



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Producer

The Quarterly Integrated Agriculture and Livestock Survey (QILAS), 2025 is conducted by National Statistics Bureau (NSB) and funded by the Royal Government of Bhutan (RGoB).

Methodology

Questionnaire Design

The questionnaire for QIALS was developed based on recommendations and feedback received from stakeholder consultations. It contains the following modules:

1. Module 1: Identification
2. Module 2: Crop production
3. Module 3: Livestock production

Questionnaire

The questionnaire for the Integrated Agriculture and Livestock Census is attached as an annex.

Report

Find the report [here](#).



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Variable name, label and Description

Variable name	Variable Label	Variable Description
interview key	Unique 32-character long identifier of the interview	Unique 32-character interview key
interview id	-	Interview ID
A1_drongkhag	Dzongkhag	District name
A2_gewog	Gewog	Gewog name
A3_chiwog	Chiwog	Chiwog name
A4_holdertype	Holding type	Holding type
A7_village	Village	Village name
D1_1_1	Paddy YN TG	Paddy YES/NO - This Gewog
D1_1_3	Maize YN TG	Maize YES/NO - This Gewog
D1_1_4	Wheat YN TG	Wheat YES/NO - This Gewog
D1_1_5	Barley YN TG	Barley YES/NO - This Gewog
D1_1_6	Millet YN TG	Millet YES/NO - This Gewog
D1_1_7	SweetBuckwheat YN TG	Sweet Buckwheat YES/NO - This Gewog
D1_1_8	BitterBuckwheat YN TG	Bitter Buckwheat YES/NO - This Gewog
D1_21	SAH Paddy TG	Sown area harvested - Paddy - This Gewog
D1_31	LA Paddy TG	Lost area in decimals - Paddy - This Gewog
reason_cerealsTG_11	IrriPaddy_wildlife_yn	Irrigated Paddy - Lost area due to Wildlife (YES/NO)
reason_cerealsTG_21	IrriPaddy_natural_yn	Irrigated Paddy - Lost area due to Natural causes (YES/NO)
reason_cerealsTG_31	IrriPaddy_pest_yn	Irrigated Paddy - Lost area due to Pest (YES/NO)
reason_cerealsTG_41	IrriPaddy_others_yn	Irrigated Paddy - Lost area due to Other reasons (YES/NO)
L1_111	Irripaddy_wildlife_pct	% of lost area of Irrigated Paddy due to Wildlife
L1_121	Irripaddy_natural_pct	% of lost area of Irrigated Paddy due to Natural causes
L1_131	Irripaddy_pest_pct	% of lost area of Irrigated Paddy due to Pest



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



other_reason_cereals_TG41	IrriPaddy_others_reason	Other reasons for lost area of Irrigated Paddy
D1_141	Prod Paddy TG	Production quantity in kg - Paddy - This Gewog
PaddyCropcutTG	Prod_IrriPaddy_cropcut_TG	Paddy crop-cut - This Gewog
D1_23	SAH Maize TG	Sown area harvested - Maize - This Gewog
D1_33	LA Maize TG	Lost area in decimals - Maize - This Gewog
reason_cerealsTG_13	Maize_wildlife_yn	Maize - Lost area due to Wildlife (YES/NO)
reason_cerealsTG_23	Maize_natural_yn	Maize - Lost area due to Natural causes (YES/NO)
reason_cerealsTG_33	Maize_pest_yn	Maize - Lost area due to Pest (YES/NO)
reason_cerealsTG_43	Maize_others_yn	Maize - Lost area due to Other reasons (YES/NO)
L1_113	Maize_wildlife_pct	% of lost area of Maize due to Wildlife
L1_123	Maize_natural_pct	% of lost area of Maize due to Natural causes
L1_133	Maize_pest_pct	% of lost area of Maize due to Pest
other_reason_cereals_TG43	Maize_others_reason	Other reasons for lost area of Maize
D1_143	Prod Maize TG	Production quantity in kg - Maize - This Gewog
MaizeCropcutTG	Prod Maize_cropcut_TG	Maize crop-cut - This Gewog
D1_24	SAH Wheat TG	Sown area harvested - Wheat - This Gewog
D1_34	LA Wheat TG	Lost area in decimals - Wheat - This Gewog
reason_cerealsTG_14	Wheat_wildlife_yn	Wheat - Lost area due to Wildlife (YES/NO)
reason_cerealsTG_24	Wheat_natural_yn	Wheat - Lost area due to Natural causes (YES/NO)
reason_cerealsTG_34	Wheat_pest_yn	Wheat - Lost area due to Pest (YES/NO)
reason_cerealsTG_44	Wheat_others_yn	Wheat - Lost area due to Other reasons (YES/NO)
L1_114	Wheat_wildlife_pct	% of lost area of Wheat due to Wildlife



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



L1_124	Wheat_natural_pct	% of lost area of Wheat due to Natural causes
L1_134	Wheat_pest_pct	% of lost area of Wheat due to Pest
other_reason_cereals_TG44	Wheat_others_reason	Other reasons for lost area of Wheat
D1_25	SAH Barley TG	Sown area harvested - Barley - This Gewog
D1_35	LA Barley TG	Lost area in decimals - Barley - This Gewog
D1_26	SAH Millet TG	Sown area harvested - Millet - This Gewog
D1_36	LA Millet TG	Lost area in decimals - Millet - This Gewog
D1_27	SAH SweetBuckwheat TG	Sown area harvested - Sweet Buckwheat - This Gewog
D1_37	LA SweetBuckwheat TG	Lost area in decimals - Sweet Buckwheat - This Gewog
D1_28	SAH BitterBuckwheat TG	Sown area harvested - Bitter Buckwheat - This Gewog
D1_38	LA BitterBuckwheat TG	Lost area in decimals - Bitter Buckwheat - This Gewog
D2_2	Paddy YN AG	Paddy YES/NO - Another Gewog
D2_4_3	Maize YN AG	Maize YES/NO - Another Gewog
D2_4_4	Wheat YN AG	Wheat YES/NO - Another Gewog
D2_4_5	Barley YN AG	Barley YES/NO - Another Gewog
D2_4_6	Millet YN AG	Millet YES/NO - Another Gewog
D2_4_7	Sweet Buckwheat YN AG	Sweet Buckwheat YES/NO - Another Gewog
D2_4_8	Bitter Buckwheat YN AG	Bitter Buckwheat YES/NO - Another Gewog
D2_4_9	Quinoa YN AG	Quinoa YES/NO - Another Gewog
D2_23	Dzo Maize AG	Dzo Maize - Another Gewog
D2_33	Gewog Maize AG	Gewog Maize - Another Gewog
D2_53	SAH Maize AG	Sown area harvested - Maize - Another Gewog



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D2_63	LA Maize AG	Lost area in decimals - Maize - Another Gewog
D2_73	Prod Maize AG	Production quantity in kg - Maize - Another Gewog
MaizeCropcutAG	Prod Maize cropcut AG	Maize crop-cut - Another Gewog
D3_1_1	Mustard YN	Mustard YES/NO
D3_1_2	Sunflower YN	Sunflower YES/NO
D3_1_3	SoyaBeans YN	Soya Beans YES/NO
D3_1_4	Groundnuts YN	Groundnuts YES/NO
D3_1_5	Perilla YN	Perilla YES/NO
D3_21	SAH Mustard	Sown area harvested - Mustard
D3_31	LA Mustard	Lost area in decimals - Mustard
D3_41	Prod Mustard	Production quantity in kg - Mustard
D3_32	SAH Sunflower	Sown area harvested - Sunflower
D3_42	Prod Sunflower	Production quantity in kg - Sunflower
D3_33	SAH SoyaBean	Sown area harvested - Soya Bean
D3_43	Prod SoyaBean	Production quantity in kg - Soya Bean
D3_34	SAH Groundnut	Sown area harvested - Groundnut
D3_44	Prod Groundnut	Production quantity in kg - Groundnut
D3_35	SAH Perilla	Sown area harvested - Perilla
D3_45	Prod Perilla	Production quantity in kg - Perilla
D4	Pulses YN	Pulses YES/NO
D4_1_3	Lentil YN	Lentil YES/NO
D4_21	SAH RajmaBeans	Sown area harvested - Rajma Beans
D4_31	LA RajmaBeans	Lost area in decimals - Rajma Beans
D4_41	Prod RajmaBeans	Production quantity in kg - Rajma Beans
D5	Vegetables YN	Vegetables YES/NO
D5_1_1	Asparagus YN	Asparagus YES/NO
D5_1_2	Beans YN	Beans YES/NO



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D5_1_3	Brinjal YN	Brinjal YES/NO
D5_1_4	Broccoli YN	Broccoli YES/NO
D5_1_5	BulbOnion YN	Bulb Onion YES/NO
D5_1_6	BunchingOnion YN	Bunching Onion YES/NO
D5_1_7	Cabbages YN	Cabbages YES/NO
D5_1_8	Carrots YN	Carrots YES/NO
D5_1_9	Cauliflower YN	Cauliflower YES/NO
D5_1_10	ChilliSmall YN	Small Chilli YES/NO
D5_1_11	ChilliDalle YN	Dalle Chilli YES/NO
D5_1_12	ChilliOthers YN	Other Chilli YES/NO
D5_1_13	SlipperyGourd YN	Slippery Gourd YES/NO
D5_1_14	Gourd YN	Gourd YES/NO
D5_1_15	GreenLeaves YN	Green Leaves YES/NO
D5_1_16	Peas YN	Peas YES/NO
D5_1_17	Pumpkin YN	Pumpkin YES/NO
D5_1_18	Radish YN	Radish YES/NO
D5_1_19	Squash YN	Squash YES/NO
D5_1_20	Tomatoes YN	Tomatoes YES/NO
D5_1_21	Turnips YN	Turnips YES/NO
D5_1_22	Beetroot YN	Beetroot YES/NO
D5_1_23	Cucumber YN	Cucumber YES/NO
D5_31	SAH Asparagus	Sown area harvested - Asparagus
D5_41	Prod Asparagus	Production quantity in kg - Asparagus
D5_22	SAH Beans	Sown area harvested - Beans
D5_32	LA Beans	Lost area in decimals - Beans
reason_vegetables_12	beans_wildlife_yn	Beans - Lost area due to Wildlife (YES/NO)
reason_vegetables_22	beans_natural_yn	Beans - Lost area due to Natural causes (YES/NO)
reason_vegetables_32	beans_pest_yn	Beans - Lost area due to Pest (YES/NO)
reason_vegetables_42	beans_others_yn	Beans - Lost area due to Other reasons (YES/NO)
L1_312	beans_wildlife_pct	% of lost area of Beans due to Wildlife
L1_322	beans_natural_pct	% of lost area of Beans due to Natural causes



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



L1_332	beans_pest_pct	% of lost area of Beans due to Pest
other_reason_vegetables42	beans_others_reason	Other reasons for lost area of Beans
D5_42	Prod Beans	Production quantity in kg - Beans
D5_23	SAH Brinjal	Sown area harvested - Brinjal
D5_33	LA Brinjal	Lost area in decimals - Brinjal
D5_43	Prod Brinjal	Production quantity in kg - Brinjal
D5_24	SAH Broccoli	Sown area harvested - Broccoli
D5_34	LA Broccoli	Lost area in decimals - Broccoli
reason_vegetables_14	broccoli_others_yn	Broccoli - Lost area due to Other reasons (YES/NO)
reason_vegetables_24	broccoli_natural_yn	Broccoli - Lost area due to Natural causes (YES/NO)
reason_vegetables_34	broccoli_pest_yn	Broccoli - Lost area due to Pest (YES/NO)
reason_vegetables_44	4_reason_vegetables_4	Broccoli - Lost area due to reasons (YES/NO)
L1_314	broccoli_wildlife_pct	% of lost area of Broccoli due to Wildlife
L1_324	broccoli_natural_pct	% of lost area of Broccoli due to Natural causes
L1_334	broccoli_pest_pct	% of lost area of Broccoli due to Pest
other_reason_vegetables44	broccoli_others_reason	Other reasons for lost area of Broccoli
D5_44	Prod Broccoli	Production quantity in kg - Broccoli
D5_25	SAH Bulb_Onion	Sown area harvested - Bulb Onion
D5_35	LA Bulb_Onion	Lost area in decimals - Bulb Onion
D5_45	Prod Bulb_Onion	Production quantity in kg - Bulb Onion
D5_26	SAH Bunching_Onion	Sown area harvested - Bunching Onion
D5_36	LA Bunching_Onion	Lost area in decimals - Bunching Onion
D5_46	Prod Bunching_Onion	Production quantity in kg - Bunching Onion



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D5_27	SAH Cabbages	Sown area harvested - Cabbages
D5_37	LA Cabbages	Lost area in decimals - Cabbages
reason_vegetables_17	cabbage_wildlife_yn	Cabbages - Lost area due to Wildlife (YES/NO)
reason_vegetables_27	cabbage_natural_yn	Cabbages - Lost area due to Natural causes (YES/NO)
reason_vegetables_37	cabbage_pest_yn	Cabbages - Lost area due to Pest (YES/NO)
reason_vegetables_47	cabbage_others_yn	Cabbages - Lost area due to Other reasons (YES/NO)
L1_317	cabbage_wildlife_pct	% of lost area of Cabbages due to Wildlife
L1_327	cabbage_natural_pct	% of lost area of Cabbages due to Natural causes
L1_337	cabbage_pest_pct	% of lost area of Cabbages due to Pest
other_reason_vegetables47	cabbage_others_reason	Other reasons for lost area of Cabbages
D5_47	Prod Cabbages	Production quantity in kg - Cabbages
D5_28	SAH Carrots	Sown area harvested - Carrots
D5_38	LA Carrots	Lost area in decimals - Carrots
D5_48	Prod Carrots	Production quantity in kg - Carrots
D5_29	SAH Cauliflower	Sown area harvested - Cauliflower
D5_39	LA Cauliflower	Lost area in decimals - Cauliflower
reason_vegetables_19	cauliflower_wildlife_yn	Cauliflower - Lost area due to Wildlife (YES/NO)
reason_vegetables_29	cauliflower_natural_yn	Cauliflower - Lost area due to Natural causes (YES/NO)
reason_vegetables_39	cauliflower_others_yn	Cauliflower - Lost area due to Other reasons (YES/NO)
reason_vegetables_49	cauliflower_pest_yn	Cauliflower - Lost area due to Pest (YES/NO)
L1_319	cauliflower_wildlife_pct	% of lost area of Cauliflower due to Wildlife
L1_329	cauliflower_natural_pct	% of lost area of Cauliflower due to Natural causes
L1_339	cauliflower_pest_pct	% of lost area of Cauliflower due to Pest



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



other_reason_vegetables49	cauliflower_others_reason	Other reasons for lost area of Cauliflower
D5_49	Prod Cauliflower	Production quantity in kg - Cauliflower
D5_210	SAH Chilli_Small	Sown area harvested - Small Chilli
D5_310	LA Chilli_Small	Lost area in decimals - Small Chilli
D5_410	Prod Chilli_Small	Production quantity in kg - Small Chilli
D5_211	SAH Chilli_Dalle	Sown area harvested - Dalle Chilli
D5_311	LA Chilli_Dalle	Lost area in decimals - Dalle Chilli
D5_411	Prod Chilli_Dalle	Production quantity in kg - Dalle Chilli
D5_212	SAH Chilli_Others	Sown area harvested - Other Chilli
D5_312	LA Chilli_Others	Lost area in decimals - Other Chilli
D5_412	Prod Chilli_Others	Production quantity in kg - Other Chilli
reason_vegetables_112	chilli(others)_wildlife_yn	Other Chilli - Lost area due to Wildlife (YES/NO)
reason_vegetables_212	chilli(others)_natural_yn	Other Chilli - Lost area due to Natural causes (YES/NO)
reason_vegetables_312	chilli(others)_pest_yn	Other Chilli - Lost area due to Pest (YES/NO)
reason_vegetables_412	chilli(others)_others_yn	Other Chilli - Lost area due to Other reasons (YES/NO)
L1_312	chilli_others_wildlife_pct	% of lost area of Other Chilli due to Wildlife
L1_322	chilli_others_natural_pct	% of lost area of Other Chilli due to Natural causes
L1_332	chilli_others_pest_pct	% of lost area of Other Chilli due to Pest
other_reason_vegetables412	chilli(others)_others_reason	Other reasons for lost area of Other Chilli
D5_513	Prod Slippery_Gourd	Production quantity in kg - Slippery Gourd
D5_514	Prod Gourd_others	Production quantity in kg - Other Gourd



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D5_515	Prod Green_leaves	Production quantity in kg - Green Leaves
D5_216	SAH Peas	Sown area harvested - Peas
D5_316	LA Peas	Lost area in decimals - Peas
D5_416	Prod Peas	Production quantity in kg - Peas
D5_517	Prod Pumpkin	Production quantity in kg - Pumpkin
D5_218	SAH Radish	Sown area harvested - Radish
D5_318	LA Radish	Lost area in decimals - Radish
D5_418	Prod Radish	Production quantity in kg - Radish
D5_519	Prod Squash	Production quantity in kg - Squash
D5_220	SAH Tomato	Sown area harvested - Tomato
D5_320	LA Tomato	Lost area in decimals - Tomato
D5_420	Prod Tomato	Production quantity in kg - Tomato
D5_221	SAH Turnips	Sown area harvested - Turnips
D5_321	LA Turnips	Lost area in decimals - Turnips
D5_421	Prod Turnips	Production quantity in kg - Turnips
D5_222	SAH Beetroot	Sown area harvested - Beetroot
D5_322	LA Beetroot	Lost area in decimals - Beetroot
D5_422	Prod Beetroot	Production quantity in kg - Beetroot
D5_223	SAH Cucumber	Sown area harvested - Cucumber
D5_323	LA Cucumber	Lost area in decimals - Cucumber
D5_423	Prod Cucumber	Production quantity in kg - Cucumber
D6	Spices YN TG	Spices YES/NO - This Gewog
D6_1_1	Cardamom YN TG	Cardamom YES/NO - This Gewog
D6_1_2	Ginger YN TG	Ginger YES/NO - This Gewog
D6_1_4	Garlic_bulb YN	Garlic Bulb YES/NO
D6_1_5	Garlic_leaves YN	Garlic Leaves YES/NO
D6_1_6	Coriander YN	Coriander YES/NO
D6_21	SAH Cardamom_TG	Sown area harvested - Cardamom - This Gewog



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D6_31	LA Cardamom_TG	Lost area in decimals - Cardamom - This Gewog
D6_41	Prod Cardamom_TG	Production quantity in kg - Cardamom - This Gewog
D6_22	SAH Ginger_TG	Sown area harvested - Ginger - This Gewog
D6_32	LA Ginger_TG	Lost area in decimals - Ginger - This Gewog
D6_42	Prod Ginger_TG	Production quantity in kg - Ginger - This Gewog
D6_24	SAH Garlic_bulb	Sown area harvested - Garlic Bulb
D6_34	LA Garlic_bulb	Lost area in decimals - Garlic Bulb
D6_44	Prod Garlic_bulb	Production quantity in kg - Garlic Bulb
D6_25	SAH Garlic_leaves	Sown area harvested - Garlic Leaves
D6_35	LA Garlic_leaves	Lost area in decimals - Garlic Leaves
D6_45	Prod Garlic_leaves	Production quantity in kg - Garlic Leaves
D6_26	SAH Coriander	Sown area harvested - Coriander
D6_46	Prod Coriander	Production quantity in kg - Coriander
D7	Spices YN AG	Spices YES/NO - Another Gewog
D7_4_1	Cardamom YN AG	Cardamom YES/NO - Another Gewog
D7_4_2	Ginger YN AG	Ginger YES/NO - Another Gewog
D7_12	Dzo Ginger_AG	Dzo Ginger - Another Gewog
D7_22	Gewog Ginger_AG	Gewog Ginger - Another Gewog
D7_32	Chiwog Ginger_AG	Chiwog Ginger - Another Gewog
D7_52	SAH Ginger_AG	Sown area harvested - Ginger - Another Gewog
D7_62	LA Ginger_AG	Lost area in decimals - Ginger - Another Gewog
D7_72	Prod Ginger_AG	Production quantity in kg - Ginger - Another Gewog
D8	RootsTuber YN	Roots & Tubers YES/NO



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D8_1_1	Potato YN TG	Potato YES/NO - This Gewog
D8_21	SAH Potato TG	Sown area harvested - Potato - This Gewog
D8_31	LA Potato TG	Lost area in decimals - Potato - This Gewog
reason_potato_TG_11	potato_wildlife_yn	Potato - Lost area due to Wildlife (YES/NO)
reason_potato_TG_21	potato_natural_yn	Potato - Lost area due to Natural causes (YES/NO)
reason_potato_TG_31	potato_pest_yn	Potato - Lost area due to Pest (YES/NO)
reason_potato_TG_41	potato_others_yn	Potato - Lost area due to Other reasons (YES/NO)
L1_41	potato_wildlife_pct	% of lost area of Potato due to Wildlife
L1_42	potato_natural_pct	% of lost area of Potato due to Natural causes
L1_43	potato_pest_pct	% of lost area of Potato due to Pest
other_reason_potato_TG4	potato_others_reason	Other reasons for lost area of Potato
D8_41	Prod Potato TG	Production quantity in kg - Potato - This Gewog
D9	Potato YN AG	Potato YES/NO - Another Gewog
D9_1	Dzo Potato AG	Dzo Potato - Another Gewog
D9_2	Gewog_Potato_AG	Gewog Potato - Another Gewog
D9_3	Chiwog_Potato_AG	Chiwog Potato - Another Gewog
D9_4	SAH Potato_AG	Sown area harvested - Potato - Another Gewog
D9_5	LA Potato_AG	Lost area in decimals - Potato - Another Gewog
reason_potato_AG_1	potato_wildlife_yn_AG	Potato - Lost area due to Wildlife (Another Gewog)
reason_potato_AG_2	potato_natural_yn_AG	Potato - Lost area due to Natural causes (Another Gewog)
reason_potato_AG_3	potato_pest_yn_AG	Potato - Lost area due to Pest (Another Gewog)
reason_potato_AG_4	potato_others_yn_AG	Potato - Lost area due to Other reasons (Another Gewog)
L1_51	potato_AG_wildlife_pct	% of lost area of Potato due to Wildlife (Another Gewog)



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



L1_53	potato_AG_pest_pct	% of lost area of Potato due to Pest (Another Gewog)
D9_6	Prod Potato_AG	Production quantity in kg - Potato - Another Gewog
D10	Fruits_YN_TG	Fruits YES/NO - This Gewog
D10_1_1	Apple_YN_TG	Apple YES/NO - This Gewog
D10_1_2	Apricot_YN	Apricot YES/NO
D10_1_3	Arecanut_YN_TG	Arecanut YES/NO - This Gewog
D10_1_4	Avocado_YN	Avocado YES/NO
D10_1_6	DragonFruit_YN	Dragon Fruit YES/NO
D10_1_7	Guava_YN	Guava YES/NO
D10_1_8	Hazelnut_YN	Hazelnut YES/NO
D10_1_9	Jackfruit_YN	Jackfruit YES/NO
D10_1_11	LemonsLimes_YN	Lemons / Limes YES/NO
D10_1_12	Litchi_YN	Litchi YES/NO
D10_1_13	Mandarin_YN_TG	Mandarin YES/NO - This Gewog
D10_1_14	Mango_YN	Mango YES/NO
D10_1_15	Papaya_YN	Papaya YES/NO
D10_1_17	Peach_YN	Peach YES/NO
D10_1_18	Pear_YN	Pear YES/NO
D10_1_19	Persimmon_YN	Persimmon YES/NO
D10_1_21	Plum_YN	Plum YES/NO
D10_1_22	Pomegranate_YN	Pomegranate YES/NO
D10_1_23	TreeTomato_YN	Tree Tomato YES/NO
D10_1_24	Walnut_YN	Walnut YES/NO
D10_1_25	Almond_YN	Almond YES/NO
D10_1_27	Chestnut_YN	Chestnut YES/NO
D10_1_28	Pecannut_YN	Pecannut YES/NO
D10_1_29	Cherry_YN	Cherry YES/NO
D10_21	TotTrees_Apple_TG	Total Trees Apple - This Gewog
fruit_harvest_YN1	Apple_Harvested_YN_TG	Apple Harvested YES/NO - This Gewog
D10_31	BearingTrees_Apple_TG	Bearing Trees Apple - This Gewog
D10_41	Prod Apple_TG	Production quantity in kg - Apple - This Gewog



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D10_22	TotTrees_Apricot	Total Trees Apricot
fruit_harvest_YN2	Apricot_Harvested_YN	Apricot Harvested YES/NO
D10_32	BearingTrees_Apricot	Bearing Trees Apricot
D10_42	Prod_Apricot	Production quantity in kg - Apricot
D10_23	TotTrees_Arecanut_TG	Total Trees Arecanut - This Gewog
fruit_harvest_YN3	Arecanut_Harvested_YN_TG	Arecanut Harvested YES/NO - This Gewog
D10_33	BearingTrees_Arecanut_TG	Bearing Trees Arecanut - This Gewog
D10_43	Prod_Arecanut_TG	Production quantity in kg - Arecanut - This Gewog
D10_24	TotTrees_Avocado	Total Trees Avocado
fruit_harvest_YN4	Avocado_Harvested_YN	Avocado Harvested YES/NO
D10_34	BearingTrees_Avocado	Bearing Trees Avocado
D10_44	Prod_Avocado	Production quantity in kg - Avocado
D10_26	TotTrees_DragonFruit	Total Trees Dragon Fruit
fruit_harvest_YN6	DragonFruit_Harvested_YN	Dragon Fruit Harvested YES/NO
D10_36	BearingTrees_DragonFruit	Bearing Trees Dragon Fruit
D10_46	Prod_DragonFruit	Production quantity in kg - Dragon Fruit
D10_27	TotTrees_Guava	Total Trees Guava
fruit_harvest_YN7	Guava_Harvested_YN	Guava Harvested YES/NO
D10_37	BearingTrees_Guava	Bearing Trees Guava
D10_47	Prod_Guava	Production quantity in kg - Guava
D10_28	TotTrees_Hazelnut	Total Trees Hazelnut
fruit_harvest_YN8	Hazelnut_Harvested_YN	Hazelnut Harvested YES/NO
D10_38	BearingTrees_Hazelnut	Bearing Trees Hazelnut
D10_48	Prod_Hazelnut	Production quantity in kg - Hazelnut
D10_29	TotTrees_Jackfruit	Total Trees Jackfruit
fruit_harvest_YN9	Jackfruit_Harvested_YN	Jackfruit Harvested YES/NO
D10_39	BearingTrees_Jackfruit	Bearing Trees Jackfruit
D10_49	Prod_Jackfruit	Production quantity in kg - Jackfruit
D10_211	TotTrees_LemonsLimes	Total Trees Lemons/Limes



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



fruit_harvest_YN1 1	LemonsLimes_Harvested_YN	Lemons/Limes Harvested YES/NO
D10_311	BearingTrees_LemonsLimes	Bearing Trees Lemons/Limes
D10_411	Prod LemonsLimes	Production quantity in kg - Lemons/Limes
D10_212	TotTrees_Litchi	Total Trees Litchi
fruit_harvest_YN1 2	Litchi_Harvested_YN	Litchi Harvested YES/NO
D10_312	BearingTrees_Litchi	Bearing Trees Litchi
D10_412	Prod Litchi	Production quantity in kg - Litchi
D10_213	TotTrees_Mandarin_TG	Total Trees Mandarin - This Gewog
D10_214	TotTrees_Mango	Total Trees Mango
fruit_harvest_YN1 4	Mango_Harvested_YN	Mango Harvested YES/NO
D10_314	BearingTrees_Mango	Bearing Trees Mango
D10_414	Prod Mango	Production quantity in kg - Mango
D10_215	TotTrees_Papaya	Total Trees Papaya
fruit_harvest_YN1 5	Papaya_Harvested_YN	Papaya Harvested YES/NO
D10_315	BearingTrees_Papaya	Bearing Trees Papaya
D10_415	Prod Papaya	Production quantity in kg - Papaya
D10_217	TotTrees_Peach	Total Trees Peach
fruit_harvest_YN1 7	Peach_Harvested_YN	Peach Harvested YES/NO
D10_317	BearingTrees_Peach	Bearing Trees Peach
D10_417	Prod Peach	Production quantity in kg - Peach
D10_218	TotTrees_Pear	Total Trees Pear
fruit_harvest_YN1 8	Pear_Harvested_YN	Pear Harvested YES/NO
D10_318	BearingTrees_Pear	Bearing Trees Pear
D10_418	Prod Pear	Production quantity in kg - Pear
D10_219	TotTrees_Persimmon	Total Trees Persimmon
fruit_harvest_YN1 9	Persimmon_Harvested_YN	Persimmon Harvested YES/NO
D10_319	BearingTrees_Persimmon	Bearing Trees Persimmon



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D10_419	Prod Persimmon	Production quantity in kg - Persimmon
D10_221	TotTrees_Plum	Total Trees Plum
fruit_harvest_YN2_1	Plum_Harvested_YN	Plum Harvested YES/NO
D10_321	BearingTrees_Plum	Bearing Trees Plum
D10_421	Prod Plum	Production quantity in kg - Plum
D10_222	TotTrees_Pomegranate	Total Trees Pomegranate
fruit_harvest_YN2_2	Pomegranate_Harvested_YN	Pomegranate Harvested YES/NO
D10_422	Prod Pomegranate	Production quantity in kg - Pomegranate
D10_223	TotTrees_TreeTomato	Total Trees Tree Tomato
fruit_harvest_YN2_3	TreeTomato_Harvested_YN	Tree Tomato Harvested YES/NO
D10_323	BearingTrees_TreeTomato	Bearing Trees Tree Tomato
D10_423	Prod TreeTomato	Production quantity in kg - Tree Tomato
D10_224	TotTrees_Walnut	Total Trees Walnut
fruit_harvest_YN2_4	Walnut_Harvested_YN	Walnut Harvested YES/NO
D10_324	BearingTrees_Walnut	Bearing Trees Walnut
D10_424	Prod Walnut	Production quantity in kg - Walnut
D10_225	TotTrees_Almond	Total Trees Almond
fruit_harvest_YN2_5	Almond_Harvested_YN	Almond Harvested YES/NO
D10_325	BearingTrees_Almond	Bearing Trees Almond
D10_425	Prod Almond	Production quantity in kg - Almond
D10_227	TotTrees_Chestnut	Total Trees Chestnut
fruit_harvest_YN2_7	Chestnut_Harvested_YN	Chestnut Harvested YES/NO
D10_327	BearingTrees_Chestnut	Bearing Trees Chestnut
D10_427	Prod Chestnut	Production quantity in kg - Chestnut
D10_228	TotTrees_Pecannut	Total Trees Pecannut
fruit_harvest_YN2_8	Pecannut_Harvested_YN	Pecannut Harvested YES/NO
D10_328	BearingTrees_Pecannut	Bearing Trees Pecannut



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D10_428	Prod Pecannut	Production quantity in kg - Pecannut
D10_229	TotTrees_Cherry	Total Trees Cherry
fruit_harvest_YN29	Cherry_Harvested_YN	Cherry Harvested YES/NO
D10_329	BearingTrees_Cherry	Bearing Trees Cherry
D10_429	Prod Cherry	Production quantity in kg - Cherry
D11	Fruits YN AG	Fruits YES/NO - Another Gewog
D11_4_1_1	Apple YN AG	Apple YES/NO - Another Gewog
D11_4_3	Arecanut YN AG	Arecanut YES/NO - Another Gewog
D11_4_13	Mandarin YN AG	Mandarin YES/NO - Another Gewog
D11_11	Dzo Apple AG	Dzo Apple - Another Gewog
D11_21	Gewog Apple AG	Gewog Apple - Another Gewog
D11_31	Chiwog Apple AG	Chiwog Apple - Another Gewog
fruit_harvest_YN_AG1	Apple Harvested_YN AG	Apple Harvested YES/NO - Another Gewog
D11_61	BearingTrees_Apple AG	Bearing Trees Apple - Another Gewog
D11_71	Prod Apple AG	Production quantity in kg - Apple - Another Gewog
D12_1_5	Banana YN	Banana YES/NO
D12_1_10	Kiwi YN	Kiwi YES/NO
D12_1_16	PassionFruit YN	Passion Fruit YES/NO
D12_1_20	Pineapple YN	Pineapple YES/NO
D12_1_26	Strawberry YN	Strawberry YES/NO
D12_1_30	Watermelon YN	Watermelon YES/NO
D12_1_31	Grape YN	Grape YES/NO
D12_55	Prod Banana	Production quantity in kg - Banana
D12_516	Prod PassionFruit	Production quantity in kg - Passion Fruit
D12_220	SAH Pineapple	Sown area harvested - Pineapple
D12_320	LA Pineapple	Lost area in decimals - Pineapple
D12_420	Prod Pineapple	Production quantity in kg - Pineapple



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D12_226	SAH Strawberry	Sown area harvested - Strawberry
D12_326	LA Strawberry	Lost area in decimals - Strawberry
D12_426	Prod Strawberry	Production quantity in kg - Strawberry
D12_230	SAH Watermelon	Sown area harvested - Watermelon
D12_330	LA Watermelon	Lost area in decimals - Watermelon
D12_430	Prod Watermelon	Production quantity in kg - Watermelon
D12_231	SAH Grape	Sown area harvested - Grape
D12_331	LA Grape	Lost area in decimals - Grape
D12_431	Prod Grape	Production quantity in kg - Grape
D13	Bangla_pan YN	Bangla Pan YES/NO
D13_1	Prod Bangla_pan	Production quantity in kg - Bangla Pan
D14	chemical fertilizer yes no	Chemical Fertilizer YES/NO
D14_1	qty chemical fertilizer used	Quantity of Chemical Fertilizer used
D15	pesticide yes no	Pesticide YES/NO
D15_1	unit	Unit for Pesticide
D15_2	total amount pesticides fertilizer KG	Total amount of Pesticides / Fertilizer in KG
D15_3	total amount pesticides fertilizer litre	Total amount of Pesticides / Fertilizer in Litres
D16	weedicide yes no	Weedicide YES/NO
D16_1	unit	Unit for Weedicide
D16_2	total amount weedicide KG	Total amount of Weedicide in KG
D16_3	total amount weedicide Litre	Total amount of Weedicide in Litres
C1	livestock yesNo	Livestock YES/NO
C2_1	Cattle type:Jersey	Cattle type: Jersey
C2_2	Cattle type:Brown Swiss	Cattle type: Brown Swiss
C2_3	Cattle type:Holstein-Friesian	Cattle type: Holstein-Friesian
C2_4	Cattle type:Jatsha-Jatsham	Cattle type: Jatsha-Jatsham
C2_5	Cattle type:Yanku-Yankum	Cattle type: Yanku-Yankum



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C2_6	Cattle type:Doebh-Doebhram	Cattle type: Doebh-Doebhram
C2_7	Cattle type:Doethra-Doebhram	Cattle type: Doethra-Doebhram
C2_8	Cattle type:Nublang-Thrabum	Cattle type: Nublang-Thrabum
C2_9	Cattle type:Jaba	Cattle type: Jaba
C111	MilchJersey_yesno	Jersey Milch Cow YES/NO
C121	MilchJersey_1	Jersey Milch Cow 1
C131	MilchJerseyMD_1	Jersey Milch - Number of Milking Days (Animal 1)
C141	MilchJerseyAM_1	Jersey Milch - Average Milk per day in liters (Animal 1)
C151	MilchJerseyTM_1	Jersey Milch - Total Milk in liters (Animal 1)
C122	MilchJersey_2	Jersey Milch Cow 2
C132	MilchJerseyMD_2	Jersey Milch - Number of Milking Days (Animal 2)
C142	MilchJerseyAM_2	Jersey Milch - Average Milk per day in liters (Animal 2)
C152	MilchJerseyTM_2	Jersey Milch - Total Milk in liters (Animal 2)
C123	MilchJersey_3	Jersey Milch Cow 3
C133	MilchJerseyMD_3	Jersey Milch - Number of Milking Days (Animal 3)
C143	MilchJerseyAM_3	Jersey Milch - Average Milk per day in liters (Animal 3)
C153	MilchJerseyTM_3	Jersey Milch - Total Milk in liters (Animal 3)
C124	MilchJersey_4	Jersey Milch Cow 4
C134	MilchJerseyMD_4	Jersey Milch - Number of Milking Days (Animal 4)
C144	MilchJerseyAM_4	Jersey Milch - Average Milk per day in liters (Animal 4)
C154	MilchJerseyTM_4	Jersey Milch - Total Milk in liters (Animal 4)
C125	MilchJersey_5	Jersey Milch Cow 5
C135	MilchJerseyMD_5	Jersey Milch - Number of Milking Days (Animal 5)
C145	MilchJerseyAM_5	Jersey Milch - Average Milk per day in liters (Animal 5)
C155	MilchJerseyTM_5	Jersey Milch - Total Milk in liters (Animal 5)
C126	MilchJersey_6	Jersey Milch Cow 6



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C136	MilchJerseyMD_6	Jersey Milch - Number of Milking Days (Animal 6)
C146	MilchJerseyAM_6	Jersey Milch - Average Milk per day in liters (Animal 6)
C156	MilchJerseyTM_6	Jersey Milch - Total Milk in liters (Animal 6)
C127	MilchJersey_7	Jersey Milch Cow 7
C137	MilchJerseyMD_7	Jersey Milch - Number of Milking Days (Animal 7)
C147	MilchJerseyAM_7	Jersey Milch - Average Milk per day in liters (Animal 7)
C157	MilchJerseyTM_7	Jersey Milch - Total Milk in liters (Animal 7)
C128	MilchJersey_8	Jersey Milch Cow 8
C138	MilchJerseyMD_8	Jersey Milch - Number of Milking Days (Animal 8)
C148	MilchJerseyAM_8	Jersey Milch - Average Milk per day in liters (Animal 8)
C158	MilchJerseyTM_8	Jersey Milch - Total Milk in liters (Animal 8)
C129	MilchJersey_9	Jersey Milch Cow 9
C139	MilchJerseyMD_9	Jersey Milch - Number of Milking Days (Animal 9)
C149	MilchJerseyAM_9	Jersey Milch - Average Milk per day in liters (Animal 9)
C159	MilchJerseyTM_9	Jersey Milch - Total Milk in liters (Animal 9)
C1210	MilchJersey_10	Jersey Milch Cow 10
C1310	MilchJerseyMD_10	Jersey Milch - Number of Milking Days (Animal 10)
C1410	MilchJerseyAM_10	Jersey Milch - Average Milk per day in liters (Animal 10)
C1510	MilchJerseyTM_10	Jersey Milch - Total Milk in liters (Animal 10)
C1211	MilchJersey_11	Jersey Milch Cow 11
C1311	MilchJerseyMD_11	Jersey Milch - Number of Milking Days (Animal 11)
C1411	MilchJerseyAM_11	Jersey Milch - Average Milk per day in liters (Animal 11)
C1511	MilchJerseyTM_11	Jersey Milch - Total Milk in liters (Animal 11)
TotMilk_Milking1	TOTMilk_MilchJersey	Total Milk from all Milch Jersey



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C61	DryJersey_yesno	Dry Jersey YES/NO
C171	DryJersey_1	Dry Jersey 1
C181	DryJerseyMD_1	Dry Jersey - Number of Milking Days (Animal 1)
C191	DryJerseyAM_1	Dry Jersey - Average Milk per day in liters (Animal 1)
C1101	DryJerseyTM_1	Dry Jersey - Total Milk in liters (Animal 1)
(Pattern continues for Dry Jersey 2 to 5)
TotMilk_Dry1	TOTMilk_DryJersey	Total Milk from all Dry Jersey
C11_deadsold1	DeadSoldJersey_yesno	Dead or Sold Jersey YES/NO
C1121	DeadSoldJersey_1	Dead/Sold Jersey 1
C1131	DeadSoldJerseyMD_1	Dead/Sold Jersey - Number of Milking Days (Animal 1)
C1141	DeadSoldJerseyAM_1	Dead/Sold Jersey - Average Milk in liters (Animal 1)
C1151	DeadSoldJerseyTM_1	Dead/Sold Jersey - Total Milk in liters (Animal 1)
(Pattern continues for 2 & 3)
TotMilk_DeadSold 1	TOTMilk_DeadSoldJersey	Total Milk from Dead/Sold Jersey
C151	Milch Jersey	Milch Jersey
Dry Jersey	Dry Jersey	Dry Jersey
C161	MaleCalf_Jersey	Male Calf - Jersey
C171	FemaleCalf_Jersey	Female Calf - Jersey
C191	Heifer Jersey	Heifer - Jersey
C201	InfertileSterile Jersey	Infertile / Sterile Jersey
C211	TOTBull_Jersey	Total Bulls - Jersey
C221	BreedingBull_Jersey	Breeding Bull - Jersey
C231	Bullock Jersey	Bullock - Jersey
C241	Death Jersey	Death - Jersey
C25_11	Disease_JerseyDeath	Jersey Death due to Disease
C25_21	WildlifePredation_JerseyDeath	Jersey Death due to Wildlife Predation
C25_31	NaturalDeath_JerseyDeath	Jersey Death due to Natural Causes
C25_41	Accident_JerseyDeath	Jersey Death due to Accident



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C25_51	Others_JerseyDeath	Jersey Death due to Others
C261	DeathConsumedSold_Jersey	Jersey Death - Consumed or Sold
C271	DeathConsumedSoldACW_Jersey	Jersey Death - Consumed or Sold (ACW)
C281	TOTBeef_DoethramJersey	Total Beef from Doethram Jersey
C291	SoldSlaughteredJersey	Sold / Slaughtered Jersey
C301	SoldSlaughteredACW_Jersey	Sold / Slaughtered Jersey (ACW)
C31_Beef1	TOTBeef_SoldSlaughteredJersey	Total Beef from Sold/Slaughtered Jersey
C32_BeefTOT1	TOTBeef_Jersey	Total Beef - Jersey
C12	MilchBSwiss_yesno	Brown Swiss Milch Cow YES/NO
C221	MilchBSwiss_1	Brown Swiss Milch Cow 1
C231	MilchBSwissMD_1	Brown Swiss Milch - Number of Milking Days (Animal 1)
C241	MilchBSwissAM_1	Brown Swiss Milch - Average Milk per day in liters (Animal 1)
C251	MilchBSwissTM_1	Brown Swiss Milch - Total Milk in liters (Animal 1)
C222	MilchBSwiss_2	Brown Swiss Milch Cow 2
C232	MilchBSwissMD_2	Brown Swiss Milch - Number of Milking Days (Animal 2)
C242	MilchBSwissAM_2	Brown Swiss Milch - Average Milk per day in liters (Animal 2)
C252	MilchBSwissTM_2	Brown Swiss Milch - Total Milk in liters (Animal 2)
C223	MilchBSwiss_3	Brown Swiss Milch Cow 3
C233	MilchBSwissMD_3	Brown Swiss Milch - Number of Milking Days (Animal 3)
C243	MilchBSwissAM_3	Brown Swiss Milch - Average Milk per day in liters (Animal 3)
C253	MilchBSwissTM_3	Brown Swiss Milch - Total Milk in liters (Animal 3)
C224	MilchBSwiss_4	Brown Swiss Milch Cow 4
C234	MilchBSwissMD_4	Brown Swiss Milch - Number of Milking Days (Animal 4)
C244	MilchBSwissAM_4	Brown Swiss Milch - Average Milk per day in liters (Animal 4)



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C254	MilchBSwissTM_4	Brown Swiss Milch - Total Milk in liters (Animal 4)
C225	MilchBSwiss_5	Brown Swiss Milch Cow 5
C235	MilchBSwissMD_5	Brown Swiss Milch - Number of Milking Days (Animal 5)
C245	MilchBSwissAM_5	Brown Swiss Milch - Average Milk per day in liters (Animal 5)
C255	MilchBSwissTM_5	Brown Swiss Milch - Total Milk in liters (Animal 5)
C226	MilchBSwiss_6	Brown Swiss Milch Cow 6
C236	MilchBSwissMD_6	Brown Swiss Milch - Number of Milking Days (Animal 6)
C246	MilchBSwissAM_6	Brown Swiss Milch - Average Milk per day in liters (Animal 6)
C256	MilchBSwissTM_6	Brown Swiss Milch - Total Milk in liters (Animal 6)
C227	MilchBSwiss_7	Brown Swiss Milch Cow 7
C237	MilchBSwissMD_7	Brown Swiss Milch - Number of Milking Days (Animal 7)
C247	MilchBSwissAM_7	Brown Swiss Milch - Average Milk per day in liters (Animal 7)
C257	MilchBSwissTM_7	Brown Swiss Milch - Total Milk in liters (Animal 7)
C228	MilchBSwiss_8	Brown Swiss Milch Cow 8
C238	MilchBSwissMD_8	Brown Swiss Milch - Number of Milking Days (Animal 8)
C248	MilchBSwissAM_8	Brown Swiss Milch - Average Milk per day in liters (Animal 8)
C258	MilchBSwissTM_8	Brown Swiss Milch - Total Milk in liters (Animal 8)
C229	MilchBSwiss_9	Brown Swiss Milch Cow 9
C239	MilchBSwissMD_9	Brown Swiss Milch - Number of Milking Days (Animal 9)
C249	MilchBSwissAM_9	Brown Swiss Milch - Average Milk per day in liters (Animal 9)
C259	MilchBSwissTM_9	Brown Swiss Milch - Total Milk in liters (Animal 9)
C2210	MilchBSwiss_10	Brown Swiss Milch Cow 10
C2310	MilchBSwissMD_10	Brown Swiss Milch - Number of Milking Days (Animal 10)



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C2410	MilchBSwissAM_10	Brown Swiss Milch - Average Milk per day in liters (Animal 10)
C2510	MilchBSwissTM_10	Brown Swiss Milch - Total Milk in liters (Animal 10)
C2211	MilchBSwiss_11	Brown Swiss Milch Cow 11
C2311	MilchBSwissMD_11	Brown Swiss Milch - Number of Milking Days (Animal 11)
C2411	MilchBSwissAM_11	Brown Swiss Milch - Average Milk per day in liters (Animal 11)
C2511	MilchBSwissTM_11	Brown Swiss Milch - Total Milk in liters (Animal 11)
TotMilk_Milking2	TOTMilk_MilchBSwiss	Total Milk from all Milch Brown Swiss
C62	DryBSwiss_yesno	Dry Brown Swiss YES/NO
C271	DryBSwiss_1	Dry Brown Swiss 1
C281	DryBSwissMD_1	Dry Brown Swiss - Number of Milking Days (Animal 1)
C291	DryBSwissAM_1	Dry Brown Swiss - Average Milk per day in liters (Animal 1)
C2101	DryBSwissTM_1	Dry Brown Swiss - Total Milk in liters (Animal 1)
C272	DryBSwiss_2	Dry Brown Swiss 2
C282	DryBSwissMD_2	Dry Brown Swiss - Number of Milking Days (Animal 2)
C292	DryBSwissAM_2	Dry Brown Swiss - Average Milk per day in liters (Animal 2)
C2102	DryBSwissTM_2	Dry Brown Swiss - Total Milk in liters (Animal 2)
C273	DryBSwiss_3	Dry Brown Swiss 3
C283	DryBSwissMD_3	Dry Brown Swiss - Number of Milking Days (Animal 3)
C293	DryBSwissAM_3	Dry Brown Swiss - Average Milk per day in liters (Animal 3)
C2103	DryBSwissTM_3	Dry Brown Swiss - Total Milk in liters (Animal 3)
C274	DryBSwiss_4	Dry Brown Swiss 4
C284	DryBSwissMD_4	Dry Brown Swiss - Number of Milking Days (Animal 4)
C294	DryBSwissAM_4	Dry Brown Swiss - Average Milk per day in liters (Animal 4)



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C2104	DryBSwissTM_4	Dry Brown Swiss - Total Milk in liters (Animal 4)
C275	DryBSwiss_5	Dry Brown Swiss 5
C285	DryBSwissMD_5	Dry Brown Swiss - Number of Milking Days (Animal 5)
C295	DryBSwissAM_5	Dry Brown Swiss - Average Milk per day in liters (Animal 5)
C2105	DryBSwissTM_5	Dry Brown Swiss - Total Milk in liters (Animal 5)
TotMilk_Dry2	TOTMilk_DryBSwiss	Total Milk from all Dry Brown Swiss
C11_deadsold2	DeadSoldBSwiss_yesno	Dead or Sold Brown Swiss YES/NO
C2121	DeadSoldBSwiss_1	Dead/Sold Brown Swiss 1
C2131	DeadSoldBSwissMD_1	Dead/Sold Brown Swiss - Number of Milking Days (Animal 1)
C2141	DeadSoldBSwissAM_1	Dead/Sold Brown Swiss - Average Milk in liters (Animal 1)
C2151	DeadSoldBSwissTM_1	Dead/Sold Brown Swiss - Total Milk in liters (Animal 1)
C2122	DeadSoldBSwiss_2	Dead/Sold Brown Swiss 2
C2132	DeadSoldBSwissMD_2	Dead/Sold Brown Swiss - Number of Milking Days (Animal 2)
C2142	DeadSoldBSwissAM_2	Dead/Sold Brown Swiss - Average Milk in liters (Animal 2)
C2152	DeadSoldBSwissTM_2	Dead/Sold Brown Swiss - Total Milk in liters (Animal 2)
TotMilk_DeadSold2	TOTMilk_DeadSoldBSwiss	Total Milk from Dead/Sold Brown Swiss
C152	Milch_BSwiss	Milch Brown Swiss
Dry_BSwiss	Dry_BSwiss	Dry Brown Swiss
C162	MaleCalf_BSwiss	Male Calf - Brown Swiss
C172	FemaleCalf_BSwiss	Female Calf - Brown Swiss
C192	Heifer_BSwiss	Heifer - Brown Swiss
C202	InfertileSterile_BSwiss	Infertile / Sterile Brown Swiss
C212	TOTBull_BSwiss	Total Bulls - Brown Swiss
C222	BreedingBull_BSwiss	Breeding Bull - Brown Swiss



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C232	Bullock_BSwiss	Bullock - Brown Swiss
C242	Death_BSwiss	Death - Brown Swiss
C25_12	Disease_BSwissDeath	Brown Swiss Death due to Disease
C25_22	WildlifePredation_BSwissDeath	Brown Swiss Death due to Wildlife Predation
C25_32	NaturalDeath_BSwissDeath	Brown Swiss Death due to Natural Causes
C25_42	Accident_BSwissDeath	Brown Swiss Death due to Accident
C25_52	Others_BSwissDeath	Brown Swiss Death due to Others
C262	DeathConsumedSold_BSwiss	Brown Swiss Death - Consumed or Sold
C272	DeathConsumedSoldACW_BSwiss	Brown Swiss Death - Consumed or Sold (ACW)
C282	TOTBeef_DoethramBSwiss	Total Beef from Doethram Brown Swiss
C292	SoldSlaughteredBSwiss	Sold / Slaughtered Brown Swiss
C302	SoldSlaughteredACW_BSwiss	Sold / Slaughtered Brown Swiss (ACW)
C31_Beef2	TOTBeef_SoldSlaughteredBSwiss	Total Beef from Sold/Slaughtered Brown Swiss
C32_BeefTOT2	TOTBeef_BSwiss	Total Beef - Brown Swiss
C13	MilchHFriesian_yesno	Holstein-Friesian Milch Cow YES/NO
C321	MilchHFriesian_1	Holstein-Friesian Milch Cow 1
C331	MilchHFriesianMD_1	Holstein-Friesian Milch - Number of Milking Days (Animal 1)
C341	MilchHFriesianAM_1	Holstein-Friesian Milch - Average Milk per day in liters (Animal 1)
C351	MilchHFriesianTM_1	Holstein-Friesian Milch - Total Milk in liters (Animal 1)
C322	MilchHFriesian_2	Holstein-Friesian Milch Cow 2
C332	MilchHFriesianMD_2	Holstein-Friesian Milch - Number of Milking Days (Animal 2)
C342	MilchHFriesianAM_2	Holstein-Friesian Milch - Average Milk per day in liters (Animal 2)



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C352	MilchHFriesianTM_2	Holstein-Friesian Milch - Total Milk in liters (Animal 2)
C323	MilchHFriesian_3	Holstein-Friesian Milch Cow 3
C333	MilchHFriesianMD_3	Holstein-Friesian Milch - Number of Milking Days (Animal 3)
C343	MilchHFriesianAM_3	Holstein-Friesian Milch - Average Milk per day in liters (Animal 3)
C353	MilchHFriesianTM_3	Holstein-Friesian Milch - Total Milk in liters (Animal 3)
C324	MilchHFriesian_4	Holstein-Friesian Milch Cow 4
C334	MilchHFriesianMD_4	Holstein-Friesian Milch - Number of Milking Days (Animal 4)
C344	MilchHFriesianAM_4	Holstein-Friesian Milch - Average Milk per day in liters (Animal 4)
C354	MilchHFriesianTM_4	Holstein-Friesian Milch - Total Milk in liters (Animal 4)
C325	MilchHFriesian_5	Holstein-Friesian Milch Cow 5
C335	MilchHFriesianMD_5	Holstein-Friesian Milch - Number of Milking Days (Animal 5)
C345	MilchHFriesianAM_5	Holstein-Friesian Milch - Average Milk per day in liters (Animal 5)
C355	MilchHFriesianTM_5	Holstein-Friesian Milch - Total Milk in liters (Animal 5)
TotMilk_Milking3	TOTMilk_MilchHFriesian	Total Milk from all Milch Holstein-Friesian
C326	MilchHFriesian_6	Holstein-Friesian Milch Cow 6
C336	MilchHFriesianMD_6	Holstein-Friesian Milch - Number of Milking Days (Animal 6)
C346	MilchHFriesianAM_6	Holstein-Friesian Milch - Average Milk per day in liters (Animal 6)
C356	MilchHFriesianTM_6	Holstein-Friesian Milch - Total Milk in liters (Animal 6)
C63	DryHFriesian yesno	Dry Holstein-Friesian YES/NO
C371	DryHFriesian_1	Dry Holstein-Friesian 1



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



TotMilk_Dry3	TOTMilk_DryHFriesian	Total Milk from all Dry Holstein-Friesian
C11_deadsold3	DeadSoldHFriesian_yesno	Dead or Sold Holstein-Friesian YES/NO
TotMilk_DeadSold3	TOTMilk_DeadSoldHFriesian	Total Milk from Dead/Sold Holstein-Friesian
C153	Milch_HFriesian	Milch Holstein-Friesian
Dry_HFriesian	Dry_HFriesian	Dry Holstein-Friesian
C163	MaleCalf_HFriesian	Male Calf - Holstein-Friesian
C173	FemaleCalf_HFriesian	Female Calf - Holstein-Friesian
C193	Heifer_HFriesian	Heifer - Holstein-Friesian
C203	InfertileSterile_HFriesian	Infertile / Sterile Holstein-Friesian
C213	TOTBull_HFriesian	Total Bulls - Holstein-Friesian
C223	BreedingBull_HFriesian	Breeding Bull - Holstein-Friesian
C233	Bullock_HFriesian	Bullock - Holstein-Friesian
C243	Death_HFriesian	Death - Holstein-Friesian
C25_13	Disease_HFriesianDeath	Holstein-Friesian Death due to Disease
C25_23	WildlifePredation_HFriesianDeath	Holstein-Friesian Death due to Wildlife Predation
C25_33	NaturalDeath_HFriesianDeath	Holstein-Friesian Death due to Natural Causes
C25_43	Accident_HFriesianDeath	Holstein-Friesian Death due to Accident
C25_53	Others_HFriesianDeath	Holstein-Friesian Death due to Others
C263	DeathConsumedSold_HFriesian	Holstein-Friesian Death - Consumed or Sold
C273	DeathConsumedSoldACW_HFriesian	Holstein-Friesian Death - Consumed or Sold (ACW)
C283	TOTBeef_DoethramHFriesian	Total Beef from Doethram Holstein-Friesian
C293	SoldSlaughteredHFriesian	Sold / Slaughtered Holstein-Friesian
C303	SoldSlaughteredACW_HFriesian	Sold / Slaughtered Holstein-Friesian (ACW)
C31_Beef3	TOTBeef_SoldSlaughteredHFriesian	Total Beef from Sold/Slaughtered Holstein-Friesian



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C32_BeefTOT3	TOTBeef_HFriesian	Total Beef - Holstein-Friesian
C4	MilchJatsham	Milch Jatsha-Jatsham
C54	MilchJatshamMD	Jatsha-Jatsham Milch - Number of Milking Days
C64	MilchJatshamAM	Jatsha-Jatsham Milch - Average Milk in liters
C74	TOTMilk_MilchJatsham	Total Milk from Milch Jatsha-Jatsham
C84	DryJatsham	Dry Jatsha-Jatsham
C94	DryJatshamMD	Dry Jatsha-Jatsham - Number of Milking Days
C104	DryJatshamAM	Dry Jatsha-Jatsham - Average Milk in liters
C114	TOTMilk_DryJatsham	Total Milk from Dry Jatsha-Jatsham
C124	DeadSoldJatsham	Dead/Sold Jatsha-Jatsham
C5	MilchYangkum	Milch Yangkum
C45	MilchYangkumMD	Yangkum Milch - Number of Milking Days
C55	MilchYangkumAM	Yangkum Milch - Average Milk in liters
C65	TOTMilk_MilchYangkum	Total Milk from Milch Yangkum
C75	DryYangkum	Dry Yangkum
C85	DryYangkumMD	Dry Yangkum - Number of Milking Days
C95	DryYangkumAM	Dry Yangkum - Average Milk in liters
C105	TOTMilk_DryYangkum	Total Milk from Dry Yangkum
C115	DeadSoldYangkum	Dead/Sold Yangkum
C125	DeadSoldYangkumMD	Dead/Sold Yangkum - Number of Milking Days
C135	DeadSoldYangkumAM	Dead/Sold Yangkum - Average Milk in liters
C145	TOTMilk_DeadSoldYangkum	Total Milk from Dead/Sold Yangkum
C155	TOTMilk_Yangkum	Total Milk - Yangkum
C165	MaleCalf_Yangkum	Male Calf - Yangkum
C175	FemaleCalf_Yangkum	Female Calf - Yangkum
C195	Heifer_Yangkum	Heifer - Yangkum
C205	InfertileSterile_Yangkum	Infertile / Sterile Yangkum



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C215	TOTBull_Yangku	Total Bulls - Yangkum
C225	BreedingBull_Yangku	Breeding Bull - Yangkum
C235	Bullock_Yangku	Bullock - Yangkum
C245	Death_Yangku_Yangkum	Death - Yangkum
C25_15	Disease_Yangku_YangkumDeath	Yangkum Death due to Disease
C25_25	WildlifePredation_Yangku_YangkumDeath	Yangkum Death due to Wildlife Predation
C25_35	NaturalDeath_Yangku_YangkumDeath	Yangkum Death due to Natural Causes
C25_45	Accident_Yangku_YangkumDeath	Yangkum Death due to Accident
C25_55	Others_Yangku_YangkumDeath	Yangkum Death due to Others
C265	DeathConsumedSold_Yangku_Yangkum	Yangkum Death - Consumed or Sold
C275	DeathConsumedSoldACW_Yangku_Yangkum	Yangkum Death - Consumed or Sold (ACW)
C285	TOTBeef_DeathYangku_Yangkum	Total Beef from Dead Yangkum
C295	SoldSlaughteredYangku_Yangkum	Sold / Slaughtered Yangkum
C305	SoldSlaughteredACW_Yangku_Yangkum	Sold / Slaughtered Yangkum (ACW)
C31_Beef5	TOTBeef_SoldSlaughteredYangku_Yangkum	Total Beef from Sold/Slaughtered Yangkum
C32_BeefTOT5	TOTBeef_Yangku_Yangkum	Total Beef - Yangkum
C36	Milch_Doeb	Milch Doeb
C46	MilchDoebumMD	Number of milking days (MD) for Milch Doeb
C56	MilchDoebumAM	Average milk (AM) in liters for Milch Doeb
C66	TOTMilk_MilchDoebum	Total milk (TM) in liters of Milch Doeb
C76	DryDoebum	Dry Doeb
C86	DryDoebumMD	Number of milking days (MD) for Dry Doeb
C96	DryDoebumAM	Average milk (AM) in liters for Dry Doeb
C106	TOTMilk_DryDoebum	Total milk (TM) in liters of Dry Doeb
C116	DeadSoldDoebum	Dead/sold Doeb
C126	DeadSoldDoebumMD	Number of milking days (MD) for Dead/sold Doeb
C136	DeadSoldDoebumAM	Average milk (AM) in liters for Dead/sold Doeb



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C146	TOTMilk_DeadSoldDoebum	Total milk (TM) in liters of Dead/sold Doeb
C156	TOTMilk_Doebum	Total milk (TM) of Doeb
C166	MaleCalf_Doeb	Male calf of Doeb
C176	FemaleCalf_Doeb	Female calf of Doeb
C196	Heifer_Doeb	Heifer of Doeb
C206	InfertileSterile_Doebum	Infertile/sterile Doeb
C216	TOTBull_Doeb	Total bull of Doeb
C226	BreedingBull_Doeb	Breeding bull of Doeb
C236	Bullock_Doeb	Bullock of Doeb
C246	Death_Doeb_Doebum	Death of Doeb
C25_16	Disease_Doeb_DoebumDeath	Death of Doeb due to disease
C25_26	WildlifePredation_Doeb_DoebumDeath	Death of Doeb due to wildlife predation
C25_36	NaturalDeath_Doeb_DoebumDeath	Death of Doeb due to natural causes
C25_46	Accident_Doeb_DoebumDeath	Death of Doeb due to accident
C25_56	Others_Doeb_DoebumDeath	Death of Doeb due to other causes
C266	DeathConsumedSold_Doeb_Doebum	Death consumed/sold of Doeb
C276	DeathConsumedSoldACW_Doeb_Doebum	Death consumed/sold with animal care of Doeb
C286	TOTBeef_DeathDoeb_Doebum	Total beef from death of Doeb
C296	SoldSlaughteredDoeb_Doebum	Sold slaughtered of Doeb
C306	SoldSlaughteredACW_Doeb_Doebum	Sold slaughtered with animal care of Doeb
C31_Beef6	TOTBeef_SoldSlaughteredDoeb_Doebum	Total beef from sold slaughtered Doeb
C32_BeefTOT6	TOTBeef_Doeb_Doebum	Total beef from Doeb
C37	MilchDoethram	Milch Doethram
C47	MilchDoethramMD	Number of milking days (MD) for Milch Doethram
C57	MilchDoethramAM	Average milk (AM) in liters for Milch Doethram
C67	TOTMilk_MilchDoethram	Total milk (TM) in liters of Milch Doethram
C77	DryDoethram	Dry Doethram
C87	DryDoethramMD	Number of milking days (MD) for Dry Doethram



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C97	DryDoethramAM	Average milk (AM) in liters for Dry Doethram
C107	TOTMilk_DryDoethram	Total milk (TM) in liters of Dry Doethram
C117	DeadSoldDoethram	Dead/sold Doethram
C127	DeadSoldDoethramMD	Number of milking days (MD) for Dead/sold Doethram
C137	DeadSoldDoethramAM	Average milk (AM) in liters for Dead/sold Doethram
C147	TOTMilk_DeathSoldDoethram	Total milk (TM) in liters of Dead/sold Doethram
C157	TOTMilk_Doethram	Total milk (TM) of Doethram
C167	MaleCalf_Doethra	Male calf of Doethram
C177	FemaleCalf_Doethram	Female calf of Doethram
C197	Heifer_Doethram	Heifer of Doethram
C207	InfertileSterile_Doethram	Infertile/sterile Doethram
C217	TOTBull_Doethra	Total bull of Doethram
C227	BreedingBull_Doethra	Breeding bull of Doethram
C237	Bullock_Doethra	Bullock of Doethram
C247	Death_Doethra_Doethram	Death of Doethram
C25_17	Disease_Doethra_DoethramDeath	Death of Doethram due to disease
C25_27	WildlifePredation_Doethra_DoethramDeath	Death of Doethram due to wildlife predation
C25_37	NaturalDeath_Doethra_DoethramDeath	Death of Doethram due to natural causes
C25_47	Accident_Doethra_DoethramDeath	Death of Doethram due to accident
C25_57	Others_Doethra_DoethramDeath	Death of Doethram due to other causes
C267	DeathConsumedSold_Doethra_Doethram	Death consumed/sold of Doethram
C277	DeathConsumedSoldACW_Doethra_Doethram	Death consumed/sold with animal care of Doethram
C287	TOTBeef_DeathDoethra_Doethram	Total beef from death of Doethram
C297	SoldSlaughteredDoethra_Doethram	Sold slaughtered of Doethram
C307	SoldSlaughteredACW_Doethra_Doethram	Sold slaughtered with animal care of Doethram
C31 Beef7	TOTBeef_SoldSlaughteredDoethra_Doethram	Total beef from sold slaughtered Doethram



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C32	BeefTOT7	TOTBeef_Doethra_Doethram	Total beef from Doethram
C38		MilchThrabum	Milch Thrabum
C48		MilchThrabumMD	Number of milking days (MD) for Milch Thrabum
C58		MilchThrabumAM	Average milk (AM) in liters for Milch Thrabum
C68		TOTMilk_MilchThrabum	Total milk (TM) in liters of Milch Thrabum
C78		DryThrabum	Dry Thrabum
C88		DryThrabumMD	Number of milking days (MD) for Dry Thrabum
C98		DryThrabumAM	Average milk (AM) in liters for Dry Thrabum
C108		TOTMilk_DryThrabum	Total milk (TM) in liters of Dry Thrabum
C118		DeadSoldThrabum	Dead/sold Thrabum
C128		DeadSoldThrabumMD	Number of milking days (MD) for Dead/sold Thrabum
C138		DeadSoldThrabumAM	Average milk (AM) in liters for Dead/sold Thrabum
C148		TOTMilk_DeadSoldThrabum	Total milk (TM) in liters of Dead/sold Thrabum
C158		TOTMilk_Thrabum	Total milk (TM) of Thrabum
C168		MaleCalf_Nublang	Male calf of Nublang
C178		FemaleCalf_Thrabum	Female calf of Thrabum
C198		Heifer_Thrabum	Heifer of Thrabum
C208		InfertileSterile_Thrabum	Infertile/sterile Thrabum
C218		TOTBull_Nublang	Total bull of Nublang
C228		BreedingBull_Nublang	Breeding bull of Nublang
C238		Bullock_Nublang	Bullock of Nublang
C248		Death_Nublang_Thrabum	Death of Thrabum
C25_18		Disease_Nublang_ThrabumDeath	Death of Thrabum due to disease
C25_28		WildlifePredation_Nublang_Thrabu mDeath	Death of Thrabum due to wildlife predation
C25_38		NaturalDeath_Nublang_ThrabumDea th	Death of Thrabum due to natural causes
C25_48		Accident_Nublang_ThrabumDeath	Death of Thrabum due to accident
C25_58		Others_Nublang_ThrabumDeath	Death of Thrabum due to other causes



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C268	DeathConsumedSold_Nublang_Thrabum	Death consumed/sold of Thrabum
C278	DeathConsumedSoldACW_Nublang_Thrabum	Death consumed/sold with animal care of Thrabum
C288	TOTBeef_DeathNublang_Thrabum	Total beef from death of Thrabum
C298	SoldSlaughteredNublang_Thrabum	Sold slaughtered of Thrabum
C308	SoldSlaughteredACW_Nublang_Thrabum	Sold slaughtered with animal care of Thrabum
C31_Beef8	TOTBeef_SoldSlaughteredNublang_Thrabum	Total beef from sold slaughtered Thrabum
C32_BeefTOT8	TOTBeef_Nublang_Thrabum	Total beef from Thrabum
C39	MilchJaba	Milch Jaba
C49	MilchJabaMD	Number of milking days (MD) for Milch Jaba
C59	MilchJabaAM	Average milk (AM) in liters for Milch Jaba
C69	TOTMilk_MilchJaba	Total milk (TM) in liters of Milch Jaba
C79	DryJaba	Dry Jaba
C89	DryJabaMD	Number of milking days (MD) for Dry Jaba
C99	DryJabaAM	Average milk (AM) in liters for Dry Jaba
C109	TOTMilk_DryJaba	Total milk (TM) in liters of Dry Jaba
C119	DeadSoldJaba	Dead/sold Jaba
C129	DeadSoldJabaMD	Number of milking days (MD) for Dead/sold Jaba
C139	DeadSoldJabaAM	Average milk (AM) in liters for Dead/sold Jaba
C149	TOTMilk_DeadSoldJaba	Total milk (TM) in liters of Dead/sold Jaba
C159	TOTMilk_Jaba	Total milk (TM) of Jaba
C169	MaleCalf_Jaba	Male calf of Jaba
C179	FemaleCalf_Jaba	Female calf of Jaba
C199	Heifer_Jaba	Heifer of Jaba
C209	InfertileSterile_Jaba	Infertile/sterile Jaba
C219	TOTBull_Jaba	Total bull of Jaba
C229	BreedingBull_Jaba	Breeding bull of Jaba
C239	Bullock_Jaba	Bullock of Jaba



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



C249	Death_Jaba	Death of Jaba
C25_19	Disease_JabaDeath	Death of Jaba due to disease
C25_29	WildlifePredation_JabaDeath	Death of Jaba due to wildlife predation
C25_39	NaturalDeath_JabaDeath	Death of Jaba due to natural causes
C25_49	Accident_JabaDeath	Death of Jaba due to accident
C25_59	Others_JabaDeath	Death of Jaba due to other causes
C269	DeathConsumedSold_Jaba	Death consumed/sold of Jaba
C279	DeathConsumedSoldACW_Jaba	Death consumed/sold with animal care of Jaba
C289	TOTBeef_DeathJaba	Total beef from death of Jaba
C299	SoldSlaughteredJaba	Sold slaughtered of Jaba
C309	SoldSlaughteredACW_Jaba	Sold slaughtered with animal care of Jaba
C31_Beef9	TOTBeef_SoldSlaughteredJaba	Total beef from sold slaughtered Jaba
C32_BeefTOT9	TOTBeef_Jaba	Total beef from Jaba
TOT_MilkCattle	TOT_MilkCattle	Total milk cattle in the herd
PTogether	PTogether	All bovine milk processed together
C33_MilkProcessed	C33_MilkProcessed	Total milk processed for cattle
C34_Butter	C34_Butter	Total butter from all cattle
C35_Cheese	C35_Cheese	Total cheese from all cattle
Y1	Yak yes or no	Yak yes or no
Y2	Milch yak	Milch yak
Y3	Lactation days yak	Lactation days for milch yak
Y4	Average milk for milking yak	Average milk in liters for milking yak
Y5	TOTMilk_MilkingYak	Total milk in liters for milking yak
Y6	Dry yak	Dry yak
Y7	Lactation days for dry yak	Lactation days for dry yak
Y8	Average milk for dry yak	Average milk in liters for dry yak
Y9	TOTMilk_DryYak	Total milk in liters for dry yak
Y10	Milked yak dead or sold	Milked yak dead or sold



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Y11	Lactation days for yak milked dead/sold	Lactation days for milked dead/sold yak
Y12	Average milk for yak milked dead/sold	Average milk in liters for milked dead/sold yak
Y13	TOTMilk_DeadSoldYak	Total milk in liters for milked dead/sold yak
Y14	TOT_MilkYak	Total milk for yak
PTogether1	Yak and other bovine milk processed together	Yak and other bovine milk processed together
Y15	Total milk processed yak	Total milk processed from yak
Y16	Total butter from yak	Total butter from yak
Y17	Total Chugo	Total Chugo from yak
Y18	Total Zetey from yak	Total Zetey from yak
Y19	Total Phelu from yak	Total Phelu from yak
Y20	Male calf less than 1yr for yak	Male calf less than 1 year old for yak
Y21	Female calf less than 1yr for yak	Female calf less than 1 year old for yak
Y22	Heifer yak	Heifer for yak
Y23	Infertile or sterile yak	Infertile or sterile yak
Y24	Bull yak	Bull yak
Y25	Breeding bull yak	Breeding bull yak
Y26	Bullock yak	Bullock yak
Y27	Death yak	Death yak
Y28_1	Causes of death of yak:Diseases	Death of yak due to diseases
Y28_2	Causes of death of yak:Wildlife predation (death due to Tiger, bear, etc.)	Death of yak due to wildlife predation
Y28_3	Causes of death of yak:Natural Death (e.g. due to oldage)	Death of yak due to natural death
Y28_4	Causes of death of yak:Accident (e.g. hit by a car, fall from the cliff, etc.)	Death of yak due to accident
Y28_5	Causes of death of yak:Others (any other reasons not listed above)	Death of yak due to other causes
Y29	Death yak consumed/sold	Yak death consumed/sold
Y30	Carcass weight of death yak consumed/sold	Carcass weight of death yak consumed/sold
Y31	Death yak meat	Meat from consumed/sold dead yak
Y32	Yak sold/slaughtered for meat	Yak sold/slaughtered for meat



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Y33	Carcass weight slaughter yak	Carcass weight for slaughtered yak
Y34	Sold or slaughtered yak meat	Yak meat from sold/slaughtered yak
Y35	Total yak meat	Total yak meat
Y37	number of yak sheared	Number of yak sheared
Y38	Average wool per yak	Average wool weight per yak
Y39	Total yak wool	Total yak wool
Z1	Zo-Zom yesNo	Zo-Zom yes or no
Z2	Milch zom	Milch zom
Z3	Lactation days for milch zom	Lactation days for milch zom
Z4	Average milk for milch zom	Average milk in liters for milch zom
Z5	TOTMilk_MilkingZom	Total milk in liters for milch zom
Z6	Dry zom	Dry zom
Z7	Lactation days for dry zom	Lactation days for dry zom
Z8	Average milk for dry zom	Average milk in liters for dry zom
Z9	TOTMilk_DryZom	Total milk in liters for dry zom
Z10	Milked zom dead/sold	Milked zom dead or sold
Z11	Lactation days for zom milked dead/sold	Lactation days for milked dead/sold zom
Z12	Average milk for zom milked dead/sold	Average milk in liters for milked dead/sold zom
Z13	TOTMilk_DeadSoldZom	Total milk in liters for milked dead/sold zom
Z14	TOT MilkZom	Total milk for zom
Z15	Total milk processed zom	Total milk processed from zom
Z16	Total butter from zom	Total butter from zom
Z17	Total cheese from Zom	Total cheese from zom
Z17a	Total Zetey from zom	Total Zetey from zom
Z18	Male calf less than 1yr zo	Male calf less than 1 year old for zom
Z19	Female calf less than 1yr zo	Female calf less than 1 year old for zom
Z20	Heifer zom	Heifer for zom
Z21	Infertile or sterile zom	Infertile or sterile zom
Z22	Bull zo	Bull for zom



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Z23	Bullock zo	Bullock for zom
Z24	deathZoZom	Death of Zo-Zom
Z25_1	Causes of death for zo-zom:Diseases	Death of zom due to diseases
Z25_2	Causes of death for zo-zom:Wildlife predation (death due to Tiger, bear, etc.)	Death of zom due to wildlife predation
Z25_3	Causes of death for zo-zom:Natural Death (e.g. due to oldage)	Death of zom due to natural death
Z25_4	Causes of death for zo-zom:Accident (e.g. hit by a car, fall from the cliff, etc)	Death of zom due to accident
Z25_5	Causes of death for zo-zom:Others (any other reasons not listed above)	Death of zom due to other causes
Z26	Death zo-zom consumed/sold	Zom death consumed/sold
Z27	Carcass weight death zo-zom	Carcass weight for dead zom consumed/sold
Z28	TOTBeef_DeathZo_Zom	Total beef from death of zom
Z29	Sold or slaughtered zomozom for meat	Zom sold/slaughtered for meat
Z30	Carcass weight slaughtered zozom	Carcass weight for slaughtered zom
Z31	TOTBeef SoldslaughteredZo_Zom	Total beef from sold/slaughtered zom
Z32	TOTBeef_Zo_Zom	Total beef from zom
GO1	Goleng yesNo	Goleng yes or no
GO2	Breeding bull Goleng	Breeding bull for Goleng
B1	Buffalo yesNo	Buffalo yes or no
B2	Milch Buffalo	Milch buffalo
B3	Lactation days for milch buffalo	Lactation days for milch buffalo
B4	Average milk for milch buffalo	Average milk in liters for milch buffalo
B5	TOTMilk_MilkingBuffalo	Total milk in liters for milch buffalo
B6	Dry Buffalo	Dry buffalo
B7	Lactation days for dry buffalo	Lactation days for dry buffalo
B8	Average milk for dry buffalo	Average milk in liters for dry buffalo
B9	TOTMilk_DryBuffalo	Total milk in liters for dry buffalo
B10	Milked buffalo dead or sold	Milked buffalo dead or sold



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



B11	Lactation days for milked buffalo dead or sold	Lactation days for milked buffalo dead or sold
B12	Average milk for milked buffalo dead or sold	Average milk in liters for milked dead/sold buffalo
B13	TOTMilk_DeadSoldBuffalo	Total milk in liters for milked dead/sold buffalo
B14	TOT_MilkBuffalo	Total milk for buffalo
B15	Total milk processed buffalo	Total milk processed from buffalo
B16	Total butter from buffalo	Total butter from buffalo
B17	Total cheese from buffalo	Total cheese from buffalo
B18	Male calf less than 1yr buffalo	Male calf less than 1 year old for buffalo
B19	Female calf less than 1yr buffalo	Female calf less than 1 year old for buffalo
B20	Heifer buffalo	Heifer for buffalo
B21	Infertile or sterile buffalo	Infertile or sterile buffalo
B22	Bull buffalo	Bull for buffalo
B23	Breeding bull buffalo	Breeding bull for buffalo
B24	Bullock buffalo	Bullock for buffalo
B25	Death buffalo	Death of buffalo
B26_1	Causes of death for buffalo:Diseases	Death of buffalo due to diseases
B26_2	Causes of death for buffalo:Wildlife predation (death due to Tiger, bear, etc.)	Death of buffalo due to wildlife predation
B26_3	Causes of death for buffalo:Natural Death (e.g. due to oldage)	Death of buffalo due to natural death
B26_4	Causes of death for buffalo:Accident (e.g. hit by a car, fall from the cliff, etc)	Death of buffalo due to accident
B26_5	Causes of death for buffalo:Others (any other reasons not listed above)	Death of buffalo due to other causes
B27	Death buffalo consumed or sold	Buffalo death consumed or sold
B28	Carcass weight for death buffalo	Carcass weight for dead buffalo consumed/sold
B29	Death buff meat	Meat from consumed/sold dead buffalo
B30	Buffalo sold or slaughtered for meat	Buffalo sold or slaughtered for meat
B31	Carcass weight slaughtered or sold buffalo	Carcass weight for slaughtered/sold buffalo



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



B32	Sold or slaughtered buff meat	Buffalo meat from sold/slaughtered buffalo
B33	TOT buff meat	Total beef from buffalo
TOT_MilkProduced	TOT_MilkProduced	Total milk produced
MilkProcessed	Total milk processed	Total milk processed for all bovine
TotButter	Total butter from all bovine	Total butter from all bovine
TotCheese	Total cheese from all bovine	Total cheese from all bovine
TotChugo	Total Chugo	Total Chugo for all bovine
TotZhetey	Total Zetey	Total Zetey for all bovine
TotPhelu	Total Phelu	Total Phelu for all bovine
TOT Butter	TOT Butter	Total butter
TOT Cheese	TOT Cheese	Total cheese
TOT Chugo	TOT Chugo	Total Chugo
TOT Phelu	TOT Phelu	Total Phelu
TOT Zeytey	TOT Zeytey	Total Zetey
PM33	Breeding bull mithun yes or no	Breeding bull mithun yes or no
PM34	Breeding bull mithun HH	Breeding bull mithun HH
E1	Equine yesNo	Equine yes or no
E2_1	Equine type:Horse	Equine type: Horse
E2_2	Equine type:Mule (Drey/Khachar)	Equine type: Mule
E2_3	Equine type:Donkey (Bongku/Gadha)	Equine type: Donkey
E31	LocalMale Horse	Local male horse
E41	LocalFemale Horse	Local female horse
E51	ImprovedMale Horse	Improved male horse
E61	ImprovedFemale Horse	Improved female horse
E72	Mule	Mule
E83	Donkey	Donkey
E9	Equine death	Equine death
P1	Pig yesNo	Pig yes or no
P2_1	Pig type:Local Pig	Pig type: Local Pig
P2_2	Pig type:Improved Pig	Pig type: Improved Pig
P31	ReasonRearing_LocalPig	Reason for rearing local pig
P41	MaleBreeding_LocalPig	Male breeding for local pig
P51	FemaleBreeding_LocalPig	Female breeding for local pig
P61	PigletSupplied_LocalPig	Piglets supplied for local pig



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



P71	PigStock_yesno_LocalPig	Pig stock presence for local pig
P81	MaleStock_LocalPig	Male stock for local pig
P91	FemaleStock_LocalPig	Female stock for local pig
P101	FatteningMale_LocalPig	Fattening male local pig
P111	FatteningFemale_LocalPig	Fattening female local pig
P121	Death_LocalPig	Death of local pig
P13_11	Disease_LocalPigDeath	Death of local pig due to disease
P13_21	WildlifePredation_LocalPigDeath	Death of local pig due to wildlife predation
P13_31	NaturalDeath_LocalPigDeath	Death of local pig due to natural causes
P13_41	Accident_LocalPigDeath	Death of local pig due to accident
P13_51	Others_LocalPigDeath	Death of local pig due to other causes
P141	DeathConsumedSold_LocalPig	Death consumed/sold for local pig
P151	DeathConsumedSoldACW_LocalPig	Death consumed/sold with animal care for local pig
P161	TOTPork_DeathLocalPig	Total pork from death of local pig
P171	SoldSlaughteredLocalPig	Local pig sold/slaughtered
P181	SoldSlaughteredACW_LocalPig	Sold/slaughtered with animal care for local pig
P191	TOTPork_SoldSlaughteredLocalPig	Total pork from sold/slaughtered local pig
P201	TOTPork_LocalPig	Total pork for local pig
P32	ReasonRearing_ImprovedPig	Reason for rearing improved pig
P42	MaleBreeding_ImprovedPig	Male breeding for improved pig
P52	FemaleBreeding_ImprovedPig	Female breeding for improved pig
P62	PigletSupplied_ImprovedPig	Piglets supplied for improved pig
P72	PigStock_yesno_ImprovedPig	Pig stock presence for improved pig
P82	MaleStock_ImprovedPig	Male stock for improved pig
P92	FemaleStock_ImprovedPig	Female stock for improved pig
P102	FatteningMale_ImprovedPig	Fattening male improved pig
P112	FatteningFemale_ImprovedPig	Fattening female improved pig
P122	Death_ImprovedPig	Death of improved pig



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



P13_12	Disease_ImprovedPigDeath	Death of improved pig due to disease
P13_22	WildlifePredation_ImprovedPigDeath	Death of improved pig due to wildlife predation
P13_32	NaturalDeath_ImprovedPigDeath	Death of improved pig due to natural causes
P13_42	Accident_ImprovedPigDeath	Death of improved pig due to accident
P13_52	Others_ImprovedPigDeath	Death of improved pig due to other causes
P142	DeathConsumedSold_ImprovedPig	Death consumed/sold for improved pig
P152	DeathConsumedSoldACW_ImprovedPig	Death consumed/sold with animal care for improved pig
P162	TOTPork_DeathImprovedPig	Total pork from death of improved pig
P172	SoldSlaughteredImprovedPig	Improved pig sold/slaughtered
P182	SoldSlaughteredACW_ImprovedPig	Sold/slaughtered with animal care for improved pig
P192	TOTPork_SoldSlaughteredImprovedPig	Total pork from sold/slaughtered improved pig
P202	TOTPork_ImprovedPig	Total pork for improved pig
TOT_PorkProduced	TOT_PorkProduced	Total pork produced
PO1	Poultry yesNo	Poultry yes or no
PO2_1	Poultry type:Local Poultry	Poultry type: Local poultry
PO2_2	Poultry type:Improved Poultry	Poultry type: Improved poultry
PO2_3	Poultry type:Broiler	Poultry type: Broiler
PO31	Male_LocalPoultry	Male local poultry
PO41	Female_LocalPoultry	Female local poultry
PO61	Layer_LocalPoultry	Layer local poultry
PO71	TOTEgg_LocalPoultry	Total eggs from local poultry
PO81	Death_LocalPoultry	Death of local poultry
PO9_11	Disease_LocalPoultryDeath	Death of local poultry due to disease
PO9_21	WildlifePredation_LocalPoultryDeath	Death of local poultry due to wildlife predation
PO9_31	NaturalDeath_LocalPoultryDeath	Death of local poultry due to natural causes
PO9_41	Accident_LocalPoultryDeath	Death of local poultry due to accident



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



PO9_51	Others_LocalPoultryDeath	Death of local poultry due to other causes
PO101	DeathConsumedSold_LocalPoultry	Death consumed/sold for local poultry
PO111	DeathConsumedSoldACW_LocalPoultry	Death consumed/sold with animal care for local poultry
PO121	TOTChicken_DeathLocalPoultry	Total chicken from death of local poultry
PO141	SoldSlaughteredLocalPoultry	Local poultry sold/slaughtered
PO151	SoldSlaughteredACW_LocalPoultry	Sold/slaughtered with animal care for local poultry
PO161	TOTChicken_SoldSlaughteredLocalPoultry	Total chicken from sold/slaughtered local poultry
PO171	TOTChicken_LocalPoultry	Total chicken from local poultry
PO52	TOTImprovedPoultry	Total improved poultry
PO62	Layer_ImprovedPoultry	Layer improved poultry
PO72	TOTEggs_ImprovedPoultry	Total eggs from improved poultry
PO82	Death_ImprovedPoultry	Death of improved poultry
PO9_12	Disease_ImprovedPoultryDeath	Death of improved poultry due to disease
PO9_22	WildlifePredation_ImprovedPoultryDeath	Death of improved poultry due to wildlife predation
PO9_32	NaturalDeath_ImprovedPoultryDeath	Death of improved poultry due to natural causes
PO9_42	Accident_ImprovedPoultryDeath	Death of improved poultry due to accident
PO9_52	Others_ImprovedPoultryDeath	Death of improved poultry due to other causes
PO102	DeathConsumedSold_ImprovedPoultry	Death consumed/sold for improved poultry
PO112	DeathConsumedSoldACW_ImprovedPoultry	Death consumed/sold with animal care for improved poultry
PO122	TOTChicken_DeathImprovedPoultry	Total chicken from death of improved poultry
PO142	SoldSlaughteredImprovedPoultry	Improved poultry sold/slaughtered
PO152	SoldSlaughteredACW_ImprovedPoultry	Sold/slaughtered with animal care for improved poultry



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



PO162	TOTChicken_SoldSlaughteredImprovedPoultry	Total chicken from sold/slaughtered improved poultry
PO172	TOTChicken_ImprovedPoultry	Total chicken from improved poultry
PO53	TOTBroiler	Total broiler
PO83	Death_Broiler	Death of broiler
PO9_13	Disease_BroilerDeath	Death of broiler due to disease
PO9_23	WildlifePredation_BroilerDeath	Death of broiler due to wildlife predation
PO9_33	NaturalDeath_BroilerDeath	Death of broiler due to natural causes
PO9_43	Accident_BroilerDeath	Death of broiler due to accident
PO9_53	Others_BroilerDeath	Death of broiler due to other causes
PO103	DeathConsumedSold_Broiler	Death consumed/sold for broiler
PO113	DeathConsumedSoldACW_Broiler	Death consumed/sold with animal care for broiler
PO123	TOTChicken_DeathBroiler	Total chicken from death of broiler
PO12a3	BroilerSuppliedChicken_yesno	Broiler chicken supplied yes/no
PO131	BroilerBatch_1	Broiler batch 1
PO13a1	BroilersSupplied_1	Broilers supplied for batch 1
PO13b1	BroilerACW_1	Broiler animal care for batch 1
PO13c1	TOTChickenBroiler_Batch_1	Total chicken from broiler batch 1
PO132	BroilerBatch_2	Broiler batch 2
PO13a2	BroilersSupplied_2	Broilers supplied for batch 2
PO13b2	BroilerACW_2	Broiler animal care for batch 2
PO13c2	TOTChickenBroiler_Batch_2	Total chicken from broiler batch 2
PO133	BroilerBatch_3	Broiler batch 3
PO13a3	BroilersSupplied_3	Broilers supplied for batch 3
PO13b3	BroilerACW_3	Broiler animal care for batch 3
PO13c3	TOTChickenBroiler_Batch_3	Total chicken from broiler batch 3
TotChickenBroilers3	TOTChicken_SoldSlaughteredBroiler	Total chicken from sold/slaughtered broiler
PO173	TOTChickenBroiler	Total chicken broiler
TOT_EggProduced	TOT_EggProduced	Total eggs produced



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



TOT_ChickenProduced	TOT_ChickenProduced	Total chicken produced
PO134	BroilerBatch_4	Broiler batch 4
PO13a4	BroilersSupplied_4	Broilers supplied for batch 4
PO13b4	BroilerACW_4	Broiler animal care for batch 4
PO13c4	TOTChickenBroiler_Batch_4	Total chicken from broiler batch 4
PO135	BroilerBatch_5	Broiler batch 5
PO13a5	BroilersSupplied_5	Broilers supplied for batch 5
PO13b5	BroilerACW_5	Broiler animal care for batch 5
PO13c5	TOTChickenBroiler_Batch_5	Total chicken from broiler batch 5
S1	Sheep yesNo	Sheep yes or no
S2_1	Sheep type:Local Sheep	Sheep type: Local sheep
S2_2	Sheep type:Improved Sheep	Sheep type: Improved sheep
S31	Male_LocalSheep	Male local sheep
S41	Female_LocalSheep	Female local sheep
S51	Death_LocalSheep	Death of local sheep
S6_11	Disease_LocalSheepDeath	Death of local sheep due to disease
S6_21	WildlifePredation_LocalSheepDeath	Death of local sheep due to wildlife predation
S6_31	NaturalDeath_LocalSheepDeath	Death of local sheep due to natural causes
S6_41	Accident_LocalSheepDeath	Death of local sheep due to accident
S6_51	Others_LocalSheepDeath	Death of local sheep due to other causes
S71	DeathConsumedSold_LocalSheep	Death consumed/sold for local sheep
S81	DeathConsumedSoldACW_LocalSheep	Death consumed/sold with animal care for local sheep
S91	TOTMutton_DeathLocalSheep	Total mutton from death of local sheep
S101	SoldSlaughteredLocalSheep	Local sheep sold/slaughtered
S111	SoldSlaughteredACW_LocalSheep	Sold/slaughtered with animal care for local sheep
S121	TOTMutton_SoldSlaughteredLocalSheep	Total mutton from sold/slaughtered local sheep
S131	TOTMutton_LocalSheep	Total mutton for local sheep



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



S141	LocalSheep_Sheared	Local sheep sheared
S151	LocalSheep_AverageWool	Average wool weight for local sheep
S161	Total improved sheep wool	Total improved sheep wool
S32	Male ImprovedSheep	Male improved sheep
S42	Female ImprovedSheep	Female improved sheep
S52	Death_ImprovedSheep	Death of improved sheep
S6_12	Disease_ImprovedSheepDeath	Death of improved sheep due to disease
S6_22	WildlifePredation_ImprovedSheepDeath	Death of improved sheep due to wildlife predation
S6_32	NaturalDeath_ImprovedSheepDeath	Death of improved sheep due to natural causes
S6_42	Accident_ImprovedSheepDeath	Death of improved sheep due to accident
S6_52	Others_ImprovedSheepDeath	Death of improved sheep due to other causes
S72	DeathConsumedSold_ImprovedSheep	Death consumed/sold for improved sheep
S82	DeathConsumedSoldACW_ImprovedSheep	Death consumed/sold with animal care for improved sheep
S92	TOTMutton_DeathImprovedSheep	Total mutton from death of improved sheep
S102	SoldSlaughteredImprovedSheep	Improved sheep sold/slaughtered
S112	SoldSlaughteredACW_ImprovedSheep	Sold/slaughtered with animal care for improved sheep
S122	TOTMutton_SoldSlaughteredImprovedSheep	Total mutton from sold/slaughtered improved sheep
S132	TOTMutton_ImprovedSheep	Total mutton for improved sheep
S142	ImprovedSheep_Sheared	Improved sheep sheared
S152	ImprovedSheep_AverageWool	Average wool weight for improved sheep
S162	S162	Total improved sheep sheared
TOT_MuttonProduced	TOT MuttonProduced	Total mutton produced
TOT_SheepWoolProduced	TOT_SheepWoolProduced	Total sheep wool produced
G1	Goat yesNo	Goat yes or no
G2_1	Goat type:Local Goat	Goat type: Local goat
G2_2	Goat type:Improved Goat	Goat type: Improved goat
G31	Male_LocalGoat	Male local goat



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



G41	Female_LocalGoat	Female local goat
G51	Death_LocalGoat	Death of local goat
G6_11	Disease_LocalGoatDeath	Death of local goat due to disease
G6_21	WildlifePredation_LocalGoatDeath	Death of local goat due to wildlife predation
G6_31	NaturalDeath_LocalGoatDeath	Death of local goat due to natural causes
G6_41	Accident_LocalGoatDeath	Death of local goat due to accident
G6_51	Others_LocalGoatDeath	Death of local goat due to other causes
G71	DeathConsumedSold_LocalGoat	Death consumed/sold for local goat
G81	DeathConsumedSoldACW_LocalGoat	Death consumed/sold with animal care for local goat
G91	TOTChevon_DeathLocalGoat	Total chevon from death of local goat
G101	SoldSlaughteredLocalGoat	Local goat sold/slaughtered
G111	SoldSlaughteredACW_LocalGoat	Sold/slaughtered with animal care for local goat
G121	TOTChevon_SoldSlaughteredLocalGoat	Total chevon from sold/slaughtered local goat
G131	TOTChevon_LocalGoat	Total chevon for local goat
G32	Male_ImprovedGoat	Male improved goat
G42	Female_ImprovedGoat	Female improved goat
G52	Death_ImprovedGoat	Death of improved goat
G6_12	Disease_ImprovedGoatDeath	Death of improved goat due to disease
G6_22	WildlifePredation_ImprovedGoatDeath	Death of improved goat due to wildlife predation
G6_32	NaturalDeath_ImprovedGoatDeath	Death of improved goat due to natural causes
G6_42	Accident_ImprovedGoatDeath	Death of improved goat due to accident
G6_52	Others_ImprovedGoatDeath	Death of improved goat due to other causes
G72	DeathConsumedSold_ImprovedGoat	Death consumed/sold for improved goat
G82	DeathConsumedSoldACW_ImprovedGoat	Death consumed/sold with animal care for improved goat



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



G92	TOTChevon_DeathImprovedGoat	Total chevon from death of improved goat
G102	SoldSlaughteredImprovedGoat	Improved goat sold/slaughtered
G112	SoldSlaughteredACW_ImprovedGoat	Sold/slaughtered with animal care for improved goat
G122	TOTChevon_SoldSlaughteredImprovedGoat	Total chevon from sold/slaughtered improved goat
G132	TOTChevon_ImprovedGoat	Total chevon for improved goat
TOT_ChevonProduced	TOT_ChevonProduced	Total chevon produced
H1	beehives yesNo	Beehives yes or no
H2_1	Beehive type:Local Beehives (box)	Beehive type: Local beehives (box)
H2_2	Beehive type:Improved Beehives (box)	Beehive type: Improved beehives (box)
H31	LocalBee_Type	Local bee type
H41	Putka Beehive	Putka beehive
H51	TOTHoney_Putka	Total honey from Putka
H61	Cerena Beehive	Cerena beehive
H71	TOTHoney_Cerena	Total honey from Cerena
H101	TOTHoney_LocalBeehive	Total honey from local beehive
H82	Improved Beehive	Improved beehive
H92	TOTHoney_ImprovedBeehive	Total honey from improved beehive
TOT_HoneyProduced	TOT_HoneyProduced	Total honey produced
F1	Fish yesNo	Fish yes or no
F2	Fish ponds	Fish ponds
F3	Fish pond area	Fish pond area
F4_1	Fish type:Common Carp	Fish type: Common Carp
F4_2	Fish type:Grass Carp	Fish type: Grass Carp
F4_3	Fish type:Rohu	Fish type: Rohu
F4_4	Fish type:Cattla	Fish type: Cattla
F4_5	Fish type:Silver Carp	Fish type: Silver Carp
F4_6	Fish type:Mrigal	Fish type: Mrigal
F4_7	Fish type:Rainbow Trout	Fish type: Rainbow Trout
F4_8	Fish type:Others	Fish type: Other fish
F5	Carp fingerlings received	Carp fingerlings received
F6	Trout fingerlings received	Trout fingerlings received



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



F7	Harvested fish	Harvested fish
F8	Fish in the pond	Fish in the pond
TOT_FishProduced	TOT_FishProduced	Total fish produced
MPU1	Milk processed in MPU	Milk processed in MPU
MPU2	Butter produced in MPU	Butter produced in MPU
MPU3	Cheese produced in MPU	Cheese produced in MPU
MPU4	Yogurt produced in MPU	Yogurt produced in MPU
MPU5	Gouda cheese produced in MPU	Gouda cheese produced in MPU
MPU6	Telap produced in MPU	Telap produced in MPU
MPU7	Paneer produced in MPU	Paneer produced in MPU
LF1	livestock feed	Type of livestock feed
LF2	qty livestock feed	Quantity of livestock feed
status	questionnaire status	Questionnaire status
endtime	End time	Interview end time
sssys_irrnd	Random number in the range 0..1 associated with interview	Random number associated with interview
has_errors	Errors count in the interview	Errors count in the interview
interview_status	Status of the interview	Status of the interview
assignment_id	Assignment id (identifier in numeric format)	Assignment ID
cereal_this_gewog_roster_id	Id in "cereal_this_gewog_roster"	ID in cereal gewog roster
vegetables_roster_id	Id in "vegetables_roster"	ID in vegetables roster
D7_11	1 D7_1	Variable D7_1
D7_21	1 D7_2	Variable D7_2
D7_31	1 D7_3	Variable D7_3
D7_51	1 D7_5	Variable D7_5
D7_61	1 D7_6	Variable D7_6
D7_71	1 D7_7	Variable D7_7
Dzongkhag	Dzongkhag	Dzongkhag name
Gewog	Gewog	Gewog name
wt	weights	Statistical weights



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3





METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Annex Questionnaire



འབྲུག་རྒྱལ་ཁབ་ཀྱི་
རྒྱལ་ཁོངས་ཉེན་རྙེད་འཛིན་པའི་པུའུ

Royal Government of Bhutan
National Statistics Bureau



Integrated Agriculture and Livestock Survey of Bhutan

འབྲུག་གི་འཕྲིམ་མཐུན་མོ་རྒྱལ་འདུན་གྱི་ཚོ་རྒྱུན་ཡངས་ཚོགས་

All the information collected will remain confidential

MODULE 1: IDENTIFICATION

A1	Dzongkhag	<input type="text" value="Prefilled"/>
A2	Gewog	<input type="text" value="Prefilled"/>
A3	Chiwog	<input type="text" value="Prefilled"/>
A3a	Form ID	<input type="text" value="Prefilled"/>
A4	Select Holder Type	<input type="checkbox"/> [1] Permanent (regular households) <input type="checkbox"/> [2] Temporary (Non-regular households) <input type="checkbox"/> [4] MPU (>>MPU1-MPU3) <input type="checkbox"/> [6] Groups (Youth/farmers) <input type="checkbox"/> [7] Cooperatives
A5	Name of the Holder Type	<input type="text"/>
A6	Name of the Household Head	<input type="text"/>
A7	Village	<input type="text"/>
A8	House Number	<input type="text"/>
A9	Thram Number	<input type="text"/>
A10	Name of the respondent	<input type="text"/>
A11	Contact number of the Respondent	<input type="text"/>
	Select the scale of agricultural holding	<input type="checkbox"/> [1] Small <input type="checkbox"/> [2] Medium <input type="checkbox"/> [3] Large <input type="checkbox"/> [4] Commercial
A12	Tap to record GPS	<input type="text"/>
A13	Tap to record Date of the Interview	<input type="text"/>



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Module 2: CROP PRODUCTION

D1	<p>Did your household harvest any [CEREALS] in this gewog during the reference Quarter?</p> <p>[1] Yes <input type="radio"/></p> <p>[2] No <input type="radio"/></p>										
D1.1	<p>What [CEREALS] did your household harvest in this Gewog? Please select all that apply.</p> <p>[1] Irrigated paddy</p> <p>[2] Paddy Upland (Kam Bja/Pang bara)</p> <p>[3] Maize (Geza/Aashum/Makai)</p> <p>[4] Wheat (Ka/Bong)</p> <p>[5] Barley (Nay/Femong)</p> <p>[6] Millet (Memja/Kongpu/Kodoko/Yangra)</p> <p>[7] Sweet Buckwheat (Jarey/Gunshon)</p> <p>[8] Bitter Buckwheat (Bjo/Khala)</p> <p>[9] Quinoa (Azhi Zheyechum/Moo)</p>	<table border="1"> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table>									
D1.2	Cultivated Area of [CEREAL NAME] in DECIMAL that was harvested in the the reference Quarter.	<table border="1"><tr><td></td></tr></table>									
D1.3	Area lost of [CEREAL NAME] in DECIMAL.	<table border="1"><tr><td></td></tr></table>									
D1.4	Quantity of [CEREAL NAME] harvested in KG	<table border="1"><tr><td></td></tr></table>									
D2	<p>Did your household harvest any [CEREALS] in another gewog during the reference Quarter?</p> <p>[1] Yes <input type="radio"/></p> <p>[2] No <input type="radio"/></p>										
D2.4	<p>What [CEREALS] did your household harvest in another Gewog? Please select all that apply.</p> <p>[1] Irrigated paddy</p> <p>[2] Paddy Upland (Kam Bja/Pang bara)</p> <p>[3] Maize (Geza/Aashum/Makai)</p> <p>[4] Wheat (Ka/Bong)</p> <p>[5] Barley (Nay/Femong)</p> <p>[6] Millet (Memja/Kongpu/Kodoko/Yangra)</p> <p>[7] Sweet Buckwheat (Jarey/Gunshon)</p> <p>[8] Bitter Buckwheat (Bjo/Khala)</p> <p>[9] Quinoa (Azhi Haechum)</p>	<table border="1"> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table>									
D2.1	Which Dzongkhag?	<table border="1"><tr><td></td></tr></table>									
D2.2	Which Gewog?	<table border="1"><tr><td></td></tr></table>									
D2.3	Which Chiwog?	<table border="1"><tr><td></td></tr></table>									
D2.5	Cultivated Area of [CEREAL NAME] in DECIMAL that was harvested in the the reference Quarter.	<table border="1"><tr><td></td></tr></table>									
D2.6	Area lost of [CEREAL NAME] in DECIMAL.	<table border="1"><tr><td></td></tr></table>									
D2.7	Quantity of [CEREAL NAME] harvested in KG	<table border="1"><tr><td></td></tr></table>									
D3	<p>Did your household harvest any [OILSEEDS] in this gewog during the reference Quarter?</p> <p>[1] Yes <input type="radio"/></p> <p>[2] No <input type="radio"/></p>										
D3.1	<p>What [OILSEEDS] did your household harvest during the reference quarter? Please select all that apply.</p> <p>[1] Mustard (Pyka/Memba/Yungka)</p> <p>[2] Sunflower (Nima meto/Gum phul)</p> <p>[3] Soya beans (Lebee/Bhatamas)</p> <p>[4] Groundnuts (Badam)</p> <p>[5] Perilla (Naam/Selam)</p>	<table border="1"> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table>									
D3.2	Cultivated Area of [OILSEEDS NAME] in DECIMAL that was harvested in the the reference Quarter.	<table border="1"><tr><td></td></tr></table>									
D3.3	Area lost of [OILSEEDS NAME] in DECIMAL.	<table border="1"><tr><td></td></tr></table>									
D3.4	Quantity of [OILSEEDS NAME] harvested in KG	<table border="1"><tr><td></td></tr></table>									
D4	<p>Did your household harvest any [PULSES] in this gewog during the reference Quarter?</p> <p>[1] Yes <input type="radio"/></p> <p>[2] No <input type="radio"/></p>										
D4.1	<p>What [PULSES] did your household harvest during the reference quarter? Please select all that apply.</p> <p>[1] Rajma beans (Mashaam)</p> <p>[2] Mung beans (Gakpo/Shakpu/Kalo dhaal)</p> <p>[3] Lentils (Mussori dhaal)</p> <p>[4] Adzuki Beans (Japanese beans)</p>	<table border="1"> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> <tr><td></td></tr> </table>									
D4.2	Cultivated Area of [PULSES NAME] in DECIMAL that was harvested in the the reference Quarter.	<table border="1"><tr><td></td></tr></table>									
D4.3	Area lost of [PULSES NAME] in DECIMAL.	<table border="1"><tr><td></td></tr></table>									
D4.4	Quantity of [PULSES NAME] harvested in KG	<table border="1"><tr><td></td></tr></table>									



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



D9	Did your household harvest any [POTATO] in this gewog during the reference Quarter? [1] Yes [2] No	<input type="radio"/>	
D9.1	Which Dzongkhag?		
D9.2	Which Gewog?		
D9.3	Which Chiwog?		
D9.4	Cultivated Area of [POTATO] in DECIMAL that was harvested in the reference Quarter.		
D9.5	Area lost of [POTATO] in DECIMAL		
D9.6	Quantity of [POTATO] harvested in KG		
D10	Did your household have any [FRUITS OR NUTS] trees in this gewog during the reference quarter? [1] Yes [2] No	<input type="radio"/>	
D10.1	What [FRUITS] trees did you have during the reference quarter? Please select all that apply		
	[1] Apple [19] Persimmon (Aunday)		
	[2] Apricot (Kham chungku) [21] Plum (Chooloo/Say-choorpu/Ambagara)		
	[3] Arecanut (Doma/Giwae) [22] Pomegranate (Sindu/Thalemscy)		
	[4] Avacado (Zhangge Gul-Barwa) [23] Tree tomato (Ruk tomato/Shing lambenda)		
	[6] Dragon fruit (Gewaringpa) [24] Walnut (Tago/Khey say/Okhar)		
	[7] Guava (Bebpasue/Ambak) [25] Almond		
	[8] Hazelnut (Hazay) [27] Chestnut		
	[9] Jackfruit (Damsay/Dremleng/Kathar) [28] Pecannut		
	[11] Lemons and Limes (Kapoor zaymo/Limbu) [29] Cherry		
	[12] Litchi		
	[13] Mandarin (Tshela/Sootala)		
	[14] Mango (Amchukoli/Am say/Amp)		
	[15] Papaya (Modufala/Mewa)		
	[17] Peach (Kham/engsey/Aru)		
	[18] Pear (Lee/Lee song/Naspati)		
D10.1	Total number of [FRUIT NAME] trees during the reference quarter		
	Did your household harvest [FRUIT NAME] during the reference quarter		
	[1] Yes	<input type="checkbox"/>	
	[2] No	<input type="checkbox"/>	
D10.2	Number of [FRUIT NAME] trees harvested during the reference quarter		
D10.3	Quantity of [FRUIT NAME] harvested in KG		
D11	Did your household have any [Apple/Arecanut/Mandarin] trees in another gewog during the reference quarter? [1] Yes [2] No	<input type="checkbox"/>	
D11.4	What [FRUITS] trees did you have during the reference quarter? Please select all that apply		
	[1] Apple		
	[2] Arecanut (Doma/Giwae)		
	[3] Mandarin/Orange (Tshela/Sootala)		
D11.1	Which Dzongkhag?		
D11.2	Which Gewog?		
D11.3	Which Chiwog?		
D11.5	Total number of [FRUIT NAME] trees during the reference quarter		
	Did your household harvest [FRUIT NAME] during the reference quarter		
	[1] Yes	<input type="checkbox"/>	
	[2] No	<input type="checkbox"/>	
D11.6	Number of [FRUIT NAME] trees harvested during the reference quarter		
D11.7	Quantity of [FRUIT NAME] harvested in KG		
D12	Did your household harvest any of the following fruits during the reference quarter: [1. Banana (Ngala/Lai say/Kayla), 2. Kiwi (Zhempaykotong), 3. Passion Fruit (Jaga chup/Zargong/Garanda), 4. Watermelon (Apa guto/Kharay muza/kharbuza), 5. Pineapple (Jana congtsu/Anaras), 6. Strawberry]?		
	[1] Yes	<input type="checkbox"/>	
	[2] No	<input type="checkbox"/>	
D12.1	What [FRUITS] did your household harvest during the reference quarter? Please select all that apply.		
	[1] Banana (Ngala/Lai say/Kayla) [4] Pineapple (Jana congtsu/Anaras)		
	[2] Kiwi (Zhempaykotong) [5] Watermelon (Apa guto/Kharay muza/kharbuza)		
	[3] Passion Fruit (Jaga chup/Zargong/Garanda) [6] Strawberry		
D12.2	Cultivated Area of [FRUITS NAME] in DECIMAL that was harvested in the reference Quarter.		
D12.3	Area lost of [FRUITS NAME] in DECIMAL		
D12.4	Quantity of [FRUITS NAME] harvested in KG		
D12.5	Quantity of [KIWI / PASSION FRUIT] harvested in KG		



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Module 3: LIVESTOCK PRODUCTION

C1	Did your household rear any [CATTLE] during the reference quarter? [1] Yes <input type="radio"/> [2] No		
C2	What CATTLE did you rear? Please select all that apply [1] Jersey [2] Brown Swiss [3] Holstein-Friesian [4] Jatsha-Jatsham [5] Yangku-Yangkum [6] Doeb-Doebum [7] Doethra-Doethram [8] Nublang-Thrabum [9] Jaba	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
C11	Did you have [MILKING (Jersey / Brown Swiss / Holstein-Friesian)] as on 31 March, 2025? [1] Yes [2] No	<input type="checkbox"/> <input type="checkbox"/>	
C12	List the names of [MILKING (Jersey / Brown Swiss / Holstein-Friesian)] as on 31 March, 2025?		<input type="text"/>
C13	Total number of days milked for [MILKING (Jersey / Brown Swiss / Holstein-Friesian)]		<input type="text"/>
C14	Average milk (in liter) produced per day by [MILKING (Jersey / Brown Swiss / Holstein-Friesian)].		<input type="text"/>
C16	Did you have [DRY (Jersey / Brown Swiss / Holstein-Friesian)] as on 31 March, 2025? [1] Yes [2] No	<input type="checkbox"/> <input type="checkbox"/>	
C17	List the names of [DRY (Jersey / Brown Swiss / Holstein-Friesian)] as on 31 March, 2025?		<input type="text"/>
C18	Total number of days milked for [DRY (Jersey / Brown Swiss / Holstein-Friesian)]		<input type="text"/>
C19	Average milk (in liter) produced per day by [DRY (Jersey / Brown Swiss / Holstein-Friesian)].		<input type="text"/>
C111	Did you have [DEAD OR SOLD (Jersey / Brown Swiss / Holstein-Friesian)] but milked during the reference quarter? [1] Yes [2] No	<input type="checkbox"/> <input type="checkbox"/>	
C112	List the names of [DEAD OR SOLD (Jersey / Brown Swiss / Holstein-Friesian)] that were milked during the reference quarter		<input type="text"/>
C113	Total number of days milked for [DEAD OR SOLD (Jersey / Brown Swiss / Holstein-Friesian)]		<input type="text"/>
C114	Average milk (in liter) produced per day by [DEAD OR SOLD (Jersey / Brown Swiss / Holstein-Friesian)].		<input type="text"/>
C3	Total number of [Milking cow] as on 31 March, 2025		<input type="text"/>
C4	Total no. of days milked for [Milking cow]		<input type="text"/>
C5	Average Milk produced per day per [Milking cow]		<input type="text"/>
C7	Total number of [Dry cow] as on 31 March, 2025		<input type="text"/>
C8	Total no. of days milked for [Dry cow]		<input type="text"/>
C9	Average Milk produced per day per [Dry cow]		<input type="text"/>
C11	Total number of [dead/sold cow] as on 31 March, 2025 but were milked during the reference quarter		<input type="text"/>
C12	Total no. of days milked [dead/sold cows]		<input type="text"/>
C13	Average Milk produced per day per [dead/sold cow]		<input type="text"/>
C16	Total number of [Male Calf less than 1 year] as on 31 March, 2025		<input type="text"/>
C17	Total number of [Female Calf less than 1 year] as on 31 March, 2025		<input type="text"/>
C19	Total number of [Heifer-Yarbu/Korali/Batham] as on 31 March, 2025		<input type="text"/>
C20	Total number of infertile cow [Sterile-old] as on 31 March, 2025		<input type="text"/>
C21	Total number of [Bull-all types] as on 31 March, 2025		<input type="text"/>
C22	Total number of [Breeding Bull-Phalang/Bew Goru/Phatoka] as on 31 March, 2025		<input type="text"/>
C23	Total number of [Bullock] as on 31 March, 2025		<input type="text"/>
C24	Total number of [Death] during the reference quarter		<input type="text"/>
C25	What were the main causes of death? [1] Disease [2] Wildlife Predation (death due to Tiger, bear, etc.) [3] Natural Death (e.g. due to old age) [4] Accident [5] Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
C26	Total number of [Death animal] consumed or sold of the total death declared		<input type="text"/>
C27	Average carcass weight in KG		<input type="text"/>
C29	Total number of [Cattle name] sold/slaughtered for meat purpose during the reference quarter		<input type="text"/>
C30	Average carcass weight per cattle in KG		<input type="text"/>



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



	Did you process Cattle milk together with milk from other bovine species for butter and cheese? [1] Yes [2] No	<input type="checkbox"/> <input type="checkbox"/>	
C33	Total Milk processed at home in Ltr. during the reference quarter from all cattle		
C34	Total Butter produced at home in KG during the reference quarter from all cattle		
C35	Total Cheese produced at home in KG during the reference quarter from all cattle		
PM1	Did you rear any [PURE MITHUN-Bamay/Bamen/Mencha/Menchamin] during the reference quarter [1] Yes [2] No	<input type="radio"/>	
PM2	Total number of [Milking Mithun] as on 31 March, 2025		
PM3	Total no. of days milked of [Milking] Mithuns		
PM4	Average Milk produced per day per Milking mithun in Ltr.		
PM6	Total number of [Dry] mithun as on 31 March, 2025		
PM7	Total no. of days milked for [Dry] mithun during the reference quarter.		
PM8	Average Milk produced per day per [Dry] mithun in Ltr.		
PM6a	Total number of [dead/sold] mithun but milked during the reference quarter.		
PM7a	Total no. of days milked for [dead/sold] mithun during the reference quarter.		
PM8a	Average Milk produced per day per [dead/sold] mithun in Ltr.		
PM11	Total [MILK] processed in Ltr. during the reference quarter		
PM12	Total [BUTTER] produced in KG during the reference quarter		
PM13	Total [CHEESE] produced in KG during the reference quarter		
PM14	Total number of [Male Calf less than 1 year] as on 31 March, 2025		
PM15	Total number of [Female Calf less than 1 year] as on 31 March, 2025		
PM16	Total number of [Heifer-Yarbu/Korali/Batham] as on 31 March, 2025		
PM17	Total number of infertile mithun [Sterile-old] as on 31 March, 2025		
PM18	Total number of [Bull-all types] as on 31 March, 2025		
PM19	Total number of [Breeding Bull-Phalang/Bew Goru/Phatoka] as on 31 March, 2025		
PM20	Total number of [Death] during the reference quarter		
PM21	What were the main causes of death? [1] Disease [2] Wildlife Predation (death due to Tiger, bear, etc.) [3] Natural Death (e.g. due to old age) [4] Accident [5] Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
PM22	Total number of [Death animal] consumed or sold during the reference quarter		
PM23	Average carcass weight in KG		
PM25	Total number of [Cattle name] sold/slaughtered for meat purpose during the reference quarter		
PM26	Average carcass weight per cattle in KG		
PM29	Did you rear any [Mithun breeding bull-Bamay/Mencha] during the reference quarter [1] Yes [2] No	<input type="radio"/>	
PM30	Total number of [Mithun Breeding Bull-Bamay/Mencha] as on 31 March, 2025		



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Y1	Did you rear any [YAK] during the reference quarter	
	[1] Yes	<input type="radio"/>
	[2] No	
Y2	Total number of [Milking Yak] as on 31 March, 2025	
Y3	Total no. of days milked for milking yak	
Y4	Average Milk produced per day per milking yak in Ltr.	
Y6	Total number of [Dry] yak as on 31 March, 2025	
Y7	Total no. of days milked for [Dry] yak during the reference quarter	
Y8	Average Milk produced per day per [Dry] yak in Ltr.	
Y6a	Total number of [dead/sold] yak but milked during the reference quarter	
Y7a	Total no. of days milked for [dead/sold] yak during the reference quarter	
Y8a	Average Milk produced per day per [dead/sold] yak in Ltr.	
Y11	Total [MILK] processed in Ltr. during the reference quarter	
Y12	Total [BUTTER] produced in KG during the reference quarter	
Y13	Total [CHUGO] produced in KG during the reference quarter	
Y14	Total [ZEYTEY] produced in KG during the reference quarter	
Y14a	Total [PHELU] produced in KG during the reference quarter	
Y15	Total number of [Male Calf less than 1 year] as on 31 March, 2025	
Y16	Total number of [Female Calf less than 1 year] as on 31 March, 2025	
Y17	Total number of [Heifer-Yarbu/Korali/Batham] as on 31 March, 2025	
Y18	Total number of infertile yak [Sterile-old] as on 31 March, 2025	
Y19	Total number of [Bull-all types] as on 31 March, 2025	
Y20	Total number of [Breeding Bull-Phalang/Bew Goru/Phatoka] as on 31 March, 2025	
Y21	Total number of [Bullock] as on 31 March, 2025	
Y22	Total number of [Death] during the reference quarter	
Y23	What were the main causes of death?	
	[1] Disease	<input type="checkbox"/>
	[2] Wildlife Predation (death due to Tiger, bear, etc.)	<input type="checkbox"/>
	[3] Natural Death (e.g. due to old age)	<input type="checkbox"/>
	[4] Accident	<input type="checkbox"/>
	[5] Others	<input type="checkbox"/>
Y24	Total number of [Death animal] consumed or sold	
Y25	Average carcass weight in KG per Yak	
Y27	Total number of [Yak] sold/slaughtered for meat purpose during the reference quarter	
Y28	Average carcass weight in KG per Yak	
Y31	Total number of [Yak sheared for fibre wool production] during the reference quarter in KG	
Y32	Average fibre wool produced per shearing per Yak in KG	



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



Z1	Did you rear any [ZO-ZOM] during the reference quarter	<input type="radio"/>	
	[1] Yes		
	[2] No		
Z2	Total number of [Milking Zom] as on 31 March, 2025		<input type="text"/>
Z3	Total no. of days milked for milking Zom		<input type="text"/>
Z4	Average Milk produced per day per milking Zom in Ltr.		<input type="text"/>
Z6	Total number of [Dry] Zom as on 31 March, 2025		<input type="text"/>
Z7	Total no. of days milked for [Dry] Zom		<input type="text"/>
Z8	Average Milk produced per day per dry Zom in Ltr.		<input type="text"/>
Z6a	Total number of [dead/sold] Zom but were milked during the reference quarter		<input type="text"/>
Z7a	Total no. of days milked for [dead/sold] Zom		<input type="text"/>
Z8a	Average Milk produced per day per [dead/sold] Zom in Ltr.		<input type="text"/>
Z11	Total [MILK] processed in Ltr. during the reference quarter		<input type="text"/>
Z12	Total [BUTTER] produced in KG during the reference quarter		<input type="text"/>
Z13	Total [CHEESE] produced in KG during the reference quarter		<input type="text"/>
Z14	Total number of [Male Calf less than 1 year] as on 31 March, 2025		<input type="text"/>
Z15	Total number of [Female Calf less than 1 year] as on 31 March, 2025		<input type="text"/>
Z16	Total number of [Heifer-Yarbu/Korali/Batham] as on 31 March, 2025		<input type="text"/>
Z17	Total number of infertile zom [Sterile-old] as on 31 March, 2025		<input type="text"/>
Z18	Total number of [Bull-all types] as on 31 March, 2025		<input type="text"/>
Z19	Total number of [Bullock] as on 31 March, 2025		<input type="text"/>
Z20	Total number of [Death] during the reference quarter		<input type="text"/>
Z21	What were the main causes of death?		
	[1] Disease	<input type="checkbox"/>	
	[2] Wildlife Predation (death due to Tiger, bear, etc.)	<input type="checkbox"/>	
	[3] Natural Death (e.g. due to old age)	<input type="checkbox"/>	
	[4] Accident	<input type="checkbox"/>	
	[5] Others	<input type="checkbox"/>	
Z22	Total number of [Death animal] consumed or sold		<input type="text"/>
Z23	Average carcass weight per Zo-Zom in KG		<input type="text"/>
Z25	Total number of [Cattle name] sold/slaughtered for meat purpose during the reference quarter		<input type="text"/>
Z26	Average carcass weight per Zo-Zom in KG		<input type="text"/>
GO1	Did you rear any [Goleng breeding bull] during the reference quarter		
	[1] Yes	<input type="checkbox"/>	
	[2] No	<input type="checkbox"/>	
GO2	Total number of [Goleng Breeding Bull] as on 31 March, 2025		<input type="text"/>
B1	Did you rear any [BUFFALO] during the reference quarter	<input type="radio"/>	
	[1] Yes		
	[2] No		
B2	Total number of [Milking buffalo] as on 31 March, 2025		<input type="text"/>
B3	Total no. of days milked for milking buffalo		<input type="text"/>
B4	Average Milk produced per day per milking buffalo in Ltr.		<input type="text"/>
B6	Total number of [Dry] as on 31 March, 2025		<input type="text"/>
B7	Total no. of days milked for [Dry] buffalo during the reference quarter		<input type="text"/>
B8	Average Milk produced per day per [Dry] buffalo in Ltr.		<input type="text"/>
B6a	Total number of [dead or sold] buffalo but were milked during the reference quarter		<input type="text"/>
B7a	Total no. of days milked for [dead or sold] buffalo during the reference quarter		<input type="text"/>
B8a	Average Milk produced per day per [dead or sold] buffalo in Ltr.		<input type="text"/>
B11	Total [MILK] processed in Ltr. during the reference quarter		<input type="text"/>
B12	Total [BUTTER] produced in KG during the reference quarter		<input type="text"/>
B13	Total [CHEESE] produced in KG during the reference quarter		<input type="text"/>
B14	Total number of [Male Calf less than 1 year] as on 31 March, 2025		<input type="text"/>
B15	Total number of [Female Calf less than 1 year] as on 31 March, 2025		<input type="text"/>
B16	Total number of [Heifer-Yarbu/Korali/Batham] as on 31 March, 2025		<input type="text"/>
B17	Total number of [Dry-Sterile] as on 31 March, 2025		<input type="text"/>
B18	Total number of [Bull-all types] as on 31 March, 2025		<input type="text"/>
B19	Total number of [Bullock] as on 31 March, 2025		<input type="text"/>
B20	Total number of [Death] during the reference quarter		<input type="text"/>
B21	What were the main causes of death?		
	[1] Disease	<input type="checkbox"/>	
	[2] Wildlife Predation (death due to Tiger, bear, etc.)	<input type="checkbox"/>	
	[3] Natural Death (e.g. due to old age)	<input type="checkbox"/>	
	[4] Accident	<input type="checkbox"/>	
	[5] Others	<input type="checkbox"/>	
B22	Total number of [Death animal] consumed or sold		<input type="text"/>
B23	Average carcass weight in KG		<input type="text"/>
B25	Total number of [Buffalo] sold/slaughtered for meat purpose during the reference quarter		<input type="text"/>
B26	Average carcass weight per cattle in KG		<input type="text"/>



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



E1	Did you rear any [EQUINE-horse/mule/donkey] during the reference quarter? (1) Yes (2) No	<input type="radio"/>	
E2	What EQUINE did you rear? Please select all that apply (1) Horse (2) Mule (3) Donkey	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
E3	Total number of [LOCAL MALE] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
E4	Total number of [LOCAL FEMALE] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
E5	Total number of [IMPROVED MALE] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
E6	Total number of [IMPROVED FEMALE] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
E7	Total number of [MULE-Drey/Khachar] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
E8	Total number of [DONKEY-Bongku/Gadha] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
E9	Total number of [Deaths] during the reference quarter		<input style="width: 100%;" type="text"/>
P1	Did you rear any [PIG] during the reference quarter? (1) Yes (2) No	<input type="radio"/>	
P2	What [PIG TYPE] did you rear during the reference quarter? (1) Local Pig [Yue phab] (2) Improved Pig [zhung phab/Ja phab]	<input type="checkbox"/> <input type="checkbox"/>	
P3	What was the reason for rearing [PIG] during the reference quarter? Please select all that applies (1) Breeding (Piglet production) (2) Fattening (Meat production) (3) Both (Breeding and Fattening)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
P4	Total number of [MALE PIG for Breeding] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
P5	Total number of [FEMALE PIG for Breeding] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
P6	Total number of [MALE PIG for Fattening] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
P7	Total number of [FEMALE PIG for Fattening] as on 31 March, 2025		<input style="width: 100%;" type="text"/>
P8	Total number of [Death PIG] during the reference quarter		<input style="width: 100%;" type="text"/>
P9	What were the main causes of death? (1) Disease (2) Wildlife Predation (death due to Tiger, bear, etc.) (3) Natural Death (e.g. due to old age) (4) Accident (5) Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
P10	Total number of [Death Pig] consumed or sold during the reference quarter.		<input style="width: 100%;" type="text"/>
P11	Average carcass weight per pig in KG		<input style="width: 100%;" type="text"/>
P13	Total number of [PIG] sold/slaughtered for meat purpose during the reference quarter		<input style="width: 100%;" type="text"/>
P14	Average carcass weight per pig in KG		<input style="width: 100%;" type="text"/>



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



PO1	Did you rear any [POULTRY] during the reference quarter? [1] Yes [2] No	<input type="radio"/>	
PO2	What [POULTRY Type] did you rear? Please select all that apply [1] Local poultry [2] Improved poultry	<input type="checkbox"/> <input type="checkbox"/>	
PO3	Total number of [LOCAL MALE] poultry as on 31 March, 2025		<input style="width: 100%; height: 20px;" type="text"/>
PO4	Total number of [LOCAL FEMALE] poultry as on 31 March, 2025		<input style="width: 100%; height: 20px;" type="text"/>
PO5	Total number of [LOCAL LAYER] poultry during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO6	Total number of [EGG] produced from local poultry		<input style="width: 100%; height: 20px;" type="text"/>
PO7	Total number of [BROILER] poultry as on 31 March, 2025		<input style="width: 100%; height: 20px;" type="text"/>
PO8	Total number of [IMPROVED] poultry as on 31 March, 2025		<input style="width: 100%; height: 20px;" type="text"/>
PO9	Total number of [IMPROVED LAYER] poultry during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO10	Total number of [EGG] produced from improved poultry		<input style="width: 100%; height: 20px;" type="text"/>
PO12	Total number of [Death of LOCAL POULTRY] during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO13	What were the main causes of death? [1] Disease [2] Wildlife Predation [3] Natural Death (e.g. due to old age) [4] Accident [5] Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
PO14	Total number of [Death LOCAL POULTRY] whose meat was consumed or sold during the reference quarter.		<input style="width: 100%; height: 20px;" type="text"/>
PO15	Average carcass weight per bird in KG		<input style="width: 100%; height: 20px;" type="text"/>
PO17	Total number of [LOCAL-spent birds] sold/slaughtered for meat purpose during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO18	Average carcass weight per bird in KG		<input style="width: 100%; height: 20px;" type="text"/>
PO20	Total number of [Death of LAYERS] during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO21	What were the main causes of death? [1] Disease [2] Wildlife Predation (death due to Tiger, bear, etc.) [3] Natural Death (e.g. due to old age) [4] Accident [5] Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
PO22	Total number of [Death layers] whose meat was consumed or sold during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO23	Average carcass weight per bird in KG		<input style="width: 100%; height: 20px;" type="text"/>
PO25	Total number of [LAYER-spent birds] sold/slaughtered for meat purpose during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO26	Average carcass weight per bird in KG		<input style="width: 100%; height: 20px;" type="text"/>
PO28	Total number of [Death of BROILERS] during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO29	What were the main causes of death? [1] Disease [2] Wildlife Predation (death due to Tiger, bear, etc.) [3] Natural Death (e.g. due to old age) [4] Accident [5] Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
PO30	Total number of [Death Broilers] whose meat was consumed or sold during the reference quarter		<input style="width: 100%; height: 20px;" type="text"/>
PO31	Average carcass weight per bird in KG		<input style="width: 100%; height: 20px;" type="text"/>
PO12a	Did you supply (sold/ slaughtered) broilers for chicken during the reference Quarter? [1] Yes [2] No	<input type="checkbox"/> <input type="checkbox"/>	
PO13	List [Batches of Broilers] supplied for chicken during the reference Quarter.		<input style="width: 100%; height: 20px;" type="text"/>
PO33	Total number of [BROILER] sold/slaughtered for meat purpose in the [BATCH NAME]		<input style="width: 100%; height: 20px;" type="text"/>
PO34	Average carcass weight per bird in KG		<input style="width: 100%; height: 20px;" type="text"/>



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



S1	Did you rear any [SHEEP] during the reference quarter? (1) Yes (2) No	<input type="radio"/>	
S2	What [SHEEP type] did you rear? Please select all that apply (1) Local (2) Improved	<input type="checkbox"/> <input type="checkbox"/>	
S3	Total number of [MALE SHEEP] as on 31 March, 2025		<input style="width: 100px; height: 20px;" type="text"/>
S4	Total number of [FEMALE SHEEP] as on 31 March, 2025		<input style="width: 100px; height: 20px;" type="text"/>
S5	Total number of [Death of SHEEP] during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
S6	What were the main causes of death? (1) Disease (2) Wildlife Predation (death due to Tiger, bear, etc.) (3) Natural Death (e.g. due to old age) (4) Accident (5) Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
S7	Total number of [Death sheep] whose meat was consumed or sold during the reference quarter.		<input style="width: 100px; height: 20px;" type="text"/>
S8	Average carcass weight per sheep in KG		<input style="width: 100px; height: 20px;" type="text"/>
S10	Total number of [SHEEP] sold/slaughtered for meat purpose during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
S11	Average carcass weight per sheep in KG		<input style="width: 100px; height: 20px;" type="text"/>
S14	Total number of [Sheep sheared for wool production] during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
S15	Average wool produced per shearing per Sheep in KG		<input style="width: 100px; height: 20px;" type="text"/>
G1	Did you rear any [GOAT] during the reference quarter? (1) Yes (2) No	<input type="radio"/>	
G2	What GOAT type did you rear? Please select all that apply (1) Local (2) Improved	<input type="checkbox"/> <input type="checkbox"/>	
G3	Total number of [MALE GOAT] as on 31 March, 2025		<input style="width: 100px; height: 20px;" type="text"/>
G4	Total number of [FEMALE GOAT] as on 31 March, 2025		<input style="width: 100px; height: 20px;" type="text"/>
G5	Total number of [Death of GOAT] during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
G6	What were the main causes of death? (1) Disease (2) Wildlife Predation (death due to Tiger, bear, etc.) (3) Natural Death (e.g. due to old age) (4) Accident (5) Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
G7	Total number of [Death goat] whose meat was consumed or sold during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
G8	Average carcass weight per goat in KG		<input style="width: 100px; height: 20px;" type="text"/>
G10	Total number of [GOAT] sold/slaughtered for meat purpose during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
G11	Average carcass weight per goat in KG		<input style="width: 100px; height: 20px;" type="text"/>



METADATA ON QUARTERLY INTEGRATED AGRICULTURE AND LIVESTOCK SURVEY, Q3



H1	Did you practice [APICULTURE] during the reference quarter? [1] Yes [2] No	<input type="radio"/>	
H2	What [TYPE OF BEEHIVES] did you have? Please select all that apply [1] Local bee [2] Improved bee	<input type="checkbox"/> <input type="checkbox"/>	
H3	What Local Beehive did you have? [1] Putka [2] Serena [2] Both	<input type="radio"/>	
H4	Total number of [Putka BEEHIVES] during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
H5	Total [HONEY] produced in KG from Putka beehives		<input style="width: 100px; height: 20px;" type="text"/>
H6	Total number of [Serena BEEHIVES] during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
H7	Total [HONEY] produced in KG from Serena beehives		<input style="width: 100px; height: 20px;" type="text"/>
H8	Total number of [IMPROVED BEEHIVES] during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
H9	Total [HONEY] produced in KG from improved beehives		<input style="width: 100px; height: 20px;" type="text"/>
F1	Did you practice [AQUACULTURE] during the reference quarter? [1] Yes [2] No	<input type="radio"/>	
F2	Total number of [FISH POND] as on 31 March, 2025		<input style="width: 100px; height: 20px;" type="text"/>
F3	Total area covered by the [FISH POND] in square metres		<input style="width: 100px; height: 20px;" type="text"/>
F4	What [FISH] did you have? Please select all that apply [1] Common Carp [2] Grass Carp [3] Rohu [4] Catla [5] Rainbow Trout [6] Mrigal [7] Silver Carp [8] Sturgeon [9] Others	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
F5	Total number of [Carp FINGERLINGS] received during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
F6	Total number of [Trout FINGERLINGS] received during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
F7	Total [FISH] harvested in KG during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
MPU1	Total [MILK] processed in Ltr. in your MPU during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
MPU2	Total [BUTTER] produced in KG in your MPU during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
MPU3	Total [CHEESE] produced in KG in your MPU during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
MPU4	Total [YOGURT] produced in KG in your MPU during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
MPU5	Total [GOUDA CHEESE] produced in KG in your MPU during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
MPU6	Total [TELAP] produced in KG in your MPU during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>
MPU7	Total [PANNEER] produced in KG in your MPU during the reference quarter		<input style="width: 100px; height: 20px;" type="text"/>