	2014-12-19
2014-12-20	2014-12-20
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-26	2014-12-26
2015-01-06	2015-01-06
2015-01-13	2015-01-13
2015-01-15	2015-01-15
2015-01-19	2015-01-19
2015-01-20	2015-01-20
2015-02-02	2015-02-02
2015-02-11	2015-02-11
2015-02-23	2015-02-23
2015-03-07	2015-03-07
2015-04-10	2015-04-10
2015-04-15	2015-04-15
2015-04-17	2015-04-17
2015-04-20	2015-04-20
2015-05-15	2015-05-15
2015-05-20	2015-05-20
2015-05-24	2015-05-24
2015-05-25	2015-05-25
2015-05-27	2015-05-27
2015-05-28	2015-05-28
2015-05-31	2015-05-31
2015-06-01	2015-06-01
2015-06-05	2015-06-05
2015-06-06	2015-06-06
2015-06-09	2015-06-09

2015-06-10	2015-06-10
2015-06-12	2015-06-12
2015-06-14	2015-06-14
2015-06-15	2015-06-15
2015-06-18	2015-06-18
2015-06-20	2015-06-20
2015-06-22	2015-06-22
2015-06-23	2015-06-23
2015-06-25	2015-06-25
2015-06-27	2015-06-27
2015-06-30	2015-06-30
2015-07-01	2015-07-01
2015-07-05	2015-07-05
2015-07-06	2015-07-06
2015-07-10	2015-07-10
2015-07-15	2015-07-15
2015-07-16	2015-07-16
2015-07-18	2015-07-18
2015-07-20	2015-07-20
2015-07-28	2015-07-28
2015-08-01	2015-08-01
2015-08-06	2015-08-06
2015-08-10	2015-08-10
2015-08-15	2015-08-15
2015-08-17	2015-08-17
2015-08-20	2015-08-20
2015-08-22	2015-08-22
2015-08-27	2015-08-27
2015-08-28	2015-08-28
2015-09-05	2015-09-05
2015-09-06	2015-09-06
2015-09-07	2015-09-07
2015-09-09	2015-09-09
2015-09-10	2015-09-10
2015-09-12	2015-09-12
2015-09-15	2015-09-15
2015-09-20	2015-09-20
2015-09-22	2015-09-22
2015-09-25	2015-09-25

2015-09-28	2015-09-28
2015-09-30	2015-09-30
2015-10-01	2015-10-01
2015-10-10	2015-10-10
2015-11-10	2015-11-10
2015-12-10	2015-12-10
2016-09-03	2016-09-03
2016-09-15	2016-09-15
2016-09-18	2016-09-18
2016-09-20	2016-09-20
2016-09-22	2016-09-22
2016-09-25	2016-09-25
2016-10-08	2016-10-08
2016-10-10	2016-10-10
2016-10-18	2016-10-18
2016-10-20	2016-10-20
2016-10-23	2016-10-23
2016-11-02	2016-11-02
2016-11-05	2016-11-05
2016-11-10	2016-11-10
2016-11-13	2016-11-13
2016-11-20	2016-11-20
2016-11-30	2016-11-30
2016-12-10	2016-12-10
2016-12-20	2016-12-20
2016-12-21	2016-12-21
2017-05-10	2017-05-10
2017-05-15	2017-05-15
2017-05-20	2017-05-20
2017-06-20	2017-06-20
2017-07-03	2017-07-03
2017-07-05	2017-07-05
2017-07-10	2017-07-10
2017-07-20	2017-07-20
2017-07-22	2017-07-22
2017-07-25	2017-07-25
2017-07-26	2017-07-26
2017-07-28	2017-07-28
2017-08-05	2017-08-05

2017-08-09	2017-08-09
2017-08-10	2017-08-10
2017-08-11	2017-08-11
2017-08-18	2017-08-18
2017-08-20	2017-08-20
2017-08-25	2017-08-25
2017-08-29	2017-08-29
2017-09-04	2017-09-04
2017-09-05	2017-09-05
2017-09-07	2017-09-07
2017-09-10	2017-09-10
2017-09-12	2017-09-12
2017-09-15	2017-09-15
2017-09-16	2017-09-16
2017-09-26	2017-09-26
2017-09-29	2017-09-29
2017-09-30	2017-09-30
2017-10-04	2017-10-04
2017-10-05	2017-10-05
2017-10-09	2017-10-09
2017-10-10	2017-10-10
2017-10-15	2017-10-15
2017-10-16	2017-10-16
2017-10-19	2017-10-19
2017-10-20	2017-10-20
2017-10-25	2017-10-25
2017-11-01	2017-11-01
2017-11-03	2017-11-03
2017-11-06	2017-11-06
2017-11-13	2017-11-13
2017-11-14	2017-11-14
2017-11-15	2017-11-15
2017-11-18	2017-11-18
2017-11-20	2017-11-20
2017-11-22	2017-11-22
2017-11-23	2017-11-23
2017-11-26	2017-11-26
2017-11-29	2017-11-29
2017-12-10	2017-12-10

2018-01-09	2018-01-09
2018-01-12	2018-01-12
2018-06-03	2018-06-03
2018-06-07	2018-06-07
2018-06-15	2018-06-15
2018-06-23	2018-06-23
2018-06-25	2018-06-25
2018-06-26	2018-06-26
2018-06-29	2018-06-29
2018-07-01	2018-07-01
2018-07-08	2018-07-08
2018-07-10	2018-07-10
2018-07-11	2018-07-11
2018-07-13	2018-07-13
2018-07-17	2018-07-17
2018-07-30	2018-07-30
2018-08-30	2018-08-30
2018-09-01	2018-09-01
2018-09-05	2018-09-05
2018-09-08	2018-09-08
2018-09-10	2018-09-10
2018-09-15	2018-09-15
2018-09-20	2018-09-20
2018-09-21	2018-09-21
2018-09-25	2018-09-25
2018-09-28	2018-09-28
2018-10-10	2018-10-10
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-19	2018-10-19
2018-10-20	2018-10-20
2018-10-23	2018-10-23
2018-10-26	2018-10-26
2018-10-29	2018-10-29
2018-11-10	2018-11-10
2018-11-11	2018-11-11
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-22	2018-11-22

2018-11-28	2018-11-28
2018-12-02	2018-12-02
2018-12-05	2018-12-05
2018-12-06	2018-12-06
2018-12-10	2018-12-10
2018-12-12	2018-12-12
2018-12-15	2018-12-15
2018-12-28	2018-12-28
2019-01-05	2019-01-05
2019-01-10	2019-01-10
2019-01-20	2019-01-20
2019-05-25	2019-05-25
2019-06-06	2019-06-06
2019-06-15	2019-06-15
2019-06-25	2019-06-25
2019-07-05	2019-07-05
2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-22	2019-07-22
2019-07-23	2019-07-23
2019-07-25	2019-07-25
2019-08-10	2019-08-10
2019-08-30	2019-08-30
2019-09-10	2019-09-10

Q229CD: Q229C d. Dosage (in KG/HECT or LITER/HECT)

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2470 Format: Numeric

Q229CE: Q229C e. Unit of quantity

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
KG/HECT	KG/HECT
LITER/HECT	LITER/HECT

Q229CF: Q229C f. Amount of H2O solved in LITERS per HECT

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 500 Format: Numeric

Q229CG: Q229C g. Percentage N (in %)

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60 Format: Numeric

Q229CH: Q229C h. Percentage P (P2O5) (in %)

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 58 Format: Numeric

Q229CI: Q229C i. Percentage K (K2O) (in %)

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

Q229CJ: Q229C j. Equipment type

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Granular applicator	Granular applicator
Hand operated sprayers (e.g. knapsack),	Hand operated sprayers (e.g. knapsack),
Motorized boom sprayer	Motorized boom sprayer
Other	Other

HARVESTYEAR: Data collection wave**Data file:** seed_treatment**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2015 - 2019 Format: Numeric

GROWINGAREA: To which field/plot does the information relate to?**Data file:** seed_treatment**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
A	A
B	B

CLUSTERID: Unique cluster ID**Data file:** seed_treatment**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
ArgentinaCornSoybean1	ArgentinaCornSoybean1
ArgentinaMaize1	ArgentinaMaize1
ArgentinaMaize2	ArgentinaMaize2
ArgentinaSoybeanCorn1	ArgentinaSoybeanCorn1
ArgentinaSoybeanMaize1	ArgentinaSoybeanMaize1
ArgentinaSoybeanMaize2	ArgentinaSoybeanMaize2
ArgentinaSoybeanSunflower2	ArgentinaSoybeanSunflower2
ArgentinaSoybeanWheat1	ArgentinaSoybeanWheat1
ArgentinaSunflowerSeed2	ArgentinaSunflowerSeed2

ArgentinaSunflowerWheat1	ArgentinaSunflowerWheat1
ArgentinaWheat1	ArgentinaWheat1
ArgentinaWheat2	ArgentinaWheat2
ArgentinaWheatSoybean1	ArgentinaWheatSoybean1
ArgentinaWheatSunflower1	ArgentinaWheatSunflower1

COUNTRY: Country

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Argentina	Argentina

FARMTYPE: FARMTYPE

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
BF	BF
RF	RF

GROWERID: Unique respondent ID

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2000100	2000100
2000300	2000300
2000400	2000400
2000500	2000500
2000600	2000600
2000800	2000800
2000900	2000900
2001000	2001000
2001100	2001100
2001200	2001200
2001300	2001300
2001400	2001400
2001500	2001500
2001600	2001600
2001700	2001700
2001800	2001800
2002100	2002100
2002300	2002300
2002400	2002400
2002500	2002500
2002600	2002600
2002700	2002700
2002800	2002800
2002900	2002900
2003200	2003200
2003300	2003300
2003400	2003400
2003500	2003500
2003600	2003600
2003700	2003700
2003800	2003800
2003900	2003900
2004000	2004000
2004100	2004100
2004200	2004200

2004300	2004300
2004500	2004500
2004600	2004600
2005000	2005000
2005100	2005100
2005300	2005300
2005400	2005400
2005500	2005500
2005600	2005600
2005700	2005700
2100315	2100315
2100318	2100318
2102007	2102007
2102315	2102315
2102415	2102415
2102515	2102515
2102615	2102615
2103907	2103907
2104007	2104007
2104015	2104015
2104115	2104115
2104215	2104215
2104315	2104315
2104515	2104515
2104615	2104615
2104707	2104707
2104715	2104715
2104815	2104815
2104907	2104907
2104915	2104915
2106121	2106121
2106221	2106221
2108421	2108421
2108521	2108521
2108621	2108621
2182307	2182307
2183215	2183215
2200515	2200515
2200615	2200615

2200618	2200618
2200815	2200815
2200915	2200915
2201015	2201015
2201115	2201115
2201215	2201215
2201315	2201315
2201318	2201318
2201415	2201415
2201615	2201615
2201715	2201715
2201815	2201815
2202715	2202715
2202807	2202807
2202815	2202815
2202907	2202907
2202915	2202915
2203015	2203015
2203107	2203107
2203415	2203415
2203507	2203507
2203515	2203515
2203615	2203615
2203815	2203815
2205115	2205115
2205407	2205407
2205415	2205415
2205507	2205507
2205607	2205607
2205615	2205615
2205707	2205707
2205715	2205715
2205907	2205907
2205915	2205915
2206007	2206007
2206015	2206015
2206521	2206521
2206621	2206621
2206721	2206721

2206921	2206921
2207021	2207021
2207121	2207121
2207221	2207221
2207321	2207321
2207421	2207421
2207521	2207521
2207921	2207921
2208121	2208121
2208221	2208221
2208315	2208315
2208721	2208721
2208821	2208821
2208921	2208921
2209021	2209021
2209121	2209121
2209221	2209221
2209321	2209321
2209521	2209521
2209621	2209621
2209721	2209721
2210021	2210021
2210121	2210121
2210221	2210221
2210521	2210521
2280115	2280115
2280215	2280215
2280415	2280415
2280521	2280521
2280621	2280621
2280721	2280721
2280821	2280821
2280921	2280921
2281021	2281021
2281221	2281221
2281315	2281315
2281415	2281415
2282021	2282021
2282115	2282115

2282221	2282221
2282315	2282315
2282415	2282415
2282421	2282421
2282515	2282515
2282521	2282521
2282615	2282615
2282707	2282707
2282807	2282807
2282921	2282921
2283021	2283021
2283107	2283107
2283207	2283207
2283315	2283315
2283415	2283415
2283507	2283507
2283621	2283621
2283715	2283715
2283815	2283815
2283915	2283915
2284015	2284015
2284115	2284115
2284215	2284215
2284315	2284315

PRODUCT: Unique code of a product that was applied

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3

4	4
5	5

CROP: The crop of focus

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Corn	Corn
Soybean	Soybean
Sunflower	Sunflower
Wheat	Wheat

Q73: What is the amount of seeds in that has been sown per ?

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5.35 - 180 Format: Numeric

Q233C_A: Q233C. a. Timing of product application

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-01	2014-01-01
2014-02-15	2014-02-15
2014-05-10	2014-05-10

2014-05-20	2014-05-20
2014-06-06	2014-06-06
2014-10-01	2014-10-01
2014-10-05	2014-10-05
2014-10-10	2014-10-10
2014-10-15	2014-10-15
2014-10-18	2014-10-18
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-23	2014-10-23
2014-10-24	2014-10-24
2014-10-25	2014-10-25
2014-11-01	2014-11-01
2014-11-02	2014-11-02
2014-11-05	2014-11-05
2014-11-06	2014-11-06
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-13	2014-11-13
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-20	2014-11-20
2014-11-22	2014-11-22
2014-11-25	2014-11-25
2014-11-27	2014-11-27
2014-11-28	2014-11-28
2014-12-01	2014-12-01
2014-12-03	2014-12-03
2014-12-04	2014-12-04
2014-12-05	2014-12-05
2014-12-09	2014-12-09
2014-12-10	2014-12-10
2014-12-12	2014-12-12
2014-12-14	2014-12-14
2014-12-15	2014-12-15
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-20	2014-12-20

2015-01-15	2015-01-15
2015-04-01	2015-04-01
2015-04-05	2015-04-05
2015-05-01	2015-05-01
2015-05-05	2015-05-05
2015-05-10	2015-05-10
2015-05-20	2015-05-20
2015-05-23	2015-05-23
2015-05-25	2015-05-25
2015-06-01	2015-06-01
2015-06-02	2015-06-02
2015-06-05	2015-06-05
2015-06-08	2015-06-08
2015-06-10	2015-06-10
2015-06-13	2015-06-13
2015-06-15	2015-06-15
2015-06-18	2015-06-18
2015-06-19	2015-06-19
2015-06-20	2015-06-20
2015-06-21	2015-06-21
2015-06-30	2015-06-30
2015-07-01	2015-07-01
2015-07-05	2015-07-05
2015-07-08	2015-07-08
2015-07-15	2015-07-15
2015-07-18	2015-07-18
2015-07-20	2015-07-20
2015-08-01	2015-08-01
2015-08-20	2015-08-20
2015-08-21	2015-08-21
2015-08-24	2015-08-24
2015-08-26	2015-08-26
2015-09-01	2015-09-01
2015-10-09	2015-10-09
2015-10-14	2015-10-14
2015-10-15	2015-10-15
2015-10-20	2015-10-20
2015-10-21	2015-10-21
2015-10-22	2015-10-22

2015-10-23	2015-10-23
2015-10-26	2015-10-26
2015-10-28	2015-10-28
2015-10-30	2015-10-30
2015-11-01	2015-11-01
2015-11-02	2015-11-02
2015-11-03	2015-11-03
2015-11-05	2015-11-05
2015-11-07	2015-11-07
2015-11-09	2015-11-09
2015-11-10	2015-11-10
2015-11-12	2015-11-12
2015-11-13	2015-11-13
2015-11-15	2015-11-15
2015-11-18	2015-11-18
2015-11-19	2015-11-19
2015-11-28	2015-11-28
2015-12-10	2015-12-10
2016-04-20	2016-04-20
2016-05-20	2016-05-20
2016-05-22	2016-05-22
2016-06-01	2016-06-01
2016-06-06	2016-06-06
2016-06-07	2016-06-07
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-14	2016-06-14
2016-06-15	2016-06-15
2016-06-19	2016-06-19
2016-06-23	2016-06-23
2016-06-25	2016-06-25
2016-07-01	2016-07-01
2016-07-05	2016-07-05
2016-07-09	2016-07-09
2016-07-10	2016-07-10
2016-07-12	2016-07-12
2016-07-20	2016-07-20
2016-07-25	2016-07-25
2016-07-29	2016-07-29

2016-07-30	2016-07-30
2016-08-01	2016-08-01
2016-08-03	2016-08-03
2016-08-10	2016-08-10
2016-08-12	2016-08-12
2016-10-10	2016-10-10
2016-10-13	2016-10-13
2016-10-15	2016-10-15
2016-10-16	2016-10-16
2016-10-19	2016-10-19
2016-10-20	2016-10-20
2016-10-22	2016-10-22
2016-10-25	2016-10-25
2016-10-27	2016-10-27
2016-11-04	2016-11-04
2016-11-10	2016-11-10
2016-12-05	2016-12-05
2017-03-21	2017-03-21
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-06-23	2017-06-23
2017-06-27	2017-06-27
2017-07-01	2017-07-01
2017-07-05	2017-07-05
2017-07-06	2017-07-06
2017-07-10	2017-07-10
2017-07-19	2017-07-19
2017-07-21	2017-07-21
2017-07-25	2017-07-25
2017-10-05	2017-10-05
2017-10-15	2017-10-15
2017-11-01	2017-11-01
2017-11-02	2017-11-02
2017-11-03	2017-11-03
2017-12-05	2017-12-05
2017-12-10	2017-12-10
2018-05-04	2018-05-04
2018-05-10	2018-05-10
2018-05-27	2018-05-27

2018-06-01	2018-06-01
2018-06-03	2018-06-03
2018-06-10	2018-06-10
2018-06-23	2018-06-23
2018-06-25	2018-06-25
2018-06-29	2018-06-29
2018-07-04	2018-07-04
2018-07-08	2018-07-08
2018-07-09	2018-07-09
2018-07-13	2018-07-13
2018-10-20	2018-10-20
2018-10-26	2018-10-26
2018-10-27	2018-10-27
2018-11-10	2018-11-10
2018-11-11	2018-11-11
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-22	2018-11-22
2018-12-02	2018-12-02
2018-12-05	2018-12-05
2018-12-10	2018-12-10
2018-12-15	2018-12-15
2019-02-06	2019-02-06
2019-05-25	2019-05-25
2019-06-06	2019-06-06
2019-06-15	2019-06-15
2019-06-25	2019-06-25
2019-07-02	2019-07-02
2019-07-15	2019-07-15
2019-07-23	2019-07-23

Q233C_B: Q233C. b.Type of product

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Fungicide
2	Insecticide
3	Plant growth regulator/harvest aids/adjuvants
4	Herbicide

Q233C_C: Q233C. c. Brand product name

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q233C_C2: Q233C. c2. Brand product formulation

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

C233C_C: CODED VARIABLE - stringcode

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

C233CA1: CODED VARIABLE - active ingredient1**Data file:** seed_treatment**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2,4-D-DIMETHYLAMINE-SALT (AMINE-SALT)	2,4-D-DIMETHYLAMINE-SALT (AMINE-SALT)
ABAMECTIN (AVERMECTIN B)	ABAMECTIN (AVERMECTIN B)
AZOXYSTROBIN	AZOXYSTROBIN
BRADYRHIZOBIUM JAPONICUM	BRADYRHIZOBIUM JAPONICUM
CAPTAN	CAPTAN
CARBENDAZIM	CARBENDAZIM
CHLORPYRIFOS ETHYL	CHLORPYRIFOS ETHYL
CLOQUINTOCET-MEXYL	CLOQUINTOCET-MEXYL
CLOTHIANIDINE	CLOTHIANIDINE
CYPERMETHRIN	CYPERMETHRIN
DELTAMETHRIN	DELTAMETHRIN
DICAMBA	DICAMBA
DIFENOCONAZOLE	DIFENOCONAZOLE
Do not know	Do not know
EPOXYCONAZOLE	EPOXYCONAZOLE
FLUDIOXONIL	FLUDIOXONIL
FLUTRIAFOL	FLUTRIAFOL
FLUXAPYROXAD	FLUXAPYROXAD
GAMMA-CIHALOTRIN	GAMMA-CIHALOTRIN
GLYPHOSATE	GLYPHOSATE
IMIDACLOPRID	IMIDACLOPRID

IODOSULFURON-M	IODOSULFURON-M
METALAXIL	METALAXIL
METALAXIL-M	METALAXIL-M
OXATHIPIPROLIN	OXATHIPIPROLIN
PROTHIOCONAZOLE?	PROTHIOCONAZOLE
PROTIKONAZOL	PROTIKONAZOL
SEDAXANE	SEDAXANE
TEBUCONAZOLE	TEBUCONAZOLE
THIAMETHOXAM	THIAMETHOXAM
THIRAM	THIRAM

C233CP1: CODED VARIABLE - amount of ai1

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.25 - 1000 Format: Numeric

C233CU1: CODED VARIABLE - unit (% or Gr)

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
%	%
g/l	g/l

C233CA2: CODED VARIABLE - active ingredient2

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
CARBENDAZIM	CARBENDAZIM
CHLORANTRANILIPROLE	CHLORANTRANILIPROLE
FLUDIOXONIL	FLUDIOXONIL
FLUOXASTROBIN	FLUOXASTROBIN
KREZOXIM-METIL	KREZOXIM-METIL
MEFENPIR-DIETIL	MEFENPIR-DIETIL
METALAXIL	METALAXIL
METALAXIL-M	METALAXIL-M
METSULFURON-METHYL	METSULFURON-METHYL
PYRACLOSTROBINE	PYRACLOSTROBINE
TEBUCONAZOLE	TEBUCONAZOLE
THIRAM	THIRAM

C233CP2: CODED VARIABLE - amount of ai2

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.13 - 600 Format: Numeric

C233CA3: CODED VARIABLE - active ingredient3

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
BRADYRHIZOBIUM JAPONICUM	BRADYRHIZOBIUM JAPONICUM
MEFENOXAM	MEFENOXAM
PROTHIOCONAZOLE?	PROTHIOCONAZOLE
PROTIKONAZOL	PROTIKONAZOL
PYROXSULAM	PYROXSULAM

SEDAXANE	SEDAXANE
TIABENDAZOLE	TIABENDAZOLE

C233CP3: CODED VARIABLE - amount of ai3

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.39 - 150 Format: Numeric

C233CA4: CODED VARIABLE - active ingredient4

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
THIAMETHOXAM	THIAMETHOXAM

C233CP4: CODED VARIABLE - amount of ai4

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 20.7 - 350 Format: Numeric

Q233C_D: Q233C. d. PRODUCT 1: Dosage

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 54 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	100
2	120
3	1
4	70
5	2
6	180
7	2.5
8	200
9	50
10	4
11	3
12	300
13	150
14	40
15	80
16	170
17	15
18	0.2
19	750
20	225
21	500
22	600
23	30
24	65
25	125
26	3000
27	2000
28	250
29	1000
30	2500
31	1.5
32	700
33	1500
34	20
35	350
36	10
37	135
38	800
39	75

40	1.75
41	72
42	2400
43	130
44	16
45	6000
46	24
47	64
48	0.3
49	360
50	2300
51	140
52	325
53	148
54	2.25

Q233C_E: Q233C. e. PRODUCT 1: Unit of quantity

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
G/KG	G/KG
GRAM/HECT	GRAM/HECT
MILLILITER/HECT	MILLILITER/HECT
ML/KG	ML/KG

Q233C_F: Q233C. f. PRODUCT 1: Amount of H2O solved in LITERS per

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.1 - 1000 Format: Numeric

Q233C_G: Q233C. g. PRODUCT 1: Pest/disease/ weed targeted**Data file: seed_treatment****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
AGROSTIS MALEFIDA, DILOBOBDERUS ABDERUS, FUSARIUM SP	AGROSTIS MALEFIDA, DILOBOBDERUS ABDERUS, FUSARIUM SP
Alternaria Fusarium	Alternaria Fusarium
Carbon	Carbon
Carbon / fusarium	Carbon / fusarium
Carbon / manchas	Carbon / manchas
Carbon Fusarium Mancha Amarilla	Carbon Fusarium Mancha Amarilla
Carbon Mancha Amarilla Tizon	Carbon Mancha Amarilla Tizon
Carbon Manchas Pietin	Carbon Manchas Pietin
Carbon Tizon Mancha Amarilla	Carbon Tizon Mancha Amarilla
Carbon y Gusano Blanco	Carbon y Gusano Blanco
Carbón	Carbón
Complejo De Hongos	Complejo De Hongos
Complejo de hongos de suelo	Complejo de hongos de suelo
Control De Hongos De Suelo	Control De Hongos De Suelo
DAMPING OFF, GUSANO ALAMBRE, INOCULANTE	DAMPING OFF, GUSANO ALAMBRE, INOCULANTE
DAMPING OFF, INSECTOS DE SUELOS, CORTADORAS.	DAMPING OFF, INSECTOS DE SUELOS, CORTADORAS.
DAMPING OFF, ISOCAS CORTADORAS	DAMPING OFF, ISOCAS CORTADORAS
DAMPING OFF, ORUGAS CORTADORAS	DAMPING OFF, ORUGAS CORTADORAS
DAMPING OFF, DOWNY MILDEW	DAMPING OFF, DOWNY MILDEW
DILOBOBDERUS ABDERUS (GUSANO BLANCO)	DILOBOBDERUS ABDERUS (GUSANO BLANCO)
DK	DK
Damping Off	Damping Off
Don't know	Don't know
Don't know / no answer	Don't know / no answer
Dumpin off	Dumpin off
ENEFERMEDADES TEMPRANAS NINGUNA ESPECIFICA	ENEFERMEDADES TEMPRANAS NINGUNA ESPECIFICA
ENFERMEDADES DEL SUELO	ENFERMEDADES DEL SUELO
Enermedades	Enermedades
Enfermedades	Enfermedades

Enfermedades De Suelo Hongos E Insectos	Enfermedades De Suelo Hongos E Insectos
Enfermedades Del Suelo	Enfermedades Del Suelo
Enfermedades Del Suelo Hongos E Insectos	Enfermedades Del Suelo Hongos E Insectos
Enfermedades.	Enfermedades.
Enfermedades	Enfermedades
Escaldadura (Rhynchosporium secalis), Mancha en red (Drechslera teres), Roya de la hoja (Puccinia triticina), Mancha amarilla (Drechslera tritici repentis)	Escaldadura (Rhynchosporium secalis), Mancha en red (Drechslera teres), Roya de la hoja (Puccinia triticina), Mancha amarilla (Drechslera tritici repentis)
FUSARIUM SPP, ASPERGILLUS, PINICILLUM SP, ORUGAS CORTADORAS, ETC	FUSARIUM SPP, ASPERGILLUS, PINICILLUM SP, ORUGAS CORTADORAS, ETC
Fusarium	Fusarium
Fusarium Carbon Mancha	Fusarium Carbon Mancha
Fusarium Carbon Mancha Amarilla	Fusarium Carbon Mancha Amarilla
Fusarium Mancha Amarilla Carbon	Fusarium Mancha Amarilla Carbon
Fusarium	Fusarium
Gusano Blanco Gusano Alambre	Gusano Blanco Gusano Alambre
Gusano Blanco Insectos Del Suelo	Gusano Blanco Insectos Del Suelo
HONGOS DE SUELO E INSECTOS DE SUELO	HONGOS DE SUELO E INSECTOS DE SUELO
HONGOS DE SUELO, INSECTOS DE SUELO	HONGOS DE SUELO, INSECTOS DE SUELO
HONGOS E INSECTOS DE SUELO	HONGOS E INSECTOS DE SUELO
Hongos	Hongos
Hongos De La Semilla Dumping Off	Hongos De La Semilla Dumping Off
Hongos De Semilla Dumping Off	Hongos De Semilla Dumping Off
Hongos De Suelo Y Semilla	Hongos De Suelo Y Semilla
Hongos Del Suelo	Hongos Del Suelo
Hongos Del Suelo E Insectos Del Suelo	Hongos Del Suelo E Insectos Del Suelo
Hongos Del Suelo Insectos	Hongos Del Suelo Insectos
Hongos Del Suelo Mas Insectos Del Suelo	Hongos Del Suelo Mas Insectos Del Suelo
Hongos En General	Hongos En General
Hongos de suelo	Hongos de suelo
Hongos del suelo	Hongos del suelo
Hongos del suelo y semilla	Hongos del suelo y semilla
Hongos del suelo y semillas	Hongos del suelo y semillas
Hongos e insectos	Hongos e insectos
INCESTOS DEL SUELO Y FOLIARES POR VARIAS SEMANAS	INCESTOS DEL SUELO Y FOLIARES POR VARIAS SEMANAS
INSECTOS DE SUELO, DAMPING OFF, CORTADORAS	INSECTOS DE SUELO, DAMPING OFF, CORTADORAS
INSECTOS DEL SUELO Y FOLIARES POR VARIAS SEMANAS	INSECTOS DEL SUELO Y FOLIARES POR VARIAS SEMANAS
Inoculante	Inoculante
Insecto de suelo	Insecto de suelo
Insectos	Insectos

Insectos De Suelo	Insectos De Suelo
Insectos Del Suelo	Insectos Del Suelo
Mancha / carbon	Mancha / carbon
Mancha / fusarium / carbon	Mancha / fusarium / carbon
Mancha Amarilla	Mancha Amarilla
Mancha Amarilla Fusariosis	Mancha Amarilla Fusariosis
N/A	N/A
OOMICETES	OOMICETES
Oruga Blanca Gusanos	Oruga Blanca Gusanos
PLAGA-ENFERMEDAD	PLAGA-ENFERMEDAD
PROTEJE A LA PLÁNTULA CONTRA HONGOS DE SUELO, COMO FUSARIUM SPP	PROTEJE A LA PLÁNTULA CONTRA HONGOS DE SUELO, COMO FUSARIUM SPP
Prevencion	Prevencion
Prevención	Prevención
Preventivo	Preventivo
Pulgon Mancha Amarilla	Pulgon Mancha Amarilla
Pulgon Mancha Amarilla Insectos	Pulgon Mancha Amarilla Insectos
Tizon / Mancha Amarilla / Carbon	Tizon / Mancha Amarilla / Carbon
Tizon Carbon Manchas	Tizon Carbon Manchas
Tizon Mancha	Tizon Mancha
Tizon Mancha Amarilla Carbon	Tizon Mancha Amarilla Carbon
Tizon Mancha Amarilla Carbon Volador Carbon Cubierto	Tizon Mancha Amarilla Carbon Volador Carbon Cubierto
Todas	Todas
Todo El Complejo De Hongos	Todo El Complejo De Hongos
carbon	carbon
carbon / fusariosis	carbon / fusariosis
cebadilla y hoja ancha	cebadilla y hoja ancha
cercospora kikuchi	cercospora kikuchi
cercospora kikuchi / pithium	cercospora kikuchi / pithium
cercospora sps, damping off	cercospora sps, damping off
complejo de suelo	complejo de suelo
damping off / hongos del suelo	damping off / hongos del suelo
dampingg off / hongos del suelo	dampingg off / hongos del suelo
enfermedades / plagas	enfermedades / plagas
enfermedades	enfermedades
enfermedades / hongos	enfermedades / hongos
enfermedades de fin de ciclo	enfermedades de fin de ciclo
enfermedades varias	enfermedades varias
enfermedades, plagas, malezas	enfermedades, plagas, malezas

fusarios / hongos en general	fusarios / hongos en general
gusano	gusano
gusano blanco / gusano alambre / oruga militar tardia	gusano blanco / gusano alambre / oruga militar tardia
gusano blanco / hongos de suelo	gusano blanco / hongos de suelo
hoja ancha	hoja ancha
hoja ancha y cebadilla	hoja ancha y cebadilla
hoja ancha, cebadilla	hoja ancha, cebadilla
hongo de semilla y dumping off	hongo de semilla y dumping off
hongos	hongos
hongos / insectos	hongos / insectos
hongos de nacimiento	hongos de nacimiento
hongos de suelo	hongos de suelo
hongos del suelo	hongos del suelo
hongos del suelo y semilla	hongos del suelo y semilla
hongos en general	hongos en general
hongos, insectos	hongos, insectos
insector de suelo	insector de suelo
insectos	insectos
insectos de suelo	insectos de suelo
insectos del suelo	insectos del suelo
isoca	isoca
malezas	malezas
malezas / gramon	malezas / gramon
malezas en general	malezas en general
mancha amarilla	mancha amarilla
plagas	plagas
plagas y malezas	plagas y malezas
pulgon	pulgon
rizoctonia	rizoctonia
roya	roya
tizon carbon	tizon carbon
yuyos	yuyos

SYNGENTA: CODED VARIABLE Syngenta product? (1 = YES; 0 = NO)

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

HARVESTYEAR: Data collection wave**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2014 - 2019 Format: Numeric

REGION: Syngenta's definition of Region**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
latam	latam

TERRITORY: Syngenta's definition of Territory**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
latin america south	latin america south

GROWINGAREA: To which field/plot does the information relate to?**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
A	A
B	B

CLUSTERID: Unique cluster ID

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
argentinacornsoybean1	argentinacornsoybean1
argentinamaize1	argentinamaize1
argentinamaize2	argentinamaize2
argentinasoybeancorn1	argentinasoybeancorn1
argentinasoybeanmaize1	argentinasoybeanmaize1
argentinasoybeanmaize2	argentinasoybeanmaize2
argentinasoybeansunflower2	argentinasoybeansunflower2
argentinasoybeanwheat1	argentinasoybeanwheat1
argentinasunflowerseed2	argentinasunflowerseed2
argentinasunflowerwheat1	argentinasunflowerwheat1
argentinawheat1	argentinawheat1
argentinawheat2	argentinawheat2
argentinawheatsoybean1	argentinawheatsoybean1
argentinawheatsunflower1	argentinawheatsunflower1

COUNTRY: Country

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Argentina	Argentina

FARMTYPE: Farm type

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
bf	bf
rf	rf

GROWERID: Unique respondent ID

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2000100	2000100
2000300	2000300
2000400	2000400
2000500	2000500
2000600	2000600
2000800	2000800
2000900	2000900
2001000	2001000
2001100	2001100

2001200	2001200
2001300	2001300
2001400	2001400
2001500	2001500
2001600	2001600
2001700	2001700
2001800	2001800
2002100	2002100
2002300	2002300
2002400	2002400
2002500	2002500
2002600	2002600
2002700	2002700
2002800	2002800
2002900	2002900
2003200	2003200
2003300	2003300
2003400	2003400
2003500	2003500
2003600	2003600
2003700	2003700
2003800	2003800
2003900	2003900
2004000	2004000
2004100	2004100
2004200	2004200
2004300	2004300
2004500	2004500
2004600	2004600
2005000	2005000
2005100	2005100
2005300	2005300
2005400	2005400
2005500	2005500
2005600	2005600
2005700	2005700
2100115	2100115
2100215	2100215
2100315	2100315

2100318	2100318
2101907	2101907
2102007	2102007
2102107	2102107
2102207	2102207
2102307	2102307
2102315	2102315
2102407	2102407
2102415	2102415
2102507	2102507
2102515	2102515
2102607	2102607
2102615	2102615
2103907	2103907
2103915	2103915
2104007	2104007
2104015	2104015
2104107	2104107
2104115	2104115
2104207	2104207
2104215	2104215
2104307	2104307
2104315	2104315
2104407	2104407
2104507	2104507
2104515	2104515
2104607	2104607
2104615	2104615
2104707	2104707
2104715	2104715
2104807	2104807
2104815	2104815
2104907	2104907
2104915	2104915
2105007	2105007
2106121	2106121
2106221	2106221
2106321	2106321
2108421	2108421

2108521	2108521
2108621	2108621
2182307	2182307
2183215	2183215
2200418	2200418
2200515	2200515
2200518	2200518
2200615	2200615
2200618	2200618
2200718	2200718
2200815	2200815
2200818	2200818
2200915	2200915
2200918	2200918
2201015	2201015
2201018	2201018
2201115	2201115
2201118	2201118
2201215	2201215
2201218	2201218
2201315	2201315
2201318	2201318
2201415	2201415
2201418	2201418
2201518	2201518
2201615	2201615
2201618	2201618
2201715	2201715
2201718	2201718
2201815	2201815
2201818	2201818
2202707	2202707
2202715	2202715
2202807	2202807
2202815	2202815
2202907	2202907
2202915	2202915
2203015	2203015
2203107	2203107

2203115	2203115
2203215	2203215
2203315	2203315
2203415	2203415
2203507	2203507
2203515	2203515
2203615	2203615
2203715	2203715
2203815	2203815
2205107	2205107
2205115	2205115
2205207	2205207
2205307	2205307
2205407	2205407
2205415	2205415
2205507	2205507
2205515	2205515
2205607	2205607
2205615	2205615
2205707	2205707
2205715	2205715
2205815	2205815
2205907	2205907
2205915	2205915
2206007	2206007
2206015	2206015
2206421	2206421
2206521	2206521
2206621	2206621
2206721	2206721
2206821	2206821
2206921	2206921
2207021	2207021
2207121	2207121
2207221	2207221
2207321	2207321
2207421	2207421
2207521	2207521
2207621	2207621

2207721	2207721
2207821	2207821
2207921	2207921
2208021	2208021
2208121	2208121
2208221	2208221
2208315	2208315
2208321	2208321
2208721	2208721
2208821	2208821
2208921	2208921
2209021	2209021
2209121	2209121
2209221	2209221
2209321	2209321
2209421	2209421
2209521	2209521
2209621	2209621
2209721	2209721
2209821	2209821
2209921	2209921
2210021	2210021
2210121	2210121
2210221	2210221
2210321	2210321
2210421	2210421
2210521	2210521
2210621	2210621
2280115	2280115
2280215	2280215
2280407	2280407
2280415	2280415
2280521	2280521
2280621	2280621
2280721	2280721
2280821	2280821
2280921	2280921
2281021	2281021
2281121	2281121

2281221	2281221
2281315	2281315
2281415	2281415
2282021	2282021
2282115	2282115
2282221	2282221
2282315	2282315
2282415	2282415
2282421	2282421
2282515	2282515
2282521	2282521
2282615	2282615
2282707	2282707
2282807	2282807
2282921	2282921
2283021	2283021
2283107	2283107
2283207	2283207
2283315	2283315
2283415	2283415
2283507	2283507
2283621	2283621
2283715	2283715
2283815	2283815
2283915	2283915
2284015	2284015
2284115	2284115
2284215	2284215
2284315	2284315

CROP: The crop of focus

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

Value	Category
corn	corn
soybean	soybean
sunflower	sunflower
wheat	wheat

AREASIZE: Q57. Size of growing area A for in

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.4 - 2600 Format: Numeric

CROPSIZE: Q5.Total cultivated area of in this season in

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 11 - 6200 Format: Numeric

FARMSIZE: Q6. Total size of your farm/cultivated area for all crops in

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 17 - 17600 Format: Numeric

LANDPRODUCTIVITY: Land efficiency in ton/ha

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 12.2 Format: Numeric

PESTICIDEAPPLICATIONEFFICIENCY: Number of field applications used per ton produced

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4.4444444444444444 Format: Numeric

NUTRIENTEFFICIENCY: Kgs of nitrogen used per ton produced**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60.5 Format: Numeric

PHOSPHORUSEFFICIENCY: Kgs of phosphorus used per ton produced**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 55.0466666666667 Format: Numeric

POTASSIUMEFFICIENCY: Kgs of potassium used per ton produced**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 11.0666666666667 Format: Numeric

SEEEFFICIENCY: Kgs of seeds used per ton produced**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.833333333333333 - 75 Format: Numeric

PESTICIDEEFFICIENCY: Kgs of active ingredients from pesticides used in kilogram per ton produced**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.7777777777778e-05 - 8.25266108333333 Format: Numeric

HERBICIDEEFFICIENCY: Kgs of active ingredients from herbicides used per ton produced**Data file:** Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7.6076 Format: Numeric

FUNGICIDEEFFICIENCY: Kgs of active ingredients from fungicides used per ton produced**Data file: Farm_level_data****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 0.871416 Format: Numeric

INSECTICIDEEFFICIENCY: Kgs of active ingredients from insecticides used per ton produced**Data file: Farm_level_data****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1.144 Format: Numeric

IRRIGATIONWATEREFFICIENCY: Litres of irrigation water used per ton produced**Data file: Farm_level_data****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 114141.414141414 Format: Numeric

LABOREFFICIENCY: Amount of labor hours per unit of crop output produced**Data file: Farm_level_data****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0102564102564103 - 20.2857142857143 Format: Numeric

MACHINERYEFFICIENCY: Amount of machinery used in hours per unit of crop output produced**Data file: Farm_level_data****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.0102564102564103 - 18.6666666666667 Format: Numeric

SYNGENTASHARE: Percentage of syngenta products used compared to total number of products used**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

USER_VS_NON_USER: Does the grower use Syngenta products?**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	non-user
2	exclusive user
3	mixed user

PROTOCOL: have received a crop program and/or any recommendations this season?**Data file:** Farm_level_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Did not receive any crop program
2	Received a complete crop program
3	Received recommendations but not a complete program
4	Other

FIELD_PREPARATION: Date of first field preparation**Data file:** Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-01	2014-01-01
2014-01-14	2014-01-14
2014-04-01	2014-04-01
2014-04-10	2014-04-10
2014-04-15	2014-04-15
2014-04-30	2014-04-30
2014-05-01	2014-05-01
2014-05-05	2014-05-05
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-05	2014-06-05
2014-06-08	2014-06-08
2014-06-10	2014-06-10
2014-06-15	2014-06-15
2014-06-20	2014-06-20
2014-06-25	2014-06-25
2014-07-01	2014-07-01
2014-07-06	2014-07-06
2014-07-10	2014-07-10
2014-07-12	2014-07-12
2014-07-13	2014-07-13
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-08-01	2014-08-01
2014-08-03	2014-08-03
2014-08-10	2014-08-10
2014-08-15	2014-08-15
2014-08-26	2014-08-26

2014-08-29	2014-08-29
2014-09-01	2014-09-01
2014-09-10	2014-09-10
2014-09-11	2014-09-11
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-10-01	2014-10-01
2014-10-15	2014-10-15
2014-11-20	2014-11-20
2014-12-02	2014-12-02
2014-12-06	2014-12-06
2014-12-15	2014-12-15
2014-12-20	2014-12-20
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2015-01-10	2015-01-10
2015-01-20	2015-01-20
2015-01-25	2015-01-25
2015-02-15	2015-02-15
2015-02-16	2015-02-16
2015-02-20	2015-02-20
2015-02-21	2015-02-21
2015-02-24	2015-02-24
2015-03-01	2015-03-01
2015-03-15	2015-03-15
2015-03-20	2015-03-20
2015-03-24	2015-03-24
2015-03-25	2015-03-25
2015-03-30	2015-03-30
2015-04-01	2015-04-01
2015-04-05	2015-04-05
2015-04-08	2015-04-08
2015-04-15	2015-04-15
2015-04-17	2015-04-17
2015-04-20	2015-04-20
2015-04-22	2015-04-22
2015-05-01	2015-05-01
2015-05-05	2015-05-05
2015-05-09	2015-05-09

2015-05-10	2015-05-10
2015-05-15	2015-05-15
2015-05-17	2015-05-17
2015-05-18	2015-05-18
2015-05-19	2015-05-19
2015-05-20	2015-05-20
2015-05-22	2015-05-22
2015-05-24	2015-05-24
2015-05-25	2015-05-25
2015-05-31	2015-05-31
2015-06-01	2015-06-01
2015-06-02	2015-06-02
2015-06-03	2015-06-03
2015-06-07	2015-06-07
2015-06-09	2015-06-09
2015-06-10	2015-06-10
2015-06-11	2015-06-11
2015-06-15	2015-06-15
2015-07-01	2015-07-01
2015-07-09	2015-07-09
2015-07-10	2015-07-10
2015-07-12	2015-07-12
2015-07-13	2015-07-13
2015-07-15	2015-07-15
2015-07-20	2015-07-20
2015-07-25	2015-07-25
2015-07-27	2015-07-27
2015-07-30	2015-07-30
2015-08-01	2015-08-01
2015-08-02	2015-08-02
2015-08-03	2015-08-03
2015-08-05	2015-08-05
2015-08-07	2015-08-07
2015-08-08	2015-08-08
2015-08-10	2015-08-10
2015-08-13	2015-08-13
2015-08-15	2015-08-15
2015-08-16	2015-08-16
2015-08-18	2015-08-18

2015-08-20	2015-08-20
2015-08-22	2015-08-22
2015-08-23	2015-08-23
2015-08-25	2015-08-25
2015-08-30	2015-08-30
2015-09-01	2015-09-01
2015-09-03	2015-09-03
2015-09-10	2015-09-10
2015-09-15	2015-09-15
2015-09-20	2015-09-20
2015-09-21	2015-09-21
2015-09-22	2015-09-22
2015-09-25	2015-09-25
2015-09-26	2015-09-26
2015-10-03	2015-10-03
2015-10-08	2015-10-08
2015-10-10	2015-10-10
2015-10-12	2015-10-12
2015-11-01	2015-11-01
2015-12-20	2015-12-20
2016-01-10	2016-01-10
2016-02-01	2016-02-01
2016-02-02	2016-02-02
2016-02-10	2016-02-10
2016-02-15	2016-02-15
2016-03-01	2016-03-01
2016-03-03	2016-03-03
2016-03-07	2016-03-07
2016-03-15	2016-03-15
2016-03-30	2016-03-30
2016-04-02	2016-04-02
2016-04-03	2016-04-03
2016-04-04	2016-04-04
2016-04-05	2016-04-05
2016-04-15	2016-04-15
2016-04-20	2016-04-20
2016-05-01	2016-05-01
2016-05-10	2016-05-10
2016-05-12	2016-05-12

2016-05-15	2016-05-15
2016-05-20	2016-05-20
2016-05-22	2016-05-22
2016-05-24	2016-05-24
2016-05-26	2016-05-26
2016-06-01	2016-06-01
2016-06-05	2016-06-05
2016-06-09	2016-06-09
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-14	2016-06-14
2016-06-15	2016-06-15
2016-06-17	2016-06-17
2016-06-20	2016-06-20
2016-07-01	2016-07-01
2016-07-05	2016-07-05
2016-07-08	2016-07-08
2016-07-10	2016-07-10
2016-07-15	2016-07-15
2016-07-18	2016-07-18
2016-07-19	2016-07-19
2016-07-20	2016-07-20
2016-07-25	2016-07-25
2016-08-01	2016-08-01
2016-08-03	2016-08-03
2016-08-06	2016-08-06
2016-08-08	2016-08-08
2016-08-10	2016-08-10
2016-08-15	2016-08-15
2016-08-20	2016-08-20
2016-08-25	2016-08-25
2016-08-26	2016-08-26
2016-08-28	2016-08-28
2016-08-30	2016-08-30
2016-09-02	2016-09-02
2016-09-03	2016-09-03
2016-09-10	2016-09-10
2016-09-15	2016-09-15
2016-09-18	2016-09-18

2016-09-20	2016-09-20
2016-09-23	2016-09-23
2016-09-24	2016-09-24
2016-09-25	2016-09-25
2016-09-30	2016-09-30
2016-10-01	2016-10-01
2016-10-04	2016-10-04
2016-10-06	2016-10-06
2016-10-08	2016-10-08
2016-10-10	2016-10-10
2016-10-15	2016-10-15
2016-10-30	2016-10-30
2016-11-01	2016-11-01
2016-12-03	2016-12-03
2017-05-10	2017-05-10
2017-05-20	2017-05-20
2017-05-29	2017-05-29
2017-06-01	2017-06-01
2017-06-09	2017-06-09
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-06-18	2017-06-18
2017-06-20	2017-06-20
2017-06-22	2017-06-22
2017-07-03	2017-07-03
2017-07-05	2017-07-05
2017-07-15	2017-07-15
2017-07-19	2017-07-19
2017-07-28	2017-07-28
2017-08-05	2017-08-05
2017-08-09	2017-08-09
2017-08-10	2017-08-10
2017-08-20	2017-08-20
2017-09-04	2017-09-04
2017-09-05	2017-09-05
2017-09-10	2017-09-10
2017-09-12	2017-09-12
2017-09-15	2017-09-15
2017-09-17	2017-09-17

2017-09-20	2017-09-20
2017-09-26	2017-09-26
2017-09-29	2017-09-29
2017-10-01	2017-10-01
2017-10-02	2017-10-02
2017-10-10	2017-10-10
2017-10-15	2017-10-15
2017-10-19	2017-10-19
2017-10-20	2017-10-20
2017-10-21	2017-10-21
2017-10-30	2017-10-30
2017-11-07	2017-11-07
2017-11-13	2017-11-13
2017-11-18	2017-11-18
2017-11-22	2017-11-22
2017-12-10	2017-12-10
2018-05-02	2018-05-02
2018-05-15	2018-05-15
2018-05-17	2018-05-17
2018-05-19	2018-05-19
2018-05-20	2018-05-20
2018-05-25	2018-05-25
2018-06-01	2018-06-01
2018-06-10	2018-06-10
2018-06-15	2018-06-15
2018-06-20	2018-06-20
2018-07-13	2018-07-13
2018-08-01	2018-08-01
2018-08-10	2018-08-10
2018-08-15	2018-08-15
2018-08-20	2018-08-20
2018-08-25	2018-08-25
2018-08-26	2018-08-26
2018-09-01	2018-09-01
2018-09-10	2018-09-10
2018-09-15	2018-09-15
2018-09-17	2018-09-17
2018-09-26	2018-09-26
2018-09-27	2018-09-27

2018-10-20	2018-10-20
2018-10-26	2018-10-26
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-25	2018-11-25
2018-12-12	2018-12-12
2019-04-05	2019-04-05
2019-04-20	2019-04-20
2019-05-10	2019-05-10
2019-05-20	2019-05-20
2019-05-22	2019-05-22
2019-05-25	2019-05-25
2019-06-01	2019-06-01
2019-06-02	2019-06-02
2019-07-02	2019-07-02
2019-07-12	2019-07-12

PLANTING_DATE: Date of sowing or planting

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-10-01	2014-10-01
2014-10-03	2014-10-03
2014-10-05	2014-10-05
2014-10-10	2014-10-10
2014-10-15	2014-10-15
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-22	2014-10-22
2014-10-23	2014-10-23
2014-10-25	2014-10-25
2014-10-30	2014-10-30

2014-11-01	2014-11-01
2014-11-02	2014-11-02
2014-11-05	2014-11-05
2014-11-06	2014-11-06
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-20	2014-11-20
2014-11-22	2014-11-22
2014-11-23	2014-11-23
2014-11-25	2014-11-25
2014-11-30	2014-11-30
2014-12-01	2014-12-01
2014-12-03	2014-12-03
2014-12-04	2014-12-04
2014-12-05	2014-12-05
2014-12-06	2014-12-06
2014-12-10	2014-12-10
2014-12-12	2014-12-12
2014-12-13	2014-12-13
2014-12-14	2014-12-14
2014-12-15	2014-12-15
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-21	2014-12-21
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-29	2014-12-29
2015-01-05	2015-01-05
2015-04-10	2015-04-10
2015-05-15	2015-05-15
2015-05-20	2015-05-20
2015-05-23	2015-05-23
2015-05-24	2015-05-24
2015-05-25	2015-05-25
2015-05-29	2015-05-29
2015-05-31	2015-05-31

2015-06-01	2015-06-01
2015-06-05	2015-06-05
2015-06-06	2015-06-06
2015-06-09	2015-06-09
2015-06-10	2015-06-10
2015-06-12	2015-06-12
2015-06-14	2015-06-14
2015-06-15	2015-06-15
2015-06-18	2015-06-18
2015-06-20	2015-06-20
2015-06-22	2015-06-22
2015-06-24	2015-06-24
2015-06-25	2015-06-25
2015-06-30	2015-06-30
2015-07-01	2015-07-01
2015-07-05	2015-07-05
2015-07-10	2015-07-10
2015-07-15	2015-07-15
2015-07-18	2015-07-18
2015-07-20	2015-07-20
2015-08-01	2015-08-01
2015-08-20	2015-08-20
2015-08-21	2015-08-21
2015-08-24	2015-08-24
2015-08-26	2015-08-26
2015-08-27	2015-08-27
2015-09-06	2015-09-06
2015-09-10	2015-09-10
2015-09-11	2015-09-11
2015-09-15	2015-09-15
2015-09-20	2015-09-20
2015-09-22	2015-09-22
2015-09-25	2015-09-25
2015-09-28	2015-09-28
2015-09-30	2015-09-30
2015-10-01	2015-10-01
2015-10-03	2015-10-03
2015-10-09	2015-10-09
2015-10-10	2015-10-10

2015-10-13	2015-10-13
2015-10-14	2015-10-14
2015-10-15	2015-10-15
2015-10-18	2015-10-18
2015-10-20	2015-10-20
2015-10-21	2015-10-21
2015-10-22	2015-10-22
2015-10-23	2015-10-23
2015-10-24	2015-10-24
2015-10-26	2015-10-26
2015-10-28	2015-10-28
2015-10-30	2015-10-30
2015-11-01	2015-11-01
2015-11-02	2015-11-02
2015-11-03	2015-11-03
2015-11-05	2015-11-05
2015-11-06	2015-11-06
2015-11-07	2015-11-07
2015-11-10	2015-11-10
2015-11-11	2015-11-11
2015-11-12	2015-11-12
2015-11-13	2015-11-13
2015-11-15	2015-11-15
2015-11-20	2015-11-20
2015-11-23	2015-11-23
2015-11-25	2015-11-25
2015-11-30	2015-11-30
2015-12-02	2015-12-02
2015-12-03	2015-12-03
2015-12-15	2015-12-15
2015-12-16	2015-12-16
2016-01-09	2016-01-09
2016-05-25	2016-05-25
2016-06-05	2016-06-05
2016-06-06	2016-06-06
2016-06-08	2016-06-08
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-14	2016-06-14

2016-06-15	2016-06-15
2016-06-17	2016-06-17
2016-06-19	2016-06-19
2016-06-20	2016-06-20
2016-06-21	2016-06-21
2016-06-23	2016-06-23
2016-06-25	2016-06-25
2016-06-26	2016-06-26
2016-07-01	2016-07-01
2016-07-05	2016-07-05
2016-07-10	2016-07-10
2016-07-12	2016-07-12
2016-07-15	2016-07-15
2016-07-17	2016-07-17
2016-07-20	2016-07-20
2016-07-25	2016-07-25
2016-07-29	2016-07-29
2016-08-01	2016-08-01
2016-08-03	2016-08-03
2016-08-04	2016-08-04
2016-08-05	2016-08-05
2016-08-06	2016-08-06
2016-08-10	2016-08-10
2016-08-12	2016-08-12
2016-09-15	2016-09-15
2016-09-18	2016-09-18
2016-09-20	2016-09-20
2016-09-22	2016-09-22
2016-09-25	2016-09-25
2016-09-30	2016-09-30
2016-10-02	2016-10-02
2016-10-08	2016-10-08
2016-10-10	2016-10-10
2016-10-15	2016-10-15
2016-10-18	2016-10-18
2016-10-20	2016-10-20
2016-10-23	2016-10-23
2016-10-24	2016-10-24
2016-10-25	2016-10-25

2016-10-28	2016-10-28
2016-11-02	2016-11-02
2016-11-04	2016-11-04
2016-11-05	2016-11-05
2016-11-10	2016-11-10
2016-11-12	2016-11-12
2016-11-13	2016-11-13
2016-11-15	2016-11-15
2016-11-20	2016-11-20
2016-12-10	2016-12-10
2016-12-15	2016-12-15
2016-12-18	2016-12-18
2016-12-21	2016-12-21
2017-01-01	2017-01-01
2017-01-02	2017-01-02
2017-06-20	2017-06-20
2017-07-03	2017-07-03
2017-07-05	2017-07-05
2017-07-10	2017-07-10
2017-07-20	2017-07-20
2017-07-22	2017-07-22
2017-07-25	2017-07-25
2017-07-26	2017-07-26
2017-07-28	2017-07-28
2017-08-28	2017-08-28
2017-09-25	2017-09-25
2017-10-10	2017-10-10
2017-10-15	2017-10-15
2017-10-20	2017-10-20
2017-10-29	2017-10-29
2017-11-01	2017-11-01
2017-11-03	2017-11-03
2017-11-05	2017-11-05
2017-11-06	2017-11-06
2017-11-10	2017-11-10
2017-11-15	2017-11-15
2017-11-16	2017-11-16
2017-11-17	2017-11-17
2017-11-18	2017-11-18

2017-11-20	2017-11-20
2017-11-23	2017-11-23
2017-11-25	2017-11-25
2017-11-28	2017-11-28
2017-11-29	2017-11-29
2017-12-01	2017-12-01
2017-12-05	2017-12-05
2017-12-10	2017-12-10
2017-12-14	2017-12-14
2017-12-16	2017-12-16
2017-12-26	2017-12-26
2018-01-04	2018-01-04
2018-01-05	2018-01-05
2018-01-08	2018-01-08
2018-01-09	2018-01-09
2018-01-12	2018-01-12
2018-06-03	2018-06-03
2018-06-05	2018-06-05
2018-06-07	2018-06-07
2018-06-23	2018-06-23
2018-06-25	2018-06-25
2018-06-29	2018-06-29
2018-07-01	2018-07-01
2018-07-08	2018-07-08
2018-07-10	2018-07-10
2018-07-11	2018-07-11
2018-07-13	2018-07-13
2018-09-01	2018-09-01
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-17	2018-10-17
2018-10-19	2018-10-19
2018-10-20	2018-10-20
2018-10-23	2018-10-23
2018-10-26	2018-10-26
2018-10-27	2018-10-27
2018-10-30	2018-10-30
2018-11-10	2018-11-10
2018-11-11	2018-11-11

2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-22	2018-11-22
2018-12-02	2018-12-02
2018-12-04	2018-12-04
2018-12-05	2018-12-05
2018-12-06	2018-12-06
2018-12-07	2018-12-07
2018-12-10	2018-12-10
2018-12-12	2018-12-12
2018-12-15	2018-12-15
2018-12-17	2018-12-17
2018-12-20	2018-12-20
2018-12-27	2018-12-27
2018-12-28	2018-12-28
2018-12-30	2018-12-30
2019-01-03	2019-01-03
2019-05-25	2019-05-25
2019-06-05	2019-06-05
2019-06-15	2019-06-15
2019-06-26	2019-06-26
2019-06-29	2019-06-29
2019-07-02	2019-07-02
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-15	2019-07-15
2019-07-25	2019-07-25
2019-07-27	2019-07-27
2019-12-02	2019-12-02
2019-12-15	2019-12-15

HARVEST_BEGIN: Date when harvest started

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2015-03-01	2015-03-01
2015-03-08	2015-03-08
2015-03-10	2015-03-10
2015-03-15	2015-03-15
2015-03-17	2015-03-17
2015-03-20	2015-03-20
2015-03-28	2015-03-28
2015-04-01	2015-04-01
2015-04-02	2015-04-02
2015-04-03	2015-04-03
2015-04-04	2015-04-04
2015-04-05	2015-04-05
2015-04-06	2015-04-06
2015-04-08	2015-04-08
2015-04-10	2015-04-10
2015-04-11	2015-04-11
2015-04-13	2015-04-13
2015-04-14	2015-04-14
2015-04-15	2015-04-15
2015-04-16	2015-04-16
2015-04-18	2015-04-18
2015-04-19	2015-04-19
2015-04-20	2015-04-20
2015-04-23	2015-04-23
2015-04-25	2015-04-25
2015-04-26	2015-04-26
2015-04-27	2015-04-27
2015-04-28	2015-04-28
2015-05-01	2015-05-01
2015-05-05	2015-05-05
2015-05-06	2015-05-06
2015-05-07	2015-05-07
2015-05-09	2015-05-09
2015-05-10	2015-05-10
2015-05-12	2015-05-12

2015-05-15	2015-05-15
2015-05-16	2015-05-16
2015-05-17	2015-05-17
2015-05-20	2015-05-20
2015-05-23	2015-05-23
2015-05-24	2015-05-24
2015-05-26	2015-05-26
2015-05-29	2015-05-29
2015-06-01	2015-06-01
2015-06-03	2015-06-03
2015-06-04	2015-06-04
2015-06-05	2015-06-05
2015-06-07	2015-06-07
2015-06-08	2015-06-08
2015-06-15	2015-06-15
2015-06-20	2015-06-20
2015-07-20	2015-07-20
2015-08-03	2015-08-03
2015-12-01	2015-12-01
2015-12-06	2015-12-06
2015-12-10	2015-12-10
2015-12-15	2015-12-15
2015-12-18	2015-12-18
2015-12-19	2015-12-19
2015-12-20	2015-12-20
2015-12-22	2015-12-22
2015-12-23	2015-12-23
2015-12-25	2015-12-25
2015-12-26	2015-12-26
2015-12-28	2015-12-28
2015-12-29	2015-12-29
2015-12-30	2015-12-30
2015-12-31	2015-12-31
2016-01-01	2016-01-01
2016-01-02	2016-01-02
2016-01-03	2016-01-03
2016-01-04	2016-01-04
2016-01-05	2016-01-05
2016-01-07	2016-01-07

2016-01-18	2016-01-18
2016-03-01	2016-03-01
2016-03-03	2016-03-03
2016-03-07	2016-03-07
2016-03-08	2016-03-08
2016-03-09	2016-03-09
2016-03-10	2016-03-10
2016-03-12	2016-03-12
2016-03-16	2016-03-16
2016-03-18	2016-03-18
2016-03-20	2016-03-20
2016-03-31	2016-03-31
2016-04-01	2016-04-01
2016-04-02	2016-04-02
2016-04-09	2016-04-09
2016-04-10	2016-04-10
2016-04-12	2016-04-12
2016-04-15	2016-04-15
2016-04-16	2016-04-16
2016-04-17	2016-04-17
2016-04-18	2016-04-18
2016-04-19	2016-04-19
2016-04-20	2016-04-20
2016-04-21	2016-04-21
2016-04-23	2016-04-23
2016-04-25	2016-04-25
2016-04-27	2016-04-27
2016-04-29	2016-04-29
2016-04-30	2016-04-30
2016-05-01	2016-05-01
2016-05-02	2016-05-02
2016-05-04	2016-05-04
2016-05-05	2016-05-05
2016-05-06	2016-05-06
2016-05-08	2016-05-08
2016-05-10	2016-05-10
2016-05-12	2016-05-12
2016-05-14	2016-05-14
2016-05-15	2016-05-15

2016-05-19	2016-05-19
2016-05-20	2016-05-20
2016-05-21	2016-05-21
2016-05-22	2016-05-22
2016-05-23	2016-05-23
2016-05-26	2016-05-26
2016-05-27	2016-05-27
2016-05-30	2016-05-30
2016-06-02	2016-06-02
2016-06-10	2016-06-10
2016-07-10	2016-07-10
2016-07-20	2016-07-20
2016-07-30	2016-07-30
2016-08-03	2016-08-03
2016-08-08	2016-08-08
2016-08-18	2016-08-18
2016-12-01	2016-12-01
2016-12-08	2016-12-08
2016-12-10	2016-12-10
2016-12-11	2016-12-11
2016-12-12	2016-12-12
2016-12-13	2016-12-13
2016-12-15	2016-12-15
2016-12-16	2016-12-16
2016-12-18	2016-12-18
2016-12-20	2016-12-20
2016-12-22	2016-12-22
2016-12-23	2016-12-23
2016-12-24	2016-12-24
2016-12-25	2016-12-25
2016-12-26	2016-12-26
2016-12-27	2016-12-27
2016-12-28	2016-12-28
2016-12-29	2016-12-29
2016-12-30	2016-12-30
2016-12-31	2016-12-31
2017-01-01	2017-01-01
2017-01-02	2017-01-02
2017-01-05	2017-01-05

2017-01-06	2017-01-06
2017-03-12	2017-03-12
2017-03-15	2017-03-15
2017-03-20	2017-03-20
2017-03-25	2017-03-25
2017-03-28	2017-03-28
2017-03-30	2017-03-30
2017-04-03	2017-04-03
2017-04-06	2017-04-06
2017-04-10	2017-04-10
2017-04-12	2017-04-12
2017-04-15	2017-04-15
2017-04-18	2017-04-18
2017-04-20	2017-04-20
2017-04-25	2017-04-25
2017-04-27	2017-04-27
2017-04-30	2017-04-30
2017-05-05	2017-05-05
2017-05-10	2017-05-10
2017-05-12	2017-05-12
2017-05-18	2017-05-18
2017-05-20	2017-05-20
2017-05-30	2017-05-30
2017-06-15	2017-06-15
2017-07-01	2017-07-01
2017-07-03	2017-07-03
2017-07-10	2017-07-10
2017-07-27	2017-07-27
2017-08-10	2017-08-10
2017-08-25	2017-08-25
2017-12-06	2017-12-06
2017-12-22	2017-12-22
2017-12-24	2017-12-24
2017-12-25	2017-12-25
2017-12-28	2017-12-28
2017-12-29	2017-12-29
2018-01-01	2018-01-01
2018-01-02	2018-01-02
2018-01-03	2018-01-03

2018-01-05	2018-01-05
2018-03-20	2018-03-20
2018-03-21	2018-03-21
2018-03-25	2018-03-25
2018-03-27	2018-03-27
2018-04-01	2018-04-01
2018-04-05	2018-04-05
2018-04-06	2018-04-06
2018-04-09	2018-04-09
2018-04-14	2018-04-14
2018-04-15	2018-04-15
2018-04-16	2018-04-16
2018-04-20	2018-04-20
2018-05-01	2018-05-01
2018-05-03	2018-05-03
2018-05-15	2018-05-15
2018-05-20	2018-05-20
2018-05-21	2018-05-21
2018-05-30	2018-05-30
2018-06-05	2018-06-05
2018-06-07	2018-06-07
2018-06-10	2018-06-10
2018-06-15	2018-06-15
2018-06-20	2018-06-20
2018-06-22	2018-06-22
2018-07-08	2018-07-08
2018-07-10	2018-07-10
2018-07-15	2018-07-15
2018-07-20	2018-07-20
2018-07-23	2018-07-23
2018-07-28	2018-07-28
2018-07-30	2018-07-30
2018-08-03	2018-08-03
2018-08-08	2018-08-08
2018-12-04	2018-12-04
2018-12-05	2018-12-05
2018-12-09	2018-12-09
2018-12-12	2018-12-12
2018-12-20	2018-12-20

2018-12-26	2018-12-26
2018-12-31	2018-12-31
2019-01-02	2019-01-02
2019-01-03	2019-01-03
2019-01-06	2019-01-06
2019-01-10	2019-01-10
2019-03-01	2019-03-01
2019-03-15	2019-03-15
2019-03-16	2019-03-16
2019-03-20	2019-03-20
2019-03-23	2019-03-23
2019-03-30	2019-03-30
2019-04-01	2019-04-01
2019-04-04	2019-04-04
2019-04-05	2019-04-05
2019-04-10	2019-04-10
2019-04-11	2019-04-11
2019-04-17	2019-04-17
2019-04-20	2019-04-20
2019-04-25	2019-04-25
2019-04-30	2019-04-30
2019-05-10	2019-05-10
2019-05-20	2019-05-20
2019-05-24	2019-05-24
2019-06-21	2019-06-21
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-10	2019-07-10
2019-07-13	2019-07-13
2019-07-15	2019-07-15
2019-07-18	2019-07-18
2019-07-20	2019-07-20
2019-07-23	2019-07-23
2019-07-25	2019-07-25
2019-08-01	2019-08-01
2019-08-15	2019-08-15
2019-12-10	2019-12-10
2019-12-21	2019-12-21
2019-12-26	2019-12-26

2019-12-27	2019-12-27
2019-12-30	2019-12-30
2020-01-01	2020-01-01
2020-01-03	2020-01-03
2020-01-10	2020-01-10
2020-01-11	2020-01-11

HARVEST_END: Date when harvest ended

Data file: Farm_level_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2015-03-10	2015-03-10
2015-03-13	2015-03-13
2015-03-20	2015-03-20
2015-03-22	2015-03-22
2015-04-04	2015-04-04
2015-04-05	2015-04-05
2015-04-06	2015-04-06
2015-04-09	2015-04-09
2015-04-10	2015-04-10
2015-04-11	2015-04-11
2015-04-12	2015-04-12
2015-04-14	2015-04-14
2015-04-15	2015-04-15
2015-04-17	2015-04-17
2015-04-18	2015-04-18
2015-04-19	2015-04-19
2015-04-20	2015-04-20
2015-04-21	2015-04-21
2015-04-22	2015-04-22
2015-04-24	2015-04-24
2015-04-25	2015-04-25

2015-04-27	2015-04-27
2015-04-30	2015-04-30
2015-05-01	2015-05-01
2015-05-06	2015-05-06
2015-05-07	2015-05-07
2015-05-09	2015-05-09
2015-05-10	2015-05-10
2015-05-14	2015-05-14
2015-05-15	2015-05-15
2015-05-17	2015-05-17
2015-05-19	2015-05-19
2015-05-20	2015-05-20
2015-05-21	2015-05-21
2015-05-22	2015-05-22
2015-05-24	2015-05-24
2015-05-25	2015-05-25
2015-05-28	2015-05-28
2015-05-30	2015-05-30
2015-06-01	2015-06-01
2015-06-02	2015-06-02
2015-06-04	2015-06-04
2015-06-06	2015-06-06
2015-06-07	2015-06-07
2015-06-08	2015-06-08
2015-06-10	2015-06-10
2015-06-13	2015-06-13
2015-06-17	2015-06-17
2015-07-04	2015-07-04
2015-07-05	2015-07-05
2015-07-10	2015-07-10
2015-07-20	2015-07-20
2015-08-03	2015-08-03
2015-08-13	2015-08-13
2015-12-01	2015-12-01
2015-12-17	2015-12-17
2015-12-19	2015-12-19
2015-12-20	2015-12-20
2015-12-21	2015-12-21
2015-12-22	2015-12-22

2015-12-23	2015-12-23
2015-12-24	2015-12-24
2015-12-25	2015-12-25
2015-12-26	2015-12-26
2015-12-28	2015-12-28
2015-12-29	2015-12-29
2015-12-30	2015-12-30
2015-12-31	2015-12-31
2016-01-01	2016-01-01
2016-01-02	2016-01-02
2016-01-03	2016-01-03
2016-01-04	2016-01-04
2016-01-05	2016-01-05
2016-01-06	2016-01-06
2016-01-10	2016-01-10
2016-01-18	2016-01-18
2016-01-20	2016-01-20
2016-03-01	2016-03-01
2016-03-03	2016-03-03
2016-03-08	2016-03-08
2016-03-09	2016-03-09
2016-03-10	2016-03-10
2016-03-11	2016-03-11
2016-03-20	2016-03-20
2016-03-31	2016-03-31
2016-04-05	2016-04-05
2016-04-10	2016-04-10
2016-04-13	2016-04-13
2016-04-15	2016-04-15
2016-04-16	2016-04-16
2016-04-20	2016-04-20
2016-04-21	2016-04-21
2016-04-22	2016-04-22
2016-04-23	2016-04-23
2016-04-25	2016-04-25
2016-04-26	2016-04-26
2016-04-30	2016-04-30
2016-05-01	2016-05-01
2016-05-02	2016-05-02

2016-05-04	2016-05-04
2016-05-05	2016-05-05
2016-05-10	2016-05-10
2016-05-11	2016-05-11
2016-05-13	2016-05-13
2016-05-14	2016-05-14
2016-05-15	2016-05-15
2016-05-16	2016-05-16
2016-05-17	2016-05-17
2016-05-18	2016-05-18
2016-05-20	2016-05-20
2016-05-22	2016-05-22
2016-05-23	2016-05-23
2016-05-24	2016-05-24
2016-05-25	2016-05-25
2016-05-27	2016-05-27
2016-05-29	2016-05-29
2016-05-30	2016-05-30
2016-05-31	2016-05-31
2016-06-01	2016-06-01
2016-06-02	2016-06-02
2016-06-08	2016-06-08
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-15	2016-06-15
2016-06-27	2016-06-27
2016-06-30	2016-06-30
2016-07-07	2016-07-07
2016-07-18	2016-07-18
2016-07-25	2016-07-25
2016-08-01	2016-08-01
2016-08-07	2016-08-07
2016-08-08	2016-08-08
2016-08-10	2016-08-10
2016-08-12	2016-08-12
2016-08-15	2016-08-15
2016-08-20	2016-08-20
2016-08-21	2016-08-21
2016-12-05	2016-12-05

2016-12-09	2016-12-09
2016-12-10	2016-12-10
2016-12-11	2016-12-11
2016-12-14	2016-12-14
2016-12-20	2016-12-20
2016-12-21	2016-12-21
2016-12-22	2016-12-22
2016-12-23	2016-12-23
2016-12-24	2016-12-24
2016-12-25	2016-12-25
2016-12-26	2016-12-26
2016-12-27	2016-12-27
2016-12-28	2016-12-28
2016-12-29	2016-12-29
2016-12-30	2016-12-30
2016-12-31	2016-12-31
2017-01-01	2017-01-01
2017-01-03	2017-01-03
2017-01-06	2017-01-06
2017-01-07	2017-01-07
2017-01-16	2017-01-16
2017-03-15	2017-03-15
2017-03-22	2017-03-22
2017-03-23	2017-03-23
2017-03-25	2017-03-25
2017-03-28	2017-03-28
2017-03-30	2017-03-30
2017-04-05	2017-04-05
2017-04-10	2017-04-10
2017-04-15	2017-04-15
2017-04-19	2017-04-19
2017-04-20	2017-04-20
2017-04-28	2017-04-28
2017-04-30	2017-04-30
2017-05-03	2017-05-03
2017-05-05	2017-05-05
2017-05-10	2017-05-10
2017-05-15	2017-05-15
2017-05-17	2017-05-17

2017-05-20	2017-05-20
2017-05-22	2017-05-22
2017-05-25	2017-05-25
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-07-14	2017-07-14
2017-07-20	2017-07-20
2017-07-28	2017-07-28
2017-08-10	2017-08-10
2017-08-17	2017-08-17
2017-09-10	2017-09-10
2017-12-06	2017-12-06
2017-12-22	2017-12-22
2017-12-24	2017-12-24
2017-12-25	2017-12-25
2017-12-28	2017-12-28
2017-12-29	2017-12-29
2017-12-30	2017-12-30
2018-01-01	2018-01-01
2018-01-02	2018-01-02
2018-01-03	2018-01-03
2018-01-05	2018-01-05
2018-01-06	2018-01-06
2018-03-20	2018-03-20
2018-03-21	2018-03-21
2018-03-25	2018-03-25
2018-03-27	2018-03-27
2018-04-01	2018-04-01
2018-04-05	2018-04-05
2018-04-08	2018-04-08
2018-04-10	2018-04-10
2018-04-14	2018-04-14
2018-04-15	2018-04-15
2018-04-16	2018-04-16
2018-04-25	2018-04-25
2018-04-28	2018-04-28
2018-05-01	2018-05-01
2018-05-15	2018-05-15
2018-05-16	2018-05-16

2018-05-20	2018-05-20
2018-05-25	2018-05-25
2018-05-30	2018-05-30
2018-05-31	2018-05-31
2018-06-02	2018-06-02
2018-06-07	2018-06-07
2018-06-10	2018-06-10
2018-06-17	2018-06-17
2018-06-20	2018-06-20
2018-06-21	2018-06-21
2018-06-22	2018-06-22
2018-06-28	2018-06-28
2018-07-10	2018-07-10
2018-07-20	2018-07-20
2018-07-21	2018-07-21
2018-07-26	2018-07-26
2018-07-29	2018-07-29
2018-07-30	2018-07-30
2018-08-06	2018-08-06
2018-08-10	2018-08-10
2018-08-11	2018-08-11
2018-08-12	2018-08-12
2018-12-04	2018-12-04
2018-12-05	2018-12-05
2018-12-09	2018-12-09
2018-12-12	2018-12-12
2018-12-20	2018-12-20
2018-12-26	2018-12-26
2018-12-31	2018-12-31
2019-01-02	2019-01-02
2019-01-03	2019-01-03
2019-01-05	2019-01-05
2019-01-06	2019-01-06
2019-01-10	2019-01-10
2019-03-01	2019-03-01
2019-03-16	2019-03-16
2019-03-17	2019-03-17
2019-03-20	2019-03-20
2019-03-24	2019-03-24

2019-04-01	2019-04-01
2019-04-04	2019-04-04
2019-04-05	2019-04-05
2019-04-13	2019-04-13
2019-04-18	2019-04-18
2019-04-22	2019-04-22
2019-04-30	2019-04-30
2019-05-01	2019-05-01
2019-05-10	2019-05-10
2019-05-15	2019-05-15
2019-05-20	2019-05-20
2019-05-26	2019-05-26
2019-05-30	2019-05-30
2019-06-25	2019-06-25
2019-07-06	2019-07-06
2019-07-10	2019-07-10
2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-30	2019-07-30
2019-08-01	2019-08-01
2019-08-10	2019-08-10
2019-08-15	2019-08-15
2019-12-10	2019-12-10
2019-12-26	2019-12-26
2019-12-27	2019-12-27
2020-01-06	2020-01-06
2020-01-09	2020-01-09
2020-01-10	2020-01-10
2020-01-12	2020-01-12
2020-12-06	2020-12-06

TERRITORY: Syngenta definition of territory (sub-region)**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
latin america south	latin america south

COUNTRY: Country**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Argentina	Argentina

CLUSTERID: Unique cluster ID**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
argentinacornsoybean1	argentinacornsoybean1
argentinamaize1	argentinamaize1
argentinamaize2	argentinamaize2
argentinasoybeancorn1	argentinasoybeancorn1
argentinasoybeanmaize1	argentinasoybeanmaize1

argentinasoybeanmaize2	argentinasoybeanmaize2
argentinasoybeansunflower2	argentinasoybeansunflower2
argentinasoybeanwheat1	argentinasoybeanwheat1
argentinasunflowerseed2	argentinasunflowerseed2
argentinasunflowerwheat1	argentinasunflowerwheat1
argentinawheat1	argentinawheat1
argentinawheat2	argentinawheat2
argentinawheatsoybean1	argentinawheatsoybean1
argentinawheatsunflower1	argentinawheatsunflower1

GROWERID: Unique respondent ID

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2000100	2000100
2000300	2000300
2000400	2000400
2000500	2000500
2000600	2000600
2000800	2000800
2000900	2000900
2001000	2001000
2001100	2001100
2001200	2001200
2001300	2001300
2001400	2001400
2001500	2001500
2001600	2001600
2001700	2001700
2001800	2001800
2002100	2002100
2002300	2002300

2002400	2002400
2002500	2002500
2002600	2002600
2002700	2002700
2002800	2002800
2002900	2002900
2003200	2003200
2003300	2003300
2003400	2003400
2003500	2003500
2003600	2003600
2003700	2003700
2003800	2003800
2003900	2003900
2004000	2004000
2004100	2004100
2004200	2004200
2004300	2004300
2004500	2004500
2004600	2004600
2005000	2005000
2005100	2005100
2005300	2005300
2005400	2005400
2005500	2005500
2005600	2005600
2005700	2005700
2100115	2100115
2100215	2100215
2100315	2100315
2100318	2100318
2101907	2101907
2102007	2102007
2102107	2102107
2102207	2102207
2102307	2102307
2102315	2102315
2102407	2102407
2102415	2102415

2102507	2102507
2102515	2102515
2102607	2102607
2102615	2102615
2103907	2103907
2103915	2103915
2104007	2104007
2104015	2104015
2104107	2104107
2104115	2104115
2104207	2104207
2104215	2104215
2104307	2104307
2104315	2104315
2104407	2104407
2104507	2104507
2104515	2104515
2104607	2104607
2104615	2104615
2104707	2104707
2104715	2104715
2104807	2104807
2104815	2104815
2104907	2104907
2104915	2104915
2105007	2105007
2106121	2106121
2106221	2106221
2106321	2106321
2108421	2108421
2108521	2108521
2108621	2108621
2182307	2182307
2183215	2183215
2200418	2200418
2200515	2200515
2200518	2200518
2200615	2200615
2200618	2200618

2200718	2200718
2200815	2200815
2200818	2200818
2200915	2200915
2200918	2200918
2201015	2201015
2201018	2201018
2201115	2201115
2201118	2201118
2201215	2201215
2201218	2201218
2201315	2201315
2201318	2201318
2201415	2201415
2201418	2201418
2201518	2201518
2201615	2201615
2201618	2201618
2201715	2201715
2201718	2201718
2201815	2201815
2201818	2201818
2202707	2202707
2202715	2202715
2202807	2202807
2202815	2202815
2202907	2202907
2202915	2202915
2203015	2203015
2203107	2203107
2203115	2203115
2203215	2203215
2203315	2203315
2203415	2203415
2203507	2203507
2203515	2203515
2203615	2203615
2203715	2203715
2203815	2203815

2205107	2205107
2205115	2205115
2205207	2205207
2205307	2205307
2205407	2205407
2205415	2205415
2205507	2205507
2205515	2205515
2205607	2205607
2205615	2205615
2205707	2205707
2205715	2205715
2205815	2205815
2205907	2205907
2205915	2205915
2206007	2206007
2206015	2206015
2206421	2206421
2206521	2206521
2206621	2206621
2206721	2206721
2206821	2206821
2206921	2206921
2207021	2207021
2207121	2207121
2207221	2207221
2207321	2207321
2207421	2207421
2207521	2207521
2207621	2207621
2207721	2207721
2207821	2207821
2207921	2207921
2208021	2208021
2208121	2208121
2208221	2208221
2208315	2208315
2208321	2208321
2208721	2208721

2208821	2208821
2208921	2208921
2209021	2209021
2209121	2209121
2209221	2209221
2209321	2209321
2209421	2209421
2209521	2209521
2209621	2209621
2209721	2209721
2209821	2209821
2209921	2209921
2210021	2210021
2210121	2210121
2210221	2210221
2210321	2210321
2210421	2210421
2210521	2210521
2210621	2210621
2280115	2280115
2280215	2280215
2280407	2280407
2280415	2280415
2280521	2280521
2280621	2280621
2280721	2280721
2280821	2280821
2280921	2280921
2281021	2281021
2281121	2281121
2281221	2281221
2281315	2281315
2281415	2281415
2282021	2282021
2282115	2282115
2282221	2282221
2282315	2282315
2282415	2282415
2282421	2282421

2282515	2282515
2282521	2282521
2282615	2282615
2282707	2282707
2282807	2282807
2282921	2282921
2283021	2283021
2283107	2283107
2283207	2283207
2283315	2283315
2283415	2283415
2283507	2283507
2283621	2283621
2283715	2283715
2283815	2283815
2283915	2283915
2284015	2284015
2284115	2284115
2284215	2284215
2284315	2284315

GROWINGAREA: To which field/plot does the information relate to?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
a	a
b	b

FARMTYPE: Farmland type

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
bf	bf
rf	rf

Q1C3: Q1.C3. Since you have participated before, we'd like to share with you your individual performance report

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not so useful
2	very useful
3	rather useful
4	not useful at all

Q1F: Q1. F. Would it be okay for you for Syngenta to contact you with follow-up information on The Good Growth Plan?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes

2	no
---	----

CROP: Crop of focus

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
corn	corn
soybean	soybean
sunflower	sunflower
wheat	wheat

Q56A2_1: Q56A2. Growing area changed from previous year- did not plant this area due to crop rotation

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q56A2_2: Q56A2. Growing area changed from previous year- I hired another area

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q56A2_3: Q56A2. Growing area changed from previous year- Sold or rented that area

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q56A2_4: Q56A2. Growing area changed from previous year- I left my field fallow

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q56A2_6: Q56A2. Growing area changed from previous year- Do not cultivate Crop on that area anymore

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q56A2_96: Q56A2. Growing area changed from previous year- Other specify 1

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q56A2_99: Q56A2. Growing area changed from previous year? Don't know / no answer

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q57A: Q57A. How certain you are of the size indication for growing area A?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
The size indicated is an estimate	The size indicated is an estimate
The size indicated was measured by a third party	The size indicated was measured by a third party
other specify:	other specify:
the size indicated is based on my own measurement	the size indicated is based on my own measurement

Q4055: Q4055. TON/HEC Yield objective for area A for at beginning of this season?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 13 Format: Numeric

Q19: Q19. Surname**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q20: Q20. First name**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q27: Q27. Year of birth

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1926 - 1993 Format: Numeric

Q28: Q28. Gender

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	male
2	female

Q31: Q31. Until what age did you go to school?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 12 - 38 Format: Numeric

Q30: Q30. Are you a full-time or part-time farmer?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Full-time grower
2	other specify:
3	Part-time grower

Q30B: Q30. B. How long have you been engaged in farming activities?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 4 - 60 Format: Numeric

Q33: Q33. Did you receive an agronomical/agricultural education?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q34: Q34. Are you a member of a producer group, association or cooperative for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	no
2	yes

Q35C: Q35. C. Overall, how satisfied would you say you are with your life these days?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
01 not satisfied at all	01 not satisfied at all
05	05
06	06
07	07
08	08
09	09
10 very satisfied	10 very satisfied

Q21: Q21. Phone number

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q22: Q22. E-mail address

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q37A: Q37.A. Do you have signs of soil erosion by water on

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q37B: Q37.B. Do you have signs of soil erosion by wind on your farm?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q7001: Q7001. Have you changed your tillage practices for in the past 20 years?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q7002: Q7002. How did you change your tillage practices for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	from conventional tillage to reduced tillage
2	from no tillage to reduced tillage
3	from conventional tillage to no tillage
4	from reduced tillage to no tillage

Q7003: Q7003. How many years ago did you change your tillage practices for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 3 - 20 Format: Numeric

Q7004: Q7004. Have you grown cover crop to manage soil health in the past 20 years for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q7005: Q7005. How many years ago did you start growing a cover crop for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 20 Format: Numeric

Q7006: Q7006 Have you stopped growing a cover crop in the past 20 years for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q7007: Q7007. How many years ago did you stop growing a cover crop for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 0 - 15 Format: Numeric

Q7008: Q7008. For was any land converted from arable land/grassland/forest in the past 20 years?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q7009: Q7009. How did the use of your land change for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	from grassland to arable land
2	from arable land to grassland
3	from forest to arable land

Q7010: Q7010. How many years ago did the function of your land change for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 7 - 20 Format: Numeric

Q65: Q65. Do you practice intercropping for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q66_3: Q66. Which crops do you intercrop? Barley

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q66_6: Q66. Which crops do you intercrop? Coffee

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q66_7: Q66. Which crops do you intercrop? Corn

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q66_15: Q66. Which crops do you intercrop? Soybean

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q66_18: Q66. Which crops do you intercrop? Sunflower

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q66_21: Q66. Which crops do you intercrop? Wheat

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q60: Q60. Do you rotate crops on growing area A for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q61_1: Q61. What crops are you cultivating in rotation? Apples

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q61_2: Q61. What crops are you cultivating in rotation? Banana**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q61_3: Q61. What crops are you cultivating in rotation? Barley**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q61_7: Q61. What crops are you cultivating in rotation? Corn**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q61_10: Q61. What crops are you cultivating in rotation? Oilseed rape**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q61_15: Q61. What crops are you cultivating in rotation? Soybean**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q61_18: Q61. What crops are you cultivating in rotation? Sunflower**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned

2	mentioned
---	-----------

Q61_21: Q61. What crops are you cultivating in rotation? Wheat

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q61_22: Q61. What crops are you cultivating in rotation? Alfalfa/lucerna

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q61_65: Q61. What crops are you cultivating in rotation? Oats

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	not mentioned
2	mentioned

Q61_96: Q61. What crops are you cultivating in rotation? Other. Specify 1

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q61_97: Q61. What crops are you cultivating in rotation? Other. Specify 2

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q61_98: Q61. What crops are you cultivating in rotation? Other. Specify 3

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q67: Q67. What is the soil type of growing area A for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	sandy clay soil
2	silty clay soil
3	clay soil
4	clay loam soil
5	loamy sand soil
6	sandy loam soil
7	silty clay loam soil
8	silt loam soil
9	sandy clay loam soil
10	loam soil
11	sand soil
12	silt soil

Q67B: Q67B. Texture is your soil on growing area A for this season?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	light - this includes sandy soils that are easy to

2	medium - this includes loamy soils that are moderately
3	heavy - this includes clayey soils that are hard

Q7011: Q7011. How moist would rate your soil on growing area A for this season?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	moist
2	dry

Q7012: Q7012 Rate the drainage of water through the soil on area A for this season?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	good drainage
2	poor drainage

Q55E1: Q55E1.Partook in training/meeting on crop/agricultural practices in the past 2 years?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q5500: Q5500. During the training/meeting, at least 15 minutes talking about safe-use practices

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q55E2_1: Q55E2. Who organized this training? Syngenta representative

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55E2_3: Q55E2. Who organized this training? Extension officer

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55E2_4: Q55E2. Who organized this training? Cooperative

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55E2_5: Q55E2. Who organized this training? Agronomist/advisor

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55E2_6: Q55E2. Who organized this training? Supplier

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55E2_7: Q55E2. Who organized this training? Governmental organization (e.g. Ministry)

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q55E2_96: Q55E2. Who organized this training? Other specify 1:

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55E2_97: Q55E2. Who organized this training? Other specify 2:

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55E2_98: Q55E2. Who organized this training? Other specify 3:

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q5501: Q5501. Have you been contacted by a Syngenta representative during the past season?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q5502_1: Q5502. Can you describe how the Syngenta representative contacted you? Demonstration day

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q5502_2: Q5502. Can you describe how the Syngenta representative contacted you? They visited my farm

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q5502_3: Q5502. Can you describe how the Syngenta representative contacted you? Received a brochure

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	not mentioned
2	mentioned

Q5502_4: Q5502. Can you describe how the Syngenta representative contacted you? Phone call

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q5502_5: Q5502. Can you describe how the Syngenta representative contacted you? E-mail communication

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q5502_96: Q5502. Can you describe how the Syngenta representative contacted you? Other specify 1:

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q5502_99: Q5502. Can you describe how the Syngenta representative contacted you? Don't know / no answer

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q5503: Q5503. How useful was contact with the Syngenta Representative

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	rather useful
2	very useful
3	not very useful
4	not useful at all

Q4041A: Q4041.A. Do you feel the need to follow training on crop cultivation in the near future?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q54_1: Q54. Where do you deposit the rest water after spraying? Citerne (phytobac, heliosecc, sentinel, biofilter)**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mentioned
2	Not mentioned

Q54_2: Q54. Where do you deposit the rest water after spraying? In fields**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mentioned

Q54_3: Q54. Where do you deposit the rest water after spraying? In rivers, streams, drain or via the ditch**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mentioned

Q54_96: Q54. Where do you deposit the rest water after spraying? Other specify 1:**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Mentioned

Q54_OTH1: Q54. Other 1:: Q54. Where do you deposit the rest water after spraying?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
LUGAR ESPECIAL PARA DEPOSITAR	LUGAR ESPECIAL PARA DEPOSITAR
PILETA O REPRESA DE TIERRA	PILETA O REPRESA DE TIERRA

PLANTA DE RECICLAJE , CENTRO DE DECANTO	PLANTA DE RECICLAJE , CENTRO DE DECANTO
SERVICIO CONTRATADO	SERVICIO CONTRATADO

Q55A_1: Q55a. Where do you clean your sprain equipment? On farm

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55B_1: Q55b. Where do you dispose the water used for cleaning you equipment? On field

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q55B_2: Q55b. Where do you dispose the water used for cleaning you equipment? Citerne

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q55B_3: Q55b. Where do you dispose the water used for cleaning you equipment? On an unpaved surface

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned

Q55B_4: Q55b. Where do you dispose the water used for cleaning you equipment? On a paved surface (drain / dike)

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned

Q55B_96: Q55b. Where do you dispose the water used for cleaning you equipment? Other specify 1:

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned

Q55C: Q55. C. Do you store the sprayer protected from rain?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q55D: Q55. D. Do you use drift-reducing nozzles on your sprayer?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q71C: Q71. C. Could you please note down the strengths of the Barley variety that you have sown.

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Ax 5009	Ax 5009
DON MARIO 5958	DON MARIO 5958
SOJA 5958	SOJA 5958
SOJA 5X1	SOJA 5X1
SPS 4 X 4 PLENUS	SPS 4 X 4 PLENUS
SPS 4X4	SPS 4X4
SY 4x4	SY 4x4
SYN 4X4	SYN 4X4
SYN 4X4 PLENUS	SYN 4X4 PLENUS
SYN 6X1	SYN 6X1
SYNGENTA 6015	SYNGENTA 6015

Q72: Q72. When did the first field preparation start for growing area A for ?**Data file: Global_farm_data****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2013-03-15	2013-03-15
2013-04-01	2013-04-01
2013-04-15	2013-04-15
2013-05-05	2013-05-05
2013-05-15	2013-05-15
2013-05-20	2013-05-20
2013-05-30	2013-05-30
2013-06-01	2013-06-01
2013-06-15	2013-06-15
2013-07-10	2013-07-10
2013-07-15	2013-07-15

2013-07-26	2013-07-26
2013-08-05	2013-08-05
2013-08-15	2013-08-15
2013-08-20	2013-08-20
2013-09-15	2013-09-15
2013-10-30	2013-10-30
2013-11-15	2013-11-15
2013-12-03	2013-12-03
2013-12-05	2013-12-05
2013-12-15	2013-12-15
2014-01-14	2014-01-14
2014-01-15	2014-01-15
2014-01-25	2014-01-25
2014-02-01	2014-02-01
2014-02-04	2014-02-04
2014-02-08	2014-02-08
2014-02-10	2014-02-10
2014-02-14	2014-02-14
2014-02-15	2014-02-15
2014-02-28	2014-02-28
2014-03-04	2014-03-04
2014-03-15	2014-03-15
2014-04-01	2014-04-01
2014-04-02	2014-04-02
2014-04-04	2014-04-04
2014-04-05	2014-04-05
2014-04-10	2014-04-10
2014-04-15	2014-04-15
2014-04-16	2014-04-16
2014-04-20	2014-04-20
2014-04-25	2014-04-25
2014-04-28	2014-04-28
2014-04-30	2014-04-30
2014-05-01	2014-05-01
2014-05-05	2014-05-05
2014-05-06	2014-05-06
2014-05-07	2014-05-07
2014-05-08	2014-05-08
2014-05-09	2014-05-09

2014-05-10	2014-05-10
2014-05-11	2014-05-11
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-24	2014-05-24
2014-05-25	2014-05-25
2014-05-26	2014-05-26
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-08	2014-06-08
2014-06-10	2014-06-10
2014-06-15	2014-06-15
2014-06-20	2014-06-20
2014-06-25	2014-06-25
2014-07-01	2014-07-01
2014-07-10	2014-07-10
2014-07-12	2014-07-12
2014-07-13	2014-07-13
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-08-01	2014-08-01
2014-08-03	2014-08-03
2014-08-10	2014-08-10
2014-08-15	2014-08-15
2014-08-26	2014-08-26
2014-08-29	2014-08-29
2014-09-10	2014-09-10
2014-09-11	2014-09-11
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-10-10	2014-10-10
2014-11-20	2014-11-20
2014-12-02	2014-12-02
2014-12-06	2014-12-06
2014-12-15	2014-12-15
2014-12-20	2014-12-20

2014-12-22	2014-12-22
2014-12-23	2014-12-23
2015-02-15	2015-02-15
2015-03-15	2015-03-15
2015-04-08	2015-04-08
2015-05-09	2015-05-09
2015-05-10	2015-05-10
2015-05-15	2015-05-15
2015-05-17	2015-05-17
2015-05-18	2015-05-18
2015-05-19	2015-05-19
2015-05-20	2015-05-20
2015-05-22	2015-05-22
2015-05-24	2015-05-24
2015-06-02	2015-06-02
2015-06-03	2015-06-03
2015-06-09	2015-06-09
2015-06-10	2015-06-10
2015-06-11	2015-06-11
2015-06-15	2015-06-15
2015-07-01	2015-07-01
2015-07-09	2015-07-09
2015-07-10	2015-07-10
2015-07-12	2015-07-12
2015-07-13	2015-07-13
2015-07-15	2015-07-15
2015-07-20	2015-07-20
2015-07-25	2015-07-25
2015-07-27	2015-07-27
2015-07-30	2015-07-30
2015-08-01	2015-08-01
2015-08-02	2015-08-02
2015-08-03	2015-08-03
2015-08-05	2015-08-05
2015-08-07	2015-08-07
2015-08-08	2015-08-08
2015-08-10	2015-08-10
2015-08-13	2015-08-13
2015-08-15	2015-08-15

2015-08-16	2015-08-16
2015-08-18	2015-08-18
2015-08-20	2015-08-20
2015-08-22	2015-08-22
2015-08-23	2015-08-23
2015-08-25	2015-08-25
2015-08-30	2015-08-30
2015-09-01	2015-09-01
2015-09-03	2015-09-03
2015-09-10	2015-09-10
2015-09-15	2015-09-15
2015-09-20	2015-09-20
2015-09-21	2015-09-21
2015-09-22	2015-09-22
2015-09-25	2015-09-25
2015-09-26	2015-09-26
2015-10-03	2015-10-03
2015-10-08	2015-10-08
2015-10-10	2015-10-10
2015-10-12	2015-10-12
2015-11-01	2015-11-01
2015-12-20	2015-12-20
2016-01-10	2016-01-10
2016-02-01	2016-02-01
2016-02-02	2016-02-02
2016-02-10	2016-02-10
2016-02-15	2016-02-15
2016-03-01	2016-03-01
2016-03-03	2016-03-03
2016-03-07	2016-03-07
2016-03-15	2016-03-15
2016-03-30	2016-03-30
2016-04-02	2016-04-02
2016-04-03	2016-04-03
2016-04-04	2016-04-04
2016-04-05	2016-04-05
2016-04-15	2016-04-15
2016-04-20	2016-04-20
2016-05-01	2016-05-01

2016-05-10	2016-05-10
2016-05-12	2016-05-12
2016-05-15	2016-05-15
2016-05-20	2016-05-20
2016-05-22	2016-05-22
2016-05-24	2016-05-24
2016-05-26	2016-05-26
2016-06-01	2016-06-01
2016-06-05	2016-06-05
2016-06-09	2016-06-09
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-14	2016-06-14
2016-06-15	2016-06-15
2016-06-17	2016-06-17
2016-06-20	2016-06-20
2016-07-01	2016-07-01
2016-07-05	2016-07-05
2016-07-08	2016-07-08
2016-07-10	2016-07-10
2016-07-15	2016-07-15
2016-07-18	2016-07-18
2016-07-19	2016-07-19
2016-07-20	2016-07-20
2016-07-25	2016-07-25
2016-08-01	2016-08-01
2016-08-03	2016-08-03
2016-08-06	2016-08-06
2016-08-08	2016-08-08
2016-08-10	2016-08-10
2016-08-15	2016-08-15
2016-08-20	2016-08-20
2016-08-25	2016-08-25
2016-08-26	2016-08-26
2016-08-28	2016-08-28
2016-08-30	2016-08-30
2016-09-02	2016-09-02
2016-09-03	2016-09-03
2016-09-10	2016-09-10

2016-09-15	2016-09-15
2016-09-18	2016-09-18
2016-09-20	2016-09-20
2016-09-23	2016-09-23
2016-09-24	2016-09-24
2016-09-25	2016-09-25
2016-09-30	2016-09-30
2016-10-01	2016-10-01
2016-10-04	2016-10-04
2016-10-06	2016-10-06
2016-10-08	2016-10-08
2016-10-10	2016-10-10
2016-10-15	2016-10-15
2016-10-30	2016-10-30
2016-11-01	2016-11-01
2016-12-03	2016-12-03
2017-05-10	2017-05-10
2017-05-20	2017-05-20
2017-05-29	2017-05-29
2017-06-01	2017-06-01
2017-06-09	2017-06-09
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-06-18	2017-06-18
2017-06-20	2017-06-20
2017-06-22	2017-06-22
2017-07-03	2017-07-03
2017-07-05	2017-07-05
2017-07-15	2017-07-15
2017-07-19	2017-07-19
2017-07-28	2017-07-28
2017-08-05	2017-08-05
2017-08-09	2017-08-09
2017-08-10	2017-08-10
2017-08-20	2017-08-20
2017-09-04	2017-09-04
2017-09-05	2017-09-05
2017-09-10	2017-09-10
2017-09-12	2017-09-12

2017-09-15	2017-09-15
2017-09-17	2017-09-17
2017-09-20	2017-09-20
2017-09-26	2017-09-26
2017-09-29	2017-09-29
2017-10-01	2017-10-01
2017-10-02	2017-10-02
2017-10-10	2017-10-10
2017-10-15	2017-10-15
2017-10-19	2017-10-19
2017-10-20	2017-10-20
2017-10-21	2017-10-21
2017-10-30	2017-10-30
2017-11-07	2017-11-07
2017-11-13	2017-11-13
2017-11-18	2017-11-18
2017-11-22	2017-11-22
2017-12-10	2017-12-10
2018-05-02	2018-05-02
2018-05-15	2018-05-15
2018-05-17	2018-05-17
2018-05-19	2018-05-19
2018-05-20	2018-05-20
2018-05-25	2018-05-25
2018-06-01	2018-06-01
2018-06-10	2018-06-10
2018-06-15	2018-06-15
2018-06-20	2018-06-20
2018-07-13	2018-07-13
2018-08-01	2018-08-01
2018-08-10	2018-08-10
2018-08-15	2018-08-15
2018-08-20	2018-08-20
2018-08-25	2018-08-25
2018-08-26	2018-08-26
2018-09-01	2018-09-01
2018-09-10	2018-09-10
2018-09-15	2018-09-15
2018-09-17	2018-09-17

2018-09-26	2018-09-26
2018-09-27	2018-09-27
2018-10-20	2018-10-20
2018-10-26	2018-10-26
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-25	2018-11-25
2018-12-12	2018-12-12
2019-04-05	2019-04-05
2019-04-20	2019-04-20
2019-05-10	2019-05-10
2019-05-20	2019-05-20
2019-05-22	2019-05-22
2019-05-25	2019-05-25
2019-06-01	2019-06-01
2019-06-02	2019-06-02
2019-07-02	2019-07-02
2019-07-12	2019-07-12

Q73: Q73. KGs/HECT of seeds sown for growing area A for

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 3.5 - 180 Format: Numeric

Q73A1: Q73A1. What is the amount of seeds that has been sown for growing area A?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 85000 Format: Numeric

Q73A1UNIT: Q73A1.UNIT Please indicate the measurement unit used?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
metres	metres
plantas por m ²	plantas por m ²
plants/ha	plants/ha
seeds/ha	seeds/ha

Q74: Q74. When was the crop sown / planted for growing area A for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2013-09-15	2013-09-15
2013-09-19	2013-09-19
2013-09-20	2013-09-20
2013-09-23	2013-09-23
2013-09-30	2013-09-30
2013-10-01	2013-10-01
2013-10-02	2013-10-02
2013-10-06	2013-10-06
2013-10-10	2013-10-10
2013-10-15	2013-10-15
2013-10-20	2013-10-20
2013-10-21	2013-10-21
2013-10-25	2013-10-25
2013-11-01	2013-11-01
2013-11-08	2013-11-08
2013-11-15	2013-11-15
2013-11-16	2013-11-16
2013-11-20	2013-11-20
2013-11-30	2013-11-30

2013-12-02	2013-12-02
2013-12-03	2013-12-03
2013-12-05	2013-12-05
2013-12-10	2013-12-10
2013-12-15	2013-12-15
2013-12-25	2013-12-25
2014-01-01	2014-01-01
2014-01-02	2014-01-02
2014-05-10	2014-05-10
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-25	2014-05-25
2014-05-29	2014-05-29
2014-06-01	2014-06-01
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-15	2014-06-15
2014-06-20	2014-06-20
2014-06-21	2014-06-21
2014-06-25	2014-06-25
2014-06-26	2014-06-26
2014-07-01	2014-07-01
2014-07-04	2014-07-04
2014-07-05	2014-07-05
2014-07-06	2014-07-06
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-07-25	2014-07-25
2014-07-27	2014-07-27
2014-07-30	2014-07-30
2014-08-01	2014-08-01
2014-08-10	2014-08-10
2014-09-15	2014-09-15
2014-09-22	2014-09-22
2014-09-25	2014-09-25
2014-09-26	2014-09-26

2014-10-01	2014-10-01
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-11	2014-10-11
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-16	2014-10-16
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-22	2014-10-22
2014-10-23	2014-10-23
2014-10-25	2014-10-25
2014-10-30	2014-10-30
2014-11-01	2014-11-01
2014-11-02	2014-11-02
2014-11-05	2014-11-05
2014-11-06	2014-11-06
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-20	2014-11-20
2014-11-22	2014-11-22
2014-11-23	2014-11-23
2014-11-25	2014-11-25
2014-11-30	2014-11-30
2014-12-01	2014-12-01
2014-12-03	2014-12-03
2014-12-04	2014-12-04
2014-12-05	2014-12-05
2014-12-06	2014-12-06
2014-12-10	2014-12-10
2014-12-12	2014-12-12
2014-12-13	2014-12-13
2014-12-14	2014-12-14
2014-12-15	2014-12-15
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18

2014-12-21	2014-12-21
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-29	2014-12-29
2015-01-05	2015-01-05
2015-08-20	2015-08-20
2015-08-21	2015-08-21
2015-08-24	2015-08-24
2015-08-26	2015-08-26
2015-08-27	2015-08-27
2015-09-06	2015-09-06
2015-09-10	2015-09-10
2015-09-11	2015-09-11
2015-09-15	2015-09-15
2015-09-20	2015-09-20
2015-09-22	2015-09-22
2015-09-25	2015-09-25
2015-09-28	2015-09-28
2015-09-30	2015-09-30
2015-10-01	2015-10-01
2015-10-03	2015-10-03
2015-10-09	2015-10-09
2015-10-10	2015-10-10
2015-10-13	2015-10-13
2015-10-14	2015-10-14
2015-10-15	2015-10-15
2015-10-18	2015-10-18
2015-10-20	2015-10-20
2015-10-21	2015-10-21
2015-10-22	2015-10-22
2015-10-23	2015-10-23
2015-10-24	2015-10-24
2015-10-25	2015-10-25
2015-10-26	2015-10-26
2015-10-28	2015-10-28
2015-10-30	2015-10-30
2015-11-01	2015-11-01
2015-11-02	2015-11-02
2015-11-03	2015-11-03

2015-11-05	2015-11-05
2015-11-06	2015-11-06
2015-11-07	2015-11-07
2015-11-10	2015-11-10
2015-11-11	2015-11-11
2015-11-12	2015-11-12
2015-11-13	2015-11-13
2015-11-15	2015-11-15
2015-11-20	2015-11-20
2015-11-23	2015-11-23
2015-11-25	2015-11-25
2015-11-30	2015-11-30
2015-12-02	2015-12-02
2015-12-03	2015-12-03
2015-12-15	2015-12-15
2015-12-16	2015-12-16
2016-01-09	2016-01-09
2016-05-25	2016-05-25
2016-06-05	2016-06-05
2016-06-06	2016-06-06
2016-06-08	2016-06-08
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-14	2016-06-14
2016-06-15	2016-06-15
2016-06-17	2016-06-17
2016-06-19	2016-06-19
2016-06-20	2016-06-20
2016-06-21	2016-06-21
2016-06-23	2016-06-23
2016-06-25	2016-06-25
2016-06-26	2016-06-26
2016-07-01	2016-07-01
2016-07-05	2016-07-05
2016-07-10	2016-07-10
2016-07-12	2016-07-12
2016-07-15	2016-07-15
2016-07-17	2016-07-17
2016-07-20	2016-07-20

2016-07-25	2016-07-25
2016-07-29	2016-07-29
2016-08-01	2016-08-01
2016-08-03	2016-08-03
2016-08-04	2016-08-04
2016-08-05	2016-08-05
2016-08-06	2016-08-06
2016-08-10	2016-08-10
2016-08-12	2016-08-12
2016-09-15	2016-09-15
2016-09-18	2016-09-18
2016-09-20	2016-09-20
2016-09-22	2016-09-22
2016-09-25	2016-09-25
2016-09-30	2016-09-30
2016-10-02	2016-10-02
2016-10-08	2016-10-08
2016-10-10	2016-10-10
2016-10-18	2016-10-18
2016-10-20	2016-10-20
2016-10-23	2016-10-23
2016-10-24	2016-10-24
2016-10-25	2016-10-25
2016-10-28	2016-10-28
2016-11-02	2016-11-02
2016-11-04	2016-11-04
2016-11-05	2016-11-05
2016-11-10	2016-11-10
2016-11-12	2016-11-12
2016-11-13	2016-11-13
2016-11-15	2016-11-15
2016-11-20	2016-11-20
2016-12-10	2016-12-10
2016-12-15	2016-12-15
2016-12-18	2016-12-18
2016-12-21	2016-12-21
2017-01-01	2017-01-01
2017-01-02	2017-01-02
2017-06-20	2017-06-20

2017-07-03	2017-07-03
2017-07-05	2017-07-05
2017-07-10	2017-07-10
2017-07-20	2017-07-20
2017-07-22	2017-07-22
2017-07-25	2017-07-25
2017-07-26	2017-07-26
2017-07-28	2017-07-28
2017-08-28	2017-08-28
2017-09-25	2017-09-25
2017-10-10	2017-10-10
2017-10-15	2017-10-15
2017-10-20	2017-10-20
2017-10-29	2017-10-29
2017-11-01	2017-11-01
2017-11-03	2017-11-03
2017-11-05	2017-11-05
2017-11-06	2017-11-06
2017-11-10	2017-11-10
2017-11-15	2017-11-15
2017-11-16	2017-11-16
2017-11-17	2017-11-17
2017-11-18	2017-11-18
2017-11-20	2017-11-20
2017-11-23	2017-11-23
2017-11-25	2017-11-25
2017-11-28	2017-11-28
2017-11-29	2017-11-29
2017-12-01	2017-12-01
2017-12-05	2017-12-05
2017-12-10	2017-12-10
2017-12-14	2017-12-14
2017-12-16	2017-12-16
2017-12-26	2017-12-26
2018-01-04	2018-01-04
2018-01-05	2018-01-05
2018-01-08	2018-01-08
2018-01-09	2018-01-09
2018-01-12	2018-01-12

2018-06-03	2018-06-03
2018-06-05	2018-06-05
2018-06-07	2018-06-07
2018-06-23	2018-06-23
2018-06-25	2018-06-25
2018-06-29	2018-06-29
2018-07-01	2018-07-01
2018-07-08	2018-07-08
2018-07-10	2018-07-10
2018-07-11	2018-07-11
2018-07-13	2018-07-13
2018-09-01	2018-09-01
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-17	2018-10-17
2018-10-19	2018-10-19
2018-10-20	2018-10-20
2018-10-23	2018-10-23
2018-10-26	2018-10-26
2018-10-27	2018-10-27
2018-10-30	2018-10-30
2018-11-10	2018-11-10
2018-11-11	2018-11-11
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-22	2018-11-22
2018-12-02	2018-12-02
2018-12-04	2018-12-04
2018-12-05	2018-12-05
2018-12-06	2018-12-06
2018-12-07	2018-12-07
2018-12-10	2018-12-10
2018-12-12	2018-12-12
2018-12-15	2018-12-15
2018-12-17	2018-12-17
2018-12-20	2018-12-20
2018-12-27	2018-12-27
2018-12-28	2018-12-28
2018-12-30	2018-12-30

2019-01-03	2019-01-03
2019-05-25	2019-05-25
2019-06-05	2019-06-05
2019-06-15	2019-06-15
2019-06-26	2019-06-26
2019-06-29	2019-06-29
2019-07-02	2019-07-02
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-15	2019-07-15
2019-07-25	2019-07-25
2019-07-27	2019-07-27
2019-12-02	2019-12-02
2019-12-15	2019-12-15

Q7400: Q7400. Have you sown/planted in the same period as last year?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q231B: Q231B. Are your seeds coated with crop protection products?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	no
2	yes

Q233: Q233. Do you use on-farm or pre-treated seed treatment to treat the seeds for growing area A for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	pre-treated seed treatment
2	on-farm seed treatment

Q397NEW: Q397_NEW. If you have received a crop program and/or any recommendations for growing to implement this season.

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	i did not receive any kind of crop program
2	i received a complete crop program (this
3	i received some recommendations but not a complete program
4	other specify

Q397OTH: q397oth. If you have received a crop program and/or any recommendations for growing to implement this season. Other specify

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
DECISIÓN PROPIA	DECISIÓN PROPIA
Desición propia	Desición propia
recibi el programa pero no recibi los insumos en tiempo y orden	recibi el programa pero no recibi los insumos en tiempo y orden
recibi el programa, pero no recibi los insumos en tiempo y orden	recibi el programa, pero no recibi los insumos en tiempo y orden
recibi indicaciones pero no producto	recibi indicaciones pero no producto

Q224A: Q224 A. Did you perform a soil test for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q224: Q224. Do you apply organic fertilizers for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q226: Q226. Do you apply chemical fertilizers for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q229B1: Q229B1.Total number of applications you perform with chemical fertilizers on growing area for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4 Format: Numeric

Q229B2: Q229B2.Total number of applications you perform with organic fertilizers on growing area for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2 Format: Numeric

Q240E_1: Q240E. We would like to better understand the pest pressure on the selected growing areas. INSECT PRESSURE**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	medium
2	no pressure
3	low
4	high
5	don't know/no answer

Q240E_2: Q240E. We would like to better understand the pest pressure on the selected growing areas. DISEASE PRESSURE

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	low
2	no pressure
3	medium
4	high
5	don't know/no answer

Q240E_3: Q240E. We would like to better understand the pest pressure on the selected growing areas. WEED PRESSURE

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	medium
2	low
3	high

4	no pressure
5	don't know/no answer

Q240EN: Q240.E1. Do you generally use drift-reducing nozzles on your sprayer?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q240D: Q240D. Note down the total number of treatments you perform with crop protection products

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7 Format: Numeric

Q75: Q75. What is the final stand i.e. the number of plants - per /?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2 - 600 Format: Numeric

Q76: Q76. Prior to harvest, indicate the percentage of the plot area that is lodged for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Q243A: Q243. When was the harvest period for ?**Data file: Global_farm_data****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-01	2014-01-01
2014-01-20	2014-01-20
2014-02-15	2014-02-15
2014-02-20	2014-02-20
2014-03-01	2014-03-01
2014-03-10	2014-03-10
2014-03-15	2014-03-15
2014-03-20	2014-03-20
2014-03-22	2014-03-22
2014-04-01	2014-04-01
2014-04-10	2014-04-10
2014-04-15	2014-04-15
2014-04-25	2014-04-25
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-25	2014-05-25
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-08	2014-06-08
2014-06-15	2014-06-15
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-12-08	2014-12-08
2014-12-10	2014-12-10
2014-12-11	2014-12-11
2014-12-15	2014-12-15
2014-12-16	2014-12-16
2014-12-17	2014-12-17

2014-12-18	2014-12-18
2014-12-19	2014-12-19
2014-12-20	2014-12-20
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-25	2014-12-25
2014-12-26	2014-12-26
2014-12-27	2014-12-27
2014-12-28	2014-12-28
2014-12-30	2014-12-30
2015-01-01	2015-01-01
2015-01-02	2015-01-02
2015-01-03	2015-01-03
2015-02-22	2015-02-22
2015-02-23	2015-02-23
2015-02-25	2015-02-25
2015-02-26	2015-02-26
2015-02-27	2015-02-27
2015-02-28	2015-02-28
2015-03-01	2015-03-01
2015-03-02	2015-03-02
2015-03-06	2015-03-06
2015-03-08	2015-03-08
2015-03-10	2015-03-10
2015-03-15	2015-03-15
2015-03-20	2015-03-20
2015-03-28	2015-03-28
2015-04-01	2015-04-01
2015-04-02	2015-04-02
2015-04-03	2015-04-03
2015-04-04	2015-04-04
2015-04-05	2015-04-05
2015-04-06	2015-04-06
2015-04-08	2015-04-08
2015-04-10	2015-04-10
2015-04-11	2015-04-11
2015-04-13	2015-04-13
2015-04-14	2015-04-14

2015-04-15	2015-04-15
2015-04-16	2015-04-16
2015-04-18	2015-04-18
2015-04-19	2015-04-19
2015-04-20	2015-04-20
2015-04-23	2015-04-23
2015-04-25	2015-04-25
2015-04-26	2015-04-26
2015-04-27	2015-04-27
2015-04-28	2015-04-28
2015-05-01	2015-05-01
2015-05-05	2015-05-05
2015-05-06	2015-05-06
2015-05-07	2015-05-07
2015-05-09	2015-05-09
2015-05-10	2015-05-10
2015-05-12	2015-05-12
2015-05-15	2015-05-15
2015-05-16	2015-05-16
2015-05-17	2015-05-17
2015-05-20	2015-05-20
2015-05-23	2015-05-23
2015-05-24	2015-05-24
2015-05-26	2015-05-26
2015-05-29	2015-05-29
2015-06-03	2015-06-03
2015-06-04	2015-06-04
2015-06-05	2015-06-05
2015-06-07	2015-06-07
2015-06-15	2015-06-15
2015-07-20	2015-07-20
2015-08-03	2015-08-03
2016-03-01	2016-03-01
2016-03-03	2016-03-03
2016-03-07	2016-03-07
2016-03-08	2016-03-08
2016-03-09	2016-03-09
2016-03-10	2016-03-10
2016-03-12	2016-03-12

2016-03-16	2016-03-16
2016-03-18	2016-03-18
2016-03-20	2016-03-20
2016-03-31	2016-03-31
2016-04-01	2016-04-01
2016-04-02	2016-04-02
2016-04-09	2016-04-09
2016-04-10	2016-04-10
2016-04-12	2016-04-12
2016-04-15	2016-04-15
2016-04-16	2016-04-16
2016-04-17	2016-04-17
2016-04-18	2016-04-18
2016-04-19	2016-04-19
2016-04-20	2016-04-20
2016-04-21	2016-04-21
2016-04-23	2016-04-23
2016-04-25	2016-04-25
2016-04-27	2016-04-27
2016-04-29	2016-04-29
2016-04-30	2016-04-30
2016-05-01	2016-05-01
2016-05-02	2016-05-02
2016-05-04	2016-05-04
2016-05-05	2016-05-05
2016-05-06	2016-05-06
2016-05-08	2016-05-08
2016-05-10	2016-05-10
2016-05-12	2016-05-12
2016-05-14	2016-05-14
2016-05-15	2016-05-15
2016-05-19	2016-05-19
2016-05-20	2016-05-20
2016-05-21	2016-05-21
2016-05-22	2016-05-22
2016-05-23	2016-05-23
2016-05-26	2016-05-26
2016-05-27	2016-05-27
2016-05-30	2016-05-30

2016-06-02	2016-06-02
2016-06-10	2016-06-10
2016-07-10	2016-07-10
2016-07-20	2016-07-20
2016-07-30	2016-07-30
2016-08-03	2016-08-03
2016-08-08	2016-08-08
2016-08-18	2016-08-18
2016-12-01	2016-12-01
2016-12-08	2016-12-08
2016-12-10	2016-12-10
2016-12-11	2016-12-11
2016-12-12	2016-12-12
2016-12-13	2016-12-13
2016-12-15	2016-12-15
2016-12-16	2016-12-16
2016-12-18	2016-12-18
2016-12-20	2016-12-20
2016-12-22	2016-12-22
2016-12-23	2016-12-23
2016-12-24	2016-12-24
2016-12-25	2016-12-25
2016-12-26	2016-12-26
2016-12-27	2016-12-27
2016-12-28	2016-12-28
2016-12-29	2016-12-29
2016-12-30	2016-12-30
2016-12-31	2016-12-31
2017-01-01	2017-01-01
2017-01-02	2017-01-02
2017-01-05	2017-01-05
2017-01-06	2017-01-06
2017-03-12	2017-03-12
2017-03-15	2017-03-15
2017-03-20	2017-03-20
2017-03-25	2017-03-25
2017-03-28	2017-03-28
2017-03-30	2017-03-30
2017-04-03	2017-04-03

2017-04-06	2017-04-06
2017-04-10	2017-04-10
2017-04-12	2017-04-12
2017-04-15	2017-04-15
2017-04-18	2017-04-18
2017-04-20	2017-04-20
2017-04-25	2017-04-25
2017-04-27	2017-04-27
2017-04-30	2017-04-30
2017-05-05	2017-05-05
2017-05-10	2017-05-10
2017-05-12	2017-05-12
2017-05-18	2017-05-18
2017-05-20	2017-05-20
2017-05-30	2017-05-30
2017-06-15	2017-06-15
2017-07-01	2017-07-01
2017-07-03	2017-07-03
2017-07-10	2017-07-10
2017-07-27	2017-07-27
2017-08-10	2017-08-10
2017-08-25	2017-08-25
2017-12-06	2017-12-06
2017-12-22	2017-12-22
2017-12-24	2017-12-24
2017-12-25	2017-12-25
2017-12-28	2017-12-28
2017-12-29	2017-12-29
2018-01-01	2018-01-01
2018-01-02	2018-01-02
2018-01-03	2018-01-03
2018-01-05	2018-01-05
2018-03-20	2018-03-20
2018-03-21	2018-03-21
2018-03-25	2018-03-25
2018-03-27	2018-03-27
2018-04-01	2018-04-01
2018-04-05	2018-04-05
2018-04-06	2018-04-06

2018-04-09	2018-04-09
2018-04-14	2018-04-14
2018-04-15	2018-04-15
2018-04-16	2018-04-16
2018-04-20	2018-04-20
2018-05-01	2018-05-01
2018-05-03	2018-05-03
2018-05-15	2018-05-15
2018-05-20	2018-05-20
2018-05-21	2018-05-21
2018-05-30	2018-05-30
2018-06-05	2018-06-05
2018-06-07	2018-06-07
2018-06-10	2018-06-10
2018-06-15	2018-06-15
2018-06-20	2018-06-20
2018-06-22	2018-06-22
2018-07-08	2018-07-08
2018-07-10	2018-07-10
2018-07-15	2018-07-15
2018-07-20	2018-07-20
2018-07-23	2018-07-23
2018-07-28	2018-07-28
2018-07-30	2018-07-30
2018-08-03	2018-08-03
2018-08-08	2018-08-08
2018-12-04	2018-12-04
2018-12-05	2018-12-05
2018-12-09	2018-12-09
2018-12-12	2018-12-12
2018-12-20	2018-12-20
2018-12-26	2018-12-26
2018-12-31	2018-12-31
2019-01-02	2019-01-02
2019-01-03	2019-01-03
2019-01-06	2019-01-06
2019-01-10	2019-01-10
2019-03-01	2019-03-01
2019-03-15	2019-03-15

2019-03-16	2019-03-16
2019-03-20	2019-03-20
2019-03-23	2019-03-23
2019-03-30	2019-03-30
2019-04-01	2019-04-01
2019-04-04	2019-04-04
2019-04-05	2019-04-05
2019-04-10	2019-04-10
2019-04-11	2019-04-11
2019-04-17	2019-04-17
2019-04-20	2019-04-20
2019-04-25	2019-04-25
2019-04-30	2019-04-30
2019-05-10	2019-05-10
2019-05-20	2019-05-20
2019-05-24	2019-05-24
2019-06-21	2019-06-21
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-10	2019-07-10
2019-07-13	2019-07-13
2019-07-15	2019-07-15
2019-07-18	2019-07-18
2019-07-20	2019-07-20
2019-07-23	2019-07-23
2019-07-25	2019-07-25
2019-08-01	2019-08-01
2019-08-15	2019-08-15
2019-12-10	2019-12-10
2019-12-21	2019-12-21
2019-12-26	2019-12-26
2019-12-27	2019-12-27
2019-12-30	2019-12-30
2020-01-01	2020-01-01
2020-01-03	2020-01-03
2020-01-10	2020-01-10
2020-01-11	2020-01-11

Q243B: Q243. When was the harvest period for ?**Data file: Global_farm_data****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-02	2014-01-02
2014-01-10	2014-01-10
2014-02-28	2014-02-28
2014-03-15	2014-03-15
2014-03-30	2014-03-30
2014-03-31	2014-03-31
2014-04-10	2014-04-10
2014-04-12	2014-04-12
2014-04-15	2014-04-15
2014-04-27	2014-04-27
2014-04-30	2014-04-30
2014-05-01	2014-05-01
2014-05-02	2014-05-02
2014-05-05	2014-05-05
2014-05-10	2014-05-10
2014-05-15	2014-05-15
2014-05-27	2014-05-27
2014-05-31	2014-05-31
2014-06-01	2014-06-01
2014-06-15	2014-06-15
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-15	2014-07-15
2014-07-30	2014-07-30
2014-08-02	2014-08-02
2014-08-15	2014-08-15
2014-08-31	2014-08-31
2014-09-30	2014-09-30
2014-12-10	2014-12-10
2014-12-11	2014-12-11

2014-12-14	2014-12-14
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-20	2014-12-20
2014-12-21	2014-12-21
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-25	2014-12-25
2014-12-26	2014-12-26
2014-12-27	2014-12-27
2014-12-28	2014-12-28
2014-12-29	2014-12-29
2014-12-30	2014-12-30
2014-12-31	2014-12-31
2015-01-02	2015-01-02
2015-01-03	2015-01-03
2015-01-04	2015-01-04
2015-01-06	2015-01-06
2015-01-07	2015-01-07
2015-01-15	2015-01-15
2015-02-28	2015-02-28
2015-03-04	2015-03-04
2015-03-05	2015-03-05
2015-03-06	2015-03-06
2015-03-07	2015-03-07
2015-03-09	2015-03-09
2015-03-10	2015-03-10
2015-03-11	2015-03-11
2015-03-12	2015-03-12
2015-03-13	2015-03-13
2015-03-14	2015-03-14
2015-03-16	2015-03-16
2015-04-04	2015-04-04
2015-04-05	2015-04-05
2015-04-06	2015-04-06
2015-04-09	2015-04-09
2015-04-10	2015-04-10

2015-04-11	2015-04-11
2015-04-12	2015-04-12
2015-04-14	2015-04-14
2015-04-15	2015-04-15
2015-04-17	2015-04-17
2015-04-18	2015-04-18
2015-04-19	2015-04-19
2015-04-20	2015-04-20
2015-04-21	2015-04-21
2015-04-22	2015-04-22
2015-04-24	2015-04-24
2015-04-25	2015-04-25
2015-04-27	2015-04-27
2015-04-30	2015-04-30
2015-05-01	2015-05-01
2015-05-06	2015-05-06
2015-05-07	2015-05-07
2015-05-09	2015-05-09
2015-05-14	2015-05-14
2015-05-15	2015-05-15
2015-05-17	2015-05-17
2015-05-19	2015-05-19
2015-05-20	2015-05-20
2015-05-21	2015-05-21
2015-05-22	2015-05-22
2015-05-24	2015-05-24
2015-05-25	2015-05-25
2015-05-28	2015-05-28
2015-05-30	2015-05-30
2015-06-02	2015-06-02
2015-06-04	2015-06-04
2015-06-06	2015-06-06
2015-06-07	2015-06-07
2015-06-08	2015-06-08
2015-06-10	2015-06-10
2015-06-17	2015-06-17
2015-07-04	2015-07-04
2015-07-05	2015-07-05
2015-08-03	2015-08-03

2015-08-13	2015-08-13
2016-03-01	2016-03-01
2016-03-03	2016-03-03
2016-03-08	2016-03-08
2016-03-09	2016-03-09
2016-03-10	2016-03-10
2016-03-11	2016-03-11
2016-03-20	2016-03-20
2016-03-31	2016-03-31
2016-04-05	2016-04-05
2016-04-10	2016-04-10
2016-04-13	2016-04-13
2016-04-15	2016-04-15
2016-04-16	2016-04-16
2016-04-20	2016-04-20
2016-04-21	2016-04-21
2016-04-22	2016-04-22
2016-04-23	2016-04-23
2016-04-25	2016-04-25
2016-04-26	2016-04-26
2016-04-30	2016-04-30
2016-05-01	2016-05-01
2016-05-02	2016-05-02
2016-05-04	2016-05-04
2016-05-05	2016-05-05
2016-05-10	2016-05-10
2016-05-11	2016-05-11
2016-05-13	2016-05-13
2016-05-14	2016-05-14
2016-05-15	2016-05-15
2016-05-16	2016-05-16
2016-05-17	2016-05-17
2016-05-18	2016-05-18
2016-05-20	2016-05-20
2016-05-22	2016-05-22
2016-05-23	2016-05-23
2016-05-24	2016-05-24
2016-05-25	2016-05-25
2016-05-27	2016-05-27

2016-05-29	2016-05-29
2016-05-30	2016-05-30
2016-05-31	2016-05-31
2016-06-01	2016-06-01
2016-06-02	2016-06-02
2016-06-08	2016-06-08
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-15	2016-06-15
2016-06-27	2016-06-27
2016-06-30	2016-06-30
2016-07-07	2016-07-07
2016-07-18	2016-07-18
2016-07-25	2016-07-25
2016-08-01	2016-08-01
2016-08-07	2016-08-07
2016-08-08	2016-08-08
2016-08-10	2016-08-10
2016-08-12	2016-08-12
2016-08-15	2016-08-15
2016-08-20	2016-08-20
2016-08-21	2016-08-21
2016-12-05	2016-12-05
2016-12-09	2016-12-09
2016-12-10	2016-12-10
2016-12-11	2016-12-11
2016-12-14	2016-12-14
2016-12-20	2016-12-20
2016-12-21	2016-12-21
2016-12-22	2016-12-22
2016-12-23	2016-12-23
2016-12-24	2016-12-24
2016-12-25	2016-12-25
2016-12-26	2016-12-26
2016-12-27	2016-12-27
2016-12-28	2016-12-28
2016-12-29	2016-12-29
2016-12-30	2016-12-30
2016-12-31	2016-12-31

2017-01-01	2017-01-01
2017-01-03	2017-01-03
2017-01-06	2017-01-06
2017-01-07	2017-01-07
2017-01-16	2017-01-16
2017-03-15	2017-03-15
2017-03-22	2017-03-22
2017-03-23	2017-03-23
2017-03-25	2017-03-25
2017-03-28	2017-03-28
2017-03-30	2017-03-30
2017-04-05	2017-04-05
2017-04-10	2017-04-10
2017-04-15	2017-04-15
2017-04-19	2017-04-19
2017-04-20	2017-04-20
2017-04-28	2017-04-28
2017-04-30	2017-04-30
2017-05-03	2017-05-03
2017-05-05	2017-05-05
2017-05-10	2017-05-10
2017-05-15	2017-05-15
2017-05-17	2017-05-17
2017-05-20	2017-05-20
2017-05-22	2017-05-22
2017-05-25	2017-05-25
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-07-14	2017-07-14
2017-07-20	2017-07-20
2017-07-28	2017-07-28
2017-08-10	2017-08-10
2017-08-17	2017-08-17
2017-09-10	2017-09-10
2017-12-06	2017-12-06
2017-12-22	2017-12-22
2017-12-24	2017-12-24
2017-12-25	2017-12-25
2017-12-28	2017-12-28

2017-12-29	2017-12-29
2017-12-30	2017-12-30
2018-01-01	2018-01-01
2018-01-02	2018-01-02
2018-01-03	2018-01-03
2018-01-05	2018-01-05
2018-01-06	2018-01-06
2018-03-20	2018-03-20
2018-03-21	2018-03-21
2018-03-25	2018-03-25
2018-03-27	2018-03-27
2018-04-01	2018-04-01
2018-04-05	2018-04-05
2018-04-08	2018-04-08
2018-04-10	2018-04-10
2018-04-14	2018-04-14
2018-04-15	2018-04-15
2018-04-16	2018-04-16
2018-04-25	2018-04-25
2018-04-28	2018-04-28
2018-05-01	2018-05-01
2018-05-15	2018-05-15
2018-05-16	2018-05-16
2018-05-20	2018-05-20
2018-05-25	2018-05-25
2018-05-30	2018-05-30
2018-05-31	2018-05-31
2018-06-02	2018-06-02
2018-06-07	2018-06-07
2018-06-10	2018-06-10
2018-06-17	2018-06-17
2018-06-20	2018-06-20
2018-06-21	2018-06-21
2018-06-22	2018-06-22
2018-06-28	2018-06-28
2018-07-10	2018-07-10
2018-07-20	2018-07-20
2018-07-21	2018-07-21
2018-07-26	2018-07-26

2018-07-29	2018-07-29
2018-07-30	2018-07-30
2018-08-06	2018-08-06
2018-08-10	2018-08-10
2018-08-11	2018-08-11
2018-08-12	2018-08-12
2018-12-04	2018-12-04
2018-12-05	2018-12-05
2018-12-09	2018-12-09
2018-12-12	2018-12-12
2018-12-20	2018-12-20
2018-12-26	2018-12-26
2018-12-31	2018-12-31
2019-01-02	2019-01-02
2019-01-03	2019-01-03
2019-01-05	2019-01-05
2019-01-06	2019-01-06
2019-01-10	2019-01-10
2019-03-01	2019-03-01
2019-03-16	2019-03-16
2019-03-17	2019-03-17
2019-03-20	2019-03-20
2019-03-24	2019-03-24
2019-04-01	2019-04-01
2019-04-04	2019-04-04
2019-04-05	2019-04-05
2019-04-13	2019-04-13
2019-04-18	2019-04-18
2019-04-22	2019-04-22
2019-04-30	2019-04-30
2019-05-01	2019-05-01
2019-05-10	2019-05-10
2019-05-15	2019-05-15
2019-05-20	2019-05-20
2019-05-26	2019-05-26
2019-05-30	2019-05-30
2019-06-25	2019-06-25
2019-07-06	2019-07-06
2019-07-10	2019-07-10

2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-30	2019-07-30
2019-08-01	2019-08-01
2019-08-10	2019-08-10
2019-08-15	2019-08-15
2019-12-10	2019-12-10
2019-12-26	2019-12-26
2019-12-27	2019-12-27
2020-01-06	2020-01-06
2020-01-09	2020-01-09
2020-01-10	2020-01-10
2020-01-12	2020-01-12
2020-12-06	2020-12-06

Q243BB: Q243b. Have you harvested in the same period as last year?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q244: Q244. Marketable yield that has been achieved for growing area A for in per ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 8.5 Format: Numeric

Q274A: Q274. Yield that has been achieved for growing area A for corn in per ? Grain yield

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.8 - 12.2 Format: Numeric

Q274B: Q274. Yield that has been achieved for growing area A for corn in per ? Silage yield**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.8 - 10 Format: Numeric

Q314: Q314. What is the seed yield (marketable yield) that has been achieved for in per ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.5 - 3.3 Format: Numeric

Q4094_1: Q4094. Who measured the yield on each of the growing areas? Myself**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4094_2: Q4094. Who measured the yield on each of the growing areas? Dealer/store**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4094_3: Q4094. Who measured the yield on each of the growing areas? Manufacturer/representative

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4094_4: Q4094. Who measured the yield on each of the growing areas? Independent advisor

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4094_5: Q4094. Who measured the yield on each of the growing areas? Cooperative

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q4094_96: Q4094. Who measured the yield on each of the growing areas? Other specify1

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4094_98: Q4094. Who measured the yield on each of the growing areas? Other specify3

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4094_99: Q4094. Who measured the yield on each of the growing areas? Don't know / no answer

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4095A: Q4095. A. Compared to previous year, would you say your yield has ...?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	increased
2	decreased
3	remained stable

Q4096A: Q4096. A. How satisfied are you with your yield this season?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	somewhat satisfied
2	very unsatisfied
3	very satisfied
4	somewhat unsatisfied

Q4097A: Q4097. A. How satisfied are you with the price you received on the market?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	very unsatisfied
2	somewhat satisfied
3	very satisfied
4	somewhat unsatisfied

Q251: Q251. % of crop damaged at the time of harvest (total lost - not marketable) for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Q266B: Q266 B. Please indicate the protein content level of your yield for .**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	high protein content level (above 10%)
2	normal protein content level (about 10%)
3	low protein content level (less than 10%)

Q360A: Q360. When was the harvest period for ?**Data file: Global_farm_data****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-01	2014-01-01
2014-01-20	2014-01-20
2014-02-15	2014-02-15
2014-02-20	2014-02-20
2014-03-01	2014-03-01
2014-03-10	2014-03-10
2014-03-15	2014-03-15
2014-03-20	2014-03-20
2014-03-22	2014-03-22
2014-04-01	2014-04-01
2014-04-10	2014-04-10
2014-04-15	2014-04-15
2014-04-25	2014-04-25
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-25	2014-05-25
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-08	2014-06-08
2014-06-15	2014-06-15
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-12-08	2014-12-08
2014-12-10	2014-12-10
2014-12-11	2014-12-11
2014-12-15	2014-12-15
2014-12-16	2014-12-16
2014-12-17	2014-12-17

2014-12-18	2014-12-18
2014-12-19	2014-12-19
2014-12-20	2014-12-20
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-25	2014-12-25
2014-12-26	2014-12-26
2014-12-27	2014-12-27
2014-12-28	2014-12-28
2014-12-30	2014-12-30
2015-01-01	2015-01-01
2015-01-02	2015-01-02
2015-01-03	2015-01-03
2015-02-22	2015-02-22
2015-02-23	2015-02-23
2015-02-25	2015-02-25
2015-02-26	2015-02-26
2015-02-27	2015-02-27
2015-02-28	2015-02-28
2015-03-01	2015-03-01
2015-03-02	2015-03-02
2015-03-06	2015-03-06

Q360B: Q360. When was the harvest period for ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-02	2014-01-02
2014-01-10	2014-01-10
2014-02-28	2014-02-28
2014-03-15	2014-03-15

2014-03-30	2014-03-30
2014-03-31	2014-03-31
2014-04-10	2014-04-10
2014-04-12	2014-04-12
2014-04-15	2014-04-15
2014-04-27	2014-04-27
2014-04-30	2014-04-30
2014-05-01	2014-05-01
2014-05-02	2014-05-02
2014-05-05	2014-05-05
2014-05-10	2014-05-10
2014-05-15	2014-05-15
2014-05-27	2014-05-27
2014-05-31	2014-05-31
2014-06-01	2014-06-01
2014-06-15	2014-06-15
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-15	2014-07-15
2014-07-30	2014-07-30
2014-08-02	2014-08-02
2014-08-15	2014-08-15
2014-08-31	2014-08-31
2014-09-30	2014-09-30
2014-12-10	2014-12-10
2014-12-11	2014-12-11
2014-12-14	2014-12-14
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-20	2014-12-20
2014-12-21	2014-12-21
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-25	2014-12-25
2014-12-26	2014-12-26
2014-12-27	2014-12-27
2014-12-28	2014-12-28

2014-12-29	2014-12-29
2014-12-30	2014-12-30
2014-12-31	2014-12-31
2015-01-02	2015-01-02
2015-01-03	2015-01-03
2015-01-04	2015-01-04
2015-01-06	2015-01-06
2015-01-07	2015-01-07
2015-01-15	2015-01-15
2015-02-28	2015-02-28
2015-03-04	2015-03-04
2015-03-05	2015-03-05
2015-03-06	2015-03-06
2015-03-07	2015-03-07
2015-03-09	2015-03-09
2015-03-10	2015-03-10
2015-03-11	2015-03-11
2015-03-12	2015-03-12
2015-03-13	2015-03-13
2015-03-14	2015-03-14
2015-03-16	2015-03-16

Q319A: Q319. When was the harvest period for sugarcane?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-01	2014-01-01
2014-01-20	2014-01-20
2014-02-15	2014-02-15
2014-02-20	2014-02-20
2014-03-01	2014-03-01
2014-03-10	2014-03-10

2014-03-15	2014-03-15
2014-03-20	2014-03-20
2014-03-22	2014-03-22
2014-04-01	2014-04-01
2014-04-10	2014-04-10
2014-04-15	2014-04-15
2014-04-25	2014-04-25
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-25	2014-05-25
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-08	2014-06-08
2014-06-15	2014-06-15
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-12-08	2014-12-08
2014-12-10	2014-12-10
2014-12-11	2014-12-11
2014-12-15	2014-12-15
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-19	2014-12-19
2014-12-20	2014-12-20
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-25	2014-12-25
2014-12-26	2014-12-26
2014-12-27	2014-12-27
2014-12-28	2014-12-28
2014-12-30	2014-12-30
2015-01-01	2015-01-01
2015-01-02	2015-01-02
2015-01-03	2015-01-03
2015-02-22	2015-02-22

2015-02-23	2015-02-23
2015-02-25	2015-02-25
2015-02-26	2015-02-26
2015-02-27	2015-02-27
2015-02-28	2015-02-28
2015-03-01	2015-03-01
2015-03-02	2015-03-02
2015-03-06	2015-03-06

Q319B: Q319. When was the harvest period for sugarcane?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-02	2014-01-02
2014-01-10	2014-01-10
2014-02-28	2014-02-28
2014-03-15	2014-03-15
2014-03-30	2014-03-30
2014-03-31	2014-03-31
2014-04-10	2014-04-10
2014-04-12	2014-04-12
2014-04-15	2014-04-15
2014-04-27	2014-04-27
2014-04-30	2014-04-30
2014-05-01	2014-05-01
2014-05-02	2014-05-02
2014-05-05	2014-05-05
2014-05-10	2014-05-10
2014-05-15	2014-05-15
2014-05-27	2014-05-27
2014-05-31	2014-05-31
2014-06-01	2014-06-01

2014-06-15	2014-06-15
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-15	2014-07-15
2014-07-30	2014-07-30
2014-08-02	2014-08-02
2014-08-15	2014-08-15
2014-08-31	2014-08-31
2014-09-30	2014-09-30
2014-12-10	2014-12-10
2014-12-11	2014-12-11
2014-12-14	2014-12-14
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-20	2014-12-20
2014-12-21	2014-12-21
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-25	2014-12-25
2014-12-26	2014-12-26
2014-12-27	2014-12-27
2014-12-28	2014-12-28
2014-12-29	2014-12-29
2014-12-30	2014-12-30
2014-12-31	2014-12-31
2015-01-02	2015-01-02
2015-01-03	2015-01-03
2015-01-04	2015-01-04
2015-01-06	2015-01-06
2015-01-07	2015-01-07
2015-01-15	2015-01-15
2015-02-28	2015-02-28
2015-03-04	2015-03-04
2015-03-05	2015-03-05
2015-03-06	2015-03-06
2015-03-07	2015-03-07
2015-03-09	2015-03-09

2015-03-10	2015-03-10
2015-03-11	2015-03-11
2015-03-12	2015-03-12
2015-03-13	2015-03-13
2015-03-14	2015-03-14
2015-03-16	2015-03-16

Q339A: Q339. When was the harvest period for banana?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-01	2014-01-01
2014-01-20	2014-01-20
2014-02-15	2014-02-15
2014-02-20	2014-02-20
2014-03-01	2014-03-01
2014-03-10	2014-03-10
2014-03-15	2014-03-15
2014-03-20	2014-03-20
2014-03-22	2014-03-22
2014-04-01	2014-04-01
2014-04-10	2014-04-10
2014-04-15	2014-04-15
2014-04-25	2014-04-25
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-25	2014-05-25
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-08	2014-06-08
2014-06-15	2014-06-15
2014-06-30	2014-06-30

2014-07-01	2014-07-01
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-12-08	2014-12-08
2014-12-10	2014-12-10
2014-12-11	2014-12-11
2014-12-15	2014-12-15
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-19	2014-12-19
2014-12-20	2014-12-20
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-25	2014-12-25
2014-12-26	2014-12-26
2014-12-27	2014-12-27
2014-12-28	2014-12-28
2014-12-30	2014-12-30
2015-01-01	2015-01-01
2015-01-02	2015-01-02
2015-01-03	2015-01-03
2015-02-22	2015-02-22
2015-02-23	2015-02-23
2015-02-25	2015-02-25
2015-02-26	2015-02-26
2015-02-27	2015-02-27
2015-02-28	2015-02-28
2015-03-01	2015-03-01
2015-03-02	2015-03-02
2015-03-06	2015-03-06

Q339B: Q339. When was the harvest period for banana?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2014-01-02	2014-01-02
2014-01-10	2014-01-10
2014-02-28	2014-02-28
2014-03-15	2014-03-15
2014-03-30	2014-03-30
2014-03-31	2014-03-31
2014-04-10	2014-04-10
2014-04-12	2014-04-12
2014-04-15	2014-04-15
2014-04-27	2014-04-27
2014-04-30	2014-04-30
2014-05-01	2014-05-01
2014-05-02	2014-05-02
2014-05-05	2014-05-05
2014-05-10	2014-05-10
2014-05-15	2014-05-15
2014-05-27	2014-05-27
2014-05-31	2014-05-31
2014-06-01	2014-06-01
2014-06-15	2014-06-15
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-15	2014-07-15
2014-07-30	2014-07-30
2014-08-02	2014-08-02
2014-08-15	2014-08-15
2014-08-31	2014-08-31
2014-09-30	2014-09-30
2014-12-10	2014-12-10
2014-12-11	2014-12-11
2014-12-14	2014-12-14
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-20	2014-12-20

2014-12-21	2014-12-21
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-25	2014-12-25
2014-12-26	2014-12-26
2014-12-27	2014-12-27
2014-12-28	2014-12-28
2014-12-29	2014-12-29
2014-12-30	2014-12-30
2014-12-31	2014-12-31
2015-01-02	2015-01-02
2015-01-03	2015-01-03
2015-01-04	2015-01-04
2015-01-06	2015-01-06
2015-01-07	2015-01-07
2015-01-15	2015-01-15
2015-02-28	2015-02-28
2015-03-04	2015-03-04
2015-03-05	2015-03-05
2015-03-06	2015-03-06
2015-03-07	2015-03-07
2015-03-09	2015-03-09
2015-03-10	2015-03-10
2015-03-11	2015-03-11
2015-03-12	2015-03-12
2015-03-13	2015-03-13
2015-03-14	2015-03-14
2015-03-16	2015-03-16

Q246_1: Q246. % of the harvest of your target crop is used for own consumption

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Q246_2: Q246. % of the harvest of your target crop is used for feeding livestock**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Q246_3: Q246. % of the harvest of your target crop is used for harvest sold**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Q4002: Q4002. Did you take measures to prevent post-harvest loss for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q7013: Q7013. How do you deal with crop residue of ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	i leave the crop residue on the field
2	i remove the crop residue and leave it untreated
3	other. specify:

4	i remove the crop residue and use a mechanical
---	--

Q377: Q377. What is the estimated revenue in / for growing area A of ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 300 - 75400 Format: Numeric

Q378: Q378. Could you please indicate the estimated revenue in general? /.**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 300 - 25000 Format: Numeric

Q379: Q379.A Can you please explain your answer for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	average
2	low
3	very low
4	high
5	very high

Q380: Q380. What is your total input cost for from first field preparation until harvest?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 51.83 - 32280 Format: Numeric

Q4111_1: Q4111. Actual costs SEEDS for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 16112.4 Format: Numeric

Q4111_2: Q4111. Actual costs FERTILIZERZ for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10000 Format: Numeric

Q4111_3: Q4111. Actual costs LABOR for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10000 Format: Numeric

Q4111_4: Q4111. Actual costs MACHINERY ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5000 Format: Numeric

Q4111_5: Q4111. Actual costs WATER USE for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 5330 Format: Numeric

Q4111_6: Q4111. Actual costs FUEL for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2000 Format: Numeric

Q4111_7: Q4111. Actual costs RENT/LOAN for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 4522 Format: Numeric

Q4111_8: Q4111. Actual costs FUNGICIDES for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 3213 Format: Numeric

Q4111_9: Q4111. Actual costs HERBICIDES for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2640 Format: Numeric

Q4111_10: Q4111. Actual costs INSECTICIDES ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 9684 Format: Numeric

Q4111_98: Q4111. Actual costs DRYING for ?/**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 7140 Format: Numeric

Q381_1: Q381. Percentage of TREES/SEED costs out of the total input cost for ?**Data file:** Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 58 Format: Numeric

Q381_2: Q381. Percentage of FERTILIZERS costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 60 Format: Numeric

Q381_3: Q381. Percentage of PESTICIDES costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 43 Format: Numeric

Q381_4: Q381. Percentage of LABOR costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 57.1 Format: Numeric

Q381_5: Q381. Percentage of MACHINERY costs of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 54 Format: Numeric

Q381_6: Q381. Percentage of WATER USE costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

Q381_7: Q381. Percentage of FUEL costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 40 Format: Numeric

Q381_8: Q381. Percentage of ELECTRICITY costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

Q381_9: Q381. Percentage of GAS costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 10 Format: Numeric

Q381_10: Q381. Percentage of RENT/LOAN costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 45 Format: Numeric

Q381_98: Q381. Percentage of OTHER costs out of the total input cost for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 72 Format: Numeric

Q4121: Q4121. In general for the whole cultivation period, rate the weather conditions for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	very favorable weather conditions
2	no favorable weather conditions
3	normal weather conditions

Q387_1: Q387. What was the impact for target crop? Reduced yield

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q387_2: Q387. What was the impact for target crop? Reduced yield quality

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q387_3: Q387. What was the impact for target crop? No impact

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q388: Q388. How would you say the level of rainfall was for growing area A

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	somewhat more than usual
2	a lot less than usual
3	somewhat less than usual
4	a lot more than usual
5	the same as usual
6	other. specify:

Q388B: Q388. B. You mentioned you had less rainfall this season than usual. Was this problematic?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	yes
2	no

Q388D: Q388D. You mentioned you had more rainfall this season than usual. Was this problematic?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q3880: Q3880. How would you say the temperature was during this season ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	somewhat higher than usual
2	the same as usual
3	somewhat lower than usual
4	a lot higher than usual
5	a lot lower than usual
6	other. specify:

Q3880B: Q3880 B. You mentioned you had lower temperatures this season than usual. Was this problematic?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q3880D: Q3880 D. You mentioned you had higher temperatures this season than usual. Was this problematic?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	no
2	yes

Q389: Q389. What is the MAIN water source of during this season?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	rain-fed (no equipment, only natural rainfall)
2	irrigated using irrigation equipment (e.g. rain,
3	other. specify 1:

Q390: Q390. What is the number of days you have been irrigating ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 20 - 100 Format: Numeric

Q391: Q391. What is the average amount of hours per day you have been irrigating of ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 18 - 24 Format: Numeric

Q392: Q392. What is the amount of liters that is discharged per hour of ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 120000 - 226000 Format: Numeric

Q399C: Q399.C. How satisfied are you with the crop program and/or recommendations for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	rather satisfied
2	very satisfied
3	rather unsatisfied

DATE1: field preparation**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2018-05-02	2018-05-02
2018-05-15	2018-05-15
2018-05-17	2018-05-17
2018-05-19	2018-05-19
2018-06-15	2018-06-15
2018-08-01	2018-08-01
2018-08-15	2018-08-15
2018-08-20	2018-08-20
2018-08-25	2018-08-25
2018-08-26	2018-08-26
2018-09-01	2018-09-01
2018-09-10	2018-09-10
2018-09-15	2018-09-15
2018-09-17	2018-09-17
2018-09-26	2018-09-26
2018-09-27	2018-09-27
2018-10-20	2018-10-20
2018-10-26	2018-10-26
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-25	2018-11-25
2018-12-12	2018-12-12
2019-04-05	2019-04-05
2019-04-20	2019-04-20
2019-05-10	2019-05-10
2019-05-20	2019-05-20
2019-05-22	2019-05-22
2019-05-25	2019-05-25
2019-06-01	2019-06-01
2019-06-02	2019-06-02
2019-07-02	2019-07-02
2019-07-12	2019-07-12

DATE2: sowing/planting**Data file: Global_farm_data****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-17	2018-10-17
2018-10-19	2018-10-19
2018-10-20	2018-10-20
2018-10-23	2018-10-23
2018-10-26	2018-10-26
2018-10-27	2018-10-27
2018-10-30	2018-10-30
2018-11-10	2018-11-10
2018-11-11	2018-11-11
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-22	2018-11-22
2018-12-02	2018-12-02
2018-12-04	2018-12-04
2018-12-05	2018-12-05
2018-12-06	2018-12-06
2018-12-07	2018-12-07
2018-12-10	2018-12-10
2018-12-12	2018-12-12
2018-12-15	2018-12-15
2018-12-17	2018-12-17
2018-12-20	2018-12-20
2018-12-27	2018-12-27
2018-12-28	2018-12-28
2018-12-30	2018-12-30
2019-01-03	2019-01-03
2019-05-25	2019-05-25
2019-06-05	2019-06-05

2019-06-15	2019-06-15
2019-06-26	2019-06-26
2019-06-29	2019-06-29
2019-07-02	2019-07-02
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-15	2019-07-15
2019-07-25	2019-07-25
2019-07-27	2019-07-27
2019-12-02	2019-12-02
2019-12-15	2019-12-15

DATE3A: begin harvest

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1900-01-01	1900-01-01
2018-05-20	2018-05-20
2019-03-01	2019-03-01
2019-03-15	2019-03-15
2019-03-16	2019-03-16
2019-03-20	2019-03-20
2019-03-23	2019-03-23
2019-03-30	2019-03-30
2019-04-01	2019-04-01
2019-04-04	2019-04-04
2019-04-05	2019-04-05
2019-04-10	2019-04-10
2019-04-11	2019-04-11
2019-04-17	2019-04-17
2019-04-20	2019-04-20
2019-04-25	2019-04-25

2019-04-30	2019-04-30
2019-05-10	2019-05-10
2019-05-20	2019-05-20
2019-05-24	2019-05-24
2019-06-21	2019-06-21
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-10	2019-07-10
2019-07-13	2019-07-13
2019-07-15	2019-07-15
2019-07-18	2019-07-18
2019-07-20	2019-07-20
2019-07-23	2019-07-23
2019-07-25	2019-07-25
2019-08-01	2019-08-01
2019-08-15	2019-08-15
2019-12-10	2019-12-10
2019-12-21	2019-12-21
2019-12-26	2019-12-26
2019-12-27	2019-12-27
2019-12-30	2019-12-30
2020-01-01	2020-01-01
2020-01-03	2020-01-03
2020-01-10	2020-01-10
2020-01-11	2020-01-11

DATE3B: end harvest

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1900-01-01	1900-01-01
2018-05-20	2018-05-20

2019-03-01	2019-03-01
2019-03-16	2019-03-16
2019-03-17	2019-03-17
2019-03-20	2019-03-20
2019-03-24	2019-03-24
2019-04-01	2019-04-01
2019-04-04	2019-04-04
2019-04-05	2019-04-05
2019-04-13	2019-04-13
2019-04-18	2019-04-18
2019-04-22	2019-04-22
2019-04-30	2019-04-30
2019-05-01	2019-05-01
2019-05-10	2019-05-10
2019-05-15	2019-05-15
2019-05-20	2019-05-20
2019-05-26	2019-05-26
2019-05-30	2019-05-30
2019-06-25	2019-06-25
2019-07-06	2019-07-06
2019-07-10	2019-07-10
2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-30	2019-07-30
2019-08-01	2019-08-01
2019-08-10	2019-08-10
2019-08-15	2019-08-15
2019-12-10	2019-12-10
2019-12-26	2019-12-26
2019-12-27	2019-12-27
2020-01-06	2020-01-06
2020-01-09	2020-01-09
2020-01-10	2020-01-10
2020-01-12	2020-01-12
2020-12-06	2020-12-06

HARVESTYEAR: Data collection wave

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2014 - 2019 Format: Numeric

Q215: Q215. When did the first field preparation start for cauliflower?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2013-03-15	2013-03-15
2013-04-01	2013-04-01
2013-04-15	2013-04-15
2013-05-05	2013-05-05
2013-05-15	2013-05-15
2013-05-20	2013-05-20
2013-05-30	2013-05-30
2013-06-01	2013-06-01
2013-06-15	2013-06-15
2013-07-10	2013-07-10
2013-07-15	2013-07-15
2013-07-26	2013-07-26
2013-08-05	2013-08-05
2013-08-15	2013-08-15
2013-08-20	2013-08-20
2013-09-15	2013-09-15
2013-10-30	2013-10-30
2013-11-15	2013-11-15
2013-12-03	2013-12-03
2013-12-05	2013-12-05
2013-12-15	2013-12-15
2014-01-15	2014-01-15
2014-01-25	2014-01-25
2014-02-01	2014-02-01
2014-02-04	2014-02-04

2014-02-08	2014-02-08
2014-02-10	2014-02-10
2014-02-14	2014-02-14
2014-02-15	2014-02-15
2014-02-28	2014-02-28
2014-03-04	2014-03-04
2014-03-15	2014-03-15
2014-04-01	2014-04-01
2014-04-02	2014-04-02
2014-04-04	2014-04-04
2014-04-05	2014-04-05
2014-04-10	2014-04-10
2014-04-15	2014-04-15
2014-04-16	2014-04-16
2014-04-20	2014-04-20
2014-04-25	2014-04-25
2014-04-28	2014-04-28
2014-05-01	2014-05-01
2014-05-05	2014-05-05
2014-05-06	2014-05-06
2014-05-07	2014-05-07
2014-05-09	2014-05-09
2014-05-10	2014-05-10
2014-05-11	2014-05-11
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-24	2014-05-24
2014-05-25	2014-05-25
2014-05-26	2014-05-26
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-10	2014-06-10
2014-06-15	2014-06-15
2014-06-20	2014-06-20
2014-09-10	2014-09-10
2014-10-10	2014-10-10
2015-02-15	2015-02-15

2015-03-15

2015-03-15

Q218: Q218. When have the young plants been planted for cauliflower?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2013-09-15	2013-09-15
2013-09-19	2013-09-19
2013-09-20	2013-09-20
2013-09-23	2013-09-23
2013-09-30	2013-09-30
2013-10-01	2013-10-01
2013-10-02	2013-10-02
2013-10-06	2013-10-06
2013-10-10	2013-10-10
2013-10-15	2013-10-15
2013-10-20	2013-10-20
2013-10-21	2013-10-21
2013-10-25	2013-10-25
2013-11-01	2013-11-01
2013-11-08	2013-11-08
2013-11-15	2013-11-15
2013-11-16	2013-11-16
2013-11-20	2013-11-20
2013-11-30	2013-11-30
2013-12-02	2013-12-02
2013-12-03	2013-12-03
2013-12-05	2013-12-05
2013-12-10	2013-12-10
2013-12-15	2013-12-15
2013-12-25	2013-12-25
2014-01-01	2014-01-01

2014-01-02	2014-01-02
2014-05-10	2014-05-10
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-25	2014-05-25
2014-05-29	2014-05-29
2014-06-01	2014-06-01
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-15	2014-06-15
2014-06-20	2014-06-20
2014-06-21	2014-06-21
2014-06-25	2014-06-25
2014-06-26	2014-06-26
2014-07-01	2014-07-01
2014-07-04	2014-07-04
2014-07-05	2014-07-05
2014-07-06	2014-07-06
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-07-25	2014-07-25
2014-07-27	2014-07-27
2014-07-30	2014-07-30
2014-08-01	2014-08-01
2014-08-10	2014-08-10
2014-09-15	2014-09-15
2014-09-22	2014-09-22
2014-09-25	2014-09-25
2014-09-26	2014-09-26
2014-10-01	2014-10-01
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-11	2014-10-11
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-16	2014-10-16

Q4000_1: q4000_1. To whom do you sell your yield - I sell it on the local market**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4000_2: q4000_2. To whom do you sell your yield - I sell it to a trader**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4000_3: q4000_3. To whom do you sell your yield - I sell it to a wholesaler**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned

2	mentioned
---	-----------

Q4000_4: q4000_4. To whom do you sell your yield - I sell it to a feed processing plant

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4000_5: q4000_5. To whom do you sell your yield - I sell it to a cooperative I am part of

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	mentioned
2	not mentioned

Q4000_6: q4000_6. To whom do you sell your yield -I sell it under a contract

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
-------	----------

1	not mentioned
2	mentioned

Q4000_7: q4000_7. To whom do you sell your yield -Government owned rural collection center

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4000_96: q4000_96. To whom do you sell your yield -Other. Specify 1:

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4000_97: q4000_97. To whom do you sell your yield -Other. Specify 2:

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4000_99: q4000_99. To whom do you sell your yield -Don't know / no answer

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4000_OTH1: Q4000b. Can you please tell us what are your main sources for selling the harvest? Other. Specify 1

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
ACOPIO	ACOPIO
Al Puerto	Al Puerto
Al puerto	Al puerto
Consumo propio	Consumo propio
Cooperativa	Cooperativa
ENTREGA A ACOPIO	ENTREGA A ACOPIO
Exportaci!n	Exportaci!n

Exportador	Exportador
LA ENTREGA A UN ACOPIO	LA ENTREGA A UN ACOPIO
Lo vendo a una cooperativa	Lo vendo a una cooperativa
No se cosecho	No se cosecho
Se vende a puerto	Se vende a puerto
Use propio	Use propio
esportador	esportador
lo guardo hasta que suba el precio	lo guardo hasta que suba el precio
lo vende a la cooperativa	lo vende a la cooperativa
no se vende	no se vende
se almacena para forraje	se almacena para forraje
se vende a cooperativa	se vende a cooperativa
semilla propia	semilla propia
vende	vende

Q4000_OTH2: Q4000b. Can you please tell us what are your main sources for selling the harvest? Other. Specify 2

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
almacena en silo	almacena en silo

Q399: Q399. Please explain why you follow or do not follow the crop program and/or recommendations.

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
-------	----------

ANTICIPACIÓN	ANTICIPACIÓN
APLICACIONES A TIEMPO	APLICACIONES A TIEMPO
ASESOR DE CONFIANZA	ASESOR DE CONFIANZA
ASESORAMIENTO PESTICIDAS, FERTILIZADO, MANEJO SUELOS	ASESORAMIENTO PESTICIDAS, FERTILIZADO, MANEJO SUELOS
ASESORAMIENTO PROFESIONAL	ASESORAMIENTO PROFESIONAL
ASESORIA Y CONTROL INTERNO	ASESORIA Y CONTROL INTERNO
ASESORÍA EN APLICACIONES DE INSUMO	ASESORÍA EN APLICACIONES DE INSUMO
ASESORÍA EN MEJOR CALIDAD DE SEMILLA	ASESORÍA EN MEJOR CALIDAD DE SEMILLA
AUMENTA LA PRODUCCION	AUMENTA LA PRODUCCION
BENEFICIOS EN PREPARACIÓN Y PRODUCCIÓN	BENEFICIOS EN PREPARACIÓN Y PRODUCCIÓN
BUENA ASESORÍA EN ELECCIÓN DE INSUMOS	BUENA ASESORÍA EN ELECCIÓN DE INSUMOS
CONFIANZA EN LOS CONOCIMIENTOS, EQUIPO TECNICO	CONFIANZA EN LOS CONOCIMIENTOS, EQUIPO TECNICO
CONFIANZA EN PROCEDIMIENTOS	CONFIANZA EN PROCEDIMIENTOS
CONOCIMIENTO Y SEGURIDAD	CONOCIMIENTO Y SEGURIDAD
CONOCIMIENTOS DEL ASESOR	CONOCIMIENTOS DEL ASESOR
CONOCIMIENTOS PARA LOGRAR EL POTENCIAL OPTIMO DE CADA LOTE	CONOCIMIENTOS PARA LOGRAR EL POTENCIAL OPTIMO DE CADA LOTE
CONTROL DE LABORES	CONTROL DE LABORES
Confiamos en el asesoramiento tecnico	Confiamos en el asesoramiento tecnico
Considero que el promedio recomendado por el asesor me ayudo a lograr los rindes que tuve	Considero que el promedio recomendado por el asesor me ayudo a lograr los rindes que tuve
Considero que las recomendaciones son las adecuadas	Considero que las recomendaciones son las adecuadas
Creo que es un muy buen plan completo y eficiente	Creo que es un muy buen plan completo y eficiente
Don't know / no answer	Don't know / no answer
EXPERIENCIA Y CONOCIMIENTO	EXPERIENCIA Y CONOCIMIENTO
El programa llego despues de la siembra	El programa llego despues de la siembra
El protocolo llego tarde	El protocolo llego tarde
El protocolo lo recibimos despues de la siembra	El protocolo lo recibimos despues de la siembra
Era lo correcto	Era lo correcto
Es lo que viene manejando siempre	Es lo que viene manejando siempre
Este a!o no se hizo	Este a!o no se hizo
FORMULACION DE AGROQUIMICOS	FORMULACION DE AGROQUIMICOS
Fue una propuesta o prograa adecuado	Fue una propuesta o prograa adecuado
INDICACIONES PARA AUMENTAR LA PRODUCCIÓN	INDICACIONES PARA AUMENTAR LA PRODUCCIÓN
LLEGAR A TIEMPO CON LAS APLICACIONES	LLEGAR A TIEMPO CON LAS APLICACIONES
LO ATABA AL MOMENTO	LO ATABA AL MOMENTO
La ingeniera viene cada vez que es necesario	La ingeniera viene cada vez que es necesario
La lluvia modificó el planteo por impedimentos para llegar a los lotes y aplicar los productos	La lluvia modificó el planteo por impedimentos para llegar a los lotes y aplicar los productos
La presión de la maleza no fue alta	La presión de la maleza no fue alta

Las condiciones fueron optimas para aplicar el 100% del programa	Las condiciones fueron optimas para aplicar el 100% del programa
Llegaron tarde los productos y falta apoyo técnico en el campo	Llegaron tarde los productos y falta apoyo técnico en el campo
Lo segui como me lo plantearon, lo que redondo pese s la falta de lluvia en un rinde aceptable	Lo segui como me lo plantearon, lo que redondo pese s la falta de lluvia en un rinde aceptable
Lo segui por ser parte del programa	Lo segui por ser parte del programa
Lo segui porque me resulto interesante el desafio para comparar	Lo segui porque me resulto interesante el desafio para comparar
Lo segui, pero cayo la helada y no pude cosechar	Lo segui, pero cayo la helada y no pude cosechar
Lograr los objetivos	Lograr los objetivos
MANTENERSE ACTUALIZADO	MANTENERSE ACTUALIZADO
MAYOR CONTROL SOBRE EL CAMPO	MAYOR CONTROL SOBRE EL CAMPO
MAYOR PRODUCTIVIDAD	MAYOR PRODUCTIVIDAD
MAYOR PRODUCTIVIDAD Y ORDEN EN EL CAMPO	MAYOR PRODUCTIVIDAD Y ORDEN EN EL CAMPO
MAYOR RENDIMIENTO	MAYOR RENDIMIENTO
MAYOR RENDIMIENTO EN PRODUCCION	MAYOR RENDIMIENTO EN PRODUCCION
MAYOR RENDIMIENTO Y AYUDA EN TOMA DE DESICIONES	MAYOR RENDIMIENTO Y AYUDA EN TOMA DE DESICIONES
MAYOR RENTABILIDAD	MAYOR RENTABILIDAD
MAYOR SEGURIDAD Y ASESORAMIENTO	MAYOR SEGURIDAD Y ASESORAMIENTO
ME PARECEN MUY BUENAS PRACTICAS	ME PARECEN MUY BUENAS PRACTICAS
MEJOR ELECCIÓN DE SEMILLA	MEJOR ELECCIÓN DE SEMILLA
MEJOR RENDIMIENTO Y CALIDAD	MEJOR RENDIMIENTO Y CALIDAD
Me asesoró el ingeniero agrónomo del local donde compro los productos	Me asesoró el ingeniero agrónomo del local donde compro los productos
Me parecio un plan correcto	Me parecio un plan correcto
Me parecio un programa coherente y fue lo recomendado por los tecnicos	Me parecio un programa coherente y fue lo recomendado por los tecnicos
Me parecio un programa muy coherente	Me parecio un programa muy coherente
Me pareció un plan adecuado	Me pareció un plan adecuado
Muy pobre, escasa	Muy pobre, escasa
NA	NA
NO POR SER PROFECIONAL AGROPECUARIO, PROTOCOLO, Y EN COMERCIAL GANA MUCHO MAS CON AMBIENTE INCIERTO	NO POR SER PROFECIONAL AGROPECUARIO, PROTOCOLO, Y EN COMERCIAL GANA MUCHO MAS CON AMBIENTE INCIERTO
NO POR SER PROFESIONAL AGROPECUARIO, PROTOCOLO, Y EN COMERCIAL GANA MUCHO MAS CON AMBIENTE INCIERTO	NO POR SER PROFESIONAL AGROPECUARIO, PROTOCOLO, Y EN COMERCIAL GANA MUCHO MAS CON AMBIENTE INCIERTO
NO SE HA VISUALIZADO QUIZAS EL HECHO DE IMPLANTARLO Y ANALIZAR LAS MEJORAS	NO SE HA VISUALIZADO QUIZAS EL HECHO DE IMPLANTARLO Y ANALIZAR LAS MEJORAS
No es complicado seguirlo, si quiero resultados tengo que seguirlo	No es complicado seguirlo, si quiero resultados tengo que seguirlo
No especifica	No especifica
No quizo seguir contestando	No quizo seguir contestando

No responde	No responde
No se recibí! este año	No se recibí! este año
No tuve problemas	No tuve problemas
No viene casi nunca	No viene casi nunca
Normalmente es lo que hace siempre	Normalmente es lo que hace siempre
ORDEN DEL SISTEMA AGRARIO	ORDEN DEL SISTEMA AGRARIO
PARA ESTAR ACTUALIZADO	PARA ESTAR ACTUALIZADO
PARCIALMENTE NO PODIAMOS HACER MUCHO PORQUE NO SERVIA EL NEGOCIO SOLO PARA SEGUIR APRENDIENDO	PARCIALMENTE NO PODIAMOS HACER MUCHO PORQUE NO SERVIA EL NEGOCIO SOLO PARA SEGUIR APRENDIENDO
PARTE TÉCNICA	PARTE TÉCNICA
PERFECCIONAR LA PRODUCCIÓN	PERFECCIONAR LA PRODUCCIÓN
POR BUEN RENDIMIENTO	POR BUEN RENDIMIENTO
PORQUE ES NECESARIO	PORQUE ES NECESARIO
PORQUE USAN SEMILLA DE OTRA EMPRESA	PORQUE USAN SEMILLA DE OTRA EMPRESA
PREVEER PROBLEMAS	PREVEER PROBLEMAS
PROTOCOLO DE EMPRESA, ORDEN Y LINEAMIENTO	PROTOCOLO DE EMPRESA, ORDEN Y LINEAMIENTO
Para comparar las diferencias entre tratamientos	Para comparar las diferencias entre tratamientos
Para cumplir el ensayo	Para cumplir el ensayo
Para evaluar el programa	Para evaluar el programa
Para lograr el máximo	Para lograr el máximo
Para obtener buenos resultados	Para obtener buenos resultados
Para poder evaluar en forma eficiente mi producción de maíz	Para poder evaluar en forma eficiente mi producción de maíz
Para poder lograr los objetivos	Para poder lograr los objetivos
Para poder evaluar la evolución de mis cultivos	Para poder evaluar la evolución de mis cultivos
Para probar un manejo distinto al manejo habitual que hacía anteriormente	Para probar un manejo distinto al manejo habitual que hacía anteriormente
Para ser eficiente	Para ser eficiente
Para ser eficiente y tener más rinde	Para ser eficiente y tener más rinde
Para ver como funcionana los productos	Para ver como funcionana los productos
Paso a paso seguí las recomendaciones	Paso a paso seguí las recomendaciones
Por cuestiones climáticas	Por cuestiones climáticas
Por la inundación	Por la inundación
Por la seriedad	Por la seriedad
Por las condiciones climáticas	Por las condiciones climáticas
Por responsabilidad	Por responsabilidad
Porque creo que es el sistema adecuado	Porque creo que es el sistema adecuado
Porque el proceso venía bien	Porque el proceso venía bien
Porque es lo correcto	Porque es lo correcto
Productos usados, dosis indicadas, siembra directa, tratamiento de semillas y variedades	Productos usados, dosis indicadas, siembra directa, tratamiento de semillas y variedades

Pude seguir la recomendacion de los productos de la agronomia	Pude seguir la recomendacion de los productos de la agronomia
Realice todo lo recomendado por el plan	Realice todo lo recomendado por el plan
Respsable	Respsable
Responsable	Responsable
SE TIENEN ALGUNOS PROTOCOLOS PERO NO SE IMPLEMENTAN POR FALTA DE HABITO Y A VECES QUIZAS POR FALTA DE COMPROMISO	SE TIENEN ALGUNOS PROTOCOLOS PERO NO SE IMPLEMENTAN POR FALTA DE HABITO Y A VECES QUIZAS POR FALTA DE COMPROMISO
SEGUNDA OPINIÓN	SEGUNDA OPINIÓN
SEGURIDAD EN LABORES	SEGURIDAD EN LABORES
SI PERO LO ADAPTE A MI LOCALIDAD	SI PERO LO ADAPTE A MI LOCALIDAD
SI SE HA SEGUIDO UN PROTOCOLO	SI SE HA SEGUIDO UN PROTOCOLO
SI SEGUI EL PROTOCOLO	SI SEGUI EL PROTOCOLO
SI, ACCIONES PRACTICAS, MODIFICACIONES DE FECHAS DE MANEJO.	SI, ACCIONES PRACTICAS, MODIFICACIONES DE FECHAS DE MANEJO.
SI, MEJOR CONOCIMIENTO	SI, MEJOR CONOCIMIENTO
SI, POR SEMILLERO	SI, POR SEMILLERO
SI, POR SER SEMILLERO	SI, POR SER SEMILLERO
SI, RENTABILIDAD Y EFICIENCIA	SI, RENTABILIDAD Y EFICIENCIA
Se dieron las condiciones	Se dieron las condiciones
Se hizo lo de siempre	Se hizo lo de siempre
Se incio el protocolo con el trigo ya sembrado, por lo que solo se aplico el fungicida... dichas recomendaciones se siguieron completamente	Se incio el protocolo con el trigo ya sembrado, por lo que solo se aplico el fungicida... dichas recomendaciones se siguieron completamente
Se pudo usar el paquete de recomendaciones, se dieron las condiciones	Se pudo usar el paquete de recomendaciones, se dieron las condiciones
Se puede seguir haciendo un mejor control de malezas	Se puede seguir haciendo un mejor control de malezas
Se sigue como recomendaciones generales, se hace casi igual que siempre	Se sigue como recomendaciones generales, se hace casi igual que siempre
Se siguieron las recomendaciones	Se siguieron las recomendaciones
Se siguieron las recomendaciones del asesor y la agronomia	Se siguieron las recomendaciones del asesor y la agronomia
Se siguio	Se siguio
Se siguio al 100% el protocolo	Se siguio al 100% el protocolo
Se siguio lo acordado	Se siguio lo acordado
Se siguió	Se siguió
Se siguió el protocolo	Se siguió el protocolo
Se siguió todo como ordenaron	Se siguió todo como ordenaron
Se siguió todo según el Ingeniero agrónomo	Se siguió todo según el Ingeniero agrónomo
Segui las recomendaciones del asesor respecto de los productos	Segui las recomendaciones del asesor respecto de los productos
Si en cuanto materiales , liquidos y tecnicas de manejo	Si en cuanto materiales , liquidos y tecnicas de manejo
Si me acompañaron	Si me acompañaron
Si pude seguir en el lote del ensayo	Si pude seguir en el lote del ensayo

Si realizo algo lo hago completo	Si realizo algo lo hago completo
Sigue las recomendaciones de los asesores	Sigue las recomendaciones de los asesores
Siguio todo pero no sabe si lo hizo todo correctamente	Siguio todo pero no sabe si lo hizo todo correctamente
Todo igual	Todo igual
Trate de seguir las recomendaciones pero el año no acompañó	Trate de seguir las recomendaciones pero el año no acompañó
Trate de seguir paso a paso el programa recomendado	Trate de seguir paso a paso el programa recomendado
Trate de seguir el programa paso a paso ya que me parecio muy coherente	Trate de seguir el programa paso a paso ya que me parecio muy coherente
Trato de mejorar la eficiencia de mi cultivo	Trato de mejorar la eficiencia de mi cultivo
Un plan acorde al manejo sustentable del cultivo	Un plan acorde al manejo sustentable del cultivo
Use híbrido recomendado y productos y dosis también recomendadas	Use híbrido recomendado y productos y dosis también recomendadas
algunas cosas las manejo con el equipo tecnico de la empresa	algunas cosas las manejo con el equipo tecnico de la empresa
complicaciones de logistica	complicaciones de logistica
es muy util, ordena el trabajo y lo hace mas productivo	es muy util, ordena el trabajo y lo hace mas productivo
lo segui al pie de la letra	lo segui al pie de la letra
lo sigo completamente	lo sigo completamente
me resulta muy util	me resulta muy util
no lo conoce	no lo conoce
no lo recibio	no lo recibio
para obtener mejores resultados	para obtener mejores resultados
por experiencias propias algunas cosas las hago diferentes	por experiencias propias algunas cosas las hago diferentes
por falta de costumbre	por falta de costumbre
por momentos se nos complico seguir al pie de la letra los protocolos	por momentos se nos complico seguir al pie de la letra los protocolos
por resultados	por resultados
porque ayuda a mejorar la calidad del grano	porque ayuda a mejorar la calidad del grano
porque considero que el protocolo es muy util y ayuda a mejorar mi explotaci!n	porque considero que el protocolo es muy util y ayuda a mejorar mi explotaci!n
porque es lo recomendado	porque es lo recomendado
porque se lo di a la cooperativa	porque se lo di a la cooperativa
porque se vienen haciendo las cosas bien	porque se vienen haciendo las cosas bien
porque sigo el protocolo recomendado por el asesor y tengo muy buenos resultados	porque sigo el protocolo recomendado por el asesor y tengo muy buenos resultados
porque ya me dio resultado	porque ya me dio resultado
seg!n el prospecto y la folleteria	seg!n el prospecto y la folleteria
siguiendo el programa tengo buenos resultados	siguiendo el programa tengo buenos resultados
siguiendo el protocolo logre muy buenos rindes	siguiendo el protocolo logre muy buenos rindes
siguiendo el protocolo tuve muy buenos logros	siguiendo el protocolo tuve muy buenos logros

tengo resultados muy buenos teniendo un orden y respetando el cronograma planteado	tengo resultados muy buenos teniendo un orden y respetando el cronograma planteado
tuve al seguir el protocolo muy buenos resultados	tuve al seguir el protocolo muy buenos resultados
tuve que fumigar mas de lo recomendado	tuve que fumigar mas de lo recomendado

Q397: Q397. Received a recommended growing protocol or crop program from an agricultural advisor?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q397C: Q397C. Did you receive a protocol/crop program from Syngenta?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	yes
2	no

Q397D_OTH: Q397.D. From which manufacturer have you received a protocol/crop program? OTHER

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q35A_1: Q35.A. What group/association/cooperative are a member of? 1ST

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
-	-
AACRE	AACRE
AACREA	AACREA
AAPRESID	AAPRESID
AAPRESID Regional Mar del Plata	AAPRESID Regional Mar del Plata
AGRICULTORES FEDERADOS ARGENTINOS S.C.L. (AFA)	AGRICULTORES FEDERADOS ARGENTINOS S.C.L. (AFA)
ASOCIACION DE COOPERATIVAS ARGENTINAS (ACA)	ASOCIACION DE COOPERATIVAS ARGENTINAS (ACA)
Agricultores Federados Argentinos	Agricultores Federados Argentinos
Asociacion Rural de Tres Arroyos	Asociacion Rural de Tres Arroyos
CATA	CATA
CONSORCIOS REGIONALES DE EXPERIMENTACION AGRICOLA	CONSORCIOS REGIONALES DE EXPERIMENTACION AGRICOLA
CONSORCIOS REGIONALES DE EXPERIMENTACION AGRICOLA (CREA)	CONSORCIOS REGIONALES DE EXPERIMENTACION AGRICOLA (CREA)
COOPERATIVA AGR?COLA GANADERA DE MONTE BUEY LTDA.	COOPERATIVA AGR?COLA GANADERA DE MONTE BUEY LTDA.
COOPERATIVA AGRARIA DE TRES ARROYOS	COOPERATIVA AGRARIA DE TRES ARROYOS
COOPERATIVA AGR?COLA GANADERA DE MONTE BUEY LTDA.	COOPERATIVA AGR?COLA GANADERA DE MONTE BUEY LTDA.
COOPERATIVA RURAL LTDA. ALFA	COOPERATIVA RURAL LTDA. ALFA
CREA	CREA
CREA - Trenque Lauquen 2	CREA - Trenque Lauquen 2
CREA SAN FRANCISCO BELLOCQ	CREA SAN FRANCISCO BELLOCQ
CREA San Francisco Bellocq	CREA San Francisco Bellocq

CREA TRES ARROYOS	CREA TRES ARROYOS
CREA trenque lauquen II	CREA trenque lauquen II
Cambio Rural (INTA)	Cambio Rural (INTA)
Cooperativa ALFA	Cooperativa ALFA
Cooperativa Agraria de Tres Arroyos	Cooperativa Agraria de Tres Arroyos
Cooperativa Agricola LTDA de Cascallares	Cooperativa Agricola LTDA de Cascallares
Cooperativa agricola gandra limitada de Ascencion	Cooperativa agricola gandra limitada de Ascencion
Cooperativa de Cascallares	Cooperativa de Cascallares
Cooperativa limitada	Cooperativa limitada
INTA	INTA
Jovenes productores	Jovenes productores
LIGA AGRICOLA GANADERA	LIGA AGRICOLA GANADERA
SOCIEDAD RURAL ARGENTINA (SRA)	SOCIEDAD RURAL ARGENTINA (SRA)
agro servicios pampeanos	agro servicios pampeanos
aitue agropecuaria	aitue agropecuaria
asociaci!n argentina de productores de siembra directa AAPRESID	asociaci!n argentina de productores de siembra directa AAPRESID
cambio rural	cambio rural
cooperativa ALFA	cooperativa ALFA
cooperativa agraria	cooperativa agraria
cooperativa agraria de Tres Arroyos	cooperativa agraria de Tres Arroyos
cooperativa de ramallo	cooperativa de ramallo
cooperativa junin srl	cooperativa junin srl
coperativa	coperativa
coperativa agraria de tres arroyos	coperativa agraria de tres arroyos
crea	crea
crea trenque lauquen II	crea trenque lauquen II
grupo CREA trenque lauquen	grupo CREA trenque lauquen
sociedad rural	sociedad rural
sociedad rural de Junin	sociedad rural de Junin

Q35A_2: Q35.A. What group/association/cooperative are a member of? 2ND

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
AAPRESID	AAPRESID
ASOCIACION DE COOPERATIVAS ARGENTINAS (ACA)	ASOCIACION DE COOPERATIVAS ARGENTINAS (ACA)
COOPERATIVA AGRARIA DE TRES ARROYOS	COOPERATIVA AGRARIA DE TRES ARROYOS
COOPERATIVA RURAL LTDA. ALFA	COOPERATIVA RURAL LTDA. ALFA
CREA	CREA
INTA	INTA
Liga Agr?cola ganadera	Liga Agr?cola ganadera
SOCIEDAD RURAL	SOCIEDAD RURAL
SOCIEDAD RURAL ARGENTINA (SRA)	SOCIEDAD RURAL ARGENTINA (SRA)
SOCIEDAD RURAL DE CORONEL DORREGO	SOCIEDAD RURAL DE CORONEL DORREGO
Sociedad Rural	Sociedad Rural
Sociedad rural de Balcarce	Sociedad rural de Balcarce
Sociedad rural de Cnerl Dorrego	Sociedad rural de Cnerl Dorrego
Sociedad rural regional de Gral Arenales	Sociedad rural regional de Gral Arenales

Q35A_3: Q35.A. What group/association/cooperative are a member of? 3RD

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
COOPERATIVA DE CREDITO	COOPERATIVA DE CREDITO
CRA	CRA
Cambio Rural	Cambio Rural

Q58: Q58. In general, what is the topography of your growing area?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 5 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	flat
2	gentle slope
3	hilly
4	other. specify:
5	valley

Q580TH: Q58. In general, what is the topography of your growing area? OTHER

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Medanoso	Medanoso
levemente ondulado	levemente ondulado
levemente pronunciado	levemente pronunciado
ondulado	ondulado

Q119: Q119. Please indicate the inter-row space that is applied?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 52 - 70 Format: Numeric

Q230_1: Bought seeds

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q230_2: Saved seeds

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	not mentioned
2	mentioned

Q4001: Q4001. % of crop lost in-between harvest and storage or selling ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 15 Format: Numeric

Q147: Q147. When have the young plants been planted ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1900-01-01	1900-01-01

2013-09-15	2013-09-15
2013-09-19	2013-09-19
2013-09-20	2013-09-20
2013-09-23	2013-09-23
2013-09-30	2013-09-30
2013-10-01	2013-10-01
2013-10-02	2013-10-02
2013-10-06	2013-10-06
2013-10-10	2013-10-10
2013-10-15	2013-10-15
2013-10-20	2013-10-20
2013-10-21	2013-10-21
2013-10-25	2013-10-25
2013-11-01	2013-11-01
2013-11-08	2013-11-08
2013-11-15	2013-11-15
2013-11-16	2013-11-16
2013-11-20	2013-11-20
2013-11-30	2013-11-30
2013-12-02	2013-12-02
2013-12-03	2013-12-03
2013-12-05	2013-12-05
2013-12-10	2013-12-10
2013-12-15	2013-12-15
2013-12-25	2013-12-25
2014-01-01	2014-01-01
2014-01-02	2014-01-02
2014-05-10	2014-05-10
2014-05-15	2014-05-15
2014-05-20	2014-05-20
2014-05-25	2014-05-25
2014-05-29	2014-05-29
2014-06-01	2014-06-01
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-15	2014-06-15

2014-06-20	2014-06-20
2014-06-21	2014-06-21
2014-06-25	2014-06-25
2014-06-26	2014-06-26
2014-07-01	2014-07-01
2014-07-04	2014-07-04
2014-07-05	2014-07-05
2014-07-06	2014-07-06
2014-07-15	2014-07-15
2014-07-20	2014-07-20
2014-07-25	2014-07-25
2014-07-27	2014-07-27
2014-07-30	2014-07-30
2014-08-01	2014-08-01
2014-08-10	2014-08-10
2014-09-15	2014-09-15
2014-09-22	2014-09-22
2014-09-25	2014-09-25
2014-09-26	2014-09-26
2014-10-01	2014-10-01
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-11	2014-10-11
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-16	2014-10-16

Q247_1A: Q247. BUYER 1 % of yield

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 15 - 100 Format: Numeric

Q247_2A: Q247. BUYER 2 % of yield

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 10 - 50 Format: Numeric

Q247_3A: Q247. BUYER 3 % of yield

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 10 - 60 Format: Numeric

Q247_4A: Q247. BUYER 4 % of yield

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 10 - 50 Format: Numeric

Q247_5A: Q247. BUYER 5 % of yield

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 20 - 30 Format: Numeric

Q247_1B: Q247. BUYER 1 price per metric ton

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 147 - 3400 Format: Numeric

Q247_2B: Q247. BUYER 2 price per metric ton

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 153 - 2880 Format: Numeric

Q247_3B: Q247. BUYER 3 price per metric ton

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 154 - 3000 Format: Numeric

Q247_4B: Q247. BUYER 4 price per metric ton**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 156 - 3000 Format: Numeric

Q247_5B: Q247. BUYER 5 price per metric ton**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 255 - 2000 Format: Numeric

HARVESTYEAR: Data collection wave**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2014 - 2019 Format: Numeric

GROWINGAREA: To which field/plot does the information relate to?**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
A	A
B	B

CLUSTERID: Unique cluster ID**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
ArgentinaCornSoybean1	ArgentinaCornSoybean1
ArgentinaMaize1	ArgentinaMaize1
ArgentinaMaize2	ArgentinaMaize2
ArgentinaSoybeanCorn1	ArgentinaSoybeanCorn1
ArgentinaSoybeanMaize1	ArgentinaSoybeanMaize1
ArgentinaSoybeanMaize2	ArgentinaSoybeanMaize2
ArgentinaSoybeanSunflower2	ArgentinaSoybeanSunflower2
ArgentinaSoybeanWheat1	ArgentinaSoybeanWheat1
ArgentinaSunflowerSeed2	ArgentinaSunflowerSeed2

ArgentinaSunflowerWheat1	ArgentinaSunflowerWheat1
ArgentinaWheat1	ArgentinaWheat1
ArgentinaWheat2	ArgentinaWheat2
ArgentinaWheatSoybean1	ArgentinaWheatSoybean1
ArgentinaWheatSunflower1	ArgentinaWheatSunflower1

COUNTRY: Country

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Argentina	Argentina

FARMTYPE: FARMTYPE

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
BF	BF
RF	RF

GROWERID: Unique respondent ID

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2000100	2000100
2000300	2000300
2000400	2000400
2000500	2000500
2000600	2000600
2000800	2000800
2000900	2000900
2001000	2001000
2001100	2001100
2001200	2001200
2001300	2001300
2001400	2001400
2001500	2001500
2001600	2001600
2001700	2001700
2001800	2001800
2002100	2002100
2002300	2002300
2002400	2002400
2002500	2002500
2002600	2002600
2002700	2002700
2002800	2002800
2002900	2002900
2003200	2003200
2003300	2003300
2003400	2003400
2003500	2003500
2003600	2003600
2003700	2003700
2003800	2003800
2003900	2003900
2004000	2004000
2004100	2004100
2004200	2004200

2004300	2004300
2004500	2004500
2004600	2004600
2005000	2005000
2005100	2005100
2005300	2005300
2005400	2005400
2005500	2005500
2005600	2005600
2005700	2005700
2100115	2100115
2100215	2100215
2100315	2100315
2100318	2100318
2101907	2101907
2102007	2102007
2102107	2102107
2102207	2102207
2102315	2102315
2102407	2102407
2102415	2102415
2102507	2102507
2102515	2102515
2102607	2102607
2102615	2102615
2103907	2103907
2103915	2103915
2104007	2104007
2104015	2104015
2104107	2104107
2104115	2104115
2104207	2104207
2104215	2104215
2104307	2104307
2104315	2104315
2104407	2104407
2104507	2104507
2104515	2104515
2104615	2104615

2104707	2104707
2104715	2104715
2104807	2104807
2104815	2104815
2104907	2104907
2104915	2104915
2105007	2105007
2106121	2106121
2106221	2106221
2106321	2106321
2108421	2108421
2108521	2108521
2108621	2108621
2182307	2182307
2183215	2183215
2200418	2200418
2200515	2200515
2200518	2200518
2200615	2200615
2200618	2200618
2200718	2200718
2200815	2200815
2200818	2200818
2200915	2200915
2200918	2200918
2201015	2201015
2201018	2201018
2201115	2201115
2201118	2201118
2201215	2201215
2201218	2201218
2201315	2201315
2201318	2201318
2201415	2201415
2201418	2201418
2201518	2201518
2201615	2201615
2201618	2201618
2201715	2201715

2201718	2201718
2201815	2201815
2201818	2201818
2202707	2202707
2202715	2202715
2202807	2202807
2202815	2202815
2202907	2202907
2202915	2202915
2203015	2203015
2203107	2203107
2203115	2203115
2203215	2203215
2203315	2203315
2203415	2203415
2203507	2203507
2203515	2203515
2203615	2203615
2203715	2203715
2203815	2203815
2205107	2205107
2205115	2205115
2205207	2205207
2205307	2205307
2205407	2205407
2205415	2205415
2205507	2205507
2205515	2205515
2205607	2205607
2205615	2205615
2205707	2205707
2205715	2205715
2205815	2205815
2205907	2205907
2205915	2205915
2206007	2206007
2206015	2206015
2206421	2206421
2206521	2206521

2206621	2206621
2206721	2206721
2206821	2206821
2206921	2206921
2207021	2207021
2207121	2207121
2207221	2207221
2207321	2207321
2207421	2207421
2207521	2207521
2207621	2207621
2207721	2207721
2207821	2207821
2207921	2207921
2208021	2208021
2208121	2208121
2208221	2208221
2208315	2208315
2208321	2208321
2208721	2208721
2208821	2208821
2208921	2208921
2209021	2209021
2209121	2209121
2209221	2209221
2209321	2209321
2209421	2209421
2209521	2209521
2209621	2209621
2209721	2209721
2209921	2209921
2210021	2210021
2210121	2210121
2210221	2210221
2210321	2210321
2210421	2210421
2210521	2210521
2210621	2210621
2280115	2280115

2280215	2280215
2280407	2280407
2280415	2280415
2280521	2280521
2280621	2280621
2280721	2280721
2280821	2280821
2280921	2280921
2281021	2281021
2281121	2281121
2281221	2281221
2281315	2281315
2281415	2281415
2282021	2282021
2282221	2282221
2282315	2282315
2282415	2282415
2282421	2282421
2282515	2282515
2282615	2282615
2282707	2282707
2282807	2282807
2282921	2282921
2283021	2283021
2283107	2283107
2283207	2283207
2283315	2283315
2283415	2283415
2283507	2283507
2283621	2283621
2283715	2283715
2283815	2283815
2283915	2283915
2284015	2284015
2284115	2284115
2284215	2284215
2284315	2284315

PRODUCT: Unique code of a product within application**Data file: Crop_protection****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1	1
10	10
11	11
12	12
13	13
14	14
15	15
17	17
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

CROP: The crop of focus**Data file: Crop_protection****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Corn	Corn
Soybean	Soybean

Sunflower	Sunflower
Wheat	Wheat

APPLICATION: Unique code of an application per field per grower

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3
4	4
5	5
6	6
7	7

Q241A: Q241 a. Timing of product application

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2013-02-01	2013-02-01
2013-04-15	2013-04-15
2013-05-15	2013-05-15
2013-05-20	2013-05-20
2013-06-01	2013-06-01
2013-06-15	2013-06-15
2013-07-15	2013-07-15

2013-07-26	2013-07-26
2013-08-15	2013-08-15
2013-09-15	2013-09-15
2013-09-30	2013-09-30
2013-10-01	2013-10-01
2013-10-05	2013-10-05
2013-10-10	2013-10-10
2013-10-15	2013-10-15
2013-11-01	2013-11-01
2013-11-03	2013-11-03
2013-11-15	2013-11-15
2013-12-01	2013-12-01
2013-12-05	2013-12-05
2013-12-13	2013-12-13
2013-12-15	2013-12-15
2013-12-20	2013-12-20
2014-01-02	2014-01-02
2014-01-05	2014-01-05
2014-01-10	2014-01-10
2014-01-15	2014-01-15
2014-01-19	2014-01-19
2014-01-21	2014-01-21
2014-01-27	2014-01-27
2014-01-30	2014-01-30
2014-02-01	2014-02-01
2014-02-05	2014-02-05
2014-02-15	2014-02-15
2014-02-19	2014-02-19
2014-03-04	2014-03-04
2014-03-15	2014-03-15
2014-04-01	2014-04-01
2014-04-15	2014-04-15
2014-04-30	2014-04-30
2014-05-01	2014-05-01
2014-05-05	2014-05-05
2014-05-09	2014-05-09
2014-05-10	2014-05-10
2014-05-14	2014-05-14
2014-05-15	2014-05-15

2014-05-20	2014-05-20
2014-05-25	2014-05-25
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-08	2014-06-08
2014-06-10	2014-06-10
2014-06-12	2014-06-12
2014-06-15	2014-06-15
2014-06-18	2014-06-18
2014-06-20	2014-06-20
2014-06-21	2014-06-21
2014-06-23	2014-06-23
2014-06-24	2014-06-24
2014-06-25	2014-06-25
2014-07-01	2014-07-01
2014-07-04	2014-07-04
2014-07-06	2014-07-06
2014-07-10	2014-07-10
2014-07-14	2014-07-14
2014-07-15	2014-07-15
2014-07-17	2014-07-17
2014-07-18	2014-07-18
2014-07-20	2014-07-20
2014-07-21	2014-07-21
2014-07-22	2014-07-22
2014-08-01	2014-08-01
2014-08-02	2014-08-02
2014-08-03	2014-08-03
2014-08-05	2014-08-05
2014-08-10	2014-08-10
2014-08-11	2014-08-11
2014-08-15	2014-08-15
2014-08-20	2014-08-20
2014-08-25	2014-08-25
2014-08-26	2014-08-26
2014-08-29	2014-08-29

2014-08-30	2014-08-30
2014-09-01	2014-09-01
2014-09-05	2014-09-05
2014-09-10	2014-09-10
2014-09-11	2014-09-11
2014-09-12	2014-09-12
2014-09-13	2014-09-13
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-21	2014-09-21
2014-09-25	2014-09-25
2014-09-29	2014-09-29
2014-09-30	2014-09-30
2014-10-01	2014-10-01
2014-10-02	2014-10-02
2014-10-05	2014-10-05
2014-10-07	2014-10-07
2014-10-10	2014-10-10
2014-10-14	2014-10-14
2014-10-15	2014-10-15
2014-10-16	2014-10-16
2014-10-18	2014-10-18
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-23	2014-10-23
2014-10-25	2014-10-25
2014-10-26	2014-10-26
2014-10-27	2014-10-27
2014-10-28	2014-10-28
2014-10-30	2014-10-30
2014-11-01	2014-11-01
2014-11-02	2014-11-02
2014-11-03	2014-11-03
2014-11-04	2014-11-04
2014-11-05	2014-11-05
2014-11-06	2014-11-06
2014-11-07	2014-11-07
2014-11-08	2014-11-08

2014-11-10	2014-11-10
2014-11-15	2014-11-15
2014-11-17	2014-11-17
2014-11-18	2014-11-18
2014-11-20	2014-11-20
2014-11-25	2014-11-25
2014-11-29	2014-11-29
2014-12-01	2014-12-01
2014-12-02	2014-12-02
2014-12-03	2014-12-03
2014-12-04	2014-12-04
2014-12-05	2014-12-05
2014-12-06	2014-12-06
2014-12-08	2014-12-08
2014-12-10	2014-12-10
2014-12-12	2014-12-12
2014-12-15	2014-12-15
2014-12-16	2014-12-16
2014-12-17	2014-12-17
2014-12-18	2014-12-18
2014-12-19	2014-12-19
2014-12-20	2014-12-20
2014-12-22	2014-12-22
2014-12-23	2014-12-23
2014-12-24	2014-12-24
2014-12-26	2014-12-26
2014-12-29	2014-12-29
2014-12-30	2014-12-30
2015-01-03	2015-01-03
2015-01-05	2015-01-05
2015-01-06	2015-01-06
2015-01-07	2015-01-07
2015-01-08	2015-01-08
2015-01-10	2015-01-10
2015-01-13	2015-01-13
2015-01-14	2015-01-14
2015-01-15	2015-01-15
2015-01-16	2015-01-16
2015-01-18	2015-01-18

2015-01-19	2015-01-19
2015-01-20	2015-01-20
2015-01-22	2015-01-22
2015-01-23	2015-01-23
2015-01-24	2015-01-24
2015-01-28	2015-01-28
2015-01-30	2015-01-30
2015-01-31	2015-01-31
2015-02-01	2015-02-01
2015-02-02	2015-02-02
2015-02-03	2015-02-03
2015-02-05	2015-02-05
2015-02-09	2015-02-09
2015-02-10	2015-02-10
2015-02-11	2015-02-11
2015-02-13	2015-02-13
2015-02-14	2015-02-14
2015-02-15	2015-02-15
2015-02-16	2015-02-16
2015-02-17	2015-02-17
2015-02-20	2015-02-20
2015-02-21	2015-02-21
2015-02-23	2015-02-23
2015-02-24	2015-02-24
2015-02-27	2015-02-27
2015-02-28	2015-02-28
2015-03-01	2015-03-01
2015-03-02	2015-03-02
2015-03-05	2015-03-05
2015-03-06	2015-03-06
2015-03-07	2015-03-07
2015-03-13	2015-03-13
2015-03-15	2015-03-15
2015-03-25	2015-03-25
2015-04-03	2015-04-03
2015-04-05	2015-04-05
2015-04-08	2015-04-08
2015-05-01	2015-05-01
2015-05-03	2015-05-03

2015-05-05	2015-05-05
2015-05-10	2015-05-10
2015-05-15	2015-05-15
2015-05-16	2015-05-16
2015-05-19	2015-05-19
2015-05-20	2015-05-20
2015-05-25	2015-05-25
2015-05-27	2015-05-27
2015-05-31	2015-05-31
2015-06-01	2015-06-01
2015-06-02	2015-06-02
2015-06-04	2015-06-04
2015-06-06	2015-06-06
2015-06-07	2015-06-07
2015-06-10	2015-06-10
2015-06-14	2015-06-14
2015-06-15	2015-06-15
2015-07-01	2015-07-01
2015-07-09	2015-07-09
2015-07-10	2015-07-10
2015-07-11	2015-07-11
2015-07-12	2015-07-12
2015-07-13	2015-07-13
2015-07-15	2015-07-15
2015-07-20	2015-07-20
2015-07-27	2015-07-27
2015-07-28	2015-07-28
2015-07-30	2015-07-30
2015-08-01	2015-08-01
2015-08-02	2015-08-02
2015-08-03	2015-08-03
2015-08-05	2015-08-05
2015-08-07	2015-08-07
2015-08-08	2015-08-08
2015-08-10	2015-08-10
2015-08-11	2015-08-11
2015-08-14	2015-08-14
2015-08-15	2015-08-15
2015-08-16	2015-08-16

2015-08-17	2015-08-17
2015-08-18	2015-08-18
2015-08-19	2015-08-19
2015-08-20	2015-08-20
2015-08-22	2015-08-22
2015-08-23	2015-08-23
2015-08-25	2015-08-25
2015-08-26	2015-08-26
2015-08-30	2015-08-30
2015-09-01	2015-09-01
2015-09-03	2015-09-03
2015-09-05	2015-09-05
2015-09-08	2015-09-08
2015-09-09	2015-09-09
2015-09-10	2015-09-10
2015-09-11	2015-09-11
2015-09-12	2015-09-12
2015-09-13	2015-09-13
2015-09-14	2015-09-14
2015-09-15	2015-09-15
2015-09-19	2015-09-19
2015-09-20	2015-09-20
2015-09-21	2015-09-21
2015-09-22	2015-09-22
2015-09-25	2015-09-25
2015-09-26	2015-09-26
2015-09-27	2015-09-27
2015-09-28	2015-09-28
2015-09-29	2015-09-29
2015-09-30	2015-09-30
2015-10-01	2015-10-01
2015-10-03	2015-10-03
2015-10-08	2015-10-08
2015-10-10	2015-10-10
2015-10-12	2015-10-12
2015-10-14	2015-10-14
2015-10-15	2015-10-15
2015-10-20	2015-10-20
2015-10-22	2015-10-22

2015-10-23	2015-10-23
2015-10-25	2015-10-25
2015-10-26	2015-10-26
2015-10-28	2015-10-28
2015-10-29	2015-10-29
2015-10-30	2015-10-30
2015-11-01	2015-11-01
2015-11-03	2015-11-03
2015-11-04	2015-11-04
2015-11-05	2015-11-05
2015-11-10	2015-11-10
2015-11-12	2015-11-12
2015-11-14	2015-11-14
2015-11-15	2015-11-15
2015-11-16	2015-11-16
2015-11-18	2015-11-18
2015-11-19	2015-11-19
2015-11-20	2015-11-20
2015-11-23	2015-11-23
2015-11-24	2015-11-24
2015-11-25	2015-11-25
2015-11-28	2015-11-28
2015-11-29	2015-11-29
2015-12-01	2015-12-01
2015-12-02	2015-12-02
2015-12-04	2015-12-04
2015-12-05	2015-12-05
2015-12-11	2015-12-11
2015-12-12	2015-12-12
2015-12-14	2015-12-14
2015-12-15	2015-12-15
2015-12-16	2015-12-16
2015-12-17	2015-12-17
2015-12-18	2015-12-18
2015-12-19	2015-12-19
2015-12-20	2015-12-20
2015-12-28	2015-12-28
2015-12-30	2015-12-30
2016-01-01	2016-01-01

2016-01-02	2016-01-02
2016-01-03	2016-01-03
2016-01-04	2016-01-04
2016-01-10	2016-01-10
2016-01-12	2016-01-12
2016-01-15	2016-01-15
2016-01-18	2016-01-18
2016-01-20	2016-01-20
2016-01-23	2016-01-23
2016-01-25	2016-01-25
2016-01-29	2016-01-29
2016-02-02	2016-02-02
2016-02-03	2016-02-03
2016-02-05	2016-02-05
2016-02-08	2016-02-08
2016-02-17	2016-02-17
2016-02-19	2016-02-19
2016-02-20	2016-02-20
2016-02-21	2016-02-21
2016-02-22	2016-02-22
2016-02-25	2016-02-25
2016-03-01	2016-03-01
2016-03-15	2016-03-15
2016-03-16	2016-03-16
2016-04-03	2016-04-03
2016-04-15	2016-04-15
2016-04-20	2016-04-20
2016-04-23	2016-04-23
2016-05-10	2016-05-10
2016-05-12	2016-05-12
2016-05-15	2016-05-15
2016-05-16	2016-05-16
2016-05-20	2016-05-20
2016-06-10	2016-06-10
2016-06-17	2016-06-17
2016-06-22	2016-06-22
2016-06-25	2016-06-25
2016-07-01	2016-07-01
2016-07-10	2016-07-10

2016-07-15	2016-07-15
2016-07-16	2016-07-16
2016-07-18	2016-07-18
2016-07-19	2016-07-19
2016-07-25	2016-07-25
2016-08-01	2016-08-01
2016-08-02	2016-08-02
2016-08-03	2016-08-03
2016-08-06	2016-08-06
2016-08-10	2016-08-10
2016-08-12	2016-08-12
2016-08-15	2016-08-15
2016-08-20	2016-08-20
2016-08-22	2016-08-22
2016-08-24	2016-08-24
2016-08-25	2016-08-25
2016-08-28	2016-08-28
2016-08-30	2016-08-30
2016-09-01	2016-09-01
2016-09-02	2016-09-02
2016-09-03	2016-09-03
2016-09-08	2016-09-08
2016-09-10	2016-09-10
2016-09-12	2016-09-12
2016-09-13	2016-09-13
2016-09-14	2016-09-14
2016-09-15	2016-09-15
2016-09-16	2016-09-16
2016-09-18	2016-09-18
2016-09-19	2016-09-19
2016-09-20	2016-09-20
2016-09-23	2016-09-23
2016-09-25	2016-09-25
2016-09-30	2016-09-30
2016-10-01	2016-10-01
2016-10-04	2016-10-04
2016-10-08	2016-10-08
2016-10-09	2016-10-09
2016-10-10	2016-10-10

2016-10-11	2016-10-11
2016-10-12	2016-10-12
2016-10-13	2016-10-13
2016-10-14	2016-10-14
2016-10-15	2016-10-15
2016-10-16	2016-10-16
2016-10-20	2016-10-20
2016-10-22	2016-10-22
2016-10-30	2016-10-30
2016-10-31	2016-10-31
2016-11-01	2016-11-01
2016-11-04	2016-11-04
2016-11-05	2016-11-05
2016-11-10	2016-11-10
2016-11-11	2016-11-11
2016-11-12	2016-11-12
2016-11-14	2016-11-14
2016-11-15	2016-11-15
2016-11-20	2016-11-20
2016-11-29	2016-11-29
2016-11-30	2016-11-30
2016-12-01	2016-12-01
2016-12-05	2016-12-05
2016-12-08	2016-12-08
2016-12-10	2016-12-10
2016-12-13	2016-12-13
2016-12-14	2016-12-14
2016-12-15	2016-12-15
2016-12-20	2016-12-20
2016-12-21	2016-12-21
2016-12-24	2016-12-24
2016-12-25	2016-12-25
2016-12-28	2016-12-28
2016-12-30	2016-12-30
2017-01-03	2017-01-03
2017-01-04	2017-01-04
2017-01-05	2017-01-05
2017-01-06	2017-01-06
2017-01-11	2017-01-11

2017-01-30	2017-01-30
2017-02-07	2017-02-07
2017-02-23	2017-02-23
2017-03-20	2017-03-20
2017-03-25	2017-03-25
2017-05-10	2017-05-10
2017-05-15	2017-05-15
2017-05-20	2017-05-20
2017-05-29	2017-05-29
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-06-19	2017-06-19
2017-06-22	2017-06-22
2017-06-24	2017-06-24
2017-07-10	2017-07-10
2017-07-11	2017-07-11
2017-07-15	2017-07-15
2017-07-19	2017-07-19
2017-07-20	2017-07-20
2017-07-25	2017-07-25
2017-08-05	2017-08-05
2017-08-09	2017-08-09
2017-08-10	2017-08-10
2017-08-17	2017-08-17
2017-08-20	2017-08-20
2017-08-26	2017-08-26
2017-09-03	2017-09-03
2017-09-04	2017-09-04
2017-09-05	2017-09-05
2017-09-10	2017-09-10
2017-09-12	2017-09-12
2017-09-13	2017-09-13
2017-09-15	2017-09-15
2017-09-17	2017-09-17
2017-09-18	2017-09-18
2017-09-19	2017-09-19
2017-09-20	2017-09-20
2017-09-25	2017-09-25
2017-09-26	2017-09-26

2017-09-27	2017-09-27
2017-09-28	2017-09-28
2017-09-29	2017-09-29
2017-10-01	2017-10-01
2017-10-03	2017-10-03
2017-10-04	2017-10-04
2017-10-05	2017-10-05
2017-10-07	2017-10-07
2017-10-10	2017-10-10
2017-10-13	2017-10-13
2017-10-15	2017-10-15
2017-10-16	2017-10-16
2017-10-18	2017-10-18
2017-10-19	2017-10-19
2017-10-20	2017-10-20
2017-10-21	2017-10-21
2017-10-23	2017-10-23
2017-10-28	2017-10-28
2017-10-30	2017-10-30
2017-11-01	2017-11-01
2017-11-02	2017-11-02
2017-11-03	2017-11-03
2017-11-07	2017-11-07
2017-11-10	2017-11-10
2017-11-11	2017-11-11
2017-11-12	2017-11-12
2017-11-13	2017-11-13
2017-11-15	2017-11-15
2017-11-16	2017-11-16
2017-11-18	2017-11-18
2017-11-19	2017-11-19
2017-11-20	2017-11-20
2017-11-21	2017-11-21
2017-11-22	2017-11-22
2017-11-25	2017-11-25
2017-11-27	2017-11-27
2017-11-28	2017-11-28
2017-11-29	2017-11-29
2017-12-02	2017-12-02

2017-12-03	2017-12-03
2017-12-04	2017-12-04
2017-12-05	2017-12-05
2017-12-06	2017-12-06
2017-12-07	2017-12-07
2017-12-13	2017-12-13
2017-12-15	2017-12-15
2017-12-16	2017-12-16
2017-12-18	2017-12-18
2017-12-20	2017-12-20
2017-12-21	2017-12-21
2017-12-26	2017-12-26
2017-12-28	2017-12-28
2017-12-30	2017-12-30
2018-01-02	2018-01-02
2018-01-05	2018-01-05
2018-01-07	2018-01-07
2018-01-09	2018-01-09
2018-01-15	2018-01-15
2018-01-16	2018-01-16
2018-01-25	2018-01-25
2018-01-30	2018-01-30
2018-02-15	2018-02-15
2018-05-02	2018-05-02
2018-05-15	2018-05-15
2018-05-17	2018-05-17
2018-05-19	2018-05-19
2018-05-25	2018-05-25
2018-06-10	2018-06-10
2018-06-15	2018-06-15
2018-06-16	2018-06-16
2018-06-20	2018-06-20
2018-06-25	2018-06-25
2018-07-15	2018-07-15
2018-07-20	2018-07-20
2018-07-24	2018-07-24
2018-07-25	2018-07-25
2018-07-29	2018-07-29
2018-08-01	2018-08-01

2018-08-05	2018-08-05
2018-08-11	2018-08-11
2018-08-15	2018-08-15
2018-08-20	2018-08-20
2018-08-21	2018-08-21
2018-08-25	2018-08-25
2018-08-26	2018-08-26
2018-08-30	2018-08-30
2018-09-01	2018-09-01
2018-09-10	2018-09-10
2018-09-14	2018-09-14
2018-09-15	2018-09-15
2018-09-17	2018-09-17
2018-09-19	2018-09-19
2018-09-21	2018-09-21
2018-09-25	2018-09-25
2018-09-30	2018-09-30
2018-10-03	2018-10-03
2018-10-10	2018-10-10
2018-10-11	2018-10-11
2018-10-12	2018-10-12
2018-10-15	2018-10-15
2018-10-17	2018-10-17
2018-10-18	2018-10-18
2018-10-19	2018-10-19
2018-10-20	2018-10-20
2018-10-21	2018-10-21
2018-10-25	2018-10-25
2018-10-26	2018-10-26
2018-10-27	2018-10-27
2018-10-28	2018-10-28
2018-10-31	2018-10-31
2018-11-01	2018-11-01
2018-11-05	2018-11-05
2018-11-09	2018-11-09
2018-11-10	2018-11-10
2018-11-12	2018-11-12
2018-11-15	2018-11-15
2018-11-17	2018-11-17

2018-11-20	2018-11-20
2018-11-23	2018-11-23
2018-11-24	2018-11-24
2018-11-25	2018-11-25
2018-11-26	2018-11-26
2018-11-27	2018-11-27
2018-11-28	2018-11-28
2018-11-30	2018-11-30
2018-12-01	2018-12-01
2018-12-02	2018-12-02
2018-12-05	2018-12-05
2018-12-06	2018-12-06
2018-12-07	2018-12-07
2018-12-10	2018-12-10
2018-12-15	2018-12-15
2018-12-18	2018-12-18
2018-12-20	2018-12-20
2018-12-21	2018-12-21
2018-12-25	2018-12-25
2018-12-26	2018-12-26
2018-12-28	2018-12-28
2018-12-30	2018-12-30
2019-01-01	2019-01-01
2019-01-02	2019-01-02
2019-01-05	2019-01-05
2019-01-07	2019-01-07
2019-01-20	2019-01-20
2019-01-25	2019-01-25
2019-01-26	2019-01-26
2019-01-27	2019-01-27
2019-01-30	2019-01-30
2019-02-02	2019-02-02
2019-02-10	2019-02-10
2019-02-15	2019-02-15
2019-02-18	2019-02-18
2019-02-20	2019-02-20
2019-02-22	2019-02-22
2019-03-01	2019-03-01
2019-03-10	2019-03-10

2019-04-10	2019-04-10
2019-05-10	2019-05-10
2019-05-15	2019-05-15
2019-05-20	2019-05-20
2019-05-22	2019-05-22
2019-05-25	2019-05-25
2019-06-10	2019-06-10
2019-06-30	2019-06-30
2019-07-12	2019-07-12
2019-07-20	2019-07-20
2019-07-25	2019-07-25
2019-08-01	2019-08-01
2019-08-25	2019-08-25
2019-08-30	2019-08-30
2019-09-15	2019-09-15
2019-09-28	2019-09-28
2019-09-29	2019-09-29
2019-09-30	2019-09-30
2019-10-01	2019-10-01
2019-10-25	2019-10-25
2019-11-01	2019-11-01
2019-11-05	2019-11-05
2019-11-06	2019-11-06
2019-11-10	2019-11-10
2019-11-18	2019-11-18

Q241B: Q241 b.Type of product

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Herbicide
2	Insecticide

3	Fungicide
4	Plant growth regulator, harvest aids,adjuvants

Q241C: Q241 c . Brand product name

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q241C1: Q241 c1. Brand product formulation

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

C241C: CODED VARIABLE - stringcode

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

C241CA1: CODED VARIABLE - active ingredient1**Data file: Crop_protection****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2,4 D	2,4 D
2,4-D BUTYL ESTER	2,4-D BUTYL ESTER
2,4-D-DIMETHYLAMINE-SALT (AMINE-SALT)	2,4-D-DIMETHYLAMINE-SALT (AMINE-SALT)
2,4-DICHLOROPHENOXYACETIC ACID	2,4-DICHLOROPHENOXYACETIC ACID
ABAMECTIN (AVERMECTIN B)	ABAMECTIN (AVERMECTIN B)
ACEPHATE	ACEPHATE
ACETOCHLORE	ACETOCHLORE
ACLONIFEN	ACLONIFEN
ALKYL POLYETHOXYETHANOL	ALKYL POLYETHOXYETHANOL
ALPHA-CYPERMETHRIN	ALPHA-CYPERMETHRIN
AMINOPYRALIDE	AMINOPYRALIDE
ATRAZINE	ATRAZINE
AZOXYSTROBIN	AZOXYSTROBIN
BETA-CYFLUTHRIN	BETA-CYFLUTHRIN
BICYCLOPYRONE	BICYCLOPYRONE
BIFENTRIN	BIFENTRIN
CARBENDAZIM	CARBENDAZIM
CHLORANTRANILIPROLE	CHLORANTRANILIPROLE
CHLOREPYROPHOS	CHLOREPYROPHOS
CHLORIMURON-ETHYL	CHLORIMURON-ETHYL
CHLORPYRIFOS ETHYL	CHLORPYRIFOS ETHYL
CHLORSULPHURON	CHLORSULPHURON
CLETHODIM	CLETHODIM
CLODINAFOP*	CLODINAFOP*
CLOPYRALID*	CLOPYRALID*
CLOQUINTOCET-MEXYL	CLOQUINTOCET-MEXYL
CYFLUTHRIN	CYFLUTHRIN
CYPERMETHRIN	CYPERMETHRIN

CYPROSULFAMID*	CYPROSULFAMID*
DELTAMETHRIN	DELTAMETHRIN
DICAMBA	DICAMBA
DICLOSULAM	DICLOSULAM
DIFENOCONAZOLE	DIFENOCONAZOLE
DIFLUFENIKAN	DIFLUFENIKAN
DIMETHOATE	DIMETHOATE
Do not know	Do not know
ENDOSULFAN	ENDOSULFAN
EPOXYCONAZOLE	EPOXYCONAZOLE
ESFENVALERATE	ESFENVALERATE
FATTY ACIDS	FATTY ACIDS
FENBUCONAZOLE	FENBUCONAZOLE
FENOXAPROP-P-ETHYL	FENOXAPROP-P-ETHYL
FIPRONIL	FIPRONIL
FLAZASULFURON	FLAZASULFURON
FLUBENDIAMIDE	FLUBENDIAMIDE
FLUMIOXAZIN	FLUMIOXAZIN
FLUOPICOLIDE*	FLUOPICOLIDE*
FLUROCHLORIDON	FLUROCHLORIDON
FLUROXYPYR	FLUROXYPYR
FLUTRIAFOL	FLUTRIAFOL
FLUXAPYROXAD	FLUXAPYROXAD
FOMESAFEN	FOMESAFEN
GAMMA-CIHALOTRIN	GAMMA-CIHALOTRIN
GLYPHOSATE	GLYPHOSATE
GLYPHOSATE-POTASSIUM-SALT	GLYPHOSATE-POTASSIUM-SALT
HALOSULFURON-METHYL	HALOSULFURON-METHYL
HALOXYFOP-P-METHYL-(HALOXYFOP-M)-(HALOXYFOP-R)	HALOXYFOP-P-METHYL-(HALOXYFOP-M)-(HALOXYFOP-R)
Has to be code 804	Has to be code 804
IMAZETHAPYR	IMAZETHAPYR
IMIDACLOPRID	IMIDACLOPRID
IMIZAPIRE/IMAZAPYR	IMIZAPIRE/IMAZAPYR
IODOSULFURON-M	IODOSULFURON-M
ISOPYRAZAM	ISOPYRAZAM
LAMBDA CYHALOTHRIN	LAMBDA CYHALOTHRIN
LINURON	LINURON
LUFENURON	LUFENURON
MCPA	MCPA

METHOLACHLORE	METHOLACHLORE
METOMINOSTROBIN	METOMINOSTROBIN
METOXIFENOCIDE	METOXIFENOCIDE
METRIBUZIN	METRIBUZIN
METSULFURON-METHYL	METSULFURON-METHYL
OXYFLUORFEN	OXYFLUORFEN
PARAFFINIC-MINERAL-OIL	PARAFFINIC-MINERAL-OIL
PARAQUAT	PARAQUAT
PARAQUAT DICHLORIDE	PARAQUAT DICHLORIDE
PHOSPHOR	PHOSPHOR
PICLORAM	PICLORAM
PICOXYSTROBINE	PICOXYSTROBINE
PINOXADEN	PINOXADEN
PROFENOFOS	PROFENOFOS
PROPICONAZOLE	PROPICONAZOLE
PROTHIOCONAZOLE?	PROTHIOCONAZOLE
PROTIKONAZOL	PROTIKONAZOL
QUARTZ	QUARTZ
QUIZALOFOP-P-E	QUIZALOFOP-P-E
RESMETHRIN	RESMETHRIN
S-METOLACHLOR	S-METOLACHLOR
S-METOLACHLORE	S-METOLACHLORE
SAFLUFENACIL	SAFLUFENACIL
SULFENTRAZONE	SULFENTRAZONE
SULPHUR	SULPHUR
TEBUCONAZOLE	TEBUCONAZOLE
TETRACONAZOLE	TETRACONAZOLE
TOPRAMEZONE	TOPRAMEZONE
TRINEXAPAC-E,	TRINEXAPAC-E,
TRITICONAZOLE	TRITICONAZOLE
ZETA-CIPERMETRIN	ZETA-CIPERMETRIN

C241CP1: CODED VARIABLE - amount of ai1

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.72 - 1000 Format: Numeric

C241CU1: CODED VARIABLE - unit (% or Gr)**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	g/l
2	percent

C241CA2: CODED VARIABLE - active ingredient2**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2,4 D	2,4 D
ATRAZINE	ATRAZINE
AZOXYSTROBIN	AZOXYSTROBIN
BENZOVINDIFLUPYR	BENZOVINDIFLUPYR
BICYCLOPYRONE	BICYCLOPYRONE
CHLORANTRANILIPROLE	CHLORANTRANILIPROLE
CLOQUINTOCET	CLOQUINTOCET
CLOQUINTOCET-MEXYL	CLOQUINTOCET-MEXYL
CYPROCONAZOLE	CYPROCONAZOLE
DIURON	DIURON
Do not know	Do not know
EPOXYCONAZOLE	EPOXYCONAZOLE
FOMESAFEN	FOMESAFEN
GLYPHOSATE	GLYPHOSATE

HALOXYFOP-P-METHYL-(HALOXYFOP-M)-(HALOXYFOP-R)	HALOXYFOP-P-METHYL-(HALOXYFOP-M)-(HALOXYFOP-R)
IMIDACLOPRID	IMIDACLOPRID
ISOXAFLUTOLE*	ISOXAFLUTOLE*
LAMBDA CYHALOTHRIN	LAMBDA CYHALOTHRIN
LUFENURON	LUFENURON
MEFENPIR-DIETIL	MEFENPIR-DIETIL
MESOSULFURON METHYL	MESOSULFURON METHYL
METCONAZOL	METCONAZOL
METSULFURON	METSULFURON
METSULFURON-METHYL	METSULFURON-METHYL
PINOXADEN	PINOXADEN
PROPICONAZOLE	PROPICONAZOLE
PROSULFURONE	PROSULFURONE
PYDIFLUMETOFEN	PYDIFLUMETOFEN
PYRACLOSTROBINE	PYRACLOSTROBINE
QUARTZ	QUARTZ
TEBUCONAZOLE	TEBUCONAZOLE
TEMEPHOS	TEMEPHOS
THIAMETHOXAM	THIAMETHOXAM
THIENCARBAZONE*	THIENCARBAZONE*
THIOPHANATE-METYL	THIOPHANATE-METYL
THIRAM	THIRAM
TRIFLOXYSTROBINE	TRIFLOXYSTROBINE

C241CP2: CODED VARIABLE - amount of ai2

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 750 Format: Numeric

C241CA3: CODED VARIABLE - active ingredient3

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
MEFENPYR	MEFENPYR
PYDIFLUMETOFEN	PYDIFLUMETOFEN
PYRACLOSTROBINE	PYRACLOSTROBINE
PYROXSULAM	PYROXSULAM
THIENCARBAZONE*	THIENCARBAZONE*
TIENCARBOZONE-METHYL	TIENCARBOZONE-METHYL
TRIASULFURON	TRIASULFURON

C241CP3: CODED VARIABLE - amount of ai3

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 750 Format: Numeric

C241CPT: CODED VARIABLE - total amount of ai

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 6 - 1160 Format: Numeric

Q241D: CODED VARIABLE Q241 d. Dosage ?

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1.5 - 13000 Format: Numeric

Q241E: CODED VARIABLE Q241 e. Unit of quantity

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	MILLILITER/HECT
2	GRAM/HECT

Q241F: Q241 f. Amount of H2O solved in LITERS per

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 1235 Format: Numeric

Q241G: Q241 g. Pest/disease/ weed targeted ?

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
99	99
alepo ; chamico	alepo ; chamico
alepo ; chamico ; quinoa	alepo ; chamico ; quinoa
alepo ; chamico ; yuyo colorado	alepo ; chamico ; yuyo colorado
alepo ; quinoa	alepo ; quinoa
alepo ; yuyo colorado	alepo ; yuyo colorado
amamantus	amamantus
amplio espectro de hongos	amplio espectro de hongos
ancha	ancha
anticarsia gemmatalis	anticarsia gemmatalis
apio	apio
ara?uela	ara?uela
aranuela	aranuela
aranuelas	aranuelas
arañita;trips	arañita;trips

avena fatua	avena fatua
avena fatua ryegrass	avena fatua ryegrass
avena fatua; ballica	avena fatua; ballica
babecho	babecho
ballica	ballica
ballica; cebadilla	ballica; cebadilla
barbecho	barbecho
barrenador	barrenador
bicho bolita	bicho bolita
bolillera	bolillera
bowlwsia incana; conyza b;	bowlwsia incana; conyza b;
cabadilla; ryegrass; nabo; capiki	cabadilla; ryegrass; nabo; capiki
capeki	capeki
capique; cardo	capique; cardo
carbones; fusarium	carbones; fusarium
cardo	cardo
cardo ; cebadilla	cardo ; cebadilla
cardo ; cruciferas	cardo ; cruciferas
cardo ; mostacillas ; capiki	cardo ; mostacillas ; capiki
cardo;sanguinaria	cardo;sanguinaria
cardos	cardos
cardos yuyo colorado	cardos yuyo colorado
cebada gaucha	cebada gaucha
cebada guacha	cebada guacha
cebadilla	cebadilla
cebadilla ballica	cebadilla ballica
cebadilla ballice	cebadilla ballice
cebadilla criolla	cebadilla criolla
cebadilla sanguinaria	cebadilla sanguinaria
cebadilla sanguinaria; nabo	cebadilla sanguinaria; nabo
cebadilla; raigras	cebadilla; raigras
cebadilla; raigrass	cebadilla; raigrass
cebadilla;cardos	cebadilla;cardos
cebadilla;raygrass	cebadilla;raygrass
cebollin	cebollin
cerraja	cerraja
cerraja;senecio	cerraja;senecio
chamico ; alepo	chamico ; alepo
chamico ; verdolaga	chamico ; verdolaga

chamico quinoa	chamico quinoa
chamico verdolaga	chamico verdolaga
chamico yuyo colorado	chamico yuyo colorado
chamico;gramineas	chamico;gramineas
chinche	chinche
chinche cornudo; hongos	chinche cornudo; hongos
chinche oruga cortadora	chinche oruga cortadora
chinche verde	chinche verde
chinche; cortadora	chinche; cortadora
chinchas	chinchas
chinchas;orugas	chinchas;orugas
chloris	chloris
chloris enredadera	chloris enredadera
chloris; rama negra; yuyo colorado	chloris; rama negra; yuyo colorado
chnches	chnches
clinyza flor morada	clinyza flor morada
cloris	cloris
cloris; eleusine; capin	cloris; eleusine; capin
coadyuvante	coadyuvante
cogollero; heliotis	cogollero; heliotis
colias lesbia rachiolusia	colias lesbia rachiolusia
comellina sp	comellina sp
commelina sp	commelina sp
coniza	coniza
control	control
control de malezas	control de malezas
control de malezas para bajar presión de pulgon	control de malezas para bajar presión de pulgon
control total	control total
conyza	conyza
conyza ; riegrass	conyza ; riegrass
conyza b; lamiun aplexicaule; bowlwsia incana	conyza b; lamiun aplexicaule; bowlwsia incana
conyza bonariensis	conyza bonariensis
conyza flor morada	conyza flor morada
conyza for morada	conyza for morada
cortadora	cortadora
cortadora preventivo	cortadora preventivo
cuaresma	cuaresma
defoliadores	defoliadores
desecante	desecante

dicotiledoneas	dicotiledoneas
dicotiledoneas ; monocotiledoneas	dicotiledoneas ; monocotiledoneas
dicotiledoneas hoja ancha	dicotiledoneas hoja ancha
dicotiledoneas hojas anchas	dicotiledoneas hojas anchas
dicotiledones ; monocotiledones	dicotiledones ; monocotiledones
digitaria	digitaria
digitaria sanguinalis	digitaria sanguinalis
digitaria sanguinalis; echinocloa sp; chenopodium album	digitaria sanguinalis; echinocloa sp; chenopodium album
digitaria; eleusine	digitaria; eleusine
digitaria; yuyo colorado	digitaria; yuyo colorado
distintas orugas	distintas orugas
distintos tipos de orugas	distintos tipos de orugas
don't know	don't know
dumping off	dumping off
echinocloa crusgalli	echinocloa crusgalli
echinocloc crus galli	echinocloc crus galli
echinochola crusgalli	echinochola crusgalli
echinocholc crus galli	echinocholc crus galli
echinocloa sp; digitaria sanguinalis; amaranthus sp	echinocloa sp; digitaria sanguinalis; amaranthus sp
efc	efc
eleusine	eleusine
eleusine indica	eleusine indica
eleusine indica; brassica campestris; amaranthus spp	eleusine indica; brassica campestris; amaranthus spp
eleusine indica; digitaria sanguinalis	eleusine indica; digitaria sanguinalis
eleusine indica; yuyo colorado	eleusine indica; yuyo colorado
eleusine nabo	eleusine nabo
eleusine; digitaria; rama negra; yuyo colorado	eleusine; digitaria; rama negra; yuyo colorado
eleusive digitaria	eleusive digitaria
elusine; digitaria	elusine; digitaria
enfermedad	enfermedad
enfermedad roya	enfermedad roya
enfermedades	enfermedades
enfermedades de fin de ciclo	enfermedades de fin de ciclo
enfermedades foliares	enfermedades foliares
enfermedades foliares de fin de ciclo	enfermedades foliares de fin de ciclo
enfermedades; malezas;hongos	enfermedades; malezas;hongos
enfermedades foliares	enfermedades foliares
enredadera	enredadera
enredadera; rama negra	enredadera; rama negra

enredaderas	enredaderas
fasarium	fasarium
fusarium	fusarium
fusarium ojo de raba	fusarium ojo de raba
fusarium ojo de rana	fusarium ojo de rana
garfrena	garfrena
garfrene	garfrene
gram!neas	gram!neas
gramilla	gramilla
graminea	graminea
graminea ; hoja ancha	graminea ; hoja ancha
graminea ancha	graminea ancha
graminea;ancha	graminea;ancha
graminea;hoja ancha	graminea;hoja ancha
gramineas	gramineas
gramineas ; hoja ancha	gramineas ; hoja ancha
gramineas;hoja ancha	gramineas;hoja ancha
graminia;hoja ancha	graminia;hoja ancha
graminias	graminias
graminias;hoja ancha	graminias;hoja ancha
graminicida malezas	graminicida malezas
gramon	gramon
gusano	gusano
gusano alambre	gusano alambre
gusano alambre ; gusano blanco	gusano alambre ; gusano blanco
gusano alambre ; oruga medidora	gusano alambre ; oruga medidora
gusano alambre oruga medidora	gusano alambre oruga medidora
gusano blanco	gusano blanco
gusano blanco ; gusano alambre	gusano blanco ; gusano alambre
gusano blanco ; oruga militar	gusano blanco ; oruga militar
gusano blanco distintas orugas	gusano blanco distintas orugas
gusano blanco gusano alambre	gusano blanco gusano alambre
gusano blanco oruga	gusano blanco oruga
gusano blanco oruga medidora	gusano blanco oruga medidora
gusano blanco orugas	gusano blanco orugas
gusano blanco;alambre	gusano blanco;alambre
gusano de la espiga	gusano de la espiga
gusanos	gusanos
gusanos cortadores	gusanos cortadores

gusanos cortadores; hormigas; isoca	gusanos cortadores; hormigas; isoca
hirschfeldia incana	hirschfeldia incana
hoja acha; sorgo	hoja acha; sorgo
hoja ancha	hoja ancha
hoja ancha ; graminea	hoja ancha ; graminea
hoja ancha ; gramineas	hoja ancha ; gramineas
hoja ancha ; hoja angosta	hoja ancha ; hoja angosta
hoja ancha ; langosta	hoja ancha ; langosta
hoja ancha ; rama negra	hoja ancha ; rama negra
hoja ancha ; rama negra ; quinoa	hoja ancha ; rama negra ; quinoa
hoja ancha chamico yuyo colorado	hoja ancha chamico yuyo colorado
hoja ancha gramineas	hoja ancha gramineas
hoja ancha; ballice cebadille	hoja ancha; ballice cebadille
hoja ancha; colas de zorro	hoja ancha; colas de zorro
hoja ancha; gramineas	hoja ancha; gramineas
hoja ancha; graminia	hoja ancha; graminia
hoja ancha; ryegrass	hoja ancha; ryegrass
hoja ancha; sanguinaria	hoja ancha; sanguinaria
hoja ancha; sorgo de alepo	hoja ancha; sorgo de alepo
hoja ancha; sorgo de alepo;	hoja ancha; sorgo de alepo;
hoja ancha;cenecio	hoja ancha;cenecio
hoja ancha;fina	hoja ancha;fina
hoja ancha;gramineas	hoja ancha;gramineas
hoja ancha;hoja angosta	hoja ancha;hoja angosta
hoja angosta	hoja angosta
hoja angosta;sorgio de alepo	hoja angosta;sorgio de alepo
hongos	hongos
hongos ; roya	hongos ; roya
hongos preemergentes	hongos preemergentes
hongos roya	hongos roya
humectante	humectante
insecticida	insecticida
insectos	insectos
insectos en	insectos en
insectos: pulgon	insectos: pulgon
insectos:pulgon	insectos:pulgon
insectos; enfermedades; malezas	insectos; enfermedades; malezas
insectos;enfermedad	insectos;enfermedad
isoca	isoca

isoca ; chinche	isoca ; chinche
isoca ; oruga medidora	isoca ; oruga medidora
isoca bolillera	isoca bolillera
isoca medidora	isoca medidora
isoca; gusanos cortadores	isoca; gusanos cortadores
isoca; hormigas; orugas	isoca; hormigas; orugas
isoca; medidora;orugas	isoca; medidora;orugas
isoca; oruga cortadora	isoca; oruga cortadora
isoca;gata peluda	isoca;gata peluda
isoca;oruga	isoca;oruga
isocas	isocas
isocas ;chinchas	isocas ;chinchas
isocas defoliadoras	isocas defoliadoras
isocas;chinchas	isocas;chinchas
lamium	lamium
larvas	larvas
lepidopteros	lepidopteros
loxostege	loxostege
maiz guacho	maiz guacho
maleza	maleza
maleza de verano	maleza de verano
maleza en	maleza en
maleza en ; hoja ancha	maleza en ; hoja ancha
maleza en gnral rama negra	maleza en gnral rama negra
maleza gramilla	maleza gramilla
maleza gramineas en	maleza gramineas en
maleza hoja ancha	maleza hoja ancha
maleza latifoliadas;cardos	maleza latifoliadas;cardos
maleza: cebadilla	maleza: cebadilla
maleza: hoja acha	maleza: hoja acha
malezas	malezas
malezas 3	malezas 3
malezas ; ryegrass	malezas ; ryegrass
malezas d eprimavera	malezas d eprimavera
malezas de hoja ancha	malezas de hoja ancha
malezas de hoja ancha;gramineas	malezas de hoja ancha;gramineas
malezas de invierno	malezas de invierno
malezas de otoño	malezas de otoño
malezas de primavera	malezas de primavera

malezas de verano	malezas de verano
malezas en	malezas en
malezas gramineas	malezas gramineas
malezas gramineas;hoja ancha	malezas gramineas;hoja ancha
malezas hoja ancha	malezas hoja ancha
malezas hoja ancha;gramineas	malezas hoja ancha;gramineas
malezas invernales ; conyza	malezas invernales ; conyza
malezas invierno	malezas invierno
malezas latifoliadas	malezas latifoliadas
malezas primaverales	malezas primaverales
malezas secante	malezas secante
malezas soja de segunda	malezas soja de segunda
malezas varias	malezas varias
malezas: hoja ancha; gramineas	malezas: hoja ancha; gramineas
malezas: principalmente al igual que en lote a; para combatir cebadilla	malezas: principalmente al igual que en lote a; para combatir cebadilla
malezas: sorghum halepense sorgo de alepo	malezas: sorghum halepense sorgo de alepo
malezas: urochloa; amaranthus quitensis yuyo colorado	malezas: urochloa; amaranthus quitensis yuyo colorado
malezas: urochloa; amaranthus quitensis yuyo colorado;sorghum halepense sorgo de alepo	malezas: urochloa; amaranthus quitensis yuyo colorado;sorghum halepense sorgo de alepo
malezas:sorghum halepense sorgo de alepo	malezas:sorghum halepense sorgo de alepo
malezas;enfermedades	malezas;enfermedades
malezas;hoja ancha	malezas;hoja ancha
malezas;insectos	malezas;insectos
malva	malva
malva blanca	malva blanca
malva chloris	malva chloris
mancha ; roya	mancha ; roya
mancha amarila	mancha amarila
mancha amarilla	mancha amarilla
mancha amarilla ; roya	mancha amarilla ; roya
mancha amarilla;roya	mancha amarilla;roya
mancha de hoja	mancha de hoja
mancha marron	mancha marron
mancha marrón	mancha marrón
mancha ojo de rana	mancha ojo de rana
mancha ojo de rana; mancha marron	mancha ojo de rana; mancha marron
mancha roya	mancha roya
manchas ; hongos	manchas ; hongos
medidora	medidora

medidora oruga	medidora oruga
medidora; anticarsia	medidora; anticarsia
mezara viridula	mezara viridula
militar ; gusano blanco	militar ; gusano blanco
militar ; medidora	militar ; medidora
monocotiledones	monocotiledones
mostacilla; bowlesia incana	mostacilla; bowlesia incana
nabo	nabo
nabo cardos	nabo cardos
nabo graminias rama negra	nabo graminias rama negra
nabo nabon	nabo nabon
nabo nabon rama negra	nabo nabon rama negra
nabo nabon yuyo colorado	nabo nabon yuyo colorado
nabo; nabon	nabo; nabon
nabo; nabon; graminias; rama negra	nabo; nabon; graminias; rama negra
nabo; nabon; ryegrass perene	nabo; nabon; ryegrass perene
nabo; nabon; ryegrass perenne	nabo; nabon; ryegrass perenne
nabo; rama negra	nabo; rama negra
nabon ; gramon	nabon ; gramon
nabon; cardo	nabon; cardo
navo;mostacilla	navo;mostacilla
nezara viridula	nezara viridula
ninguna especifica	ninguna especifica
ninguna especifica en	ninguna especifica en
ninguna respuesta	ninguna respuesta
no especifica	no especifica
ocucha	ocucha
ocucha; chloris	ocucha; chloris
ocucha; eleusine; rama negra	ocucha; eleusine; rama negra
ocucha; rama negra	ocucha; rama negra
ocucha; yuyo colorado	ocucha; yuyo colorado
ocucha;rama negra	ocucha;rama negra
ojo de rana;mancha marron	ojo de rana;mancha marron
orgugas defoliadoras	orgugas defoliadoras
ortiga mansa	ortiga mansa
ortiga mansa conyza	ortiga mansa conyza
ortiga manza conyza	ortiga manza conyza
oruga	oruga
oruga barrenadora	oruga barrenadora

oruga bolillera; militar tardia; rachiplusia nu	oruga bolillera; militar tardia; rachiplusia nu
oruga chicharrita	oruga chicharrita
oruga cogollerra	oruga cogollerra
oruga cortadora	oruga cortadora
oruga de la espiga	oruga de la espiga
oruga desfoliadora	oruga desfoliadora
oruga desgranadora	oruga desgranadora
oruga mansa	oruga mansa
oruga medido	oruga medido
oruga medidor	oruga medidor
oruga medidora	oruga medidora
oruga medidora ; oruga militar	oruga medidora ; oruga militar
oruga medidora chinche	oruga medidora chinche
oruga medidora gusano blanco	oruga medidora gusano blanco
oruga medidora oruga militar	oruga medidora oruga militar
oruga medidora otuga militar	oruga medidora otuga militar
oruga medidora;bolillera	oruga medidora;bolillera
oruga militar	oruga militar
oruga militar chinche	oruga militar chinche
oruga; pulgón	oruga; pulgón
orugas	orugas
orugas defoliadoras	orugas defoliadoras
orugas; leptidos	orugas; leptidos
otras malezas	otras malezas
pasta cuaresma	pasta cuaresma
pasto cuaresma	pasto cuaresma
pasto perdiz; pata de gallina; eleusine	pasto perdiz; pata de gallina; eleusine
pata de gallo	pata de gallo
pata gallina	pata gallina
perejilillo; urocloa;rama negra	perejilillo; urocloa;rama negra
perejillo; ocucha; rama negra	perejillo; ocucha; rama negra
perejillo; ocucha;rama negra	perejillo; ocucha;rama negra
perejillo; urocloa;rama negra	perejillo; urocloa;rama negra
plagas	plagas
poligonaleas	poligonaleas
preventivo	preventivo
preventivo para pulgon	preventivo para pulgon
puccinia sorghi	puccinia sorghi
pulg!n de la espiga	pulg!n de la espiga

pulgon	pulgon
pulgon espiga	pulgon espiga
pulgon isoca	pulgon isoca
pulgon; orugas	pulgon; orugas
pulgon;isoca	pulgon;isoca
pulgones	pulgones
pulgón	pulgón
pulgón; oruga	pulgón; oruga
qionoa ; sorgo de alepo	qionoa ; sorgo de alepo
quinoa	quinoa
quinoa ; alepo ; yuyo colorado	quinoa ; alepo ; yuyo colorado
quinoa ; sorgo de alepo	quinoa ; sorgo de alepo
quinoa ; sorog de alepo	quinoa ; sorog de alepo
quinoa ; yuyo colorado	quinoa ; yuyo colorado
quinoa chamico	quinoa chamico
quinoa rama negra	quinoa rama negra
quinoa yuyo colorado	quinoa yuyo colorado
rachiplusia	rachiplusia
rachiplusia nu	rachiplusia nu
rachiplusia oruga bolillera	rachiplusia oruga bolillera
raigress; avena fatua;	raigress; avena fatua;
raigress; cebadilla	raigress; cebadilla
rama negra	rama negra
rama negra ; bolsa de pastor	rama negra ; bolsa de pastor
rama negra ; gramineas	rama negra ; gramineas
rama negra ; ortiga	rama negra ; ortiga
rama negra ; quinoa	rama negra ; quinoa
rama negra ; quinoa ; yuyo colorado	rama negra ; quinoa ; yuyo colorado
rama negra ; sunchos	rama negra ; sunchos
rama negra ; yuyo colorado	rama negra ; yuyo colorado
rama negra graminea	rama negra graminea
rama negra gramineas	rama negra gramineas
rama negra gramon	rama negra gramon
rama negra hoja ancha	rama negra hoja ancha
rama negra; bowlesia incana	rama negra; bowlesia incana
rama negra; cerraja; cardo	rama negra; cerraja; cardo
rama negra; cerraja; ocucha	rama negra; cerraja; ocucha
rama negra; eleusine indica	rama negra; eleusine indica
rama negra; eleusine; cuaresma	rama negra; eleusine; cuaresma

rama negra; eleusine; cuarezma	rama negra; eleusine; cuarezma
rama negra; garfrena	rama negra; garfrena
rama negra; mostacilla; bowlesia incana	rama negra; mostacilla; bowlesia incana
rama negra; ortiga	rama negra; ortiga
rama negra; ortiga manza	rama negra; ortiga manza
rama negra; ortiga manza; mostacilla	rama negra; ortiga manza; mostacilla
rama negra; yuyo colorado	rama negra; yuyo colorado
rama negra; yuyo colorado; chloris	rama negra; yuyo colorado; chloris
rama negra; yuyo colorado; malva	rama negra; yuyo colorado; malva
rama negra; yuyo colorado; mostacilla	rama negra; yuyo colorado; mostacilla
rama negra; yuyo colorado; portulaca olerácea	rama negra; yuyo colorado; portulaca olerácea
rama negra;pata de gallo	rama negra;pata de gallo
rama negra;yuyo colorado	rama negra;yuyo colorado
ramularia; m;a amarilla	ramularia; m;a amarilla
raygrass	raygrass
rebrote	rebrote
rebrotos	rebrotos
residual	residual
rolla amarilla	rolla amarilla
roseta; polygonum aviculare; conyza sp	roseta; polygonum aviculare; conyza sp
roseta; rama negra	roseta; rama negra
roya	roya
roya ; oidio	roya ; oidio
roya amarilla	roya amarilla
roya amarilla;roya anaranjada	roya amarilla;roya anaranjada
roya amarilla	roya amarilla
roya anaranjada	roya anaranjada
roya de hoja	roya de hoja
roya manchas	roya manchas
roya naranja; septoria	roya naranja; septoria
roya septoria	roya septoria
roya; enfermedades fin de ciclo	roya; enfermedades fin de ciclo
roya; hoja ancha	roya; hoja ancha
roya; hongos	roya; hongos
roya; mancha amarilla	roya; mancha amarilla
roya; tizon	roya; tizon
roya;fusarium	roya;fusarium
roya;hongos en	roya;hongos en
roya;mancha amarilla	roya;mancha amarilla

roya;septoria	roya;septoria
rye grass	rye grass
ryegrass	ryegrass
ryegrass avena fatua	ryegrass avena fatua
ryegrass nab!n	ryegrass nab!n
ryegrass;avena pastura	ryegrass;avena pastura
sanginaria	sanginaria
sanguinaria	sanguinaria
sanguinaria; mostacilla	sanguinaria; mostacilla
sanguinaria; nabo; capiki	sanguinaria; nabo; capiki
senecio;cerreja	senecio;cerreja
septoria	septoria
septoria;mancha amarilla	septoria;mancha amarilla
sonchus	sonchus
sorgo	sorgo
sorgo ; pata de gallina	sorgo ; pata de gallina
sorgo ; pata de gallina ; quinoa	sorgo ; pata de gallina ; quinoa
sorgo ; quinoa	sorgo ; quinoa
sorgo ; yuyo colorado ; chamico	sorgo ; yuyo colorado ; chamico
sorgo alepo ; quinoa	sorgo alepo ; quinoa
sorgo alepo ; yuyo colorado	sorgo alepo ; yuyo colorado
sorgo chamico	sorgo chamico
sorgo chamico;colorado	sorgo chamico;colorado
sorgo de alejo	sorgo de alejo
sorgo de alejo; colas de zorra	sorgo de alejo; colas de zorra
sorgo de alepo	sorgo de alepo
sorgo de alepo ; chamico	sorgo de alepo ; chamico
sorgo de alepo ; chamico ; yuyo colorado	sorgo de alepo ; chamico ; yuyo colorado
sorgo de alepo ; pata de gallina	sorgo de alepo ; pata de gallina
sorgo de alepo ; pie de gallina	sorgo de alepo ; pie de gallina
sorgo de alepo ; quinoa	sorgo de alepo ; quinoa
sorgo de alepo ; quinoa ; yuyo colorado	sorgo de alepo ; quinoa ; yuyo colorado
sorgo de alepo cardo	sorgo de alepo cardo
sorgo de alepo chamico	sorgo de alepo chamico
sorgo de alepo para de gallina	sorgo de alepo para de gallina
sorgo de alepo pata de gallina	sorgo de alepo pata de gallina
sorgo de alepo quinoa	sorgo de alepo quinoa
sorgo de alepo resistente	sorgo de alepo resistente
sorgo de alepo yuyo colorado	sorgo de alepo yuyo colorado

sorgo de alepo; yuyo colorado	sorgo de alepo; yuyo colorado
sorgo de alepo;yuyo colorado	sorgo de alepo;yuyo colorado
sorgo de apelo chamico	sorgo de apelo chamico
sorgo; colas de zorro	sorgo; colas de zorro
sorgo; hoja ancha	sorgo; hoja ancha
sorgo;yuyo colorado	sorgo;yuyo colorado
sorjo; colas de zorro	sorjo; colas de zorro
sorog de alepo ; yuyo colorado	sorog de alepo ; yuyo colorado
tizon	tizon
todas	todas
todas; es barbecho	todas; es barbecho
todos	todos
total	total
trebol blanco ; hoja ancha ; conyza	trebol blanco ; hoja ancha ; conyza
trebol blanco ; viola ; conyza	trebol blanco ; viola ; conyza
trigo gaucho	trigo gaucho
trigo guacho	trigo guacho
trigo voluntario; eleusine; rama negra; cuarezma	trigo voluntario; eleusine; rama negra; cuarezma
trigo voluntario; rama negra; eleusine; cuarezma	trigo voluntario; rama negra; eleusine; cuarezma
tucura	tucura
tuta absoluta	tuta absoluta
urocloa; soro de alepo; yuyo colorado	urocloa; soro de alepo; yuyo colorado
urocloa;chloris	urocloa;chloris
vaarias	vaarias
varias	varias
varias malezas	varias malezas
varias s;e	varias s;e
varios	varios
verdolaga chamico	verdolaga chamico
veronica; capela	veronica; capela
viola ; trebol blanco	viola ; trebol blanco
viola sp	viola sp
viola; rama negra	viola; rama negra
yuto colorado; eleusine	yuto colorado; eleusine
yuyo	yuyo
yuyo colorado	yuyo colorado
yuyo colorado ; pata de gallina	yuyo colorado ; pata de gallina
yuyo colorado ; quinoa	yuyo colorado ; quinoa
yuyo colorado ; rama negra	yuyo colorado ; rama negra

yuyo colorado chamico	yuyo colorado chamico
yuyo colorado chamico quinoa	yuyo colorado chamico quinoa
yuyo colorado quinoa	yuyo colorado quinoa
yuyo colorado; eleusine; sorgo de alepo	yuyo colorado; eleusine; sorgo de alepo
yuyo colorado; ocucha; rama negra	yuyo colorado; ocucha; rama negra
yuyo colorado; rama negra	yuyo colorado; rama negra
yuyo colorado; rama negra; elusine indica	yuyo colorado; rama negra; elusine indica
yuyo colorado; urocloa; sorgo de alepo	yuyo colorado; urocloa; sorgo de alepo
yuyo colorado; rama negra	yuyo colorado; rama negra
yuyo colorado; sorgo de alepo	yuyo colorado; sorgo de alepo
yuyo colorado; urocloa	yuyo colorado; urocloa

Q241H: Q241 h. Level of pest/ disease/ weed pressure

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Medium pressure
2	Low pressure
3	High pressure

Q241I: Q241 i. Percentage of the area treated against pests/ diseases/ weeds

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 5 - 100 Format: Numeric

Q241J: Q241 j. Percentage of crop free of pests/ diseases/ weeds at harvest (in %)

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 100 Format: Numeric

Q241K: Q241 k. Equipment type ?**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 6 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Motorized boom sprayer
2	Hand operated sprayers (e.g. knapsack),
3	Airblast sprayer
4	Other
5	Aerial applicator
6	Granular applicator

Q241N: Q241 n. What is the timing of the treatment - before crop-emergence or after crop-emergence**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	After crop-emergence (crop already emerged)
2	Before crop-emergence (soil is treated)

SYNGENTA: CODED VARIABLE Syngenta product? (1 = YES; 0 = NO)**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	No
2	Yes

HARVESTYEAR: Year in which the data was collected**Data file: Location****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2014 - 2019 Format: Numeric

COUNTRY: Country**Data file: Location****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Argentina	Argentina

CLUSTERID: Unique identifier per cluster**Data file: Location****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
ArgentinaCornSoybean1	ArgentinaCornSoybean1
ArgentinaMaize1	ArgentinaMaize1
ArgentinaMaize2	ArgentinaMaize2
ArgentinaSoybeanCorn1	ArgentinaSoybeanCorn1
ArgentinaSoybeanMaize1	ArgentinaSoybeanMaize1
ArgentinaSoybeanMaize2	ArgentinaSoybeanMaize2
ArgentinaSoybeanSunflower2	ArgentinaSoybeanSunflower2
ArgentinaSoybeanWheat1	ArgentinaSoybeanWheat1
ArgentinaSunflowerSeed2	ArgentinaSunflowerSeed2
ArgentinaSunflowerWheat1	ArgentinaSunflowerWheat1

ArgentinaWheat1	ArgentinaWheat1
ArgentinaWheat2	ArgentinaWheat2
ArgentinaWheatSoybean1	ArgentinaWheatSoybean1
ArgentinaWheatSunflower1	ArgentinaWheatSunflower1

GROWERID: Unique identifier per grower

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2000100 - 2284315 Format: Numeric

GROWINGAREA: Field code (A or B)

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
A	A
B	B

CORNER: Multiple corners of same field can be registered (only from 2018 onwards)

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
1	1
2	2
3	3

4	4
One gps location of each farm	One gps location of each farm
One gps location of each growingarea	One gps location of each growingarea

GPS_OPTION: gps_option

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	interviewer captures at least two points per field
2	Only one reference captured

GPS_SHAPE: Description of the field (from 2018 onwards)

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Irregular shape
2	Rectangle
3	Square
4	Triangle

Q22D_LAT_DEG: Latitude degrees

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q22D_LAT_MIN: Latitude minutes

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q22D_LAT_SEC: Latitude seconds

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q22D_LON_DEG: Longitude degrees

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q22D_LON_MIN: Longitude minutes

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

Q22D_LON_SEC: Longitude seconds

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
confidential	confidential

REMARK_AREA: Remark from the interviewer (2019 onwards)

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
coordinates to far from eachother	coordinates to far from eachother
ok	ok
ok, only one coordinate	ok, only one coordinate
woods no field	woods no field

Q151: Q151. Open field or in a greenhouse?

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Open field

Q1F: Q1. F. Would it be okay for you for this company to contact you with information on The GGP?

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
No	No
Yes	Yes

Q25: Q25. Farm address - postal code

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
-	-
-1	-1
0000	0000
1425	1425
22059	22059
2459	2459
2555	2555
2589	2589
2600	2600
2605	2605
2607	2607
2613	2613
2618/2622	2618/2622
2657	2657
2670	2670
2677	2677
2705	2705
2725	2725
2914	2914
2915	2915
5000	5000
5006	5006
5115	5115
5125	5125
5231	5231
5236	5236
5243	5243
5246	5246
5248	5248
5249	5249
5444	5444
5701	5701

5800	5800
5829	5829
5837	5837
5848	5848
5850	5850
5929	5929
5945	5945
600	600
6000	6000
6001	6001
6003	6003
6005	6005
6026	6026
6036	6036
6070	6070
6132	6132
6140	6140
6144	6144
6400	6400
6474	6474
7007	7007
7130	7130
7150	7150
7243	7243
7245	7245
7500	7500
7501	7501
7503	7503
7505	7505
7507	7507
7511	7511
7521	7521
7540	7540
7560	7560
7580	7580
7601	7601
7605	7605
7635	7635
8150	8150

8153	8153
99	99

ADMIN_LEVEL_1: administrative area 1

Data file: Location

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Buenos Aires Province	Buenos Aires Province
CABA	CABA
Chaco Province	Chaco Province
Chubut	Chubut
Cordoba	Cordoba
Corrientes	Corrientes
Córdoba	Córdoba
La Pampa	La Pampa
Mendoza	Mendoza
Misiones	Misiones
Provincia de Buenos Aires	Provincia de Buenos Aires
Salta	Salta
San Luis	San Luis
San Luis Province	San Luis Province
Santa Cruz	Santa Cruz
Santa Fe	Santa Fe
Santiago del Estero	Santiago del Estero
Santiago del Estero Province	Santiago del Estero Province

HARVESTYEAR: Year in which the data was collected**Data file: Activities and Machinery (Q382)****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 2014 - 2019 Format: Numeric

COUNTRY: Country**Data file: Activities and Machinery (Q382)****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Argentina	Argentina

CROP: Crop**Data file: Activities and Machinery (Q382)****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
Corn	Corn
Soybean	Soybean
Sunflower	Sunflower
Wheat	Wheat

CLUSTERID: Unique identifier per cluster**Data file: Activities and Machinery (Q382)****Overview**

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
ArgentinaCornSoybean1	ArgentinaCornSoybean1
ArgentinaMaize1	ArgentinaMaize1
ArgentinaMaize2	ArgentinaMaize2
ArgentinaSoybeanCorn1	ArgentinaSoybeanCorn1
ArgentinaSoybeanMaize1	ArgentinaSoybeanMaize1
ArgentinaSoybeanMaize2	ArgentinaSoybeanMaize2
ArgentinaSoybeanSunflower2	ArgentinaSoybeanSunflower2
ArgentinaSoybeanWheat1	ArgentinaSoybeanWheat1
ArgentinaSunflowerSeed2	ArgentinaSunflowerSeed2
ArgentinaSunflowerWheat1	ArgentinaSunflowerWheat1
ArgentinaWheat1	ArgentinaWheat1
ArgentinaWheat2	ArgentinaWheat2
ArgentinaWheatSoybean1	ArgentinaWheatSoybean1
ArgentinaWheatSunflower1	ArgentinaWheatSunflower1

FARMTYPE: Reference farms versus Benchmark farms

Data file: Activities and Machinery (Q382)

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Reference farm
2	Benchmark farm

GROWERID: Unique identifier per grower

Data file: Activities and Machinery (Q382)

Overview

Valid: 0 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category
2000100	2000100
2000300	2000300
2000400	2000400
2000500	2000500
2000600	2000600
2000800	2000800
2000900	2000900
2001000	2001000
2001100	2001100
2001200	2001200
2001300	2001300
2001400	2001400
2001500	2001500
2001600	2001600
2001700	2001700
2001800	2001800
2002100	2002100
2002300	2002300
2002400	2002400
2002500	2002500
2002600	2002600
2002700	2002700
2002800	2002800
2002900	2002900
2003200	2003200
2003300	2003300
2003400	2003400
2003500	2003500
2003600	2003600
2003700	2003700
2003800	2003800
2003900	2003900
2004000	2004000
2004100	2004100
2004200	2004200

2004300	2004300
2004500	2004500
2004600	2004600
2005000	2005000
2005100	2005100
2005300	2005300
2005400	2005400
2005500	2005500
2005600	2005600
2005700	2005700
2100115	2100115
2100215	2100215
2100315	2100315
2100318	2100318
2101907	2101907
2102007	2102007
2102107	2102107
2102207	2102207
2102307	2102307
2102315	2102315
2102407	2102407
2102415	2102415
2102507	2102507
2102515	2102515
2102607	2102607
2102615	2102615
2103907	2103907
2103915	2103915
2104007	2104007
2104015	2104015
2104107	2104107
2104115	2104115
2104207	2104207
2104215	2104215
2104307	2104307
2104315	2104315
2104407	2104407
2104507	2104507
2104515	2104515

2104607	2104607
2104615	2104615
2104707	2104707
2104715	2104715
2104807	2104807
2104815	2104815
2104907	2104907
2104915	2104915
2105007	2105007
2106121	2106121
2106221	2106221
2106321	2106321
2108421	2108421
2108521	2108521
2108621	2108621
2182307	2182307
2183215	2183215
2200418	2200418
2200515	2200515
2200518	2200518
2200615	2200615
2200618	2200618
2200718	2200718
2200815	2200815
2200818	2200818
2200915	2200915
2200918	2200918
2201015	2201015
2201018	2201018
2201115	2201115
2201118	2201118
2201215	2201215
2201218	2201218
2201315	2201315
2201318	2201318
2201415	2201415
2201418	2201418
2201518	2201518
2201615	2201615

2201618	2201618
2201715	2201715
2201718	2201718
2201815	2201815
2201818	2201818
2202707	2202707
2202715	2202715
2202807	2202807
2202815	2202815
2202907	2202907
2202915	2202915
2203015	2203015
2203107	2203107
2203115	2203115
2203215	2203215
2203315	2203315
2203415	2203415
2203507	2203507
2203515	2203515
2203615	2203615
2203715	2203715
2203815	2203815
2205107	2205107
2205115	2205115
2205207	2205207
2205307	2205307
2205407	2205407
2205415	2205415
2205507	2205507
2205515	2205515
2205607	2205607
2205615	2205615
2205707	2205707
2205715	2205715
2205815	2205815
2205907	2205907
2205915	2205915
2206007	2206007
2206015	2206015

2206421	2206421
2206521	2206521
2206621	2206621
2206721	2206721
2206821	2206821
2206921	2206921
2207021	2207021
2207121	2207121
2207221	2207221
2207321	2207321
2207421	2207421
2207521	2207521
2207621	2207621
2207721	2207721
2207821	2207821
2207921	2207921
2208021	2208021
2208121	2208121
2208221	2208221
2208315	2208315
2208321	2208321
2208721	2208721
2208821	2208821
2208921	2208921
2209021	2209021
2209121	2209121
2209221	2209221
2209321	2209321
2209421	2209421
2209521	2209521
2209621	2209621
2209721	2209721
2209821	2209821
2209921	2209921
2210021	2210021
2210121	2210121
2210221	2210221
2210321	2210321
2210421	2210421

2210521	2210521
2210621	2210621
2280115	2280115
2280215	2280215
2280407	2280407
2280415	2280415
2280521	2280521
2280621	2280621
2280721	2280721
2280821	2280821
2280921	2280921
2281021	2281021
2281121	2281121
2281221	2281221
2281315	2281315
2281415	2281415
2282021	2282021
2282115	2282115
2282221	2282221
2282315	2282315
2282415	2282415
2282421	2282421
2282515	2282515
2282521	2282521
2282615	2282615
2282707	2282707
2282807	2282807
2282921	2282921
2283021	2283021
2283107	2283107
2283207	2283207
2283315	2283315
2283415	2283415
2283507	2283507
2283621	2283621
2283715	2283715
2283815	2283815
2283915	2283915
2284015	2284015

2284115	2284115
2284215	2284215
2284315	2284315

GROWINGAREA: Field code (A or B)

Data file: Activities and Machinery (Q382)

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	A
2	B

ACTIVITY: Which activities did the grower do on his field?

Data file: Activities and Machinery (Q382)

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 18 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Clearing
2	Ploughing
3	Digging
4	Ridging
5	Ripping
6	Land levelling
7	Applying fertilizers
8	Mulching
9	Sowing or planting
10	Scouting for pests and diseases
11	Applying pesticides

12	Irrigating
13	Weeding
14	Harvesting
15	Post handling
16	Processing
17	Transport
18	Seed Treatment

MACHINERY: Did he use power driven equipment to complete this activity?

Data file: Activities and Machinery (Q382)

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Yes
2	No

study_resources

questionnaires

2014 GGP Questionnaire Master

title 2014 GGP Questionnaire Master
 language English
 filename 2014 GGP Questionnaire Master.pdf

2015 GGP Questionnaire Master

title 2015 GGP Questionnaire Master
 language English
 filename 2015 GGP Questionnaire Master.pdf

2016 GGP Questionnaire Master

title 2016 GGP Questionnaire Master
 language English
 filename 2016 GGP Questionnaire Master.pdf

2017 GGP Questionnaire Master

title 2017 GGP Questionnaire Master
 language English
 filename 2017 GGP Questionnaire Master.pdf

2018 GGP Questionnaire Master

title 2018 GGP Questionnaire Master
 language English
 filename 2018 GGP Questionnaire Master.pdf

2019 GGP Questionnaire Master

title 2019 GGP Questionnaire Master
 language English
 filename 2019 GGP Questionnaire Master.pdf

reports

Enabling a set change in farm efficiency (productivity brochure)

title Enabling a set change in farm efficiency (productivity brochure)
 language English
 filename SYT-GGP-c1productivity-brochure.pdf

The Good Growth Plan Progress Data - Productivity 2019

title The Good Growth Plan Progress Data - Productivity 2019
language English
filename SYT-GGP-c1productivity-description-2019_0.pdf
