

Philippines - Monthly Palay and Corn Situation Reporting System 2017

**Philippine Statistics Authority (PSA) - National Economic and Development
Authority (NEDA)**

Report generated on: October 18, 2021

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Overview

Identification

ID NUMBER
PHL-PSA-MPCRS-2017-v1.0

Version

VERSION DESCRIPTION
V1.0: Division edits for preliminary estimates computation (raw, first output)

PRODUCTION DATE
2017-04-01

Overview

ABSTRACT

The Palay and Corn Production Survey (PCPS) is one of the major agricultural surveys conducted by the Philippine Statistics Authority (PSA). This is conducted in two modules, the Palay Production Survey (PPS) and the Corn Production Survey (CPS). The data gathered from both modules include actual harvests for the current period and forecasts for the next quarters based on standing crop and planting intention. Forecast data are subject to changes depending on weather conditions, inputs and outputs, prices and other factors which contribute largely to the deviations of the actual data from the early forecasts. In such case, a close monitoring of the growing conditions and actual plantings of the crop is deemed necessary. This is done through the Monthly Palay and Corn Situation Reporting System (MPCRS).

The MPCRS primarily aims to:

1. Update the estimate of the current quarter based on standing crop and forecast for the next quarter based on planting intentions; and
2. Provide monthly updates on area and production of palay and corn across the country.

KIND OF DATA
Sample survey data [ssd]

UNITS OF ANALYSIS
Palay and corn farming households

Scope

NOTES

The data gathered include updates of forecasts based on standing crop and actual plantings by ecosystem/type (palay) and seed type/seed class (corn), by stage of crop growth and crop damages. In the event of unusual factors affecting the crop situation in the province during the reference period, the Provincial Statistics Officers (PSOs) take the initiative to include crop damages in their report.

TOPICS

Topic	Vocabulary	URI
Agriculture, forestry, fisheries	Philippine Statistics Authority	

KEYWORDS

Palay, Corn, Reproductive, Vegetative, Maturing, Ecosystem, Area, Production, Standing crop, Planting intentions

Coverage

GEOGRAPHIC COVERAGE

The survey covers all provinces (except Batanes) and two (2) chartered cities (Davao City and Zamboanga City).

GEOGRAPHIC UNIT

Barangay level aggregation

UNIVERSE

Farming households

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
Philippine Statistics Authority (PSA)	National Economic and Development Authority (NEDA)

FUNDING

Name	Abbreviation	Role
Government of the Philippines	GOP	Full funding

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Crops Statistics Division	CSD	Philippine Statistics Authority (PSA)	Documenter

DATE OF METADATA PRODUCTION

2020-05-19

DDI DOCUMENT VERSION

Version 1.0

DDI DOCUMENT ID

DDI-PHL-PSA-MPCSRS-2017-v1.0

Sampling

Sampling Procedure

The MPCSRS is a sub-sample of the Palay and Corn Production Survey (PCPS) which employs a two-stage stratified sampling design with the barangay as the primary sampling unit (psu) and the household as the secondary sampling unit (ssu). One replicate of the PCPS sample barangays is selected to represent MPCSRS sample barangays covering farming households.

Under the enhanced MPCSRS, the number of sample barangays is pre-determined in the province using one replicate (any of the four or combination of replicates) of the PCPS as samples, such that:

For major palay provinces, one replicate consisting of ten (10) barangays is taken from the PPS samples

For major corn provinces, one replicate consisting of ten (10) barangays is taken from the CPS samples

For minor palay or corn provinces, one replicate consisting of five (5) barangays are taken as samples.

In each barangay, 4-25 sample households are taken as select. The selection of the sample households is the same with that of the PCPS.

Response Rate

MPCSRS response rate for palay samples is 99%, while response rate for corn samples is 95%

Weighting

Sample weights are applied to all variables at the household-level. These are determined as a function of the uniform raising factor for the province, denoted by R_k , and the adjusted household weights.

R_k is computed from the following characteristics: average total area planted to palay/corn per stratum, average total area planted to palay/corn per barangay, average number of farming households per barangay, average number of sample farming households per barangay and average number of sample barangays per stratum.

Sample size for the sample barangay is determined based on the following information: R_k , total number of farm households in the sample barangay, total palay/corn area of the sample barangay, aggregate palay/corn area in the stratum and number of sample barangays in the stratum.

For operational purposes, sample size per barangay is limited to a minimum of four (4) and a maximum of 25. To correct for this limitation, the use of a uniform sample weight for all sample households in the same sample barangay is instituted. Household weights are determined as a function of the computed sample size and the 'desired' sample size for the barangay, that is:

- a) 1.00 if the computed sample size is between 4 and 25;
- b) less than 1.00 if computed sample size is less than 4
- c) more than 1.00 if computed sample size is more than 25, and
- d) based on computed sample size and number of farming households in the barangay if computed sample size is less than 25 and said sample size is greater than total number of farming households in the barangay.

Household weights are encoded together with other household level data. In the course of data table generation, weighting adjustment is being done to correct for unit non-response such as refusals, not-at-home, unknown and transferred to another barangay.

Computation of adjusted household weights as well as the final weight is done for each sample barangay. The adjusted weight is calculated as the product of the original household weight and the inverse of the actual response rate for the

barangay. Afterwards, the final weight is determined by multiplying the adjusted weight by R_k .

Questionnaires

Overview

The MPCSR questionnaire contains three major blocks, namely, Block A, Block B (includes sub-block B1 and sub-block B2), and Block C.

Block A (Sample Identification) refers to information on the names and codes for the region, province, municipality and barangay, the stratum and replicate numbers that identifies the sample household.

Block B (Update of Current Quarter Area and Production of Standing Crop / Planting Intentions) identifies the enumeration area code, household serial number, name of the sample agricultural operator, sample status and the name of the respondent are defined.

Sub-Block Block B1 (Current Quarter's Area and Production based on Standing Crop) refers to the quarter's forecast data of the previous PCPS survey round and the data update based on the the indications from the sample farmer's present crop situation, including the stage of the crop growth. It also includes plausible reason/s or changes in the latest quarter's forecast.

Sub-Block B2 (Update on the Current Quarter's Planting Intentions) refers to the actual plantings with breakdown by stage of crop growth from the beginning of the quarter up to the cut-off date of each survey/reporting month.

Block C (Statistical Researcher and PSO Identification) gathers information about the Statistical Researcher and the Provincial Statistics Officer. It specifically contains their names, signature, and dates of accomplishing the questionnaire.

Data Collection

Data Collection Dates

Start	End	Cycle
2017-02-01	2017-02-05	February 2017
2017-03-01	2017-03-05	March 2017
2017-05-01	2017-05-05	May 2017
2017-06-01	2017-06-05	June 2017
2017-08-01	2017-08-05	August 2017
2017-09-01	2017-09-05	September 2017
2017-11-01	2017-11-05	November 2017

Time Periods

Start	End	Cycle
2017-01-01		February 2017 round (Q1 updates on standing crop)
2017-04-01		February 2017 round (Q2 updates on planting intentions)
2017-01-01		March 2017 round (Q1 updates on standing crop)
2017-04-01		March 2017 round (Q2 updates on planting intentions)
2017-04-01		May 2017 round (Q2 updates on standing crop)
2017-07-01		May 2017 round (Q3 updates on planting intentions)
2017-04-01		June 2017 round (Q2 updates on standing crop)
2017-07-01		June 2017 round (Q3 updates on planting intentions)
2017-07-01		August 2017 round (Q3 updates on standing crop)
2017-10-01		August 2017 round (Q4 updates on planting intentions)
2017-07-01		September 2017 round (Q3 updates on standing crop)
2017-10-01		September 2017 round (Q4 updates on planting intentions)
2017-10-01		November 2017 round (Q4 updates on standing crop)
2018-01-01		November 2017 round (Q1 2018 updates on planting intentions)

Data Collection Mode

Face-to-face [f2f]

Data Collection Notes

The MPCSR is conducted monthly, in between the PCPS rounds, during February, March, May, June, August, September and November.

The method of data collection of the survey is through face-to-face interview of sample household using a structured questionnaire which is undertaken by hired SRs. The survey will be supervised by Provincial Office (PO) personnel based on their respective municipal coverage. The Provincial Statistical Officer (PSO) will be the overall supervisor for the province, while the Regional Director (RD) will be the overall supervisor for the region. Selected Central Office (CO) personnel may also assist in the field supervision especially at the start of the enumeration.

Field supervisors will see to it that the field operation is running smoothly and within schedule. Part of their work is to observe the SRs, make a follow-up, do spot-check on the interviewers, edit and back-check their work especially when incomplete or inconsistent entries are found. They should always be on top of the situation and be able to address problems that may arise within their supervision areas.

Questionnaires

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and Block C.

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Block B (Update of Current Quarter Area and Production of Standing Crop / Planting Intentions) identifies the enumeration area code, household serial number, name of the sample agricultural operator, sample status and the name of the respondent are defined.

Sub-Block Block B1 (Current Quarter's Area and Production based on Standing Crop) refers to the quarter's forecast data of the previous PCPS survey round and the data update based on the the indications from the sample farmer's present crop situation, including the stage of the crop growth. It also includes plausible reason/s or changes in the latest quarter's forecast.

Sub-Block B2 (Update on the Current Quarter's Planting Intentions) refers to the actual plantings with breakdown by stage of crop growth from the beginning of the quarter up to the cut-off date of each survey/reporting month.

Block C (Statistical Researcher and PSO Identification) gathers information about the Statistical Researcher and the Provincial Statistics Officer. It specifically contains their names, signature, and dates of accomplishing the questionnaire.

Data Collectors

Name	Abbreviation	Affiliation
Philippine Statistics Authority	PSA	National Economic and Development Authority

Supervision

In the field, the Regional Director (RD) is responsible for the monitoring and supervision of the survey of all provinces within the region. At the provincial level, the overall supervisor is the Provincial Statistical Officer (PSO). The Supervising Statistical Officer, aside from his/her assignment as assistant supervisor in the province, may be given a specific area of supervision, upon the discretion of the PSO. On the other hand, the Provincial Office (PO) staff are tapped to gather the needed information for the survey.

The role of the field supervisor are as follows:

1. Conduct orientation training for Statistical Researchers' (SRs).
2. Prepare a documentation of the proceedings of the orientation training.
3. Determine respective assignments of SRs under his/her supervision.
4. Conduct spot-checking of the SRs under his/her supervision.
5. Address problems and gray areas reported by the SRs.
6. Monitor the progress of SRs' work.
7. Perform field editing of accomplished survey returns.
8. Ensure that all sample households in the barangays are interviewed.
9. Conduct back-checking of SRs' output.
10. Review and validate the survey results.

Data Processing

Data Editing

From the accomplished questionnaires, the SR should perform examination of data entries and manual editing to ensure the completeness, consistency, and correctness of entries before data encoding. This is also called the data review process. Checks for completeness and consistency of data which should be considered during manual editing are provided in the Manual of Operations for Statistical Researchers.

Other Processing

Like in the PCPS, the processing of the MPCRS returns is decentralized. In the operation centers, the reviewed and manually edited questionnaires are encoded in the data entry module of MPCRS Processing System developed through the Census and Survey Processing System (CSPPro). Completeness checks are done to ensure that all sample households of the sample barangays are encoded in the province data file and that data entries are complete. This is followed by editing through checking values of data items and their consistencies within their block and across other blocks. Generation of output tables MPCRS FORM 1 (Palay) and MPCRS FORM 2 (Corn) - Regional/Provincial Reports follows.

Detailed instructions on data processing is discussed in the MPCRS Processing Guidelines prepared by the System Development Division (SDD).

Data Appraisal

Estimates of Sampling Error

Not available

Other forms of Data Appraisal

The estimates generated from the clean MPCSR data are reviewed at the provincial level before submitting to the Central Office. At the Central Office, the estimates are subjected to review and validation.

File Description

Variable List

RT1-Palay A

Content	RT1-Palay A - Sample Identification (Palay)
Cases	0
Variable(s)	10
Structure	Type: relational Keys: P_RGN(Region), P_PRV(Province), P_MUN(Municipality code), P_BGY(Barangay code), P_STM(Stratum), P_REP(Replicate)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V114	P_REP_MONTH	Reporting month	discrete	numeric	
V115	P_SHEET	Current Sheet Number	discrete	numeric	
V116	P_SHEETS	Total Number of Sheets	contin	numeric	
V117	P_RGN	Region	discrete	numeric	
V118	P_PRV	Province	discrete	numeric	
V119	P_MUN	Municipality code	discrete	numeric	
V120	P_BGY	Barangay code	discrete	numeric	
V121	P_STM	Stratum	discrete	numeric	
V122	P_REP	Replicate	discrete	numeric	
V123	P_REF_QTR	Reference quarter	discrete	numeric	

RT2-Palay B

Content	RT2-Palay B - Update of Current Quarter Area and Production of Standing Crop/Planting Intentions (Palay)
Cases	0
Variable(s)	16
Structure	Type: relational Keys: P_RGN(Region), P_PRV(Province), P_MUN(Municipality code), P_BGY(Barangay code), P_STM(Stratum), P_REP(Replicate), P_EA(Enumerator area), P_HSN(Household serial number)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V1	P_REP_MONTH	Reporting month	discrete	numeric	
V3	P_SHEET	Current Sheet Number	discrete	numeric	
V4	P_SHEETS	Total Number of Sheets	contin	numeric	
V5	P_RGN	Region	discrete	numeric	
V6	P_PRV	Province	discrete	numeric	
V7	P_MUN	Municipality code	discrete	numeric	
V8	P_BGY	Barangay code	discrete	numeric	
V9	P_STM	Stratum	discrete	numeric	
V10	P_REP	Replicate	discrete	numeric	
V2	P_REF_QTR	Reference quarter	discrete	numeric	
V113	P_LINE	Line Number	discrete	numeric	
V11	P_EA	Enumerator area	discrete	numeric	
V12	P_HSN	Household serial number	discrete	numeric	
V13	P_AGR_OPTR	Name of sample agricultural operator	discrete	character	
V14	P_STT_CODE	Sample status code	discrete	numeric	
V15	P_RESP_NAME	First name of respondent	discrete	character	

RT3-Palay B1

Content	RT3-Palay B1 - Current Quarter's Area and Production Based on Standing Crop (Palay)
Cases	0
Variable(s)	23
Structure	Type: relational Keys: P_RGN(Region), P_PRV(Province), P_MUN(Municipality code), P_BGY(Barangay code), P_STM(Stratum), P_REP(Replicate), P_EA(Enumerator area), P_HSN(Household serial number)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V17	P_REP_MONTH	Reporting month	discrete	numeric	
V19	P_SHEET	Current Sheet Number	discrete	numeric	
V20	P_SHEETS	Total Number of Sheets	contin	numeric	
V21	P_RGN	Region	discrete	numeric	
V22	P_PRV	Province	discrete	numeric	
V23	P_MUN	Municipality code	discrete	numeric	
V24	P_BGY	Barangay code	discrete	numeric	
V25	P_STM	Stratum	discrete	numeric	
V26	P_REP	Replicate	discrete	numeric	
V146	P_REF_QTR	Reference quarter	discrete	numeric	
V147	P_LINE	Line number	discrete	numeric	
V27	P_EA	Enumerator area	discrete	numeric	
V28	P_HSN	Household serial number	discrete	numeric	
V29	P_SC_ECO	Type of ecosystem (palay - standing crop)	discrete	numeric	Type of palay ecosystem
V30	P_SC_SEED	Major type/class of palay seed (palay - standing crop)	discrete	numeric	Class of palay seed
V31	P_SC_HARV	Harvested area (palay - standing crop)	contin	numeric	Current quarter's area harvested
V32	P_SC_VEGE	Vegetative stage area (palay - standing crop)	contin	numeric	Current quarter's area in vegetative stage
V33	P_SC_REPR	Reproductive stage area (palay - standing crop)	contin	numeric	Current quarter's area in reproductive stage
V34	P_SC_MATU	Maturing stage area (palay - standing crop)	contin	numeric	Current quarter's area in maturing stage
V35	P_SC_TOT_AREA	Total Area (palay - standing crop)	contin	numeric	
V36	P_SC_PROD_FORCAST	Total Production Forecast (palay - standing crop)	contin	numeric	Total production forecast
V37	P_SC_PROD_HARV_CROPS	Production of Harvested Crops (actual) (palay - standing crop)	contin	numeric	Production of harvested crops

ID	Name	Label	Type	Format	Question
V148	P_SC_REASONS	Reasons for Material Change in Area, Production (palay - standing crop)	discrete	character	Reasons for material change in area, production

RT4-Palay B2

Content	RT4-Palay B2 - Update on Current Quarter's Planting Intentions (Palay)
Cases	0
Variable(s)	20
Structure	Type: relational Keys: P_RGN(Region), P_PRV(Province), P_MUN(Municipality code), P_BGY(Barangay code), P_STM(Stratum), P_REP(Replicate), P_EA(Enumerator Area), P_HSN(Household Serial Number)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V38	P_REP_MONTH	Reporting Month	discrete	numeric	
V40	P_SHEET	Current Sheet Number	discrete	numeric	
V41	P_SHEETS	Total Number of Sheets	contin	numeric	
V42	P_RGN	Region	discrete	numeric	
V43	P_PRV	Province	discrete	numeric	
V44	P_MUN	Municipality code	discrete	numeric	
V45	P_BGY	Barangay code	discrete	numeric	
V46	P_STM	Stratum	discrete	numeric	
V47	P_REP	Replicate	discrete	numeric	
V39	P_REF_QTR	Reference Quarter	discrete	numeric	
V149	P_LINE	Line number	discrete	numeric	
V48	P_EA	Enumerator Area	discrete	numeric	
V49	P_HSN	Household Serial Number	discrete	numeric	
V50	P_PI_ECO	Types of Ecosystem (palay - planting intentions)	discrete	numeric	Type of palay ecosystem
V51	P_PI_VEGE	Vegetative stage area (palay - planting intentions)	contin	numeric	Current quarter's area in vegetative stage
V52	P_PI_REPR	Reproductive stage area (palay - planting intentions)	contin	numeric	Current quarter's area in reproductive stage
V53	P_PI_MATU	Maturing stage area (palay - planting intentions)	contin	numeric	Current quarter's area in maturing stage
V54	P_PI_TOT_AREA	Total area (palay - planting intentions)	contin	numeric	
V55	P_PI_EXP_HARV_MO	Expected Harvest Month (palay - planting intentions)	discrete	numeric	Expected month of next harvest
V56	P_PI_REASONS	Reason for material change (palay - planting intentions)	discrete	character	Reasons for material change in area, production

RT5-Palay C

Content	RT5-Palay C - Statistical Researcher and PSO Identification (Palay)
Cases	0
Variable(s)	14
Structure	Type: relational Keys: P_RGN(Region), P_PRV(Province), P_MUN(Municipality code), P_BGY(Barangay code), P_STM(Stratum), P_REP(Replicate)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V219	P_REP_MONTH	Reporting month	discrete	numeric	
V220	P_SHEET	Current Sheet Number	discrete	numeric	
V221	P_SHEETS	Total Number of Sheets	contin	numeric	
V222	P_RGN	Region	discrete	numeric	
V223	P_PRV	Province	discrete	numeric	
V224	P_MUN	Municipality code	discrete	numeric	
V225	P_BGY	Barangay code	discrete	numeric	
V226	P_STM	Stratum	discrete	numeric	
V227	P_REP	Replicate	discrete	numeric	
V228	P_REF_QTR	Reference quarter	discrete	numeric	
V229	P_N_SR	Name of statistical researcher	discrete	character	
V236	P_D_ENUM	Date of enumeration	discrete	character	
V234	P_N_PSO	Name Provincial Statistics Officer	discrete	character	
V237	P_D_PSO	Date of checking of PSO	discrete	character	

RT1-Corn A

Content	RT1-Corn A - Sample Identification (Corn)
Cases	0
Variable(s)	10
Structure	Type: relational Keys: C_RGN(Region), C_PRV(Province), C_MUN(Municipality code), C_BGY(Barangay code), C_STM(Stratum), C_REP(Replicate)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V252	C_REP_MONTH	Reporting month	discrete	numeric	
V253	C_SHEET	Current Sheet Number	discrete	numeric	
V254	C_SHEETS	Total Number of Sheets	contin	numeric	
V255	C_RGN	Region	discrete	numeric	
V256	C_PRV	Province	discrete	numeric	
V257	C_MUN	Municipality code	discrete	numeric	
V258	C_BGY	Barangay code	discrete	numeric	
V259	C_STM	Stratum	discrete	numeric	
V260	C_REP	Replicate	discrete	numeric	
V261	C_REF_QTR	Reference quarter	discrete	numeric	

RT2-Corn B

Content	RT2-Corn B - Update of Current Quarter Area and Production of Standing Crop/Planting Intentions (Corn)
Cases	0
Variable(s)	16
Structure	Type: relational Keys: C_RGN(Region), C_PRV(Province), C_MUN(Municipality code), C_BGY(Barangay code), C_STM(Stratum), C_REP(Replicate), C_EA(Enumerator area), C_HSN(Household serial number)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V262	C_REP_MONTH	Reporting month	discrete	numeric	
V263	C_SHEET	Current Sheet Number	discrete	numeric	
V264	C_SHEETS	Total Number of Sheets	contin	numeric	
V265	C_RGN	Region	discrete	numeric	
V266	C_PRV	Province	discrete	numeric	
V267	C_MUN	Municipality code	discrete	numeric	
V268	C_BGY	Barangay code	discrete	numeric	
V269	C_STM	Stratum	discrete	numeric	
V270	C_REP	Replicate	discrete	numeric	
V271	C_REF_QTR	Reference quarter	discrete	numeric	
V272	C_LINE	Line Number	discrete	numeric	
V273	C_EA	Enumerator area	discrete	numeric	
V274	C_HSN	Household serial number	discrete	numeric	
V275	C_AGR_OPTR	Name of sample agricultural operator	discrete	character	
V276	C_STT_CODE	Sample status code	discrete	numeric	
V277	C_RESP_NAME	First name of respondent	discrete	character	

RT3-Corn B1

Content	RT3-Corn B1 - Current Quarter's Area and Production Based on Standing Crop (Corn)
Cases	0
Variable(s)	23
Structure	Type: relational Keys: C_RGN(Region), C_PRV(Province), C_MUN(Municipality code), C_BGY(Barangay code), C_STM(Stratum), C_REP(Replicate), C_EA(Enumerator area), C_HSN(Household serial number)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V278	C_REP_MONTH	Reporting month	discrete	numeric	
V279	C_SHEET	Current Sheet Number	discrete	numeric	
V280	C_SHEETS	Total Number of Sheets	contin	numeric	
V281	C_RGN	Region	discrete	numeric	
V282	C_PRV	Province	discrete	numeric	
V283	C_MUN	Municipality code	discrete	numeric	
V284	C_BGY	Barangay code	discrete	numeric	
V285	C_STM	Stratum	discrete	numeric	
V286	C_REP	Replicate	discrete	numeric	
V287	C_REF_QTR	Reference quarter	discrete	numeric	
V288	C_LINE	Line number	discrete	numeric	
V289	C_EA	Enumerator area	discrete	numeric	
V290	C_HSN	Household serial number	discrete	numeric	
V291	C_SC_GRAIN	Type of corn grain (corn - standing crop)	discrete	numeric	Type of corn grain
V292	C_SC_SEED	Major type/class of corn seed (corn - standing crop)	discrete	numeric	Class of corn seed
V293	C_SC_HARV	Harvested area (corn - standing crop)	contin	numeric	Current quarter's area harvested
V294	C_SC_VEGE	Vegetative stage area (corn - standing crop)	contin	numeric	Current quarter's area in vegetative stage
V295	C_SC_REPR	Reproductive stage area (corn - standing crop)	contin	numeric	Current quarter's area in reproductive stage
V296	C_SC_MATU	Maturing stage area (corn - standing crop)	contin	numeric	Current quarter's area in maturing stage
V297	C_SC_TOT_AREA	Total Area (corn - standing crop)	contin	numeric	
V298	C_SC_PROD_FORCAST	Total Production Forecast (corn - standing crop)	contin	numeric	Total production forecast
V299	C_SC_PROD_HARV_CROPS	Production of Harvested Crops (actual) (corn - standing crop)	contin	numeric	Production of harvested crops

ID	Name	Label	Type	Format	Question
V300	C_SC_REASONS	Reasons for Material Change in Area, Production (corn - standing crop)	discrete	character	Reasons for material change in area, production

RT4-Corn B2

Content	RT4-Corn B2 - Update on Current Quarter's Planting Intentions (Corn)
Cases	0
Variable(s)	20
Structure	Type: relational Keys: C_RGN(Region), C_PRV(Province), C_MUN(Municipality code), C_BGY(Barangay code), C_STM(Stratum), C_REP(Replicate), C_EA(Enumerator Area), C_HSN(Household Serial Number)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V301	C_REP_MONTH	Reporting Month	discrete	numeric	
V302	C_SHEET	Current Sheet Number	discrete	numeric	
V303	C_SHEETS	Total Number of Sheets	contin	numeric	
V304	C_RGN	Region	discrete	numeric	
V305	C_PRV	Province	discrete	numeric	
V306	C_MUN	Municipality code	discrete	numeric	
V307	C_BGY	Barangay code	discrete	numeric	
V308	C_STM	Stratum	discrete	numeric	
V309	C_REP	Replicate	discrete	numeric	
V310	C_REF_QTR	Reference Quarter	discrete	numeric	
V311	C_LINE	Line number	discrete	numeric	
V312	C_EA	Enumerator Area	discrete	numeric	
V313	C_HSN	Household Serial Number	discrete	numeric	
V314	C_PI_GRAIN	Types of corn grain (palay - planting intentions)	discrete	numeric	Type of corn grain
V315	C_PI_VEGE	Vegetative stage area (palay - planting intentions)	contin	numeric	Current quarter's area in vegetative stage
V316	C_PI_REPR	Reproductive stage area (palay - planting intentions)	contin	numeric	Current quarter's area in reproductive stage
V317	C_PI_MATU	Maturing stage area (palay - planting intentions)	contin	numeric	Current quarter's area in maturing stage
V318	C_PI_TOT_AREA	Total area (palay - planting intentions)	contin	numeric	
V319	C_PI_EXP_HARV_MO	Expected Harvest Month (palay - planting intentions)	discrete	numeric	Expected month of next harvest
V320	C_PI_REASONS	Reason for material change (palay - planting intentions)	discrete	character	Reasons for material change in area, production

RT5-Corn C

Content	RT5-Corn C - Statistical Researcher and PSO Identification (Corn)
Cases	0
Variable(s)	14
Structure	Type: relational Keys: C_RGN(Region), C_PRV(Province), C_MUN(Municipality code), C_BGY(Barangay code), C_STM(Stratum), C_REP(Replicate)
Version	
Producer	PSA
Missing Data	

Variables

ID	Name	Label	Type	Format	Question
V321	C_REP_MONTH	Reporting month	discrete	numeric	
V322	C_SHEET	Current Sheet Number	discrete	numeric	
V323	C_SHEETS	Total Number of Sheets	contin	numeric	
V324	C_RGN	Region	discrete	numeric	
V325	C_PRV	Province	discrete	numeric	
V326	C_MUN	Municipality code	discrete	numeric	
V327	C_BGY	Barangay code	discrete	numeric	
V328	C_STM	Stratum	discrete	numeric	
V329	C_REP	Replicate	discrete	numeric	
V330	C_REF_QTR	Reference quarter	discrete	numeric	
V331	C_N_SR	Name of statistical researcher	discrete	character	
V332	C_D_ENUM	Date of enumeration	discrete	character	
V333	C_N_PSO	Name Provincial Statistics Officer	discrete	character	
V334	C_D_PSO	Date of checking of PSO	discrete	character	

Reporting month (P_REP_MONTH)

File: RT1-Palay A

Overview

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

Valid cases: 0
 Invalid: 0

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (P_SHEET)

File: RT1-Palay A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (P_SHEETS)

File: RT1-Palay A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (P_RGN)

File: RT1-Palay A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (P_PRV)

File: RT1-Palay A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (P_MUN)

File: RT1-Palay A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (P_BGY)

File: RT1-Palay A

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (P_STM)

File: RT1-Palay A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (P_REP)

File: RT1-Palay A

Overview

Replicate (P_REP)

File: RT1-Palay A

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

Valid cases: 0
Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference quarter (P_REF_QTR)

File: RT1-Palay A

Overview

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

Valid cases: 0
Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Reporting month (P_REP_MONTH)

File: RT2-Palay B

Overview

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

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (P_SHEET)

File: RT2-Palay B

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (P_SHEETS)

File: RT2-Palay B

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (P_RGN)

File: RT2-Palay B

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-17	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (P_PRV)

File: RT2-Palay B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (P_MUN)

File: RT2-Palay B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (P_BGY)

File: RT2-Palay B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (P_STM)

File: RT2-Palay B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (P_REP)

File: RT2-Palay B

Overview

Replicate (P_REP)

File: RT2-Palay B

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference quarter (P_REF_QTR)

File: RT2-Palay B

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Line Number (P_LINE)

File: RT2-Palay B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

This item is for control purposes. Write only one line number for every sample household enumerated even if it operates more than one agricultural land. Note that the line numbering follows a consecutive series starting from 1.

Enumerator area (P_EA)

File: RT2-Palay B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Household serial number (P_HSN)

File: RT2-Palay B

Overview

Household serial number (P_HSN)

File: RT2-Palay B

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Name of sample agricultural operator (P_AGR_OPTR)

File: RT2-Palay B

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 0
 Invalid: 0

Description

Name of sample agricultural operator

Interviewer instructions

Copy the complete name of the sample agricultural operator from the list of samples on the space provided following the last name, first name format.

Sample status code (P_STT_CODE)

File: RT2-Palay B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-55

Valid cases: 0
 Invalid: 0

Post question

If Codes 60 to 74, end interview.

Interviewer instructions

This column seeks to obtain information on the status of the sample household during the survey period, which should be determined by both the SR and the FS. Indicate the appropriate code.

First name of respondent (P_RESP_NAME)

File: RT2-Palay B

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 0
 Invalid: 0

Description

First name of respondent

Interviewer instructions

Write the name of the respondent during the interview.

Reporting month (P_REP_MONTH)

File: RT3-Palay B1

Overview

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

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (P_SHEET)

File: RT3-Palay B1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (P_SHEETS)

File: RT3-Palay B1

Overview

Type: Continuous	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (P_RGN)

File: RT3-Palay B1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-17	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (P_PRV)

File: RT3-Palay B1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-87	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (P_MUN)

File: RT3-Palay B1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (P_BGY)

File: RT3-Palay B1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (P_STM)

File: RT3-Palay B1

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (P_REP)

File: RT3-Palay B1

Overview

Replicate (P_REP)

File: RT3-Palay B1

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference quarter (P_REF_QTR)

File: RT3-Palay B1

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Line number (P_LINE)

File: RT3-Palay B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

This item is for control purposes. Write only one line number for every sample household enumerated even if it operates more than one agricultural land. Note that the line numbering follows a consecutive series starting from 1.

Enumerator area (P_EA)

File: RT3-Palay B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Household serial number (P_HSN)

File: RT3-Palay B1

Overview

Household serial number (P_HSN)

File: RT3-Palay B1

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Type of ecosystem (palay - standing crop) (P_SC_ECO)

File: RT3-Palay B1

Overview

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

Valid cases: 0
 Invalid: 0

Description

Type of palay ecosystem

Source of information

Respondent

Literal question

Type of palay ecosystem

Interviewer instructions

Ask the respondent the type/s of ecosystem/corn grain of the standing palay/corn during the reference quarter. Indicate corresponding codes, as defined below:

For Palay

Code 1 - Irrigated. Area with irrigation facilities supplying water through artificial means like gravity, force/power, pump, etc. Irrigated area become rainfed only, when the irrigation system is no longer operational for the past two (2) years and beyond repair and there is no plan of irrigating the farm.

Code 2 - Rainfed. The area holds standing water but solely dependent on rainfall for its water supply. It may have dikes that retain rainwater.

Code 3 - Upland. Farm land which has no amenities to hold for standing water. It is usually located along elevated lands, along rivers, between hills, hillsides, etc. Though crops planted in this type of ecosystem are drought-resistant and do not require standing water for their normal growth, irrigation by flushing is sometimes practiced to improve the crops' performance especially during the long dry spell.

Major type/class of palay seed (palay - standing crop) (P_SC_SEED)

File: RT3-Palay B1

Overview

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

Valid cases: 0
 Invalid: 0

Description

Class of palay seed

Source of information

Respondent

Literal question

Major type/class of palay seed (palay - standing crop) (P_SC_SEED)

File: RT3-Palay B1

Class of palay seed

Interviewer instructions

Indicate the appropriate code for the major type/class of palay/corn seed planted. The code definitions are as follow:

For Palay

Code 1 - Hybrid. A hybrid palay variety is the product of cross pollination or the transfer of pollen from the anther of one palay plant to the stigma of another palay plant. Thus, two palay plants are needed to produce its seeds, one serving as the female parent and the other, as male parent. Also called an F1, a hybrid variety exhibits better performance than its parents. Seeds harvested from the F1 hybrid are not recommended for planting in the following season owing to expected reduction in the quality and quantity of the yield. Examples of hybrid varieties are NSIC 2009 Rc218SR (Mabango 3), NSIC 2009 Rc220SR (Japonica), NSIC 2010 Rc224 (Tubigan 19), NSIC 2010 Rc226 (Tubigan 20), NSIC 2010 Rc228H (Mestiso 24), NSIC 2010 Rc230H (Mestiso 25), NSIC 2010 Rc232H (Mestiso 26), NSIC 2010 Rc234H (Mestiso 27), and NSIC 2010 Rc236H (Mestiso 28)

Code 2 - Inbred-certified. An inbred palay variety is the product of self-pollination or the transfer of pollen from the anther to the stigma of the same flower. Thus, only one palay plant is needed to produce its seeds. Seeds harvested from an inbred variety can still be used for the next planting season without much reduction in the quality and quantity of the yield, provided rouging was regularly done. All IR, NSIC Rc, and traditional varieties are inbred, except NSIC Rc26H (Magat), NSIC Rc72H (Mestizo 1), and NSIC Rc 76H (Panay).

Certified seeds are those produced from the planting of registered seeds by selected farmer-cooperators throughout the country in accordance with the prescribed rules and regulations. This class of seeds passed the standard quality and purity set forth by the seed certifying agency.

Code 3 - Farmers'/Good seeds. Farmers'/Good seeds refer to seeds produced from varieties not yet approved by the National Seed Industry Council (NSIC) but meet the prescribed standards set by the certifying agency. It can also be any class of seeds that do not conform to the corresponding standards set by the certifying agency.

Code 4 - Traditional/Native. Traditional/Native seeds refer to the indigenous varieties. However, this variety does not refer to the traditional varieties as identified by some localities.

Harvested area (palay - standing crop) (P_SC_HARV)

File: RT3-Palay B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area harvested

Source of information

Respondent

Literal question

Current quarter's area harvested

Interviewer instructions

Of the standing crop reported in the previous PCPS round, ask the respondent the cumulative area that was harvested as of the reporting month.

Vegetative stage area (palay - standing crop) (P_SC_VEGE)

File: RT3-Palay B1

Overview

Vegetative stage area (palay - standing crop) (P_SC_VEGE)

File: RT3-Palay B1

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in vegetative stage

Source of information

Respondent

Literal question

Current quarter's area in vegetative stage

Interviewer instructions

Ask the respondent the area of the standing crop under vegetative stage. Vegetative stage refers to the stage of the crop from planting/transplanting up to the tillering stage (21 to 45 days after crop establishment for palay; 6 to 45 days for corn).

Reproductive stage area (palay - standing crop) (P_SC_REPR)

File: RT3-Palay B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in reproductive stage

Source of information

Respondent

Literal question

Current quarter's area in reproductive stage

Interviewer instructions

Ask the respondent the area of the standing crop under reproductive stage. Reproductive stage refers to stage of the crop from booting to blooming, flowering, heading tasseling, and milking stage (46 to 75 days after crop establishment).

Maturing stage area (palay - standing crop) (P_SC_MATU)

File: RT3-Palay B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in maturing stage

Source of information

Respondent

Literal question

Current quarter's area in maturing stage

Interviewer instructions

Ask the respondent the area of the standing crop under maturing stage. Maturing refers to stage of the crop in milking and soft dough stage to ripening grains (76 to 115 days after crop establishment).

Total Area (palay - standing crop) (P_SC_TOT_AREA)

File: RT3-Palay B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Total area of the current quarter

Source of information

Derived

Interviewer instructions

Sum of entries in Columns 8 to 11.

Total Production Forecast (palay - standing crop)

(P_SC_PROD_FORCAST)

File: RT3-Palay B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Total production forecast of all areas specified in the Palay Production Survey of the sample household. This maybe equal to production of harvested crops if area harvested is equal to total area.

Source of information

Respondent

Literal question

Total production forecast

Interviewer instructions

This refers to the total cumulative production forecast of the standing crop as of the reference quarter. Ask the respondent his/her expected harvest for the current quarter as of the reporting month. Under normal condition, the expected production in the two rounds of the MPCSRs should be the same. In case reports differ, specify reason/s.

Production of Harvested Crops (actual) (palay - standing crop)

(P_SC_PROD_HARV_CROPS)

File: RT3-Palay B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Total production of all harvested crops within the reference period

Source of information

Respondent

Literal question

Production of harvested crops

Interviewer instructions

Production of Harvested Crops (actual) (palay - standing crop) (P_SC_PROD_HARV_CROPS)

File: RT3-Palay B1

This refers to the cumulative actual production of the cumulative area harvested of the crop that was reported in Column 8 as of the reporting month.

Reasons for Material Change in Area, Production (palay - standing crop) (P_SC_REASONS)

File: RT3-Palay B1

Overview

Type: Discrete

Format: character

Width: 50

Valid cases: 0

Invalid: 0

Description

This calls for reasons on the change in harvest area and production during the reference quarter, vis-a-vis last round forecast of the sample farmer.

Source of information

Respondent

Literal question

Reasons for material change in area, production

Interviewer instructions

This calls for reasons on the change in harvest area and production during the reference quarter, vis-a-vis last round forecast of the sample farmer.

Reporting Month (P_REP_MONTH)

File: RT4-Palay B2

Overview

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

Valid cases: 0
 Invalid: 0

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (P_SHEET)

File: RT4-Palay B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (P_SHEETS)

File: RT4-Palay B2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (P_RGN)

File: RT4-Palay B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (P_PRV)

File: RT4-Palay B2

Province (P_PRV)

File: RT4-Palay B2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-87	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (P_MUN)

File: RT4-Palay B2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (P_BGY)

File: RT4-Palay B2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (P_STM)

File: RT4-Palay B2

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (P_REP)

File: RT4-Palay B2

Overview

Replicate (P_REP)

File: RT4-Palay B2

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference Quarter (P_REF_QTR)

File: RT4-Palay B2

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Line number (P_LINE)

File: RT4-Palay B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

This item is for control purposes. Write only one line number for every sample household enumerated even if it operates more than one agricultural land. Note that the line numbering follows a consecutive series starting from 1.

Enumerator Area (P_EA)

File: RT4-Palay B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Household Serial Number (P_HSN)

File: RT4-Palay B2

Overview

Household Serial Number (P_HSN)

File: RT4-Palay B2

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Types of Ecosystem (palay - planting intentions) (P_PI_ECO)

File: RT4-Palay B2

Overview

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

Valid cases: 0
 Invalid: 0

Description

Type of palay ecosystem

Source of information

Respondent

Literal question

Type of palay ecosystem

Interviewer instructions

Ask the respondent the type/s of ecosystem/corn grain of the standing palay/corn during the reference quarter. Indicate corresponding codes, as defined below:

For Palay

Code 1 - Irrigated. Area with irrigation facilities supplying water through artificial means like gravity, force/power, pump, etc. Irrigated area become rainfed only, when the irrigation system is no longer operational for the past two (2) years and beyond repair and there is no plan of irrigating the farm.

Code 2 - Rainfed. The area holds standing water but solely dependent on rainfall for its water supply. It may have dikes that retain rainwater.

Code 3 - Upland. Farm land which has no amenities to hold for standing water. It is usually located along elevated lands, along rivers, between hills, hillsides, etc. Though crops planted in this type of ecosystem are drought-resistant and do not require standing water for their normal growth, irrigation by flushing is sometimes practiced to improve the crops' performance especially during the long dry spell.

Vegetative stage area (palay - planting intentions) (P_PI_VEGE)

File: RT4-Palay B2

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 2

Valid cases: 0
 Invalid: 0

Description

Current quarter's area in vegetative stage

Source of information

Respondent

Literal question

Vegetative stage area (palay - planting intentions) (P_PI_VEGE)

File: RT4-Palay B2

Current quarter's area in vegetative stage

Interviewer instructions

Ask the respondent the area of the standing crop under vegetative stage. Vegetative stage refers to the stage of the crop from planting/transplanting up to the tillering stage (21 to 45 days after crop establishment for palay; 6 to 45 days for corn).

Reproductive stage area (palay - planting intentions) (P_PI_REPR)

File: RT4-Palay B2

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in reproductive stage

Source of information

Respondent

Literal question

Current quarter's area in reproductive stage

Interviewer instructions

Ask the respondent the area of the standing crop under reproductive stage. Reproductive stage refers to stage of the crop from booting to blooming, flowering, heading tasseling, and milking stage (46 to 75 days after crop establishment).

Maturing stage area (palay - planting intentions) (P_PI_MATU)

File: RT4-Palay B2

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in maturing stage

Source of information

Respondent

Literal question

Current quarter's area in maturing stage

Interviewer instructions

Ask the respondent the area of the standing crop under maturing stage. Maturing refers to stage of the crop in milking and soft dough stage to ripening grains (76 to 115 days after crop establishment).

Total area (palay - planting intentions) (P_PI_TOT_AREA)

File: RT4-Palay B2

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Total area (palay - planting intentions) (P_PI_TOT_AREA)

File: RT4-Palay B2

Description

Total area of the current quarter

Source of information

Derived

Interviewer instructions

Sum of entries in Columns 17 to 19.

Expected Harvest Month (palay - planting intentions)

(P_PI_EXP_HARV_MO)

File: RT4-Palay B2

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 1-12

Valid cases: 0

Invalid: 0

Description

Expected month of harvest

Source of information

Respondent

Literal question

Expected month of next harvest

Interviewer instructions

This item relates only to maturing crop. Ask the respondent on the expected month of harvest of the crop under maturing stage reported in Column 19.

Reason for material change (palay - planting intentions)

(P_PI_REASONS)

File: RT4-Palay B2

Overview

Type: Discrete

Format: character

Width: 50

Valid cases: 0

Invalid: 0

Description

This calls for plausible explanation for any deviation between the planting intentions and the actual plantings.

Source of information

Respondent

Literal question

Reasons for material change in area, production

Interviewer instructions

This calls for plausible explanation for any deviation between the planting intentions and the actual plantings.

Reporting month (P_REP_MONTH)

File: RT5-Palay C

Overview

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

Valid cases: 0
 Invalid: 0

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (P_SHEET)

File: RT5-Palay C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (P_SHEETS)

File: RT5-Palay C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (P_RGN)

File: RT5-Palay C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (P_PRV)

File: RT5-Palay C

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-87	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (P_MUN)

File: RT5-Palay C

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (P_BGY)

File: RT5-Palay C

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (P_STM)

File: RT5-Palay C

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (P_REP)

File: RT5-Palay C

Overview

Replicate (P_REP)

File: RT5-Palay C

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference quarter (P_REF_QTR)

File: RT5-Palay C

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Name of statistical researcher (P_N_SR)

File: RT5-Palay C

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

Interviewer instructions

Write the name of Statistical Researcher.

Date of enumeration (P_D_ENUM)

File: RT5-Palay C

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0

Interviewer instructions

Write the date of enumeration/interview.

Name Provincial Statistics Officer (P_N_PSO)

File: RT5-Palay C

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

Interviewer instructions

Write the name of the Provincial Statistics Officer.

Date of checking of PSO (P_D_PSO)

File: RT5-Palay C

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 0

Interviewer instructions

Write the date of checking.

Reporting month (C_REP_MONTH)

File: RT1-Corn A

Overview

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

Valid cases: 0
 Invalid: 0

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (C_SHEET)

File: RT1-Corn A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (C_SHEETS)

File: RT1-Corn A

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (C_RGN)

File: RT1-Corn A

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (C_PRV)

File: RT1-Corn A

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	
Range: 1-87	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (C_MUN)

File: RT1-Corn A

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (C_BGY)

File: RT1-Corn A

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (C_STM)

File: RT1-Corn A

Overview

Type: Discrete	Valid cases: 0
Format: numeric	Invalid: 0
Width: 2	
Decimals: 0	

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (C_REP)

File: RT1-Corn A

Overview

Replicate (C_REP)

File: RT1-Corn A

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference quarter (C_REF_QTR)

File: RT1-Corn A

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Reporting month (C_REP_MONTH)

File: RT2-Corn B

Overview

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

Valid cases: 0
 Invalid: 0

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (C_SHEET)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (C_SHEETS)

File: RT2-Corn B

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (C_RGN)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (C_PRV)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (C_MUN)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (C_BGY)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (C_STM)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (C_REP)

File: RT2-Corn B

Overview

Replicate (C_REP)

File: RT2-Corn B

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference quarter (C_REF_QTR)

File: RT2-Corn B

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Line Number (C_LINE)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

This item is for control purposes. Write only one line number for every sample household enumerated even if it operates more than one agricultural land. Note that the line numbering follows a consecutive series starting from 1.

Enumerator area (C_EA)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Household serial number (C_HSN)

File: RT2-Corn B

Overview

Household serial number (C_HSN)

File: RT2-Corn B

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Name of sample agricultural operator (C_AGR_OPTR)

File: RT2-Corn B

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 0
 Invalid: 0

Description

Name of sample agricultural operator

Interviewer instructions

Copy the complete name of the sample agricultural operator from the list of samples on the space provided following the last name, first name format.

Sample status code (C_STT_CODE)

File: RT2-Corn B

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 10-55

Valid cases: 0
 Invalid: 0

Post question

If Codes 60 to 74, end interview.

Interviewer instructions

This column seeks to obtain information on the status of the sample household during the survey period, which should be determined by both the SR and the FS. Indicate the appropriate code.

First name of respondent (C_RESP_NAME)

File: RT2-Corn B

Overview

Type: Discrete
 Format: character
 Width: 35

Valid cases: 0
 Invalid: 0

Description

First name of respondent

Interviewer instructions

Write the name of the respondent during the interview.

Reporting month (C_REP_MONTH)

File: RT3-Corn B1

Overview

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

Valid cases: 0
 Invalid: 0

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (C_SHEET)

File: RT3-Corn B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (C_SHEETS)

File: RT3-Corn B1

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (C_RGN)

File: RT3-Corn B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (C_PRV)

File: RT3-Corn B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (C_MUN)

File: RT3-Corn B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (C_BGY)

File: RT3-Corn B1

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (C_STM)

File: RT3-Corn B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (C_REP)

File: RT3-Corn B1

Overview

Replicate (C_REP)

File: RT3-Corn B1

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference quarter (C_REF_QTR)

File: RT3-Corn B1

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Line number (C_LINE)

File: RT3-Corn B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

This item is for control purposes. Write only one line number for every sample household enumerated even if it operates more than one agricultural land. Note that the line numbering follows a consecutive series starting from 1.

Enumerator area (C_EA)

File: RT3-Corn B1

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Household serial number (C_HSN)

File: RT3-Corn B1

Overview

Household serial number (C_HSN)

File: RT3-Corn B1

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Type of corn grain (corn - standing crop) (C_SC_GRAIN)

File: RT3-Corn B1

Overview

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

Valid cases: 0
 Invalid: 0

Description

Type of corn grain

Source of information

Respondent

Literal question

Type of corn grain

Interviewer instructions

Ask the respondent the type/s of ecosystem/corn grain of the standing palay/corn during the reference quarter. Indicate corresponding codes, as defined below:

For Corn

Code 1 - White. A type of corn that is used primarily for human consumption.

Code 2 - Yellow. A type of corn that is generally used as feed grains. It includes all types of corn other than white.

Major type/class of corn seed (corn - standing crop) (C_SC_SEED)

File: RT3-Corn B1

Overview

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

Valid cases: 0
 Invalid: 0

Description

Class of corn seed

Source of information

Respondent

Literal question

Class of corn seed

Interviewer instructions

Major type/class of corn seed (corn - standing crop) (C_SC_SEED)

File: RT3-Corn B1

Indicate the appropriate code for the major type/class of palay/corn seed planted. The code definitions are as follow:

For Corn

Code 1 - Hybrid. The result of a repeated process of self-pollination of corn varieties of the same kind, called inbred lines. Different inbred lines are then crossed to produce hybrids. These tend to have extended vigor and produces higher yield.

Code 2 - Modern Open Pollinated Varieties (OPV). Refer to corn seed materials which are grown for a longer period of time and maintained by natural cross pollination from generation to generation. These are purebred strains with seed that can be saved and planted from year to year. Open pollinated varieties will bred true if they are isolated from other varieties, avoiding cross-pollination. They are usually distinguished by their kernel color, kernel shape and other agronomic characteristics.

Code 3 - Native OPV. Refer to the indigenous varieties.

Harvested area (corn - standing crop) (C_SC_HARV)

File: RT3-Corn B1

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 2

Valid cases: 0

Invalid: 0

Description

Current quarter's area harvested

Source of information

Respondent

Literal question

Current quarter's area harvested

Interviewer instructions

Of the standing crop reported in the previous PCPS round, ask the respondent the cumulative area that was harvested as of the reporting month.

Vegetative stage area (corn - standing crop) (C_SC_VEGE)

File: RT3-Corn B1

Overview

Type: Continuous

Format: numeric

Width: 10

Decimals: 2

Valid cases: 0

Invalid: 0

Description

Current quarter's area in vegetative stage

Source of information

Respondent

Literal question

Current quarter's area in vegetative stage

Interviewer instructions

Ask the respondent the area of the standing crop under vegetative stage. Vegetative stage refers to the stage of the crop from planting/transplanting up to the tillering stage (21 to 45 days after crop establishment for palay; 6 to 45 days for corn).

Reproductive stage area (corn - standing crop) (C_SC_REPR)

File: RT3-Corn B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in reproductive stage

Source of information

Respondent

Literal question

Current quarter's area in reproductive stage

Interviewer instructions

Ask the respondent the area of the standing crop under reproductive stage. Reproductive stage refers to stage of the crop from booting to blooming, flowering, heading tasseling, and milking stage (46 to 75 days after crop establishment).

Maturing stage area (corn - standing crop) (C_SC_MATU)

File: RT3-Corn B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in maturing stage

Source of information

Respondent

Literal question

Current quarter's area in maturing stage

Interviewer instructions

Ask the respondent the area of the standing crop under maturing stage. Maturing refers to stage of the crop in milking and soft dough stage to ripening grains (76 to 115 days after crop establishment).

Total Area (corn - standing crop) (C_SC_TOT_AREA)

File: RT3-Corn B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Total area of the current quarter

Source of information

Derived

Interviewer instructions

Sum of entries in Columns 8 to 11.

Total Production Forecast (corn - standing crop)

(C_SC_PROD_FORCAST)

File: RT3-Corn B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Total production forecast of all areas specified in the Corn Production Survey of the sample household. This maybe equal to production of harvested crops if area harvested is equal to total area.

Source of information

Respondent

Literal question

Total production forecast

Interviewer instructions

This refers to the total cumulative production forecast of the standing crop as of the reference quarter. Ask the respondent his/her expected harvest for the current quarter as of the reporting month. Under normal condition, the expected production in the two rounds of the MPCRS should be the same. In case reports differ, specify reason/s.

Production of Harvested Crops (actual) (corn - standing crop)

(C_SC_PROD_HARV_CROPS)

File: RT3-Corn B1

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Total production of all harvested crops within the reference period

Source of information

Respondent

Literal question

Production of harvested crops

Interviewer instructions

This refers to the cumulative actual production of the cumulative area harvested of the crop that was reported in Column 8 as of the reporting month.

Reasons for Material Change in Area, Production (corn - standing crop) (C_SC_REASONS)

File: RT3-Corn B1

Overview

Type: Discrete
Format: character
Width: 50

Valid cases: 0
Invalid: 0

Description

This calls for reasons on the change in harvest area and production during the reference quarter, vis-a-vis last round forecast of the sample farmer.

Source of information

Reasons for Material Change in Area, Production (corn - standing crop) (C_SC_REASONS)

File: RT3-Corn B1

Respondent

Literal question

Reasons for material change in area, production

Interviewer instructions

This calls for reasons on the change in harvest area and production during the reference quarter, vis-a-vis last round forecast of the sample farmer.

Reporting Month (C_REP_MONTH)

File: RT4-Corn B2

Overview

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

Valid cases: 0
 Invalid: 0

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (C_SHEET)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (C_SHEETS)

File: RT4-Corn B2

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (C_RGN)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (C_PRV)

File: RT4-Corn B2

Province (C_PRV)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (C_MUN)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (C_BGY)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (C_STM)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (C_REP)

File: RT4-Corn B2

Overview

Replicate (C_REP)

File: RT4-Corn B2

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference Quarter (C_REF_QTR)

File: RT4-Corn B2

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Line number (C_LINE)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

This item is for control purposes. Write only one line number for every sample household enumerated even if it operates more than one agricultural land. Note that the line numbering follows a consecutive series starting from 1.

Enumerator Area (C_EA)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Household Serial Number (C_HSN)

File: RT4-Corn B2

Overview

Household Serial Number (C_HSN)

File: RT4-Corn B2

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Enter the same household code from the PCPS.

Types of corn grain (palay - planting intentions) (C_PI_GRAIN)

File: RT4-Corn B2

Overview

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

Valid cases: 0
 Invalid: 0

Description

Type of corn grain

Source of information

Respondent

Literal question

Type of corn grain

Interviewer instructions

Ask the respondent the type/s of ecosystem/corn grain of the standing palay/corn during the reference quarter. Indicate corresponding codes, as defined below:

For Corn

Code 1 - White. A type of corn that is used primarily for human consumption.

Code 2 - Yellow. A type of corn that is generally used as feed grains. It includes all types of corn other than white.

Vegetative stage area (palay - planting intentions) (C_PI_VEGE)

File: RT4-Corn B2

Overview

Type: Continuous
 Format: numeric
 Width: 10
 Decimals: 2

Valid cases: 0
 Invalid: 0

Description

Current quarter's area in vegetative stage

Source of information

Respondent

Literal question

Current quarter's area in vegetative stage

Interviewer instructions

Ask the respondent the area of the standing crop under vegetative stage. Vegetative stage refers to the stage of the crop from planting/transplanting up to the tillering stage (21 to 45 days after crop establishment for palay; 6 to 45 days for corn).

Reproductive stage area (palay - planting intentions) (C_PI_REPR)

File: RT4-Corn B2

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in reproductive stage

Source of information

Respondent

Literal question

Current quarter's area in reproductive stage

Interviewer instructions

Ask the respondent the area of the standing crop under reproductive stage. Reproductive stage refers to stage of the crop from booting to blooming, flowering, heading tasseling, and milking stage (46 to 75 days after crop establishment).

Maturing stage area (palay - planting intentions) (C_PI_MATU)

File: RT4-Corn B2

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Current quarter's area in maturing stage

Source of information

Respondent

Literal question

Current quarter's area in maturing stage

Interviewer instructions

Ask the respondent the area of the standing crop under maturing stage. Maturing refers to stage of the crop in milking and soft dough stage to ripening grains (76 to 115 days after crop establishment).

Total area (palay - planting intentions) (C_PI_TOT_AREA)

File: RT4-Corn B2

Overview

Type: Continuous
Format: numeric
Width: 10
Decimals: 2

Valid cases: 0
Invalid: 0

Description

Total area of the current quarter

Source of information

Derived

Interviewer instructions

Sum of entries in Columns 17 to 19.

Expected Harvest Month (palay - planting intentions)

(C_PI_EXP_HARV_MO)

File: RT4-Corn B2

Overview

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

Valid cases: 0
 Invalid: 0

Description

Expected month of harvest

Source of information

Respondent

Literal question

Expected month of next harvest

Interviewer instructions

This item relates only to maturing crop. Ask the respondent on the expected month of harvest of the crop under maturing stage reported in Column 19.

Reason for material change (palay - planting intentions)

(C_PI_REASONS)

File: RT4-Corn B2

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

Description

This calls for plausible explanation for any deviation between the planting intentions and the actual plantings.

Source of information

Respondent

Literal question

Reasons for material change in area, production

Interviewer instructions

This calls for plausible explanation for any deviation between the planting intentions and the actual plantings.

Reporting month (C_REP_MONTH)

File: RT5-Corn C

Overview

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

Valid cases: 0
 Invalid: 0

Description

Reporting month or survey month

Interviewer instructions

Specify the month when the report is being made.

Current Sheet Number (C_SHEET)

File: RT5-Corn C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Total Number of Sheets (C_SHEETS)

File: RT5-Corn C

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Refers to the sequence of questionnaire sheets used for the sample households in the sample barangay. The questionnaire can accommodate information on five sample households.

Region (C_RGN)

File: RT5-Corn C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-17

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Province (C_PRV)

File: RT5-Corn C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Municipality code (C_MUN)

File: RT5-Corn C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Barangay code (C_BGY)

File: RT5-Corn C

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy from the list of samples the appropriate names and codes for the region, province, municipality and barangay.

Stratum (C_STM)

File: RT5-Corn C

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Replicate (C_REP)

File: RT5-Corn C

Overview

Replicate (C_REP)

File: RT5-Corn C

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Copy the stratum and replicate numbers on the appropriate boxes.

Reference quarter (C_REF_QTR)

File: RT5-Corn C

Overview

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

Valid cases: 0
 Invalid: 0

Interviewer instructions

Indicate the reference quarter of the standing crop and planting intentions based on the preceding round of the PCPS in the space provided.

Name of statistical researcher (C_N_SR)

File: RT5-Corn C

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

Interviewer instructions

Write the name of Statistical Researcher.

Date of enumeration (C_D_ENUM)

File: RT5-Corn C

Overview

Type: Discrete
 Format: character
 Width: 8

Valid cases: 0

Interviewer instructions

Write the date of enumeration/interview.

Name Provincial Statistics Officer (C_N_PSO)

File: RT5-Corn C

Overview

Type: Discrete
 Format: character
 Width: 50

Valid cases: 0
 Invalid: 0

Interviewer instructions

Write the name of the Provincial Statistics Officer.

Date of checking of PSO (C_D_PSO)

File: RT5-Corn C

Overview

Type: Discrete
Format: character
Width: 8

Valid cases: 0

Interviewer instructions

Write the date of checking.

