

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

IND_2014-2019_GGP-P_v01_M_v01_A_OCS

TITLE

Good Growth Plan 2014-2019

COUNTRY/ECONOMY

Name	Country code
India	IND

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.

BF Screened from India were selected based on the following criterion:

(a) Corn growers in Davanagere, Belgaum, Warangal, Kurnool (all = districts)

Location: Davanagere, Belgaum, Warangal, Kurnool

Average adapter of innovation

Mechanized tillage operation due labour shortage

Keeps animals for milk

Corn forage is used for animal feeding

Keep update on commercial market trend

Secondary source of Agriculture income is dairy

Relies on high fertilizer use. (Farmers who use >2 bags of urea and 1 bag of DAP per acre is considered as High fertilizer use growers)

Low use of crop protection products (aim for growers who don't use CPP, if not possible, low use --> UPDATED: maximum of 2 sprays!)

Traditional way of weed control (bullock drawn harrow followed by ridging)

(b) Cotton growers in WC & South

Location: Yavatmal , Akola, Aurangabad, Jalgaon, Warangal , Kurnool , Karimnagar (= all districts)

Commercial, normally traditional practices but a few always looks for new products. (Use hybrids and are interested in new products which deliver higher yields, with less disease and pests.)
 Very particular about quality seed.
 High expectation of profit from farming.
 Good investment on inputs for getting maximum returns.
 Some irrigation available but not sufficient, Manual operations.
 Social and seeks knowledge from other fellow farmers and retailers. Western regions: I take all decisions in terms of cotton production by myself, without consulting fellow farmers, retailers, agronomists or sales representatives (based on answers of RF)
 Use generic / branded chemistry
 Dependent on retailers to fund his crop protection chemicals
 Prefer Cotton hybrid which give good re flushing
 Rotation with Bengalgram

(c) Rice growers in North & East

Location: Karnal, Ludhiana, Sri Muktsar Sahib, Patiala, Allahabad, Gorakhpur, Barabanki (North & East)
 Commercial, Average adapter of innovation.
 Medium input cost. (Spend 300 - 500 Rs on fertilizers, About 400-500 Rs on CP products can be considered as moderate or medium input cost.)
 Mechanized tillage operations due to shortage of labour.
 Good use of CP products. (Use products of leading MNCs; new chemistry/new products etc)
 Very particular about quality seeds.
 Always look forward to new technologies that would reduce costs or increase profits.
 High expectation of profits from farming.
 Good investment on input for getting maximum returns.
 Not aware about soil fertility issues.
 Use generic chemicals
 Dependent on commission agent for his recurring expenses or retailer to fund his inputs. = ALL BACKGROUND INFO
 May or may not own a tractor.
 High involvement of retailer/ commission agent on his decision of CP inputs
 Rice wheat rotation.

(d) Rice growers in East

Location: Ranchi, Raipur (= west), Burdwan, Midnapore, Bhagalpur. (= East)
 Late adapter of innovation. --> UPDATED: Western region (Raipur): BF is not late adapter of innovation (based on answer of RF)
 Usage of hybrid Rice or traditional varieties. (Either Open Pollinated Varieties or certified hybrids is fine.)
 Moderate usage of CP products. (The spend on CP products is relatively lower i.e. less number of sprays or lower dose of recommended CP products.) = ALL BACKGROUND INFO
 Lack of resources (irrigation, finance), less educated, traditional (= background info), low financial status.
 Primarily dependent on farm for food and income. --> RF in Raipur (western region) says to not depend on his farm for income but BF will be recruited based on the original screening criteria above
 not aware about soil fertility. --> UPDATED: in western region: BF are aware about soil fertility (based on answer of RF) -->
 UPDATED: Eastern region (Jharkhand & Bihar): BF are aware about soil fertility (based on answer of RF)
 Depends on fertilizer for enhancing productivity.
 Usage of generic chemistry.
 May or may not own tractor.
 High involvement of retailer on his decision of CP inputs. --> RF in Raipur (western region) says to take all decisions himself but BF will be recruited based on the original screening criteria above
 Migrated farmers adopt technology. = ALL BACKGROUND INFO
 Traditional cultivation practice. (This generally means OPV, little fertilizers and little chemicals.) = ALL BACKGROUND INFO
 Conversion happening from OP to hybrid seeds in rainfed areas. = ALL BACKGROUND INFO

(e) Tomato growers

Location: Nasik, Pune, Ahmednagar, Belgaum, Vadodara, Jaipur.
 Early adapter of innovation.
 Mechanized tillage operations due to labour shortage.
 Very particular about quality Seeds.
 Always look forward to new CP technologies to increase profit
 Good crop knowledge & Use advance chemistry (Farmers who use newly launched, high performance CP products from leading MNCs can be considered as "Advance" or new chemistry products.). --> UPDATED: in Western regions: only have a little bit of knowledge about this and use only a little bit (based on answers of RF)

Use of SYT tomato seeds & CP products. (only for RF, BF can use SYT products but not necessarily) = ALL BACKGROUND INFO, is asked in screening but nobody is screened out (!)
 Keep updates on commercial market trend .
 Irrigated farms
 Has milch animals. --> UPDATED: in Western regions, not all should have livestock (based on answer of RF)
 Brand loyalty
 Commercially very active.
 Knows market prices in leading cities.
 Has relationship with market forces.
 Keeps in touch with other progressive farmers, good retailers and company professionals.

(f) Soybean growers

location: Ratlam, Dhar, Hoshangabad, Washim

Follow traditional cultivation practices . (Usually the use of farm-saved seeds and varieties, do not use adequate fertilizers, follow traditional interculture practices etc.)

Limited technical knowledge.

Many use farm saved seed.

Mechanized tillage and spraying operation.

Use of tractor for sowing and threshing operations.

Low investment on input in comparison with actual requirement.

Farmers are members of co-operative society in some areas. = ALL BACKGROUND INFO

Soyabean wheat rotation

Some involvement of retailer/commission agent on his decision of CP inputs.

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_IND_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 (IND_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	26
Farm_level_data	0	32
Global_farm_data	0	338
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:	26

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	q233c_d	Q233C. d. PRODUCT 1: Dosage	
V40	q233c_e	Q233C. e. PRODUCT 1: Unit of quantity	
V41	q233c_f	Q233C. f. PRODUCT 1: Amount of H2O solved in LITERS per <HECT>	
V42	q233c_g	Q233C. g. PRODUCT 1: Pest/disease/ weed targeted	
V43	syngenta	CODED VARIABLE Syngenta product? (1 = YES; 0 = NO)	

total: 26

Data file: Farm_level_data

Cases: 0

variables: 32

variables

ID	Name	Label	Question
V44	HarvestYear	Data collection wave	
V45	Region	Syngenta's definition of Region	
V46	Territory	Syngenta's definition of Territory	
V47	GrowingArea	To which field/plot does the information relate to?	
V48	ClusterID	Unique cluster ID	
V49	country	Country	
V50	Farmtype	Farm type	
V51	GrowerID	Unique respondent ID	
V52	Crop	The crop of focus	
V53	AreaSize	Q57. Size of growing area A for <TARG1> in <HECT>	
V54	CropSize	Q5.Total cultivated area of <TARG1> in this season in <HECT>	
V55	FarmSize	Q6. Total size of your farm/cultivated area for all crops in <HECT>	
V56	Landproductivity	Land efficiency in ton/ha	
V57	PesticideApplicationEfficiency	Number of field applications used per ton produced	
V58	NutrientEfficiency	Kgs of nitrogen used per ton produced	
V59	PhosphorusEfficiency	Kgs of phosphorus used per ton produced	
V60	PotassiumEfficiency	Kgs of potassium used per ton produced	
V61	SeedEfficiency	Kgs of seeds used per ton produced	
V62	PesticideEfficiency	Kgs of active ingredients from pesticides used in kilogram per ton produced	
V63	HerbicideEfficiency	Kgs of active ingredients from herbicides used per ton produced	
V64	FungicideEfficiency	Kgs of active ingredients from fungicides used per ton produced	
V65	InsecticideEfficiency	Kgs of active ingredients from insecticides used per ton produced	
V66	IrrigationWaterEfficiency	Litres of irrigation water used per ton produced	
V67	LaborEfficiency	Amount of labor hours per unit of crop output produced	
V68	MachineryEfficiency	Amount of machinery used in hours per unit of crop output produced	
V69	SyngentaShare	Percentage of syngenta products used compared to total number of products used	
V70	User_vs_non_user	Does the grower use Syngenta products?	
V71	protocol	have received a crop program and/or any recommendations this season?	
V72	field_preparation	Date of first field preparation	
V73	planting_date	Date of sowing or planting	
V74	harvest_begin	Date when harvest started	
V75	harvest_end	Date when harvest ended	

total: 32

Data file: Global_farm_data

Cases:	0
variables:	338

variables

ID	Name	Label	Question
V76	Territory	Syngenta definition of territory (sub-region)	
V77	country	Country	
V78	ClusterID	Unique cluster ID	
V79	GrowerID	Unique respondent ID	
V80	GrowingArea	To which field/plot does the information relate to?	
V81	Farmtype	Farmtype	
V82	q1c3	Q1.C3. Since you have participated before, we'd like to share with you your individual performance report	
V83	q1f	Q1. F. Would it be okay for you for Syngenta to contact you with follow-up information on The Good Growth Plan?	
V84	crop	Crop of focus	
V85	q56A2_1	Q56A2. Growing area changed from previous year- did not plant this area due to crop rotation	
V86	q56A2_2	Q56A2. Growing area changed from previous year- I hired another area	
V87	q56A2_3	Q56A2. Growing area changed from previous year- Sold or rented that area	
V88	q56A2_4	Q56A2. Growing area changed from previous year- I left my field fallow	
V89	q56A2_5	Q56A2. Growing area changed from previous year- Switched to field with Syngenta program	
V90	q56A2_6	Q56A2. Growing area changed from previous year- Do not cultivate Crop on that area anymore	
V91	q56A2_96	Q56A2. Growing area changed from previous year- Other specify 1	
V92	q56A2_99	Q56A2. Growing area changed from previous year? Don't know / no answer	
V93	q57a	Q57A. How certain you are of the size indication for growing area A?	
V94	q4055	Q4055. TON/HEC Yield objective for area A for <CROP> at beginning of this season?	
V95	q19	Q19. Surname	
V96	q20	Q20. First name	
V97	q21	Q21. Phone number	
V98	q22	Q22. E-mail address	
V99	q27	Q27. Year of birth	
V100	q28	Q28. Gender	
V101	q31	Q31. Until what age did you go to school?	
V102	q30	Q30. Are you a full-time or part-time farmer?	
V103	q30b	Q30. B. How long have you been engaged in farming activities?	
V104	q33	Q33. Did you receive an agronomical/agricultural education?	
V105	q34	Q34. Are you a member of a producer group, association or cooperative for <CROP>?	
V106	q35c	Q35. C. Overall, how satisfied would you say you are with your life these days?	
V107	q37a	Q37.A. Do you have signs of soil erosion by water on	
V108	q37b	Q37.B. Do you have signs of soil erosion by wind on your farm?	
V109	q7001	Q7001. Have you changed your tillage practices for <TARGET CROP> in the past 20 years?	
V110	q7002	Q7002. How did you change your tillage practices for <TARGET CROP>?	

ID	Name	Label	Question
V111	q7003	Q7003. How many years ago did you change your tillage practices for <TARGET CROP>?	
V112	q7004	Q7004. Have you grown cover crop to manage soil health in the past 20 years for <CROP>?	
V113	q7005	Q7005. How many years ago did you start growing a cover crop for <TARGET CROP> ?	
V114	q7006	Q7006 Have you stopped growing a cover crop in the past 20 years for <TARGET CROP>?	
V115	q7007	Q7007. How many years ago did you stop growing a cover crop for <TARGET CROP>?	
V116	q7008	Q7008. For <Crop> was any land converted from arable land/grassland/forest in the past 20 years?	
V117	q7009	Q7009. How did the use of your land change for <TARGET CROP>?	
V118	q7009oth	Other. Specify: Q7009.	
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_1	Q66. Which crops do you intercrop? Apples	
V122	q66_2	Q66. Which crops do you intercrop? Banana	
V123	q66_3	Q66. Which crops do you intercrop? Barley	
V124	q66_4	Q66. Which crops do you intercrop? Cauliflower	
V125	q66_5	Q66. Which crops do you intercrop? Cocoa	
V126	q66_6	Q66. Which crops do you intercrop? Coffee	
V127	q66_7	Q66. Which crops do you intercrop? Corn	
V128	q66_8	Q66. Which crops do you intercrop? Cotton	
V129	q66_9	Q66. Which crops do you intercrop? Grape	
V130	q66_10	Q66. Which crops do you intercrop? Oilseed rape	
V131	q66_11	Q66. Which crops do you intercrop? Pear	
V132	q66_12	Q66. Which crops do you intercrop? Pepper	
V133	q66_13	Q66. Which crops do you intercrop? Potato	
V134	q66_14	Q66. Which crops do you intercrop? Rice	
V135	q66_15	Q66. Which crops do you intercrop? Soybean	
V136	q66_16	Q66. Which crops do you intercrop? Stone fruit	
V137	q66_17	Q66. Which crops do you intercrop? Sugarcane	
V138	q66_18	Q66. Which crops do you intercrop? Sunflower	
V139	q66_19	Q66. Which crops do you intercrop? Tomato	
V140	q66_20	Q66. Which crops do you intercrop? Watermelon	
V141	q66_21	Q66. Which crops do you intercrop? Wheat	
V142	q66_22	Q66. Which crops do you intercrop? Alfalfa/lucerna	
V143	q66_25	Q66. Which crops do you intercrop? Beets/roots (turnip, yam)	
V144	q66_27	Q66. Which crops do you intercrop? Bitter melon	
V145	q66_29	Q66. Which crops do you intercrop? Brussels sprout	
V146	q66_30	Q66. Which crops do you intercrop? Cabbage	
V147	q66_31	Q66. Which crops do you intercrop? Carrot	
V148	q66_33	Q66. Which crops do you intercrop? Cauliflower (in general)	
V149	q66_35	Q66. Which crops do you intercrop? Celery	
V150	q66_38	Q66. Which crops do you intercrop? Citrusfruit (orange, lemon)	
V151	q66_39	Q66. Which crops do you intercrop? Coconut (palm tree)	
V152	q66_41	Q66. Which crops do you intercrop? Cucumber	
V153	q66_43	Q66. Which crops do you intercrop? Eggplant	
V154	q66_44	Q66. Which crops do you intercrop? Eucalyptus	
V155	q66_47	Q66. Which crops do you intercrop? Flowers	

ID	Name	Label	Question
V156	q66_48	Q66. Which crops do you intercrop? Forage	
V157	q66_49	Q66. Which crops do you intercrop? Garlic	
V158	q66_50	Q66. Which crops do you intercrop? Grass	
V159	q66_51	Q66. Which crops do you intercrop? Grassland (pasture/artificial/temporary)	
V160	q66_52	Q66. Which crops do you intercrop? Guava	
V161	q66_53	Q66. Which crops do you intercrop? Herbs (coriander, cinnamon)	
V162	q66_55	Q66. Which crops do you intercrop? Kale	
V163	q66_56	Q66. Which crops do you intercrop? Lady finger (Okra)	
V164	q66_57	Q66. Which crops do you intercrop? Leek	
V165	q66_62	Q66. Which crops do you intercrop? Millet	
V166	q66_64	Q66. Which crops do you intercrop? Nuts	
V167	q66_65	Q66. Which crops do you intercrop? Oats	
V168	q66_67	Q66. Which crops do you intercrop? Onion	
V169	q66_68	Q66. Which crops do you intercrop? Other melons	
V170	q66_69	Q66. Which crops do you intercrop? Other peppers	
V171	q66_70	Q66. Which crops do you intercrop? Other potatoes	
V172	q66_72	Q66. Which crops do you intercrop? Other wheat	
V173	q66_78	Q66. Which crops do you intercrop? Pomme granate	
V174	q66_80	Q66. Which crops do you intercrop? Pulses (lentils, beans, peas)	
V175	q66_81	Q66. Which crops do you intercrop? Pumpkin/squash	
V176	q66_83	Q66. Which crops do you intercrop? Radish	
V177	q66_85	Q66. Which crops do you intercrop? Seeds (chia, sesame)	
V178	q66_86	Q66. Which crops do you intercrop? Spelt	
V179	q66_87	Q66. Which crops do you intercrop? Spinach	
V180	q66_90	Q66. Which crops do you intercrop? Zucchini	
V181	q66_91	Q66. Which crops do you intercrop? Sorghum	
V182	q66_96	Q66. Which crops do you intercrop? Other specify 1	
V183	q66_97	Q66. Which crops do you intercrop? Other specify 2	
V184	q66_99	Q66. Which crops do you intercrop? Don't know/no answer	
V185	q60	Q60. Do you rotate crops on growing area A for <TARGET CROP>?	
V186	q61_1	Q61. What crops are you cultivating in rotation? Apples	
V187	q61_2	Q61. What crops are you cultivating in rotation? Banana	
V188	q61_3	Q61. What crops are you cultivating in rotation? Barley	
V189	q61_4	Q61. What crops are you cultivating in rotation? Cauliflower	
V190	q61_7	Q61. What crops are you cultivating in rotation? Corn	
V191	q61_8	Q61. What crops are you cultivating in rotation? Cotton	
V192	q61_10	Q61. What crops are you cultivating in rotation? Oilseed rape	
V193	q61_12	Q61. What crops are you cultivating in rotation? Pepper	
V194	q61_13	Q61. What crops are you cultivating in rotation? Potato	
V195	q61_14	Q61. What crops are you cultivating in rotation? Rice	
V196	q61_15	Q61. What crops are you cultivating in rotation? Soybean	
V197	q61_16	Q61. What crops are you cultivating in rotation? Stone fruit	
V198	q61_17	Q61. What crops are you cultivating in rotation? Sugarcane	
V199	q61_18	Q61. What crops are you cultivating in rotation? Sunflower	
V200	q61_19	Q61. What crops are you cultivating in rotation? Tomato	

ID	Name	Label	Question
V201	q61_20	Q61. What crops are you cultivating in rotation? Watermelon	
V202	q61_21	Q61. What crops are you cultivating in rotation? Wheat	
V203	q61_48	Q61. What crops are you cultivating in rotation? Forage	
V204	q61_67	Q61. What crops are you cultivating in rotation? Onion	
V205	q61_80	Q61. What crops are you cultivating in rotation? Pulses (lentils, beans, peas)	
V206	q61_90	Q61. What crops are you cultivating in rotation? Zucchini	
V207	q61_96	Q61. What crops are you cultivating in rotation? Other. Specify 1	
V208	q61_97	Q61. What crops are you cultivating in rotation? Other. Specify 2	
V209	q61_98	Q61. What crops are you cultivating in rotation? Other. Specify 3	
V210	q61_99	Q61. What crops are you cultivating in rotation? Don't know / no answer	
V211	q67	Q67. What is the soil type of growing area A for <TARGET CROP>?	
V212	q67b	Q67B. Texture is your soil on growing area A for <TARGET CROP> this season?	
V213	q7011	Q7011. How moist would rate your soil on growing area A for <TARGET CROP> this season?	
V214	q7012	Q7012 Rate the drainage of water through the soil on area A for <TARGET CROP> this season?	
V215	q55e1	Q55E1. Partook in training/meeting on crop/agricultural practices in the past 2 years?	
V216	q5500	Q5500. During the training/meeting, at least 15 minutes talking about safe-use practices	
V217	q55E2_1	Q55E2. Who organized this training? Syngenta representative	
V218	q55E2_2	Q55E2. Who organized this training? Internet	
V219	q55E2_3	Q55E2. Who organized this training? Extension officer	
V220	q55E2_4	Q55E2. Who organized this training? Cooperative	
V221	q55E2_5	Q55E2. Who organized this training? Agronomist/advisor	
V222	q55E2_6	Q55E2. Who organized this training? Supplier	
V223	q55E2_7	Q55E2. Who organized this training? Governmental organization (e.g. Ministry)	
V224	q55E2_96	Q55E2. Who organized this training? Other specify 1:	
V225	q55E2_99	Q55E2. Who organized this training? Don't know / no answer	
V226	q5501	Q5501. Have you been contacted by a Syngenta representative during the past season?	
V227	q5502_1	Q5502. Can you describe how the Syngenta representative contacted you? Demonstration day	
V228	q5502_2	Q5502. Can you describe how the Syngenta representative contacted you? They visited my farm	
V229	q5502_3	Q5502. Can you describe how the Syngenta representative contacted you? Received a brochure	
V230	q5502_4	Q5502. Can you describe how the Syngenta representative contacted you? Phone call	
V231	q5502_5	Q5502. Can you describe how the Syngenta representative contacted you? E-mail communication	
V232	q5502_96	Q5502. Can you describe how the Syngenta representative contacted you? Other specify 1:	
V233	q5502_99	Q5502. Can you describe how the Syngenta representative contacted you? Don't know / no answer	
V234	q5503	Q5503. How useful was contact with the Syngenta Representative	
V235	q4041a	Q4041.A. Do you feel the need to follow training on crop cultivation in the near future?	
V236	q54_1	Q54. Where do you deposit the rest water after spraying? Citerne (phytobac, helioseco, sentinel, biofilter)	
V237	q54_2	Q54. Where do you deposit the rest water after spraying? In fields	
V238	q54_3	Q54. Where do you deposit the rest water after spraying? In rivers, streams, drain or via the ditch	
V239	q54_96	Q54. Where do you deposit the rest water after spraying? Other specify 1:	
V240	q54_99	Q54. Where do you deposit the rest water after spraying? Don't know / no answer	

ID	Name	Label	Question
V241	q54_oth1	Q54. Other 1:: Q54. Where do you deposit the rest water after spraying?	
V242	q55a_1	Q55a. Where do you clean your sprain equipment? On farm	
V243	q55b_1	Q55b. Where do you dispose the water used for cleaning you equipment? On field	
V244	q55b_2	Q55b. Where do you dispose the water used for cleaning you equipment? Citerne	
V245	q55b_3	Q55b. Where do you dispose the water used for cleaning you equipment? On an unpaved surface	
V246	q55b_4	Q55b. Where do you dispose the water used for cleaning you equipment? On a paved surface (drain / dike)	
V247	q55b_96	Q55b. Where do you dispose the water used for cleaning you equipment? Other specify 1:	
V248	q55c	Q55. C. Do you store the sprayer protected from rain?	
V249	q55d	Q55. D. Do you use drift-reducing nozzles on your sprayer?	
V250	q71c	Q71. C. Could you please note down the strengths of the Barley variety that you have sown.	
V251	q72	Q72. When did the first field preparation start for growing area A for <TARGET CROP> ?	
V252	q73	Q73. KGs/HECT of seeds sown for growing area A for <TARGET CROP>	
V253	q73a1	Q73A1. What is the amount of seeds that has been sown for growing area A?	
V254	q73a1unit	Q73A1.UNIT Please indicate the measurement unit used?	
V255	Q7014a	Q7014.A. Do you cultivate rice in a drought prone environment?	
V256	q151	Q151. Are <TARGET CROP> grown on open field or in a greenhouse for growing area A?	
V257	q154a	Q154. A. # of plants transplanted per <MC2> for growing area A for <TARGET CROP>?	
V258	q74	Q74. When was the crop sown / planted for growing area A for <TARGET CROP>?	
V259	q7400	Q7400. Have you sown/planted <TARGET CROP> in the same period as last year?	
V260	q183	Q183. Do you prune growing area A for <TARGET CROP>?	
V261	q231b	Q231B. Are your seeds coated with crop protection products?	
V262	q233	Q233. Do you use on-farm or pre-treated seed treatment to treat the seeds for growing area A for <TARGET CROP>?	
V263	q397new	Q397_NEW. If you have received a crop program and/or any recommendations for growing to implement this season.	
V264	q224a	Q224 A. Did you perform a soil test for <TARGET CROP>?	
V265	q224	Q224. Do you apply organic fertilizers for <TARGET CROP>?	
V266	q226	Q226. Do you apply chemical fertilizers for <TARGET CROP>?	
V267	q229b1	Q229B1.Total number of applications you perform with chemical fertilizers on growing area for <TARGET CROP>?	
V268	q229b2	Q229B2.Total number of applications you perform with organic fertilizers on growing area for <TARGET CROP>?	
V269	q240e_1	Q240E. We would like to better understand the pest pressure on the selected growing areas. INSECT PRESSURE	
V270	q240e_2	Q240E. We would like to better understand the pest pressure on the selected growing areas. DISEASE PRESSURE	
V271	q240e_3	Q240E. We would like to better understand the pest pressure on the selected growing areas. WEED PRESSURE	
V272	q240en	Q240.E1. Do you generally use drift-reducing nozzles on your sprayer?	
V273	q240d	Q240D. Note down the total number of treatments you perform with crop protection products	
V274	q75	Q75. What is the final stand i.e. the number of plants - per <SQUARE METER>/<TARGET CROP>?	
V275	q76	Q76. Prior to harvest, indicate the percentage of the plot area that is lodged for <TARGET CROP>?	
V276	q243a	Q243. When was the harvest period for <TARGET CROP>?	
V277	q243b	Q243. When was the harvest period for <TARGET CROP>?	

ID	Name	Label	Question
V278	q243bb	Q243b. Have you harvested <TARGET CROP> in the same period as last year?	
V279	q244	Q244. Marketable yield that has been achieved for growing area A for <TARGET CROP> in <TON> per <HECTARES>?	
V280	q274a	Q274. Yield that has been achieved for growing area A for corn in <TON> per <HECTARES>? Grain yield	
V281	q274b	Q274. Yield that has been achieved for growing area A for corn in <TON> per <HECTARES>? Silage yield	
V282	q282	Q282. What is the fibre / lint yield (marketable yield) that has been achieved for cotton in <TON> per <HECTARES>?	
V283	q314	Q314. What is the seed yield (marketable yield) that has been achieved for <TARGET CROP> in <TON> per <HECTARES>?	
V284	q4094_1	Q4094. Who measured the yield on each of the growing areas? Myself	
V285	q4094_2	Q4094. Who measured the yield on each of the growing areas? Dealer/store	
V286	q4094_3	Q4094. Who measured the yield on each of the growing areas? Manufacturer/representative	
V287	q4094_4	Q4094. Who measured the yield on each of the growing areas? Independent advisor	
V288	q4094_5	Q4094. Who measured the yield on each of the growing areas? Cooperative	
V289	q4094_98	Q4094. Who measured the yield on each of the growing areas? Other specify3	
V290	q4094_99	Q4094. Who measured the yield on each of the growing areas? Don't know / no answer	
V291	q4095a	Q4095. A. Compared to previous year, would you say your yield has ...?	
V292	q4096a	Q4096. A. How satisfied are you with your yield this season?	
V293	q4097a	Q4097. A. How satisfied are you with the price you received on the market?	
V294	q251	Q251. % of crop damaged at the time of harvest (total lost - not marketable) for <TARGET CROP>?	
V295	q4091	Q4091. What is the average size (diameter) of one tomato/pepper harvested on average? (cm)	
V296	q4092	Q4092. What is the number of marketable tomatoes/peppers fruits per square meter?	
V297	q286	Q284. What is the fibre/ lint quality for cotton?	
V298	q360a	Q360. When was the harvest period for <TARGET CROP>?	
V299	q360b	Q360. When was the harvest period for <TARGET CROP>?	
V300	q319a	Q319. When was the harvest period for sugarcane?	
V301	q319b	Q319. When was the harvest period for sugarcane?	
V302	q339a	Q339. When was the harvest period for banana?	
V303	q339b	Q339. When was the harvest period for banana?	
V304	q246_1	Q246. % of the harvest of your target crop is used for own consumption	
V305	q246_2	Q246. % of the harvest of your target crop is used for feeding livestock	
V306	q246_3	Q246. % of the harvest of your target crop is used for harvest sold	
V307	q4002	Q4002. Did you take measures to prevent post-harvest loss for <TARGET CROP>?	
V308	q7013	Q7013. How do you deal with crop residue of <TARGET CROP>?	
V309	q377	Q377. What is the estimated revenue in <DOLLAR>/<HECTARES> for growing area A of <TARGET CROP>?	
V310	q378	Q378. Could you please indicate the estimated revenue in general? <DOLLAR>/<HECTARES>.	
V311	q379	Q379.A Can you please explain your answer for <TARGET CROP>?	
V312	q380	Q380. What is your total input cost for <TARGET CROP> from first field preparation until harvest?	
V313	q4111_1	Q4111. Actual costs SEEDS for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V314	q4111_2	Q4111. Actual costs FERTILIZERZ for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V315	q4111_3	Q4111. Actual costs LABOR for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V316	q4111_4	Q4111. Actual costs MACHINERY <TARGET CROP>?<DOLLAR>/<HECTARES>	

ID	Name	Label	Question
V317	q4111_5	Q4111. Actual costs WATER USE for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V318	q4111_6	Q4111. Actual costs FUEL for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V319	q4111_7	Q4111. Actual costs RENT/LOAN for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V320	q4111_8	Q4111. Actual costs FUNGICIDES for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V321	q4111_9	Q4111. Actual costs HERBICIDES for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V322	q4111_10	Q4111. Actual costs INSECTICIDES <TARGET CROP>?<DOLLAR>/<HECTARES>	
V323	q4111_98	Q4111. Actual costs DRYING for <TARGET CROP>?<DOLLAR>/<HECTARES>	
V324	q381_1	Q381. Percentage of TREES/SEED costs out of the total input cost for <TARGET CROP>?	
V325	q381_2	Q381. Percentage of FERTILIZERS costs out of the total input cost for <TARGET CROP>?	
V326	q381_3	Q381. Percentage of PESTICIDES costs out of the total input cost for <TARGET CROP>?	
V327	q381_4	Q381. Percentage of LABOR costs out of the total input cost for <TARGET CROP>?	
V328	q381_5	Q381. Percentage of MACHINERY costs of the total input cost for <TARGET CROP>?	
V329	q381_6	Q381. Percentage of WATER USE costs out of the total input cost for <TARGET CROP>?	
V330	q381_7	Q381. Percentage of FUEL costs out of the total input cost for <TARGET CROP>?	
V331	q381_8	Q381. Percentage of ELECTRICITY costs out of the total input cost for <TARGET CROP>?	
V332	q381_9	Q381. Percentage of GAS costs out of the total input cost for <TARGET CROP>?	
V333	q381_10	Q381. Percentage of RENT/LOAN costs out of the total input cost for <TARGET CROP>?	
V334	q381_98	Q381. Percentage of OTHER costs out of the total input cost for <TARGET CROP>?	
V335	q4121	Q4121. In general for the whole cultivation period, rate the weather conditions for <TARGET CROP>?	
V336	q387_1	Q387. What was the impact for target crop? Reduced yield	
V337	q387_2	Q387. What was the impact for target crop? Reduced yield quality	
V338	q387_3	Q387. What was the impact for target crop? No impact	
V339	q387_99	Q387. What was the impact for target crop? Don't know / no answer	
V340	q388	Q388. How would you say the level of rainfall was for growing area A	
V341	q388b	Q388. B. You mentioned you had less rainfall this season than usual. Was this problematic?	
V342	q388d	Q388D. You mentioned you had more rainfall this season than usual. Was this problematic?	
V343	q3880	Q3880. How would you say the temperature was during this season ?	
V344	q3880b	Q3880 B. You mentioned you had lower temperatures this season than usual. Was this problematic?	
V345	q3880d	Q3880 D. You mentioned you had higher temperatures this season than usual. Was this problematic?	
V346	q389	Q389. What is the MAIN water source of <TARGET CROP> during this season?	
V347	q390	Q390. What is the number of days you have been irrigating <TARGET CROP>?	
V348	q391	Q391. What is the average amount of hours per day you have been irrigating of <TARGET CROP>?	
V349	q392	Q392. What is the amount of liters that is discharged per hour of <TARGET CROP>?	
V350	q7016	Q7016. Please indicate what percentage of the area is irrigated for <TARGET CROP>	
V351	q7017	Q7017. Which method of irrigation did you apply for <TARGET CROP>?	
V352	q399c	Q399.C. How satisfied are you with the crop program and/or recommendations for <TARGET CROP>?	
V353	date1	field preparation	
V354	date2	sowing/planting	
V355	date3a	begin harvest	
V356	date3b	end harvest	
V357	harvestyear	Data collection wave	
V358	q215	Q215. When did the first field preparation start for cauliflower?	

ID	Name	Label	Question
V359	q218	Q218. When have the young plants been planted for cauliflower?	
V360	q4000_1	q4000_1. To whom do you sell your yield - I sell it on the local market	
V361	q4000_2	q4000_2. To whom do you sell your yield - I sell it to a trader	
V362	q4000_3	q4000_3. To whom do you sell your yield - I sell it to a wholesaler	
V363	q4000_4	q4000_4. To whom do you sell your yield - I sell it to a feed processing plant	
V364	q4000_5	q4000_5. To whom do you sell your yield - I sell it to a cooperative I am part of	
V365	q4000_6	q4000_6. To whom do you sell your yield -I sell it under a contract	
V366	q4000_7	q4000_7. To whom do you sell your yield -Government owned rural collection center	
V367	q4000_96	q4000_96. To whom do you sell your yield -Other. Specify 1:	
V368	q4000_99	q4000_99. To whom do you sell your yield -Don't know / no answer	
V369	q4000_oth1	Q4000b. Can you please tell us what are your main sources for selling the harvest? Other. Specify 1	
V370	q389_1	q389_1. Which water source has been used for irrigation? Private connection to pipeline	
V371	q389_2	q389_2. Which water source has been used for irrigation? Private well	
V372	q389_3	q389_3. Which water source has been used for irrigation? Private borehole	
V373	q389_4	q389_4. Which water source has been used for irrigation? Public river, stream	
V374	q389_5	q389_5. Which water source has been used for irrigation? Public lake, pond	
V375	q389_6	q389_6. Which water source has been used for irrigation? Rainwater in a tank	
V376	q389_7	q389_7. Which water source has been used for irrigation? Water vendor	
V377	q389_96	q389_96. Which water source has been used for irrigation? Other specify 1:	
V378	q389_99	q389_99. Which water source has been used for irrigation? Don't know / no answer	
V379	q389_oth1	q389_96. Which water source has been used for irrigation? Other specify 1:	
V380	q399	Q399. Please explain why you follow or do not follow the crop program and/or recommendations.	
V381	q284_1b	Q284. BUYER 1 price per metric ton	
V382	q284_2b	Q284. BUYER 2 price per metric ton	
V383	q284_3b	Q284. BUYER 3 price per metric ton	
V384	q284_4b	Q284. BUYER 4 price per metric ton	
V385	q284_5b	Q284. BUYER 5 price per metric ton	
V386	q397	Q397. Received a recommended growing protocol or crop program from an agricultural advisor?	
V387	q397b_oth1	Q397B. From whom did you receive the protocol/crop program? Other 1	
V388	q397c	Q397C. Did you receive a protocol/crop program from Syngenta?	
V389	q397d_oth	Q397.D. From which manufacturer have you received a protocol/crop program? OTHER	
V390	q35a_1	Q35.A. What group/association/cooperative are a member of? 1ST	
V391	q35a_2	Q35.A. What group/association/cooperative are a member of? 2ND	
V392	q35a_3	Q35.A. What group/association/cooperative are a member of? 3RD	
V393	q58	Q58. In general, what is the topography of your growing area?	
V394	q116	Q116. What production system is used for rice?	
V395	q119	Q119. Please indicate the inter-row space that is applied?	
V396	q230_1	Bought seeds	
V397	q230_2	Saved seeds	
V398	q327	Q327. Please indicate the number of harvests/pickings per year for tomatoes/peppers?	
V399	q4001	Q4001. % of crop lost in-between harvest and storage or selling <TARG1>?	
V400	q152	Q152. Are <TARG1> grown in an active greenhouse or a passive greenhouse?	
V401	q147	Q147. When have the young plants been planted ?	

ID	Name	Label	Question
V402	q247_1a	Q247. BUYER 1 % of yield	
V403	q247_2a	Q247. BUYER 2 % of yield	
V404	q247_3a	Q247. BUYER 3 % of yield	
V405	q247_4a	Q247. BUYER 4 % of yield	
V406	q247_5a	Q247. BUYER 5 % of yield	
V407	q247_1b	Q247. BUYER 1 price per metric ton	
V408	q247_2b	Q247. BUYER 2 price per metric ton	
V409	q247_3b	Q247. BUYER 3 price per metric ton	
V410	q247_4b	Q247. BUYER 4 price per metric ton	
V411	q247_5b	Q247. BUYER 5 price per metric ton	
V412	q295	Q295. What is the level of brokens in percentage for rice?	
V413	q297	Q297. % of colored grains and contaminants for rice?	

total: 338

Data file: Crop_protection

Cases: 0

variables: 32

variables

ID	Name	Label	Question
V414	harvestyear	Data collection wave	
V415	GrowingArea	To which field/plot does the information relate to?	
V416	ClusterID	Unique cluster ID	
V417	country	Country	
V418	Farmtype	FARMTYPE	
V419	GrowerID	Unique respondent ID	
V420	product	Unique code of a product within application	
V421	crop	The crop of focus	
V422	application	Unique code of an application per field per grower	
V423	q241a	Q241 a. Timing of product application	
V424	q241b	Q241 b.Type of product	
V425	q241c	Q241 c . Brand product name	
V426	q241c1	Q241 c1. Brand product formulation	
V427	c241c	CODED VARIABLE - stringcode	
V428	c241ca1	CODED VARIABLE - active ingredient1	
V429	c241cp1	CODED VARIABLE - amount of ai1	
V430	c241cu1	CODED VARIABLE - unit (% or Gr)	
V431	c241ca2	CODED VARIABLE - active ingredient2	
V432	c241cp2	CODED VARIABLE - amount of ai2	
V433	c241ca3	CODED VARIABLE - active ingredient3	
V434	c241cp3	CODED VARIABLE - amount of ai3	
V435	c241cpt	CODED VARIABLE - total amount of ai	
V436	q241d	CODED VARIABLE Q241 d. Dosage ?	
V437	q241e	CODED VARIABLE Q241 e. Unit of quantity	
V438	q241f	Q241 f. Amount of H2O solved in LITERS per <HECTARE>	
V439	q241g	Q241 g. Pest/disease/ weed targeted ?	
V440	q241h	Q241 h. Level of pest/ disease/ weed pressure	
V441	q241i	Q241 i. Percentage of the area treated against pests/ diseases/ weeds	
V442	q241j	Q241 j. Percentage of crop free of pests/ diseases/ weeds at harvest (in %)	
V443	q241k	Q241 k. Equipment type ?	
V444	q241n	Q241 n. What is the timing of the treatment - before crop-emergence or after crop-emergence	
V445	syngenta	CODED VARIABLE Syngenta product? (1 = YES; 0 = NO)	

total: 32

Data file: Location

Cases:	0
variables:	19

variables

ID	Name	Label	Question
V446	harvestyear	Year in which the data was collected	
V447	country	Country	
V448	ClusterID	Unique identifier per cluster	
V449	GrowerID	Unique identifier per grower	
V450	GrowingArea	Field code (A or B)	
V451	CORNER	Multiple corners of same field can be registered (only from 2018 onwards)	
V452	gps_option	gps_option	
V453	gps_shape	Description of the field (from 2018 onwards)	
V454	q22d_lat_deg	Latitude degrees	
V455	q22d_lat_min	Latitude minutes	
V456	q22d_lat_sec	Latitude seconds	
V457	q22d_lon_deg	Longitude degrees	
V458	q22d_lon_min	Longitude minutes	
V459	q22d_lon_sec	Longitude seconds	
V460	remark_area	Remark from the interviewer (2019 onwards)	
V461	q151	Q151. Open field or in a greenhouse?	
V462	q1f	Q1. F. Would it be okay for you for this company to contact you with information on The GGP?	
V463	q25	Q25. Farm address - postal code	
V464	admin_level_1	administrative area 1	

total: 19

Data file: Activities and Machinery (Q382)

Cases: 0

variables: 9

variables

ID	Name	Label	Question
V465	harvestyear	Year in which the data was collected	
V466	country	Country	
V467	crop	Crop	
V468	ClusterID	Unique identifier per cluster	
V469	farmtype	Reference farms versus Benchmark farms	
V470	GrowerID	Unique identifier per grower	
V471	GrowingArea	Field code (A or B)	
V472	activity	Which activities did the grower do on his field?	
V473	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
IndiaCotton1	IndiaCotton1
IndiaMaize1	IndiaMaize1
IndiaRice1	IndiaRice1
IndiaRice2	IndiaRice2
IndiaRice3	IndiaRice3
IndiaSoybean1	IndiaSoybean1
IndiaTomato1	IndiaTomato1

COUNTRY: Country

Data file: fertilizers

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
India	India

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
18102500	18102500
18110100	18110100
18110200	18110200
18110300	18110300
18110400	18110400
18110500	18110500
18110600	18110600
18110700	18110700
18110800	18110800
18110900	18110900
18111000	18111000
18111100	18111100
18111200	18111200
18111300	18111300
18111400	18111400
18111500	18111500
18111600	18111600
18111700	18111700
18111800	18111800
18111900	18111900
18112000	18112000
18112100	18112100
18112200	18112200
18112300	18112300
18112400	18112400
18112508	18112508
18112608	18112608
18112708	18112708
18112808	18112808
18112908	18112908

18113008	18113008
18113208	18113208
18113308	18113308
18113400	18113400
18113500	18113500
18113600	18113600
18113700	18113700
18113800	18113800
18113900	18113900
18114000	18114000
18114107	18114107
18114207	18114207
18114308	18114308
18114407	18114407
18116300	18116300
18120000	18120000
18130100	18130100
18130200	18130200
18150000	18150000
18150100	18150100
18150200	18150200
18150300	18150300
18150500	18150500
18152100	18152100
18153200	18153200
18170807	18170807
18170907	18170907
18171007	18171007
18171107	18171107
18172300	18172300
18172307	18172307
18172400	18172400
18190108	18190108
18190208	18190208
18190308	18190308
18190408	18190408
18190508	18190508
18190608	18190608
18192508	18192508

18200108	18200108
18200208	18200208
18200308	18200308
18200407	18200407
18200508	18200508
18200600	18200600
18200607	18200607
18200700	18200700
18200707	18200707
18201007	18201007
18201108	18201108
18201208	18201208
18201308	18201308
18201408	18201408
18201508	18201508
18201608	18201608
18201708	18201708
18201808	18201808
18201900	18201900
18202207	18202207
18202500	18202500
18202707	18202707
18202807	18202807
18202907	18202907
18203100	18203100
18203200	18203200
18203300	18203300
18203400	18203400
18203600	18203600
18203700	18203700
18203800	18203800
18203900	18203900
18204100	18204100
18204300	18204300
18204400	18204400
18204600	18204600
18204700	18204700
18204800	18204800
18210200	18210200

18210707	18210707
18211900	18211900
18212500	18212500
18212600	18212600
18212700	18212700
18212800	18212800
18212900	18212900
18213000	18213000
18213100	18213100
18213200	18213200
18213300	18213300
18213400	18213400
18213600	18213600
18213700	18213700
18213800	18213800
18213900	18213900
18214000	18214000
18214100	18214100
18214200	18214200
18214308	18214308
18214408	18214408
18214508	18214508
18214608	18214608
18214708	18214708
18214800	18214800
18214808	18214808
18214908	18214908
18215008	18215008
18215108	18215108
18215300	18215300
18215700	18215700
18221107	18221107
18221207	18221207
18221307	18221307
18221507	18221507
18231100	18231100
18231200	18231200
18231300	18231300
18231400	18231400

18232000	18232000
18232100	18232100
18232200	18232200
18232300	18232300
18232400	18232400
18232500	18232500
18232600	18232600
18232700	18232700
18232800	18232800
18232900	18232900
18233000	18233000
18240000	18240000
18240100	18240100
18240200	18240200
18240300	18240300
18240400	18240400
18240500	18240500
18240600	18240600
18240700	18240700
18240800	18240800
18240900	18240900
18241000	18241000
18241100	18241100
18241300	18241300
18241400	18241400
18241500	18241500
18241600	18241600
18241700	18241700
18242100	18242100
18242300	18242300
18242400	18242400
18242500	18242500
18242600	18242600
18242700	18242700
18242800	18242800
18250000	18250000
18250100	18250100
18250200	18250200
18250300	18250300

18250400	18250400
18250500	18250500
18250600	18250600
18251000	18251000
18251100	18251100
18251200	18251200
18251800	18251800
18251900	18251900
18252000	18252000
18252100	18252100
18252200	18252200
18252300	18252300
18252400	18252400
18252500	18252500
18252600	18252600
18252700	18252700
18252800	18252800
18252900	18252900
18254100	18254100
18254200	18254200
18254300	18254300
18254400	18254400
18254500	18254500
18254600	18254600
18260100	18260100
18260200	18260200
18260300	18260300
18260400	18260400
18260500	18260500
18260600	18260600
18260800	18260800
18260900	18260900
18261300	18261300
18261400	18261400
18261600	18261600
18261700	18261700
18261800	18261800
18262107	18262107
18262200	18262200

18262300	18262300
18262600	18262600
18262700	18262700
18263100	18263100
18263200	18263200
18263400	18263400
18263600	18263600
18263800	18263800
18270100	18270100
18270200	18270200
18270300	18270300
18270400	18270400
18270500	18270500
18270600	18270600
18270700	18270700
18270800	18270800
18270900	18270900
18271000	18271000
18271100	18271100
18271108	18271108
18271200	18271200
18271208	18271208
18271300	18271300
18271308	18271308
18271400	18271400
18271408	18271408
18271500	18271500
18271600	18271600
18271700	18271700
18271800	18271800
18271900	18271900
18272000	18272000
18272100	18272100
18272200	18272200
18272500	18272500
18272807	18272807
18277908	18277908
18278208	18278208
18278508	18278508

18278808	18278808
18279108	18279108
18279408	18279408
18279708	18279708
18280000	18280000
18280008	18280008
18280100	18280100
18280200	18280200
18280300	18280300
18280400	18280400
18280500	18280500
18280600	18280600
18280700	18280700
18280707	18280707
18280800	18280800
18280807	18280807
18280900	18280900
18280907	18280907
18281000	18281000
18281007	18281007
18281100	18281100
18281107	18281107
18281207	18281207
18281307	18281307
18281407	18281407
18281507	18281507
18281508	18281508
18281607	18281607
18281608	18281608
18281707	18281707
18281708	18281708
18281800	18281800
18281807	18281807
18281900	18281900
18282000	18282000
18282100	18282100
18282200	18282200
18282300	18282300
18282400	18282400

18282500	18282500
18282600	18282600
18282700	18282700
18282800	18282800
18282900	18282900
18283000	18283000
18283007	18283007
18283100	18283100
18283107	18283107
18283200	18283200
18283207	18283207
18283300	18283300
18283400	18283400
18283500	18283500
18283600	18283600
18283700	18283700
18283800	18283800
18283900	18283900
18284000	18284000
18284100	18284100
18284200	18284200
18284300	18284300
18284400	18284400
18284500	18284500
18284600	18284600
18284700	18284700
18284800	18284800
18284900	18284900
18289300	18289300
18289600	18289600
18289900	18289900
18290108	18290108
18290200	18290200
18290208	18290208
18290308	18290308
18290408	18290408
18290500	18290500
18290508	18290508
18290608	18290608

18290708	18290708
18290800	18290800
18290808	18290808
18290908	18290908
18291008	18291008
18291100	18291100
18291108	18291108
18291208	18291208
18291308	18291308
18291400	18291400
18291508	18291508
18291700	18291700
18291708	18291708
18292000	18292000
18292108	18292108
18292208	18292208
18292300	18292300
18292408	18292408
18292608	18292608
18292708	18292708
18292900	18292900
18293200	18293200
18293500	18293500
18300100	18300100
18300200	18300200
18300300	18300300
18300400	18300400
18300500	18300500
18300600	18300600
18300700	18300700
18300800	18300800
18300900	18300900
18301000	18301000
18301100	18301100
18301200	18301200

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
10	10
11	11
12	12
13	13
14	14
15	15
16	16
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

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
Cotton	Cotton
Rice	Rice
Soybean	Soybean

Tomato	Tomato
--------	--------

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
2014-12-15	2014-12-15
2015-01-04	2015-01-04
2015-01-10	2015-01-10
2015-01-20	2015-01-20
2015-01-25	2015-01-25
2015-01-30	2015-01-30
2015-02-01	2015-02-01
2015-02-02	2015-02-02
2015-02-05	2015-02-05
2015-02-10	2015-02-10
2015-02-12	2015-02-12
2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-02-23	2015-02-23
2015-02-25	2015-02-25
2015-03-01	2015-03-01
2015-03-10	2015-03-10
2015-03-15	2015-03-15
2015-03-20	2015-03-20
2015-03-30	2015-03-30
2015-04-05	2015-04-05
2015-04-10	2015-04-10
2015-04-20	2015-04-20
2015-04-30	2015-04-30
2015-05-01	2015-05-01
2015-05-10	2015-05-10

2015-05-12	2015-05-12
2015-05-14	2015-05-14
2015-05-15	2015-05-15
2015-05-16	2015-05-16
2015-05-20	2015-05-20
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
2015-06-05	2015-06-05
2015-06-06	2015-06-06
2015-06-08	2015-06-08
2015-06-10	2015-06-10
2015-06-12	2015-06-12
2015-06-14	2015-06-14
2015-06-15	2015-06-15
2015-06-16	2015-06-16
2015-06-17	2015-06-17
2015-06-18	2015-06-18
2015-06-19	2015-06-19
2015-06-20	2015-06-20
2015-06-21	2015-06-21
2015-06-22	2015-06-22
2015-06-25	2015-06-25
2015-06-26	2015-06-26
2015-06-27	2015-06-27
2015-06-28	2015-06-28
2015-06-30	2015-06-30
2015-07-01	2015-07-01
2015-07-02	2015-07-02
2015-07-03	2015-07-03
2015-07-04	2015-07-04
2015-07-05	2015-07-05
2015-07-06	2015-07-06
2015-07-07	2015-07-07
2015-07-08	2015-07-08
2015-07-09	2015-07-09
2015-07-10	2015-07-10

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

2015-09-02	2015-09-02
2015-09-04	2015-09-04
2015-09-05	2015-09-05
2015-09-06	2015-09-06
2015-09-08	2015-09-08
2015-09-09	2015-09-09
2015-09-10	2015-09-10
2015-09-15	2015-09-15
2015-09-16	2015-09-16
2015-09-20	2015-09-20
2015-09-25	2015-09-25
2015-09-26	2015-09-26
2015-09-30	2015-09-30
2015-10-01	2015-10-01
2015-10-02	2015-10-02
2015-10-04	2015-10-04
2015-10-05	2015-10-05
2015-10-10	2015-10-10
2015-10-14	2015-10-14
2015-10-15	2015-10-15
2015-10-20	2015-10-20
2015-10-25	2015-10-25
2015-10-26	2015-10-26
2015-10-30	2015-10-30
2015-11-01	2015-11-01
2015-11-03	2015-11-03
2015-11-08	2015-11-08
2015-11-10	2015-11-10
2015-11-12	2015-11-12
2015-11-14	2015-11-14
2015-11-15	2015-11-15
2015-11-18	2015-11-18
2015-11-20	2015-11-20
2015-11-21	2015-11-21
2015-11-25	2015-11-25
2015-11-27	2015-11-27
2015-11-30	2015-11-30
2015-12-01	2015-12-01
2015-12-04	2015-12-04

2015-12-05	2015-12-05
2015-12-07	2015-12-07
2015-12-08	2015-12-08
2015-12-10	2015-12-10
2015-12-12	2015-12-12
2015-12-14	2015-12-14
2015-12-20	2015-12-20
2015-12-23	2015-12-23
2016-02-12	2016-02-12
2016-05-15	2016-05-15
2016-06-15	2016-06-15
2016-07-10	2016-07-10
2016-08-01	2016-08-01
2016-08-15	2016-08-15
2016-09-10	2016-09-10
2016-09-18	2016-09-18
2016-09-25	2016-09-25
2016-09-28	2016-09-28
2016-09-30	2016-09-30
2016-10-01	2016-10-01
2016-10-06	2016-10-06
2016-10-10	2016-10-10
2016-10-15	2016-10-15
2016-10-16	2016-10-16
2016-10-20	2016-10-20
2016-10-28	2016-10-28
2016-12-16	2016-12-16
2016-12-30	2016-12-30
2017-01-18	2017-01-18
2017-01-30	2017-01-30
2017-02-01	2017-02-01
2017-03-18	2017-03-18
2017-03-21	2017-03-21
2017-03-23	2017-03-23
2017-04-10	2017-04-10
2017-04-20	2017-04-20
2017-05-01	2017-05-01
2017-05-04	2017-05-04
2017-05-05	2017-05-05

2017-05-10	2017-05-10
2017-05-15	2017-05-15
2017-05-18	2017-05-18
2017-05-19	2017-05-19
2017-05-20	2017-05-20
2017-05-22	2017-05-22
2017-05-23	2017-05-23
2017-05-25	2017-05-25
2017-05-26	2017-05-26
2017-05-29	2017-05-29
2017-06-01	2017-06-01
2017-06-02	2017-06-02
2017-06-03	2017-06-03
2017-06-04	2017-06-04
2017-06-05	2017-06-05
2017-06-06	2017-06-06
2017-06-07	2017-06-07
2017-06-08	2017-06-08
2017-06-10	2017-06-10
2017-06-11	2017-06-11
2017-06-12	2017-06-12
2017-06-14	2017-06-14
2017-06-15	2017-06-15
2017-06-18	2017-06-18
2017-06-19	2017-06-19
2017-06-20	2017-06-20
2017-06-22	2017-06-22
2017-06-23	2017-06-23
2017-06-25	2017-06-25
2017-06-26	2017-06-26
2017-06-27	2017-06-27
2017-06-28	2017-06-28
2017-06-29	2017-06-29
2017-06-30	2017-06-30
2017-07-01	2017-07-01
2017-07-02	2017-07-02
2017-07-03	2017-07-03
2017-07-04	2017-07-04
2017-07-05	2017-07-05

2017-07-06	2017-07-06
2017-07-07	2017-07-07
2017-07-08	2017-07-08
2017-07-10	2017-07-10
2017-07-12	2017-07-12
2017-07-13	2017-07-13
2017-07-15	2017-07-15
2017-07-16	2017-07-16
2017-07-17	2017-07-17
2017-07-18	2017-07-18
2017-07-19	2017-07-19
2017-07-20	2017-07-20
2017-07-21	2017-07-21
2017-07-22	2017-07-22
2017-07-23	2017-07-23
2017-07-24	2017-07-24
2017-07-25	2017-07-25
2017-07-26	2017-07-26
2017-07-27	2017-07-27
2017-07-28	2017-07-28
2017-07-29	2017-07-29
2017-07-30	2017-07-30
2017-07-31	2017-07-31
2017-08-01	2017-08-01
2017-08-02	2017-08-02
2017-08-03	2017-08-03
2017-08-04	2017-08-04
2017-08-05	2017-08-05
2017-08-06	2017-08-06
2017-08-08	2017-08-08
2017-08-09	2017-08-09
2017-08-10	2017-08-10
2017-08-11	2017-08-11
2017-08-12	2017-08-12
2017-08-14	2017-08-14
2017-08-15	2017-08-15
2017-08-18	2017-08-18
2017-08-19	2017-08-19
2017-08-20	2017-08-20

2017-08-22	2017-08-22
2017-08-25	2017-08-25
2017-08-28	2017-08-28
2017-08-30	2017-08-30
2017-08-31	2017-08-31
2017-09-01	2017-09-01
2017-09-02	2017-09-02
2017-09-03	2017-09-03
2017-09-04	2017-09-04
2017-09-05	2017-09-05
2017-09-06	2017-09-06
2017-09-07	2017-09-07
2017-09-08	2017-09-08
2017-09-10	2017-09-10
2017-09-14	2017-09-14
2017-09-15	2017-09-15
2017-09-16	2017-09-16
2017-09-18	2017-09-18
2017-09-20	2017-09-20
2017-09-21	2017-09-21
2017-09-22	2017-09-22
2017-09-24	2017-09-24
2017-09-25	2017-09-25
2017-09-27	2017-09-27
2017-09-30	2017-09-30
2017-10-02	2017-10-02
2017-10-05	2017-10-05
2017-10-10	2017-10-10
2017-10-20	2017-10-20
2017-10-25	2017-10-25
2017-11-05	2017-11-05
2017-11-09	2017-11-09
2017-11-10	2017-11-10
2017-11-17	2017-11-17
2017-11-21	2017-11-21
2017-11-22	2017-11-22
2017-11-25	2017-11-25
2017-11-27	2017-11-27
2017-11-29	2017-11-29

2017-11-30	2017-11-30
2017-12-01	2017-12-01
2017-12-02	2017-12-02
2017-12-08	2017-12-08
2017-12-10	2017-12-10
2017-12-12	2017-12-12
2017-12-14	2017-12-14
2017-12-15	2017-12-15
2017-12-18	2017-12-18
2017-12-20	2017-12-20
2017-12-25	2017-12-25
2017-12-27	2017-12-27
2017-12-30	2017-12-30
2017-12-31	2017-12-31
2018-01-01	2018-01-01
2018-01-02	2018-01-02
2018-01-05	2018-01-05
2018-01-06	2018-01-06
2018-01-16	2018-01-16
2018-01-20	2018-01-20
2018-01-22	2018-01-22
2018-01-25	2018-01-25
2018-02-09	2018-02-09
2018-02-10	2018-02-10
2018-03-06	2018-03-06
2018-03-10	2018-03-10
2018-03-22	2018-03-22
2018-04-20	2018-04-20
2018-04-25	2018-04-25
2018-04-27	2018-04-27
2018-04-28	2018-04-28
2018-04-30	2018-04-30
2018-05-01	2018-05-01
2018-05-05	2018-05-05
2018-05-06	2018-05-06
2018-05-07	2018-05-07
2018-05-08	2018-05-08
2018-05-10	2018-05-10
2018-05-15	2018-05-15

2018-05-18	2018-05-18
2018-05-20	2018-05-20
2018-05-25	2018-05-25
2018-05-26	2018-05-26
2018-05-30	2018-05-30
2018-06-01	2018-06-01
2018-06-02	2018-06-02
2018-06-03	2018-06-03
2018-06-04	2018-06-04
2018-06-05	2018-06-05
2018-06-06	2018-06-06
2018-06-07	2018-06-07
2018-06-08	2018-06-08
2018-06-09	2018-06-09
2018-06-10	2018-06-10
2018-06-11	2018-06-11
2018-06-14	2018-06-14
2018-06-15	2018-06-15
2018-06-16	2018-06-16
2018-06-18	2018-06-18
2018-06-19	2018-06-19
2018-06-20	2018-06-20
2018-06-21	2018-06-21
2018-06-22	2018-06-22
2018-06-24	2018-06-24
2018-06-25	2018-06-25
2018-06-26	2018-06-26
2018-06-27	2018-06-27
2018-06-28	2018-06-28
2018-06-29	2018-06-29
2018-06-30	2018-06-30
2018-07-01	2018-07-01
2018-07-02	2018-07-02
2018-07-03	2018-07-03
2018-07-04	2018-07-04
2018-07-05	2018-07-05
2018-07-06	2018-07-06
2018-07-07	2018-07-07
2018-07-08	2018-07-08

2018-07-09	2018-07-09
2018-07-10	2018-07-10
2018-07-11	2018-07-11
2018-07-12	2018-07-12
2018-07-13	2018-07-13
2018-07-14	2018-07-14
2018-07-15	2018-07-15
2018-07-16	2018-07-16
2018-07-18	2018-07-18
2018-07-19	2018-07-19
2018-07-20	2018-07-20
2018-07-21	2018-07-21
2018-07-22	2018-07-22
2018-07-23	2018-07-23
2018-07-24	2018-07-24
2018-07-25	2018-07-25
2018-07-27	2018-07-27
2018-07-28	2018-07-28
2018-07-29	2018-07-29
2018-07-30	2018-07-30
2018-08-01	2018-08-01
2018-08-02	2018-08-02
2018-08-03	2018-08-03
2018-08-04	2018-08-04
2018-08-05	2018-08-05
2018-08-06	2018-08-06
2018-08-07	2018-08-07
2018-08-08	2018-08-08
2018-08-10	2018-08-10
2018-08-12	2018-08-12
2018-08-13	2018-08-13
2018-08-14	2018-08-14
2018-08-15	2018-08-15
2018-08-16	2018-08-16
2018-08-17	2018-08-17
2018-08-18	2018-08-18
2018-08-20	2018-08-20
2018-08-21	2018-08-21
2018-08-22	2018-08-22

2018-08-23	2018-08-23
2018-08-24	2018-08-24
2018-08-25	2018-08-25
2018-08-26	2018-08-26
2018-08-27	2018-08-27
2018-08-28	2018-08-28
2018-08-30	2018-08-30
2018-08-31	2018-08-31
2018-09-05	2018-09-05
2018-09-06	2018-09-06
2018-09-08	2018-09-08
2018-09-09	2018-09-09
2018-09-12	2018-09-12
2018-09-13	2018-09-13
2018-09-20	2018-09-20
2018-09-22	2018-09-22
2018-09-24	2018-09-24
2018-09-26	2018-09-26
2018-09-27	2018-09-27
2018-09-28	2018-09-28
2018-09-29	2018-09-29
2018-09-30	2018-09-30
2018-10-02	2018-10-02
2018-10-05	2018-10-05
2018-10-06	2018-10-06
2018-10-13	2018-10-13
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-18	2018-10-18
2018-10-20	2018-10-20
2018-10-28	2018-10-28
2018-10-30	2018-10-30
2018-11-02	2018-11-02
2018-11-03	2018-11-03
2018-11-05	2018-11-05
2018-11-10	2018-11-10
2018-11-13	2018-11-13
2018-11-15	2018-11-15
2018-11-16	2018-11-16

2018-11-17	2018-11-17
2018-11-20	2018-11-20
2018-11-22	2018-11-22
2018-11-24	2018-11-24
2018-11-25	2018-11-25
2018-11-28	2018-11-28
2018-12-04	2018-12-04
2018-12-05	2018-12-05
2018-12-07	2018-12-07
2018-12-12	2018-12-12
2018-12-15	2018-12-15
2018-12-17	2018-12-17
2018-12-18	2018-12-18
2018-12-20	2018-12-20
2018-12-25	2018-12-25
2018-12-26	2018-12-26
2018-12-28	2018-12-28
2018-12-30	2018-12-30
2018-12-31	2018-12-31
2019-01-01	2019-01-01
2019-01-02	2019-01-02
2019-01-05	2019-01-05
2019-01-08	2019-01-08
2019-01-09	2019-01-09
2019-01-10	2019-01-10
2019-01-12	2019-01-12
2019-01-13	2019-01-13
2019-01-15	2019-01-15
2019-01-17	2019-01-17
2019-01-18	2019-01-18
2019-01-20	2019-01-20
2019-01-24	2019-01-24
2019-01-25	2019-01-25
2019-01-27	2019-01-27
2019-01-28	2019-01-28
2019-02-04	2019-02-04
2019-02-05	2019-02-05
2019-02-08	2019-02-08
2019-02-15	2019-02-15

2019-02-16	2019-02-16
2019-02-18	2019-02-18
2019-02-20	2019-02-20
2019-02-25	2019-02-25
2019-02-26	2019-02-26
2019-02-28	2019-02-28
2019-03-01	2019-03-01
2019-03-10	2019-03-10
2019-03-15	2019-03-15
2019-03-18	2019-03-18
2019-03-22	2019-03-22
2019-04-01	2019-04-01
2019-04-10	2019-04-10
2019-04-12	2019-04-12
2019-04-17	2019-04-17
2019-04-21	2019-04-21
2019-04-29	2019-04-29
2019-05-01	2019-05-01
2019-05-02	2019-05-02
2019-05-05	2019-05-05
2019-05-07	2019-05-07
2019-05-10	2019-05-10
2019-05-11	2019-05-11
2019-05-12	2019-05-12
2019-05-13	2019-05-13
2019-05-15	2019-05-15
2019-05-18	2019-05-18
2019-05-20	2019-05-20
2019-05-22	2019-05-22
2019-05-25	2019-05-25
2019-05-26	2019-05-26
2019-05-27	2019-05-27
2019-05-28	2019-05-28
2019-05-30	2019-05-30
2019-06-01	2019-06-01
2019-06-02	2019-06-02
2019-06-03	2019-06-03
2019-06-04	2019-06-04
2019-06-05	2019-06-05

2019-06-06	2019-06-06
2019-06-08	2019-06-08
2019-06-10	2019-06-10
2019-06-11	2019-06-11
2019-06-12	2019-06-12
2019-06-14	2019-06-14
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-19	2019-06-19
2019-06-20	2019-06-20
2019-06-22	2019-06-22
2019-06-23	2019-06-23
2019-06-24	2019-06-24
2019-06-25	2019-06-25
2019-06-26	2019-06-26
2019-06-27	2019-06-27
2019-06-28	2019-06-28
2019-06-29	2019-06-29
2019-06-30	2019-06-30
2019-07-01	2019-07-01
2019-07-02	2019-07-02
2019-07-03	2019-07-03
2019-07-04	2019-07-04
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-07	2019-07-07
2019-07-08	2019-07-08
2019-07-10	2019-07-10
2019-07-11	2019-07-11
2019-07-12	2019-07-12
2019-07-13	2019-07-13
2019-07-14	2019-07-14
2019-07-15	2019-07-15
2019-07-16	2019-07-16
2019-07-17	2019-07-17
2019-07-18	2019-07-18
2019-07-20	2019-07-20

2019-07-21	2019-07-21
2019-07-22	2019-07-22
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-07-26	2019-07-26
2019-07-27	2019-07-27
2019-07-28	2019-07-28
2019-07-29	2019-07-29
2019-07-30	2019-07-30
2019-07-31	2019-07-31
2019-08-01	2019-08-01
2019-08-02	2019-08-02
2019-08-03	2019-08-03
2019-08-04	2019-08-04
2019-08-05	2019-08-05
2019-08-06	2019-08-06
2019-08-07	2019-08-07
2019-08-08	2019-08-08
2019-08-09	2019-08-09
2019-08-10	2019-08-10
2019-08-12	2019-08-12
2019-08-14	2019-08-14
2019-08-15	2019-08-15
2019-08-16	2019-08-16
2019-08-17	2019-08-17
2019-08-18	2019-08-18
2019-08-19	2019-08-19
2019-08-20	2019-08-20
2019-08-21	2019-08-21
2019-08-25	2019-08-25
2019-08-27	2019-08-27
2019-08-28	2019-08-28
2019-08-29	2019-08-29
2019-08-30	2019-08-30
2019-08-31	2019-08-31
2019-09-01	2019-09-01
2019-09-02	2019-09-02
2019-09-04	2019-09-04
2019-09-05	2019-09-05

2019-09-06	2019-09-06
2019-09-08	2019-09-08
2019-09-10	2019-09-10
2019-09-15	2019-09-15
2019-09-16	2019-09-16
2019-09-20	2019-09-20
2019-09-25	2019-09-25
2019-09-30	2019-09-30
2019-10-10	2019-10-10
2019-10-30	2019-10-30
2019-11-10	2019-11-10
2019-11-20	2019-11-20

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: 2.47 - 49400 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 - 7410 Format: Numeric

Q229CG: Q229C g. Percentage N (in %)**Data file: fertilizers****Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 75 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 - 75 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 - 80 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
IndiaCotton1	IndiaCotton1
IndiaMaize1	IndiaMaize1
IndiaRice1	IndiaRice1
IndiaRice2	IndiaRice2
IndiaRice3	IndiaRice3
IndiaSoybean1	IndiaSoybean1
IndiaTomato1	IndiaTomato1

COUNTRY: Country**Data file: seed_treatment****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
India	India

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
18102500	18102500
18110100	18110100
18110300	18110300
18110400	18110400

18110500	18110500
18110600	18110600
18110700	18110700
18110800	18110800
18110900	18110900
18111000	18111000
18111100	18111100
18111200	18111200
18111300	18111300
18111400	18111400
18111500	18111500
18111600	18111600
18111700	18111700
18111800	18111800
18111900	18111900
18112000	18112000
18112100	18112100
18112400	18112400
18112508	18112508
18112608	18112608
18112708	18112708
18112808	18112808
18112908	18112908
18113008	18113008
18113208	18113208
18113308	18113308
18113400	18113400
18113500	18113500
18113600	18113600
18113700	18113700
18113800	18113800
18113900	18113900
18114308	18114308
18114407	18114407
18116300	18116300
18130100	18130100
18130200	18130200
18150000	18150000
18150200	18150200

18150300	18150300
18150500	18150500
18152100	18152100
18153200	18153200
18170807	18170807
18172300	18172300
18172307	18172307
18172400	18172400
18190408	18190408
18190508	18190508
18190608	18190608
18200108	18200108
18200208	18200208
18200308	18200308
18200508	18200508
18200600	18200600
18200607	18200607
18200700	18200700
18201007	18201007
18201108	18201108
18201308	18201308
18201508	18201508
18201608	18201608
18201708	18201708
18201808	18201808
18201900	18201900
18202500	18202500
18202907	18202907
18203100	18203100
18203200	18203200
18203300	18203300
18203600	18203600
18203700	18203700
18203800	18203800
18203900	18203900
18204100	18204100
18204300	18204300
18204400	18204400
18204600	18204600

18204700	18204700
18204800	18204800
18210200	18210200
18211900	18211900
18213100	18213100
18213600	18213600
18213700	18213700
18213800	18213800
18213900	18213900
18214000	18214000
18214100	18214100
18214200	18214200
18214308	18214308
18214408	18214408
18214508	18214508
18214608	18214608
18214708	18214708
18214800	18214800
18214808	18214808
18214908	18214908
18215008	18215008
18215108	18215108
18221107	18221107
18231100	18231100
18231200	18231200
18231300	18231300
18231400	18231400
18232000	18232000
18232100	18232100
18232200	18232200
18232600	18232600
18232800	18232800
18232900	18232900
18233000	18233000
18240000	18240000
18240100	18240100
18240200	18240200
18240300	18240300
18240400	18240400

18240500	18240500
18240600	18240600
18240700	18240700
18240800	18240800
18240900	18240900
18241000	18241000
18241100	18241100
18241300	18241300
18241400	18241400
18241500	18241500
18241600	18241600
18250000	18250000
18250100	18250100
18250300	18250300
18250500	18250500
18250600	18250600
18251000	18251000
18251100	18251100
18251200	18251200
18251800	18251800
18251900	18251900
18252000	18252000
18252100	18252100
18252300	18252300
18252400	18252400
18252500	18252500
18252600	18252600
18252700	18252700
18252800	18252800
18252900	18252900
18254100	18254100
18254200	18254200
18254300	18254300
18254400	18254400
18254500	18254500
18260100	18260100
18260200	18260200
18260300	18260300
18260400	18260400

18260500	18260500
18260600	18260600
18260800	18260800
18260900	18260900
18261300	18261300
18261400	18261400
18261700	18261700
18261800	18261800
18262200	18262200
18262300	18262300
18262600	18262600
18263100	18263100
18263200	18263200
18263400	18263400
18263600	18263600
18263800	18263800
18270100	18270100
18270200	18270200
18270300	18270300
18270600	18270600
18270700	18270700
18270800	18270800
18270900	18270900
18271000	18271000
18271108	18271108
18271200	18271200
18271208	18271208
18271300	18271300
18271308	18271308
18271400	18271400
18271408	18271408
18271800	18271800
18271900	18271900
18272000	18272000
18272100	18272100
18272200	18272200
18272500	18272500
18280100	18280100
18280200	18280200

18280300	18280300
18280400	18280400
18280500	18280500
18280600	18280600
18280900	18280900
18280907	18280907
18281000	18281000
18281100	18281100
18281107	18281107
18281207	18281207
18281307	18281307
18281407	18281407
18281508	18281508
18281608	18281608
18281708	18281708
18281800	18281800
18281900	18281900
18282000	18282000
18282200	18282200
18282300	18282300
18282400	18282400
18282500	18282500
18282600	18282600
18282700	18282700
18282800	18282800
18282900	18282900
18283000	18283000
18283300	18283300
18283400	18283400
18283500	18283500
18283700	18283700
18283800	18283800
18283900	18283900
18284000	18284000
18284100	18284100
18284200	18284200
18284300	18284300
18284400	18284400
18284500	18284500

18284600	18284600
18284700	18284700
18284800	18284800
18284900	18284900
18289300	18289300
18289600	18289600
18289900	18289900
18290108	18290108
18290200	18290200
18290208	18290208
18290408	18290408
18290500	18290500
18290508	18290508
18291208	18291208
18291308	18291308
18291508	18291508
18291608	18291608
18291708	18291708
18292608	18292608
18292708	18292708
18300100	18300100
18300600	18300600
18300700	18300700

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
Cotton	Cotton
Rice	Rice
Soybean	Soybean
Tomato	Tomato

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: 0.45 - 5400 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
2014-01-10	2014-01-10
2014-03-20	2014-03-20
2015-01-10	2015-01-10

2015-01-12	2015-01-12
2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-02-25	2015-02-25
2015-03-14	2015-03-14
2015-03-19	2015-03-19
2015-03-20	2015-03-20
2015-05-01	2015-05-01
2015-05-06	2015-05-06
2015-05-09	2015-05-09
2015-05-11	2015-05-11
2015-05-12	2015-05-12
2015-05-14	2015-05-14
2015-05-15	2015-05-15
2015-05-16	2015-05-16
2015-05-18	2015-05-18
2015-05-19	2015-05-19
2015-05-20	2015-05-20
2015-06-01	2015-06-01
2015-06-02	2015-06-02
2015-06-05	2015-06-05
2015-06-06	2015-06-06
2015-06-07	2015-06-07
2015-06-08	2015-06-08
2015-06-10	2015-06-10
2015-06-15	2015-06-15
2015-06-16	2015-06-16
2015-06-20	2015-06-20
2015-07-07	2015-07-07
2015-07-08	2015-07-08
2015-07-10	2015-07-10
2015-07-12	2015-07-12
2015-07-15	2015-07-15
2015-07-20	2015-07-20
2015-07-25	2015-07-25
2015-07-30	2015-07-30
2015-08-01	2015-08-01
2015-08-02	2015-08-02
2015-08-04	2015-08-04

2015-08-05	2015-08-05
2015-08-10	2015-08-10
2015-08-14	2015-08-14
2015-08-15	2015-08-15
2015-08-16	2015-08-16
2015-08-20	2015-08-20
2015-08-21	2015-08-21
2015-08-24	2015-08-24
2015-08-25	2015-08-25
2015-08-30	2015-08-30
2015-09-01	2015-09-01
2015-09-05	2015-09-05
2015-09-10	2015-09-10
2015-09-15	2015-09-15
2015-09-20	2015-09-20
2015-09-22	2015-09-22
2015-09-23	2015-09-23
2015-09-25	2015-09-25
2015-09-27	2015-09-27
2015-09-30	2015-09-30
2015-10-04	2015-10-04
2015-11-29	2015-11-29
2016-01-01	2016-01-01
2016-05-11	2016-05-11
2016-06-01	2016-06-01
2016-06-04	2016-06-04
2016-06-18	2016-06-18
2016-06-29	2016-06-29
2016-07-16	2016-07-16
2016-07-20	2016-07-20
2016-07-26	2016-07-26
2016-07-27	2016-07-27
2016-08-02	2016-08-02
2016-08-03	2016-08-03
2016-08-05	2016-08-05
2016-08-07	2016-08-07
2016-09-03	2016-09-03
2016-09-05	2016-09-05
2016-09-06	2016-09-06

2016-09-09	2016-09-09
2016-09-26	2016-09-26
2016-09-27	2016-09-27
2016-10-10	2016-10-10
2016-10-14	2016-10-14
2016-11-01	2016-11-01
2016-11-20	2016-11-20
2016-12-16	2016-12-16
2016-12-20	2016-12-20
2017-01-01	2017-01-01
2017-01-25	2017-01-25
2017-03-05	2017-03-05
2017-03-10	2017-03-10
2017-03-26	2017-03-26
2017-03-31	2017-03-31
2017-05-03	2017-05-03
2017-05-04	2017-05-04
2017-05-06	2017-05-06
2017-05-08	2017-05-08
2017-05-09	2017-05-09
2017-05-11	2017-05-11
2017-05-12	2017-05-12
2017-05-20	2017-05-20
2017-05-27	2017-05-27
2017-06-01	2017-06-01
2017-06-07	2017-06-07
2017-06-08	2017-06-08
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-06-18	2017-06-18
2017-06-20	2017-06-20
2017-06-28	2017-06-28
2017-07-05	2017-07-05
2017-07-10	2017-07-10
2017-07-12	2017-07-12
2017-07-25	2017-07-25
2017-08-05	2017-08-05
2017-08-12	2017-08-12
2017-08-20	2017-08-20

2017-08-22	2017-08-22
2017-08-24	2017-08-24
2017-09-05	2017-09-05
2017-09-18	2017-09-18
2018-01-01	2018-01-01
2018-02-04	2018-02-04
2018-03-28	2018-03-28
2018-04-01	2018-04-01
2018-04-10	2018-04-10
2018-04-12	2018-04-12
2018-04-26	2018-04-26
2018-05-13	2018-05-13
2018-05-20	2018-05-20
2018-06-02	2018-06-02
2018-06-05	2018-06-05
2018-06-06	2018-06-06
2018-06-10	2018-06-10
2018-06-14	2018-06-14
2018-06-15	2018-06-15
2018-06-17	2018-06-17
2018-06-20	2018-06-20
2018-06-25	2018-06-25
2018-07-05	2018-07-05
2018-07-15	2018-07-15
2018-07-20	2018-07-20
2018-08-18	2018-08-18
2018-09-04	2018-09-04
2018-09-10	2018-09-10
2018-09-28	2018-09-28
2018-09-30	2018-09-30
2018-10-01	2018-10-01
2018-10-02	2018-10-02
2018-10-03	2018-10-03
2018-10-05	2018-10-05
2018-10-08	2018-10-08
2018-10-09	2018-10-09
2018-10-10	2018-10-10
2018-10-13	2018-10-13
2018-10-15	2018-10-15

2019-01-01	2019-01-01
2019-06-10	2019-06-10
2019-06-13	2019-06-13
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17
2019-06-20	2019-06-20
2019-06-22	2019-06-22
2019-06-24	2019-06-24
2019-06-26	2019-06-26
2019-06-28	2019-06-28
2019-06-30	2019-06-30
2019-07-03	2019-07-03
2019-07-09	2019-07-09
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-13	2019-07-13
2019-07-15	2019-07-15
2019-07-16	2019-07-16
2019-07-18	2019-07-18
2019-07-19	2019-07-19
2019-07-20	2019-07-20
2019-07-21	2019-07-21
2019-07-22	2019-07-22
2019-07-25	2019-07-25
2019-07-28	2019-07-28
2019-07-30	2019-07-30

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	2,4 D
ABAMECTIN (AVERMECTIN B)	ABAMECTIN (AVERMECTIN B)
ACEPHATE	ACEPHATE
ACLONIFEN	ACLONIFEN
AMINO ACIDS	AMINO ACIDS
AZOXYSTROBIN	AZOXYSTROBIN
BENTAZON	BENTAZON
BISPYRIBAC-SODIUM	BISPYRIBAC-SODIUM
BITERTANOL	BITERTANOL
BPMC=FENOBU CARB=PHENYL CARBAMATE	BPMC=FENOBU CARB=PHENYL CARBAMATE
BUTACHLOR	BUTACHLOR
CAPTAN	CAPTAN
CARBENDAZIM	CARBENDAZIM
CARTAP-HCL	CARTAP-HCL
CHLORANTRANILIPROLE	CHLORANTRANILIPROLE
CHLORFENAPYR	CHLORFENAPYR
CHLOROTHALONIL	CHLOROTHALONIL
CHLORPYRIFOS ETHYL	CHLORPYRIFOS ETHYL
CLODINAFOB-PROPARGYL	CLODINAFOB-PROPARGYL
CLODINAFOP-PROPARGYL	CLODINAFOP-PROPARGYL
COPPER-OXYCHLORIDE	COPPER-OXYCHLORIDE
CYFLUFENAMIDE	CYFLUFENAMIDE
CYPERMETHRIN	CYPERMETHRIN
DIAFENTHIURON	DIAFENTHIURON
DICHLORVOS	DICHLORVOS

DIFENOCONAZOLE	DIFENOCONAZOLE
Do not know	Do not know
EMAMECTIN BENZOATE	EMAMECTIN BENZOATE
ETHOXSULFURON	ETHOXSULFURON
FAMOXADONE	FAMOXADONE
FENPROPATHRIN	FENPROPATHRIN
FIPRONIL	FIPRONIL
FLUAZIFOP-P-B	FLUAZIFOP-P-B
FOMESAFEN	FOMESAFEN
GLYPHOSASATE ISOPROPYLAMMONIUM SALT	GLYPHOSASATE ISOPROPYLAMMONIUM SALT
GLYPHOSATE	GLYPHOSATE
HEXACONAZOLE	HEXACONAZOLE
IMIDACLOPRID	IMIDACLOPRID
LAMBDA CYHALOTHRIN	LAMBDA CYHALOTHRIN
MANCOZEB (VONDOZEB)	MANCOZEB (VONDOZEB)
MANDIPROPAMID	MANDIPROPAMID
METRIBUZIN	METRIBUZIN
ORGANIC-PHOSPHATES	ORGANIC-PHOSPHATES
OXYFLUORFEN	OXYFLUORFEN
PARAQUAT	PARAQUAT
PENDIMETHALIN	PENDIMETHALIN
PHORATE	PHORATE
PRETILACHLOR	PRETILACHLOR
PROFENOFOS	PROFENOFOS
PROPICONAZOLE	PROPICONAZOLE
PROPINEB	PROPINEB
PROTHIOCONAZOLE?	PROTHIOCONAZOLE
PYMETROZINE	PYMETROZINE
PYRAZOSULFURON	PYRAZOSULFURON
TEBUCONAZOLE	TEBUCONAZOLE
THIAMETHOXAM	THIAMETHOXAM
THIODICARB	THIODICARB
TRIAzOPHOS	TRIAzOPHOS
TRICYCLAZOLE	TRICYCLAZOLE
ZINEB	ZINEB
ZIRAM	ZIRAM

C233CP1: CODED VARIABLE - amount of ai1**Data file:** seed_treatment**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.39 - 750 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
CLOQUINTOCET-MEXYL	CLOQUINTOCET-MEXYL
CYMOXANYLE	CYMOXANYLE
CYPERMETHRIN	CYPERMETHRIN
DIFENOCONAZOLE	DIFENOCONAZOLE
FENOXAPROP-P-ETHYL	FENOXAPROP-P-ETHYL
FLUAZIFOP-P-B	FLUAZIFOP-P-B
FOMESAFEN	FOMESAFEN
HEXAACONAZOLE	HEXAACONAZOLE
LAMBDA CYHALOTHRIN	LAMBDA CYHALOTHRIN

MANCOZEB (VONDOZEB)	MANCOZEB (VONDOZEB)
METALAXIL-M	METALAXIL-M
NITROGEN	NITROGEN
PROPICONAZOLE	PROPICONAZOLE
TEBUCONAZOLE	TEBUCONAZOLE
THIAMETHOXAM	THIAMETHOXAM
TRIFLOXYSTROBINE	TRIFLOXYSTROBINE

C233CP2: CODED VARIABLE - amount of ai2

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 250 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
CARBON	CARBON

C233CP3: CODED VARIABLE - amount of ai3

Data file: seed_treatment

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 29.4 - 29.4 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 - 102 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	24.700000000000003
2	29.64
3	49.400000000000006
4	74.100000000000009
5	100
6	120
7	48
8	1
9	70
10	2
11	180
12	2.5
13	200
14	5
15	400
16	50
17	3
18	300
19	150
20	40
21	80
22	15
23	500
24	30
25	250
26	1000
27	20
28	617.5
29	741.00000000000011
30	123.50000000000001
31	98.800000000000011
32	177.84
33	592.80000000000007
34	247.00000000000003

35	1235
36	98.8
37	988
38	1482.00000000000002
39	247
40	111.15
41	370.5
42	148.19999999999999
43	123.5
44	494.00000000000006
45	370.50000000000006
46	197.60000000000002
47	1976.00000000000002
48	2470
49	1111.5
50	222.3
51	1976
52	444.6
53	988.00000000000011
54	10
55	75
56	8
57	494
58	160
59	450
60	12
61	296.40000000000003
62	148.20000000000002
63	518.70000000000005
64	190
65	395.20000000000005
66	18
67	79.04000000000006
68	61.75000000000007
69	86
70	98
71	36
72	85
73	58

74	37.050000000000004
75	1049.75
76	864.50000000000011
77	86.45
78	19.760000000000002
79	27.17
80	14.82
81	4.9400000000000004
82	2593.5
83	2.4700000000000002
84	9.8800000000000008
85	12.350000000000001
86	12.35
87	24
88	3705.0000000000005
89	1852.5000000000002
90	24.7
91	2964.0000000000005
92	32.11
93	53
94	74.099999999999994
95	37.049999999999997
96	1.2350000000000001
97	1.9760000000000002
98	44.46
99	108
100	3.71
101	3705
102	22.23

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

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: 2.47 - 2964 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
-1	-1
3 pumps	3 pumps
8 ml per drum 16 ltr water	8 ml per drum 16 ltr water
APHIDS, BPH	APHIDS, BPH
Afieds jassids	Afieds jassids
B PH STEM BOLER	B PH STEM BOLER
BANA KE DAM	BANA KE DAM
BIG LEAF	BIG LEAF
BIMARI	BIMARI
BIO STIMULATIER	BIO STIMULATIER
BITAL	BITAL
BITTLE	BITTLE
BLUEBITTAL	BLUEBITTAL
BOND AALI	BOND AALI
BOND AALI, MAVA TUDTUDA	BOND AALI, MAVA TUDTUDA
BPH	BPH

BPH LEAF ROLLER	BPH LEAF ROLLER
BPH STEAM BORAR	BPH STEAM BORAR
BPH STEAM BORER	BPH STEAM BORER
BPH STEM BONER	BPH STEM BONER
BPH STEM BORER	BPH STEM BORER
BPH, LEAF ROLLER, STEM BORER	BPH, LEAF ROLLER, STEM BORER
BPH, STEM BORER	BPH, STEM BORER
Blast	Blast
Blb	Blb
Blite	Blite
C/S	C/S
CHAWAL KI DUKAN	CHAWAL KI DUKAN
CRASS	CRASS
CROP GROWTH	CROP GROWTH
CROPS GROTA	CROPS GROTA
Cultivation	Cultivation
Cuting weeds	Cuting weeds
DAGI DANE.	DAGI DANE.
DIMAK	DIMAK
DISEASE	DISEASE
DISES	DISES
DK	DK
DONT KNOW	DONT KNOW
Disease	Disease
Don't know	Don't know
Don't know / no answer	Don't know / no answer
Eridicatings weeds	Eridicatings weeds
FARGEN	FARGEN
FINGER	FINGER
FOR FASAL GROWTH	FOR FASAL GROWTH
FOR GOOD GROWTH	FOR GOOD GROWTH
FOR GROWTH OF FASAL	FOR GROWTH OF FASAL
FOR GROWTH OF PLANT	FOR GROWTH OF PLANT
FOR SHINE ON SEED AND LEAF	FOR SHINE ON SEED AND LEAF
FOR THE LARVAE	FOR THE LARVAE
FOR THE ORIGINAL GROWTH	FOR THE ORIGINAL GROWTH
FUDKA	FUDKA
FUINGERS	FUINGERS
FUNGAL PATHOGEN	FUNGAL PATHOGEN

FUNGER	FUNGER
FUNGI	FUNGI
FUNGICIDE	FUNGICIDE
FUNGICIDES	FUNGICIDES
FUNGICITES	FUNGICITES
FUNGISIDES	FUNGISIDES
FUNGUS	FUNGUS
FUNGUS (ZINK)	FUNGUS (ZINK)
Fals smut	Fals smut
For growth of plants	For growth of plants
For kharpatvar	For kharpatvar
For killing insects	For killing insects
For remove the mahu	For remove the mahu
For strenthing crops	For strenthing crops
Fumgi	Fumgi
Fungal	Fungal
Fungi	Fungi
Fungicide	Fungicide
Fungus	Fungus
Fungus should not get damaged due to it	Fungus should not get damaged due to it
GATAL BITTAL	GATAL BITTAL
GEDGE, WEEDS BRAND GRASS	GEDGE, WEEDS BRAND GRASS
GHAS FUSS	GHAS FUSS
GHAS WALI KHARPATWAR	GHAS WALI KHARPATWAR
GITAL BITTAL	GITAL BITTAL
GOOD GROWTH	GOOD GROWTH
GRASERRS SEDLES BRAND LEAT WEED	GRASERRS SEDLES BRAND LEAT WEED
GRASS	GRASS
GRASS BROAD LEAF SEDGE	GRASS BROAD LEAF SEDGE
GRASSES SEDGES	GRASSES SEDGES
GRASSES SEDGES BROAD LEAF WEEDS	GRASSES SEDGES BROAD LEAF WEEDS
GREEN PLANT HOPPER, STEM BORER	GREEN PLANT HOPPER, STEM BORER
GROWTH	GROWTH
GROWTH HARMONE	GROWTH HARMONE
GROWTH OF PLANT	GROWTH OF PLANT
GROWTH REGULATOR LEAF ROLLER	GROWTH REGULATOR LEAF ROLLER
GUNGUS	GUNGUS
GUTALBITAL	GUTALBITAL
GUTTAL BITAL	GUTTAL BITAL

GUTTAL BITTAL	GUTTAL BITTAL
Grass	Grass
Grassweed	Grassweed
Growth	Growth
HARBIST	HARBIST
HERBICIDE	HERBICIDE
HORMON	HORMON
Hebicides	Hebicides
Herbicide	Herbicide
Herbicides	Herbicides
INSECT	INSECT
INSECT / WHITE MOSQUITO	INSECT / WHITE MOSQUITO
INSECT MOSQUITO	INSECT MOSQUITO
INSECTICIDE	INSECTICIDE
INSECTICIDES	INSECTICIDES
INSECTS	INSECTS
Inscticide	Inscticide
Inseat	Inseat
Insect	Insect
Insecticide	Insecticide
Insecticides	Insecticides
Insecticides like purpose	Insecticides like purpose
Insectiside	Insectiside
Insects	Insects
JHULASH	JHULASH
JHULSA	JHULSA
JURATDA	JURATDA
Jassid	Jassid
KADA	KADA
KEET NASHAK	KEET NASHAK
KHARPATWAR	KHARPATWAR
KIT	KIT
KITNASAK	KITNASAK
KITNASHAK	KITNASHAK
LABIN CAVET	LABIN CAVET
LAKSHIT KIT	LAKSHIT KIT
LEAF ROLLER BPH	LEAF ROLLER BPH
LEAF ROLLER STEAM BORER	LEAF ROLLER STEAM BORER
LEAF ROLLER STEM BORER	LEAF ROLLER STEM BORER

LEAF ROLLER STEM BORER BPH	LEAF ROLLER STEM BORER BPH
LONG LEAF GRASS WEEDS	LONG LEAF GRASS WEEDS
MAVA	MAVA
MIZE	MIZE
Majra Poka	Majra Poka
Mar	Mar
Mava, tudtude, jussin	Mava, tudtude, jussin
Mawa , Thunderstorms	Mawa , Thunderstorms
Mawa Thunderstorms	Mawa Thunderstorms
Mawa, Thunderstorms	Mawa, Thunderstorms
Mosquito	Mosquito
NA	NA
NARALIC BNOLIC	NARALIC BNOLIC
NARALICK BRODDLICK	NARALICK BRODDLICK
NIL	NIL
NO	NO
NONE	NONE
NOT TRANSLATE	NOT TRANSLATE
Na	Na
Nida nashate kharpatwar	Nida nashate kharpatwar
No	No
PEST	PEST
PLANT GROWTH	PLANT GROWTH
PLANT GROWTH PROMOTER	PLANT GROWTH PROMOTER
PLANT GROWTH REGULATOR	PLANT GROWTH REGULATOR
PLANT GRWOTH	PLANT GRWOTH
PLANT MODIFICATION	PLANT MODIFICATION
PLANTS	PLANTS
Paste	Paste
Pest	Pest
Pesticide	Pesticide
Powder Type	Powder Type
Protect from fly	Protect from fly
Protects from diseases.	Protects from diseases.
RICE HOPER STEM BORER	RICE HOPER STEM BORER
RING CUTTER	RING CUTTER
RINGCUTTER	RINGCUTTER
RUSH	RUSH
Red Makor	Red Makor

SENIY PER BLUE BITTE	SENIY PER BLUE BITTE
SHED ALI	SHED ALI
SODI AND POTATO LAPET	SODI AND POTATO LAPET
SOJI	SOJI
SPRING GRASS WEEDS	SPRING GRASS WEEDS
STEAM BORER BPH	STEAM BORER BPH
STEAM BORER	STEAM BORER
STEAM BORER BPH	STEAM BORER BPH
STEAM BORER BPH/ LEAF ROLLER	STEAM BORER BPH/ LEAF ROLLER
STEAM BORER LEAF BOLLER	STEAM BORER LEAF BOLLER
STEAM BORER LEAF CUTTER	STEAM BORER LEAF CUTTER
STEAM BORER LEAF ENTTER	STEAM BORER LEAF ENTTER
STEAM BORER LEAF ROLLER	STEAM BORER LEAF ROLLER
STEAM BORES BPH	STEAM BORES BPH
STEM BORER	STEM BORER
STEM BORER BPH	STEM BORER BPH
STEM BORER BPH, LEAF ROLLER	STEM BORER BPH, LEAF ROLLER
STEM BORER GRAM PLANT HOPPER LEOFRALLER	STEM BORER GRAM PLANT HOPPER LEOFRALLER
STEM BORER GREEN PLANT HOPPER	STEM BORER GREEN PLANT HOPPER
STEM BORER LEAF ROLLER	STEM BORER LEAF ROLLER
STEM BORER, BPH, LEAF ROLLAR	STEM BORER, BPH, LEAF ROLLAR
SYSTEMATICE	SYSTEMATICE
SYSTEMATIC FUNGI	SYSTEMATIC FUNGI
SYSTEMATIC FUNGICIDE	SYSTEMATIC FUNGICIDE
SYSTEMATIC FUNGUS	SYSTEMATIC FUNGUS
SYSTEMATICE BORER	SYSTEMATICE BORER
SYSTEMATICE FARMING	SYSTEMATICE FARMING
SYSTEMATICE TANGI	SYSTEMATICE TANGI
SYSTEMATICE BORER	SYSTEMATICE BORER
SYSTEMATICE TURAGEN	SYSTEMATICE TURAGEN
Sathi Batacular	Sathi Batacular
Spray	Spray
Stem borer	Stem borer
TAMARIND , WHITE MOSQUITO	TAMARIND , WHITE MOSQUITO
TANA CHEDKAR	TANA CHEDKAR
TILT	TILT
TUDDUD SATHI	TUDDUD SATHI
TUDDUDSATHI	TUDDUDSATHI
Tanuchheda	Tanuchheda

Thunderstorms	Thunderstorms
To killed the insects	To killed the insects
To prevent further weed after	To prevent further weed after
To prevent further weed after cultivation	To prevent further weed after cultivation
To prevent further weed after ecultivation	To prevent further weed after ecultivation
To prevent further weed ofter cultivation	To prevent further weed ofter cultivation
Tonic	Tonic
Tozi larva	Tozi larva
Tutuda	Tutuda
VIMATI	VIMATI
VITAMIN	VITAMIN
WEED	WEED
WEEDS	WEEDS
WEEDS AND LONG LEOFRALLER	WEEDS AND LONG LEOFRALLER
WEEDS GRASS	WEEDS GRASS
WEEDS SPRING GRASS	WEEDS SPRING GRASS
WEeping	WEeping
WHITE	WHITE
Weeds	Weeds
Weeds broad leaf grass	Weeds broad leaf grass

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
apac	apac

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
asia south	asia 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
indiacotton1	indiacotton1
indiamaise1	indiamaise1
indiarice1	indiarice1
indiarice2	indiarice2
indiarice3	indiarice3
indiasoybean1	indiasoybean1
indiatomato1	indiatomato1

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
India	India

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
18102500	18102500
18110100	18110100
18110200	18110200
18110300	18110300
18110400	18110400
18110500	18110500
18110600	18110600
18110700	18110700
18110800	18110800
18110900	18110900
18111000	18111000
18111100	18111100
18111200	18111200
18111300	18111300
18111400	18111400
18111500	18111500

18111600	18111600
18111700	18111700
18111800	18111800
18111900	18111900
18112000	18112000
18112100	18112100
18112200	18112200
18112300	18112300
18112400	18112400
18112508	18112508
18112608	18112608
18112708	18112708
18112808	18112808
18112908	18112908
18113008	18113008
18113108	18113108
18113208	18113208
18113308	18113308
18113400	18113400
18113500	18113500
18113600	18113600
18113700	18113700
18113800	18113800
18113900	18113900
18114000	18114000
18114107	18114107
18114207	18114207
18114307	18114307
18114308	18114308
18114407	18114407
18116300	18116300
18120000	18120000
18130100	18130100
18130200	18130200
18150000	18150000
18150100	18150100
18150200	18150200
18150300	18150300
18150500	18150500

18152100	18152100
18153200	18153200
18170807	18170807
18170907	18170907
18171007	18171007
18171107	18171107
18172300	18172300
18172307	18172307
18172400	18172400
18190108	18190108
18190208	18190208
18190308	18190308
18190408	18190408
18190508	18190508
18190608	18190608
18192508	18192508
18200107	18200107
18200108	18200108
18200207	18200207
18200208	18200208
18200307	18200307
18200308	18200308
18200407	18200407
18200507	18200507
18200508	18200508
18200600	18200600
18200607	18200607
18200700	18200700
18200707	18200707
18200807	18200807
18200907	18200907
18201007	18201007
18201108	18201108
18201208	18201208
18201308	18201308
18201408	18201408
18201508	18201508
18201608	18201608
18201708	18201708

18201808	18201808
18201900	18201900
18202100	18202100
18202207	18202207
18202300	18202300
18202400	18202400
18202500	18202500
18202600	18202600
18202707	18202707
18202807	18202807
18202907	18202907
18203100	18203100
18203200	18203200
18203300	18203300
18203400	18203400
18203500	18203500
18203600	18203600
18203700	18203700
18203800	18203800
18203900	18203900
18204100	18204100
18204200	18204200
18204300	18204300
18204400	18204400
18204600	18204600
18204700	18204700
18204800	18204800
18210200	18210200
18210707	18210707
18211900	18211900
18212500	18212500
18212600	18212600
18212700	18212700
18212800	18212800
18212900	18212900
18213000	18213000
18213100	18213100
18213200	18213200
18213300	18213300

18213400	18213400
18213600	18213600
18213700	18213700
18213800	18213800
18213900	18213900
18214000	18214000
18214100	18214100
18214200	18214200
18214308	18214308
18214408	18214408
18214508	18214508
18214608	18214608
18214708	18214708
18214800	18214800
18214808	18214808
18214908	18214908
18215008	18215008
18215108	18215108
18215200	18215200
18215300	18215300
18215400	18215400
18215500	18215500
18215600	18215600
18215700	18215700
18221107	18221107
18221207	18221207
18221307	18221307
18221407	18221407
18221507	18221507
18221600	18221600
18221700	18221700
18231100	18231100
18231200	18231200
18231300	18231300
18231400	18231400
18232000	18232000
18232100	18232100
18232200	18232200
18232300	18232300

18232400	18232400
18232500	18232500
18232600	18232600
18232700	18232700
18232800	18232800
18232900	18232900
18233000	18233000
18240000	18240000
18240100	18240100
18240200	18240200
18240300	18240300
18240400	18240400
18240500	18240500
18240600	18240600
18240700	18240700
18240800	18240800
18240900	18240900
18241000	18241000
18241100	18241100
18241300	18241300
18241400	18241400
18241500	18241500
18241600	18241600
18241700	18241700
18242100	18242100
18242300	18242300
18242400	18242400
18242500	18242500
18242600	18242600
18242700	18242700
18242800	18242800
18250000	18250000
18250100	18250100
18250200	18250200
18250300	18250300
18250400	18250400
18250500	18250500
18250600	18250600
18251000	18251000

18251100	18251100
18251200	18251200
18251800	18251800
18251900	18251900
18252000	18252000
18252100	18252100
18252200	18252200
18252300	18252300
18252400	18252400
18252500	18252500
18252600	18252600
18252700	18252700
18252800	18252800
18252900	18252900
18254100	18254100
18254200	18254200
18254300	18254300
18254400	18254400
18254500	18254500
18254600	18254600
18260100	18260100
18260200	18260200
18260300	18260300
18260400	18260400
18260500	18260500
18260600	18260600
18260800	18260800
18260900	18260900
18261100	18261100
18261200	18261200
18261300	18261300
18261400	18261400
18261600	18261600
18261700	18261700
18261800	18261800
18262107	18262107
18262200	18262200
18262300	18262300
18262600	18262600

18262700	18262700
18262800	18262800
18262900	18262900
18263100	18263100
18263200	18263200
18263300	18263300
18263400	18263400
18263600	18263600
18263700	18263700
18263800	18263800
18270100	18270100
18270200	18270200
18270300	18270300
18270400	18270400
18270500	18270500
18270600	18270600
18270700	18270700
18270800	18270800
18270900	18270900
18271000	18271000
18271100	18271100
18271108	18271108
18271200	18271200
18271208	18271208
18271300	18271300
18271308	18271308
18271400	18271400
18271408	18271408
18271500	18271500
18271600	18271600
18271700	18271700
18271800	18271800
18271900	18271900
18272000	18272000
18272100	18272100
18272200	18272200
18272500	18272500
18272807	18272807
18277908	18277908

18278208	18278208
18278508	18278508
18278808	18278808
18279108	18279108
18279408	18279408
18279708	18279708
18280000	18280000
18280008	18280008
18280100	18280100
18280200	18280200
18280300	18280300
18280400	18280400
18280500	18280500
18280600	18280600
18280700	18280700
18280707	18280707
18280800	18280800
18280807	18280807
18280900	18280900
18280907	18280907
18281000	18281000
18281007	18281007
18281100	18281100
18281107	18281107
18281207	18281207
18281307	18281307
18281407	18281407
18281507	18281507
18281508	18281508
18281607	18281607
18281608	18281608
18281707	18281707
18281708	18281708
18281800	18281800
18281807	18281807
18281900	18281900
18282000	18282000
18282100	18282100
18282200	18282200

18282300	18282300
18282400	18282400
18282500	18282500
18282600	18282600
18282700	18282700
18282800	18282800
18282900	18282900
18283000	18283000
18283007	18283007
18283100	18283100
18283107	18283107
18283200	18283200
18283207	18283207
18283300	18283300
18283400	18283400
18283500	18283500
18283600	18283600
18283700	18283700
18283800	18283800
18283900	18283900
18284000	18284000
18284100	18284100
18284200	18284200
18284300	18284300
18284400	18284400
18284500	18284500
18284600	18284600
18284700	18284700
18284800	18284800
18284900	18284900
18289300	18289300
18289600	18289600
18289900	18289900
18290108	18290108
18290200	18290200
18290208	18290208
18290308	18290308
18290408	18290408
18290500	18290500

18290508	18290508
18290608	18290608
18290708	18290708
18290800	18290800
18290808	18290808
18290908	18290908
18291008	18291008
18291100	18291100
18291108	18291108
18291208	18291208
18291308	18291308
18291400	18291400
18291508	18291508
18291608	18291608
18291700	18291700
18291708	18291708
18292000	18292000
18292108	18292108
18292208	18292208
18292300	18292300
18292408	18292408
18292608	18292608
18292708	18292708
18292900	18292900
18293200	18293200
18293500	18293500
18300100	18300100
18300200	18300200
18300300	18300300
18300400	18300400
18300500	18300500
18300600	18300600
18300700	18300700
18300800	18300800
18300900	18300900
18301000	18301000
18301100	18301100
18301200	18301200

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

CATEGORIES

Value	Category
corn	corn
cotton	cotton
rice	rice
soybean	soybean
tomato	tomato

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: 0.0647504 - 40.4858299595142 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: 0.1335477 - 59.48943 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: 0.1335477 - 72.8744939271255 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 - 37.05 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 - 20.2429149797571 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 - 487.5 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 - 125.640666666667 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 - 498 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: 0.202429149797571 - 1451.61290322581 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: 0 - 2.5215 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 - 1.2425335 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 - 1.2504375 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 - 2.4 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 - 82882882.8828829 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: 0.166666666666667 - 2829.4961628295 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 - 1220 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 - 3 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

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
2013-11-01	2013-11-01
2013-11-03	2013-11-03
2013-11-07	2013-11-07
2013-11-08	2013-11-08
2013-11-10	2013-11-10
2013-11-15	2013-11-15
2013-11-22	2013-11-22
2013-11-25	2013-11-25
2013-11-27	2013-11-27
2013-11-30	2013-11-30
2013-12-01	2013-12-01
2013-12-05	2013-12-05
2013-12-06	2013-12-06
2013-12-07	2013-12-07
2013-12-10	2013-12-10
2013-12-15	2013-12-15
2013-12-22	2013-12-22
2013-12-30	2013-12-30
2014-01-01	2014-01-01
2014-05-01	2014-05-01

2014-05-03	2014-05-03
2014-05-04	2014-05-04
2014-05-05	2014-05-05
2014-05-06	2014-05-06
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-05-11	2014-05-11
2014-05-14	2014-05-14
2014-05-15	2014-05-15
2014-05-17	2014-05-17
2014-05-20	2014-05-20
2014-05-21	2014-05-21
2014-05-22	2014-05-22
2014-05-25	2014-05-25
2014-05-28	2014-05-28
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-02	2014-06-02
2014-06-03	2014-06-03
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-13	2014-06-13
2014-06-14	2014-06-14
2014-06-15	2014-06-15
2014-06-18	2014-06-18
2014-06-20	2014-06-20
2014-06-21	2014-06-21
2014-06-24	2014-06-24
2014-06-25	2014-06-25
2014-06-27	2014-06-27
2014-06-28	2014-06-28
2014-06-30	2014-06-30
2014-08-01	2014-08-01
2014-08-02	2014-08-02
2014-08-03	2014-08-03

2014-08-05	2014-08-05
2014-08-06	2014-08-06
2014-08-07	2014-08-07
2014-08-08	2014-08-08
2014-08-09	2014-08-09
2014-08-10	2014-08-10
2014-08-11	2014-08-11
2014-08-12	2014-08-12
2014-08-15	2014-08-15
2014-08-16	2014-08-16
2014-08-20	2014-08-20
2014-08-21	2014-08-21
2014-08-25	2014-08-25
2014-12-15	2014-12-15
2014-12-20	2014-12-20
2015-01-02	2015-01-02
2015-01-04	2015-01-04
2015-01-05	2015-01-05
2015-01-07	2015-01-07
2015-01-08	2015-01-08
2015-01-10	2015-01-10
2015-01-12	2015-01-12
2015-01-15	2015-01-15
2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-03-05	2015-03-05
2015-03-10	2015-03-10
2015-03-15	2015-03-15
2015-04-06	2015-04-06
2015-04-10	2015-04-10
2015-04-18	2015-04-18
2015-04-20	2015-04-20
2015-04-21	2015-04-21
2015-04-25	2015-04-25
2015-05-01	2015-05-01
2015-05-05	2015-05-05
2015-05-06	2015-05-06
2015-05-07	2015-05-07
2015-05-08	2015-05-08

2015-05-09	2015-05-09
2015-05-10	2015-05-10
2015-05-11	2015-05-11
2015-05-12	2015-05-12
2015-05-13	2015-05-13
2015-05-14	2015-05-14
2015-05-15	2015-05-15
2015-05-16	2015-05-16
2015-05-17	2015-05-17
2015-05-18	2015-05-18
2015-05-20	2015-05-20
2015-05-21	2015-05-21
2015-05-22	2015-05-22
2015-05-25	2015-05-25
2015-05-28	2015-05-28
2015-06-01	2015-06-01
2015-06-07	2015-06-07
2015-06-08	2015-06-08
2015-06-10	2015-06-10
2015-06-11	2015-06-11
2015-06-12	2015-06-12
2015-06-13	2015-06-13
2015-06-14	2015-06-14
2015-06-15	2015-06-15
2015-06-16	2015-06-16
2015-06-17	2015-06-17
2015-06-18	2015-06-18
2015-06-20	2015-06-20
2015-06-23	2015-06-23
2015-06-25	2015-06-25
2015-06-30	2015-06-30
2015-07-04	2015-07-04
2015-07-05	2015-07-05
2015-07-06	2015-07-06
2015-07-07	2015-07-07
2015-07-08	2015-07-08
2015-07-10	2015-07-10
2015-07-15	2015-07-15
2015-07-19	2015-07-19

2015-07-20	2015-07-20
2015-07-21	2015-07-21
2015-07-24	2015-07-24
2015-07-25	2015-07-25
2015-07-28	2015-07-28
2015-07-30	2015-07-30
2015-08-01	2015-08-01
2015-08-02	2015-08-02
2015-08-05	2015-08-05
2015-08-10	2015-08-10
2015-08-30	2015-08-30
2015-09-06	2015-09-06
2015-09-20	2015-09-20
2015-09-25	2015-09-25
2015-09-30	2015-09-30
2015-10-02	2015-10-02
2015-10-05	2015-10-05
2015-10-10	2015-10-10
2015-11-07	2015-11-07
2015-12-22	2015-12-22
2016-01-06	2016-01-06
2016-01-10	2016-01-10
2016-01-15	2016-01-15
2016-01-25	2016-01-25
2016-02-15	2016-02-15
2016-02-16	2016-02-16
2016-02-22	2016-02-22
2016-03-25	2016-03-25
2016-03-27	2016-03-27
2016-03-29	2016-03-29
2016-04-03	2016-04-03
2016-04-05	2016-04-05
2016-04-10	2016-04-10
2016-04-12	2016-04-12
2016-04-14	2016-04-14
2016-04-15	2016-04-15
2016-04-20	2016-04-20
2016-04-25	2016-04-25
2016-04-28	2016-04-28

2016-05-01	2016-05-01
2016-05-02	2016-05-02
2016-05-05	2016-05-05
2016-05-06	2016-05-06
2016-05-07	2016-05-07
2016-05-10	2016-05-10
2016-05-11	2016-05-11
2016-05-15	2016-05-15
2016-05-18	2016-05-18
2016-05-20	2016-05-20
2016-05-25	2016-05-25
2016-06-01	2016-06-01
2016-06-04	2016-06-04
2016-06-05	2016-06-05
2016-06-06	2016-06-06
2016-06-07	2016-06-07
2016-06-10	2016-06-10
2016-06-11	2016-06-11
2016-06-12	2016-06-12
2016-06-15	2016-06-15
2016-06-16	2016-06-16
2016-06-17	2016-06-17
2016-06-20	2016-06-20
2016-06-21	2016-06-21
2016-06-22	2016-06-22
2016-06-25	2016-06-25
2016-06-26	2016-06-26
2016-06-28	2016-06-28
2016-06-30	2016-06-30
2016-07-01	2016-07-01
2016-07-02	2016-07-02
2016-07-05	2016-07-05
2016-07-10	2016-07-10
2016-07-11	2016-07-11
2016-07-15	2016-07-15
2016-08-01	2016-08-01
2016-08-03	2016-08-03
2016-08-04	2016-08-04
2016-08-15	2016-08-15

2016-09-01	2016-09-01
2016-09-03	2016-09-03
2016-09-05	2016-09-05
2016-09-06	2016-09-06
2016-09-09	2016-09-09
2016-09-10	2016-09-10
2016-09-13	2016-09-13
2016-10-01	2016-10-01
2016-10-10	2016-10-10
2016-10-15	2016-10-15
2016-10-16	2016-10-16
2016-12-05	2016-12-05
2016-12-16	2016-12-16
2016-12-20	2016-12-20
2017-01-14	2017-01-14
2017-01-15	2017-01-15
2017-02-01	2017-02-01
2017-02-02	2017-02-02
2017-02-04	2017-02-04
2017-02-06	2017-02-06
2017-02-09	2017-02-09
2017-02-20	2017-02-20
2017-02-21	2017-02-21
2017-03-15	2017-03-15
2017-03-20	2017-03-20
2017-03-29	2017-03-29
2017-04-01	2017-04-01
2017-04-03	2017-04-03
2017-04-05	2017-04-05
2017-04-08	2017-04-08
2017-04-10	2017-04-10
2017-04-15	2017-04-15
2017-04-16	2017-04-16
2017-04-18	2017-04-18
2017-04-20	2017-04-20
2017-04-22	2017-04-22
2017-04-24	2017-04-24
2017-04-25	2017-04-25
2017-04-26	2017-04-26

2017-04-28	2017-04-28
2017-05-01	2017-05-01
2017-05-02	2017-05-02
2017-05-04	2017-05-04
2017-05-05	2017-05-05
2017-05-06	2017-05-06
2017-05-08	2017-05-08
2017-05-10	2017-05-10
2017-05-12	2017-05-12
2017-05-13	2017-05-13
2017-05-15	2017-05-15
2017-05-20	2017-05-20
2017-05-25	2017-05-25
2017-05-26	2017-05-26
2017-06-01	2017-06-01
2017-06-02	2017-06-02
2017-06-03	2017-06-03
2017-06-04	2017-06-04
2017-06-05	2017-06-05
2017-06-07	2017-06-07
2017-06-08	2017-06-08
2017-06-09	2017-06-09
2017-06-10	2017-06-10
2017-06-12	2017-06-12
2017-06-14	2017-06-14
2017-06-15	2017-06-15
2017-06-18	2017-06-18
2017-06-20	2017-06-20
2017-06-22	2017-06-22
2017-06-24	2017-06-24
2017-06-25	2017-06-25
2017-06-27	2017-06-27
2017-06-29	2017-06-29
2017-07-01	2017-07-01
2017-07-02	2017-07-02
2017-07-05	2017-07-05
2017-07-08	2017-07-08
2017-07-10	2017-07-10
2017-07-11	2017-07-11

2017-07-12	2017-07-12
2017-07-15	2017-07-15
2017-07-16	2017-07-16
2017-07-20	2017-07-20
2017-07-22	2017-07-22
2017-08-05	2017-08-05
2017-08-06	2017-08-06
2017-08-20	2017-08-20
2017-09-06	2017-09-06
2017-10-15	2017-10-15
2017-10-25	2017-10-25
2017-11-01	2017-11-01
2017-11-02	2017-11-02
2017-11-10	2017-11-10
2017-11-11	2017-11-11
2017-11-12	2017-11-12
2017-11-13	2017-11-13
2017-11-14	2017-11-14
2017-11-15	2017-11-15
2017-11-17	2017-11-17
2017-11-23	2017-11-23
2017-12-01	2017-12-01
2018-01-01	2018-01-01
2018-01-15	2018-01-15
2018-01-16	2018-01-16
2018-02-02	2018-02-02
2018-02-06	2018-02-06
2018-02-11	2018-02-11
2018-02-25	2018-02-25
2018-03-20	2018-03-20
2018-03-28	2018-03-28
2018-04-01	2018-04-01
2018-04-05	2018-04-05
2018-04-06	2018-04-06
2018-04-07	2018-04-07
2018-04-10	2018-04-10
2018-04-12	2018-04-12
2018-04-15	2018-04-15
2018-04-18	2018-04-18

2018-04-20	2018-04-20
2018-04-22	2018-04-22
2018-04-26	2018-04-26
2018-04-28	2018-04-28
2018-04-30	2018-04-30
2018-05-01	2018-05-01
2018-05-02	2018-05-02
2018-05-04	2018-05-04
2018-05-05	2018-05-05
2018-05-06	2018-05-06
2018-05-08	2018-05-08
2018-05-10	2018-05-10
2018-05-11	2018-05-11
2018-05-14	2018-05-14
2018-05-15	2018-05-15
2018-05-18	2018-05-18
2018-05-20	2018-05-20
2018-05-25	2018-05-25
2018-05-26	2018-05-26
2018-05-28	2018-05-28
2018-06-01	2018-06-01
2018-06-02	2018-06-02
2018-06-05	2018-06-05
2018-06-06	2018-06-06
2018-06-07	2018-06-07
2018-06-09	2018-06-09
2018-06-10	2018-06-10
2018-06-12	2018-06-12
2018-06-15	2018-06-15
2018-06-16	2018-06-16
2018-06-18	2018-06-18
2018-06-20	2018-06-20
2018-06-29	2018-06-29
2018-07-01	2018-07-01
2018-07-02	2018-07-02
2018-07-03	2018-07-03
2018-07-04	2018-07-04
2018-07-05	2018-07-05
2018-07-06	2018-07-06

2018-07-08	2018-07-08
2018-07-10	2018-07-10
2018-07-12	2018-07-12
2018-07-13	2018-07-13
2018-07-18	2018-07-18
2018-07-20	2018-07-20
2018-07-27	2018-07-27
2018-07-30	2018-07-30
2018-08-03	2018-08-03
2018-08-16	2018-08-16
2018-08-17	2018-08-17
2018-08-18	2018-08-18
2018-08-20	2018-08-20
2018-08-24	2018-08-24
2018-08-25	2018-08-25
2018-08-26	2018-08-26
2018-08-28	2018-08-28
2018-08-30	2018-08-30
2018-10-20	2018-10-20
2019-01-02	2019-01-02
2019-01-04	2019-01-04
2019-01-05	2019-01-05
2019-01-08	2019-01-08
2019-01-10	2019-01-10
2019-01-12	2019-01-12
2019-01-13	2019-01-13
2019-01-18	2019-01-18
2019-01-20	2019-01-20
2019-01-30	2019-01-30
2019-02-05	2019-02-05
2019-02-06	2019-02-06
2019-02-07	2019-02-07
2019-02-10	2019-02-10
2019-02-15	2019-02-15
2019-02-22	2019-02-22
2019-02-25	2019-02-25
2019-03-05	2019-03-05
2019-03-08	2019-03-08
2019-03-10	2019-03-10

2019-03-16	2019-03-16
2019-04-04	2019-04-04
2019-04-05	2019-04-05
2019-04-10	2019-04-10
2019-04-13	2019-04-13
2019-04-14	2019-04-14
2019-05-01	2019-05-01
2019-05-02	2019-05-02
2019-05-05	2019-05-05
2019-05-06	2019-05-06
2019-05-07	2019-05-07
2019-05-08	2019-05-08
2019-05-10	2019-05-10
2019-05-11	2019-05-11
2019-05-12	2019-05-12
2019-05-14	2019-05-14
2019-05-15	2019-05-15
2019-05-16	2019-05-16
2019-05-18	2019-05-18
2019-05-19	2019-05-19
2019-05-20	2019-05-20
2019-05-21	2019-05-21
2019-05-22	2019-05-22
2019-05-23	2019-05-23
2019-05-25	2019-05-25
2019-05-27	2019-05-27
2019-06-02	2019-06-02
2019-06-05	2019-06-05
2019-06-06	2019-06-06
2019-06-10	2019-06-10
2019-06-11	2019-06-11
2019-06-12	2019-06-12
2019-06-14	2019-06-14
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-19	2019-06-19
2019-06-20	2019-06-20

2019-06-22	2019-06-22
2019-06-25	2019-06-25
2019-06-29	2019-06-29
2019-06-30	2019-06-30
2019-07-02	2019-07-02
2019-07-03	2019-07-03
2019-07-04	2019-07-04
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-07	2019-07-07
2019-07-08	2019-07-08
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-15	2019-07-15
2019-07-18	2019-07-18
2019-07-27	2019-07-27

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
2014-01-01	2014-01-01
2014-01-04	2014-01-04
2014-01-10	2014-01-10
2014-01-20	2014-01-20
2014-01-23	2014-01-23
2014-01-25	2014-01-25
2014-01-30	2014-01-30
2014-02-05	2014-02-05
2014-02-10	2014-02-10
2014-02-25	2014-02-25
2014-03-15	2014-03-15

2014-03-21	2014-03-21
2014-03-28	2014-03-28
2014-06-01	2014-06-01
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-10	2014-06-10
2014-06-12	2014-06-12
2014-06-13	2014-06-13
2014-06-15	2014-06-15
2014-06-16	2014-06-16
2014-06-17	2014-06-17
2014-06-18	2014-06-18
2014-06-19	2014-06-19
2014-06-20	2014-06-20
2014-06-25	2014-06-25
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-02	2014-07-02
2014-07-03	2014-07-03
2014-07-05	2014-07-05
2014-07-10	2014-07-10
2014-07-11	2014-07-11
2014-07-12	2014-07-12
2014-07-15	2014-07-15
2014-07-17	2014-07-17
2014-07-18	2014-07-18
2014-07-20	2014-07-20
2014-07-22	2014-07-22
2014-07-25	2014-07-25
2014-07-26	2014-07-26
2014-07-28	2014-07-28
2014-07-29	2014-07-29
2014-07-30	2014-07-30
2014-09-03	2014-09-03
2014-09-10	2014-09-10
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20

2014-09-25	2014-09-25
2014-09-28	2014-09-28
2014-10-05	2014-10-05
2014-10-07	2014-10-07
2014-10-20	2014-10-20
2015-01-05	2015-01-05
2015-01-12	2015-01-12
2015-01-14	2015-01-14
2015-01-15	2015-01-15
2015-01-18	2015-01-18
2015-01-19	2015-01-19
2015-01-20	2015-01-20
2015-01-25	2015-01-25
2015-01-30	2015-01-30
2015-02-25	2015-02-25
2015-03-03	2015-03-03
2015-03-05	2015-03-05
2015-03-10	2015-03-10
2015-03-14	2015-03-14
2015-03-25	2015-03-25
2015-03-30	2015-03-30
2015-05-09	2015-05-09
2015-05-17	2015-05-17
2015-05-25	2015-05-25
2015-06-01	2015-06-01
2015-06-02	2015-06-02
2015-06-03	2015-06-03
2015-06-04	2015-06-04
2015-06-05	2015-06-05
2015-06-06	2015-06-06
2015-06-07	2015-06-07
2015-06-08	2015-06-08
2015-06-10	2015-06-10
2015-06-12	2015-06-12
2015-06-14	2015-06-14
2015-06-15	2015-06-15
2015-06-16	2015-06-16
2015-06-17	2015-06-17
2015-06-18	2015-06-18

2015-06-20	2015-06-20
2015-06-21	2015-06-21
2015-06-22	2015-06-22
2015-06-23	2015-06-23
2015-06-25	2015-06-25
2015-06-26	2015-06-26
2015-06-27	2015-06-27
2015-06-28	2015-06-28
2015-06-30	2015-06-30
2015-07-01	2015-07-01
2015-07-05	2015-07-05
2015-07-08	2015-07-08
2015-07-09	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
2015-07-14	2015-07-14
2015-07-15	2015-07-15
2015-07-17	2015-07-17
2015-07-18	2015-07-18
2015-07-19	2015-07-19
2015-07-20	2015-07-20
2015-07-21	2015-07-21
2015-07-25	2015-07-25
2015-07-27	2015-07-27
2015-07-28	2015-07-28
2015-07-29	2015-07-29
2015-07-30	2015-07-30
2015-08-04	2015-08-04
2015-08-05	2015-08-05
2015-08-08	2015-08-08
2015-08-10	2015-08-10
2015-08-15	2015-08-15
2015-08-28	2015-08-28
2015-10-04	2015-10-04
2015-11-02	2015-11-02
2015-11-05	2015-11-05
2015-11-06	2015-11-06

2015-11-07	2015-11-07
2015-11-08	2015-11-08
2015-11-10	2015-11-10
2015-11-12	2015-11-12
2015-11-15	2015-11-15
2016-01-01	2016-01-01
2016-01-07	2016-01-07
2016-02-01	2016-02-01
2016-04-15	2016-04-15
2016-04-18	2016-04-18
2016-04-20	2016-04-20
2016-04-28	2016-04-28
2016-04-30	2016-04-30
2016-05-05	2016-05-05
2016-05-10	2016-05-10
2016-05-15	2016-05-15
2016-05-16	2016-05-16
2016-05-18	2016-05-18
2016-05-20	2016-05-20
2016-05-25	2016-05-25
2016-05-30	2016-05-30
2016-06-01	2016-06-01
2016-06-04	2016-06-04
2016-06-05	2016-06-05
2016-06-08	2016-06-08
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-15	2016-06-15
2016-06-16	2016-06-16
2016-06-17	2016-06-17
2016-06-18	2016-06-18
2016-06-19	2016-06-19
2016-06-20	2016-06-20
2016-06-21	2016-06-21
2016-06-22	2016-06-22
2016-06-23	2016-06-23
2016-06-25	2016-06-25
2016-06-26	2016-06-26
2016-06-27	2016-06-27

2016-06-28	2016-06-28
2016-06-30	2016-06-30
2016-07-01	2016-07-01
2016-07-02	2016-07-02
2016-07-03	2016-07-03
2016-07-04	2016-07-04
2016-07-05	2016-07-05
2016-07-07	2016-07-07
2016-07-08	2016-07-08
2016-07-10	2016-07-10
2016-07-12	2016-07-12
2016-07-15	2016-07-15
2016-07-20	2016-07-20
2016-07-26	2016-07-26
2016-08-01	2016-08-01
2016-08-02	2016-08-02
2016-08-07	2016-08-07
2016-08-10	2016-08-10
2016-08-31	2016-08-31
2016-09-01	2016-09-01
2016-09-03	2016-09-03
2016-09-05	2016-09-05
2016-09-06	2016-09-06
2016-09-09	2016-09-09
2016-09-15	2016-09-15
2016-09-26	2016-09-26
2016-10-01	2016-10-01
2016-10-03	2016-10-03
2016-10-05	2016-10-05
2016-10-10	2016-10-10
2016-10-20	2016-10-20
2016-10-25	2016-10-25
2016-11-15	2016-11-15
2016-11-18	2016-11-18
2016-11-20	2016-11-20
2016-11-23	2016-11-23
2016-12-07	2016-12-07
2016-12-16	2016-12-16
2016-12-20	2016-12-20

2017-01-02	2017-01-02
2017-01-03	2017-01-03
2017-01-05	2017-01-05
2017-01-25	2017-01-25
2017-02-12	2017-02-12
2017-02-28	2017-02-28
2017-03-26	2017-03-26
2017-03-30	2017-03-30
2017-04-15	2017-04-15
2017-04-20	2017-04-20
2017-05-21	2017-05-21
2017-05-25	2017-05-25
2017-05-28	2017-05-28
2017-06-03	2017-06-03
2017-06-05	2017-06-05
2017-06-06	2017-06-06
2017-06-07	2017-06-07
2017-06-08	2017-06-08
2017-06-10	2017-06-10
2017-06-11	2017-06-11
2017-06-12	2017-06-12
2017-06-13	2017-06-13
2017-06-14	2017-06-14
2017-06-15	2017-06-15
2017-06-16	2017-06-16
2017-06-17	2017-06-17
2017-06-18	2017-06-18
2017-06-20	2017-06-20
2017-06-21	2017-06-21
2017-06-24	2017-06-24
2017-06-25	2017-06-25
2017-06-26	2017-06-26
2017-06-27	2017-06-27
2017-06-28	2017-06-28
2017-06-29	2017-06-29
2017-06-30	2017-06-30
2017-07-01	2017-07-01
2017-07-05	2017-07-05
2017-07-06	2017-07-06

2017-07-08	2017-07-08
2017-07-10	2017-07-10
2017-07-11	2017-07-11
2017-07-13	2017-07-13
2017-07-15	2017-07-15
2017-07-16	2017-07-16
2017-07-18	2017-07-18
2017-07-20	2017-07-20
2017-07-22	2017-07-22
2017-07-23	2017-07-23
2017-07-25	2017-07-25
2017-07-26	2017-07-26
2017-07-27	2017-07-27
2017-08-05	2017-08-05
2017-08-18	2017-08-18
2017-08-23	2017-08-23
2017-08-25	2017-08-25
2017-08-29	2017-08-29
2017-10-10	2017-10-10
2017-10-15	2017-10-15
2017-11-02	2017-11-02
2017-11-05	2017-11-05
2017-11-08	2017-11-08
2017-11-10	2017-11-10
2017-11-11	2017-11-11
2017-11-15	2017-11-15
2017-11-17	2017-11-17
2017-11-20	2017-11-20
2017-11-21	2017-11-21
2017-11-23	2017-11-23
2017-11-24	2017-11-24
2017-11-25	2017-11-25
2017-11-27	2017-11-27
2017-12-03	2017-12-03
2017-12-05	2017-12-05
2017-12-10	2017-12-10
2018-01-01	2018-01-01
2018-01-05	2018-01-05
2018-01-25	2018-01-25

2018-02-01	2018-02-01
2018-02-05	2018-02-05
2018-02-07	2018-02-07
2018-02-10	2018-02-10
2018-02-14	2018-02-14
2018-02-26	2018-02-26
2018-03-22	2018-03-22
2018-04-01	2018-04-01
2018-05-01	2018-05-01
2018-05-15	2018-05-15
2018-05-20	2018-05-20
2018-05-23	2018-05-23
2018-05-26	2018-05-26
2018-06-02	2018-06-02
2018-06-05	2018-06-05
2018-06-06	2018-06-06
2018-06-08	2018-06-08
2018-06-10	2018-06-10
2018-06-11	2018-06-11
2018-06-12	2018-06-12
2018-06-14	2018-06-14
2018-06-15	2018-06-15
2018-06-16	2018-06-16
2018-06-17	2018-06-17
2018-06-18	2018-06-18
2018-06-19	2018-06-19
2018-06-20	2018-06-20
2018-06-21	2018-06-21
2018-06-22	2018-06-22
2018-06-23	2018-06-23
2018-06-24	2018-06-24
2018-06-25	2018-06-25
2018-06-26	2018-06-26
2018-06-27	2018-06-27
2018-06-28	2018-06-28
2018-06-30	2018-06-30
2018-07-01	2018-07-01
2018-07-02	2018-07-02
2018-07-06	2018-07-06

2018-07-07	2018-07-07
2018-07-10	2018-07-10
2018-07-13	2018-07-13
2018-07-15	2018-07-15
2018-07-16	2018-07-16
2018-07-18	2018-07-18
2018-07-20	2018-07-20
2018-07-25	2018-07-25
2018-07-26	2018-07-26
2018-08-01	2018-08-01
2018-08-02	2018-08-02
2018-08-03	2018-08-03
2018-08-05	2018-08-05
2018-08-06	2018-08-06
2018-08-10	2018-08-10
2018-08-15	2018-08-15
2018-09-05	2018-09-05
2018-09-28	2018-09-28
2018-09-30	2018-09-30
2018-10-01	2018-10-01
2018-10-02	2018-10-02
2018-10-03	2018-10-03
2018-10-05	2018-10-05
2018-10-08	2018-10-08
2018-10-09	2018-10-09
2018-10-10	2018-10-10
2018-10-13	2018-10-13
2018-10-15	2018-10-15
2018-10-17	2018-10-17
2019-01-20	2019-01-20
2019-01-21	2019-01-21
2019-01-25	2019-01-25
2019-02-01	2019-02-01
2019-02-02	2019-02-02
2019-02-04	2019-02-04
2019-02-10	2019-02-10
2019-02-11	2019-02-11
2019-02-13	2019-02-13
2019-02-15	2019-02-15

2019-02-18	2019-02-18
2019-02-20	2019-02-20
2019-02-25	2019-02-25
2019-02-28	2019-02-28
2019-03-10	2019-03-10
2019-03-20	2019-03-20
2019-03-25	2019-03-25
2019-05-06	2019-05-06
2019-05-16	2019-05-16
2019-05-20	2019-05-20
2019-05-23	2019-05-23
2019-05-25	2019-05-25
2019-05-26	2019-05-26
2019-05-27	2019-05-27
2019-06-02	2019-06-02
2019-06-03	2019-06-03
2019-06-05	2019-06-05
2019-06-06	2019-06-06
2019-06-08	2019-06-08
2019-06-10	2019-06-10
2019-06-12	2019-06-12
2019-06-13	2019-06-13
2019-06-14	2019-06-14
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-19	2019-06-19
2019-06-20	2019-06-20
2019-06-21	2019-06-21
2019-06-22	2019-06-22
2019-06-23	2019-06-23
2019-06-24	2019-06-24
2019-06-25	2019-06-25
2019-06-28	2019-06-28
2019-06-30	2019-06-30
2019-07-01	2019-07-01
2019-07-05	2019-07-05
2019-07-07	2019-07-07

2019-07-08	2019-07-08
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-13	2019-07-13
2019-07-15	2019-07-15
2019-07-16	2019-07-16
2019-07-17	2019-07-17
2019-07-19	2019-07-19
2019-07-20	2019-07-20
2019-07-21	2019-07-21
2019-07-22	2019-07-22
2019-07-23	2019-07-23
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-07-26	2019-07-26
2019-07-27	2019-07-27
2019-07-29	2019-07-29
2019-07-30	2019-07-30
2019-08-27	2019-08-27

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
2014-04-02	2014-04-02
2014-04-03	2014-04-03
2014-04-05	2014-04-05
2014-04-06	2014-04-06
2014-04-08	2014-04-08
2014-04-09	2014-04-09
2014-04-11	2014-04-11
2014-04-12	2014-04-12

2014-04-16	2014-04-16
2014-05-01	2014-05-01
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-06-02	2014-06-02
2014-06-06	2014-06-06
2014-06-11	2014-06-11
2014-09-08	2014-09-08
2014-09-10	2014-09-10
2014-09-11	2014-09-11
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-23	2014-09-23
2014-09-25	2014-09-25
2014-09-27	2014-09-27
2014-09-28	2014-09-28
2014-09-29	2014-09-29
2014-09-30	2014-09-30
2014-10-01	2014-10-01
2014-10-02	2014-10-02
2014-10-03	2014-10-03
2014-10-05	2014-10-05
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-09	2014-10-09
2014-10-10	2014-10-10
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-22	2014-10-22
2014-10-28	2014-10-28
2014-10-30	2014-10-30
2014-11-01	2014-11-01
2014-11-02	2014-11-02
2014-11-04	2014-11-04
2014-11-05	2014-11-05
2014-11-07	2014-11-07
2014-11-08	2014-11-08

2014-11-10	2014-11-10
2014-11-12	2014-11-12
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-18	2014-11-18
2014-11-22	2014-11-22
2014-11-25	2014-11-25
2014-11-27	2014-11-27
2015-01-01	2015-01-01
2015-01-10	2015-01-10
2015-01-12	2015-01-12
2015-01-15	2015-01-15
2015-01-19	2015-01-19
2015-01-20	2015-01-20
2015-01-22	2015-01-22
2015-01-25	2015-01-25
2015-01-27	2015-01-27
2015-02-01	2015-02-01
2015-02-05	2015-02-05
2015-02-09	2015-02-09
2015-02-10	2015-02-10
2015-03-10	2015-03-10
2015-03-15	2015-03-15
2015-03-20	2015-03-20
2015-03-25	2015-03-25
2015-03-30	2015-03-30
2015-04-05	2015-04-05
2015-04-06	2015-04-06
2015-04-10	2015-04-10
2015-04-14	2015-04-14
2015-04-15	2015-04-15
2015-04-16	2015-04-16
2015-04-20	2015-04-20
2015-04-25	2015-04-25
2015-04-30	2015-04-30
2015-05-15	2015-05-15
2015-05-18	2015-05-18
2015-06-10	2015-06-10
2015-06-20	2015-06-20

2015-06-30	2015-06-30
2015-07-10	2015-07-10
2015-07-25	2015-07-25
2015-08-10	2015-08-10
2015-09-10	2015-09-10
2015-09-12	2015-09-12
2015-09-13	2015-09-13
2015-09-14	2015-09-14
2015-09-15	2015-09-15
2015-09-16	2015-09-16
2015-09-18	2015-09-18
2015-09-19	2015-09-19
2015-09-30	2015-09-30
2015-10-01	2015-10-01
2015-10-02	2015-10-02
2015-10-05	2015-10-05
2015-10-10	2015-10-10
2015-10-11	2015-10-11
2015-10-13	2015-10-13
2015-10-14	2015-10-14
2015-10-15	2015-10-15
2015-10-19	2015-10-19
2015-10-20	2015-10-20
2015-10-23	2015-10-23
2015-10-24	2015-10-24
2015-10-25	2015-10-25
2015-10-26	2015-10-26
2015-10-27	2015-10-27
2015-10-28	2015-10-28
2015-11-01	2015-11-01
2015-11-02	2015-11-02
2015-11-04	2015-11-04
2015-11-05	2015-11-05
2015-11-06	2015-11-06
2015-11-08	2015-11-08
2015-11-09	2015-11-09
2015-11-10	2015-11-10
2015-11-11	2015-11-11
2015-11-13	2015-11-13

2015-11-14	2015-11-14
2015-11-16	2015-11-16
2015-11-22	2015-11-22
2015-11-23	2015-11-23
2015-11-24	2015-11-24
2015-11-25	2015-11-25
2015-11-26	2015-11-26
2015-11-27	2015-11-27
2015-11-28	2015-11-28
2015-11-29	2015-11-29
2015-11-30	2015-11-30
2015-12-01	2015-12-01
2015-12-02	2015-12-02
2015-12-03	2015-12-03
2015-12-04	2015-12-04
2015-12-05	2015-12-05
2015-12-06	2015-12-06
2015-12-07	2015-12-07
2015-12-08	2015-12-08
2015-12-09	2015-12-09
2015-12-10	2015-12-10
2015-12-15	2015-12-15
2015-12-20	2015-12-20
2016-01-01	2016-01-01
2016-01-05	2016-01-05
2016-01-06	2016-01-06
2016-01-17	2016-01-17
2016-02-03	2016-02-03
2016-02-05	2016-02-05
2016-02-06	2016-02-06
2016-02-07	2016-02-07
2016-02-08	2016-02-08
2016-02-24	2016-02-24
2016-03-07	2016-03-07
2016-04-07	2016-04-07
2016-04-10	2016-04-10
2016-06-20	2016-06-20
2016-07-01	2016-07-01
2016-07-26	2016-07-26

2016-08-05	2016-08-05
2016-08-11	2016-08-11
2016-08-15	2016-08-15
2016-08-25	2016-08-25
2016-08-27	2016-08-27
2016-08-28	2016-08-28
2016-08-30	2016-08-30
2016-09-01	2016-09-01
2016-09-02	2016-09-02
2016-09-05	2016-09-05
2016-09-10	2016-09-10
2016-09-15	2016-09-15
2016-09-18	2016-09-18
2016-09-20	2016-09-20
2016-09-25	2016-09-25
2016-09-30	2016-09-30
2016-10-01	2016-10-01
2016-10-03	2016-10-03
2016-10-05	2016-10-05
2016-10-06	2016-10-06
2016-10-07	2016-10-07
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
2016-10-17	2016-10-17
2016-10-18	2016-10-18
2016-10-19	2016-10-19
2016-10-20	2016-10-20
2016-10-21	2016-10-21
2016-10-22	2016-10-22
2016-10-23	2016-10-23
2016-10-24	2016-10-24
2016-10-25	2016-10-25

2016-10-26	2016-10-26
2016-10-27	2016-10-27
2016-10-28	2016-10-28
2016-11-01	2016-11-01
2016-11-02	2016-11-02
2016-11-08	2016-11-08
2016-11-10	2016-11-10
2016-11-12	2016-11-12
2016-11-15	2016-11-15
2016-11-18	2016-11-18
2016-11-20	2016-11-20
2016-12-01	2016-12-01
2016-12-05	2016-12-05
2016-12-10	2016-12-10
2016-12-17	2016-12-17
2016-12-18	2016-12-18
2017-01-01	2017-01-01
2017-01-11	2017-01-11
2017-01-19	2017-01-19
2017-04-25	2017-04-25
2017-04-26	2017-04-26
2017-05-01	2017-05-01
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-06-26	2017-06-26
2017-07-01	2017-07-01
2017-07-05	2017-07-05
2017-07-10	2017-07-10
2017-08-05	2017-08-05
2017-08-10	2017-08-10
2017-08-15	2017-08-15
2017-08-30	2017-08-30
2017-09-10	2017-09-10
2017-09-11	2017-09-11
2017-09-15	2017-09-15
2017-09-20	2017-09-20
2017-09-25	2017-09-25
2017-09-27	2017-09-27
2017-09-28	2017-09-28

2017-09-30	2017-09-30
2017-10-01	2017-10-01
2017-10-02	2017-10-02
2017-10-03	2017-10-03
2017-10-04	2017-10-04
2017-10-05	2017-10-05
2017-10-06	2017-10-06
2017-10-07	2017-10-07
2017-10-09	2017-10-09
2017-10-10	2017-10-10
2017-10-12	2017-10-12
2017-10-14	2017-10-14
2017-10-15	2017-10-15
2017-10-16	2017-10-16
2017-10-18	2017-10-18
2017-10-20	2017-10-20
2017-10-22	2017-10-22
2017-10-23	2017-10-23
2017-10-25	2017-10-25
2017-10-27	2017-10-27
2017-10-28	2017-10-28
2017-10-30	2017-10-30
2017-11-03	2017-11-03
2017-11-04	2017-11-04
2017-11-05	2017-11-05
2017-11-07	2017-11-07
2017-11-10	2017-11-10
2017-11-11	2017-11-11
2017-11-14	2017-11-14
2017-11-15	2017-11-15
2017-11-17	2017-11-17
2017-11-18	2017-11-18
2017-11-20	2017-11-20
2017-11-22	2017-11-22
2017-11-23	2017-11-23
2017-11-25	2017-11-25
2017-11-27	2017-11-27
2017-11-28	2017-11-28
2017-11-30	2017-11-30

2017-12-01	2017-12-01
2017-12-02	2017-12-02
2017-12-04	2017-12-04
2017-12-10	2017-12-10
2017-12-11	2017-12-11
2017-12-12	2017-12-12
2017-12-15	2017-12-15
2017-12-16	2017-12-16
2017-12-18	2017-12-18
2017-12-19	2017-12-19
2017-12-20	2017-12-20
2017-12-21	2017-12-21
2017-12-25	2017-12-25
2017-12-26	2017-12-26
2018-02-04	2018-02-04
2018-02-09	2018-02-09
2018-02-10	2018-02-10
2018-02-11	2018-02-11
2018-02-12	2018-02-12
2018-02-13	2018-02-13
2018-02-18	2018-02-18
2018-03-02	2018-03-02
2018-03-21	2018-03-21
2018-03-22	2018-03-22
2018-04-15	2018-04-15
2018-04-21	2018-04-21
2018-04-23	2018-04-23
2018-04-30	2018-04-30
2018-05-10	2018-05-10
2018-05-15	2018-05-15
2018-05-22	2018-05-22
2018-05-27	2018-05-27
2018-06-05	2018-06-05
2018-06-30	2018-06-30
2018-07-01	2018-07-01
2018-07-08	2018-07-08
2018-07-15	2018-07-15
2018-09-22	2018-09-22
2018-09-28	2018-09-28

2018-09-30	2018-09-30
2018-10-01	2018-10-01
2018-10-02	2018-10-02
2018-10-04	2018-10-04
2018-10-05	2018-10-05
2018-10-10	2018-10-10
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-18	2018-10-18
2018-10-20	2018-10-20
2018-10-21	2018-10-21
2018-10-24	2018-10-24
2018-10-25	2018-10-25
2018-10-26	2018-10-26
2018-10-27	2018-10-27
2018-10-28	2018-10-28
2018-10-29	2018-10-29
2018-10-30	2018-10-30
2018-11-02	2018-11-02
2018-11-05	2018-11-05
2018-11-08	2018-11-08
2018-11-09	2018-11-09
2018-11-10	2018-11-10
2018-11-11	2018-11-11
2018-11-12	2018-11-12
2018-11-14	2018-11-14
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-23	2018-11-23
2018-12-03	2018-12-03
2018-12-10	2018-12-10
2018-12-11	2018-12-11
2018-12-12	2018-12-12
2018-12-20	2018-12-20
2018-12-30	2018-12-30
2019-01-01	2019-01-01
2019-02-11	2019-02-11
2019-02-12	2019-02-12
2019-02-13	2019-02-13

2019-02-14	2019-02-14
2019-02-15	2019-02-15
2019-06-05	2019-06-05
2019-06-10	2019-06-10
2019-06-12	2019-06-12
2019-06-13	2019-06-13
2019-06-15	2019-06-15
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-20	2019-06-20
2019-06-25	2019-06-25
2019-06-30	2019-06-30
2019-07-01	2019-07-01
2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-08-10	2019-08-10
2019-09-01	2019-09-01
2019-09-08	2019-09-08
2019-09-10	2019-09-10
2019-09-12	2019-09-12
2019-09-14	2019-09-14
2019-09-15	2019-09-15
2019-10-02	2019-10-02
2019-10-04	2019-10-04
2019-10-05	2019-10-05
2019-10-07	2019-10-07
2019-10-10	2019-10-10
2019-10-11	2019-10-11
2019-10-13	2019-10-13
2019-10-15	2019-10-15
2019-10-16	2019-10-16
2019-10-19	2019-10-19
2019-10-20	2019-10-20
2019-10-23	2019-10-23
2019-10-24	2019-10-24
2019-10-25	2019-10-25
2019-10-26	2019-10-26

2019-10-28	2019-10-28
2019-10-29	2019-10-29
2019-11-02	2019-11-02
2019-11-03	2019-11-03
2019-11-05	2019-11-05
2019-11-06	2019-11-06
2019-11-07	2019-11-07
2019-11-09	2019-11-09
2019-11-10	2019-11-10
2019-11-11	2019-11-11
2019-11-12	2019-11-12
2019-11-16	2019-11-16
2019-11-17	2019-11-17
2019-11-18	2019-11-18
2019-11-19	2019-11-19
2019-11-20	2019-11-20
2019-11-21	2019-11-21
2019-11-22	2019-11-22
2019-11-24	2019-11-24
2019-11-25	2019-11-25
2019-11-28	2019-11-28
2019-12-02	2019-12-02
2019-12-05	2019-12-05
2019-12-08	2019-12-08
2019-12-10	2019-12-10
2019-12-12	2019-12-12
2019-12-15	2019-12-15
2019-12-19	2019-12-19
2019-12-21	2019-12-21
2020-01-20	2020-01-20
2020-02-20	2020-02-20

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
2014-04-20	2014-04-20
2014-04-21	2014-04-21
2014-04-25	2014-04-25
2014-04-28	2014-04-28
2014-04-30	2014-04-30
2014-05-15	2014-05-15
2014-05-24	2014-05-24
2014-05-30	2014-05-30
2014-06-20	2014-06-20
2014-06-26	2014-06-26
2014-06-30	2014-06-30
2014-09-25	2014-09-25
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-16	2014-10-16
2014-10-17	2014-10-17
2014-10-18	2014-10-18
2014-10-19	2014-10-19
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-22	2014-10-22
2014-10-24	2014-10-24
2014-10-25	2014-10-25
2014-10-27	2014-10-27
2014-10-28	2014-10-28
2014-10-29	2014-10-29
2014-10-30	2014-10-30
2014-10-31	2014-10-31
2014-11-03	2014-11-03
2014-11-05	2014-11-05
2014-11-07	2014-11-07
2014-11-10	2014-11-10

2014-11-11	2014-11-11
2014-11-14	2014-11-14
2014-11-15	2014-11-15
2014-11-20	2014-11-20
2014-11-23	2014-11-23
2014-11-24	2014-11-24
2014-11-25	2014-11-25
2014-11-27	2014-11-27
2014-11-28	2014-11-28
2014-11-29	2014-11-29
2014-11-30	2014-11-30
2015-01-15	2015-01-15
2015-01-25	2015-01-25
2015-01-30	2015-01-30
2015-01-31	2015-01-31
2015-02-02	2015-02-02
2015-02-07	2015-02-07
2015-02-10	2015-02-10
2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-02-22	2015-02-22
2015-04-05	2015-04-05
2015-04-15	2015-04-15
2015-04-20	2015-04-20
2015-05-15	2015-05-15
2015-06-10	2015-06-10
2015-06-12	2015-06-12
2015-06-13	2015-06-13
2015-06-14	2015-06-14
2015-06-20	2015-06-20
2015-06-25	2015-06-25
2015-07-05	2015-07-05
2015-07-10	2015-07-10
2015-07-15	2015-07-15
2015-07-25	2015-07-25
2015-08-15	2015-08-15
2015-08-20	2015-08-20
2015-09-13	2015-09-13
2015-09-14	2015-09-14

2015-09-15	2015-09-15
2015-09-16	2015-09-16
2015-09-17	2015-09-17
2015-09-18	2015-09-18
2015-09-19	2015-09-19
2015-09-20	2015-09-20
2015-09-25	2015-09-25
2015-09-28	2015-09-28
2015-10-05	2015-10-05
2015-10-07	2015-10-07
2015-10-10	2015-10-10
2015-10-12	2015-10-12
2015-10-15	2015-10-15
2015-10-17	2015-10-17
2015-10-18	2015-10-18
2015-10-20	2015-10-20
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
2015-11-04	2015-11-04
2015-11-05	2015-11-05
2015-11-06	2015-11-06
2015-11-08	2015-11-08
2015-11-09	2015-11-09
2015-11-10	2015-11-10
2015-11-12	2015-11-12
2015-11-13	2015-11-13
2015-11-14	2015-11-14
2015-11-15	2015-11-15
2015-11-20	2015-11-20
2015-11-23	2015-11-23
2015-11-24	2015-11-24
2015-11-25	2015-11-25
2015-11-29	2015-11-29
2015-11-30	2015-11-30
2015-12-01	2015-12-01

2015-12-02	2015-12-02
2015-12-03	2015-12-03
2015-12-04	2015-12-04
2015-12-05	2015-12-05
2015-12-06	2015-12-06
2015-12-07	2015-12-07
2015-12-08	2015-12-08
2015-12-09	2015-12-09
2015-12-10	2015-12-10
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
2015-12-20	2015-12-20
2015-12-21	2015-12-21
2015-12-24	2015-12-24
2015-12-25	2015-12-25
2015-12-26	2015-12-26
2015-12-27	2015-12-27
2015-12-30	2015-12-30
2016-01-01	2016-01-01
2016-01-08	2016-01-08
2016-01-10	2016-01-10
2016-01-15	2016-01-15
2016-02-03	2016-02-03
2016-02-07	2016-02-07
2016-02-08	2016-02-08
2016-02-09	2016-02-09
2016-02-10	2016-02-10
2016-02-11	2016-02-11
2016-03-02	2016-03-02
2016-03-07	2016-03-07
2016-03-08	2016-03-08
2016-03-10	2016-03-10
2016-03-22	2016-03-22
2016-03-25	2016-03-25

2016-03-28	2016-03-28
2016-04-07	2016-04-07
2016-04-10	2016-04-10
2016-06-10	2016-06-10
2016-06-30	2016-06-30
2016-07-01	2016-07-01
2016-07-26	2016-07-26
2016-08-08	2016-08-08
2016-08-15	2016-08-15
2016-08-19	2016-08-19
2016-08-20	2016-08-20
2016-08-25	2016-08-25
2016-08-30	2016-08-30
2016-09-01	2016-09-01
2016-09-02	2016-09-02
2016-09-05	2016-09-05
2016-09-07	2016-09-07
2016-09-10	2016-09-10
2016-09-15	2016-09-15
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
2016-10-05	2016-10-05
2016-10-08	2016-10-08
2016-10-14	2016-10-14
2016-10-15	2016-10-15
2016-10-17	2016-10-17
2016-10-20	2016-10-20
2016-10-22	2016-10-22
2016-10-25	2016-10-25
2016-10-27	2016-10-27
2016-10-28	2016-10-28
2016-10-30	2016-10-30
2016-11-01	2016-11-01
2016-11-02	2016-11-02
2016-11-10	2016-11-10
2016-11-20	2016-11-20

2016-11-30	2016-11-30
2016-12-01	2016-12-01
2016-12-02	2016-12-02
2016-12-05	2016-12-05
2016-12-07	2016-12-07
2016-12-10	2016-12-10
2016-12-11	2016-12-11
2016-12-12	2016-12-12
2016-12-13	2016-12-13
2016-12-14	2016-12-14
2016-12-15	2016-12-15
2016-12-16	2016-12-16
2016-12-17	2016-12-17
2016-12-18	2016-12-18
2016-12-19	2016-12-19
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
2017-01-02	2017-01-02
2017-01-03	2017-01-03
2017-01-04	2017-01-04
2017-01-05	2017-01-05
2017-01-06	2017-01-06
2017-01-07	2017-01-07
2017-01-10	2017-01-10
2017-01-11	2017-01-11
2017-01-19	2017-01-19
2017-01-20	2017-01-20
2017-01-31	2017-01-31

2017-02-15	2017-02-15
2017-03-31	2017-03-31
2017-05-13	2017-05-13
2017-06-12	2017-06-12
2017-06-18	2017-06-18
2017-07-15	2017-07-15
2017-07-18	2017-07-18
2017-07-31	2017-07-31
2017-08-10	2017-08-10
2017-09-10	2017-09-10
2017-09-11	2017-09-11
2017-09-15	2017-09-15
2017-09-20	2017-09-20
2017-09-25	2017-09-25
2017-09-28	2017-09-28
2017-09-30	2017-09-30
2017-10-01	2017-10-01
2017-10-02	2017-10-02
2017-10-04	2017-10-04
2017-10-05	2017-10-05
2017-10-06	2017-10-06
2017-10-07	2017-10-07
2017-10-08	2017-10-08
2017-10-09	2017-10-09
2017-10-10	2017-10-10
2017-10-12	2017-10-12
2017-10-15	2017-10-15
2017-10-16	2017-10-16
2017-10-18	2017-10-18
2017-10-20	2017-10-20
2017-10-22	2017-10-22
2017-10-23	2017-10-23
2017-10-25	2017-10-25
2017-10-27	2017-10-27
2017-10-28	2017-10-28
2017-10-29	2017-10-29
2017-10-30	2017-10-30
2017-11-02	2017-11-02
2017-11-03	2017-11-03

2017-11-04	2017-11-04
2017-11-05	2017-11-05
2017-11-06	2017-11-06
2017-11-10	2017-11-10
2017-11-11	2017-11-11
2017-11-15	2017-11-15
2017-11-17	2017-11-17
2017-11-20	2017-11-20
2017-11-25	2017-11-25
2017-11-28	2017-11-28
2017-11-30	2017-11-30
2017-12-02	2017-12-02
2017-12-05	2017-12-05
2017-12-10	2017-12-10
2017-12-11	2017-12-11
2017-12-12	2017-12-12
2017-12-15	2017-12-15
2017-12-16	2017-12-16
2017-12-19	2017-12-19
2017-12-20	2017-12-20
2017-12-22	2017-12-22
2017-12-25	2017-12-25
2017-12-26	2017-12-26
2017-12-28	2017-12-28
2017-12-30	2017-12-30
2018-01-15	2018-01-15
2018-02-04	2018-02-04
2018-02-09	2018-02-09
2018-02-10	2018-02-10
2018-02-11	2018-02-11
2018-02-12	2018-02-12
2018-02-13	2018-02-13
2018-02-18	2018-02-18
2018-04-21	2018-04-21
2018-04-22	2018-04-22
2018-05-10	2018-05-10
2018-05-23	2018-05-23
2018-06-21	2018-06-21
2018-06-22	2018-06-22

2018-07-20	2018-07-20
2018-07-22	2018-07-22
2018-07-25	2018-07-25
2018-07-30	2018-07-30
2018-08-04	2018-08-04
2018-09-05	2018-09-05
2018-10-05	2018-10-05
2018-10-10	2018-10-10
2018-10-11	2018-10-11
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-17	2018-10-17
2018-10-18	2018-10-18
2018-10-20	2018-10-20
2018-10-22	2018-10-22
2018-10-23	2018-10-23
2018-10-24	2018-10-24
2018-10-25	2018-10-25
2018-10-26	2018-10-26
2018-10-28	2018-10-28
2018-10-30	2018-10-30
2018-11-01	2018-11-01
2018-11-02	2018-11-02
2018-11-04	2018-11-04
2018-11-05	2018-11-05
2018-11-08	2018-11-08
2018-11-09	2018-11-09
2018-11-10	2018-11-10
2018-11-11	2018-11-11
2018-11-12	2018-11-12
2018-11-13	2018-11-13
2018-11-14	2018-11-14
2018-11-15	2018-11-15
2018-11-16	2018-11-16
2018-11-17	2018-11-17
2018-11-20	2018-11-20
2018-11-22	2018-11-22
2018-11-25	2018-11-25
2018-11-30	2018-11-30

2018-12-01	2018-12-01
2018-12-16	2018-12-16
2018-12-18	2018-12-18
2018-12-20	2018-12-20
2018-12-21	2018-12-21
2018-12-28	2018-12-28
2018-12-30	2018-12-30
2019-01-01	2019-01-01
2019-01-05	2019-01-05
2019-01-06	2019-01-06
2019-01-07	2019-01-07
2019-01-08	2019-01-08
2019-01-09	2019-01-09
2019-01-10	2019-01-10
2019-01-12	2019-01-12
2019-01-15	2019-01-15
2019-01-29	2019-01-29
2019-02-11	2019-02-11
2019-02-12	2019-02-12
2019-02-13	2019-02-13
2019-02-14	2019-02-14
2019-02-15	2019-02-15
2019-06-17	2019-06-17
2019-07-01	2019-07-01
2019-07-05	2019-07-05
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-07-28	2019-07-28
2019-07-30	2019-07-30
2019-08-10	2019-08-10
2019-09-10	2019-09-10
2019-09-12	2019-09-12
2019-09-14	2019-09-14
2019-09-15	2019-09-15
2019-09-30	2019-09-30

2019-10-05	2019-10-05
2019-10-06	2019-10-06
2019-10-07	2019-10-07
2019-10-10	2019-10-10
2019-10-11	2019-10-11
2019-10-15	2019-10-15
2019-10-16	2019-10-16
2019-10-19	2019-10-19
2019-10-20	2019-10-20
2019-10-23	2019-10-23
2019-10-29	2019-10-29
2019-10-30	2019-10-30
2019-11-01	2019-11-01
2019-11-03	2019-11-03
2019-11-04	2019-11-04
2019-11-05	2019-11-05
2019-11-06	2019-11-06
2019-11-07	2019-11-07
2019-11-09	2019-11-09
2019-11-10	2019-11-10
2019-11-11	2019-11-11
2019-11-12	2019-11-12
2019-11-14	2019-11-14
2019-11-15	2019-11-15
2019-11-16	2019-11-16
2019-11-17	2019-11-17
2019-11-19	2019-11-19
2019-11-20	2019-11-20
2019-11-21	2019-11-21
2019-11-22	2019-11-22
2019-11-24	2019-11-24
2019-11-25	2019-11-25
2019-11-30	2019-11-30
2019-12-02	2019-12-02
2019-12-05	2019-12-05
2019-12-06	2019-12-06
2019-12-10	2019-12-10
2019-12-15	2019-12-15
2019-12-18	2019-12-18

2019-12-20	2019-12-20
2019-12-21	2019-12-21
2019-12-23	2019-12-23
2019-12-30	2019-12-30
2019-12-31	2019-12-31
2020-01-01	2020-01-01
2020-01-02	2020-01-02
2020-01-05	2020-01-05
2020-01-15	2020-01-15
2020-01-20	2020-01-20
2020-01-21	2020-01-21
2020-02-20	2020-02-20

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
asia south	asia 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
India	India

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
indiacotton1	indiacotton1
indiam maize1	indiam maize1
indiarice1	indiarice1
indiarice2	indiarice2
indiarice3	indiarice3

indiasoybean1	indiasoybean1
indiatomato1	indiatomato1

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
18102500	18102500
18110100	18110100
18110200	18110200
18110300	18110300
18110400	18110400
18110500	18110500
18110600	18110600
18110700	18110700
18110800	18110800
18110900	18110900
18111000	18111000
18111100	18111100
18111200	18111200
18111300	18111300
18111400	18111400
18111500	18111500
18111600	18111600
18111700	18111700
18111800	18111800
18111900	18111900
18112000	18112000
18112100	18112100
18112200	18112200
18112300	18112300
18112400	18112400

18112508	18112508
18112608	18112608
18112708	18112708
18112808	18112808
18112908	18112908
18113008	18113008
18113108	18113108
18113208	18113208
18113308	18113308
18113400	18113400
18113500	18113500
18113600	18113600
18113700	18113700
18113800	18113800
18113900	18113900
18114000	18114000
18114107	18114107
18114207	18114207
18114307	18114307
18114308	18114308
18114407	18114407
18116300	18116300
18120000	18120000
18130100	18130100
18130200	18130200
18150000	18150000
18150100	18150100
18150200	18150200
18150300	18150300
18150500	18150500
18152100	18152100
18153200	18153200
18170807	18170807
18170907	18170907
18171007	18171007
18171107	18171107
18172300	18172300
18172307	18172307
18172400	18172400

18190108	18190108
18190208	18190208
18190308	18190308
18190408	18190408
18190508	18190508
18190608	18190608
18192508	18192508
18200107	18200107
18200108	18200108
18200207	18200207
18200208	18200208
18200307	18200307
18200308	18200308
18200407	18200407
18200507	18200507
18200508	18200508
18200600	18200600
18200607	18200607
18200700	18200700
18200707	18200707
18200807	18200807
18200907	18200907
18201007	18201007
18201108	18201108
18201208	18201208
18201308	18201308
18201408	18201408
18201508	18201508
18201608	18201608
18201708	18201708
18201808	18201808
18201900	18201900
18202100	18202100
18202207	18202207
18202300	18202300
18202400	18202400
18202500	18202500
18202600	18202600
18202707	18202707

18202807	18202807
18202907	18202907
18203100	18203100
18203200	18203200
18203300	18203300
18203400	18203400
18203500	18203500
18203600	18203600
18203700	18203700
18203800	18203800
18203900	18203900
18204100	18204100
18204200	18204200
18204300	18204300
18204400	18204400
18204600	18204600
18204700	18204700
18204800	18204800
18210200	18210200
18210707	18210707
18211900	18211900
18212500	18212500
18212600	18212600
18212700	18212700
18212800	18212800
18212900	18212900
18213000	18213000
18213100	18213100
18213200	18213200
18213300	18213300
18213400	18213400
18213600	18213600
18213700	18213700
18213800	18213800
18213900	18213900
18214000	18214000
18214100	18214100
18214200	18214200
18214308	18214308

18214408	18214408
18214508	18214508
18214608	18214608
18214708	18214708
18214800	18214800
18214808	18214808
18214908	18214908
18215008	18215008
18215108	18215108
18215200	18215200
18215300	18215300
18215400	18215400
18215500	18215500
18215600	18215600
18215700	18215700
18221107	18221107
18221207	18221207
18221307	18221307
18221407	18221407
18221507	18221507
18221600	18221600
18221700	18221700
18231100	18231100
18231200	18231200
18231300	18231300
18231400	18231400
18232000	18232000
18232100	18232100
18232200	18232200
18232300	18232300
18232400	18232400
18232500	18232500
18232600	18232600
18232700	18232700
18232800	18232800
18232900	18232900
18233000	18233000
18240000	18240000
18240100	18240100

18240200	18240200
18240300	18240300
18240400	18240400
18240500	18240500
18240600	18240600
18240700	18240700
18240800	18240800
18240900	18240900
18241000	18241000
18241100	18241100
18241300	18241300
18241400	18241400
18241500	18241500
18241600	18241600
18241700	18241700
18242100	18242100
18242300	18242300
18242400	18242400
18242500	18242500
18242600	18242600
18242700	18242700
18242800	18242800
18250000	18250000
18250100	18250100
18250200	18250200
18250300	18250300
18250400	18250400
18250500	18250500
18250600	18250600
18251000	18251000
18251100	18251100
18251200	18251200
18251800	18251800
18251900	18251900
18252000	18252000
18252100	18252100
18252200	18252200
18252300	18252300
18252400	18252400

18252500	18252500
18252600	18252600
18252700	18252700
18252800	18252800
18252900	18252900
18254100	18254100
18254200	18254200
18254300	18254300
18254400	18254400
18254500	18254500
18254600	18254600
18260100	18260100
18260200	18260200
18260300	18260300
18260400	18260400
18260500	18260500
18260600	18260600
18260800	18260800
18260900	18260900
18261100	18261100
18261200	18261200
18261300	18261300
18261400	18261400
18261600	18261600
18261700	18261700
18261800	18261800
18262107	18262107
18262200	18262200
18262300	18262300
18262600	18262600
18262700	18262700
18262800	18262800
18262900	18262900
18263100	18263100
18263200	18263200
18263300	18263300
18263400	18263400
18263600	18263600
18263700	18263700

18263800	18263800
18270100	18270100
18270200	18270200
18270300	18270300
18270400	18270400
18270500	18270500
18270600	18270600
18270700	18270700
18270800	18270800
18270900	18270900
18271000	18271000
18271100	18271100
18271108	18271108
18271200	18271200
18271208	18271208
18271300	18271300
18271308	18271308
18271400	18271400
18271408	18271408
18271500	18271500
18271600	18271600
18271700	18271700
18271800	18271800
18271900	18271900
18272000	18272000
18272100	18272100
18272200	18272200
18272500	18272500
18272807	18272807
18277908	18277908
18278208	18278208
18278508	18278508
18278808	18278808
18279108	18279108
18279408	18279408
18279708	18279708
18280000	18280000
18280008	18280008
18280100	18280100

18280200	18280200
18280300	18280300
18280400	18280400
18280500	18280500
18280600	18280600
18280700	18280700
18280707	18280707
18280800	18280800
18280807	18280807
18280900	18280900
18280907	18280907
18281000	18281000
18281007	18281007
18281100	18281100
18281107	18281107
18281207	18281207
18281307	18281307
18281407	18281407
18281507	18281507
18281508	18281508
18281607	18281607
18281608	18281608
18281707	18281707
18281708	18281708
18281800	18281800
18281807	18281807
18281900	18281900
18282000	18282000
18282100	18282100
18282200	18282200
18282300	18282300
18282400	18282400
18282500	18282500
18282600	18282600
18282700	18282700
18282800	18282800
18282900	18282900
18283000	18283000
18283007	18283007

18283100	18283100
18283107	18283107
18283200	18283200
18283207	18283207
18283300	18283300
18283400	18283400
18283500	18283500
18283600	18283600
18283700	18283700
18283800	18283800
18283900	18283900
18284000	18284000
18284100	18284100
18284200	18284200
18284300	18284300
18284400	18284400
18284500	18284500
18284600	18284600
18284700	18284700
18284800	18284800
18284900	18284900
18289300	18289300
18289600	18289600
18289900	18289900
18290108	18290108
18290200	18290200
18290208	18290208
18290308	18290308
18290408	18290408
18290500	18290500
18290508	18290508
18290608	18290608
18290708	18290708
18290800	18290800
18290808	18290808
18290908	18290908
18291008	18291008
18291100	18291100
18291108	18291108

18291208	18291208
18291308	18291308
18291400	18291400
18291508	18291508
18291608	18291608
18291700	18291700
18291708	18291708
18292000	18292000
18292108	18292108
18292208	18292208
18292300	18292300
18292408	18292408
18292608	18292608
18292708	18292708
18292900	18292900
18293200	18293200
18293500	18293500
18300100	18300100
18300200	18300200
18300300	18300300
18300400	18300400
18300500	18300500
18300600	18300600
18300700	18300700
18300800	18300800
18300900	18300900
18301000	18301000
18301100	18301100
18301200	18301200

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

Value	Category
a	a
b	b

FARMTYPE: Farmtype

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
cotton	cotton
rice	rice
soybean	soybean
tomato	tomato

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_5: Q56A2. Growing area changed from previous year- Switched to field with Syngenta program

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: 0.494 - 70.395 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

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: 0 - 63 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 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Full-time grower
2	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: 0 - 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

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

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

Q27: Q27. Year of birth

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1922 - 2001 Format: Numeric

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
02	02
03	03
04	04
05	05
06	06
07	07
08	08
09	09
10 very satisfied	10 very satisfied

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 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	don't know/ no answer
2	from conventional tillage to reduced tillage
3	from no tillage to reduced tillage
4	from conventional tillage to no tillage
5	from no tillage to conventional tillage
6	from reduced tillage to no tillage
7	from reduced to conventional 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: 0 - 30 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 - 27 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: 1 - 20 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 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	from grassland to forest
2	from grassland to arable land
3	from arable land to grassland
4	from forest to grassland
5	from forest to arable land
6	from arable land to forest
7	other. specify

Q7009OTH: Other. Specify: Q7009.

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
from waterland to growing area for rice	from waterland to growing area for rice
pond (water body)	pond (water body)
ponds	ponds
tree plantation	tree plantation

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: 1 - 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_1: Q66. Which crops do you intercrop? 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

Q66_2: Q66. Which crops do you intercrop? 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

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_4: Q66. Which crops do you intercrop? Cauliflower**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_5: Q66. Which crops do you intercrop? Cocoa**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_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_8: Q66. Which crops do you intercrop? Cotton

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_9: Q66. Which crops do you intercrop? Grape

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_10: Q66. Which crops do you intercrop? 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

Q66_11: Q66. Which crops do you intercrop? Pear

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_12: Q66. Which crops do you intercrop? Pepper

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_13: Q66. Which crops do you intercrop? Potato

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_14: Q66. Which crops do you intercrop? Rice

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_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_16: Q66. Which crops do you intercrop? Stone fruit

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_17: Q66. Which crops do you intercrop? Sugarcane

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_19: Q66. Which crops do you intercrop? Tomato

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_20: Q66. Which crops do you intercrop? Watermelon

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

Q66_22: Q66. Which crops do you intercrop? 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

Q66_25: Q66. Which crops do you intercrop? Beets/roots (turnip, yam)**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_27: Q66. Which crops do you intercrop? Bitter melon**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_29: Q66. Which crops do you intercrop? Brussels sprout**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_30: Q66. Which crops do you intercrop? Cabbage**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_31: Q66. Which crops do you intercrop? Carrot**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_33: Q66. Which crops do you intercrop? Cauliflower (in general)**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_35: Q66. Which crops do you intercrop? Celery

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_38: Q66. Which crops do you intercrop? Citrusfruit (orange, lemon)

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_39: Q66. Which crops do you intercrop? Coconut (palm tree)

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_41: Q66. Which crops do you intercrop? Cucumber

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_43: Q66. Which crops do you intercrop? Eggplant

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_44: Q66. Which crops do you intercrop? Eucalyptus

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_47: Q66. Which crops do you intercrop? Flowers

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_48: Q66. Which crops do you intercrop? Forage

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_49: Q66. Which crops do you intercrop? Garlic

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_50: Q66. Which crops do you intercrop? Grass

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_51: Q66. Which crops do you intercrop? Grassland (pasture/artificial/temporary)

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_52: Q66. Which crops do you intercrop? Guava

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_53: Q66. Which crops do you intercrop? Herbs (coriander, cinnamon)

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_55: Q66. Which crops do you intercrop? Kale

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_56: Q66. Which crops do you intercrop? Lady finger (Okra)

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_57: Q66. Which crops do you intercrop? Leek

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_62: Q66. Which crops do you intercrop? Millet

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_64: Q66. Which crops do you intercrop? Nuts**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_65: Q66. Which crops do you intercrop? 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

Q66_67: Q66. Which crops do you intercrop? Onion**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_68: Q66. Which crops do you intercrop? Other melons**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_69: Q66. Which crops do you intercrop? Other peppers**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_70: Q66. Which crops do you intercrop? Other potatoes**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_72: Q66. Which crops do you intercrop? Other 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	not mentioned
2	mentioned

Q66_78: Q66. Which crops do you intercrop? Pomme granate

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_80: Q66. Which crops do you intercrop? Pulses (lentils, beans, peas)

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_81: Q66. Which crops do you intercrop? Pumpkin/squash

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_83: Q66. Which crops do you intercrop? Radish

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_85: Q66. Which crops do you intercrop? Seeds (chia, sesame)

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_86: Q66. Which crops do you intercrop? Spelt

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_87: Q66. Which crops do you intercrop? Spinach

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_90: Q66. Which crops do you intercrop? Zucchini

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_91: Q66. Which crops do you intercrop? Sorghum

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_96: Q66. Which crops do you intercrop? 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

Q66_97: Q66. Which crops do you intercrop? 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

Q66_99: Q66. Which crops do you intercrop? 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

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_4: Q61. What crops are you cultivating in rotation? Cauliflower**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_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_8: Q61. What crops are you cultivating in rotation? Cotton**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_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_12: Q61. What crops are you cultivating in rotation? Pepper**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_13: Q61. What crops are you cultivating in rotation? Potato**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_14: Q61. What crops are you cultivating in rotation? Rice

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_16: Q61. What crops are you cultivating in rotation? Stone fruit

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_17: Q61. What crops are you cultivating in rotation? Sugarcane

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_19: Q61. What crops are you cultivating in rotation? Tomato

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_20: Q61. What crops are you cultivating in rotation? Watermelon

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_48: Q61. What crops are you cultivating in rotation? Forage

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_67: Q61. What crops are you cultivating in rotation? Onion

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_80: Q61. What crops are you cultivating in rotation? Pulses (lentils, beans, peas)

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_90: Q61. What crops are you cultivating in rotation? Zucchini

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

Q61_99: Q61. What crops are you cultivating in rotation? 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

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 - 13 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	other. specify:
13	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_2: Q55E2. Who organized this training? Internet**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_99: Q55E2. Who organized this training? 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

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, helioseca, 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_99: Q54. Where do you deposit the rest water after spraying? Don't know / no answer

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
No water is left after spraying, we do not take excess water	No water is left after spraying, we do not take excess water

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
64-44 / RAJA / YES 702	64-44 / RAJA / YES 702
64-44 DAMINI/ PUSA44	64-44 DAMINI/ PUSA44
748	748
748 / 6444	748 / 6444
BASMATI / SAMPURNA / PUSA 44 / PUSA 1121/ PR1121	BASMATI / SAMPURNA / PUSA 44 / PUSA 1121/ PR1121
BASMATI 1509 / PUSA 1121 / PR 14	BASMATI 1509 / PUSA 1121 / PR 14
BASMATI 1509/ PR 145 / PUSA 1225	BASMATI 1509/ PR 145 / PUSA 1225
DAMINI / 64-44 / PUSA44 / PUSA666	DAMINI / 64-44 / PUSA44 / PUSA666
DAMINI / SAMPURNA / 77-44/ PUSA 44	DAMINI / SAMPURNA / 77-44/ PUSA 44
MASURI / 64-44/ PUSA 1121	MASURI / 64-44/ PUSA 1121

MUCHAR / PUSA 44 / PUSA 112	MUCHAR / PUSA 44 / PUSA 112
PUSA 1121	PUSA 1121
PUSA 1121 / PR 1121	PUSA 1121 / PR 1121
PUSA 1121 / PR 114 / PR126	PUSA 1121 / PR 114 / PR126
PUSA 1121 / PR 124	PUSA 1121 / PR 124
PUSA 1121 / PUSA 126 / PUSA 124	PUSA 1121 / PUSA 126 / PUSA 124
PUSA 1121/ MUCH OF 1401	PUSA 1121/ MUCH OF 1401
PUSA 44	PUSA 44
PUSA 44 / PUSA 121	PUSA 44 / PUSA 121
PUSA 44 / PUSA 166 (60 DAYS USED)	PUSA 44 / PUSA 166 (60 DAYS USED)
PUSA 44 / PUSA 3590	PUSA 44 / PUSA 3590
PUSA 44 / PUSA 666	PUSA 44 / PUSA 666
SAMPURNA / 64-44 / PUSA 44	SAMPURNA / 64-44 / PUSA 44
SONAM / DAMINI / BASMATI / DELTA / 64-44 GOLD / 664	SONAM / DAMINI / BASMATI / DELTA / 64-44 GOLD / 664

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
2013-11-01	2013-11-01
2013-11-03	2013-11-03
2013-11-07	2013-11-07
2013-11-08	2013-11-08
2013-11-10	2013-11-10
2013-11-15	2013-11-15
2013-11-22	2013-11-22
2013-11-25	2013-11-25
2013-11-27	2013-11-27
2013-11-30	2013-11-30
2013-12-01	2013-12-01
2013-12-05	2013-12-05
2013-12-06	2013-12-06

2013-12-07	2013-12-07
2013-12-10	2013-12-10
2013-12-15	2013-12-15
2013-12-22	2013-12-22
2013-12-30	2013-12-30
2014-01-01	2014-01-01
2014-05-01	2014-05-01
2014-05-02	2014-05-02
2014-05-03	2014-05-03
2014-05-04	2014-05-04
2014-05-05	2014-05-05
2014-05-06	2014-05-06
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-05-11	2014-05-11
2014-05-12	2014-05-12
2014-05-14	2014-05-14
2014-05-15	2014-05-15
2014-05-17	2014-05-17
2014-05-20	2014-05-20
2014-05-21	2014-05-21
2014-05-22	2014-05-22
2014-05-24	2014-05-24
2014-05-25	2014-05-25
2014-05-28	2014-05-28
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-02	2014-06-02
2014-06-03	2014-06-03
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-13	2014-06-13
2014-06-14	2014-06-14
2014-06-15	2014-06-15
2014-06-18	2014-06-18

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

2015-11-07	2015-11-07
2015-12-22	2015-12-22
2016-01-06	2016-01-06
2016-01-10	2016-01-10
2016-01-15	2016-01-15
2016-01-25	2016-01-25
2016-02-15	2016-02-15
2016-02-16	2016-02-16
2016-02-22	2016-02-22
2016-03-25	2016-03-25
2016-03-27	2016-03-27
2016-03-29	2016-03-29
2016-04-03	2016-04-03
2016-04-05	2016-04-05
2016-04-10	2016-04-10
2016-04-12	2016-04-12
2016-04-14	2016-04-14
2016-04-15	2016-04-15
2016-04-20	2016-04-20
2016-04-25	2016-04-25
2016-04-28	2016-04-28
2016-05-01	2016-05-01
2016-05-02	2016-05-02
2016-05-05	2016-05-05
2016-05-06	2016-05-06
2016-05-07	2016-05-07
2016-05-10	2016-05-10
2016-05-11	2016-05-11
2016-05-15	2016-05-15
2016-05-18	2016-05-18
2016-05-20	2016-05-20
2016-05-25	2016-05-25
2016-06-01	2016-06-01
2016-06-04	2016-06-04
2016-06-05	2016-06-05
2016-06-06	2016-06-06
2016-06-07	2016-06-07
2016-06-10	2016-06-10
2016-06-11	2016-06-11

2016-06-12	2016-06-12
2016-06-15	2016-06-15
2016-06-16	2016-06-16
2016-06-17	2016-06-17
2016-06-20	2016-06-20
2016-06-21	2016-06-21
2016-06-22	2016-06-22
2016-06-25	2016-06-25
2016-06-26	2016-06-26
2016-06-28	2016-06-28
2016-06-30	2016-06-30
2016-07-01	2016-07-01
2016-07-02	2016-07-02
2016-07-05	2016-07-05
2016-07-10	2016-07-10
2016-07-11	2016-07-11
2016-07-15	2016-07-15
2016-08-01	2016-08-01
2016-08-03	2016-08-03
2016-08-04	2016-08-04
2016-08-15	2016-08-15
2016-09-01	2016-09-01
2016-09-03	2016-09-03
2016-09-05	2016-09-05
2016-09-06	2016-09-06
2016-09-09	2016-09-09
2016-09-10	2016-09-10
2016-09-13	2016-09-13
2016-10-01	2016-10-01
2016-10-10	2016-10-10
2016-10-15	2016-10-15
2016-10-16	2016-10-16
2016-12-05	2016-12-05
2016-12-16	2016-12-16
2016-12-20	2016-12-20
2017-01-14	2017-01-14
2017-01-15	2017-01-15
2017-02-01	2017-02-01
2017-02-02	2017-02-02

2017-02-04	2017-02-04
2017-02-06	2017-02-06
2017-02-09	2017-02-09
2017-02-20	2017-02-20
2017-02-21	2017-02-21
2017-03-15	2017-03-15
2017-03-20	2017-03-20
2017-03-29	2017-03-29
2017-04-01	2017-04-01
2017-04-03	2017-04-03
2017-04-05	2017-04-05
2017-04-08	2017-04-08
2017-04-10	2017-04-10
2017-04-15	2017-04-15
2017-04-16	2017-04-16
2017-04-18	2017-04-18
2017-04-20	2017-04-20
2017-04-22	2017-04-22
2017-04-24	2017-04-24
2017-04-25	2017-04-25
2017-04-26	2017-04-26
2017-04-28	2017-04-28
2017-05-01	2017-05-01
2017-05-02	2017-05-02
2017-05-04	2017-05-04
2017-05-05	2017-05-05
2017-05-06	2017-05-06
2017-05-08	2017-05-08
2017-05-10	2017-05-10
2017-05-12	2017-05-12
2017-05-13	2017-05-13
2017-05-15	2017-05-15
2017-05-20	2017-05-20
2017-05-25	2017-05-25
2017-05-26	2017-05-26
2017-06-01	2017-06-01
2017-06-02	2017-06-02
2017-06-03	2017-06-03
2017-06-04	2017-06-04

2017-06-05	2017-06-05
2017-06-07	2017-06-07
2017-06-08	2017-06-08
2017-06-09	2017-06-09
2017-06-10	2017-06-10
2017-06-12	2017-06-12
2017-06-14	2017-06-14
2017-06-15	2017-06-15
2017-06-18	2017-06-18
2017-06-20	2017-06-20
2017-06-22	2017-06-22
2017-06-24	2017-06-24
2017-06-25	2017-06-25
2017-06-27	2017-06-27
2017-06-29	2017-06-29
2017-07-01	2017-07-01
2017-07-02	2017-07-02
2017-07-05	2017-07-05
2017-07-08	2017-07-08
2017-07-10	2017-07-10
2017-07-11	2017-07-11
2017-07-12	2017-07-12
2017-07-15	2017-07-15
2017-07-16	2017-07-16
2017-07-20	2017-07-20
2017-07-22	2017-07-22
2017-08-05	2017-08-05
2017-08-06	2017-08-06
2017-08-20	2017-08-20
2017-09-06	2017-09-06
2017-10-15	2017-10-15
2017-10-25	2017-10-25
2017-11-01	2017-11-01
2017-11-02	2017-11-02
2017-11-10	2017-11-10
2017-11-11	2017-11-11
2017-11-12	2017-11-12
2017-11-13	2017-11-13
2017-11-14	2017-11-14

2017-11-15	2017-11-15
2017-11-17	2017-11-17
2017-11-23	2017-11-23
2017-12-01	2017-12-01
2018-01-01	2018-01-01
2018-01-15	2018-01-15
2018-01-16	2018-01-16
2018-02-02	2018-02-02
2018-02-06	2018-02-06
2018-02-11	2018-02-11
2018-02-25	2018-02-25
2018-03-20	2018-03-20
2018-03-28	2018-03-28
2018-04-01	2018-04-01
2018-04-05	2018-04-05
2018-04-06	2018-04-06
2018-04-07	2018-04-07
2018-04-10	2018-04-10
2018-04-12	2018-04-12
2018-04-15	2018-04-15
2018-04-18	2018-04-18
2018-04-20	2018-04-20
2018-04-22	2018-04-22
2018-04-26	2018-04-26
2018-04-28	2018-04-28
2018-04-30	2018-04-30
2018-05-01	2018-05-01
2018-05-02	2018-05-02
2018-05-04	2018-05-04
2018-05-05	2018-05-05
2018-05-06	2018-05-06
2018-05-08	2018-05-08
2018-05-10	2018-05-10
2018-05-11	2018-05-11
2018-05-14	2018-05-14
2018-05-15	2018-05-15
2018-05-18	2018-05-18
2018-05-20	2018-05-20
2018-05-25	2018-05-25

2018-05-26	2018-05-26
2018-05-28	2018-05-28
2018-06-01	2018-06-01
2018-06-02	2018-06-02
2018-06-05	2018-06-05
2018-06-06	2018-06-06
2018-06-07	2018-06-07
2018-06-09	2018-06-09
2018-06-10	2018-06-10
2018-06-12	2018-06-12
2018-06-15	2018-06-15
2018-06-16	2018-06-16
2018-06-18	2018-06-18
2018-06-20	2018-06-20
2018-06-29	2018-06-29
2018-07-01	2018-07-01
2018-07-02	2018-07-02
2018-07-03	2018-07-03
2018-07-04	2018-07-04
2018-07-05	2018-07-05
2018-07-06	2018-07-06
2018-07-08	2018-07-08
2018-07-10	2018-07-10
2018-07-12	2018-07-12
2018-07-13	2018-07-13
2018-07-18	2018-07-18
2018-07-20	2018-07-20
2018-07-27	2018-07-27
2018-07-30	2018-07-30
2018-08-03	2018-08-03
2018-08-16	2018-08-16
2018-08-17	2018-08-17
2018-08-18	2018-08-18
2018-08-20	2018-08-20
2018-08-24	2018-08-24
2018-08-25	2018-08-25
2018-08-26	2018-08-26
2018-08-28	2018-08-28
2018-08-30	2018-08-30

2018-10-20	2018-10-20
2019-01-02	2019-01-02
2019-01-04	2019-01-04
2019-01-05	2019-01-05
2019-01-08	2019-01-08
2019-01-10	2019-01-10
2019-01-12	2019-01-12
2019-01-13	2019-01-13
2019-01-18	2019-01-18
2019-01-20	2019-01-20
2019-01-30	2019-01-30
2019-02-05	2019-02-05
2019-02-06	2019-02-06
2019-02-07	2019-02-07
2019-02-10	2019-02-10
2019-02-15	2019-02-15
2019-02-22	2019-02-22
2019-02-25	2019-02-25
2019-03-05	2019-03-05
2019-03-08	2019-03-08
2019-03-10	2019-03-10
2019-03-16	2019-03-16
2019-04-04	2019-04-04
2019-04-05	2019-04-05
2019-04-10	2019-04-10
2019-04-13	2019-04-13
2019-04-14	2019-04-14
2019-05-01	2019-05-01
2019-05-02	2019-05-02
2019-05-05	2019-05-05
2019-05-06	2019-05-06
2019-05-07	2019-05-07
2019-05-08	2019-05-08
2019-05-10	2019-05-10
2019-05-11	2019-05-11
2019-05-12	2019-05-12
2019-05-14	2019-05-14
2019-05-15	2019-05-15
2019-05-16	2019-05-16

2019-05-18	2019-05-18
2019-05-19	2019-05-19
2019-05-20	2019-05-20
2019-05-21	2019-05-21
2019-05-22	2019-05-22
2019-05-23	2019-05-23
2019-05-25	2019-05-25
2019-05-27	2019-05-27
2019-06-02	2019-06-02
2019-06-05	2019-06-05
2019-06-06	2019-06-06
2019-06-10	2019-06-10
2019-06-11	2019-06-11
2019-06-12	2019-06-12
2019-06-14	2019-06-14
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-19	2019-06-19
2019-06-20	2019-06-20
2019-06-22	2019-06-22
2019-06-25	2019-06-25
2019-06-29	2019-06-29
2019-06-30	2019-06-30
2019-07-02	2019-07-02
2019-07-03	2019-07-03
2019-07-04	2019-07-04
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-07	2019-07-07
2019-07-08	2019-07-08
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-15	2019-07-15
2019-07-18	2019-07-18
2019-07-27	2019-07-27

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: 0.45 - 5400 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: 2 - 20000 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
kgs	kgs

Q7014A: Q7014.A. Do you cultivate rice in a drought prone environment?**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

Q151: Q151. Are grown on open field or in a greenhouse for growing area A?**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	active greenhouse
2	open field

Q154A: Q154. A. # of plants transplanted per for growing area A for ?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.000247 - 25 Format: Numeric

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
2014-01-01	2014-01-01
2014-01-04	2014-01-04
2014-01-10	2014-01-10
2014-01-20	2014-01-20
2014-01-23	2014-01-23
2014-01-25	2014-01-25
2014-01-30	2014-01-30
2014-02-05	2014-02-05
2014-02-10	2014-02-10

2014-02-25	2014-02-25
2014-03-15	2014-03-15
2014-03-21	2014-03-21
2014-03-28	2014-03-28
2014-06-01	2014-06-01
2014-06-02	2014-06-02
2014-06-03	2014-06-03
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-13	2014-06-13
2014-06-14	2014-06-14
2014-06-15	2014-06-15
2014-06-16	2014-06-16
2014-06-17	2014-06-17
2014-06-18	2014-06-18
2014-06-19	2014-06-19
2014-06-20	2014-06-20
2014-06-22	2014-06-22
2014-06-24	2014-06-24
2014-06-25	2014-06-25
2014-06-26	2014-06-26
2014-06-28	2014-06-28
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-02	2014-07-02
2014-07-03	2014-07-03
2014-07-05	2014-07-05
2014-07-10	2014-07-10
2014-07-11	2014-07-11
2014-07-12	2014-07-12
2014-07-15	2014-07-15
2014-07-17	2014-07-17
2014-07-18	2014-07-18
2014-07-20	2014-07-20
2014-07-22	2014-07-22

2014-07-25	2014-07-25
2014-07-26	2014-07-26
2014-07-28	2014-07-28
2014-07-29	2014-07-29
2014-07-30	2014-07-30
2014-09-03	2014-09-03
2014-09-10	2014-09-10
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-25	2014-09-25
2014-09-28	2014-09-28
2014-10-05	2014-10-05
2014-10-07	2014-10-07
2014-10-20	2014-10-20
2015-06-01	2015-06-01
2015-06-10	2015-06-10
2015-06-14	2015-06-14
2015-06-15	2015-06-15
2015-06-16	2015-06-16
2015-06-18	2015-06-18
2015-06-20	2015-06-20
2015-06-21	2015-06-21
2015-06-22	2015-06-22
2015-06-23	2015-06-23
2015-06-25	2015-06-25
2015-06-26	2015-06-26
2015-10-04	2015-10-04
2015-11-15	2015-11-15
2016-01-01	2016-01-01
2016-01-07	2016-01-07
2016-02-01	2016-02-01
2016-04-15	2016-04-15
2016-04-18	2016-04-18
2016-04-20	2016-04-20
2016-04-28	2016-04-28
2016-04-30	2016-04-30
2016-05-05	2016-05-05

2016-05-10	2016-05-10
2016-05-15	2016-05-15
2016-05-16	2016-05-16
2016-05-18	2016-05-18
2016-05-20	2016-05-20
2016-05-25	2016-05-25
2016-05-30	2016-05-30
2016-06-01	2016-06-01
2016-06-04	2016-06-04
2016-06-05	2016-06-05
2016-06-08	2016-06-08
2016-06-10	2016-06-10
2016-06-12	2016-06-12
2016-06-15	2016-06-15
2016-06-16	2016-06-16
2016-06-17	2016-06-17
2016-06-18	2016-06-18
2016-06-19	2016-06-19
2016-06-20	2016-06-20
2016-06-21	2016-06-21
2016-06-22	2016-06-22
2016-06-23	2016-06-23
2016-06-25	2016-06-25
2016-06-26	2016-06-26
2016-06-27	2016-06-27
2016-06-28	2016-06-28
2016-06-30	2016-06-30
2016-07-01	2016-07-01
2016-07-02	2016-07-02
2016-07-03	2016-07-03
2016-07-04	2016-07-04
2016-07-05	2016-07-05
2016-07-07	2016-07-07
2016-07-08	2016-07-08
2016-07-10	2016-07-10
2016-07-12	2016-07-12
2016-07-15	2016-07-15
2016-07-20	2016-07-20
2016-07-26	2016-07-26

2016-08-02	2016-08-02
2016-08-07	2016-08-07
2016-08-10	2016-08-10
2016-08-31	2016-08-31
2016-09-01	2016-09-01
2016-09-03	2016-09-03
2016-09-05	2016-09-05
2016-09-06	2016-09-06
2016-09-09	2016-09-09
2016-09-15	2016-09-15
2016-10-03	2016-10-03
2016-10-05	2016-10-05
2016-10-20	2016-10-20
2016-10-25	2016-10-25
2016-11-18	2016-11-18
2016-11-23	2016-11-23
2017-01-25	2017-01-25
2017-02-12	2017-02-12
2017-02-28	2017-02-28
2017-03-26	2017-03-26
2017-03-30	2017-03-30
2017-04-15	2017-04-15
2017-04-20	2017-04-20
2017-05-21	2017-05-21
2017-05-25	2017-05-25
2017-05-28	2017-05-28
2017-06-03	2017-06-03
2017-06-05	2017-06-05
2017-06-06	2017-06-06
2017-06-07	2017-06-07
2017-06-08	2017-06-08
2017-06-10	2017-06-10
2017-06-11	2017-06-11
2017-06-12	2017-06-12
2017-06-13	2017-06-13
2017-06-14	2017-06-14
2017-06-15	2017-06-15
2017-06-16	2017-06-16
2017-06-17	2017-06-17

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

2017-11-17	2017-11-17
2017-11-20	2017-11-20
2017-11-21	2017-11-21
2017-11-23	2017-11-23
2017-11-24	2017-11-24
2017-11-25	2017-11-25
2017-11-27	2017-11-27
2017-12-03	2017-12-03
2017-12-05	2017-12-05
2017-12-10	2017-12-10
2018-01-01	2018-01-01
2018-01-05	2018-01-05
2018-01-25	2018-01-25
2018-02-01	2018-02-01
2018-02-05	2018-02-05
2018-02-07	2018-02-07
2018-02-10	2018-02-10
2018-02-14	2018-02-14
2018-02-26	2018-02-26
2018-03-22	2018-03-22
2018-04-01	2018-04-01
2018-05-01	2018-05-01
2018-05-15	2018-05-15
2018-05-20	2018-05-20
2018-05-23	2018-05-23
2018-05-26	2018-05-26
2018-06-02	2018-06-02
2018-06-05	2018-06-05
2018-06-06	2018-06-06
2018-06-08	2018-06-08
2018-06-10	2018-06-10
2018-06-11	2018-06-11
2018-06-12	2018-06-12
2018-06-14	2018-06-14
2018-06-15	2018-06-15
2018-06-16	2018-06-16
2018-06-17	2018-06-17
2018-06-18	2018-06-18
2018-06-19	2018-06-19

2018-06-20	2018-06-20
2018-06-21	2018-06-21
2018-06-22	2018-06-22
2018-06-23	2018-06-23
2018-06-24	2018-06-24
2018-06-25	2018-06-25
2018-06-26	2018-06-26
2018-06-27	2018-06-27
2018-06-28	2018-06-28
2018-06-30	2018-06-30
2018-07-01	2018-07-01
2018-07-02	2018-07-02
2018-07-06	2018-07-06
2018-07-07	2018-07-07
2018-07-10	2018-07-10
2018-07-13	2018-07-13
2018-07-15	2018-07-15
2018-07-16	2018-07-16
2018-07-18	2018-07-18
2018-07-20	2018-07-20
2018-07-25	2018-07-25
2018-07-26	2018-07-26
2018-08-01	2018-08-01
2018-08-02	2018-08-02
2018-08-03	2018-08-03
2018-08-05	2018-08-05
2018-08-06	2018-08-06
2018-08-10	2018-08-10
2018-08-15	2018-08-15
2018-09-05	2018-09-05
2018-09-28	2018-09-28
2018-09-30	2018-09-30
2018-10-01	2018-10-01
2018-10-02	2018-10-02
2018-10-03	2018-10-03
2018-10-05	2018-10-05
2018-10-08	2018-10-08
2018-10-09	2018-10-09
2018-10-10	2018-10-10

2018-10-13	2018-10-13
2018-10-15	2018-10-15
2018-10-17	2018-10-17
2019-01-20	2019-01-20
2019-01-21	2019-01-21
2019-01-25	2019-01-25
2019-02-01	2019-02-01
2019-02-02	2019-02-02
2019-02-04	2019-02-04
2019-02-10	2019-02-10
2019-02-11	2019-02-11
2019-02-13	2019-02-13
2019-02-15	2019-02-15
2019-02-18	2019-02-18
2019-02-20	2019-02-20
2019-02-25	2019-02-25
2019-02-28	2019-02-28
2019-03-10	2019-03-10
2019-03-20	2019-03-20
2019-03-25	2019-03-25
2019-05-06	2019-05-06
2019-05-16	2019-05-16
2019-05-20	2019-05-20
2019-05-23	2019-05-23
2019-05-25	2019-05-25
2019-05-26	2019-05-26
2019-05-27	2019-05-27
2019-06-02	2019-06-02
2019-06-03	2019-06-03
2019-06-05	2019-06-05
2019-06-06	2019-06-06
2019-06-08	2019-06-08
2019-06-10	2019-06-10
2019-06-12	2019-06-12
2019-06-13	2019-06-13
2019-06-14	2019-06-14
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17

2019-06-18	2019-06-18
2019-06-19	2019-06-19
2019-06-20	2019-06-20
2019-06-21	2019-06-21
2019-06-22	2019-06-22
2019-06-23	2019-06-23
2019-06-24	2019-06-24
2019-06-25	2019-06-25
2019-06-28	2019-06-28
2019-06-30	2019-06-30
2019-07-01	2019-07-01
2019-07-05	2019-07-05
2019-07-07	2019-07-07
2019-07-08	2019-07-08
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-13	2019-07-13
2019-07-15	2019-07-15
2019-07-16	2019-07-16
2019-07-17	2019-07-17
2019-07-19	2019-07-19
2019-07-20	2019-07-20
2019-07-21	2019-07-21
2019-07-22	2019-07-22
2019-07-23	2019-07-23
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-07-26	2019-07-26
2019-07-27	2019-07-27
2019-07-29	2019-07-29
2019-07-30	2019-07-30
2019-08-27	2019-08-27

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

Q183: Q183. Do you prune growing area A for ?

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	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 - 3 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	pre-treated seed treatment
2	on-farm seed treatment
3	none

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 - 3 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

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 - 12 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 - 4 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 - 30 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: -0.000247 - 7000 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
2014-04-02	2014-04-02
2014-04-03	2014-04-03
2014-04-05	2014-04-05
2014-04-06	2014-04-06
2014-04-08	2014-04-08
2014-04-09	2014-04-09
2014-04-11	2014-04-11
2014-04-12	2014-04-12
2014-04-16	2014-04-16
2014-05-01	2014-05-01
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-06-02	2014-06-02
2014-06-06	2014-06-06
2014-06-11	2014-06-11
2014-09-08	2014-09-08
2014-09-10	2014-09-10
2014-09-11	2014-09-11

2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-23	2014-09-23
2014-09-25	2014-09-25
2014-09-27	2014-09-27
2014-09-28	2014-09-28
2014-09-29	2014-09-29
2014-09-30	2014-09-30
2014-10-01	2014-10-01
2014-10-02	2014-10-02
2014-10-03	2014-10-03
2014-10-05	2014-10-05
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-09	2014-10-09
2014-10-10	2014-10-10
2014-10-11	2014-10-11
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-17	2014-10-17
2014-10-22	2014-10-22
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
2014-11-07	2014-11-07
2014-11-08	2014-11-08
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-12	2014-11-12
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-17	2014-11-17
2014-11-18	2014-11-18

2014-11-22	2014-11-22
2014-11-25	2014-11-25
2014-11-27	2014-11-27
2015-01-01	2015-01-01
2015-01-10	2015-01-10
2015-01-12	2015-01-12
2015-01-15	2015-01-15
2015-01-19	2015-01-19
2015-01-20	2015-01-20
2015-01-22	2015-01-22
2015-01-25	2015-01-25
2015-01-27	2015-01-27
2015-02-01	2015-02-01
2015-08-10	2015-08-10
2015-09-10	2015-09-10
2015-09-12	2015-09-12
2015-09-13	2015-09-13
2015-09-14	2015-09-14
2015-09-15	2015-09-15
2015-09-16	2015-09-16
2015-09-18	2015-09-18
2015-09-19	2015-09-19
2015-10-02	2015-10-02
2015-10-05	2015-10-05
2015-10-10	2015-10-10
2015-10-13	2015-10-13
2015-10-15	2015-10-15
2016-01-01	2016-01-01
2016-02-03	2016-02-03
2016-02-24	2016-02-24
2016-03-07	2016-03-07
2016-04-07	2016-04-07
2016-04-10	2016-04-10
2016-06-06	2016-06-06
2016-07-01	2016-07-01
2016-08-05	2016-08-05
2016-08-08	2016-08-08
2016-08-11	2016-08-11
2016-08-15	2016-08-15

2016-08-25	2016-08-25
2016-08-27	2016-08-27
2016-08-28	2016-08-28
2016-08-30	2016-08-30
2016-09-01	2016-09-01
2016-09-02	2016-09-02
2016-09-05	2016-09-05
2016-09-10	2016-09-10
2016-09-15	2016-09-15
2016-09-18	2016-09-18
2016-09-20	2016-09-20
2016-09-25	2016-09-25
2016-09-30	2016-09-30
2016-10-01	2016-10-01
2016-10-03	2016-10-03
2016-10-05	2016-10-05
2016-10-06	2016-10-06
2016-10-07	2016-10-07
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
2016-10-17	2016-10-17
2016-10-18	2016-10-18
2016-10-19	2016-10-19
2016-10-20	2016-10-20
2016-10-21	2016-10-21
2016-10-22	2016-10-22
2016-10-23	2016-10-23
2016-10-24	2016-10-24
2016-10-25	2016-10-25
2016-10-26	2016-10-26
2016-10-27	2016-10-27
2016-10-28	2016-10-28

2016-11-01	2016-11-01
2016-11-02	2016-11-02
2016-11-08	2016-11-08
2016-11-10	2016-11-10
2016-11-12	2016-11-12
2016-11-15	2016-11-15
2016-11-18	2016-11-18
2016-11-20	2016-11-20
2016-12-01	2016-12-01
2016-12-05	2016-12-05
2016-12-10	2016-12-10
2016-12-17	2016-12-17
2016-12-18	2016-12-18
2017-01-01	2017-01-01
2017-01-11	2017-01-11
2017-01-19	2017-01-19
2017-04-25	2017-04-25
2017-04-26	2017-04-26
2017-05-01	2017-05-01
2017-06-10	2017-06-10
2017-06-15	2017-06-15
2017-06-26	2017-06-26
2017-07-01	2017-07-01
2017-07-05	2017-07-05
2017-07-10	2017-07-10
2017-08-05	2017-08-05
2017-08-10	2017-08-10
2017-08-15	2017-08-15
2017-08-30	2017-08-30
2017-09-10	2017-09-10
2017-09-11	2017-09-11
2017-09-15	2017-09-15
2017-09-20	2017-09-20
2017-09-25	2017-09-25
2017-09-27	2017-09-27
2017-09-28	2017-09-28
2017-09-30	2017-09-30
2017-10-01	2017-10-01
2017-10-02	2017-10-02

2017-10-03	2017-10-03
2017-10-04	2017-10-04
2017-10-05	2017-10-05
2017-10-06	2017-10-06
2017-10-07	2017-10-07
2017-10-08	2017-10-08
2017-10-09	2017-10-09
2017-10-10	2017-10-10
2017-10-12	2017-10-12
2017-10-14	2017-10-14
2017-10-15	2017-10-15
2017-10-16	2017-10-16
2017-10-18	2017-10-18
2017-10-20	2017-10-20
2017-10-22	2017-10-22
2017-10-23	2017-10-23
2017-10-25	2017-10-25
2017-10-27	2017-10-27
2017-10-28	2017-10-28
2017-10-30	2017-10-30
2017-11-03	2017-11-03
2017-11-04	2017-11-04
2017-11-05	2017-11-05
2017-11-07	2017-11-07
2017-11-10	2017-11-10
2017-11-11	2017-11-11
2017-11-14	2017-11-14
2017-11-15	2017-11-15
2017-11-17	2017-11-17
2017-11-18	2017-11-18
2017-11-20	2017-11-20
2017-11-22	2017-11-22
2017-11-23	2017-11-23
2017-11-25	2017-11-25
2017-11-27	2017-11-27
2017-11-28	2017-11-28
2017-11-30	2017-11-30
2017-12-01	2017-12-01
2017-12-02	2017-12-02

2017-12-04	2017-12-04
2017-12-10	2017-12-10
2017-12-11	2017-12-11
2017-12-12	2017-12-12
2017-12-15	2017-12-15
2017-12-16	2017-12-16
2017-12-18	2017-12-18
2017-12-19	2017-12-19
2017-12-20	2017-12-20
2017-12-21	2017-12-21
2017-12-25	2017-12-25
2017-12-26	2017-12-26
2018-02-04	2018-02-04
2018-02-09	2018-02-09
2018-02-10	2018-02-10
2018-02-11	2018-02-11
2018-02-12	2018-02-12
2018-02-13	2018-02-13
2018-02-18	2018-02-18
2018-03-02	2018-03-02
2018-03-21	2018-03-21
2018-03-22	2018-03-22
2018-04-15	2018-04-15
2018-04-21	2018-04-21
2018-04-23	2018-04-23
2018-04-30	2018-04-30
2018-05-10	2018-05-10
2018-05-15	2018-05-15
2018-05-22	2018-05-22
2018-05-27	2018-05-27
2018-06-05	2018-06-05
2018-06-30	2018-06-30
2018-07-01	2018-07-01
2018-07-08	2018-07-08
2018-07-15	2018-07-15
2018-09-22	2018-09-22
2018-09-28	2018-09-28
2018-09-30	2018-09-30
2018-10-01	2018-10-01

2018-10-02	2018-10-02
2018-10-04	2018-10-04
2018-10-05	2018-10-05
2018-10-10	2018-10-10
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-18	2018-10-18
2018-10-20	2018-10-20
2018-10-21	2018-10-21
2018-10-24	2018-10-24
2018-10-25	2018-10-25
2018-10-26	2018-10-26
2018-10-27	2018-10-27
2018-10-28	2018-10-28
2018-10-29	2018-10-29
2018-10-30	2018-10-30
2018-11-02	2018-11-02
2018-11-05	2018-11-05
2018-11-08	2018-11-08
2018-11-09	2018-11-09
2018-11-10	2018-11-10
2018-11-11	2018-11-11
2018-11-12	2018-11-12
2018-11-14	2018-11-14
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-23	2018-11-23
2018-12-03	2018-12-03
2018-12-10	2018-12-10
2018-12-11	2018-12-11
2018-12-12	2018-12-12
2018-12-20	2018-12-20
2018-12-30	2018-12-30
2019-01-01	2019-01-01
2019-02-11	2019-02-11
2019-02-12	2019-02-12
2019-02-13	2019-02-13
2019-02-14	2019-02-14
2019-02-15	2019-02-15

2019-06-05	2019-06-05
2019-06-10	2019-06-10
2019-06-12	2019-06-12
2019-06-13	2019-06-13
2019-06-15	2019-06-15
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-20	2019-06-20
2019-06-25	2019-06-25
2019-06-30	2019-06-30
2019-07-01	2019-07-01
2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-08-10	2019-08-10
2019-09-01	2019-09-01
2019-09-08	2019-09-08
2019-09-10	2019-09-10
2019-09-12	2019-09-12
2019-09-14	2019-09-14
2019-09-15	2019-09-15
2019-10-02	2019-10-02
2019-10-04	2019-10-04
2019-10-05	2019-10-05
2019-10-07	2019-10-07
2019-10-10	2019-10-10
2019-10-11	2019-10-11
2019-10-13	2019-10-13
2019-10-15	2019-10-15
2019-10-16	2019-10-16
2019-10-19	2019-10-19
2019-10-20	2019-10-20
2019-10-23	2019-10-23
2019-10-24	2019-10-24
2019-10-25	2019-10-25
2019-10-26	2019-10-26
2019-10-28	2019-10-28
2019-10-29	2019-10-29

2019-11-02	2019-11-02
2019-11-03	2019-11-03
2019-11-05	2019-11-05
2019-11-06	2019-11-06
2019-11-07	2019-11-07
2019-11-09	2019-11-09
2019-11-10	2019-11-10
2019-11-11	2019-11-11
2019-11-12	2019-11-12
2019-11-16	2019-11-16
2019-11-17	2019-11-17
2019-11-18	2019-11-18
2019-11-19	2019-11-19
2019-11-20	2019-11-20
2019-11-21	2019-11-21
2019-11-22	2019-11-22
2019-11-24	2019-11-24
2019-11-25	2019-11-25
2019-11-28	2019-11-28
2019-12-02	2019-12-02
2019-12-05	2019-12-05
2019-12-08	2019-12-08
2019-12-10	2019-12-10
2019-12-12	2019-12-12
2019-12-15	2019-12-15
2019-12-19	2019-12-19
2019-12-21	2019-12-21
2020-01-20	2020-01-20
2020-02-20	2020-02-20

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

Value	Category
2014-04-20	2014-04-20
2014-04-21	2014-04-21
2014-04-25	2014-04-25
2014-04-28	2014-04-28
2014-04-30	2014-04-30
2014-05-15	2014-05-15
2014-05-24	2014-05-24
2014-05-30	2014-05-30
2014-06-20	2014-06-20
2014-06-26	2014-06-26
2014-06-30	2014-06-30
2014-09-25	2014-09-25
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-16	2014-10-16
2014-10-17	2014-10-17
2014-10-18	2014-10-18
2014-10-19	2014-10-19
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-22	2014-10-22
2014-10-24	2014-10-24
2014-10-25	2014-10-25
2014-10-27	2014-10-27
2014-10-28	2014-10-28
2014-10-29	2014-10-29
2014-10-30	2014-10-30
2014-10-31	2014-10-31
2014-11-03	2014-11-03
2014-11-05	2014-11-05
2014-11-07	2014-11-07
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-14	2014-11-14
2014-11-15	2014-11-15

2014-11-16	2014-11-16
2014-11-19	2014-11-19
2014-11-20	2014-11-20
2014-11-23	2014-11-23
2014-11-24	2014-11-24
2014-11-25	2014-11-25
2014-11-26	2014-11-26
2014-11-27	2014-11-27
2014-11-28	2014-11-28
2014-11-29	2014-11-29
2014-11-30	2014-11-30
2015-01-15	2015-01-15
2015-01-25	2015-01-25
2015-01-30	2015-01-30
2015-01-31	2015-01-31
2015-02-02	2015-02-02
2015-02-07	2015-02-07
2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-02-22	2015-02-22
2015-08-15	2015-08-15
2015-09-13	2015-09-13
2015-09-14	2015-09-14
2015-09-15	2015-09-15
2015-09-16	2015-09-16
2015-09-17	2015-09-17
2015-09-18	2015-09-18
2015-09-19	2015-09-19
2015-09-20	2015-09-20
2015-09-25	2015-09-25
2015-09-28	2015-09-28
2015-10-05	2015-10-05
2015-10-07	2015-10-07
2015-10-15	2015-10-15
2015-10-18	2015-10-18
2015-10-20	2015-10-20
2016-01-01	2016-01-01
2016-02-03	2016-02-03
2016-03-02	2016-03-02

2016-03-07	2016-03-07
2016-03-08	2016-03-08
2016-04-07	2016-04-07
2016-04-10	2016-04-10
2016-06-10	2016-06-10
2016-07-01	2016-07-01
2016-08-15	2016-08-15
2016-08-19	2016-08-19
2016-08-20	2016-08-20
2016-08-22	2016-08-22
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
2016-09-05	2016-09-05
2016-09-07	2016-09-07
2016-09-10	2016-09-10
2016-09-15	2016-09-15
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
2016-10-05	2016-10-05
2016-10-08	2016-10-08
2016-10-14	2016-10-14
2016-10-15	2016-10-15
2016-10-17	2016-10-17
2016-10-20	2016-10-20
2016-10-22	2016-10-22
2016-10-25	2016-10-25
2016-10-27	2016-10-27
2016-10-28	2016-10-28
2016-10-30	2016-10-30
2016-11-01	2016-11-01
2016-11-02	2016-11-02
2016-11-10	2016-11-10
2016-11-15	2016-11-15

2016-11-20	2016-11-20
2016-11-23	2016-11-23
2016-11-30	2016-11-30
2016-12-01	2016-12-01
2016-12-02	2016-12-02
2016-12-05	2016-12-05
2016-12-07	2016-12-07
2016-12-10	2016-12-10
2016-12-11	2016-12-11
2016-12-12	2016-12-12
2016-12-13	2016-12-13
2016-12-14	2016-12-14
2016-12-15	2016-12-15
2016-12-17	2016-12-17
2016-12-18	2016-12-18
2016-12-19	2016-12-19
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
2017-01-02	2017-01-02
2017-01-03	2017-01-03
2017-01-04	2017-01-04
2017-01-05	2017-01-05
2017-01-06	2017-01-06
2017-01-07	2017-01-07
2017-01-10	2017-01-10
2017-01-11	2017-01-11
2017-01-19	2017-01-19
2017-01-20	2017-01-20

2017-01-31	2017-01-31
2017-02-15	2017-02-15
2017-03-31	2017-03-31
2017-05-13	2017-05-13
2017-06-12	2017-06-12
2017-06-18	2017-06-18
2017-07-15	2017-07-15
2017-07-18	2017-07-18
2017-07-31	2017-07-31
2017-08-10	2017-08-10
2017-09-10	2017-09-10
2017-09-11	2017-09-11
2017-09-15	2017-09-15
2017-09-20	2017-09-20
2017-09-25	2017-09-25
2017-09-28	2017-09-28
2017-09-30	2017-09-30
2017-10-01	2017-10-01
2017-10-02	2017-10-02
2017-10-04	2017-10-04
2017-10-05	2017-10-05
2017-10-06	2017-10-06
2017-10-07	2017-10-07
2017-10-08	2017-10-08
2017-10-09	2017-10-09
2017-10-10	2017-10-10
2017-10-12	2017-10-12
2017-10-15	2017-10-15
2017-10-16	2017-10-16
2017-10-18	2017-10-18
2017-10-20	2017-10-20
2017-10-22	2017-10-22
2017-10-23	2017-10-23
2017-10-25	2017-10-25
2017-10-27	2017-10-27
2017-10-28	2017-10-28
2017-10-29	2017-10-29
2017-10-30	2017-10-30
2017-11-02	2017-11-02

2017-11-03	2017-11-03
2017-11-04	2017-11-04
2017-11-05	2017-11-05
2017-11-06	2017-11-06
2017-11-10	2017-11-10
2017-11-11	2017-11-11
2017-11-15	2017-11-15
2017-11-17	2017-11-17
2017-11-20	2017-11-20
2017-11-25	2017-11-25
2017-11-28	2017-11-28
2017-11-30	2017-11-30
2017-12-02	2017-12-02
2017-12-05	2017-12-05
2017-12-10	2017-12-10
2017-12-11	2017-12-11
2017-12-12	2017-12-12
2017-12-15	2017-12-15
2017-12-16	2017-12-16
2017-12-19	2017-12-19
2017-12-20	2017-12-20
2017-12-22	2017-12-22
2017-12-25	2017-12-25
2017-12-26	2017-12-26
2017-12-28	2017-12-28
2017-12-30	2017-12-30
2018-01-15	2018-01-15
2018-02-04	2018-02-04
2018-02-09	2018-02-09
2018-02-10	2018-02-10
2018-02-11	2018-02-11
2018-02-12	2018-02-12
2018-02-13	2018-02-13
2018-02-18	2018-02-18
2018-04-21	2018-04-21
2018-04-22	2018-04-22
2018-05-10	2018-05-10
2018-05-23	2018-05-23
2018-06-21	2018-06-21

2018-06-22	2018-06-22
2018-07-20	2018-07-20
2018-07-22	2018-07-22
2018-07-25	2018-07-25
2018-07-30	2018-07-30
2018-08-04	2018-08-04
2018-09-05	2018-09-05
2018-10-05	2018-10-05
2018-10-10	2018-10-10
2018-10-11	2018-10-11
2018-10-15	2018-10-15
2018-10-16	2018-10-16
2018-10-17	2018-10-17
2018-10-18	2018-10-18
2018-10-20	2018-10-20
2018-10-22	2018-10-22
2018-10-23	2018-10-23
2018-10-24	2018-10-24
2018-10-25	2018-10-25
2018-10-26	2018-10-26
2018-10-28	2018-10-28
2018-10-30	2018-10-30
2018-11-01	2018-11-01
2018-11-02	2018-11-02
2018-11-04	2018-11-04
2018-11-05	2018-11-05
2018-11-08	2018-11-08
2018-11-09	2018-11-09
2018-11-10	2018-11-10
2018-11-11	2018-11-11
2018-11-12	2018-11-12
2018-11-13	2018-11-13
2018-11-14	2018-11-14
2018-11-15	2018-11-15
2018-11-16	2018-11-16
2018-11-17	2018-11-17
2018-11-20	2018-11-20
2018-11-22	2018-11-22
2018-11-25	2018-11-25

2018-11-30	2018-11-30
2018-12-01	2018-12-01
2018-12-16	2018-12-16
2018-12-18	2018-12-18
2018-12-20	2018-12-20
2018-12-21	2018-12-21
2018-12-28	2018-12-28
2018-12-30	2018-12-30
2019-01-01	2019-01-01
2019-01-05	2019-01-05
2019-01-06	2019-01-06
2019-01-07	2019-01-07
2019-01-08	2019-01-08
2019-01-09	2019-01-09
2019-01-10	2019-01-10
2019-01-12	2019-01-12
2019-01-15	2019-01-15
2019-01-29	2019-01-29
2019-02-11	2019-02-11
2019-02-12	2019-02-12
2019-02-13	2019-02-13
2019-02-14	2019-02-14
2019-02-15	2019-02-15
2019-06-17	2019-06-17
2019-07-01	2019-07-01
2019-07-05	2019-07-05
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-07-28	2019-07-28
2019-07-30	2019-07-30
2019-08-10	2019-08-10
2019-09-10	2019-09-10
2019-09-12	2019-09-12
2019-09-14	2019-09-14
2019-09-15	2019-09-15

2019-09-30	2019-09-30
2019-10-05	2019-10-05
2019-10-06	2019-10-06
2019-10-07	2019-10-07
2019-10-10	2019-10-10
2019-10-11	2019-10-11
2019-10-15	2019-10-15
2019-10-16	2019-10-16
2019-10-19	2019-10-19
2019-10-20	2019-10-20
2019-10-23	2019-10-23
2019-10-29	2019-10-29
2019-10-30	2019-10-30
2019-11-01	2019-11-01
2019-11-03	2019-11-03
2019-11-04	2019-11-04
2019-11-05	2019-11-05
2019-11-06	2019-11-06
2019-11-07	2019-11-07
2019-11-09	2019-11-09
2019-11-10	2019-11-10
2019-11-11	2019-11-11
2019-11-12	2019-11-12
2019-11-14	2019-11-14
2019-11-15	2019-11-15
2019-11-16	2019-11-16
2019-11-17	2019-11-17
2019-11-19	2019-11-19
2019-11-20	2019-11-20
2019-11-21	2019-11-21
2019-11-22	2019-11-22
2019-11-24	2019-11-24
2019-11-25	2019-11-25
2019-11-30	2019-11-30
2019-12-02	2019-12-02
2019-12-05	2019-12-05
2019-12-06	2019-12-06
2019-12-10	2019-12-10
2019-12-15	2019-12-15

2019-12-18	2019-12-18
2019-12-20	2019-12-20
2019-12-21	2019-12-21
2019-12-23	2019-12-23
2019-12-30	2019-12-30
2019-12-31	2019-12-31
2020-01-01	2020-01-01
2020-01-02	2020-01-02
2020-01-05	2020-01-05
2020-01-15	2020-01-15
2020-01-20	2020-01-20
2020-01-21	2020-01-21
2020-02-20	2020-02-20

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 - 37.05 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: 0.8 - 3.21 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: 0 - 12.35 Format: Numeric

Q282: Q282. What is the fibre / lint yield (marketable yield) that has been achieved for cotton in per ?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.247 - 3.458 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: 0.247 - 3.46 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_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 - 50 Format: Numeric

Q4091: Q4091. What is the average size (diameter) of one tomato/pepper harvested on average? (cm)

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 2700 Format: Numeric

Q4092: Q4092. What is the number of marketable tomatoes/peppers fruits per square meter?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.000247 - 500 Format: Numeric

Q286: Q284. What is the fibre/ lint quality for cotton?

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
Good quality	Good quality
Low quality	Low quality
Medium quality	Medium quality

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
2014-04-02	2014-04-02
2014-04-03	2014-04-03
2014-04-05	2014-04-05
2014-04-06	2014-04-06
2014-04-08	2014-04-08
2014-04-09	2014-04-09
2014-04-11	2014-04-11
2014-04-12	2014-04-12
2014-04-16	2014-04-16
2014-05-01	2014-05-01
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-06-02	2014-06-02
2014-06-06	2014-06-06
2014-06-11	2014-06-11
2014-09-08	2014-09-08
2014-09-10	2014-09-10
2014-09-11	2014-09-11
2014-09-12	2014-09-12
2014-09-15	2014-09-15

2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-23	2014-09-23
2014-09-25	2014-09-25
2014-09-27	2014-09-27
2014-09-28	2014-09-28
2014-09-29	2014-09-29
2014-09-30	2014-09-30
2014-10-01	2014-10-01
2014-10-02	2014-10-02
2014-10-03	2014-10-03
2014-10-05	2014-10-05
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-09	2014-10-09
2014-10-10	2014-10-10
2014-10-11	2014-10-11
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-17	2014-10-17
2014-10-22	2014-10-22
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
2014-11-07	2014-11-07
2014-11-08	2014-11-08
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-12	2014-11-12
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-17	2014-11-17
2014-11-18	2014-11-18
2014-11-22	2014-11-22
2014-11-25	2014-11-25

2014-11-27	2014-11-27
2015-01-01	2015-01-01
2015-01-10	2015-01-10
2015-01-12	2015-01-12
2015-01-15	2015-01-15
2015-01-19	2015-01-19
2015-01-20	2015-01-20
2015-01-22	2015-01-22
2015-01-25	2015-01-25
2015-01-27	2015-01-27
2015-02-01	2015-02-01

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
2014-04-20	2014-04-20
2014-04-21	2014-04-21
2014-04-25	2014-04-25
2014-04-28	2014-04-28
2014-04-30	2014-04-30
2014-05-15	2014-05-15
2014-05-24	2014-05-24
2014-05-30	2014-05-30
2014-06-20	2014-06-20
2014-06-26	2014-06-26
2014-06-30	2014-06-30
2014-09-25	2014-09-25
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-12	2014-10-12

2014-10-15	2014-10-15
2014-10-16	2014-10-16
2014-10-17	2014-10-17
2014-10-18	2014-10-18
2014-10-19	2014-10-19
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-22	2014-10-22
2014-10-24	2014-10-24
2014-10-25	2014-10-25
2014-10-27	2014-10-27
2014-10-28	2014-10-28
2014-10-29	2014-10-29
2014-10-30	2014-10-30
2014-10-31	2014-10-31
2014-11-03	2014-11-03
2014-11-05	2014-11-05
2014-11-07	2014-11-07
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-14	2014-11-14
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-19	2014-11-19
2014-11-20	2014-11-20
2014-11-23	2014-11-23
2014-11-24	2014-11-24
2014-11-25	2014-11-25
2014-11-26	2014-11-26
2014-11-27	2014-11-27
2014-11-28	2014-11-28
2014-11-29	2014-11-29
2014-11-30	2014-11-30
2015-01-15	2015-01-15
2015-01-25	2015-01-25
2015-01-30	2015-01-30
2015-01-31	2015-01-31
2015-02-02	2015-02-02
2015-02-07	2015-02-07

2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-02-22	2015-02-22

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
2014-04-02	2014-04-02
2014-04-03	2014-04-03
2014-04-05	2014-04-05
2014-04-06	2014-04-06
2014-04-08	2014-04-08
2014-04-09	2014-04-09
2014-04-11	2014-04-11
2014-04-12	2014-04-12
2014-04-16	2014-04-16
2014-05-01	2014-05-01
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-06-02	2014-06-02
2014-06-06	2014-06-06
2014-06-11	2014-06-11
2014-09-08	2014-09-08
2014-09-10	2014-09-10
2014-09-11	2014-09-11
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-23	2014-09-23
2014-09-25	2014-09-25

2014-09-27	2014-09-27
2014-09-28	2014-09-28
2014-09-29	2014-09-29
2014-09-30	2014-09-30
2014-10-01	2014-10-01
2014-10-02	2014-10-02
2014-10-03	2014-10-03
2014-10-05	2014-10-05
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-09	2014-10-09
2014-10-10	2014-10-10
2014-10-11	2014-10-11
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-17	2014-10-17
2014-10-22	2014-10-22
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
2014-11-07	2014-11-07
2014-11-08	2014-11-08
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-12	2014-11-12
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-17	2014-11-17
2014-11-18	2014-11-18
2014-11-22	2014-11-22
2014-11-25	2014-11-25
2014-11-27	2014-11-27
2015-01-01	2015-01-01
2015-01-10	2015-01-10
2015-01-12	2015-01-12

2015-01-15	2015-01-15
2015-01-19	2015-01-19
2015-01-20	2015-01-20
2015-01-22	2015-01-22
2015-01-25	2015-01-25
2015-01-27	2015-01-27
2015-02-01	2015-02-01

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
2014-04-20	2014-04-20
2014-04-21	2014-04-21
2014-04-25	2014-04-25
2014-04-28	2014-04-28
2014-04-30	2014-04-30
2014-05-15	2014-05-15
2014-05-24	2014-05-24
2014-05-30	2014-05-30
2014-06-20	2014-06-20
2014-06-26	2014-06-26
2014-06-30	2014-06-30
2014-09-25	2014-09-25
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-16	2014-10-16
2014-10-17	2014-10-17
2014-10-18	2014-10-18

2014-10-19	2014-10-19
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-22	2014-10-22
2014-10-24	2014-10-24
2014-10-25	2014-10-25
2014-10-27	2014-10-27
2014-10-28	2014-10-28
2014-10-29	2014-10-29
2014-10-30	2014-10-30
2014-10-31	2014-10-31
2014-11-03	2014-11-03
2014-11-05	2014-11-05
2014-11-07	2014-11-07
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-14	2014-11-14
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-19	2014-11-19
2014-11-20	2014-11-20
2014-11-23	2014-11-23
2014-11-24	2014-11-24
2014-11-25	2014-11-25
2014-11-26	2014-11-26
2014-11-27	2014-11-27
2014-11-28	2014-11-28
2014-11-29	2014-11-29
2014-11-30	2014-11-30
2015-01-15	2015-01-15
2015-01-25	2015-01-25
2015-01-30	2015-01-30
2015-01-31	2015-01-31
2015-02-02	2015-02-02
2015-02-07	2015-02-07
2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-02-22	2015-02-22

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
2014-04-02	2014-04-02
2014-04-03	2014-04-03
2014-04-05	2014-04-05
2014-04-06	2014-04-06
2014-04-08	2014-04-08
2014-04-09	2014-04-09
2014-04-11	2014-04-11
2014-04-12	2014-04-12
2014-04-16	2014-04-16
2014-05-01	2014-05-01
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-06-02	2014-06-02
2014-06-06	2014-06-06
2014-06-11	2014-06-11
2014-09-08	2014-09-08
2014-09-10	2014-09-10
2014-09-11	2014-09-11
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-23	2014-09-23
2014-09-25	2014-09-25
2014-09-27	2014-09-27
2014-09-28	2014-09-28
2014-09-29	2014-09-29
2014-09-30	2014-09-30

2014-10-01	2014-10-01
2014-10-02	2014-10-02
2014-10-03	2014-10-03
2014-10-05	2014-10-05
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-09	2014-10-09
2014-10-10	2014-10-10
2014-10-11	2014-10-11
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-17	2014-10-17
2014-10-22	2014-10-22
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
2014-11-07	2014-11-07
2014-11-08	2014-11-08
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-12	2014-11-12
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-17	2014-11-17
2014-11-18	2014-11-18
2014-11-22	2014-11-22
2014-11-25	2014-11-25
2014-11-27	2014-11-27
2015-01-01	2015-01-01
2015-01-10	2015-01-10
2015-01-12	2015-01-12
2015-01-15	2015-01-15
2015-01-19	2015-01-19
2015-01-20	2015-01-20
2015-01-22	2015-01-22

2015-01-25	2015-01-25
2015-01-27	2015-01-27
2015-02-01	2015-02-01

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
2014-04-20	2014-04-20
2014-04-21	2014-04-21
2014-04-25	2014-04-25
2014-04-28	2014-04-28
2014-04-30	2014-04-30
2014-05-15	2014-05-15
2014-05-24	2014-05-24
2014-05-30	2014-05-30
2014-06-20	2014-06-20
2014-06-26	2014-06-26
2014-06-30	2014-06-30
2014-09-25	2014-09-25
2014-10-06	2014-10-06
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-16	2014-10-16
2014-10-17	2014-10-17
2014-10-18	2014-10-18
2014-10-19	2014-10-19
2014-10-20	2014-10-20
2014-10-21	2014-10-21
2014-10-22	2014-10-22

2014-10-24	2014-10-24
2014-10-25	2014-10-25
2014-10-27	2014-10-27
2014-10-28	2014-10-28
2014-10-29	2014-10-29
2014-10-30	2014-10-30
2014-10-31	2014-10-31
2014-11-03	2014-11-03
2014-11-05	2014-11-05
2014-11-07	2014-11-07
2014-11-10	2014-11-10
2014-11-11	2014-11-11
2014-11-14	2014-11-14
2014-11-15	2014-11-15
2014-11-16	2014-11-16
2014-11-19	2014-11-19
2014-11-20	2014-11-20
2014-11-23	2014-11-23
2014-11-24	2014-11-24
2014-11-25	2014-11-25
2014-11-26	2014-11-26
2014-11-27	2014-11-27
2014-11-28	2014-11-28
2014-11-29	2014-11-29
2014-11-30	2014-11-30
2015-01-15	2015-01-15
2015-01-25	2015-01-25
2015-01-30	2015-01-30
2015-01-31	2015-01-31
2015-02-02	2015-02-02
2015-02-07	2015-02-07
2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-02-22	2015-02-22

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 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	i leave the crop residue on the field
2	i burn the crop residue
3	i remove the crop residue and use it as compost
4	i remove the crop residue and leave it untreated
5	i remove the crop residue and export it off farm
6	other. specify:
7	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: 2.47 - 3705000 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: 0 - 617500 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: 86.45 - 802750 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 - 175370 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 - 135850 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 - 296400 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 - 197600 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 - 123500 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 - 19760 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 - 24700 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 - 24700 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 - 12350 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 - 61750 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 - 27170 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: 1 - 85 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 - 50 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 - 60 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 - 70 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 - 40 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 - 35 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 - 30 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 - 25 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 - 15 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 - 30 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 - 100 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

Q387_99: Q387. What was the impact for target crop? 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

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 - 5 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

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 - 5 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

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 - 4 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:
4	swamp/wetland

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: 0 - 190 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: 0 - 140 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: 0 - 750000 Format: Numeric

Q7016: Q7016. Please indicate what percentage of the area is irrigated for

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

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

Q7017: Q7017. Which method of irrigation did you apply for ?

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	propelling water as rain
2	flooding the area
3	pivot irrigation system
4	micro-sprinklers that create a fog
5	dispersing drop by drop to the base of the plant
6	other. specify 1:

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 - 4 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	rather satisfied

2	very satisfied
3	not satisfied at all
4	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
1900-01-01	1900-01-01
2019-01-02	2019-01-02
2019-01-04	2019-01-04
2019-01-05	2019-01-05
2019-01-08	2019-01-08
2019-01-10	2019-01-10
2019-01-12	2019-01-12
2019-01-13	2019-01-13
2019-01-18	2019-01-18
2019-01-20	2019-01-20
2019-01-30	2019-01-30
2019-02-05	2019-02-05
2019-02-06	2019-02-06
2019-02-07	2019-02-07
2019-02-10	2019-02-10
2019-02-15	2019-02-15
2019-02-22	2019-02-22
2019-02-25	2019-02-25
2019-03-05	2019-03-05
2019-03-08	2019-03-08
2019-03-10	2019-03-10
2019-03-16	2019-03-16
2019-04-04	2019-04-04
2019-04-05	2019-04-05

2019-04-10	2019-04-10
2019-04-13	2019-04-13
2019-04-14	2019-04-14
2019-05-01	2019-05-01
2019-05-02	2019-05-02
2019-05-05	2019-05-05
2019-05-06	2019-05-06
2019-05-07	2019-05-07
2019-05-08	2019-05-08
2019-05-10	2019-05-10
2019-05-11	2019-05-11
2019-05-12	2019-05-12
2019-05-14	2019-05-14
2019-05-15	2019-05-15
2019-05-16	2019-05-16
2019-05-18	2019-05-18
2019-05-19	2019-05-19
2019-05-20	2019-05-20
2019-05-21	2019-05-21
2019-05-22	2019-05-22
2019-05-23	2019-05-23
2019-05-25	2019-05-25
2019-05-27	2019-05-27
2019-06-02	2019-06-02
2019-06-05	2019-06-05
2019-06-06	2019-06-06
2019-06-10	2019-06-10
2019-06-11	2019-06-11
2019-06-12	2019-06-12
2019-06-14	2019-06-14
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-19	2019-06-19
2019-06-20	2019-06-20
2019-06-22	2019-06-22
2019-06-25	2019-06-25
2019-06-29	2019-06-29

2019-06-30	2019-06-30
2019-07-02	2019-07-02
2019-07-03	2019-07-03
2019-07-04	2019-07-04
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-07	2019-07-07
2019-07-08	2019-07-08
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-15	2019-07-15
2019-07-18	2019-07-18
2019-07-27	2019-07-27

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
1900-01-01	1900-01-01
2000-01-01	2000-01-01
2019-01-20	2019-01-20
2019-01-21	2019-01-21
2019-01-25	2019-01-25
2019-02-01	2019-02-01
2019-02-02	2019-02-02
2019-02-04	2019-02-04
2019-02-10	2019-02-10
2019-02-11	2019-02-11
2019-02-13	2019-02-13
2019-02-15	2019-02-15
2019-02-18	2019-02-18
2019-02-20	2019-02-20

2019-02-25	2019-02-25
2019-02-28	2019-02-28
2019-03-10	2019-03-10
2019-03-20	2019-03-20
2019-03-25	2019-03-25
2019-05-06	2019-05-06
2019-05-16	2019-05-16
2019-05-20	2019-05-20
2019-05-23	2019-05-23
2019-05-25	2019-05-25
2019-05-26	2019-05-26
2019-05-27	2019-05-27
2019-06-02	2019-06-02
2019-06-03	2019-06-03
2019-06-05	2019-06-05
2019-06-06	2019-06-06
2019-06-08	2019-06-08
2019-06-10	2019-06-10
2019-06-12	2019-06-12
2019-06-13	2019-06-13
2019-06-14	2019-06-14
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-19	2019-06-19
2019-06-20	2019-06-20
2019-06-21	2019-06-21
2019-06-22	2019-06-22
2019-06-23	2019-06-23
2019-06-24	2019-06-24
2019-06-25	2019-06-25
2019-06-28	2019-06-28
2019-06-30	2019-06-30
2019-07-01	2019-07-01
2019-07-05	2019-07-05
2019-07-07	2019-07-07
2019-07-08	2019-07-08
2019-07-10	2019-07-10

2019-07-12	2019-07-12
2019-07-13	2019-07-13
2019-07-15	2019-07-15
2019-07-16	2019-07-16
2019-07-17	2019-07-17
2019-07-19	2019-07-19
2019-07-20	2019-07-20
2019-07-21	2019-07-21
2019-07-22	2019-07-22
2019-07-23	2019-07-23
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-07-26	2019-07-26
2019-07-27	2019-07-27
2019-07-29	2019-07-29
2019-07-30	2019-07-30
2019-08-27	2019-08-27

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
2019-06-05	2019-06-05
2019-06-10	2019-06-10
2019-06-12	2019-06-12
2019-06-13	2019-06-13
2019-06-15	2019-06-15
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-20	2019-06-20
2019-06-25	2019-06-25

2019-06-30	2019-06-30
2019-07-01	2019-07-01
2019-07-15	2019-07-15
2019-07-20	2019-07-20
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-08-10	2019-08-10
2019-09-01	2019-09-01
2019-09-08	2019-09-08
2019-09-10	2019-09-10
2019-09-12	2019-09-12
2019-09-14	2019-09-14
2019-09-15	2019-09-15
2019-10-02	2019-10-02
2019-10-04	2019-10-04
2019-10-05	2019-10-05
2019-10-07	2019-10-07
2019-10-10	2019-10-10
2019-10-11	2019-10-11
2019-10-13	2019-10-13
2019-10-15	2019-10-15
2019-10-16	2019-10-16
2019-10-19	2019-10-19
2019-10-20	2019-10-20
2019-10-23	2019-10-23
2019-10-24	2019-10-24
2019-10-25	2019-10-25
2019-10-26	2019-10-26
2019-10-28	2019-10-28
2019-10-29	2019-10-29
2019-11-02	2019-11-02
2019-11-03	2019-11-03
2019-11-05	2019-11-05
2019-11-06	2019-11-06
2019-11-07	2019-11-07
2019-11-09	2019-11-09
2019-11-10	2019-11-10
2019-11-11	2019-11-11
2019-11-12	2019-11-12

2019-11-16	2019-11-16
2019-11-17	2019-11-17
2019-11-18	2019-11-18
2019-11-19	2019-11-19
2019-11-20	2019-11-20
2019-11-21	2019-11-21
2019-11-22	2019-11-22
2019-11-24	2019-11-24
2019-11-25	2019-11-25
2019-11-28	2019-11-28
2019-12-02	2019-12-02
2019-12-05	2019-12-05
2019-12-08	2019-12-08
2019-12-10	2019-12-10
2019-12-12	2019-12-12
2019-12-15	2019-12-15
2019-12-19	2019-12-19
2019-12-21	2019-12-21
2020-01-20	2020-01-20
2020-02-20	2020-02-20

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
2019-06-17	2019-06-17
2019-07-01	2019-07-01
2019-07-05	2019-07-05
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-15	2019-07-15

2019-07-20	2019-07-20
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-07-28	2019-07-28
2019-07-30	2019-07-30
2019-08-10	2019-08-10
2019-09-10	2019-09-10
2019-09-12	2019-09-12
2019-09-14	2019-09-14
2019-09-15	2019-09-15
2019-09-30	2019-09-30
2019-10-05	2019-10-05
2019-10-06	2019-10-06
2019-10-07	2019-10-07
2019-10-10	2019-10-10
2019-10-11	2019-10-11
2019-10-15	2019-10-15
2019-10-16	2019-10-16
2019-10-19	2019-10-19
2019-10-20	2019-10-20
2019-10-23	2019-10-23
2019-10-29	2019-10-29
2019-10-30	2019-10-30
2019-11-01	2019-11-01
2019-11-03	2019-11-03
2019-11-04	2019-11-04
2019-11-05	2019-11-05
2019-11-06	2019-11-06
2019-11-07	2019-11-07
2019-11-09	2019-11-09
2019-11-10	2019-11-10
2019-11-11	2019-11-11
2019-11-12	2019-11-12
2019-11-14	2019-11-14
2019-11-15	2019-11-15
2019-11-16	2019-11-16
2019-11-17	2019-11-17
2019-11-19	2019-11-19
2019-11-20	2019-11-20

2019-11-21	2019-11-21
2019-11-22	2019-11-22
2019-11-24	2019-11-24
2019-11-25	2019-11-25
2019-11-30	2019-11-30
2019-12-02	2019-12-02
2019-12-05	2019-12-05
2019-12-06	2019-12-06
2019-12-10	2019-12-10
2019-12-15	2019-12-15
2019-12-18	2019-12-18
2019-12-20	2019-12-20
2019-12-21	2019-12-21
2019-12-23	2019-12-23
2019-12-30	2019-12-30
2019-12-31	2019-12-31
2020-01-01	2020-01-01
2020-01-02	2020-01-02
2020-01-05	2020-01-05
2020-01-15	2020-01-15
2020-01-20	2020-01-20
2020-01-21	2020-01-21
2020-02-20	2020-02-20

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
2013-11-01	2013-11-01
2013-11-03	2013-11-03
2013-11-07	2013-11-07
2013-11-08	2013-11-08
2013-11-10	2013-11-10
2013-11-15	2013-11-15
2013-11-22	2013-11-22
2013-11-25	2013-11-25
2013-11-27	2013-11-27
2013-11-30	2013-11-30
2013-12-01	2013-12-01
2013-12-05	2013-12-05
2013-12-06	2013-12-06
2013-12-07	2013-12-07
2013-12-10	2013-12-10
2013-12-15	2013-12-15
2013-12-22	2013-12-22
2013-12-30	2013-12-30
2014-01-01	2014-01-01
2014-05-01	2014-05-01
2014-05-02	2014-05-02
2014-05-03	2014-05-03
2014-05-04	2014-05-04
2014-05-05	2014-05-05
2014-05-06	2014-05-06
2014-05-08	2014-05-08
2014-05-10	2014-05-10
2014-05-11	2014-05-11
2014-05-12	2014-05-12
2014-05-14	2014-05-14
2014-05-15	2014-05-15
2014-05-17	2014-05-17
2014-05-20	2014-05-20
2014-05-21	2014-05-21
2014-05-22	2014-05-22

2014-05-24	2014-05-24
2014-05-25	2014-05-25
2014-05-28	2014-05-28
2014-05-30	2014-05-30
2014-06-01	2014-06-01
2014-06-02	2014-06-02
2014-06-03	2014-06-03
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-13	2014-06-13
2014-06-14	2014-06-14
2014-06-15	2014-06-15
2014-06-18	2014-06-18
2014-06-20	2014-06-20
2014-06-21	2014-06-21
2014-06-24	2014-06-24
2014-06-25	2014-06-25
2014-06-27	2014-06-27
2014-06-28	2014-06-28
2014-06-30	2014-06-30
2014-08-01	2014-08-01
2014-08-02	2014-08-02
2014-08-03	2014-08-03
2014-08-05	2014-08-05
2014-08-06	2014-08-06
2014-08-07	2014-08-07
2014-08-08	2014-08-08
2014-08-09	2014-08-09
2014-08-10	2014-08-10
2014-08-11	2014-08-11
2014-08-12	2014-08-12
2014-08-15	2014-08-15
2014-08-16	2014-08-16
2014-08-20	2014-08-20
2014-08-21	2014-08-21

2014-08-25

2014-08-25

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
2014-01-01	2014-01-01
2014-01-04	2014-01-04
2014-01-10	2014-01-10
2014-01-20	2014-01-20
2014-01-23	2014-01-23
2014-01-25	2014-01-25
2014-01-30	2014-01-30
2014-02-05	2014-02-05
2014-02-10	2014-02-10
2014-02-25	2014-02-25
2014-03-15	2014-03-15
2014-03-21	2014-03-21
2014-03-28	2014-03-28
2014-06-01	2014-06-01
2014-06-02	2014-06-02
2014-06-03	2014-06-03
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-13	2014-06-13
2014-06-14	2014-06-14
2014-06-15	2014-06-15
2014-06-16	2014-06-16

2014-06-17	2014-06-17
2014-06-18	2014-06-18
2014-06-19	2014-06-19
2014-06-20	2014-06-20
2014-06-22	2014-06-22
2014-06-24	2014-06-24
2014-06-25	2014-06-25
2014-06-26	2014-06-26
2014-06-28	2014-06-28
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-02	2014-07-02
2014-07-03	2014-07-03
2014-07-05	2014-07-05
2014-07-10	2014-07-10
2014-07-11	2014-07-11
2014-07-12	2014-07-12
2014-07-15	2014-07-15
2014-07-17	2014-07-17
2014-07-18	2014-07-18
2014-07-20	2014-07-20
2014-07-22	2014-07-22
2014-07-25	2014-07-25
2014-07-26	2014-07-26
2014-07-28	2014-07-28
2014-07-29	2014-07-29
2014-07-30	2014-07-30
2014-09-03	2014-09-03
2014-09-10	2014-09-10
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-25	2014-09-25
2014-09-28	2014-09-28
2014-10-05	2014-10-05
2014-10-07	2014-10-07
2014-10-20	2014-10-20

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_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
ALMACENA EN LA COOPERATIVA	ALMACENA EN LA COOPERATIVA
IN MARKET	IN MARKET

Q389_1: q389_1. Which water source has been used for irrigation? Private connection to pipeline

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

Q389_2: q389_2. Which water source has been used for irrigation? Private well

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

Q389_3: q389_3. Which water source has been used for irrigation? Private borehole

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

Q389_4: q389_4. Which water source has been used for irrigation? Public river, stream

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

Q389_5: q389_5. Which water source has been used for irrigation? Public lake, pond**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

Q389_6: q389_6. Which water source has been used for irrigation? Rainwater in a tank**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

Q389_7: q389_7. Which water source has been used for irrigation? Water vendor**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

Q389_96: q389_96. Which water source has been used for irrigation? 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

Q389_99: q389_99. Which water source has been used for irrigation? 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

Q389_OTH1: q389_96. Which water source has been used for irrigation? 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
CANNEL	CANNEL

NO TRANSLATION	NO TRANSLATION
OWN PIPELINE	OWN PIPELINE
OWN PIPLINE	OWN PIPLINE
RIHED	RIHED
RIVER	RIVER
RIVEV	RIVEV
SHARVARI TAM	SHARVARI TAM

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
1	1
ACHHI PAIDAVAR KE LIYE	ACHHI PAIDAVAR KE LIYE
ALL INSTRUCTING WERE FOLLOWED	ALL INSTRUCTING WERE FOLLOWED
ALWAYS BENEFIT OF SUGGESTION (ADO)	ALWAYS BENEFIT OF SUGGESTION (ADO)
AS PER GET MORE PROFIT	AS PER GET MORE PROFIT
AS PER THE REPORT GET OF CLAY INSPECTION AND ARRANGEMENT OF SPRAYING	AS PER THE REPORT GET OF CLAY INSPECTION AND ARRANGEMENT OF SPRAYING
BAD WEATHER	BAD WEATHER
BECAUSE INPUTS RATS WERE VERY HIGH	BECAUSE INPUTS RATS WERE VERY HIGH
BECAUSE OF FAMILY PRODUCTIVE	BECAUSE OF FAMILY PRODUCTIVE
BECAUSE BY THIS CROPS AND QUALITY OF CROPS REMOVE GOOD	BECAUSE BY THIS CROPS AND QUALITY OF CROPS REMOVE GOOD
BECAUSE CLIMATE NOT GOOD	BECAUSE CLIMATE NOT GOOD
BECAUSE EXPERTS ARE MORE EDUCATED AND EXPERIENCED	BECAUSE EXPERTS ARE MORE EDUCATED AND EXPERIENCED
BECAUSE IT HELPS ME DO GET GOOD RESULTS AND GET GREAT PROFIT	BECAUSE IT HELPS ME DO GET GOOD RESULTS AND GET GREAT PROFIT
BECAUSE OF FAMILY PROBLEM	BECAUSE OF FAMILY PROBLEM
BECAUSE PRODUCTIVITY INCREASE AND WE COME TO KNOW WHICH CHEMICAL NEED TO BE PROVIDES TO CROPS.	BECAUSE PRODUCTIVITY INCREASE AND WE COME TO KNOW WHICH CHEMICAL NEED TO BE PROVIDES TO CROPS.
BECAUSE THEY HAVE EXPERIENCE AND MORE RESEARCH WORK IN COUNTRY	BECAUSE THEY HAVE EXPERIENCE AND MORE RESEARCH WORK IN COUNTRY

BECAUSE TO GET MORE YIELD OF CROPS	BECAUSE TO GET MORE YIELD OF CROPS
BECAUSE WE CHECK LIST IF WE GET MORE HARVEST WITH THEIR SUGGESTION THEN WE FOLLOW THEM AND IF THERE IS LESS HARVEST THEN WE DONT FOLLOW THEIR SUGGESTION	BECAUSE WE CHECK LIST IF WE GET MORE HARVEST WITH THEIR SUGGESTION THEN WE FOLLOW THEM AND IF THERE IS LESS HARVEST THEN WE DONT FOLLOW THEIR SUGGESTION
BECAUSE, WE GET GOOD PROFIT	BECAUSE, WE GET GOOD PROFIT
BECOUSE EXPECTING GOOD QUALITY CROP AND YEILED	BECOUSE EXPECTING GOOD QUALITY CROP AND YEILED
BETTER YIELD OF CROPS	BETTER YIELD OF CROPS
BLANK	BLANK
BY CROP PROGRAM RECOMMENDATION WE COME TO KNOW ABOUT MEDICINES AND ITS USES.	BY CROP PROGRAM RECOMMENDATION WE COME TO KNOW ABOUT MEDICINES AND ITS USES.
BY FOLLOWING IT WE GET GOOD CROP AND SIZE OF TOMATOES WERE ALSO GOOD AND QUALITY WAS BETTER	BY FOLLOWING IT WE GET GOOD CROP AND SIZE OF TOMATOES WERE ALSO GOOD AND QUALITY WAS BETTER
Because I got more yeild as copare to other farmers	Because I got more yeild as copare to other farmers
Because of the crop program the yield of crops will increase	Because of the crop program the yield of crops will increase
C FOLLOWED ALL THE P	C FOLLOWED ALL THE P
C/S	C/S
CANT SAY	CANT SAY
CANTROL THE INSEETS	CANTROL THE INSEETS
CHAGLE UTPADAN, CHANGLE PIK	CHAGLE UTPADAN, CHANGLE PIK
COMPANY PROVIDE TECHNICAL FERTILIZER	COMPANY PROVIDE TECHNICAL FERTILIZER
CONTROL THE DIESEAS	CONTROL THE DIESEAS
CONTROLS THE DIEASES	CONTROLS THE DIEASES
CROP PROGRAM IS GOOD DUE TO THIS WE GET MUCH INFORMATION	CROP PROGRAM IS GOOD DUE TO THIS WE GET MUCH INFORMATION
CROP PROGRAM IS GOOD IT MAKES FARMING EASY , THIS SKIND OF PROGRAMS NEED TO BE NEED	CROP PROGRAM IS GOOD IT MAKES FARMING EASY , THIS SKIND OF PROGRAMS NEED TO BE NEED
CS	CS
Compare to other farmer getting good yeild	Compare to other farmer getting good yeild
DEVELOP THE FARMER	DEVELOP THE FARMER
DK	DK
DOSAGE OF PESTISIDE WATER SUPPLY PLANT DISTANCE	DOSAGE OF PESTISIDE WATER SUPPLY PLANT DISTANCE
Dosage of pesticide which brand has to be used	Dosage of pesticide which brand has to be used
Dosage of pesticide which brand has to be used,farmer come to know how to grow more and at what time to use pestisieds	Dosage of pesticide which brand has to be used,farmer come to know how to grow more and at what time to use pestisieds
Dosage of the pesticides whichbrand has to be used by tata people they come and inspect and give free advice to us	Dosage of the pesticides whichbrand has to be used by tata people they come and inspect and give free advice to us
EVERY INFORMATION PROVES TO BE IMPORTANT TO US REGARDING HOW TO PROTECT OUR CROPS FROM DISEASES AND INSECTS.	EVERY INFORMATION PROVES TO BE IMPORTANT TO US REGARDING HOW TO PROTECT OUR CROPS FROM DISEASES AND INSECTS.
EXPECTING GOOD YEILD	EXPECTING GOOD YEILD
FLLOW CROP LAMPAIGN AS WE COME TO KNOW ABOUT CROP AND ABOUT DISEASES WHICH EFFECT CROP	FLLOW CROP LAMPAIGN AS WE COME TO KNOW ABOUT CROP AND ABOUT DISEASES WHICH EFFECT CROP
FOLLOW	FOLLOW

FOLLOW CROP PROGRAM AND RECOMMENDATION BECAUSE WITH THESE WE COME TO KNOW ABOUT THE INSECTS AND PESTS FROM WHICH WE CAN PROTECT OUR CROPS.	FOLLOW CROP PROGRAM AND RECOMMENDATION BECAUSE WITH THESE WE COME TO KNOW ABOUT THE INSECTS AND PESTS FROM WHICH WE CAN PROTECT OUR CROPS.
FOLLOWED THE PROTOCOL COMPLETELY.	FOLLOWED THE PROTOCOL COMPLETELY.
FOLLOWING METHOD	FOLLOWING METHOD
FOR BETTER GROWTH OF COTTON CROP	FOR BETTER GROWTH OF COTTON CROP
FOR GEETING HIGH YEILD AND IMFARMATION	FOR GEETING HIGH YEILD AND IMFARMATION
FOR GETTING GOOD YEILD	FOR GETTING GOOD YEILD
FOR GETTING HIGH YIELD AND INORATION	FOR GETTING HIGH YIELD AND INORATION
FOR INCREASE YIELD	FOR INCREASE YIELD
FOR MORE YIELD OF CROPS ANY SUGGESTION HELP	FOR MORE YIELD OF CROPS ANY SUGGESTION HELP
FROM CROP PROGRAM WE COME TO KNOWABOUT DISEASES THAT IMPACT CROPS AND NEW MEDICINES AND IT USE SO , WE FELLOW IT	FROM CROP PROGRAM WE COME TO KNOWABOUT DISEASES THAT IMPACT CROPS AND NEW MEDICINES AND IT USE SO , WE FELLOW IT
For better cropping	For better cropping
GET INFORMATION ABOUT SPRAYING AND INSPECTION OF CLAY, IT IS USEFUL FOR AGRI	GET INFORMATION ABOUT SPRAYING AND INSPECTION OF CLAY, IT IS USEFUL FOR AGRI
GETTING THE IDEA ABOUT THE QUALITY OF SOIL	GETTING THE IDEA ABOUT THE QUALITY OF SOIL
GOOD DETAIL AND IDEA WE HAVE	GOOD DETAIL AND IDEA WE HAVE
GOOD EXPERIENCE IN FARMING	GOOD EXPERIENCE IN FARMING
GOOD GET GOOD YIELD AND GOOD INCOME	GOOD GET GOOD YIELD AND GOOD INCOME
GOOD GROWTH AND EIELD FOR FOLLOWS	GOOD GROWTH AND EIELD FOR FOLLOWS
GOOD INFORMATION OF FARMING	GOOD INFORMATION OF FARMING
GOOD OF CROP	GOOD OF CROP
GROWTH WILL BE GOOD BY DOING THIS	GROWTH WILL BE GOOD BY DOING THIS
Getting good yeild compare to other farmers	Getting good yeild compare to other farmers
HE PROVIDED GOOD AROGRAM	HE PROVIDED GOOD AROGRAM
HE PROVIDED GOOD PROGRAM	HE PROVIDED GOOD PROGRAM
HOW TO PROTECT OUR CROP FROM INSECT ATTACK	HOW TO PROTECT OUR CROP FROM INSECT ATTACK
HOW TO PROTECT OUR CROPS FROM INSECT ATTACK	HOW TO PROTECT OUR CROPS FROM INSECT ATTACK
I DID NOT GET ANY FULL CROP PROTECTION PROGRAMME FROM ANY ONE I COULD NOT FOLLOW IT	I DID NOT GET ANY FULL CROP PROTECTION PROGRAMME FROM ANY ONE I COULD NOT FOLLOW IT
I DID NOT GET THE COMPLETE CROP PROTECTION PROGRAMME FROM SYNGENTA ARE ANY OTHER COMPANY PEOPLE SO I COULD NOT FOLLOW THE FULL CROP PROTECTION PROGRAMME.	I DID NOT GET THE COMPLETE CROP PROTECTION PROGRAMME FROM SYNGENTA ARE ANY OTHER COMPANY PEOPLE SO I COULD NOT FOLLOW THE FULL CROP PROTECTION PROGRAMME.
I DIDNT GET FULL CROP PROTECTION MOMAEMENT PROGRAMME	I DIDNT GET FULL CROP PROTECTION MOMAEMENT PROGRAMME
I DIDNT GET THE PROTOCOL FROM ANYONE , I HAVE GATHERED SOME INFORMATION FROM DEALAR / RETAILER , WE NEED FULL PROTECTOCOL	I DIDNT GET THE PROTOCOL FROM ANYONE , I HAVE GATHERED SOME INFORMATION FROM DEALAR / RETAILER , WE NEED FULL PROTECTOCOL
I DIDNT GOT FULL CRO PROTECTION PROGRAMME FROM SYNGENTA , I GOTHER PARTICAL , INFORMATION FROM DEALERS / RETAILERS	I DIDNT GOT FULL CRO PROTECTION PROGRAMME FROM SYNGENTA , I GOTHER PARTICAL , INFORMATION FROM DEALERS / RETAILERS

I DIDNT GOT THE FULL PROTECOLOL FROM ANYONE I HAVE GATHERED THE INFORMATIONS FROM DEALER RETAILER WE NEED FULL CROP PROTECTION PROGRAMME FROM SYNGENTS	I DIDNT GOT THE FULL PROTECOLOL FROM ANYONE I HAVE GATHERED THE INFORMATIONS FROM DEALER RETAILER WE NEED FULL CROP PROTECTION PROGRAMME FROM SYNGENTS
I FOLLOW CROP COMPAIGN SO THAT I GOT TO KNOW ABOUT NEW MEDICINES AND THEIR USE	I FOLLOW CROP COMPAIGN SO THAT I GOT TO KNOW ABOUT NEW MEDICINES AND THEIR USE
I GET GUIDANCE FROM SYNGETA , I USE PROPER RATIO GET GOOD BENEFIT	I GET GUIDANCE FROM SYNGETA , I USE PROPER RATIO GET GOOD BENEFIT
I HAVE FOLLOWED THE INSECTION FULLY GIVEN BY SYGENTA BUT IN SPITE OF THAT I HAD TO FACE THE LOSS IN YIELD.	I HAVE FOLLOWED THE INSECTION FULLY GIVEN BY SYGENTA BUT IN SPITE OF THAT I HAD TO FACE THE LOSS IN YIELD.
I HAVE NOT RECEIVED THE FULL PROTOCOL I HAVE GATHERED A LITTLE AND INCOMPLETE INFORMATION FROM DEALER/FELLOW FARMERS	I HAVE NOT RECEIVED THE FULL PROTOCOL I HAVE GATHERED A LITTLE AND INCOMPLETE INFORMATION FROM DEALER/FELLOW FARMERS
I HAVE NOT RECEIVED BULL CROP PROTECTION PROTOCOL NONE OF ANY PERSONNAL FROM SYNGENTOER VISITED ME	I HAVE NOT RECEIVED BULL CROP PROTECTION PROTOCOL NONE OF ANY PERSONNAL FROM SYNGENTOER VISITED ME
I HAVE NOT RECEIVED FULL CP PROGRAMME FORM SYNGENTER SO I COULD NOT FOLLOW THE PROGRAMME FULLY	I HAVE NOT RECEIVED FULL CP PROGRAMME FORM SYNGENTER SO I COULD NOT FOLLOW THE PROGRAMME FULLY
I HAVE NOT RECIVED FULL MANAGMENT PROGRAMME FROM SYNGENTA OR I DIDINT GET ANY PROPER TRANING ON IT FROM SYNGETA SO I COULD NOT FOLLOW THE PROGRAMME FULLY	I HAVE NOT RECIVED FULL MANAGMENT PROGRAMME FROM SYNGENTA OR I DIDINT GET ANY PROPER TRANING ON IT FROM SYNGETA SO I COULD NOT FOLLOW THE PROGRAMME FULLY
I HAVE NOT RECIVED THE FULL PROTECT SO COULD NOT FOLLOW I HAVE GATHERD KNOWLAGE FROM DEALEZ RELATELER AND FOLLOW FARMARS	I HAVE NOT RECIVED THE FULL PROTECT SO COULD NOT FOLLOW I HAVE GATHERD KNOWLAGE FROM DEALEZ RELATELER AND FOLLOW FARMARS
I HAVE NOT REESIVED THE FULL CROP PROTECTION PROGRAM	I HAVE NOT REESIVED THE FULL CROP PROTECTION PROGRAM
I HAVE RECIEVED A PONTIAL PROTOCOL IN THIS SEASON FROM SYNGENTA I NEED FREQVENT VISIT OF SYNGENTA PEOPLE IN THE SEASON.	I HAVE RECIEVED A PONTIAL PROTOCOL IN THIS SEASON FROM SYNGENTA I NEED FREQVENT VISIT OF SYNGENTA PEOPLE IN THE SEASON.
I LOTLOW METHOD FOR HIGH YIELD	I LOTLOW METHOD FOR HIGH YIELD
IF THE PROTOCOL IS FOLLOWED THEN GOOD CROP CAN BE TAKEN	IF THE PROTOCOL IS FOLLOWED THEN GOOD CROP CAN BE TAKEN
IN THE EXCEPTION OF EXTRA INCOME AND PRODUCTIVITY AND PROFIT	IN THE EXCEPTION OF EXTRA INCOME AND PRODUCTIVITY AND PROFIT
INCREASE FIELD	INCREASE FIELD
INFORMATION ABOUT INSECTICIDES AND CARE OF USES	INFORMATION ABOUT INSECTICIDES AND CARE OF USES
IT IS HELPFUL	IT IS HELPFUL
IT IS MOTIVAION TO THE FARMER	IT IS MOTIVAION TO THE FARMER
IT IS OUR BANEFIT AND NEW FOR US	IT IS OUR BANEFIT AND NEW FOR US
IT IS USED TO PRODUCE CROP INCREASED	IT IS USED TO PRODUCE CROP INCREASED
IT RAIN WAS AT THE RIGHT TIME THE YIELD OR THE CROP COULD BY GREY INCREASED BY FOLLOWING THE PROTECTED	IT RAIN WAS AT THE RIGHT TIME THE YIELD OR THE CROP COULD BY GREY INCREASED BY FOLLOWING THE PROTECTED
IT TELLS ABOUT THE SAFETY OF CROPS. IT GIVES US GOOD CROPS WITH MORE GROWTH	IT TELLS ABOUT THE SAFETY OF CROPS. IT GIVES US GOOD CROPS WITH MORE GROWTH
IT WAS COSTLY IN THAT WAY	IT WAS COSTLY IN THAT WAY
ITS GOOD RESULT	ITS GOOD RESULT
If the groth is higher the profit will also miss	If the groth is higher the profit will also miss

Income can be well received.	Income can be well received.
JAISE UNHONE KIYA VAISE HI KARTE HAI	JAISE UNHONE KIYA VAISE HI KARTE HAI
KNOWLEDGE OF USE QUALITY DEEDS	KNOWLEDGE OF USE QUALITY DEEDS
Knowledge of usage and growing crop	Knowledge of usage and growing crop
LAST EXPERTIENCE WAS GOOD	LAST EXPERTIENCE WAS GOOD
MORE BEAUTIFUL SUGGESTION	MORE BEAUTIFUL SUGGESTION
MORE USEFUL FOR FARMERS	MORE USEFUL FOR FARMERS
NA	NA
NEVER FAILED THEIR SUGGESTION	NEVER FAILED THEIR SUGGESTION
NO	NO
NO ANSWER	NO ANSWER
NO COMMENTS	NO COMMENTS
NO TRANSLATION	NO TRANSLATION
NONE	NONE
NOT CLEAR	NOT CLEAR
NOT GET MORE PROFIT	NOT GET MORE PROFIT
NOTHING	NOTHING
Nice inputs we get through for farming	Nice inputs we get through for farming
PAST EXPERENCE WAS GOOD AND INCREASE YIELD OF CROPS	PAST EXPERENCE WAS GOOD AND INCREASE YIELD OF CROPS
PAST EXPERENCES WAS GOOD AND INCREASE SAME KNOWLEDGE ABOUT PESTICIDES	PAST EXPERENCES WAS GOOD AND INCREASE SAME KNOWLEDGE ABOUT PESTICIDES
PROCIDED INFORMATION IS VERY IMPORTENT	PROCIDED INFORMATION IS VERY IMPORTENT
PRODUCTION WILL BE GRWOTH	PRODUCTION WILL BE GRWOTH
PRODUCTIVITY INCREASED DISEASES DECREASED AND EARING INCREASED	PRODUCTIVITY INCREASED DISEASES DECREASED AND EARING INCREASED
PRODUCTIVITY OF CROP INCREASED AND GOT GOOD PRICES	PRODUCTIVITY OF CROP INCREASED AND GOT GOOD PRICES
PROGRAM IS GOOD WE GET MUCH INFOMATION FLOUR IS	PROGRAM IS GOOD WE GET MUCH INFOMATION FLOUR IS
PROPER TAKE CARE	PROPER TAKE CARE
PROPER TAKE CARE ABOUT IT	PROPER TAKE CARE ABOUT IT
PROTOCOL OF SYNGENTA IS VERY BENEFICIAL IF WE FOLLOW THIS THEN DEFINATELY GET BENEFITS	PROTOCOL OF SYNGENTA IS VERY BENEFICIAL IF WE FOLLOW THIS THEN DEFINATELY GET BENEFITS
QUALITY OF CROPS MUST BE GOOD	QUALITY OF CROPS MUST BE GOOD
RECEIVED A PONTIAL PROTOCOL FROM SYNGENTA IN THIS SEASON I NEED FREQVENT VISIT FROM SYNGENTA SIDE.	RECEIVED A PONTIAL PROTOCOL FROM SYNGENTA IN THIS SEASON I NEED FREQVENT VISIT FROM SYNGENTA SIDE.
REPRESENTATIVE OR SYNGENTA GIVE ME PROGRAM ON PER EVERY YEAR BY INSPECTION OF CLAY	REPRESENTATIVE OR SYNGENTA GIVE ME PROGRAM ON PER EVERY YEAR BY INSPECTION OF CLAY
SOMEWHAT FOLLOW	SOMEWHAT FOLLOW
SYGENTA GIVE GOOD PROGRAM BUT BIT TIME	SYGENTA GIVE GOOD PROGRAM BUT BIT TIME
SYNGEN TO PESIONGIVER GOOD PROGRAM BUT TIME	SYNGEN TO PESIONGIVER GOOD PROGRAM BUT TIME

SYNGENTA PEOPLE ARE NOT CO OPERATING AS PROPERLY, THEY SELDOM VISIT US, WE NEED MORE PROPER INFORMATION FROM THEM, WE NEED MORE HELP FROM SYNGENTA PEOPLE	SYNGENTA PEOPLE ARE NOT CO OPERATING AS PROPERLY, THEY SELDOM VISIT US, WE NEED MORE PROPER INFORMATION FROM THEM, WE NEED MORE HELP FROM SYNGENTA PEOPLE
SYNGENTA PERSON GIVEN GOOD PROGRAM BUT BAD TIME	SYNGENTA PERSON GIVEN GOOD PROGRAM BUT BAD TIME
SYNGENTA PERSONAL TELL US NICELY, THATS WHY WE GET GOOD RESPONSE.	SYNGENTA PERSONAL TELL US NICELY, THATS WHY WE GET GOOD RESPONSE.
TELL ABOUT GROWTH OF PRODUCTION.	TELL ABOUT GROWTH OF PRODUCTION.
THE PERSON PROVIDED GOOD INFORMATION	THE PERSON PROVIDED GOOD INFORMATION
THE PRECAUSFUL TO BE TAKE SMILE SPRING THE ISECTICIDES LIKE MASK HANDGLOVES ETC. DURING THE EVENT OF FARMERS AT THEY HAVE ALSO CONVEYED THE INFORMATION ABOUT SPRAYING THE INSECTICIDES	THE PRECAUSFUL TO BE TAKE SMILE SPRING THE ISECTICIDES LIKE MASK HANDGLOVES ETC. DURING THE EVENT OF FARMERS AT THEY HAVE ALSO CONVEYED THE INFORMATION ABOUT SPRAYING THE INSECTICIDES
THE RECOMMENDATIONS WE GET PROVES TO BE HELPFUL FOR US IN INCREASING OUR CROPS PRODUCTIVITY	THE RECOMMENDATIONS WE GET PROVES TO BE HELPFUL FOR US IN INCREASING OUR CROPS PRODUCTIVITY
THE SYNGENTA PEOPLE DID NOT GUIDE ME PROPERLY AND DID NOT SPARE ADQUATE TIME TO HELP ME OUT SO I CAN NOT FOLLOW THE INSTRUCTION PROPERLY DUE TO UNADEQUATE SUPPORT OF SYNGENTA PEOPLE.	THE SYNGENTA PEOPLE DID NOT GUIDE ME PROPERLY AND DID NOT SPARE ADQUATE TIME TO HELP ME OUT SO I CAN NOT FOLLOW THE INSTRUCTION PROPERLY DUE TO UNADEQUATE SUPPORT OF SYNGENTA PEOPLE.
THEY GIVE POSITIVE ADVERTISEMENT AND PRODUCTION IS GOOD.	THEY GIVE POSITIVE ADVERTISEMENT AND PRODUCTION IS GOOD.
THEY HAVE MORE PEST EXPERIENCE	THEY HAVE MORE PEST EXPERIENCE
THEY PROVIDE BENFICIAL ADVICE	THEY PROVIDE BENFICIAL ADVICE
THIS KIND OF PROGRAM ARE GOOD WE COME TO KNOW ABOUT NEW FARMING METHOD TO WORK EASILY	THIS KIND OF PROGRAM ARE GOOD WE COME TO KNOW ABOUT NEW FARMING METHOD TO WORK EASILY
THIS KIND OF PROGRAMS ARE GOOD BECAUSE FARMRES GET INFORMATION FROM THIS	THIS KIND OF PROGRAMS ARE GOOD BECAUSE FARMRES GET INFORMATION FROM THIS
THIS PROGRAM IS GOOD IT MAKES FARMING EASY FOR FARMERS	THIS PROGRAM IS GOOD IT MAKES FARMING EASY FOR FARMERS
THIS PROGRAMEE GOOD DUE TO THIS FARMING BE COMES EASY	THIS PROGRAMEE GOOD DUE TO THIS FARMING BE COMES EASY
THIS SEASON I FOLLOWED CROP RECOMMENDATION PROPERLY BECAUSE THIS GIVES INFORMATION ABOUT WAS MEDICINES AND ITS USE	THIS SEASON I FOLLOWED CROP RECOMMENDATION PROPERLY BECAUSE THIS GIVES INFORMATION ABOUT WAS MEDICINES AND ITS USE
THIS TYPE OF PROGRAM NEEDS TO BE HELD BECAUSE IT MAKES FARMING EASY	THIS TYPE OF PROGRAM NEEDS TO BE HELD BECAUSE IT MAKES FARMING EASY
THIS TYPE OF PROGRAMS ARE GOOD FARMING BECAUSE EASY FLOW THIS	THIS TYPE OF PROGRAMS ARE GOOD FARMING BECAUSE EASY FLOW THIS
THIS TYPE OF PROGRAMS SHOULD NEED BECAUSE WE COME KNOW ABOUT HOW TO IMPROVE FARMING FROM THIS	THIS TYPE OF PROGRAMS SHOULD NEED BECAUSE WE COME KNOW ABOUT HOW TO IMPROVE FARMING FROM THIS
THIS TYPES OF PROFRAMS NEED TO BE NEED THIS MAKES OUR FOR MINGEASY	THIS TYPES OF PROFRAMS NEED TO BE NEED THIS MAKES OUR FOR MINGEASY
TIME TO TIME PROGRAMS LIKE THOSE NEED TO BE HELD THIS MAKSE FARMING EASY AND HOW TO PROTECT CROPS WE COME TO KNOW ABOUT THIS.	TIME TO TIME PROGRAMS LIKE THOSE NEED TO BE HELD THIS MAKSE FARMING EASY AND HOW TO PROTECT CROPS WE COME TO KNOW ABOUT THIS.
TO COMFORT PEST 9 SPRAY	TO COMFORT PEST 9 SPRAY
TO GET MORE PRODUCTION	TO GET MORE PRODUCTION
TO INCREASE OUR PROFIT	TO INCREASE OUR PROFIT
TO INCREASE YIELD OF CROPS	TO INCREASE YIELD OF CROPS

TO MAKE THE QUALITY OF CROPS GOOD. BY FOLLOWING PROTOCOL GROWTH INCREASE.	TO MAKE THE QUALITY OF CROPS GOOD. BY FOLLOWING PROTOCOL GROWTH INCREASE.
The representative from the company they give suggestions about what variety of seed to be used and also the dosage that has to be used for pesticides.	The representative from the company they give suggestions about what variety of seed to be used and also the dosage that has to be used for pesticides.
There are representatives from companies who come and recommend us the seeds and also certain crop protection and we follow it sometimes	There are representatives from companies who come and recommend us the seeds and also certain crop protection and we follow it sometimes
There suggestios is good	There suggestios is good
They give us details about at what time crop protection products has to be sprayed and how to avoid the disease and make the crop strong	They give us details about at what time crop protection products has to be sprayed and how to avoid the disease and make the crop strong
They give us details about what variety of seeds to be used and what chemicals to be used.	They give us details about what variety of seeds to be used and what chemicals to be used.
They give us idea about how we have to use the seeds and dosages	They give us idea about how we have to use the seeds and dosages
They give us suggestion and we follow their suggestions to use the chemical products	They give us suggestion and we follow their suggestions to use the chemical products
They give us suggestions we take up the suggestion based on the dosage given by them for the use of chemical fertilizers	They give us suggestions we take up the suggestion based on the dosage given by them for the use of chemical fertilizers
They indicate the time when we have to spray and also fertilizer at what quantity has to be used and what treatment should be provided for what diseases	They indicate the time when we have to spray and also fertilizer at what quantity has to be used and what treatment should be provided for what diseases
They indicate what kind of medicine to be used to enhance the crop	They indicate what kind of medicine to be used to enhance the crop
They provide us suggestions and we implement them in our farming techniques	They provide us suggestions and we implement them in our farming techniques
They tell how to preserve the crops	They tell how to preserve the crops
UPGRADED AND ADVANCED FARMING TECHNIQUE,RIGHT CP PRODUCTS AND DOSAGE TO GROW MORE YIELD	UPGRADED AND ADVANCED FARMING TECHNIQUE,RIGHT CP PRODUCTS AND DOSAGE TO GROW MORE YIELD
USE AS QUALITY PESTICIDE	USE AS QUALITY PESTICIDE
USED PROTOCOL PROPERLY SO I GET SATISFACTORY PRODUCE	USED PROTOCOL PROPERLY SO I GET SATISFACTORY PRODUCE
VERY GOOD PLAN AND IT HELPS TO MAKE GOOD YIELD	VERY GOOD PLAN AND IT HELPS TO MAKE GOOD YIELD
WANT TO SEE HOW THE GROWTH OF GOT HAS DONE ACCORDING TO PROB	WANT TO SEE HOW THE GROWTH OF GOT HAS DONE ACCORDING TO PROB
WE ADHRE TO THE PROTOCOL BECAUSE OUR CORP. PRODUCT GOOD YIELD AND WE BENEFIT GREATLY FROM THEM	WE ADHRE TO THE PROTOCOL BECAUSE OUR CORP. PRODUCT GOOD YIELD AND WE BENEFIT GREATLY FROM THEM
WE COME TO KNOW ABOUT HOW TO INCRESE PRODUCTIVITY AND ABOUT THE PROPER TIME OF PROVIDING PESTCIDES TO THEM	WE COME TO KNOW ABOUT HOW TO INCRESE PRODUCTIVITY AND ABOUT THE PROPER TIME OF PROVIDING PESTCIDES TO THEM
WE COME TO KNOW ABOUT NEW MEDICINES FROM CROP PROGRAM , HOW TO USE NEW MEDICINES WE USE THIS BECAUSE WE COME TO KNOW ABOUT ALL THERE THINGS	WE COME TO KNOW ABOUT NEW MEDICINES FROM CROP PROGRAM , HOW TO USE NEW MEDICINES WE USE THIS BECAUSE WE COME TO KNOW ABOUT ALL THERE THINGS
WE DID ACCORDING TO IT AND GROWTH OF CROPS WAS INCREASED.	WE DID ACCORDING TO IT AND GROWTH OF CROPS WAS INCREASED.
WE DID AS WE WERE TOLD	WE DID AS WE WERE TOLD

WE FOLLOW CROP PROGRAM SO THAT WE COULD LEARN ABOUT NEW MEDICINE AND DISEASES AND HOW TO ERADICATE IT	WE FOLLOW CROP PROGRAM SO THAT WE COULD LEARN ABOUT NEW MEDICINE AND DISEASES AND HOW TO ERADICATE IT
WE FOLLOW IT FOR GOOD CROPS AND LESS DISEASES	WE FOLLOW IT FOR GOOD CROPS AND LESS DISEASES
WE FOLLOW IT, BECAUSE WE HAVE GOT BETTER RESULT FROM IT	WE FOLLOW IT, BECAUSE WE HAVE GOT BETTER RESULT FROM IT
WE FOLLOW THOSE THINGS WHAT WE LIKE AND WE DONT FOLLOW THOSE THINGS WHAT WE DONT LIKE	WE FOLLOW THOSE THINGS WHAT WE LIKE AND WE DONT FOLLOW THOSE THINGS WHAT WE DONT LIKE
WE FOLLOW THOSE THINGS WHAT WE UNDERSTAND AND WE DONT FOLLOW THOSE THINGS WHAT WE DONT UNDERSTAND.	WE FOLLOW THOSE THINGS WHAT WE UNDERSTAND AND WE DONT FOLLOW THOSE THINGS WHAT WE DONT UNDERSTAND.
WE GET GOOD CROP	WE GET GOOD CROP
WE GET GOOD YIELD	WE GET GOOD YIELD
WE GET SOME INFORMATION ABOUT HOW TO PROTECT CROPS AND HOW TO USE MEDICINES	WE GET SOME INFORMATION ABOUT HOW TO PROTECT CROPS AND HOW TO USE MEDICINES
WE GET VERY MUCH BENIFITS FROM CROP PROGRAM WELCOME TO KNOW ABOUT NEW MEDICINES AND ITS USE AND CROP PROTECTING MEASSURES SO THIS PLAN IS GOOD	WE GET VERY MUCH BENIFITS FROM CROP PROGRAM WELCOME TO KNOW ABOUT NEW MEDICINES AND ITS USE AND CROP PROTECTING MEASSURES SO THIS PLAN IS GOOD
WE HAVE FOLLOWEL AS PER THW PROGRAM	WE HAVE FOLLOWEL AS PER THW PROGRAM
WE USE AS MUCH AS WE KNOW ABOUT IT	WE USE AS MUCH AS WE KNOW ABOUT IT
WE WILL GET GOOD CROP	WE WILL GET GOOD CROP
WE WORK ACCORDING TO SYNGENTA'S ADVICE THEY TELL VERY NICE.	WE WORK ACCORDING TO SYNGENTA'S ADVICE THEY TELL VERY NICE.
We follow their suggestion and use crop protection product as per their suggestion.	We follow their suggestion and use crop protection product as per their suggestion.
We go with suggestion given by them and also they say what stage we have to use it	We go with suggestion given by them and also they say what stage we have to use it
We take up the suggestion given by them in choosing the seed and also in using the crop protection products	We take up the suggestion given by them in choosing the seed and also in using the crop protection products
YES, WE DO FOLLOW, WE ROW SEEDS AND SPRAY FERTILIZERS	YES, WE DO FOLLOW, WE ROW SEEDS AND SPRAY FERTILIZERS
YOGAY VA CHANGALA UVPADAN SATHI	YOGAY VA CHANGALA UVPADAN SATHI
c/s	c/s
cant say	cant say
cs	cs
growth stage to develop strong roots – the basis for a healthy crop and high yields,farmer would be able to know the dosage and we take up their suggestions	growth stage to develop strong roots – the basis for a healthy crop and high yields,farmer would be able to know the dosage and we take up their suggestions
improve crop yields and health in all stages of plant development.when we collect more information we will be able to get better yield	improve crop yields and health in all stages of plant development.when we collect more information we will be able to get better yield
na	na
no	no
none	none
telling abert the near techniques and also telling when to give fertilizer in the fields which types of insects are in the fields and what towards spread in the field etc.	telling abert the near techniques and also telling when to give fertilizer in the fields which types of insects are in the fields and what towards spread in the field etc.
there suggestions is good	there suggestions is good

they give us idea about what variety of seeds to be used and what chemicals to be used.	they give us idea about what variety of seeds to be used and what chemicals to be used.
they give us suggestion to us about how to use the chemical fertilizers and also the seeds	they give us suggestion to us about how to use the chemical fertilizers and also the seeds
they give us suggestions and we take up the suggestions from them	they give us suggestions and we take up the suggestions from them
they give us the suggestions and we take up the suggestion from them	they give us the suggestions and we take up the suggestion from them
they provide us information about the dosage and also they inform at what stage the chemicals has to be used.	they provide us information about the dosage and also they inform at what stage the chemicals has to be used.
we adapt only few suggestions in our farming practices and also we get better yield and also better quality yield we are able to get.	we adapt only few suggestions in our farming practices and also we get better yield and also better quality yield we are able to get.
we don't no about it	we don't no about it
we take suggestion from them to know the variety of seed to be used and which will give more yield	we take suggestion from them to know the variety of seed to be used and which will give more yield
we take the suggestions given by them and also if there is any mismatch in the dosage there is risk of losing the crop also	we take the suggestions given by them and also if there is any mismatch in the dosage there is risk of losing the crop also
we take the suggestions given by them and we use the crop protection products indicated by them	we take the suggestions given by them and we use the crop protection products indicated by them
we take up the suggestions given by them.	we take up the suggestions given by them.
we take up the suggestions given by them	we take up the suggestions given by them
we take up the suggestions given by them and we implement these in farming techniques	we take up the suggestions given by them and we implement these in farming techniques
we would be able to know the dosage and we take up their suggestions	we would be able to know the dosage and we take up their suggestions
when we collect more information we will be able to get better yield	when we collect more information we will be able to get better yield

Q284_1B: Q284. BUYER 1 price per metric ton

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1901-02-03	1901-02-03
1910-12-13	1910-12-13
1912-04-26	1912-04-26
1913-09-08	1913-09-08

1982-02-18	1982-02-18
1984-11-14	1984-11-14
1987-08-11	1987-08-11
1995-10-28	1995-10-28
1998-07-24	1998-07-24
2004-01-14	2004-01-14
2004-08-01	2004-08-01
2006-10-10	2006-10-10
2009-07-06	2009-07-06
2014-12-27	2014-12-27
2017-09-22	2017-09-22
2020-06-18	2020-06-18
2021-10-31	2021-10-31
2023-03-15	2023-03-15
2026-02-27	2026-02-27
2028-09-04	2028-09-04
2031-06-01	2031-06-01
2034-02-25	2034-02-25
2036-11-21	2036-11-21
2119-01-11	2119-01-11

Q284_2B: Q284. BUYER 2 price per metric ton

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1910-12-13	1910-12-13
1912-01-17	1912-01-17
1912-04-26	1912-04-26
1912-11-12	1912-11-12
1913-09-08	1913-09-08
1995-10-28	1995-10-28
1998-07-24	1998-07-24

2004-01-14	2004-01-14
2009-07-06	2009-07-06
2014-12-27	2014-12-27
2020-06-18	2020-06-18
2023-03-15	2023-03-15
2025-12-09	2025-12-09
2028-09-04	2028-09-04
2031-06-01	2031-06-01
2036-11-21	2036-11-21
2042-05-14	2042-05-14

Q284_3B: Q284. BUYER 3 price per metric ton

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1995-10-28	1995-10-28
2001-04-19	2001-04-19
2002-09-01	2002-09-01
2004-01-14	2004-01-14
2009-07-06	2009-07-06
2031-06-01	2031-06-01
2036-11-21	2036-11-21
2042-05-14	2042-05-14

Q284_4B: Q284. BUYER 4 price per metric ton

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
1982-02-18	1982-02-18
2004-01-14	2004-01-14
2023-03-15	2023-03-15
2036-11-21	2036-11-21
2042-05-14	2042-05-14

Q284_5B: Q284. BUYER 5 price per metric ton

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
2023-03-15	2023-03-15

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

Q397B_OTH1: Q397B. From whom did you receive the protocol/crop program? Other 1**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
FARMERS	FARMERS
NOT DOING RICE FARM	NOT DOING RICE FARM
SYNGENTA	SYNGENTA
WE DONT DO RICE FARM	WE DONT DO RICE FARM
not done rice field	not done rice field

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
A PROGRAMME CALLED POLAM BADI AGRICULTURAL SCHOOL BY GOVT OF ANDHRA PRADESH	A PROGRAMME CALLED POLAM BADI AGRICULTURAL SCHOOL BY GOVT OF ANDHRA PRADESH
AGGRICULTURE FOURMERS ASSOCIATION	AGGRICULTURE FOURMERS ASSOCIATION
AGRICULTURE FRIEND	AGRICULTURE FRIEND
AGRICULTURE QUOTATION	AGRICULTURE QUOTATION
ANNA MANGALAM COOPERATIVE SOCIETY	ANNA MANGALAM COOPERATIVE SOCIETY
ANNAAGALAM COOPERATIVE SOCIETY	ANNAAGALAM COOPERATIVE SOCIETY
ANNAMANGALAM CO OP SOCIETY	ANNAMANGALAM CO OP SOCIETY
ANNAMANGALAM CO P MEMBER	ANNAMANGALAM CO P MEMBER
ANNAMANGALAM CO.OP SOCIETY	ANNAMANGALAM CO.OP SOCIETY
ANNAMANGALAM COOPERATIVE SOWETY	ANNAMANGALAM COOPERATIVE SOWETY
ANNAMANGALAM CORPORATION SOCIETY	ANNAMANGALAM CORPORATION SOCIETY
AP Gram	AP Gram
AP VYAVSAYA	AP VYAVSAYA
AP Vgavasrya	AP Vgavasrya
Agariculture co-operative society	Agariculture co-operative society
BABA BHADAI, KISHAN NIKETAN SAMUH	BABA BHADAI, KISHAN NIKETAN SAMUH
BHARTI KISAN SANGH	BHARTI KISAN SANGH
C A D C F A C S	C A D C F A C S
CHASI SAMITY	CHASI SAMITY
CO-OPRATIVE SOCIETY	CO-OPRATIVE SOCIETY
COOL SOCIETY MEMBERS	COOL SOCIETY MEMBERS
COOPERATIVE SOCIETY	COOPERATIVE SOCIETY
COOPERTIVE SOCITY	COOPERTIVE SOCITY
COOPERTIVE SOCITY & SYNGENTA	COOPERTIVE SOCITY & SYNGENTA
CORPARATION KHANDESHWAR MILK & LAXMI GROUP	CORPARATION KHANDESHWAR MILK & LAXMI GROUP

CORPORATION BOOK	CORPORATION BOOK
CORPORATION SOCIETY	CORPORATION SOCIETY
CS	CS
DE THANUM (CO-OP) BANK	DE THANUM (CO-OP) BANK
DK	DK
DON'T KNOW	DON'T KNOW
DUDH SANGH	DUDH SANGH
DUDHA UDPADIK SHAKARI SAMILI	DUDHA UDPADIK SHAKARI SAMILI
Dau Nagarjun	Dau Nagarjun
GAJAMCM MAKAJOM	GAJAMCM MAKAJOM
GUTTALU AGRICULTURE CO-OPERATIVE SOCIETY	GUTTALU AGRICULTURE CO-OPERATIVE SOCIETY
Gudusu coperative society	Gudusu coperative society
I AM THE MEMBER OF PACHET FARMING AND IMPROVEMENT CO-OPERATIVE ASSOCIATION.	I AM THE MEMBER OF PACHET FARMING AND IMPROVEMENT CO-OPERATIVE ASSOCIATION.
Jupada Benglow Agriculture Society	Jupada Benglow Agriculture Society
KHANDESHWAR MILK CORPORATION KHANDGAON	KHANDESHWAR MILK CORPORATION KHANDGAON
KHANDGAON MILK PRODUCTION GROUP	KHANDGAON MILK PRODUCTION GROUP
KONGA OTHANKARI COOPERATIVE SOCIETY	KONGA OTHANKARI COOPERATIVE SOCIETY
KONGU UTHAN GARI	KONGU UTHAN GARI
KRAY VIKRAY SAMITI DAULATPURA	KRAY VIKRAY SAMITI DAULATPURA
KRISHAK SAMITY	KRISHAK SAMITY
KRISHI KHETRA	KRISHI KHETRA
KRISHI PRABANDH	KRISHI PRABANDH
KRISHI SAMITY	KRISHI SAMITY
KRISI SAMITY	KRISI SAMITY
MAHIS GORIA SOMOBAYA SAMATI	MAHIS GORIA SOMOBAYA SAMATI
MAHISGORIA SAMABAY SAMITY	MAHISGORIA SAMABAY SAMITY
MAHISGORIA SAMBAYA SAMITY	MAHISGORIA SAMBAYA SAMITY
MANWADHIKAR ANTY CORPORATION IN GKP	MANWADHIKAR ANTY CORPORATION IN GKP
MEMBER OF GRAM PANCHAYAT	MEMBER OF GRAM PANCHAYAT
MILK SOCIETY,DOWN PANCHANAYAT	MILK SOCIETY,DOWN PANCHANAYAT
NA	NA
NAM BOOR	NAM BOOR
NANJUVDAPALAYAM COOPERATIVE SOCIETY	NANJUVDAPALAYAM COOPERATIVE SOCIETY
NIRAIMATHI COOPERATIVE STORE	NIRAIMATHI COOPERATIVE STORE
NO	NO
OTHER LANGUAGE	OTHER LANGUAGE
Ookala society member	Ookala society member
PANCHAT AGRICULTURE IMPROVEMENT ASSOCIATION	PANCHAT AGRICULTURE IMPROVEMENT ASSOCIATION

PANCHAYAT LEADER	PANCHAYAT LEADER
PANCHET AGRICULTURE CO-OPERATIVE ASSOCIATION	PANCHET AGRICULTURE CO-OPERATIVE ASSOCIATION
PANCHET AGRICULTURE CO-OPERATIVE SOCIETY.	PANCHET AGRICULTURE CO-OPERATIVE SOCIETY.
PANCHET KRISHI UNAYNAYAN SAMITY	PANCHET KRISHI UNAYNAYAN SAMITY
PANIHAT SAMABAI SAMITY	PANIHAT SAMABAI SAMITY
PASANKUZHU	PASANKUZHU
PASTA PUR GRAMIN KRISAU SAMAJI	PASTA PUR GRAMIN KRISAU SAMAJI
PENNATSINS COOPERATIVES SOCIETY	PENNATSINS COOPERATIVES SOCIETY
PETHANNA COOPERATIVE SOCIETY	PETHANNA COOPERATIVE SOCIETY
PETHANUR CO OP BANK	PETHANUR CO OP BANK
PETHERNA COOPERATIVE SOCIETY	PETHERNA COOPERATIVE SOCIETY
PETHNOOR COOPERATIVE SOCIETY	PETHNOOR COOPERATIVE SOCIETY
PPACC, PULLAM PADI PRIMARY AGRICULTURE CO-OPERATION	PPACC, PULLAM PADI PRIMARY AGRICULTURE CO-OPERATION
PULAMPADI CO-OP BANH	PULAMPADI CO-OP BANH
PULLAM PADI	PULLAM PADI
PULLAMBADI COOPERATIVE SOWETY	PULLAMBADI COOPERATIVE SOWETY
PULLAMPADI	PULLAMPADI
PULLAMPADI COOPERATIVE SOCIETY	PULLAMPADI COOPERATIVE SOCIETY
RAITHUMITTRA	RAITHUMITTRA
RAYATH MITRA	RAYATH MITRA
RAYTHU MITHRA SANGAM	RAYTHU MITHRA SANGAM
RYTHA SANGAM	RYTHA SANGAM
SAHAKARI MARIYADIT SANITHA	SAHAKARI MARIYADIT SANITHA
SEVA SAHAKAR SANGHA	SEVA SAHAKAR SANGHA
SIDHESHAWAR SAKHAR KARKHANA	SIDHESHAWAR SAKHAR KARKHANA
SIJENTA	SIJENTA
SIZENTA COOPERATIVE	SIZENTA COOPERATIVE
SOCIETY	SOCIETY
SRI VENKATESWHWARA RAYTHU SANGAM	SRI VENKATESWHWARA RAYTHU SANGAM
SRIDHARPUR CO-OPERATIVE	SRIDHARPUR CO-OPERATIVE
STATE AGGRECULTURE SOCIETY	STATE AGGRECULTURE SOCIETY
STATE BANK CO-OPERATIVE	STATE BANK CO-OPERATIVE
SYGENTA & KURAN MITRA	SYGENTA & KURAN MITRA
SYNGENTA	SYNGENTA
SYNGENTA & CHOTANPUR CROPT DEVLOPMENT SOCIETY	SYNGENTA & CHOTANPUR CROPT DEVLOPMENT SOCIETY
SYNJINI	SYNJINI
Taluk krishi samaj mandya vice president	Taluk krishi samaj mandya vice president
USE GOVERNMENT COMMITTEE	USE GOVERNMENT COMMITTEE

VEPPANTHATAI CO-OP BANK	VEPPANTHATAI CO-OP BANK
VEPPATHATO CO. OP	VEPPATHATO CO. OP
YEWALA DIS; TEACHER WORKER CO -OP BANK	YEWALA DIS; TEACHER WORKER CO -OP BANK
basaveshwar milk fedration kechhanahalli	basaveshwar milk fedration kechhanahalli
bharat vikas kashar club	bharat vikas kashar club
corporative bank soc	corporative bank soc
gongu uthan gari	gongu uthan gari
khandeshwar sahkari milk	khandeshwar sahkari milk
member,mandya krushi samaj	member,mandya krushi samaj
none	none
water sect. wrist cacfiring priyojna (sichai bibhag) (U.P.)	water sect. wrist cacfiring priyojna (sichai bibhag) (U.P.)

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
FARMAR	FARMAR
HAS KHAMAR PRAMI SAMPAD DAPTAR BWRDWAN	HAS KHAMAR PRAMI SAMPAD DAPTAR BWRDWAN
JARAI SHYAM SUNDER SAMIJI	JARAI SHYAM SUNDER SAMIJI
MEMBER OF CORPORATION BANK	MEMBER OF CORPORATION BANK
MEMBER OF VILLAGE FARMER COMITTEE	MEMBER OF VILLAGE FARMER COMITTEE
PULAMPADI ASRO BANK MEMBER	PULAMPADI ASRO BANK MEMBER
PULAMPADI VAIKAL PASANATHARDSABA	PULAMPADI VAIKAL PASANATHARDSABA
SAILANA	SAILANA
VELLANIMAI VIRPANAI KADAN	VELLANIMAI VIRPANAI KADAN
laxmi patpedhi khandgaon	laxmi patpedhi khandgaon

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
BACHAT GAT	BACHAT GAT
DON'T KNOW	DON'T KNOW
shivneri patpedhi sangamner khurd	shivneri patpedhi sangamner khurd

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	steep slope
4	hilly
5	valley

Q116: Q116. What production system is used for rice?

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	transplanted (tr)
2	direct-seeded, wet-sown (dsws)
3	direct-seeded (ds)
4	direct-seeded, dry-sown (dsds)

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: 1 - 30.48 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

Q327: Q327. Please indicate the number of harvests/pickings per year for tomatoes/peppers?**Data file:** Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 1 - 2000 Format: Numeric

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 - 80 Format: Numeric

Q152: Q152. Are grown in an active greenhouse or a passive greenhouse?

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	active greenhouse
2	passive greenhouse

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
2014-01-01	2014-01-01
2014-01-04	2014-01-04
2014-01-10	2014-01-10
2014-01-20	2014-01-20
2014-01-23	2014-01-23

2014-01-25	2014-01-25
2014-01-30	2014-01-30
2014-02-05	2014-02-05
2014-02-10	2014-02-10
2014-02-25	2014-02-25
2014-03-15	2014-03-15
2014-03-21	2014-03-21
2014-03-28	2014-03-28
2014-06-01	2014-06-01
2014-06-02	2014-06-02
2014-06-03	2014-06-03
2014-06-05	2014-06-05
2014-06-06	2014-06-06
2014-06-07	2014-06-07
2014-06-10	2014-06-10
2014-06-11	2014-06-11
2014-06-12	2014-06-12
2014-06-13	2014-06-13
2014-06-14	2014-06-14
2014-06-15	2014-06-15
2014-06-16	2014-06-16
2014-06-17	2014-06-17
2014-06-18	2014-06-18
2014-06-19	2014-06-19
2014-06-20	2014-06-20
2014-06-22	2014-06-22
2014-06-24	2014-06-24
2014-06-25	2014-06-25
2014-06-26	2014-06-26
2014-06-28	2014-06-28
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-02	2014-07-02
2014-07-03	2014-07-03
2014-07-05	2014-07-05
2014-07-10	2014-07-10
2014-07-11	2014-07-11
2014-07-12	2014-07-12
2014-07-15	2014-07-15

2014-07-17	2014-07-17
2014-07-18	2014-07-18
2014-07-20	2014-07-20
2014-07-22	2014-07-22
2014-07-25	2014-07-25
2014-07-26	2014-07-26
2014-07-28	2014-07-28
2014-07-29	2014-07-29
2014-07-30	2014-07-30
2014-09-03	2014-09-03
2014-09-10	2014-09-10
2014-09-12	2014-09-12
2014-09-15	2014-09-15
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-25	2014-09-25
2014-09-28	2014-09-28
2014-10-05	2014-10-05
2014-10-07	2014-10-07
2014-10-20	2014-10-20

Q247_1A: Q247. BUYER 1 % of yield

Data file: Global_farm_data

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 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: 0 - 80 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: 0 - 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: 0 - 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: 0 - 60 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: 200 - 65000 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: 0 - 50000 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: 0 - 3500 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: 0 - 10000 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: 0 - 1000 Format: Numeric

Q295: Q295. What is the level of broken in percentage for rice?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

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

Q297: Q297. % of colored grains and contaminants for rice?**Data file:** Global_farm_data**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0 - 50 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
IndiaCotton1	IndiaCotton1
IndiaMaize1	IndiaMaize1
IndiaRice1	IndiaRice1
IndiaRice2	IndiaRice2
IndiaRice3	IndiaRice3
IndiaSoybean1	IndiaSoybean1
IndiaTomato1	IndiaTomato1

COUNTRY: Country**Data file: Crop_protection****Overview**

Valid: 0 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category
India	India

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
18102500	18102500
18110100	18110100
18110200	18110200
18110300	18110300

18110400	18110400
18110500	18110500
18110600	18110600
18110700	18110700
18110800	18110800
18110900	18110900
18111000	18111000
18111100	18111100
18111200	18111200
18111300	18111300
18111400	18111400
18111500	18111500
18111600	18111600
18111700	18111700
18111800	18111800
18111900	18111900
18112000	18112000
18112100	18112100
18112200	18112200
18112300	18112300
18112400	18112400
18112508	18112508
18112608	18112608
18112708	18112708
18112808	18112808
18112908	18112908
18113008	18113008
18113108	18113108
18113208	18113208
18113308	18113308
18113400	18113400
18113500	18113500
18113600	18113600
18113700	18113700
18113800	18113800
18113900	18113900
18114000	18114000
18114107	18114107
18114207	18114207

18114307	18114307
18114308	18114308
18114407	18114407
18116300	18116300
18120000	18120000
18130100	18130100
18130200	18130200
18150000	18150000
18150100	18150100
18150200	18150200
18150300	18150300
18150500	18150500
18152100	18152100
18153200	18153200
18170807	18170807
18170907	18170907
18171007	18171007
18171107	18171107
18172300	18172300
18172307	18172307
18172400	18172400
18190108	18190108
18190208	18190208
18190308	18190308
18190408	18190408
18190508	18190508
18190608	18190608
18192508	18192508
18200107	18200107
18200108	18200108
18200207	18200207
18200208	18200208
18200307	18200307
18200308	18200308
18200407	18200407
18200507	18200507
18200508	18200508
18200600	18200600
18200607	18200607

18200700	18200700
18200707	18200707
18200807	18200807
18200907	18200907
18201007	18201007
18201108	18201108
18201208	18201208
18201308	18201308
18201408	18201408
18201508	18201508
18201608	18201608
18201708	18201708
18201808	18201808
18201900	18201900
18202100	18202100
18202207	18202207
18202300	18202300
18202400	18202400
18202500	18202500
18202600	18202600
18202707	18202707
18202807	18202807
18202907	18202907
18203100	18203100
18203200	18203200
18203300	18203300
18203400	18203400
18203600	18203600
18203700	18203700
18203800	18203800
18203900	18203900
18204100	18204100
18204200	18204200
18204300	18204300
18204400	18204400
18204600	18204600
18204700	18204700
18204800	18204800
18210200	18210200

18210707	18210707
18211900	18211900
18212500	18212500
18212600	18212600
18212700	18212700
18212800	18212800
18212900	18212900
18213000	18213000
18213100	18213100
18213200	18213200
18213300	18213300
18213400	18213400
18213600	18213600
18213700	18213700
18213800	18213800
18213900	18213900
18214000	18214000
18214100	18214100
18214200	18214200
18214308	18214308
18214408	18214408
18214508	18214508
18214608	18214608
18214708	18214708
18214800	18214800
18214808	18214808
18214908	18214908
18215008	18215008
18215108	18215108
18215200	18215200
18215300	18215300
18215400	18215400
18215500	18215500
18215600	18215600
18215700	18215700
18221107	18221107
18221207	18221207
18221307	18221307
18221407	18221407

18221507	18221507
18221600	18221600
18221700	18221700
18231100	18231100
18231200	18231200
18231300	18231300
18231400	18231400
18232000	18232000
18232100	18232100
18232200	18232200
18232300	18232300
18232500	18232500
18232700	18232700
18232800	18232800
18232900	18232900
18233000	18233000
18240000	18240000
18240100	18240100
18240200	18240200
18240300	18240300
18240400	18240400
18240500	18240500
18240600	18240600
18240700	18240700
18240800	18240800
18240900	18240900
18241000	18241000
18241100	18241100
18241300	18241300
18241400	18241400
18241500	18241500
18241600	18241600
18241700	18241700
18242100	18242100
18242300	18242300
18242400	18242400
18242500	18242500
18242600	18242600
18242700	18242700

18242800	18242800
18250000	18250000
18250100	18250100
18250200	18250200
18250300	18250300
18250400	18250400
18250500	18250500
18250600	18250600
18251000	18251000
18251100	18251100
18251200	18251200
18251800	18251800
18251900	18251900
18252000	18252000
18252100	18252100
18252200	18252200
18252300	18252300
18252400	18252400
18252500	18252500
18252600	18252600
18252700	18252700
18252800	18252800
18252900	18252900
18254100	18254100
18254200	18254200
18254300	18254300
18254400	18254400
18254500	18254500
18254600	18254600
18260100	18260100
18260200	18260200
18260300	18260300
18260400	18260400
18260500	18260500
18260600	18260600
18260800	18260800
18260900	18260900
18261100	18261100
18261200	18261200

18261300	18261300
18261400	18261400
18261600	18261600
18261700	18261700
18261800	18261800
18262107	18262107
18262200	18262200
18262300	18262300
18262600	18262600
18262700	18262700
18262800	18262800
18262900	18262900
18263100	18263100
18263200	18263200
18263300	18263300
18263400	18263400
18263600	18263600
18263700	18263700
18263800	18263800
18270100	18270100
18270200	18270200
18270300	18270300
18270400	18270400
18270500	18270500
18270600	18270600
18270700	18270700
18270800	18270800
18270900	18270900
18271000	18271000
18271100	18271100
18271108	18271108
18271200	18271200
18271208	18271208
18271308	18271308
18271400	18271400
18271408	18271408
18271500	18271500
18271600	18271600
18271700	18271700

18271800	18271800
18271900	18271900
18272000	18272000
18272100	18272100
18272200	18272200
18272500	18272500
18272807	18272807
18277908	18277908
18278208	18278208
18278508	18278508
18278808	18278808
18279108	18279108
18279408	18279408
18279708	18279708
18280000	18280000
18280008	18280008
18280100	18280100
18280200	18280200
18280300	18280300
18280400	18280400
18280500	18280500
18280600	18280600
18280700	18280700
18280707	18280707
18280800	18280800
18280807	18280807
18280900	18280900
18280907	18280907
18281000	18281000
18281007	18281007
18281100	18281100
18281107	18281107
18281207	18281207
18281307	18281307
18281407	18281407
18281507	18281507
18281508	18281508
18281607	18281607
18281608	18281608

18281707	18281707
18281708	18281708
18281800	18281800
18281807	18281807
18281900	18281900
18282000	18282000
18282100	18282100
18282200	18282200
18282300	18282300
18282400	18282400
18282500	18282500
18282600	18282600
18282700	18282700
18282800	18282800
18282900	18282900
18283000	18283000
18283007	18283007
18283100	18283100
18283107	18283107
18283200	18283200
18283207	18283207
18283300	18283300
18283400	18283400
18283500	18283500
18283600	18283600
18283700	18283700
18283800	18283800
18283900	18283900
18284000	18284000
18284100	18284100
18284300	18284300
18284400	18284400
18284500	18284500
18284600	18284600
18284700	18284700
18284800	18284800
18284900	18284900
18289300	18289300
18289900	18289900

18290108	18290108
18290200	18290200
18290208	18290208
18290308	18290308
18290408	18290408
18290500	18290500
18290508	18290508
18290608	18290608
18290708	18290708
18290800	18290800
18290808	18290808
18290908	18290908
18291008	18291008
18291100	18291100
18291108	18291108
18291208	18291208
18291308	18291308
18291400	18291400
18291508	18291508
18291608	18291608
18291700	18291700
18291708	18291708
18292000	18292000
18292108	18292108
18292208	18292208
18292300	18292300
18292408	18292408
18292608	18292608
18292708	18292708
18292900	18292900
18293200	18293200
18293500	18293500
18300100	18300100
18300200	18300200
18300300	18300300
18300400	18300400
18300500	18300500
18300600	18300600
18300700	18300700

18300800	18300800
18300900	18300900
18301000	18301000
18301100	18301100
18301200	18301200

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
2	2
3	3
4	4
5	5
6	6
7	7

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
Cotton	Cotton
Rice	Rice
Soybean	Soybean

Tomato	Tomato
--------	--------

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
10	10
11	11
12	12
13	13
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9

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
2014-02-02	2014-02-02
2014-02-05	2014-02-05

2014-02-06	2014-02-06
2014-02-07	2014-02-07
2014-02-08	2014-02-08
2014-02-10	2014-02-10
2014-02-15	2014-02-15
2014-02-16	2014-02-16
2014-02-20	2014-02-20
2014-02-25	2014-02-25
2014-02-28	2014-02-28
2014-03-02	2014-03-02
2014-03-04	2014-03-04
2014-03-05	2014-03-05
2014-03-06	2014-03-06
2014-03-10	2014-03-10
2014-03-13	2014-03-13
2014-03-15	2014-03-15
2014-03-20	2014-03-20
2014-03-25	2014-03-25
2014-03-30	2014-03-30
2014-04-02	2014-04-02
2014-04-03	2014-04-03
2014-04-05	2014-04-05
2014-04-08	2014-04-08
2014-04-12	2014-04-12
2014-04-15	2014-04-15
2014-04-20	2014-04-20
2014-04-25	2014-04-25
2014-04-30	2014-04-30
2014-06-15	2014-06-15
2014-06-25	2014-06-25
2014-06-30	2014-06-30
2014-07-01	2014-07-01
2014-07-02	2014-07-02
2014-07-05	2014-07-05
2014-07-07	2014-07-07
2014-07-10	2014-07-10
2014-07-11	2014-07-11
2014-07-12	2014-07-12
2014-07-13	2014-07-13

2014-07-15	2014-07-15
2014-07-16	2014-07-16
2014-07-17	2014-07-17
2014-07-18	2014-07-18
2014-07-19	2014-07-19
2014-07-20	2014-07-20
2014-07-21	2014-07-21
2014-07-22	2014-07-22
2014-07-23	2014-07-23
2014-07-24	2014-07-24
2014-07-25	2014-07-25
2014-07-26	2014-07-26
2014-07-27	2014-07-27
2014-07-28	2014-07-28
2014-07-29	2014-07-29
2014-07-30	2014-07-30
2014-08-01	2014-08-01
2014-08-02	2014-08-02
2014-08-03	2014-08-03
2014-08-05	2014-08-05
2014-08-06	2014-08-06
2014-08-07	2014-08-07
2014-08-08	2014-08-08
2014-08-09	2014-08-09
2014-08-10	2014-08-10
2014-08-11	2014-08-11
2014-08-12	2014-08-12
2014-08-13	2014-08-13
2014-08-14	2014-08-14
2014-08-15	2014-08-15
2014-08-16	2014-08-16
2014-08-17	2014-08-17
2014-08-18	2014-08-18
2014-08-20	2014-08-20
2014-08-21	2014-08-21
2014-08-22	2014-08-22
2014-08-23	2014-08-23
2014-08-24	2014-08-24
2014-08-25	2014-08-25

2014-08-26	2014-08-26
2014-08-27	2014-08-27
2014-08-28	2014-08-28
2014-08-30	2014-08-30
2014-09-01	2014-09-01
2014-09-02	2014-09-02
2014-09-05	2014-09-05
2014-09-07	2014-09-07
2014-09-09	2014-09-09
2014-09-10	2014-09-10
2014-09-13	2014-09-13
2014-09-15	2014-09-15
2014-09-17	2014-09-17
2014-09-18	2014-09-18
2014-09-20	2014-09-20
2014-09-21	2014-09-21
2014-09-25	2014-09-25
2014-10-01	2014-10-01
2014-10-02	2014-10-02
2014-10-05	2014-10-05
2014-10-08	2014-10-08
2014-10-10	2014-10-10
2014-10-12	2014-10-12
2014-10-15	2014-10-15
2014-10-18	2014-10-18
2014-10-20	2014-10-20
2014-10-25	2014-10-25
2014-10-27	2014-10-27
2014-10-30	2014-10-30
2014-11-15	2014-11-15
2014-11-20	2014-11-20
2015-01-25	2015-01-25
2015-01-30	2015-01-30
2015-02-10	2015-02-10
2015-02-15	2015-02-15
2015-02-20	2015-02-20
2015-02-22	2015-02-22
2015-02-25	2015-02-25
2015-02-28	2015-02-28

2015-03-05	2015-03-05
2015-03-15	2015-03-15
2015-03-20	2015-03-20
2015-03-25	2015-03-25
2015-03-30	2015-03-30
2015-04-10	2015-04-10
2015-04-15	2015-04-15
2015-04-20	2015-04-20
2015-04-25	2015-04-25
2015-05-02	2015-05-02
2015-05-10	2015-05-10
2015-05-15	2015-05-15
2015-05-30	2015-05-30
2015-06-01	2015-06-01
2015-06-02	2015-06-02
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
2015-06-17	2015-06-17
2015-06-18	2015-06-18
2015-06-19	2015-06-19
2015-06-20	2015-06-20
2015-06-25	2015-06-25
2015-06-26	2015-06-26
2015-06-27	2015-06-27
2015-06-28	2015-06-28
2015-06-30	2015-06-30
2015-07-02	2015-07-02
2015-07-03	2015-07-03
2015-07-04	2015-07-04
2015-07-05	2015-07-05
2015-07-06	2015-07-06
2015-07-07	2015-07-07
2015-07-08	2015-07-08
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
2015-07-14	2015-07-14
2015-07-15	2015-07-15
2015-07-16	2015-07-16
2015-07-18	2015-07-18
2015-07-19	2015-07-19
2015-07-20	2015-07-20
2015-07-21	2015-07-21
2015-07-22	2015-07-22
2015-07-24	2015-07-24
2015-07-25	2015-07-25
2015-07-26	2015-07-26
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
2015-08-04	2015-08-04
2015-08-05	2015-08-05
2015-08-06	2015-08-06
2015-08-07	2015-08-07
2015-08-08	2015-08-08
2015-08-09	2015-08-09
2015-08-10	2015-08-10
2015-08-12	2015-08-12
2015-08-14	2015-08-14
2015-08-15	2015-08-15
2015-08-17	2015-08-17
2015-08-18	2015-08-18
2015-08-19	2015-08-19
2015-08-20	2015-08-20
2015-08-21	2015-08-21
2015-08-22	2015-08-22
2015-08-24	2015-08-24
2015-08-25	2015-08-25
2015-08-27	2015-08-27
2015-08-28	2015-08-28

2015-08-29	2015-08-29
2015-08-30	2015-08-30
2015-09-01	2015-09-01
2015-09-02	2015-09-02
2015-09-03	2015-09-03
2015-09-04	2015-09-04
2015-09-05	2015-09-05
2015-09-06	2015-09-06
2015-09-07	2015-09-07
2015-09-08	2015-09-08
2015-09-09	2015-09-09
2015-09-10	2015-09-10
2015-09-12	2015-09-12
2015-09-15	2015-09-15
2015-09-18	2015-09-18
2015-09-19	2015-09-19
2015-09-20	2015-09-20
2015-09-21	2015-09-21
2015-09-22	2015-09-22
2015-09-23	2015-09-23
2015-09-25	2015-09-25
2015-09-27	2015-09-27
2015-09-28	2015-09-28
2015-09-29	2015-09-29
2015-09-30	2015-09-30
2015-10-06	2015-10-06
2015-10-10	2015-10-10
2015-10-11	2015-10-11
2015-10-15	2015-10-15
2015-10-25	2015-10-25
2015-10-30	2015-10-30
2015-11-10	2015-11-10
2015-11-13	2015-11-13
2015-11-15	2015-11-15
2015-11-18	2015-11-18
2015-11-20	2015-11-20
2015-11-22	2015-11-22
2015-11-25	2015-11-25
2015-11-30	2015-11-30

2015-12-04	2015-12-04
2015-12-05	2015-12-05
2015-12-06	2015-12-06
2015-12-08	2015-12-08
2015-12-10	2015-12-10
2016-01-06	2016-01-06
2016-04-09	2016-04-09
2016-05-04	2016-05-04
2016-06-01	2016-06-01
2016-06-05	2016-06-05
2016-06-10	2016-06-10
2016-06-11	2016-06-11
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
2016-06-21	2016-06-21
2016-06-22	2016-06-22
2016-06-24	2016-06-24
2016-06-25	2016-06-25
2016-06-28	2016-06-28
2016-07-01	2016-07-01
2016-07-02	2016-07-02
2016-07-05	2016-07-05
2016-07-09	2016-07-09
2016-07-10	2016-07-10
2016-07-11	2016-07-11
2016-07-12	2016-07-12
2016-07-15	2016-07-15
2016-07-17	2016-07-17
2016-07-20	2016-07-20
2016-07-22	2016-07-22
2016-07-25	2016-07-25
2016-07-26	2016-07-26
2016-07-28	2016-07-28
2016-07-29	2016-07-29
2016-07-30	2016-07-30
2016-08-01	2016-08-01

2016-08-02	2016-08-02
2016-08-04	2016-08-04
2016-08-05	2016-08-05
2016-08-09	2016-08-09
2016-08-10	2016-08-10
2016-08-12	2016-08-12
2016-08-14	2016-08-14
2016-08-15	2016-08-15
2016-08-17	2016-08-17
2016-08-20	2016-08-20
2016-08-22	2016-08-22
2016-08-25	2016-08-25
2016-08-30	2016-08-30
2016-09-01	2016-09-01
2016-09-02	2016-09-02
2016-09-10	2016-09-10
2016-09-20	2016-09-20
2016-09-23	2016-09-23
2016-09-24	2016-09-24
2016-10-30	2016-10-30
2016-11-21	2016-11-21
2016-11-23	2016-11-23
2016-12-12	2016-12-12
2016-12-14	2016-12-14
2016-12-17	2016-12-17
2016-12-18	2016-12-18
2016-12-22	2016-12-22
2016-12-25	2016-12-25
2016-12-28	2016-12-28
2017-01-01	2017-01-01
2017-01-03	2017-01-03
2017-01-07	2017-01-07
2017-01-15	2017-01-15
2017-02-09	2017-02-09
2017-02-20	2017-02-20
2017-03-10	2017-03-10
2017-03-21	2017-03-21
2017-04-03	2017-04-03
2017-04-24	2017-04-24

2017-05-05	2017-05-05
2017-05-07	2017-05-07
2017-05-08	2017-05-08
2017-05-09	2017-05-09
2017-05-10	2017-05-10
2017-05-15	2017-05-15
2017-05-20	2017-05-20
2017-05-28	2017-05-28
2017-06-05	2017-06-05
2017-06-08	2017-06-08
2017-06-10	2017-06-10
2017-06-12	2017-06-12
2017-06-14	2017-06-14
2017-06-15	2017-06-15
2017-06-17	2017-06-17
2017-06-18	2017-06-18
2017-06-20	2017-06-20
2017-06-22	2017-06-22
2017-06-23	2017-06-23
2017-06-24	2017-06-24
2017-06-25	2017-06-25
2017-06-26	2017-06-26
2017-06-27	2017-06-27
2017-06-28	2017-06-28
2017-06-29	2017-06-29
2017-06-30	2017-06-30
2017-07-01	2017-07-01
2017-07-02	2017-07-02
2017-07-04	2017-07-04
2017-07-05	2017-07-05
2017-07-07	2017-07-07
2017-07-08	2017-07-08
2017-07-09	2017-07-09
2017-07-10	2017-07-10
2017-07-12	2017-07-12
2017-07-13	2017-07-13
2017-07-14	2017-07-14
2017-07-15	2017-07-15
2017-07-16	2017-07-16

2017-07-17	2017-07-17
2017-07-18	2017-07-18
2017-07-20	2017-07-20
2017-07-21	2017-07-21
2017-07-22	2017-07-22
2017-07-23	2017-07-23
2017-07-24	2017-07-24
2017-07-25	2017-07-25
2017-07-26	2017-07-26
2017-07-27	2017-07-27
2017-07-28	2017-07-28
2017-07-30	2017-07-30
2017-07-31	2017-07-31
2017-08-01	2017-08-01
2017-08-02	2017-08-02
2017-08-03	2017-08-03
2017-08-04	2017-08-04
2017-08-05	2017-08-05
2017-08-06	2017-08-06
2017-08-07	2017-08-07
2017-08-08	2017-08-08
2017-08-10	2017-08-10
2017-08-11	2017-08-11
2017-08-12	2017-08-12
2017-08-13	2017-08-13
2017-08-14	2017-08-14
2017-08-15	2017-08-15
2017-08-16	2017-08-16
2017-08-18	2017-08-18
2017-08-19	2017-08-19
2017-08-20	2017-08-20
2017-08-22	2017-08-22
2017-08-24	2017-08-24
2017-08-25	2017-08-25
2017-08-26	2017-08-26
2017-08-28	2017-08-28
2017-08-30	2017-08-30
2017-08-31	2017-08-31
2017-09-02	2017-09-02

2017-09-03	2017-09-03
2017-09-04	2017-09-04
2017-09-05	2017-09-05
2017-09-06	2017-09-06
2017-09-09	2017-09-09
2017-09-10	2017-09-10
2017-09-11	2017-09-11
2017-09-12	2017-09-12
2017-09-14	2017-09-14
2017-09-15	2017-09-15
2017-09-16	2017-09-16
2017-09-17	2017-09-17
2017-09-18	2017-09-18
2017-09-19	2017-09-19
2017-09-20	2017-09-20
2017-09-21	2017-09-21
2017-09-22	2017-09-22
2017-09-25	2017-09-25
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
2017-10-06	2017-10-06
2017-10-07	2017-10-07
2017-10-08	2017-10-08
2017-10-09	2017-10-09
2017-10-10	2017-10-10
2017-10-12	2017-10-12
2017-10-13	2017-10-13
2017-10-14	2017-10-14
2017-10-15	2017-10-15
2017-10-16	2017-10-16
2017-10-18	2017-10-18
2017-10-20	2017-10-20
2017-10-25	2017-10-25
2017-10-26	2017-10-26
2017-10-30	2017-10-30
2017-10-31	2017-10-31

2017-11-01	2017-11-01
2017-11-05	2017-11-05
2017-11-06	2017-11-06
2017-11-07	2017-11-07
2017-11-10	2017-11-10
2017-11-12	2017-11-12
2017-11-16	2017-11-16
2017-11-20	2017-11-20
2017-11-25	2017-11-25
2017-11-27	2017-11-27
2017-11-29	2017-11-29
2017-12-04	2017-12-04
2017-12-05	2017-12-05
2017-12-07	2017-12-07
2017-12-08	2017-12-08
2017-12-10	2017-12-10
2017-12-11	2017-12-11
2017-12-12	2017-12-12
2017-12-13	2017-12-13
2017-12-16	2017-12-16
2017-12-17	2017-12-17
2017-12-18	2017-12-18
2017-12-20	2017-12-20
2017-12-26	2017-12-26
2018-03-06	2018-03-06
2018-03-25	2018-03-25
2018-04-25	2018-04-25
2018-05-01	2018-05-01
2018-05-05	2018-05-05
2018-05-30	2018-05-30
2018-06-01	2018-06-01
2018-06-02	2018-06-02
2018-06-05	2018-06-05
2018-06-06	2018-06-06
2018-06-08	2018-06-08
2018-06-10	2018-06-10
2018-06-12	2018-06-12
2018-06-14	2018-06-14
2018-06-18	2018-06-18

2018-06-19	2018-06-19
2018-06-20	2018-06-20
2018-06-21	2018-06-21
2018-06-23	2018-06-23
2018-06-25	2018-06-25
2018-06-26	2018-06-26
2018-06-27	2018-06-27
2018-06-28	2018-06-28
2018-06-29	2018-06-29
2018-06-30	2018-06-30
2018-07-01	2018-07-01
2018-07-02	2018-07-02
2018-07-03	2018-07-03
2018-07-04	2018-07-04
2018-07-05	2018-07-05
2018-07-08	2018-07-08
2018-07-09	2018-07-09
2018-07-10	2018-07-10
2018-07-11	2018-07-11
2018-07-12	2018-07-12
2018-07-14	2018-07-14
2018-07-15	2018-07-15
2018-07-16	2018-07-16
2018-07-17	2018-07-17
2018-07-18	2018-07-18
2018-07-19	2018-07-19
2018-07-20	2018-07-20
2018-07-21	2018-07-21
2018-07-22	2018-07-22
2018-07-23	2018-07-23
2018-07-24	2018-07-24
2018-07-25	2018-07-25
2018-07-26	2018-07-26
2018-07-27	2018-07-27
2018-07-28	2018-07-28
2018-07-30	2018-07-30
2018-08-01	2018-08-01
2018-08-02	2018-08-02
2018-08-03	2018-08-03

2018-08-05	2018-08-05
2018-08-06	2018-08-06
2018-08-07	2018-08-07
2018-08-08	2018-08-08
2018-08-09	2018-08-09
2018-08-10	2018-08-10
2018-08-11	2018-08-11
2018-08-12	2018-08-12
2018-08-13	2018-08-13
2018-08-14	2018-08-14
2018-08-15	2018-08-15
2018-08-16	2018-08-16
2018-08-17	2018-08-17
2018-08-18	2018-08-18
2018-08-20	2018-08-20
2018-08-21	2018-08-21
2018-08-22	2018-08-22
2018-08-23	2018-08-23
2018-08-24	2018-08-24
2018-08-25	2018-08-25
2018-08-26	2018-08-26
2018-08-27	2018-08-27
2018-08-28	2018-08-28
2018-08-29	2018-08-29
2018-08-30	2018-08-30
2018-08-31	2018-08-31
2018-09-01	2018-09-01
2018-09-02	2018-09-02
2018-09-03	2018-09-03
2018-09-04	2018-09-04
2018-09-05	2018-09-05
2018-09-06	2018-09-06
2018-09-07	2018-09-07
2018-09-08	2018-09-08
2018-09-09	2018-09-09
2018-09-10	2018-09-10
2018-09-11	2018-09-11
2018-09-12	2018-09-12
2018-09-13	2018-09-13

2018-09-15	2018-09-15
2018-09-16	2018-09-16
2018-09-18	2018-09-18
2018-09-19	2018-09-19
2018-09-20	2018-09-20
2018-09-25	2018-09-25
2018-09-26	2018-09-26
2018-09-27	2018-09-27
2018-09-28	2018-09-28
2018-09-29	2018-09-29
2018-09-30	2018-09-30
2018-10-02	2018-10-02
2018-10-04	2018-10-04
2018-10-06	2018-10-06
2018-10-07	2018-10-07
2018-10-08	2018-10-08
2018-10-10	2018-10-10
2018-10-12	2018-10-12
2018-10-16	2018-10-16
2018-10-20	2018-10-20
2018-10-28	2018-10-28
2018-10-30	2018-10-30
2018-11-04	2018-11-04
2018-11-10	2018-11-10
2018-11-12	2018-11-12
2018-11-15	2018-11-15
2018-11-20	2018-11-20
2018-11-24	2018-11-24
2018-11-26	2018-11-26
2018-11-30	2018-11-30
2018-12-01	2018-12-01
2018-12-03	2018-12-03
2018-12-10	2018-12-10
2018-12-11	2018-12-11
2018-12-15	2018-12-15
2018-12-17	2018-12-17
2018-12-20	2018-12-20
2018-12-22	2018-12-22
2018-12-26	2018-12-26

2018-12-28	2018-12-28
2019-01-03	2019-01-03
2019-01-05	2019-01-05
2019-01-08	2019-01-08
2019-01-10	2019-01-10
2019-01-12	2019-01-12
2019-01-15	2019-01-15
2019-01-18	2019-01-18
2019-01-21	2019-01-21
2019-01-22	2019-01-22
2019-02-07	2019-02-07
2019-03-08	2019-03-08
2019-03-25	2019-03-25
2019-04-05	2019-04-05
2019-04-10	2019-04-10
2019-04-15	2019-04-15
2019-04-17	2019-04-17
2019-05-05	2019-05-05
2019-05-10	2019-05-10
2019-05-13	2019-05-13
2019-05-15	2019-05-15
2019-05-17	2019-05-17
2019-05-18	2019-05-18
2019-05-19	2019-05-19
2019-05-20	2019-05-20
2019-05-21	2019-05-21
2019-05-25	2019-05-25
2019-05-30	2019-05-30
2019-06-02	2019-06-02
2019-06-04	2019-06-04
2019-06-05	2019-06-05
2019-06-12	2019-06-12
2019-06-15	2019-06-15
2019-06-16	2019-06-16
2019-06-17	2019-06-17
2019-06-18	2019-06-18
2019-06-20	2019-06-20
2019-06-22	2019-06-22
2019-06-24	2019-06-24

2019-06-25	2019-06-25
2019-06-26	2019-06-26
2019-06-27	2019-06-27
2019-06-28	2019-06-28
2019-06-29	2019-06-29
2019-06-30	2019-06-30
2019-07-01	2019-07-01
2019-07-03	2019-07-03
2019-07-05	2019-07-05
2019-07-06	2019-07-06
2019-07-07	2019-07-07
2019-07-08	2019-07-08
2019-07-10	2019-07-10
2019-07-12	2019-07-12
2019-07-13	2019-07-13
2019-07-15	2019-07-15
2019-07-17	2019-07-17
2019-07-18	2019-07-18
2019-07-19	2019-07-19
2019-07-20	2019-07-20
2019-07-22	2019-07-22
2019-07-24	2019-07-24
2019-07-25	2019-07-25
2019-07-26	2019-07-26
2019-07-27	2019-07-27
2019-07-28	2019-07-28
2019-07-29	2019-07-29
2019-07-30	2019-07-30
2019-08-01	2019-08-01
2019-08-02	2019-08-02
2019-08-04	2019-08-04
2019-08-05	2019-08-05
2019-08-06	2019-08-06
2019-08-07	2019-08-07
2019-08-08	2019-08-08
2019-08-09	2019-08-09
2019-08-10	2019-08-10
2019-08-11	2019-08-11
2019-08-12	2019-08-12

2019-08-13	2019-08-13
2019-08-14	2019-08-14
2019-08-15	2019-08-15
2019-08-16	2019-08-16
2019-08-17	2019-08-17
2019-08-18	2019-08-18
2019-08-19	2019-08-19
2019-08-20	2019-08-20
2019-08-21	2019-08-21
2019-08-22	2019-08-22
2019-08-23	2019-08-23
2019-08-24	2019-08-24
2019-08-25	2019-08-25
2019-08-26	2019-08-26
2019-08-27	2019-08-27
2019-08-28	2019-08-28
2019-08-29	2019-08-29
2019-08-30	2019-08-30
2019-09-02	2019-09-02
2019-09-04	2019-09-04
2019-09-05	2019-09-05
2019-09-06	2019-09-06
2019-09-07	2019-09-07
2019-09-09	2019-09-09
2019-09-10	2019-09-10
2019-09-12	2019-09-12
2019-09-14	2019-09-14
2019-09-15	2019-09-15
2019-09-16	2019-09-16
2019-09-17	2019-09-17
2019-09-18	2019-09-18
2019-09-19	2019-09-19
2019-09-20	2019-09-20
2019-09-22	2019-09-22
2019-09-24	2019-09-24
2019-09-26	2019-09-26
2019-09-27	2019-09-27
2019-09-28	2019-09-28
2019-09-30	2019-09-30

2019-10-02	2019-10-02
2019-10-05	2019-10-05
2019-10-06	2019-10-06
2019-10-07	2019-10-07
2019-10-08	2019-10-08
2019-10-09	2019-10-09
2019-10-10	2019-10-10
2019-10-11	2019-10-11
2019-10-12	2019-10-12
2019-10-14	2019-10-14
2019-10-15	2019-10-15
2019-10-16	2019-10-16
2019-10-19	2019-10-19
2019-10-20	2019-10-20
2019-10-21	2019-10-21
2019-10-22	2019-10-22
2019-10-23	2019-10-23
2019-10-26	2019-10-26
2019-10-27	2019-10-27
2019-10-29	2019-10-29
2019-10-30	2019-10-30
2019-11-07	2019-11-07
2019-11-09	2019-11-09
2019-11-12	2019-11-12
2019-11-15	2019-11-15
2019-11-23	2019-11-23

Q241B: Q241 b.Type of product

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 1 - 7 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Herbicide

2	Insecticide
3	Fungicide
4	Plant growth regulator, harvest aids,adjuvants
5	Nematicides, molluscicides
6	Miticides, acaricides
7	Rodenticides

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-DICHLOROPHENOXYACETIC ACID	2,4-DICHLOROPHENOXYACETIC ACID
ABAMECTIN (AVERMECTIN B)	ABAMECTIN (AVERMECTIN B)
ACEPHATE	ACEPHATE
ACETAMIPRID	ACETAMIPRID
ACLONIFEN	ACLONIFEN
AMINO ACIDS	AMINO ACIDS
ATRAZINE	ATRAZINE
AZOXYSTROBIN	AZOXYSTROBIN
BEAUVERIA BASSIANA	BEAUVERIA BASSIANA
BENZOVIDIFLUPYR	BENZOVIDIFLUPYR
BIFENTRIN	BIFENTRIN
BISPYRIBAC-SODIUM	BISPYRIBAC-SODIUM
BUPROFEZIN	BUPROFEZIN
BUTACHLOR	BUTACHLOR
CARBARYL	CARBARYL
CARBENDAZIM	CARBENDAZIM
CARBOSULFAN	CARBOSULFAN
CARBOXIN	CARBOXIN
CARTAP-HCL	CARTAP-HCL
CHIZALOPHOPE-P-ETHYL	CHIZALOPHOPE-P-ETHYL
CHLORANTRANILIPROLE	CHLORANTRANILIPROLE

CHLOREPYROPHOS	CHLOREPYROPHOS
CHLORFENAPYR	CHLORFENAPYR
CHLORIMURON-ETHYL	CHLORIMURON-ETHYL
CHLOROTHALONIL	CHLOROTHALONIL
CHLORPYRIFOS ETHYL	CHLORPYRIFOS ETHYL
CLODINAFOB-PROPARGYL	CLODINAFOB-PROPARGYL
CLODINAFOP-PROPARGYL	CLODINAFOP-PROPARGYL
COPPER-OXYCHLORIDE	COPPER-OXYCHLORIDE
CYFLUFENAMIDE	CYFLUFENAMIDE
CYPERMETHRIN	CYPERMETHRIN
DELTAMETHRIN	DELTAMETHRIN
DIAFENTHIURON	DIAFENTHIURON
DIAZINON	DIAZINON
DICHLORVOS	DICHLORVOS
DICLOSULAM	DICLOSULAM
DIFENOCONAZOLE	DIFENOCONAZOLE
DIMEHYPO	DIMEHYPO
DINOTEFURAN	DINOTEFURAN
Do not know	Do not know
EMAMECTIN BENZOATE	EMAMECTIN BENZOATE
ENDOSULFAN	ENDOSULFAN
ETHIPROLE	ETHIPROLE
ETHOXSULFURON	ETHOXSULFURON
FENAMIDONE	FENAMIDONE
FENOXAPROP-P-ETHYL	FENOXAPROP-P-ETHYL
FENPROPATHRIN	FENPROPATHRIN
FIPRONIL	FIPRONIL
FLONICAMID	FLONICAMID
FLUAZIFOP-P-B	FLUAZIFOP-P-B
FLUBENDIAMIDE	FLUBENDIAMIDE
FLUFENACET	FLUFENACET
FOMESAFEN	FOMESAFEN
FOSETYL-AL	FOSETYL-AL
GLYPHOSASATE ISOPROPYLAMMONIUM SALT	GLYPHOSASATE ISOPROPYLAMMONIUM SALT
GLYPHOSATE	GLYPHOSATE
GLYPHOSATE-ISOPROPYLAMINE	GLYPHOSATE-ISOPROPYLAMINE
HEXAACONAZOLE	HEXAACONAZOLE
IMAZAMOXE	IMAZAMOXE
IMAZETHAPYR	IMAZETHAPYR

IMIDACLOPRID	IMIDACLOPRID
INDOXACARB	INDOXACARB
KREZOXIM-METIL	KREZOXIM-METIL
LAMBDA CYHALOTHRIN	LAMBDA CYHALOTHRIN
MALATHION (MALDISON)(MERCAPTOTHION)	MALATHION (MALDISON)(MERCAPTOTHION)
MANCOZEB (VONDOZEB)	MANCOZEB (VONDOZEB)
MANEB	MANEB
METALAXIL	METALAXIL
METALAXIL-M	METALAXIL-M
METHOMYL	METHOMYL
METRIBUZIN	METRIBUZIN
METSULFURON	METSULFURON
MONOCROTOFOS	MONOCROTOFOS
OXYFLUORFEN	OXYFLUORFEN
PARAQUAT	PARAQUAT
PARAQUAT DICHLORIDE	PARAQUAT DICHLORIDE
PENCONAZOLE	PENCONAZOLE
PENDIMETHALIN	PENDIMETHALIN
PICOXYSTROBINE	PICOXYSTROBINE
PINOXADEN	PINOXADEN
PRETILACHLOR	PRETILACHLOR
PROFENOFOS	PROFENOFOS
PROPACHIZAPHOPE	PROPACHIZAPHOPE
PROPICONAZOLE	PROPICONAZOLE
PROPINEB	PROPINEB
PROTIKONAZOL	PROTIKONAZOL
PYMETROZINE	PYMETROZINE
PYRAZOSULFURON	PYRAZOSULFURON
PYRAZOSULFURON-ETHYL	PYRAZOSULFURON-ETHYL
PYRIPROXYFEN	PYRIPROXYFEN
PYRITHIOBAC SODIUM	PYRITHIOBAC SODIUM
PYROCLOSTROBIN METHYL	PYROCLOSTROBIN METHYL
QUINALPHOS	QUINALPHOS
QUIZALOFOP-P-E	QUIZALOFOP-P-E
SPIROMESIFEN	SPIROMESIFEN
STREPTOMYCIN SULFATE	STREPTOMYCIN SULFATE
TEBUCONAZOLE	TEBUCONAZOLE
TEFLUTRIN	TEFLUTRIN
THIAMETHOXAM	THIAMETHOXAM

THIFLUZAMIDE	THIFLUZAMIDE
TRIACONTANOL	TRIACONTANOL
TRIAzOPHOS	TRIAzOPHOS
TRICYCLAZOLE	TRICYCLAZOLE
TRIZOPHOS	TRIZOPHOS
VALIDAMYCIN	VALIDAMYCIN
ZETA-CIPERMETRIN	ZETA-CIPERMETRIN
ZINEB	ZINEB
ZIRAM	ZIRAM

C241CP1: CODED VARIABLE - amount of ai1

Data file: Crop_protection

Overview

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.1 - 760 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 BUTYL ESTER	2,4-D BUTYL ESTER
ACEPHATE	ACEPHATE
AZOXYSTROBIN	AZOXYSTROBIN
BIFENTRIN	BIFENTRIN
CHLOREPYROPHOS	CHLOREPYROPHOS
CLODINAFOB-PROPARGYL	CLODINAFOB-PROPARGYL
CLOQUINTOCET-MEXYL	CLOQUINTOCET-MEXYL
CYPERMETHRIN	CYPERMETHRIN
DELTAMETHRIN	DELTAMETHRIN
DIFENOCONAZOLE	DIFENOCONAZOLE
Do not know	Do not know
FENOXAPROP-P-ETHYL	FENOXAPROP-P-ETHYL
FLUAZIFOP-P-B	FLUAZIFOP-P-B
HALOXYFOP-P-METHYL-(HALOXYFOP-M)-(HALOXYFOP-R)	HALOXYFOP-P-METHYL-(HALOXYFOP-M)-(HALOXYFOP-R)
HEXACHLOROBENZENE	HEXACHLOROBENZENE
HEXAACONAZOLE	HEXAACONAZOLE
HYDROCHLORIDE OXYTETRACYCLINE	HYDROCHLORIDE OXYTETRACYCLINE
IMAZETHAPYR	IMAZETHAPYR
IMIDACLOPRID	IMIDACLOPRID
LAMBDA CYHALOTHRIN	LAMBDA CYHALOTHRIN
MANCOZEB (VONDOZEB)	MANCOZEB (VONDOZEB)
METALAXIL-M	METALAXIL-M
METSULFURON-METHYL	METSULFURON-METHYL
NITROGEN	NITROGEN
PAKLOBUTRAZOLE	PAKLOBUTRAZOLE
PENDIMETHALIN	PENDIMETHALIN
PHORAMSULPHURONE	PHORAMSULPHURONE
PROPICONAZOLE	PROPICONAZOLE
QUARTZ	QUARTZ
SULPHUR	SULPHUR
TEBUCONAZOLE	TEBUCONAZOLE
THIAMETHOXAM	THIAMETHOXAM
THIRAM	THIRAM
TRICYCLAZOLE	TRICYCLAZOLE
TRIFLOXYSTROBINE	TRIFLOXYSTROBINE
VALIDAMYCIN	VALIDAMYCIN

C241CP2: CODED VARIABLE - amount of ai2**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2 - 400 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
CARBON	CARBON
CHLORIMURON-ETHYL	CHLORIMURON-ETHYL
IMIDACLOPRID	IMIDACLOPRID

C241CP3: CODED VARIABLE - amount of ai3**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 0.7 - 29.4 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: 0.3 - 775 Format: Numeric

Q241D: CODED VARIABLE Q241 d. Dosage ?**Data file:** Crop_protection**Overview**

Valid: 0 Invalid: 0

Type: Continuous Decimal: 0 Width: 10 Range: 2.47 - 12350 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 - 12350 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
2	2
29 patvar	29 patvar
99	99
99 translation	99 translation
aali	aali
adi	adi
adjuvants	adjuvants
agada	agada

alai	alai
ali	ali
alia	alia
aliu	aliu
allika	allika
aphids	aphids
aterigona sp	aterigona sp
aterigoy jp	aterigoy jp
b-48noor pu21	b-48noor pu21
b;i	b;i
bhada ; dub grass	bhada ; dub grass
bhata	bhata
bhp stem borere leaf folder	bhp stem borere leaf folder
big	big
bio stimulations;	bio stimulations;
black cockroaches	black cockroaches
black cockroaches + mosquitoes	black cockroaches + mosquitoes
black ill	black ill
black insects	black insects
blust	blust
bollwarm	bollwarm
bollwarm pest	bollwarm pest
bolwarm	bolwarm
bolwram	bolwram
bond	bond
bondi	bondi
borad spectrium fungicide	borad spectrium fungicide
borrer bph	borrer bph
both type of	both type of
both type of ill	both type of ill
both type of leave	both type of leave
bothtype geeave	bothtype geeave
botwarm	botwarm
bph	bph
bph ; stem borer; leaf roller	bph ; stem borer; leaf roller
bph cut worm steam borer	bph cut worm steam borer
bph gph stem borer	bph gph stem borer
bph green plant hopper	bph green plant hopper
bph green plant hopper leaf roller	bph green plant hopper leaf roller

bph leaf roller gram plant hopper	bph leaf roller gram plant hopper
bph leaf roller green plant hopper	bph leaf roller green plant hopper
bph leaf roller stem borer	bph leaf roller stem borer
bph leafroller gph	bph leafroller gph
bph setem borer leaf todder	bph setem borer leaf todder
bph steam borer	bph steam borer
bph steam borer leaf todder	bph steam borer leaf todder
bph stem borer	bph stem borer
bph stem borer gph	bph stem borer gph
bph stem borer leaf folder	bph stem borer leaf folder
bph stem borer leaf roller	bph stem borer leaf roller
bph stem borer load roller	bph stem borer load roller
bph stem borer short borer	bph stem borer short borer
bph stem bozer leout roller	bph stem bozer leout roller
bph stemborer	bph stemborer
bph suckin pest	bph suckin pest
bph sucking pest	bph sucking pest
bph tolerance of paddy stem borer	bph tolerance of paddy stem borer
bph; green plant hopper; stem borer;	bph; green plant hopper; stem borer;
bph; leaf roller	bph; leaf roller
bph; leaf roller; stem borer	bph; leaf roller; stem borer
bph; stem borer	bph; stem borer
bph\	bph\
br; leaf weeds	br; leaf weeds
br; leaf weeds ; sedges	br; leaf weeds ; sedges
broad leaf grass weeds	broad leaf grass weeds
broad leaf grass weeds sedges	broad leaf grass weeds sedges
broad leaf weeds sedger grass	broad leaf weeds sedger grass
broad leaf; weeds sedges	broad leaf; weeds sedges
broad spectium fungicide	broad spectium fungicide
broad spectreim fungicide	broad spectreim fungicide
brood leaves	brood leaves
brood; stecrum; fungus	brood; stecrum; fungus
brown grass hopper	brown grass hopper
brown plant hopper leaf roller	brown plant hopper leaf roller
brown plant hopper leaf roller stem borer;	brown plant hopper leaf roller stem borer;
brown plant hopper leaf todder	brown plant hopper leaf todder
brown plant hopper stem borer	brown plant hopper stem borer
brown plant hopper stem borer leaf roller	brown plant hopper stem borer leaf roller

brown plant hopper; leaf roller; stem borer;	brown plant hopper; leaf roller; stem borer;
brown plant hopper; stem borer; leaf folder	brown plant hopper; stem borer; leaf folder
burshi	burshi
burshijanyariga	burshijanyariga
burshimanyal	burshimanyal
busshipanya	busshipanya
buthashi	buthashi
butwarm	butwarm
buva	buva
c-s	c-s
c;s	c;s
carb;e	carb;e
caterpillar	caterpillar
caterpillar aphids	caterpillar aphids
chinche	chinche
cockroches	cockroches
crop development	crop development
cs	cs
das	das
deaseas	deaseas
deases	deases
deseas	deseas
desecacion	desecacion
dhasa	dhasa
dhase	dhase
dieseses	dieseses
disease	disease
dogi dane	dogi dane
don't know	don't know
don't know ; no answer	don't know ; no answer
down mildew	down mildew
downy mildew	downy mildew
drillnut	drillnut
dub; bhato	dub; bhato
dungus	dungus
dupant mama	dupant mama
enseef	enseef
fangside	fangside
feeet	feeet

fersicides	fersicides
fertisides	fertisides
fixleed	fixleed
flies	flies
flud water	flud water
fly insects	fly insects
foliage bph	foliage bph
foliar	foliar
fongus	fongus
for elies	for elies
for fungus	for fungus
for grawth	for grawth
for insects	for insects
for root msects	for root msects
fresh	fresh
fugies	fugies
fungas	fungas
fungers	fungers
funges	funges
fungess	fungess
funghs	funghs
fungi	fungi
fungi ; steam borer	fungi ; steam borer
fungicide	fungicide
fungicides	fungicides
fungies	fungies
fungies plant bug	fungies plant bug
fungis	fungis
fungis in	fungis in
fungis in weeds	fungis in weeds
fungis in week	fungis in week
fungisider	fungisider
fungrs	fungrs
fungur	fungur
fungus	fungus
fungus insect	fungus insect
fungus pathagan	fungus pathagan
furaside	furaside
fussanium	fussanium

gati	gati
ghaas paat	ghaas paat
ghas ke	ghas ke
ghaspaat	ghaspaat
ghun ; makkhi	ghun ; makkhi
gital bittal	gital bittal
gittal bittal	gittal bittal
goh	goh
goh ; sesamum	goh ; sesamum
goh sesamum	goh sesamum
goh sesamum ; leaf wrap sesamum	goh sesamum ; leaf wrap sesamum
good groth	good groth
good groth of plant	good groth of plant
good growth	good growth
good growth of plant	good growth of plant
gph	gph
gph stem borer	gph stem borer
gph stemborer	gph stemborer
grass	grass
grass; weeds; sedge	grass; weeds; sedge
green 1 catter piller	green 1 catter piller
green cateroillar	green cateroillar
green caterpillar	green caterpillar
green ill	green ill
green ill; tabo coill	green ill; tabo coill
green insect	green insect
green inset	green inset
green mosquito	green mosquito
green plant hopper	green plant hopper
green plant hopper stem borer; leaf roller	green plant hopper stem borer; leaf roller
green plant hopper; stem borer; leaf roller	green plant hopper; stem borer; leaf roller
green tabaco	green tabaco
gross broad leaf weeds sedges;	gross broad leaf weeds sedges;
growht	growht
growth	growth
gsp	gsp
gsp crop	gsp crop
gudai	gudai
gudal bitor	gudal bitor

guddal bittal	guddal bittal
gulma	gulma
gungus	gungus
gurutha	gurutha
gusano	gusano
gusano chinche	gusano chinche
hama pengerek batang	hama pengerek batang
hant groth	hant groth
harmide	harmide
herbicida	herbicida
herbicide	herbicide
herbicide ; weed killer	herbicide ; weed killer
herbicide wee killer	herbicide wee killer
herbicide weed killer	herbicide weed killer
herbicides	herbicides
herbs	herbs
hers	hers
hierbas	hierbas
hintech	hintech
hot	hot
i need	i need
ill	ill
illi	illi
in;	in;
insalt	insalt
insecids	insecids
insect	insect
insect ; mosquitos	insect ; mosquitos
insect mosquito	insect mosquito
insect mosquitoe	insect mosquitoe
insect mosquitor	insect mosquitor
insect mosquitos	insect mosquitos
insecti	insecti
insecticida	insecticida
insecticide	insecticide
insecticides	insecticides
insectos	insectos
insects	insects
insects ; fungus	insects ; fungus

insects;	insects;
inseets	inseets
intacide	intacide
isi padi supaya padat	isi padi supaya padat
jamur	jamur
jamur;penyakit bercak daun	jamur;penyakit bercak daun
jassid spider katroon	jassid spider katroon
je jamia	je jamia
jhara	jhara
jhulsa	jhulsa
kahav	kahav
kaj karva	kaj karva
kari	kari
keet	keet
keet nashak	keet nashak
keetnashak	keetnashak
keong	keong
khaina	khaina
khar patwal	khar patwal
kharaptaar	kharaptaar
kharaptaar	kharaptaar
kharapvar	kharapvar
kharpatvar	kharpatvar
kharpatvar nashak	kharpatvar nashak
khartar	khartar
kid	kid
kido ke liye	kido ke liye
kill fer insects	kill fer insects
kill fungus	kill fungus
kill gemgas	kill gemgas
kill germs	kill germs
kill insects	kill insects
kill inseects	kill inseects
kill pests	kill pests
kill weeds	kill weeds
kit	kit
kitak	kitak
kitaknashak	kitaknashak
kitaknashk makkhi	kitaknashk makkhi

kitnashak	kitnashak
kitnashk	kitnashk
kuruntem	kuruntem
kurutha pu24	kurutha pu24
kurutha puzha	kurutha puzha
kututtha pozhu	kututtha pozhu
lalkar	lalkar
leab ; virus	leab ; virus
leabcwl virus	leabcwl virus
leabeurl virus	leabeurl virus
leaby diseas ; fussasian	leaby diseas ; fussasian
leaf blast; stem last; panicle blast	leaf blast; stem last; panicle blast
leaf curl mersquitor	leaf curl mersquitor
leaf disease ; fussanium	leaf disease ; fussanium
leaf folder bph; stem borer	leaf folder bph; stem borer
leaf roller	leaf roller
leaf roller brown plant hopper paddy toddler	leaf roller brown plant hopper paddy toddler
leaf rooler pin warms	leaf rooler pin warms
leaf tolder stem borer bph	leaf tolder stem borer bph
leaf wraped sesamum	leaf wraped sesamum
leafcurl virus	leafcurl virus
leafroler gph	leafroler gph
leafy disease; stem borer	leafy disease; stem borer
leafy disease ; fussasiam	leafy disease ; fussasiam
leafy diseases ; fussarium	leafy diseases ; fussarium
leak shm	leak shm
leures	leures
lt	lt
machhar	machhar
majra	majra
maleza	maleza
mama	mama
mar	mar
mava	mava
medium	medium
medium effect	medium effect
membersihkan buah padi	membersihkan buah padi
memperbanyak anakan padi	memperbanyak anakan padi
mempercepat pertumbuhan	mempercepat pertumbuhan

menghijaukan daun	menghijaukan daun
mize	mize
more yeild	more yeild
mosquito	mosquito
mosquito insect	mosquito insect
mosquito;	mosquito;
mosquitoes butterfly	mosquitoes butterfly
mosquitoes tela	mosquitoes tela
mosquto	mosquto
mosquto & insects	mosquto & insects
mosquitos	mosquitos
na	na
nadin nashak	nadin nashak
nadinashak	nadinashak
nagraj	nagraj
narrow & broad weed	narrow & broad weed
nerolip brodlip	nerolip brodlip
nimeti side	nimeti side
nimeticide	nimeticide
niumeti side	niumeti side
no	no
no damage with leaves	no damage with leaves
none	none
noor putur	noor putur
noor puzham	noor puzham
not clear	not clear
not tranlate	not tranlate
not translate	not translate
not translet	not translet
ola	ola
p;agiri	p;agiri
p;arimisi	p;arimisi
p;arimisi turture	p;arimisi turture
p;arisi	p;arisi
p;hri mashi	p;hri mashi
p;hrimisi turture	p;hrimisi turture
p;ramasi	p;ramasi
pacha pochi	pacha pochi
padharimisi	padharimisi

palnt growth	palnt growth
panthari mashi aali	panthari mashi aali
paste	paste
pathgenic funfi	pathgenic funfi
pathofenil fungi	pathofenil fungi
pathogenic fungi	pathogenic fungi
patta labet	patta labet
peast	peast
per	per
perangsang buah	perangsang buah
pertumbuhan tanaman atau buah	pertumbuhan tanaman atau buah
pertumbuhan tanaman dan buah	pertumbuhan tanaman dan buah
pes termid	pes termid
pestl	pestl
pest	pest
pest + gobbh ki	pest + gobbh ki
pest dieses	pest dieses
pest fela cheapa	pest fela cheapa
pest gardean	pest gardean
pest gobhi	pest gobhi
pest gobhki	pest gobhki
pest green &white	pest green &white
pest gren fly	pest gren fly
pest tela	pest tela
pest term	pest term
pest termade	pest termade
pest termide	pest termide
pest white	pest white
pest white +green fly	pest white +green fly
pest white ; green	pest white ; green
pest white ; green fly	pest white ; green fly
pest white fly	pest white fly
pest white green fly	pest white green fly
pest whitefly	pest whitefly
pest+ bollwarm	pest+ bollwarm
pest+white ; gree fly	pest+white ; gree fly
pest-bollwarm	pest-bollwarm
peste	peste
pesticide	pesticide

pesticides	pesticides
pesticide	pesticide
pests	pests
pets	pets
pgp	pgp
pink ball worm	pink ball worm
pink borer sesamia	pink borer sesamia
pink floase	pink floase
pinu borcs	pinu borcs
pithayadekan	pithayadekan
plant bug	plant bug
plant bug ;shnk bug	plant bug ;shnk bug
plant bug sting bug	plant bug sting bug
plant groth	plant groth
plant growth	plant growth
plant growth]	plant growth]
plant killer	plant killer
plants	plants
pondamasi	pondamasi
pondamasi turture	pondamasi turture
pondarmasi	pondarmasi
pondramasi	pondramasi
pondrimusi	pondrimusi
pondriplus	pondriplus
porodery mildew downey mildews leaf spot	porodery mildew downey mildews leaf spot
progo super	progo super
rameda	rameda
red bugs	red bugs
red disease	red disease
red makar	red makar
red makor	red makor
rice plant hopper; sucking pests	rice plant hopper; sucking pests
ringcutter	ringcutter
ringout	ringout
ringutt	ringutt
rog	rog
root worms	root worms
roya	roya
rumput; alang-alang; dan rumput teki	rumput; alang-alang; dan rumput teki

rusk shoshak	rusk shoshak
rust	rust
rust insect	rust insect
sacking pest	sacking pest
sadi	sadi
sadi ; dimak	sadi ; dimak
safe farm fungus	safe farm fungus
saimila	saimila
sainika pest	sainika pest
salimila	salimila
sava	sava
seamia	seamia
sedges; bph stem borer	sedges; bph stem borer
sesa mia inference	sesa mia inference
sesamia inference	sesamia inference
sesamum	sesamum
sesamum ; cockroaches	sesamum ; cockroaches
sheathe blight leaf spot	sheathe blight leaf spot
shootfly	shootfly
siystematic fungic	siystematic fungic
sodi	sodi
sodi; potta	sodi; potta
soti ; patta lapet	soti ; patta lapet
spider	spider
spider jaasid	spider jaasid
spider; jassid; kut roou	spider; jassid; kut roou
spirng grass; broad leaf weeds	spirng grass; broad leaf weeds
spring gram br; leaf weed	spring gram br; leaf weed
spring grass	spring grass
spring grass broad leaf weed	spring grass broad leaf weed
spring grass broad leaf weeds	spring grass broad leaf weeds
spring grass broad raaf weeds	spring grass broad raaf weeds
spring grass; broad leaf weeds	spring grass; broad leaf weeds
stea baran gph	stea baran gph
steam borar	steam borar
steam borer	steam borer
steam borer bph	steam borer bph
steam borer bph leaf folder	steam borer bph leaf folder
steam borer brower plant hopper	steam borer brower plant hopper

steam borer gph	steam borer gph
steam borer green plant hopper	steam borer green plant hopper
steam borer green plant-hopper	steam borer green plant-hopper
steam borer leaf wtter bph	steam borer leaf wtter bph
steam borer+gph	steam borer+gph
steam borer; bph	steam borer; bph
steam borer; green plant hopper; leaf roller	steam borer; green plant hopper; leaf roller
steam borere green plant-hopper	steam borere green plant-hopper
steam borer	steam borer
steam bprer	steam bprer
steam gph	steam gph
stea	stea
stea borer	stea borer
stem borar	stem borar
stem borer	stem borer
stem borer + bph	stem borer + bph
stem borer ; leap roller	stem borer ; leap roller
stem borer bph	stem borer bph
stem borer bph leaf folder	stem borer bph leaf folder
stem borer bph leaf roller	stem borer bph leaf roller
stem borer bph; leaf roller	stem borer bph; leaf roller
stem borer gph	stem borer gph
stem borer leaf roller	stem borer leaf roller
stem borer leaf tolder	stem borer leaf tolder
stem borer leaf tolder broad plant hopper	stem borer leaf tolder broad plant hopper
stem borer sucking pest	stem borer sucking pest
stem borer; bph	stem borer; bph
stem borer; brown plant hopper	stem borer; brown plant hopper
stem borer; green plant hopper; brown plant hopper	stem borer; green plant hopper; brown plant hopper
stem borer; leaf roller; bph	stem borer; leaf roller; bph
stem borer; leaf roller; green plant hopper	stem borer; leaf roller; green plant hopper
stem borer; leaf tolder	stem borer; leaf tolder
stem borer; leaf tolder; termila short borer;	stem borer; leaf tolder; termila short borer;
stem borer; short borer; leaf tolder	stem borer; short borer; leaf tolder
stem borere gph	stem borere gph
stenn borer	stenn borer
stirk bug	stirk bug
stomeborer	stomeborer
string grass blood left	string grass blood left

suckar	suckar
sucking pest	sucking pest
sucking pests	sucking pests
suli	suli
sundi	sundi
systematic fungi	systematic fungi
systematic	systematic
systematic fungi	systematic fungi
systematic fungicide	systematic fungicide
systematic fungus	systematic fungus
systematic fungus	systematic fungus
systemetic fungi	systemetic fungi
systemic fungicide	systemic fungicide
systemic fungus	systemic fungus
systemic fungus	systemic fungus
systematic fungcs	systematic fungcs
systematic fungi	systematic fungi
systemetic fugi	systemetic fugi
systemetic fungi	systemetic fungi
tabaco ill	tabaco ill
tan	tan
tanna ehedak	tanna ehedak
tano me lagne wale insects ke liye	tano me lagne wale insects ke liye
targan	targan
taryan	taryan
tata absoluta	tata absoluta
tela+cheapa ; gohi ki	tela+cheapa ; gohi ki
termide	termide
termide+ bollwarm	termide+ bollwarm
ternide	ternide
tharyutha abalomvutha	tharyutha abalomvutha
the mosquitos	the mosquitos
thight grain	thight grain
thipsa	thipsa
thrips	thrips
tila	tila
tila gavhar	tila gavhar
tila machhar	tila machhar
tilamosquitos	tilamosquitos

tita	tita
to keep plants healthy	to keep plants healthy
to kill insects	to kill insects
to kill weeds	to kill weeds
to make the crops shine	to make the crops shine
to protect plants from burns	to protect plants from burns
tobaco caterpillar	tobaco caterpillar
tobaco ill	tobaco ill
tone	tone
tonic	tonic
tura absoluta	tura absoluta
turtude	turtude
turture	turture
tuskari insects	tuskari insects
tuta absoluta	tuta absoluta
ulat	ulat
vanaspati	vanaspati
very less	very less
viran	viran
viras	viras
vitamin	vitamin
vurshijanya	vurshijanya
walang sangit	walang sangit
warms	warms
warms aphids	warms aphids
weed	weed
weed killer	weed killer
weed killer herbicide	weed killer herbicide
weed nashak	weed nashak
weed pesticide	weed pesticide
weed pesticide killer	weed pesticide killer
weed presticide	weed presticide
weed targeted	weed targeted
weeds	weeds
wereng	wereng
wereng; walang; ulat grayak	wereng; walang; ulat grayak
white	white
white + green fly	white + green fly
white 7ly	white 7ly

white ; green fly	white ; green fly
white ; gren fly	white ; gren fly
white fly	white fly
white mosquito	white mosquito
white mosquito & disim	white mosquito & disim
white mosquto	white mosquito
white pachg	white pachg
white patches	white patches
whitefly	whitefly
whitely	whitely
worm	worm
worms	worms
yello colour	yello colour
yeraps pradhari mashi	yeraps pradhari mashi

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: 0.75 - 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
India	India

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
IndiaCotton1	IndiaCotton1
IndiaMaize1	IndiaMaize1
IndiaRice1	IndiaRice1
IndiaRice2	IndiaRice2
IndiaRice3	IndiaRice3
IndiaSoybean1	IndiaSoybean1
IndiaTomato1	IndiaTomato1

GROWERID: Unique identifier per grower**Data file: Location****Overview**

Valid: 0 Invalid: 0

Type: Discrete Decimal: 0 Width: 12 Range: 18102500 - 18301200 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
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 - 1 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	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 - 2 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Rectangle
2	Square

■ 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
ok, only 1 point	ok, only 1 point

Q151: Q151. Open field or in a greenhouse?

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	Active Greenhouse
2	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
-	-
132001	132001
132014	132014
132114	132114
132144	132144
141010	141010
141015	141015

141109	141109
147001	147001
14711	14711
147111	147111
148104	148104
152026	152026
152032	152032
152035	152035
211002	211002
212507	212507
225001	225001
225126	225126
225204	225204
227131	227131
229413	229413
265126	265126
272162	272162
273001	273001
273209	273209
273212	273212
273411	273411
273412	273412
273812	273812
293212	293212
301140	301140
302001	302001
302012	302012
302028	302028
303805	303805
303807	303807
321007	321007
391135	391135
391140	391140
391141	391141
391146	391146
391165	391165
4	4
410504	410504
412412	412412

414001	414001
422103	422103
422602	422602
422605	422605
423401	423401
424105	424105
425001	425001
431001	431001
431007	431007
431112	431112
431135	431135
444001	444001
444006	444006
444101	444101
444103	444103
444126	444126
444503	444503
444505	444505
444506	444506
444510	444510
444512	444512
445001	445001
445012	445012
445103	445103
445109	445109
445201	445201
445205	445205
445510	445510
451449	451449
454001	454001
454020	454020
454441	454441
454441`	454441`
454773	454773
457001	457001
457331	457331
457550	457550
458001	458001
461001	461001

461990	461990
464001	464001
490215	490215
493665	493665
493885	493885
493889	493889
500331	500331
505001	505001
505102	505102
505143	505143
505174	505174
505313	505313
506113	506113
506133	506133
506134	506134
506143	506143
506311	506311
506313	506313
506314	506314
506331	506331
506334	506334
506553	506553
506554	506554
506734	506734
508101	508101
514401	514401
518401	518401
518510	518510
518523	518523
522509	522509
522605	522605
523315	523315
560098	560098
571404	571404
57144	57144
57214	57214
577513	577513
577528	577528
577588	577588

577589	577589
583131	583131
583134	583134
590001	590001
591101	591101
591103	591103
591111	591111
59113	59113
591221	591221
591224	591224
591304	591304
591306	591306
591309	591309
59139	59139
599103	599103
600201	600201
606201	606201
606202	606202
606906	606906
621101	621101
621102	621102
621116	621116
62112	62112
621219	621219
621711	621711
622711	622711
62711	62711
638505	638505
6621	6621
6622	6622
683514	683514
712102	712102
712133	712133
712402	712402
712406	712406
712412	712412
721438	721438
721458	721458
813203	813203

835202	835202
835205	835205
835301	835301
835303	835303
853204	853204
853206	853206
855205	855205

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
AP	AP
BR	BR
CH	CH
CT	CT
ChIjiXd_T2niExERLDJqrz_0AiU	ChIjiXd_T2niExERLDJqrz_0AiU
DL	DL
Dhaka Division	Dhaka Division
GJ	GJ
HP	HP
HR	HR
JH	JH
KA	KA
KL	KL
MH	MH
MP	MP
OD	OD
PB	PB
RJ	RJ
TN	TN
Telangana	Telangana

UK	UK
UP	UP
WB	WB

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
India	India

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
Cotton	Cotton
Rice	Rice
Soybean	Soybean
Tomato	Tomato

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
IndiaCotton1	IndiaCotton1
IndiaMaize1	IndiaMaize1
IndiaRice1	IndiaRice1
IndiaRice2	IndiaRice2
IndiaRice3	IndiaRice3
IndiaSoybean1	IndiaSoybean1
IndiaTomato1	IndiaTomato1

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
-------	----------

18102500	18102500
18110100	18110100
18110200	18110200
18110300	18110300
18110400	18110400
18110500	18110500
18110600	18110600
18110700	18110700
18110800	18110800
18110900	18110900
18111000	18111000
18111100	18111100
18111200	18111200
18111300	18111300
18111400	18111400
18111500	18111500
18111600	18111600
18111700	18111700
18111800	18111800
18111900	18111900
18112000	18112000
18112100	18112100
18112200	18112200
18112300	18112300
18112400	18112400
18112508	18112508
18112608	18112608
18112708	18112708
18112808	18112808
18112908	18112908
18113008	18113008
18113108	18113108
18113208	18113208
18113308	18113308
18113400	18113400
18113500	18113500
18113600	18113600
18113700	18113700
18113800	18113800

18113900	18113900
18114000	18114000
18114107	18114107
18114207	18114207
18114307	18114307
18114308	18114308
18114407	18114407
18116300	18116300
18120000	18120000
18130100	18130100
18130200	18130200
18150000	18150000
18150100	18150100
18150200	18150200
18150300	18150300
18150500	18150500
18152100	18152100
18153200	18153200
18170807	18170807
18170907	18170907
18171007	18171007
18171107	18171107
18172300	18172300
18172307	18172307
18172400	18172400
18190108	18190108
18190208	18190208
18190308	18190308
18190408	18190408
18190508	18190508
18190608	18190608
18192508	18192508
18200107	18200107
18200108	18200108
18200207	18200207
18200208	18200208
18200307	18200307
18200308	18200308
18200407	18200407

18200507	18200507
18200508	18200508
18200600	18200600
18200607	18200607
18200700	18200700
18200707	18200707
18200807	18200807
18200907	18200907
18201007	18201007
18201108	18201108
18201208	18201208
18201308	18201308
18201408	18201408
18201508	18201508
18201608	18201608
18201708	18201708
18201808	18201808
18201900	18201900
18202100	18202100
18202207	18202207
18202300	18202300
18202400	18202400
18202500	18202500
18202600	18202600
18202707	18202707
18202807	18202807
18202907	18202907
18203100	18203100
18203200	18203200
18203300	18203300
18203400	18203400
18203500	18203500
18203600	18203600
18203700	18203700
18203800	18203800
18203900	18203900
18204100	18204100
18204200	18204200
18204300	18204300

18204400	18204400
18204600	18204600
18204700	18204700
18204800	18204800
18210200	18210200
18210707	18210707
18211900	18211900
18212500	18212500
18212600	18212600
18212700	18212700
18212800	18212800
18212900	18212900
18213000	18213000
18213100	18213100
18213200	18213200
18213300	18213300
18213400	18213400
18213600	18213600
18213700	18213700
18213800	18213800
18213900	18213900
18214000	18214000
18214100	18214100
18214200	18214200
18214308	18214308
18214408	18214408
18214508	18214508
18214608	18214608
18214708	18214708
18214800	18214800
18214808	18214808
18214908	18214908
18215008	18215008
18215108	18215108
18215200	18215200
18215300	18215300
18215400	18215400
18215500	18215500
18215600	18215600

18215700	18215700
18221107	18221107
18221207	18221207
18221307	18221307
18221407	18221407
18221507	18221507
18221600	18221600
18221700	18221700
18231100	18231100
18231200	18231200
18231300	18231300
18231400	18231400
18232000	18232000
18232100	18232100
18232200	18232200
18232300	18232300
18232400	18232400
18232500	18232500
18232600	18232600
18232700	18232700
18232800	18232800
18232900	18232900
18233000	18233000
18240000	18240000
18240100	18240100
18240200	18240200
18240300	18240300
18240400	18240400
18240500	18240500
18240600	18240600
18240700	18240700
18240800	18240800
18240900	18240900
18241000	18241000
18241100	18241100
18241300	18241300
18241400	18241400
18241500	18241500
18241600	18241600

18241700	18241700
18242100	18242100
18242300	18242300
18242400	18242400
18242500	18242500
18242600	18242600
18242700	18242700
18242800	18242800
18250000	18250000
18250100	18250100
18250200	18250200
18250300	18250300
18250400	18250400
18250500	18250500
18250600	18250600
18251000	18251000
18251100	18251100
18251200	18251200
18251800	18251800
18251900	18251900
18252000	18252000
18252100	18252100
18252200	18252200
18252300	18252300
18252400	18252400
18252500	18252500
18252600	18252600
18252700	18252700
18252800	18252800
18252900	18252900
18254100	18254100
18254200	18254200
18254300	18254300
18254400	18254400
18254500	18254500
18254600	18254600
18260100	18260100
18260200	18260200
18260300	18260300

18260400	18260400
18260500	18260500
18260600	18260600
18260800	18260800
18260900	18260900
18261100	18261100
18261200	18261200
18261300	18261300
18261400	18261400
18261600	18261600
18261700	18261700
18261800	18261800
18262107	18262107
18262200	18262200
18262300	18262300
18262600	18262600
18262700	18262700
18262800	18262800
18262900	18262900
18263100	18263100
18263200	18263200
18263300	18263300
18263400	18263400
18263600	18263600
18263700	18263700
18263800	18263800
18270100	18270100
18270200	18270200
18270300	18270300
18270400	18270400
18270500	18270500
18270600	18270600
18270700	18270700
18270800	18270800
18270900	18270900
18271000	18271000
18271100	18271100
18271108	18271108
18271200	18271200

18271208	18271208
18271300	18271300
18271308	18271308
18271400	18271400
18271408	18271408
18271500	18271500
18271600	18271600
18271700	18271700
18271800	18271800
18271900	18271900
18272000	18272000
18272100	18272100
18272200	18272200
18272500	18272500
18272807	18272807
18277908	18277908
18278208	18278208
18278508	18278508
18278808	18278808
18279108	18279108
18279408	18279408
18279708	18279708
18280000	18280000
18280008	18280008
18280100	18280100
18280200	18280200
18280300	18280300
18280400	18280400
18280500	18280500
18280600	18280600
18280700	18280700
18280707	18280707
18280800	18280800
18280807	18280807
18280900	18280900
18280907	18280907
18281000	18281000
18281007	18281007
18281100	18281100

18281107	18281107
18281207	18281207
18281307	18281307
18281407	18281407
18281507	18281507
18281508	18281508
18281607	18281607
18281608	18281608
18281707	18281707
18281708	18281708
18281800	18281800
18281807	18281807
18281900	18281900
18282000	18282000
18282100	18282100
18282200	18282200
18282300	18282300
18282400	18282400
18282500	18282500
18282600	18282600
18282700	18282700
18282800	18282800
18282900	18282900
18283000	18283000
18283007	18283007
18283100	18283100
18283107	18283107
18283200	18283200
18283207	18283207
18283300	18283300
18283400	18283400
18283500	18283500
18283600	18283600
18283700	18283700
18283800	18283800
18283900	18283900
18284000	18284000
18284100	18284100
18284200	18284200

18284300	18284300
18284400	18284400
18284500	18284500
18284600	18284600
18284700	18284700
18284800	18284800
18284900	18284900
18289300	18289300
18289600	18289600
18289900	18289900
18290108	18290108
18290200	18290200
18290208	18290208
18290308	18290308
18290408	18290408
18290500	18290500
18290508	18290508
18290608	18290608
18290708	18290708
18290800	18290800
18290808	18290808
18290908	18290908
18291008	18291008
18291100	18291100
18291108	18291108
18291208	18291208
18291308	18291308
18291400	18291400
18291508	18291508
18291608	18291608
18291700	18291700
18291708	18291708
18292000	18292000
18292108	18292108
18292208	18292208
18292300	18292300
18292408	18292408
18292608	18292608
18292708	18292708

18292900	18292900
18293200	18293200
18293500	18293500
18300100	18300100
18300200	18300200
18300300	18300300
18300400	18300400
18300500	18300500
18300600	18300600
18300700	18300700
18300800	18300800
18300900	18300900
18301000	18301000
18301100	18301100
18301200	18301200

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 - 20 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category
1	Clearing
2	Ploughing
3	Digging
4	Ridging
5	Ripping
6	Land levelling
7	Greenhouse management operations
8	Applying fertilizers
9	Mulching
10	Sowing or planting
11	Scouting for pests and diseases
12	Applying pesticides
13	Irrigating
14	Weeding
15	Harvesting
16	Post handling
17	Processing
18	Transport
19	Other
20	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
