

Nepal - Nepal Commercial Floriculture Survey 2015-2016

**Central Bureau of Statistics - National Planning Commission Secretariat,
Government of Nepal**

Report generated on: August 18, 2017

Visit our data catalog at: <http://cbs.gov.np/nada/index.php>

Overview

Identification

ID NUMBER

NPL-CBS-NCFS-2015-v01

Version

VERSION DESCRIPTION

v1: Final Data for internal use only.

PRODUCTION DATE

2016-05-15

Overview

ABSTRACT

To fill data gaps in current agricultural statistics, the growing share of commercial floriculture was identified to be measured through the nationally representative survey. The Nepal Commercial floriculture Survey 2015 was conducted for the first time in Nepal.

The survey was designed with the following objectives:

- (i) To estimate the contribution/share of commercial floriculture on national economy.
- (ii) To provide statistical information on status, types of commercial floriculture and utilization and distribution of floriculture products.
- (iii) To provide statistical information on employment status in commercial floriculture sector; and
- (iv) To generate statistics required for the development of commercial floriculture to planners, policy makers and researchers.

KIND OF DATA

Sample survey data [ssd]

UNITS OF ANALYSIS

Floriculture firm

Scope

NOTES

The scope of the survey was covered in the following topics of vegetable farming:

1. Introductory Description
2. Area and Use of Land
3. Description of Employment and Current/Capital Expenditure
 - 3.1 Family and Permanent/Temporary Workers engaged in Vegetable Farming

3.2 Description of Capital Expenditure on Commercial Floriculture

3.3 Current Expenditure on Commercial Floriculture

4. Production and Income

4.1 Floriculture production and uses

4.2 Other Income from Floriculture

5. Financial Description

6. Miscellaneous

TOPICS

Topic	Vocabulary	URI
Agriculture & Rural Development	World Bank	

KEYWORDS

Commercial, Floriculture

Coverage

GEOGRAPHIC COVERAGE

National and District level

UNIVERSE

All commercial floriculture firms. All operational firms where floriculture is done in at least in 8 Aana (0.025437 hectares) in Mountains and Hills or 10 Dhur (0.016925 hectares) in Tarai of land were termed as floriculture firm.

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Central Bureau of Statistics	National Planning Commission Secretariat, Government of Nepal

OTHER PRODUCER(S)

Name	Affiliation	Role
Floriculture Association Nepal		Technical support in questionnaire design

FUNDING

Name	Abbreviation	Role
Government of Nepal	GoN	Conduction of survey

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Central Bureau of Statistics	CBS	National Planning Commission Secretariat, Government of Nepal	Documentation of the Study

DATE OF METADATA PRODUCTION
2017-07-09

DDI DOCUMENT VERSION
version 01 (July 2017): Original documentation of the study.

DDI DOCUMENT ID
DDI-NPL-CBS-NCFS-2015-v01

Sampling

Sampling Procedure

It was complete enumeration of floriculture firms, but a sample was taken from former Ichangu VDC for loose flower.

Response Rate

100 percent

Questionnaires

Overview

The commercial floriculture survey questionnaire consists of seven sections as follows;

1. **Introductory Description:** It has questions on geographical location of the enumeration area, information on the proprietor such as name, caste/ethnicity, sex, educational status
2. **General Information:** This section covers the information on registration status, starting year of firm, type of ownership, main production.
3. **Description of Employment**
4. **Land and its utilization:** This section covers number and area of parcels, irrigation status, ownership, utilization.
5. **Production and sell:** The information on production and sell of seasonal flower's plant, Perennial flowers's plant, Ornamental flower's plant, cur flower, loose flower, seeds, carpet grass were gathered in this section.
6. **Current and capital expenditure:** This section covers information on current and capital expenditure in various headings.
7. **Status of debt:** This section provide information on status of debt, objective of loan and type of loan provider.
8. **Miscellaneous:** This section provide information on export, import, tunnel and greenhouse, growth rate, perception of proprietor.

Data Collection

Data Collection Dates

Start	End	Cycle
2015-11-15	2016-04-15	N/A

Time Periods

Start	End	Cycle
2014-07-17	2015-07-15	N/A

Data Collection Mode

Face-to-face [f2f]

Questionnaires

The commercial floriculture survey questionnaire consists of seven sections as follows;

1. Introductory Description: It has questions on geographical location of the enumeration area, information on the propiter such as name, caste/ethnicity, sex, educational status
2. General Information: This section covers the information on registration status, starting year of firm, type of ownership, main production.
3. Description of Employment
4. Land and its utilization: This section covers number and area of parcels, irrigation status, ownership, utilization.
5. Production and sell: The information on production and sell of seasonal flower's plant, Perinial flowers's plant, Ornamental flower's plant, cur flower, loose flower, seeds, carpet grass were gathered in this section.
6. Current and capital expenditure: This section covers information on current and capital expenditure in various headings.
7. Status of debt: This section provide information on status of debt, objective of loan and type of loan provider.
8. Miscellaneous: This section provide information on export, import, tunnel and greenhouse, growth rate, perception of propiter.

Data Collectors

Name	Abbreviation	Affiliation
Statistical Offices	SO	Central Bureau of Statistics

Supervision

An intensive supervision over the field work was carried out by the supervisory staff comprising district level officers and supervisors. In addition, field supervision was carried out to various districts by the officers and supervisors of agriculture statistics section of CBS and Agricultural Statistician of the project. Supervision was done basically for checking to control non-sampling errors likely to occur due to enumerators or respondents or both. After completing the work of enumeration in assigned number of wards in a team, enumerators submitted the filled-in questionnaires to the supervisor or team leader for editing and checking. On the basis of the work done by enumerators in the sleeted wards, the team leader provided the progress report of the survey in the respective SO and to CBS through phone. The report of the supervisory staff confirmed that the quality of data collected by the field staff by and large was quite good.

Data Processing

Data Editing

Filled-in questionnaires were scrutinized for editing, consistency checking and recoding as needed before going to the data entry procedure.

Other Processing

The Nepal Commercial Floriculture Survey 2015-16 data entry programme was prepared by the Agriculture Statistics Section of CBS. The programme was prepared in CSPro 4. The data entry was done at the centre (CBS) after collectiong the filled-in questionnaires from. Staff in the Agriculture Statistics Section of CBS enter the data at the desktop for more than a month. The supervision of the data entry was done by the directors of the Agriculture Statistics Section. The verification of the data entry was made exporting the data into STATA MP 10.1 package.

Data Appraisal

No content available

File Description

Variable List

1. Introduction

Content	The datasheet is related to introduction part of the questionnaire. The introductory part describes about demography information of the firm.
Cases	377
Variable(s)	14
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	Missing data are defined by

Variables

ID	Name	Label	Type	Format	Question
V13	FRMNO	FormId	discrete	character	
V14	DISTRICT	District	discrete	numeric	In which district firm located?
V15	MUN_VDC	Municipality/V.D.C.	discrete	numeric	In which VDC or Municipality does the firm located?
V16	WARD	Ward	contin	numeric	In which ward of VDC Municipality does the firm located?
V17	VILLAGE_TOL	Village/Tol	discrete	character	What is the name of village or tole in which firm located?
V18	NAME_FIRM	Firm/Name of Entrepreneurship	discrete	character	What is the name of firm?
V19	PHONE_NO	Contact No.	contin	numeric	What is the contact address of owner?
V20	EMAIL	Email	discrete	character	What is the email address of owner?
V21	MAIN_OWNER	Name of Main owner	discrete	character	What is the name of owner?
V22	MAIN_OWNER_SEX	Main owner sex	discrete	numeric	What is the sex of main owner?
V23	MAIN_OWNER_AGE	Main owner Age	contin	numeric	What is the age of main owner?
V24	MAIN_OWNER_EDUCATION	Main owner Level of Education	discrete	numeric	What is the Main owner Level of Education?
V25	MAIN_OWNER_ETHINICTY	Main owner ethnicity	discrete	numeric	What is the Main owner ethnicity?
V26	Weight	Weight	contin	numeric	

2 General Information

Content	The datasheet is related to general information of the questionnaire. It gives information about registration status, place of registration and start year of firm.
Cases	377
Variable(s)	6
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V27	FRMNO	FormId	discrete	character	
V28	Q2_1	Firm Registration	discrete	numeric	Have this firm registered in any institution?
V29	Q2_2	Registration Date	contin	numeric	What is the date of registration?
V30	Q2_3	Operation year	contin	numeric	What is the operational date of firm?
V31	Q2_4	Type of ownership	discrete	numeric	What is the type of ownership of the firm?
V32	Q2_5	Main Production	discrete	numeric	What is the main production of the firm?

2.2 Place of Registration

Content	The datasheet is related to general information of the questionnaire. It gives information about registration status, place of registration and start year of firm.
Cases	377
Variable(s)	6
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	v01: Final data for internal use
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V33	FRMNO	FormId	discrete	character	
V34	Q22_1	Gharelu Tatha Small Industry/Development Committee	discrete	numeric	In which institute was the firm registered?
V35	Q22_2	Company Registrar Office	discrete	numeric	In which institute was the firm registered?
V36	Q22_3	VDC/Mun	discrete	numeric	In which institute was the firm registered?
V37	Q22_4	District Agriculture Development Office	discrete	numeric	In which institute was the firm registered?
V38	Q22_5	Others	discrete	numeric	In which institute was the firm registered?

3. Employment

Content	The datasheet is related to employment status of the questionnaire. It gives information about permanent and temporary employee in firm.
Cases	1885
Variable(s)	10
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V39	FRMNO	FormId	discrete	character	
V40	Q31SNO	S.N.	discrete	numeric	
V41	Q31_2	Particular	discrete	character	
V42	Q31_3	Number of Permant Male	discrete	numeric	How many permanent male worker are there in your firm?
V43	Q31_4	Number of Permanent Female	contin	numeric	How many permanent female worker are there in your firm?
V44	Q31_5	Annual Salary	contin	numeric	How much is annual salary forthe permanent employee?
V45	Q31_6	Mandays of Male	contin	numeric	How many male do you hired throughout the year?
V46	Q31_7	Average wages/day of Male	contin	numeric	How much do you pay for one day to male ?
V47	Q31_8	Mandays of Female	contin	numeric	How many female do you hired throughout the year?
V48	Q31_9	Average wages/day of Female	contin	numeric	How much do you pay for one day to female ?

4.1 Land & Unit

Content	The datasheet is related to land use pattern of the questionnaire. It gives information about land use by the firm, irrigation facility, ownership of land.
Cases	377
Variable(s)	3
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V49	FRMNO	FormId	discrete	character	
V50	Q4_1	4.1 Total Parcel	discrete	numeric	How many parcel are there in the land used by the firm?
V51	Q4_2	Unit of Area	discrete	numeric	What is the unit of land measurement?

4.2 Land Area & Usages

Content	The datasheet is related to land use pattern of the questionnaire. It gives information about land use by the firm, irrigation facility, ownership of land.
Cases	921
Variable(s)	13
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V52	FRMNO	FormId	discrete	character	
V53	Q42_1	Parcel Name	discrete	character	
V54	Q42_21	Parcel Code	contin	numeric	
V55	Q42_22	Parcel Area in Bigha/Ropani	contin	numeric	What is the area of parcel?
V56	Q42_23	Parcel Area in Katha/Anna	discrete	numeric	What is the area of parcel?
V57	Q42_24	Parcel Area in Dhur/Paisa	discrete	numeric	What is the area of parcel?
V58	Q42_25	Flori Area in Bigha/Ropani	contin	numeric	What is the area of land used by floriculture?
V59	Q42_26	Flori Area in Katha/Anna	discrete	numeric	What is the area of land used by floriculture?
V60	Q42_27	Flori Area in Dhur/Paisa	discrete	numeric	What is the area of land used by floriculture?
V61	Q42_28	Irrigation Facility	discrete	numeric	Is there irrigation facility in the parcel?
V62	Q42_29	Irrigation Source	discrete	numeric	What is the source of irrigation?
V63	Q42_210	Land Use	discrete	numeric	For what purpose the land used?
V64	Q42_211	Ownership of Land	discrete	numeric	What is the ownership of land?

5.1 Sessional_Flori

Content	The datasheet is related to production and selling in the questionnaire. It gives information about production and selling of floriculture products by different category.
Cases	4524
Variable(s)	14
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V65	FRMNO	FormId	discrete	character	
V66	Q51_1	S.N.	discrete	numeric	
V67	Q51_2	Seasonal Flori Name	discrete	character	Which seasonal flowers plants are produced and sold throughout the year?
V68	Q51_3	Code	contin	numeric	
V69	Q51_4	Production Quantity	contin	numeric	What quantity of seasonal flowers plant are produced?
V70	Q51_5	Biruwa Sale in Small Poly in Qty	contin	numeric	How much seasonal flowers plant are sold in small poly?
V71	Q51_6	Biruwa Sale in Small poly in Unit Price	contin	numeric	What is the per unit price of seasonal flowers plant are sold in small poly?
V72	Q51_7	Biruwa Sale in Big Poly in Qty	contin	numeric	How much seasonal flowers plant are sold in big poly?
V73	Q51_8	Biruwa Sale in Big Poly in Unit Price	contin	numeric	What is the per unit price of seasonal flowers plant are sold in big poly?
V74	Q51_9	Biruwa Sale in Gamala in Qty	contin	numeric	How much seasonal flowers plant are sold in pot?
V75	Q51_10	Biruwa Sale in Gamala in Unit Price	contin	numeric	What is the per unit price of seasonal flowers plant are sold in vass?
V76	Q51_11	Total Selling Amount	contin	numeric	What is total amount got by selling seasonal flower plants?
V77	Q51_12	Damarage Biruwa in Qty	contin	numeric	How much seasonal plants flower are damaged?
V78	Q51_13	Damarage Amount	contin	numeric	How much amount you loss from damage seasonal flowers plants?

5.2 Multi_Flori

Content	The datasheet is related to production and selling in the questionnaire. It gives information about production and selling of floriculture products by different category.
Cases	4524
Variable(s)	12
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V79	FRMNO	FormId	discrete	character	
V80	Q52_1	S.N.	discrete	numeric	
V81	Q52_2	Multiyear Flori Name	discrete	character	Which perennial flowers plants are produced and sold throughout the year?
V82	Q52_3	Code	contin	numeric	
V83	Q52_4	Production Quantity	contin	numeric	What quantity of perennial flowers plant are produced?
V84	Q52_5	Biruwa Sale in Poly in Qty	contin	numeric	How much perennial flowers plant are sold in poly?
V85	Q52_6	Biruwa Sale in poly in Unit Price	contin	numeric	What is the per unit price of perennial flowers plant are sold in poly?
V86	Q52_7	Biruwa Sale in Gamala in Qty	contin	numeric	How much perennial flowers plant are sold in vass?
V87	Q52_8	Biruwa Sale in Gamala in Unit Price	contin	numeric	What is the per unit price of perennial flowers plant are sold in vass?
V88	Q52_9	Total Selling Amount	contin	numeric	What is total amount got by selling perennial flower plants?
V89	Q52_10	Stock Biruwa in Qty	contin	numeric	How much of perennial plants remain on stock?
V90	Q52_11	Stock Biruwa in Amount	contin	numeric	How much amount of perennial flowers plants in the stock?

5.3 Ornamental_Flori

Content	The datasheet is related to production and selling in the questionnaire. It gives information about production and selling of floriculture products by different category.
Cases	4524
Variable(s)	12
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V91	FRMNO	FormId	discrete	character	
V92	Q53_1	S.N.	discrete	numeric	
V93	Q53_2	Ornamental Flori Name	discrete	character	Which ornamental flowers plants are produced and sold throughout the year?
V94	Q53_3	Code	contin	numeric	
V95	Q53_4	Production Quantity	contin	numeric	What quantity of ornamental flowers plant are produced?
V96	Q53_5	Biruwa Sale in Poly in Qty	contin	numeric	How much ornamental flowers plant are sold in poly?
V97	Q53_6	Biruwa Sale in poly in Unit Price	contin	numeric	What is the per unit price of ornamental flowers plant are sold in poly?
V98	Q53_7	Biruwa Sale in Gamala in Qty	contin	numeric	How much ornamental flowers plant are sold in poly?
V99	Q53_8	Biruwa Sale in Gamala in Unit Price	contin	numeric	What is the per unit price of ornamental flowers plant are sold in poly?
V100	Q53_9	Total Selling Amount	contin	numeric	What is total amount got by selling ornamental flower plants?
V101	Q53_10	Stock Biruwa in Qty	contin	numeric	How much of ornamental plants remain on stock?
V102	Q53_11	Stock Biruwa in Amount	contin	numeric	How much amount of ornamental flowers plants in the stock?

5.4 Cut_Flori

Content	The datasheet is related to production and selling in the questionnaire. It gives information about production and selling of floriculture products by different category.
Cases	4521
Variable(s)	13
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V103	FRMNO	FormId	discrete	character	
V104	Q54_1	S.N.	discrete	numeric	
V105	Q54_2	Cut Flori Name	discrete	character	Which ornamental flowers plants are produced and sold throughout the year?
V106	Q54_3	Code	contin	numeric	
V107	Q54_4	Cut Flori Area in Bigha/Ropani	contin	numeric	In how much area does the cut flower planted?
V108	Q54_5	Cut Flori Area in Katha/Anna	discrete	numeric	In how much area does the cut flower planted?
V109	Q54_6	Cut Flori Area in Dhur/Paisa	discrete	numeric	In how much area does the cut flower planted?
V110	Q54_7	Production Quantity in Stick	contin	numeric	What quantity of cut flowers are produced in stick?
V111	Q54_8	Sale Stick in Qty	contin	numeric	How much stick of cut flower are sold?
V112	Q54_9	Per Stick Price	contin	numeric	What is the per unit price of stick?
V113	Q54_10	Total Sale Amount	contin	numeric	What is total amount got by selling cut flower?
V114	Q54_11	Yearly Damage Stick in Qty	contin	numeric	How much stick of cur flower are damaged?
V115	Q54_12	Damage Stick amount	contin	numeric	How much amount you loss from damage cut flowers?

5.5 Loose_Flori

Content	The datasheet is related to production and selling in the questionnaire. It gives information about production and selling of floriculture products by different category.
Cases	4524
Variable(s)	14
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V116	FRMNO	FormId	discrete	character	
V117	Q55_1	S.N.	discrete	numeric	
V118	Q55_2	Loose Flori Name	discrete	character	Which loose flowers are produced and sold throughout the year?
V119	Q55_3	Code	discrete	numeric	
V120	Q55_4	Loose Flori Area in Bigha/Ropani	discrete	numeric	In how much area does the loose flower planted?
V121	Q55_5	Loose Flori Area in Katha/Anna	discrete	numeric	In how much area does the loose flower planted?
V122	Q55_6	Loose Flori Area in Dhur/Paisa	discrete	numeric	In how much area does the loose flower planted?
V123	Q55_7	Unit of Loose Flori	discrete	character	In what unit loose flower sold?
V124	Q55_8	Production Quantity	contin	numeric	What quantity of loose flowers plant are produced?
V125	Q55_9	Sale in Qty	contin	numeric	How much quantity of cut flower are sold?
V126	Q55_10	Per Unit Price	contin	numeric	What is the per unit price of loose flower?
V127	Q55_11	Total Sale Amount	contin	numeric	What is total amount got by selling perennial flower plants?
V128	Q55_12	Yearly Damage Loose Flori in Qty	contin	numeric	How much quantity of loose flower are damaged?
V129	Q55_13	Damage Loose Flori amount	contin	numeric	How much amount you loss from damage loose flowers?

5.6 Seed, Bulb, Raisom & Tuber

Content	The datasheet is related to production and selling in the questionnaire. It gives information about production and selling of floriculture products by different category.
Cases	4524
Variable(s)	14
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V130	FRMNO	FormId	discrete	character	
V131	Q56_1	S.N.	discrete	numeric	
V132	Q56_2	Seed, Bulb, Raisom & Tubor Name	discrete	character	Which Seed, Bulb, Raisom & Tuber are produced and sold throughout the year?
V133	Q56_3	Code	contin	numeric	
V134	Q56_4	Seed, Bulb, Raisom & Tubor Area in Bigha/Ropani	discrete	numeric	In how much area does the Seed, Bulb, Raisom & Tuber planted?
V135	Q56_5	Seed, Bulb, Raisom & Tubor Area in Katha/Anna	discrete	numeric	In how much area does the Seed, Bulb, Raisom & Tuber planted?
V136	Q56_6	Seed, Bulb, Raisom & Tubor Area in Dhur/Paisa	discrete	numeric	In how much area does the Seed, Bulb, Raisom & Tuber planted?
V137	Q56_7	Unit of Seed, Bulb, Raisom & Tubor	discrete	numeric	In what unit does the Seed, Bulb, Raisom & Tuber are sold?
V138	Q56_8	Production Quantity	contin	numeric	What quantity of Seed, Bulb, Raisom & Tuber are produced?
V139	Q56_9	Sale in Qty	contin	numeric	How much quantity of Seed, Bulb, Raisom & Tuber are sold?
V140	Q56_10	Per Unit Price	contin	numeric	What is the per unit price of Seed, Bulb, Raisom & Tuber sold?
V141	Q56_11	Total Sale Amount	contin	numeric	What is total amount got by selling Seed, Bulb, Raisom & Tuber?
V142	Q56_12	Yearly Damage Seed, Bulb, Raisom & Tubor in Qty	contin	numeric	How much quantity of Seed, Bulb, Raisom & Tuber are damaged?
V143	Q56_13	Damage Seed, Bulb, Raisom & Tubor amount	contin	numeric	How much amount you loss from damage Seed, Bulb, Raisom & Tuber?

5.7 Garden_Dubo

Content	The datasheet is related to production and selling in the questionnaire. It gives information about production and selling of floriculture products by different category.
Cases	4524
Variable(s)	14
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V144	FRMNO	FormId	discrete	character	
V145	Q57_1	S.N.	discrete	numeric	
V146	Q57_2	Garden Dubo Name	discrete	character	Which type of garden dubo plants are produced and sold throughout the year?
V147	Q57_3	Code	contin	numeric	
V148	Q57_4	Garden Dubo Area in Bigha/Ropani	discrete	numeric	In how much area does the garden dubo planted?
V149	Q57_5	Garden Dubo Area in Katha/Anna	discrete	numeric	In how much area does the garden dubo planted?
V150	Q57_6	Garden Dubo Area in Dhur/Paisa	discrete	numeric	In how much area does the garden dubo planted?
V151	Q57_7	Unit of Garden Dubo	discrete	character	In what unit garden dubo sold?
V152	Q57_8	Production Quantity	contin	numeric	How much quantity of garden dubo is produced?
V153	Q57_9	Sale in Qty	contin	numeric	How much quantity of garden dubo sold?
V154	Q57_10	Per Unit Price	contin	numeric	What is the per unit price of garden dubo?
V155	Q57_11	Total Sale Amount	contin	numeric	How much amount do you got by selling garden dubo?
V156	Q57_12	Stock Garden Dubo in Qty	contin	numeric	How much quantity of garden dubo remain in the stock?
V157	Q57_13	Stock Garden Dubo in amount	contin	numeric	How much amount of garden dubo is there in the stock?

6.1 Current_Expen

Content	The datasheet is related to current and capital expenditure in the questionnaire. It gives information about current and capital expenditure by different heading.
Cases	8671
Variable(s)	4
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V158	FRMNO	FormId	discrete	character	
V159	Q61_1	S.N.	discrete	numeric	
V160	Q61_2	Expenditure Heading	discrete	character	
V161	Q61_3	Annual Purchasing Amount	contin	numeric	How much is your expenditure according to given expenditure heading?

6.2 Capital_Expen

Content	The datasheet is related to current and capital expenditure in the questionnaire. It gives information about current and capital expenditure by different heading.
Cases	5278
Variable(s)	5
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V162	FRMNO	FormId	discrete	character	
V163	Q62_1	S.N.	discrete	numeric	
V164	Q62_2	Heading	discrete	character	
V165	Q62_3	Annual Purchasing Amount	contin	numeric	How much amount you need to purchase?
V166	Q62_4	Annual Selling Amount	contin	numeric	How much amount you get by selling?

7. Loan Statement

Content	The datasheet is related to loan in the questionnaire. It gives information about firm taking loan, institution providing loan and utilization of loan.
Cases	377
Variable(s)	4
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V167	FRMNO	FormId	discrete	character	
V168	Q7_1	Loan for Flori	discrete	numeric	Have you take loan for floriculture firm?
V169	Q7_2	From where, loan got	discrete	numeric	From which institutions does you get loan from?
V170	Q7_3	in which pupose, loan got	discrete	numeric	For which purpose do you utilize the loan?

8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Content	The datasheet is related to miscellaneous information in the questionnaire. It gives information about export, import of seed and other material, greenhouse, tunnel, training of owner, perception of owner, future plan of owner, suggestion of owner to government.
Cases	377
Variable(s)	9
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V171	FRMNO	FormId	discrete	character	
V172	Q8_1	Import Seeds & child by self	discrete	numeric	Do you import seeds and other material by yourself?
V173	Q8_2	Export Seeds & child by self	discrete	numeric	Do you export seeds and other material by yourself?
V174	Q8_3	Use Green house, Tunnel & Commercial Building	discrete	numeric	Do your firm use green house, tunnel and commercial building?
V175	Q8_5	Main Owner got flori training	discrete	numeric	Have your main owner get training about floriculture?
V176	Q8_7	Training Duration (in days)	contin	numeric	What is the training duration in days?
V177	Q8_8	Before Start this, Main owner Profession	discrete	numeric	What is the main occupation of owner before floriculture?
V178	Q8_10	Future Plan	discrete	numeric	What is the future plan of main owner?
V179	TOTAL	Total	discrete	numeric	

8.4 Commercial_Buildings_Statement

Content	The datasheet is related to miscellaneous information in the questionnaire. It gives information about export, import of seed and other material, greenhouse, tunnel, training of owner, perception of owner, future plan of owner, suggestion of owner to government.
Cases	1545
Variable(s)	11
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V180	FRMNO	FormId	discrete	character	
V181	Q84_1	S.N.	discrete	numeric	
V182	Q84_2	Type of Use	discrete	character	
V183	Q84_3	Manufactured by Wood, Bamboo	contin	numeric	How many greenhouse are constructed using wood or bamboo?
V184	Q84_4	Area in Ft2	contin	numeric	What is the total area of greenhouse constructed using wood or bamboo?
V185	Q84_5	Manufactured by GI Pipe	discrete	numeric	How many greenhouse are constructed using GI pipe?
V186	Q84_6	Area in Ft2	contin	numeric	What is the total area of greerhouse constructed using GI pipe?
V187	Q84_7	Manufactured by MS Pipe	discrete	numeric	How many greenhouse are constructed using MS pipe?
V188	Q84_8	Area in Ft2	contin	numeric	What is the total area of greerhouse constructed using MS pipe?
V189	Q84_9	Manufactured by Others	discrete	numeric	How many greenhouse are constructed using other material?
V190	Q84_10	Area in Ft2	contin	numeric	What is the total area of greerhouse constructed using other material?

8.6 Training

Content	The datasheet is related to miscellaneous information in the questionnaire. It gives information about export, import of seed and other material, greenhouse, tunnel, training of owner, perception of owner, future plan of owner, suggestion of owner to government.
Cases	377
Variable(s)	5
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V191	FRMNO	FormId	discrete	character	
V192	Q86_1	District Agriculture Development Office	discrete	numeric	From which institution have you take floriculture training?
V193	Q86_2	Flori Development Center	discrete	numeric	From which institution have you take floriculture training?
V194	Q86_3	FAN	discrete	numeric	From which institution have you take floriculture training?
V195	Q86_4	Others	discrete	numeric	From which institution have you take floriculture training?

8.9 Inc_Pro with Profit_Loss

Content	The datasheet is related to miscellaneous information in the questionnaire. It gives information about export, import of seed and other material, greenhouse, tunnel, training of owner, perception of owner, future plan of owner, suggestion of owner to government.
Cases	754
Variable(s)	6
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V196	FRMNO	FormId	discrete	character	
V197	Q89_0	S.N.	discrete	numeric	
V198	Q89_1	Particular	discrete	character	
V199	Q89_2	Growth %	contin	numeric	What is the growth in business with respect to previous fiscal year?
V200	Q89_3	Loss %	contin	numeric	What is the loss in business with respect to previous fiscal year?
V201	Q89_4	Code of Cause of Growth/Loss	contin	numeric	What is the cause for growth or loss of business?

8.11 Effect on the Business by other sector

Content	The datasheet is related to miscellaneous information in the questionnaire. It gives information about export, import of seed and other material, greenhouse, tunnel, training of owner, perception of owner, future plan of owner, suggestion of owner to government.
Cases	377
Variable(s)	7
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V202	FRMNO	FormId	discrete	character	
V203	Q811_1	Access of Govt. Technical Service	discrete	numeric	What is your perception about Access of Govt. Technical Service in floriculture?
V204	Q811_2	Access of Private Technical Service	discrete	numeric	What is your perception about Access of Private Technical Service in floriculture?
V205	Q811_3	Access of Skilled manpower	discrete	numeric	What is your perception about Access of Skilled manpower in floriculture?
V206	Q811_4	Market in Production	discrete	numeric	What is your perception about Market for products in floriculture?
V207	Q811_5	Bank Interest Rate	discrete	numeric	What is your perception about bank interest rate in floriculture?
V208	Q811_6	Satisfaction of own business	discrete	numeric	What is your perception about satisfaction on own business in floriculture?

8.12 Govt._Major_5 Actions

Content	The datasheet is related to miscellaneous information in the questionnaire. It gives information about export, import of seed and other material, greenhouse, tunnel, training of owner, perception of owner, future plan of owner, suggestion of owner to government.
Cases	377
Variable(s)	6
Structure	Type: Keys: ()
Version	v01: Final data for internal use
Producer	CBS, Nepal
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V209	FRMNO	FormId	discrete	character	
V210	Q812_1	First function	contin	numeric	
V211	Q812_2	2nd function	contin	numeric	
V212	Q812_3	3rd function	contin	numeric	
V213	Q812_4	4th function	contin	numeric	
V214	Q812_5	5th function	contin	numeric	

FormId (FRMNO)

File: 1. Introduction

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

District (DISTRICT)

File: 1. Introduction

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-75

Valid cases: 377
 Invalid: 0

Literal question

In which district firm located?

Municipality/V.D.C. (MUN_VDC)

File: 1. Introduction

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 377
 Invalid: 0

Literal question

In which VDC or Municipality deos the firm located?

Ward (WARD)

File: 1. Introduction

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 377
 Invalid: 0
 Minimum: 1
 Maximum: 35
 Mean: 7.9
 Standard deviation: 6.5

Literal question

In which ward of VDC Municipality does the firm located?

Village/Tol (VILLAGE_TOL)

File: 1. Introduction

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Village/Tol (VILLAGE_TOL)

File: 1. Introduction

Literal question

What is the name of village or tole in which firm located?

Firm/Name of Entrepreneurship (NAME_FIRM)

File: 1. Introduction

Overview

Type: Discrete

Format: character

Width: 20

Valid cases: 376

Invalid: 0

Description

What is the name of firm?

Literal question

What is the name of firm?

Contact No. (PHONE_NO)

File: 1. Introduction

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 0

Range: 0-9867153387

Valid cases: 377

Invalid: 0

Description

What is the contact adress of firm?

Literal question

What is the contact adress of owner?

Email (EMAIL)

File: 1. Introduction

Overview

Type: Discrete

Format: character

Width: 1

Valid cases: 0

Invalid: 0

Description

What is the email adress of firm?

Literal question

What is the email adress of owner?

Name of Main owner (MAIN_OWNER)

File: 1. Introduction

Overview

Type: Discrete

Format: character

Width: 15

Valid cases: 376

Invalid: 0

Name of Main owner (MAIN_OWNER)

File: 1. Introduction

Description

What is the name of main owner?

Literal question

What is the name of owner?

Main owner sex (MAIN_OWNER_SEX)

File: 1. Introduction

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 377
Invalid: 0

Description

What is the sex of main owner?

Literal question

What is the sex of main owner?

Main owner Age (MAIN_OWNER_AGE)

File: 1. Introduction

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 20-78

Valid cases: 377
Invalid: 0
Minimum: 20
Maximum: 78
Mean: 43.2
Standard deviation: 11.2

Description

What is the age of main owner?

Literal question

What is the age of main owner?

Main owner Level of Education (MAIN_OWNER_EDUCATION)

File: 1. Introduction

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-8

Valid cases: 377
Invalid: 0

Literal question

What is the Main owner Level of Education?

Main owner ethnicity (MAIN_OWNER_ETHNICITY)

File: 1. Introduction

Main owner ethnicity (MAIN_OWNER_ETHINICTY)

File: 1. Introduction

Overview

Type: Discrete	Valid cases: 377
Format: numeric	Invalid: 0
Width: 3	Minimum: 1
Decimals: 0	Maximum: 127
Range: 1-999	

Literal question

What is the Main owner ethnicity?

Weight (Weight)

File: 1. Introduction

Overview

Type: Continuous	Valid cases: 377
Format: numeric	Invalid: 0
Width: 8	Minimum: 1
Decimals: 5	Maximum: 12.7
Range: 1-12.66667	Mean: 1.5
	Standard deviation: 2.3

FormId (FRMNO)

File: 2 General_Information

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

Firm Registration (Q2_1)

File: 2 General_Information

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 377
 Invalid: 0

Literal question

Have this firm registered in any institution?

Registration Date (Q2_2)

File: 2 General_Information

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2041-2072

Valid cases: 277
 Invalid: 100
 Minimum: 2041
 Maximum: 2072
 Mean: 2064.7
 Standard deviation: 6.1

Literal question

What is the date of registration?

Operation year (Q2_3)

File: 2 General_Information

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 2008-2072

Valid cases: 377
 Invalid: 0
 Minimum: 2008
 Maximum: 2072
 Mean: 2060.6
 Standard deviation: 10.3

Literal question

What is the operational date of firm?

Type of ownership (Q2_4)

File: 2 General_Information

Overview

Type of ownership (Q2_4) File: 2 General_Information

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-3

Valid cases: 377
Invalid: 0

Literal question

What is the type of ownership of the firm?

Main Production (Q2_5) File: 2 General_Information

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-5

Valid cases: 377
Invalid: 0

Literal question

What is the main production of the firm?

FormId (FRMNO)

File: 2.2 Place of Registration

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

Gharelu Tatha Small Industry/Development Committee (Q22_1)

File: 2.2 Place of Registration

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 277
 Invalid: 100

Literal question

In which institute was the firm registered?

Company Registrar Office (Q22_2)

File: 2.2 Place of Registration

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 277
 Invalid: 100

Literal question

In which institute was the firm registered?

VDC/Mun (Q22_3)

File: 2.2 Place of Registration

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 277
 Invalid: 100

Literal question

In which institute was the firm registered?

District Agriculture Development Office (Q22_4)

File: 2.2 Place of Registration

Overview

District Agriculture Development Office (Q22_4)

File: 2.2 Place of Registration

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 277
Invalid: 100

Literal question

In which institute was the firm registered?

Others (Q22_5)

File: 2.2 Place of Registration

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 277
Invalid: 100

Literal question

In which institute was the firm registered?

FormId (FRMNO)

File: 3. Employment

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 5	

S.N. (Q31SNO)

File: 3. Employment

Overview

Type: Discrete	Valid cases: 1885
Format: numeric	Invalid: 0
Width: 1	
Decimals: 0	
Range: 1-5	

Particular (Q31_2)

File: 3. Employment

Overview

Type: Discrete	Valid cases: 1885
Format: character	Invalid: 0
Width: 20	

Number of Permant Male (Q31_3)

File: 3. Employment

Overview

Type: Discrete	Valid cases: 1876
Format: numeric	Invalid: 9
Width: 2	
Decimals: 0	
Range: 0-14	

Literal question

How many permanent male worker are there in your firm?

Number of Permanent Female (Q31_4)

File: 3. Employment

Overview

Type: Continuous	Valid cases: 1876
Format: numeric	Invalid: 9
Width: 2	Minimum: 0
Decimals: 0	Maximum: 32
Range: 0-32	Mean: 1
	Standard deviation: 2

Literal question

How many permanent female worker are there in your firm?

Annual Salary (Q31_5)

File: 3. Employment

Overview

Type: Continuous	Valid cases: 1500
Format: numeric	Invalid: 385
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3360000
Range: 0-3360000	Mean: 88571.3
	Standard deviation: 255508.7

Literal question

How much is annual salary for the permanent employee?

Mandays of Male (Q31_6)

File: 3. Employment

Overview

Type: Continuous	Valid cases: 1126
Format: numeric	Invalid: 759
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1500
Range: 0-1500	Mean: 39.5
	Standard deviation: 120.6

Literal question

How many male do you hire throughout the year?

Average wages/day of Male (Q31_7)

File: 3. Employment

Overview

Type: Continuous	Valid cases: 1126
Format: numeric	Invalid: 759
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1600
Range: 0-1600	Mean: 159.9
	Standard deviation: 268.5

Literal question

How much do you pay for one day to male?

Mandays of Female (Q31_8)

File: 3. Employment

Overview

Type: Continuous	Valid cases: 1126
Format: numeric	Invalid: 759
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4500
Range: 0-4500	Mean: 57.4
	Standard deviation: 245.6

Literal question

How many female do you hire throughout the year?

Average wages/day of Female (Q31_9)

File: 3. Employment

Overview

Type: Continuous	Valid cases: 1128
Format: numeric	Invalid: 757
Width: 3	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	Mean: 119.2
	Standard deviation: 192.4

Literal question

How much do you pay for one day to female ?

FormId (FRMNO)

File: 4.1 Land & Unit

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

4.1 Total Parcel (Q4_1)

File: 4.1 Land & Unit

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-8

Valid cases: 377
 Invalid: 0

Literal question

How many parcel are there in the land used by the firm?

Unit of Area (Q4_2)

File: 4.1 Land & Unit

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 377
 Invalid: 0

Literal question

What is the unit of land measurement?

FormId (FRMNO)

File: 4.2 Land Area & Usages

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 921
 Invalid: 0

Parcel Name (Q42_1)

File: 4.2 Land Area & Usages

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Parcel Code (Q42_21)

File: 4.2 Land Area & Usages

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-99

Valid cases: 917
 Invalid: 4
 Minimum: 1
 Maximum: 99
 Mean: 41.6
 Standard deviation: 48

Parcel Area in Bigha/Ropani (Q42_22)

File: 4.2 Land Area & Usages

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-84

Valid cases: 539
 Invalid: 382
 Minimum: 0
 Maximum: 84
 Mean: 2.4
 Standard deviation: 5.3

Literal question

What is the area of parcel?

Parcel Area in Katha/Anna (Q42_23)

File: 4.2 Land Area & Usages

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-19

Valid cases: 538
 Invalid: 383

Literal question

What is the area of parcel?

Parcel Area in Dhur/Paisa (Q42_24)

File: 4.2 Land Area & Usages

Overview

Type: Discrete	Valid cases: 537
Format: numeric	Invalid: 384
Width: 2	
Decimals: 0	
Range: 0-17	

Literal question

What is the area of parcel?

Flori Area in Bigha/Ropani (Q42_25)

File: 4.2 Land Area & Usages

Overview

Type: Continuous	Valid cases: 539
Format: numeric	Invalid: 382
Width: 2	Minimum: 0
Decimals: 0	Maximum: 84
Range: 0-84	Mean: 2
	Standard deviation: 5

Literal question

What is the area of land used by floriculture?

Flori Area in Katha/Anna (Q42_26)

File: 4.2 Land Area & Usages

Overview

Type: Discrete	Valid cases: 537
Format: numeric	Invalid: 384
Width: 2	
Decimals: 0	
Range: 0-15	

Literal question

What is the area of land used by floriculture?

Flori Area in Dhur/Paisa (Q42_27)

File: 4.2 Land Area & Usages

Overview

Type: Discrete	Valid cases: 536
Format: numeric	Invalid: 385
Width: 2	
Decimals: 0	
Range: 0-17	

Literal question

What is the area of land used by floriculture?

Irrigation Facility (Q42_28)

File: 4.2 Land Area & Usages

Irrigation Facility (Q42_28)

File: 4.2 Land Area & Usages

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 539
 Invalid: 382

Literal question

Is there irrigation facility in the parcel?

Irrigation Source (Q42_29)

File: 4.2 Land Area & Usages

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 501
 Invalid: 420

Literal question

What is the source of irrigation?

Land Use (Q42_210)

File: 4.2 Land Area & Usages

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-6

Valid cases: 539
 Invalid: 382

Literal question

For what purpose the land used?

Ownership of Land (Q42_211)

File: 4.2 Land Area & Usages

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-3

Valid cases: 539
 Invalid: 382

Literal question

What is the ownership of land?

FormId (FRMNO)

File: 5.1 Sessional_Flori

Overview

Type: Discrete	Valid cases: 4524
Format: character	Invalid: 0
Width: 5	

S.N. (Q51_1)

File: 5.1 Sessional_Flori

Overview

Type: Discrete	Valid cases: 4524
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Seasonal Flori Name (Q51_2)

File: 5.1 Sessional_Flori

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Which seasonal flowers plants are produced and sold throughout the year?

Code (Q51_3)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2719
Format: numeric	Invalid: 1805
Width: 3	Minimum: 101
Decimals: 0	Maximum: 999
Range: 101-999	Mean: 199.2
	Standard deviation: 253.1

Production Quantity (Q51_4)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2476
Format: numeric	Invalid: 2048
Width: 6	Minimum: 32
Decimals: 0	Maximum: 350000
Range: 32-350000	Mean: 4309.6
	Standard deviation: 11817

Literal question

What quantity of seasonal flowers plant are produced?

Biruwa Sale in Small Poly in Qty (Q51_5)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2474
Format: numeric	Invalid: 2050
Width: 6	Minimum: 0
Decimals: 0	Maximum: 210000
Range: 0-210000	Mean: 2120
	Standard deviation: 7065.7

Literal question

How much seasonal flowers plant are sold in small poly?

Biruwa Sale in Small poly in Unit Price (Q51_6)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2474
Format: numeric	Invalid: 2050
Width: 2	Minimum: 0
Decimals: 0	Maximum: 80
Range: 0-80	Mean: 14.5
	Standard deviation: 8.9

Literal question

What is the per unit price of seasonal flowers plant are sold in small poly?

Biruwa Sale in Big Poly in Qty (Q51_7)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2472
Format: numeric	Invalid: 2052
Width: 5	Minimum: 0
Decimals: 0	Maximum: 55000
Range: 0-55000	Mean: 1503.3
	Standard deviation: 3609.2

Literal question

How much seasonal flowers plant are sold in big poly?

Biruwa Sale in Big Poly in Unit Price (Q51_8)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2472
Format: numeric	Invalid: 2052
Width: 3	Minimum: 0
Decimals: 0	Maximum: 160
Range: 0-160	Mean: 27.7
	Standard deviation: 17.5

Literal question

What is the per unit price of seasonal flowers plant are sold in big poly?

Biruwa Sale in Gamala in Qty (Q51_9)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2457
Format: numeric	Invalid: 2067
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 85.4
	Standard deviation: 312.3

Literal question

How much seasonal flowers plant are sold in pot?

Biruwa Sale in Gamala in Unit Price (Q51_10)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2457
Format: numeric	Invalid: 2067
Width: 3	Minimum: 0
Decimals: 0	Maximum: 400
Range: 0-400	Mean: 49.8
	Standard deviation: 83.1

Literal question

What is the per unit price of seasonal flowers plant are sold in vass?

Total Selling Amount (Q51_11)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2474
Format: numeric	Invalid: 2050
Width: 7	Minimum: 0
Decimals: 0	Maximum: 6300000
Range: 0-6300000	Mean: 89560.8
	Standard deviation: 225563.6

Literal question

What is total amount got by selling seasonal flower plants?

Damarage Biruwa in Qty (Q51_12)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2474
Format: numeric	Invalid: 2050
Width: 5	Minimum: 0
Decimals: 0	Maximum: 35000
Range: 0-35000	Mean: 563.3
	Standard deviation: 1763.3

Literal question

How much seasonal plants flower are damaged?

Damarage Amount (Q51_13)

File: 5.1 Sessional_Flori

Overview

Type: Continuous	Valid cases: 2474
Format: numeric	Invalid: 2050
Width: 6	Minimum: 0
Decimals: 0	Maximum: 700000
Range: 0-700000	Mean: 12760.4
	Standard deviation: 37569

Literal question

How much amount you loss from damage seasonal flowers plants?

FormId (FRMNO)

File: 5.2 Multi_Flori

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 4524
 Invalid: 0

S.N. (Q52_1)

File: 5.2 Multi_Flori

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4524
 Invalid: 0

Multiyear Flori Name (Q52_2)

File: 5.2 Multi_Flori

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

Which perennial flowers plants are produced and sold throughout the year?

Code (Q52_3)

File: 5.2 Multi_Flori

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 201-999

Valid cases: 2499
 Invalid: 2025
 Minimum: 201
 Maximum: 999
 Mean: 322.2
 Standard deviation: 255.8

Production Quantity (Q52_4)

File: 5.2 Multi_Flori

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3-60000

Valid cases: 2212
 Invalid: 2312
 Minimum: 3
 Maximum: 60000
 Mean: 743.2
 Standard deviation: 2523.4

Literal question

What quantity of perennial flowers plant are produced?

Biruwa Sale in Poly in Qty (Q52_5)

File: 5.2 Multi_Flori

Overview

Type: Continuous	Valid cases: 2212
Format: numeric	Invalid: 2312
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 480.8
	Standard deviation: 1566.5

Literal question

How much perennial flowers plant are sold in poly?

Biruwa Sale in poly in Unit Price (Q52_6)

File: 5.2 Multi_Flori

Overview

Type: Continuous	Valid cases: 2212
Format: numeric	Invalid: 2312
Width: 4	Minimum: 0
Decimals: 0	Maximum: 3000
Range: 0-3000	Mean: 124.9
	Standard deviation: 138.8

Literal question

What is the per unit price of perennial flowers plant are sold in poly?

Biruwa Sale in Gamala in Qty (Q52_7)

File: 5.2 Multi_Flori

Overview

Type: Continuous	Valid cases: 2212
Format: numeric	Invalid: 2312
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 76.9
	Standard deviation: 372.7

Literal question

How much perennial flowers plant are sold in vass?

Biruwa Sale in Gamala in Unit Price (Q52_8)

File: 5.2 Multi_Flori

Overview

Type: Continuous	Valid cases: 2212
Format: numeric	Invalid: 2312
Width: 4	Minimum: 0
Decimals: 0	Maximum: 6000
Range: 0-6000	Mean: 143.3
	Standard deviation: 306.8

Literal question

What is the per unit price of perennial flowers plant are sold in vass?

Total Selling Amount (Q52_9)

File: 5.2 Multi_Flori

Overview

Type: Continuous	Valid cases: 2212
Format: numeric	Invalid: 2312
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3300000
Range: 0-3300000	Mean: 75367.2
	Standard deviation: 202947.2

Literal question

What is total amount got by selling perennial flower plants?

Stock Biruwa in Qty (Q52_10)

File: 5.2 Multi_Flori

Overview

Type: Continuous	Valid cases: 2202
Format: numeric	Invalid: 2322
Width: 5	Minimum: 0
Decimals: 0	Maximum: 40000
Range: 0-40000	Mean: 178.6
	Standard deviation: 1013.4

Literal question

How much of perennial plants remain on stock?

Stock Biruwa in Amount (Q52_11)

File: 5.2 Multi_Flori

Overview

Type: Continuous	Valid cases: 2202
Format: numeric	Invalid: 2322
Width: 7	Minimum: 0
Decimals: 0	Maximum: 6000000
Range: 0-6000000	Mean: 29059.2
	Standard deviation: 195941.1

Literal question

How much amount of perennial flowers plants in the stock?

FormId (FRMNO)

File: 5.3 Ornamental_Flori

Overview

Type: Discrete	Valid cases: 4524
Format: character	Invalid: 0
Width: 5	

S.N. (Q53_1)

File: 5.3 Ornamental_Flori

Overview

Type: Discrete	Valid cases: 4524
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Ornamental Flori Name (Q53_2)

File: 5.3 Ornamental_Flori

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Which ornamental flowers plants are produced and sold throughout the year?

Code (Q53_3)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 2270
Format: numeric	Invalid: 2254
Width: 3	Minimum: 301
Decimals: 0	Maximum: 999
Range: 301-999	Mean: 429.5
	Standard deviation: 240.4

Production Quantity (Q53_4)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 1965
Format: numeric	Invalid: 2559
Width: 5	Minimum: 3
Decimals: 0	Maximum: 20000
Range: 3-20000	Mean: 461.1
	Standard deviation: 1272.4

Literal question

What quantity of ornamental flowers plant are produced?

Biruwa Sale in Poly in Qty (Q53_5)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 1965
Format: numeric	Invalid: 2559
Width: 5	Minimum: 0
Decimals: 0	Maximum: 18000
Range: 0-18000	Mean: 292.7
	Standard deviation: 932.3

Literal question

How much ornamental flowers plant are sold in poly?

Biruwa Sale in poly in Unit Price (Q53_6)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 1965
Format: numeric	Invalid: 2559
Width: 4	Minimum: 0
Decimals: 0	Maximum: 4000
Range: 0-4000	Mean: 186.9
	Standard deviation: 232

Literal question

What is the per unit price of ornamental flowers plant are sold in poly?

Biruwa Sale in Gamala in Qty (Q53_7)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 1965
Format: numeric	Invalid: 2559
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2000
Range: 0-2000	Mean: 38.8
	Standard deviation: 115.4

Literal question

How much ornamental flowers plant are sold in poly?

Biruwa Sale in Gamala in Unit Price (Q53_8)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 1965
Format: numeric	Invalid: 2559
Width: 4	Minimum: 0
Decimals: 0	Maximum: 7000
Range: 0-7000	Mean: 205.2
	Standard deviation: 404.4

Literal question

What is the per unit price of ornamental flowers plant are sold in poly?

Total Selling Amount (Q53_9)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 1965
Format: numeric	Invalid: 2559
Width: 7	Minimum: 0
Decimals: 0	Maximum: 3300000
Range: 0-3300000	Mean: 60849.3
	Standard deviation: 197601.6

Literal question

What is total amount got by selling ornamental flower plants?

Stock Biruwa in Qty (Q53_10)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 1964
Format: numeric	Invalid: 2560
Width: 5	Minimum: 0
Decimals: 0	Maximum: 10000
Range: 0-10000	Mean: 129.7
	Standard deviation: 522.2

Literal question

How much of ornamental plants remain on stock?

Stock Biruwa in Amount (Q53_11)

File: 5.3 Ornamental_Flori

Overview

Type: Continuous	Valid cases: 1964
Format: numeric	Invalid: 2560
Width: 7	Minimum: 0
Decimals: 0	Maximum: 6300000
Range: 0-6300000	Mean: 39632.1
	Standard deviation: 234968.3

Literal question

How much amount of ornamental flowers plants in the stock?

FormId (FRMNO)

File: 5.4 Cut_Flori

Overview

Type: Discrete	Valid cases: 4521
Format: character	Invalid: 0
Width: 5	

S.N. (Q54_1)

File: 5.4 Cut_Flori

Overview

Type: Discrete	Valid cases: 4521
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-12	

Cut Flori Name (Q54_2)

File: 5.4 Cut_Flori

Overview

Type: Discrete	Valid cases: 0
Format: character	Invalid: 0
Width: 1	

Literal question

Which ornamental flowers plants are produced and sold throughout the year?

Code (Q54_3)

File: 5.4 Cut_Flori

Overview

Type: Continuous	Valid cases: 544
Format: numeric	Invalid: 3977
Width: 3	Minimum: 401
Decimals: 0	Maximum: 999
Range: 401-999	Mean: 817.3
	Standard deviation: 273.3

Cut Flori Area in Bigha/Ropani (Q54_4)

File: 5.4 Cut_Flori

Overview

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 4354
Width: 2	Minimum: 0
Decimals: 0	Maximum: 22
Range: 0-22	Mean: 2.5
	Standard deviation: 3.7

Literal question

In how much area does the cut flower planted?

Cut Flori Area in Katha/Anna (Q54_5)

File: 5.4 Cut_Flori

Overview

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 4355
Width: 2	
Decimals: 0	
Range: 0-15	

Literal question

In how much area does the cut flower planted?

Cut Flori Area in Dhur/Paisa (Q54_6)

File: 5.4 Cut_Flori

Overview

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 4355
Width: 2	
Decimals: 0	
Range: 0-10	

Literal question

In how much area does the cut flower planted?

Production Quantity in Stick (Q54_7)

File: 5.4 Cut_Flori

Overview

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 4354
Width: 7	Minimum: 80
Decimals: 0	Maximum: 1000000
Range: 80-1000000	Mean: 77840.9
	Standard deviation: 144122.7

Literal question

What quantity of cut flowers are produced in stick?

Sale Stick in Qty (Q54_8)

File: 5.4 Cut_Flori

Overview

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 4354
Width: 6	Minimum: 50
Decimals: 0	Maximum: 850000
Range: 50-850000	Mean: 61176
	Standard deviation: 112815.6

Literal question

How much stick of cut flower are sold?

Per Stick Price (Q54_9)

File: 5.4 Cut_Flori

Overview

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 4354
Width: 3	Minimum: 2
Decimals: 0	Maximum: 200
Range: 2-200	Mean: 19.5
	Standard deviation: 27.2

Literal question

What is the per unit price of stick?

Total Sale Amount (Q54_10)

File: 5.4 Cut_Flori

Overview

Type: Continuous	Valid cases: 167
Format: numeric	Invalid: 4354
Width: 7	Minimum: 750
Decimals: 0	Maximum: 6800000
Range: 750-6800000	Mean: 533067.1
	Standard deviation: 907801.9

Literal question

What is total amount got by selling cut flower?

Yearly Damage Stick in Qty (Q54_11)

File: 5.4 Cut_Flori

Overview

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 4355
Width: 6	Minimum: 0
Decimals: 0	Maximum: 216000
Range: 0-216000	Mean: 16765.3
	Standard deviation: 36932.7

Literal question

How much stick of cur flower are damaged?

Damage Stick amount (Q54_12)

File: 5.4 Cut_Flori

Overview

Type: Continuous	Valid cases: 166
Format: numeric	Invalid: 4355
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1600000
Range: 0-1600000	Mean: 131286.7
	Standard deviation: 260624

Literal question

How much amount you loss from damage cut flowers?

FormId (FRMNO)

File: 5.5 Loose_Flori

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 4524
 Invalid: 0

S.N. (Q55_1)

File: 5.5 Loose_Flori

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4524
 Invalid: 0

Loose Flori Name (Q55_2)

File: 5.5 Loose_Flori

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

Which loose flowers are produced and sold throughout the year?

Code (Q55_3)

File: 5.5 Loose_Flori

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 501-999

Valid cases: 601
 Invalid: 3923

Loose Flori Area in Bigha/Ropani (Q55_4)

File: 5.5 Loose_Flori

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 225
 Invalid: 4299

Literal question

In how much area does the loose flower planted?

Loose Flori Area in Katha/Anna (Q55_5)

File: 5.5 Loose_Flori

Overview

Type: Discrete	Valid cases: 225
Format: numeric	Invalid: 4299
Width: 2	
Decimals: 0	
Range: 0-16	

Literal question

In how much area does the loose flower planted?

Loose Flori Area in Dhur/Paisa (Q55_6)

File: 5.5 Loose_Flori

Overview

Type: Discrete	Valid cases: 226
Format: numeric	Invalid: 4298
Width: 2	
Decimals: 0	
Range: 0-10	

Literal question

In how much area does the loose flower planted?

Unit of Loose Flori (Q55_7)

File: 5.5 Loose_Flori

Overview

Type: Discrete	Valid cases: 227
Format: character	Invalid: 0
Width: 4	

Literal question

In what unit loose flower sold?

Production Quantity (Q55_8)

File: 5.5 Loose_Flori

Overview

Type: Continuous	Valid cases: 224
Format: numeric	Invalid: 4300
Width: 5	Minimum: 2
Decimals: 0	Maximum: 15000
Range: 2-15000	Mean: 1162.4
	Standard deviation: 2448.6

Literal question

What quantity of loose flowers plant are produced?

Sale in Qty (Q55_9)

File: 5.5 Loose_Flori

Overview

Sale in Qty (Q55_9)

File: 5.5 Loose_Flori

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2-14000

Valid cases: 224
 Invalid: 4300
 Minimum: 2
 Maximum: 14000
 Mean: 1036
 Standard deviation: 2073

Literal question

How much quantity of cut flower are sold?

Per Unit Price (Q55_10)

File: 5.5 Loose_Flori

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-650

Valid cases: 224
 Invalid: 4300
 Minimum: 5
 Maximum: 650
 Mean: 126.5
 Standard deviation: 138.5

Literal question

What is the per unit price of loose flower?

Total Sale Amount (Q55_11)

File: 5.5 Loose_Flori

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 200-2500000

Valid cases: 224
 Invalid: 4300
 Minimum: 200
 Maximum: 2500000
 Mean: 100537.5
 Standard deviation: 301483.4

Literal question

What is total amount got by selling perennial flower plants?

Yearly Damage Loose Flori in Qty (Q55_12)

File: 5.5 Loose_Flori

Overview

Type: Continuous
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5000

Valid cases: 224
 Invalid: 4300
 Minimum: 0
 Maximum: 5000
 Mean: 126.4
 Standard deviation: 539.9

Literal question

How much quantity of loose flower are damaged?

Damage Loose Flori amount (Q55_13)

File: 5.5 Loose_Flori

Overview

Type: Continuous	Valid cases: 224
Format: numeric	Invalid: 4300
Width: 7	Minimum: 0
Decimals: 0	Maximum: 1250000
Range: 0-1250000	Mean: 18093.8
	Standard deviation: 112191.8

Literal question

How much amount you loss from damage loose flowers?

FormId (FRMNO)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 4524
 Invalid: 0

S.N. (Q56_1)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4524
 Invalid: 0

Seed, Bulb, Raisom & Tubor Name (Q56_2)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

Which Seed, Bulb, Raisom & Tuber are produced and sold throughout the year?

Code (Q56_3)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 701-999

Valid cases: 397
 Invalid: 4127
 Minimum: 701
 Maximum: 999
 Mean: 984
 Standard deviation: 63.7

Seed, Bulb, Raisom & Tubor Area in Bigha/Ropani (Q56_4)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 21
 Invalid: 4503

Literal question

In how much area does the Seed, Bulb, Raisom & Tuber planted?

Seed, Bulb, Raisom & Tubor Area in Katha/Anna (Q56_5)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 1	
Decimals: 0	
Range: 0-4	

Literal question

In how much area does the Seed, Bulb, Raisom & Tuber planted?

Seed, Bulb, Raisom & Tubor Area in Dhur/Paisa (Q56_6)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 1	
Decimals: 0	
Range: 0-0	

Literal question

In how much area does the Seed, Bulb, Raisom & Tuber planted?

Unit of Seed, Bulb, Raisom & Tubor (Q56_7)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Discrete	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 1	
Decimals: 0	
Range: 1-3	

Literal question

In what unit does the Seed, Bulb, Raisom & Tuber are sold?

Production Quantity (Q56_8)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 7	Minimum: 5
Decimals: 0	Maximum: 1000000
Range: 5-1000000	Mean: 279128.8
	Standard deviation: 354826.7

Literal question

What quantity of Seed, Bulb, Raisom & Tuber are produced?

Sale in Qty (Q56_9)

File: 5.6 Seed, Bulb, Raisom & Tuber

Sale in Qty (Q56_9)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 6	Minimum: 0
Decimals: 0	Maximum: 180000
Range: 0-180000	Mean: 39590.7
	Standard deviation: 47719.8

Literal question

How much quantity of Seed, Bulb, Raisom & Tuber are sold?

Per Unit Price (Q56_10)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 4	Minimum: 0
Decimals: 0	Maximum: 1800
Range: 0-1800	Mean: 128.8
	Standard deviation: 388.1

Literal question

What is the per unit price of Seed, Bulb, Raisom & Tuber sold?

Total Sale Amount (Q56_11)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 7	Minimum: 0
Decimals: 0	Maximum: 2000000
Range: 0-2000000	Mean: 538595.2
	Standard deviation: 541422.9

Literal question

What is total amount got by selling Seed, Bulb, Raisom & Tuber?

Yearly Damage Seed, Bulb, Raisom & Tubor in Qty (Q56_12)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 6	Minimum: 0
Decimals: 0	Maximum: 950000
Range: 0-950000	Mean: 239538.1
	Standard deviation: 341782.2

Literal question

How much quantity of Seed, Bulb, Raisom & Tuber are damaged?

Damage Seed, Bulb, Raisom & Tubor amount (Q56_13)

File: 5.6 Seed, Bulb, Raisom & Tuber

Overview

Type: Continuous	Valid cases: 21
Format: numeric	Invalid: 4503
Width: 7	Minimum: 0
Decimals: 0	Maximum: 9000000
Range: 0-9000000	Mean: 2559738.1
	Standard deviation: 3180291.5

Literal question

How much amount you loss from damage Seed, Bulb, Raisom & Tuber?

FormId (FRMNO)

File: 5.7 Garden_Dubo

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 4524
 Invalid: 0

S.N. (Q57_1)

File: 5.7 Garden_Dubo

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-12

Valid cases: 4524
 Invalid: 0

Garden Dubo Name (Q57_2)

File: 5.7 Garden_Dubo

Overview

Type: Discrete
 Format: character
 Width: 1

Valid cases: 0
 Invalid: 0

Literal question

Which type of gasden dubo plants are produced and sold throughout the year?

Code (Q57_3)

File: 5.7 Garden_Dubo

Overview

Type: Continuous
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 601-999

Valid cases: 410
 Invalid: 4114
 Minimum: 601
 Maximum: 999
 Mean: 967.1
 Standard deviation: 107.9

Garden Dubo Area in Bigha/Ropani (Q57_4)

File: 5.7 Garden_Dubo

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-5

Valid cases: 33
 Invalid: 4491

Literal question

In how much area does the garden dubo planted?

Garden Dubo Area in Katha/Anna (Q57_5)

File: 5.7 Garden_Dubo

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 4491
Width: 2	
Decimals: 0	
Range: 0-10	

Literal question

In how much area does the garden dubo planted?

Garden Dubo Area in Dhur/Paisa (Q57_6)

File: 5.7 Garden_Dubo

Overview

Type: Discrete	Valid cases: 33
Format: numeric	Invalid: 4491
Width: 2	
Decimals: 0	
Range: 0-10	

Literal question

In how much area does the garden dubo planted?

Unit of Garden Dubo (Q57_7)

File: 5.7 Garden_Dubo

Overview

Type: Discrete	Valid cases: 33
Format: character	Invalid: 0
Width: 7	

Literal question

In what unit garden dubo sold?

Production Quantity (Q57_8)

File: 5.7 Garden_Dubo

Overview

Type: Continuous	Valid cases: 33
Format: numeric	Invalid: 4491
Width: 5	Minimum: 10
Decimals: 0	Maximum: 51000
Range: 10-51000	Mean: 12181.8
	Standard deviation: 15890.8

Literal question

How much quantity of garden dubo is produced?

Sale in Qty (Q57_9)

File: 5.7 Garden_Dubo

Overview

Sale in Qty (Q57_9)

File: 5.7 Garden_Dubo

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 10-50000

Valid cases: 33
 Invalid: 4491
 Minimum: 10
 Maximum: 50000
 Mean: 11032.2
 Standard deviation: 14954.3

Literal question

How much quantity of garden dubo sold?

Per Unit Price (Q57_10)

File: 5.7 Garden_Dubo

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 15-80

Valid cases: 33
 Invalid: 4491
 Minimum: 15
 Maximum: 80
 Mean: 33.9
 Standard deviation: 16.9

Literal question

What is the per unit price of garden dubo?

Total Sale Amount (Q57_11)

File: 5.7 Garden_Dubo

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 200-1750000

Valid cases: 33
 Invalid: 4491
 Minimum: 200
 Maximum: 1750000
 Mean: 332060.3
 Standard deviation: 448984.1

Literal question

How much amount do you got by selling garden dubo?

Stock Garden Dubo in Qty (Q57_12)

File: 5.7 Garden_Dubo

Overview

Type: Continuous
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-15000

Valid cases: 32
 Invalid: 4492
 Minimum: 0
 Maximum: 15000
 Mean: 1185.4
 Standard deviation: 3162.9

Literal question

How much quantity of garden dubo remain in the stock?

Stock Garden Dubo in amount (Q57_13)

File: 5.7 Garden_Dubo

Overview

Type: Continuous	Valid cases: 32
Format: numeric	Invalid: 4492
Width: 6	Minimum: 0
Decimals: 0	Maximum: 375000
Range: 0-375000	Mean: 32605.6
	Standard deviation: 83923.4

Literal question

How much amount of garden dubo is there in the stock?

FormId (FRMNO)

File: 6.1 Current_Expen

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 8671
 Invalid: 0

S.N. (Q61_1)

File: 6.1 Current_Expen

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 8671
 Invalid: 0

Expenditure Heading (Q61_2)

File: 6.1 Current_Expen

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 8671
 Invalid: 0

Annual Purchasing Amount (Q61_3)

File: 6.1 Current_Expen

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-8261900

Valid cases: 8637
 Invalid: 34
 Minimum: 0
 Maximum: 8261900
 Mean: 50405.9
 Standard deviation: 212173.6

Literal question

How much is your expenditure according to given expenditure heading?

FormId (FRMNO)

File: 6.2 Capital_Expen

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 5278
 Invalid: 0

S.N. (Q62_1)

File: 6.2 Capital_Expen

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-14

Valid cases: 5278
 Invalid: 0

Heading (Q62_2)

File: 6.2 Capital_Expen

Overview

Type: Discrete
 Format: character
 Width: 20

Valid cases: 5264
 Invalid: 0

Annual Purchasing Amount (Q62_3)

File: 6.2 Capital_Expen

Overview

Type: Continuous
 Format: numeric
 Width: 7
 Decimals: 0
 Range: 0-2013000

Valid cases: 4479
 Invalid: 799
 Minimum: 0
 Maximum: 2013000
 Mean: 14015.4
 Standard deviation: 85134.8

Literal question

How much amount you need to purchase?

Annual Selling Amount (Q62_4)

File: 6.2 Capital_Expen

Overview

Type: Continuous
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-130000

Valid cases: 4474
 Invalid: 804
 Minimum: 0
 Maximum: 130000
 Mean: 58.1
 Standard deviation: 2748.3

Literal question

How much amount you get by selling?

FormId (FRMNO)

File: 7. Loan Statement

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

Loan for Flori (Q7_1)

File: 7. Loan Statement

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 377
 Invalid: 0

Literal question

Have you take loan for floriculture firm?

From where, loan got (Q7_2)

File: 7. Loan Statement

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-4

Valid cases: 145
 Invalid: 232

Literal question

From which institutions does you get loan from?

in which pupose, loan got (Q7_3)

File: 7. Loan Statement

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 145
 Invalid: 232

Literal question

For which purpose do you utilize the loan?

FormId (FRMNO)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

Import Seeds & child by self (Q8_1)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 377
 Invalid: 0

Literal question

Do you import seeds and other material by yourself?

Export Seeds & child by self (Q8_2)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 377
 Invalid: 0

Literal question

Do you export seeds and other material by yourself?

Use Green house, Tannel & Commercial Building (Q8_3)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 377
 Invalid: 0

Literal question

Do your firm use green house, tunnel and commercial building?

Main Owner got flori training (Q8_5)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Main Owner got flori training (Q8_5)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 377
Invalid: 0

Literal question

Have your main owner get training about floriculture?

Training Duration (in days) (Q8_7)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Type: Continuous
Format: numeric
Width: 3
Decimals: 0
Range: 1-730

Valid cases: 210
Invalid: 167
Minimum: 1
Maximum: 730
Mean: 28.5
Standard deviation: 86.8

Literal question

What is the training duration in days?

Before Start this, Main owner Profession (Q8_8)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-7

Valid cases: 377
Invalid: 0

Literal question

What is the main occupation of owner before floriculture?

Future Plan (Q8_10)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-4

Valid cases: 377
Invalid: 0

Literal question

What is the future plan of main owner?

Total (TOTAL)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Overview

Total (TOTAL)

File: 8. Miscellaneous with 8.1..8.3 & 8.5 & 8.7...8.8 & 8.10

Type: Discrete
Format: numeric
Width: 1
Decimals: 0

Valid cases: 0
Invalid: 377

FormId (FRMNO)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Discrete	Valid cases: 1545
Format: character	Invalid: 0
Width: 5	

S.N. (Q84_1)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Discrete	Valid cases: 1460
Format: numeric	Invalid: 85
Width: 1	
Decimals: 0	
Range: 1-5	

Type of Use (Q84_2)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Discrete	Valid cases: 1460
Format: character	Invalid: 0
Width: 15	

Manufactured by Wood, Bamboo (Q84_3)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Continuous	Valid cases: 560
Format: numeric	Invalid: 985
Width: 2	Minimum: 0
Decimals: 0	Maximum: 44
Range: 0-44	Mean: 2
	Standard deviation: 4.6

Literal question

How many greenhouse are constructed using wood or bamboo?

Area in Ft2 (Q84_4)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Continuous	Valid cases: 560
Format: numeric	Invalid: 985
Width: 5	Minimum: 0
Decimals: 0	Maximum: 80000
Range: 0-80000	Mean: 2455.9
	Standard deviation: 6761.4

Literal question

What is the total area of greenhouse constructed using wood or bamboo?

Manufactured by GI Pipe (Q84_5)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Discrete	Valid cases: 557
Format: numeric	Invalid: 988
Width: 2	
Decimals: 0	
Range: 0-10	

Literal question

How many greenhouse are constructed using GI pipe?

Area in Ft2 (Q84_6)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Continuous	Valid cases: 556
Format: numeric	Invalid: 989
Width: 5	Minimum: 0
Decimals: 0	Maximum: 27156
Range: 0-27156	Mean: 332.1
	Standard deviation: 1682.9

Literal question

What is the total area of greerhouse constructed using GI pipe?

Manufactured by MS Pipe (Q84_7)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Discrete	Valid cases: 555
Format: numeric	Invalid: 990
Width: 2	
Decimals: 0	
Range: 0-13	

Literal question

How many greenhouse are constructed using MS pipe?

Area in Ft2 (Q84_8)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Continuous	Valid cases: 555
Format: numeric	Invalid: 990
Width: 5	Minimum: 0
Decimals: 0	Maximum: 43740
Range: 0-43740	Mean: 283.7
	Standard deviation: 2710.5

Literal question

What is the total area of greerhouse constructed using MS pipe?

Manufactured by Others (Q84_9)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Discrete	Valid cases: 1400
Format: numeric	Invalid: 145
Width: 1	
Decimals: 0	
Range: 0-4	

Literal question

How many greenhouse are constructed using other material?

Area in Ft2 (Q84_10)

File: 8.4 Commercial_Buildings_Statement

Overview

Type: Continuous	Valid cases: 1402
Format: numeric	Invalid: 143
Width: 4	Minimum: 0
Decimals: 0	Maximum: 2152
Range: 0-2152	Mean: 31.3
	Standard deviation: 156.6

Literal question

What is the total area of greerhouse constructed using other material?

FormId (FRMNO)

File: 8.6 Training

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

District Agriculture Development Office (Q86_1)

File: 8.6 Training

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 211
 Invalid: 166

Literal question

From which institution have you take floriculture training?

Flori Development Center (Q86_2)

File: 8.6 Training

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 211
 Invalid: 166

Literal question

From which institution have you take floriculture training?

FAN (Q86_3)

File: 8.6 Training

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 211
 Invalid: 166

Literal question

From which institution have you take floriculture training?

Others (Q86_4)

File: 8.6 Training

Overview

Others (Q86_4)

File: 8.6 Training

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 1-2

Valid cases: 211
Invalid: 166

Literal question

From which institution have you take floriculture training?

FormId (FRMNO)

File: 8.9 Inc_Pro with Profit_Loss

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 754
 Invalid: 0

S.N. (Q89_0)

File: 8.9 Inc_Pro with Profit_Loss

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-2

Valid cases: 754
 Invalid: 0

Particular (Q89_1)

File: 8.9 Inc_Pro with Profit_Loss

Overview

Type: Discrete
 Format: character
 Width: 10

Valid cases: 754
 Invalid: 0

Growth % (Q89_2)

File: 8.9 Inc_Pro with Profit_Loss

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 753
 Invalid: 1
 Minimum: 0
 Maximum: 98
 Mean: 7.9
 Standard deviation: 12.7

Literal question

What is the growth in business with respect to previous fiscal year?

Loss % (Q89_3)

File: 8.9 Inc_Pro with Profit_Loss

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 752
 Invalid: 2
 Minimum: 0
 Maximum: 90
 Mean: 9.6
 Standard deviation: 17.8

Literal question

What is the loss in business with respect to previous fiscal year?

Code of Cause of Growth/Loss (Q89_4)

File: 8.9 Inc_Pro with Profit_Loss

Overview

Type: Continuous	Valid cases: 752
Format: numeric	Invalid: 2
Width: 2	Minimum: 0
Decimals: 0	Maximum: 24
Range: 0-24	Mean: 4.9
	Standard deviation: 5

Literal question

What is the cause for growth or loss of business?

FormId (FRMNO)

File: 8.11 Effect on the Business by other sector

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

Access of Govt. Technical Service (Q811_1)

File: 8.11 Effect on the Business by other sector

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 377
 Invalid: 0

Literal question

What is your perception about Access of Govt. Technical Service in floriculture?

Access of Private Technical Service (Q811_2)

File: 8.11 Effect on the Business by other sector

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 377
 Invalid: 0

Literal question

What is your perception about Access of Private Technical Service in floriculture?

Access of Skilled manpower (Q811_3)

File: 8.11 Effect on the Business by other sector

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 377
 Invalid: 0

Literal question

What is your perception about Access of Skilled manpower in floriculture?

Market in Production (Q811_4)

File: 8.11 Effect on the Business by other sector

Overview

Market in Production (Q811_4)

File: 8.11 Effect on the Business by other sector

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 377
 Invalid: 0

Literal question

What is your perception about Market for products in floriculture?

Bank Interest Rate (Q811_5)

File: 8.11 Effect on the Business by other sector

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 377
 Invalid: 0

Literal question

What is your perception about bank interest rate in floriculture?

Satisfaction of own business (Q811_6)

File: 8.11 Effect on the Business by other sector

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 1-5

Valid cases: 377
 Invalid: 0

Literal question

What is your perception about satisfaction on own business in floriculture?

FormId (FRMNO)

File: 8.12 Govt._Major_5 Actions

Overview

Type: Discrete
 Format: character
 Width: 5

Valid cases: 377
 Invalid: 0

First function (Q812_1)

File: 8.12 Govt._Major_5 Actions

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 377
 Invalid: 0
 Minimum: 0
 Maximum: 99
 Mean: 12.4
 Standard deviation: 14.7

2nd function (Q812_2)

File: 8.12 Govt._Major_5 Actions

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-99

Valid cases: 353
 Invalid: 24
 Minimum: 0
 Maximum: 99
 Mean: 12.7
 Standard deviation: 13.1

3rd function (Q812_3)

File: 8.12 Govt._Major_5 Actions

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-54

Valid cases: 327
 Invalid: 50
 Minimum: 0
 Maximum: 54
 Mean: 11.6
 Standard deviation: 12.5

4th function (Q812_4)

File: 8.12 Govt._Major_5 Actions

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-48

Valid cases: 250
 Invalid: 127
 Minimum: 0
 Maximum: 48
 Mean: 9.4
 Standard deviation: 12.4

5th function (Q812_5)

File: 8.12 Govt._Major_5 Actions

Overview

Type: Continuous	Valid cases: 163
Format: numeric	Invalid: 214
Width: 2	Minimum: 0
Decimals: 0	Maximum: 99
Range: 0-99	Mean: 9.1
	Standard deviation: 15.8

Documentation

Questionnaires

Questionnaire of Nepal Commercial Floriculture Survey 2015-2016

Title Questionnaire of Nepal Commercial Floriculture Survey 2015-2016
 Author(s) Central Bureau of Statistics, Nepal
 Date 2015-05-15
 Country Nepal
 Language Nepali
 Filename C:/Users/Jeevan Paudel/Desktop/NPL_CBS_NCFS_2016/Doc/Questionnaire/Questionnaire.pdf

Reports

Report of Nepal Commercial Floriculture Survey 2015-2016

Title Report of Nepal Commercial Floriculture Survey 2015-2016
 Author(s) Central Bureau of Statistics, Nepal
 Date 2016-08-15
 Country Nepal
 Language Nepali
 Publisher(s) CBS, Nepal
 Table of contents
 Section 1: Introduction
 1. Background
 2. Objective
 3. Definition and survey procedure
 4. Reference period
 Section 2: Summary results
 Section 3: Results by district
 Filename C:/Users/Jeevan Paudel/Desktop/NPL_CBS_NCFS_2015/Doc/Report/Report.pdf

Other materials

Manual of Nepal Commercial Floriculture Survey 2015-2016

Title Manual of Nepal Commercial Floriculture Survey 2015-2016
 Author(s) Central Bureau of Statistics, Nepal
 Date 2015-05-15
 Country Nepal
 Language Nepali
 Publisher(s) CBS, Nepal
 Filename Manual_FloricultureSurvey.pdf
