KIL WIR STRANS FOR EXCENTION

UGANDA BUREAU OF STATISTICS WITH





NATIONAL LIVESTOCK CENSUS – 2020

PRIVATE LARGE SCALE AND INSTITUTIONS FARMS (PL&IF) QUESTIONNAIRE

	CC	DDE
DISTRICT NAME		
COUNTY NAME		
SUBCOUNTY NAME		

	SUB COUNTY SUPERVISOR	NATIONAL SUPERVISOR
NAME		
SIGNATURE		
DATE		

SECTION 1: IDENTIFICATION PARTICULARS

Total Number of Aquaculture/Fish Farmers in Sub-county

										SUMIM	ARY IN	IFURIM	AHON											
Ī	-			CAT	TTLE			GOATS		SHE			HONEY		CHICKEN		OTHER	RABB						
	S/ No.	NAME OF PLS&IF FARM	Indigenous —		c/Cross	Milk Production	Indigenous		/Cross	Indigenous	Exotic/		Prodn.	Indige-	Exotic	Total	POULTRY	Indigenous	Exotic	HORSES	DONKEYS	CAMELS	DOGS	CATS
Ļ			g	Dairy	Beef	(Ltrs)	J	Dairy	Meat	9	Cross		(Kgs)	nous			AND BINDS	g						
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	2.																							
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0/				CATTLE GOATS		SHE	EP	PIGS	HONEY		CHICKEN		OTHER	RABE									
S/ No.	NAME OF PLS&IF FARM	Indigenous	Exot Dairy	ic/Cross Beef	Milk Production (Ltrs)	Indigenous	Exotion Dairy	C/Cross Meat	Indigenous	Exotic/ Cross		Prodn. (Kgs)	Indige- nous	Exotic	Total	POULTRY AND BIRDS	Indigenous	Exotic	HORSES	DONKEYS	CAMELS	DOGS	CATS
13			-		(=)		-																
14																							
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29																							
30																							
31																							
Tot	al for each livestock																						

			NATION	AL LIVESTO	CK CENSUS - 2020					Strictly	Confidential
NAME OF PL&IF				PARISH NAME			VILLAGE NAME	Ē			
SECTION 2: DATA AND INFORMATION ON LIVESTOCK, POUR 2.0.0 Particulars of the holding	TRY AND OTHER DO	OMESTIC BUT N	ON-AGRICUL	TURAL ANIMA	LS		Date of interv	riew dd/mm/yr			
NAME OF MANAGER (AND OR ASSISTANT FOR THE INSTITUTION (Write at two names of managers using capital letters)	least Tel. Contact	SEX (1=Male, 2=Female	No. of persons working on the farm	Legal Status of Holding	holding	2.2.1 What is the Labour Em	bloyed (Number)	by Type and by Sex	2.2.2 Source of Energ	used on the far	rm
2.0.1 Are the following livestock currently reared/kept by the farm (Fill in the boxes below v	vith 1=Yes, 2=No)			Operated by an individual 1 Partnership2. Corporation31		MALE	FEMALE	Main Energy Source	CODE(select/	circle Main)

Codes for 2.1.2

Other (Specify).....3

Government/District/sub-county vet......1

Private Veterinarians/ Entomologist......2

Government Religious Institution......34 Educational institution....35 Other (specify).....4

Cattle	Goats	Sheep	Pigs	Poultry/ Birds	Rabbits	Donkeys/ Horses/ Camels	Dogs/ Cats	Apicul ture (Bees)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

If the response is 1 (YES) for any of the responses in the table above, continue to fill in the questionnaire for the enterprises that are currently undertaken.

If the response is 2 (NO) for ALL the enterprises in the table above, end the interview and move to the next farm.

2.1.0 Do you usually access veterinary services for the above?. If Yes, from who?

	Cattle	Goats	Sheep	Pigs	Poultry/ Birds	Rabbits	Donkeys/ Horses/ Camels	Dogs/ Cats	Apiculture (Bees)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
2.1.1.Any access to veterinary/ extension services for (livestock, 1-Y, 2=N) in last 3 months									
2.1.2. If Yes, From Who									

2.2.0 Livestock Production Systems and Land Ownership

For which Livestock are the following production systems applied on this farm?

(Fill in the blank boxes for questions 1-9, 19, 29 in the table below with 1=Yes, 2=No)

S/No.	Production System	Cattle	Goats	Sheep	Pigs	Poultry	Rabbits	Horses/Camels/ Donkeys	Dogs/Cats
0/140.	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1.	Zero Grazing/Stall feeding								
2.	Tethering								
3	Fenced Farm								
4.	Communal Grazing								
5.	Intensive								
6.	Semi-Intensive								
7.	Free Range								
8.	Open System								
9.	Confined								
12.	Main type of labour employed (1-Family,								
	2=Hired Casual, 3=Hired permanent)								
13.	Main purpose of livestock products (1=Subsistence, 2=Commercial)								
14.	Main Source of water (1-Spring, 2=Swamp,3=River, 4=Lake, 5=Tap, 6=Borehole, 7=Dams, 8=Wells,9=Other)								
15.	Daily amount of water used (ltrs) for:								
16.	Enterprise Ownership (1-Own, 2=Own Partly, 3=Keep for Others)								
17.	Land Ownership (1-Own, 2=Own Partly, 3=Rent, 4=Other)								
18.	Land Tenure (1-Mailo, 2=Leasehold, 3=Freehold, 4=Customary)								
19.	Does this farm plant Pasture for livestock ():: 1=Yes, 2=No								
20.	Does this farm have shelter/enclosure for:(1=Y, 2=No)								

TYPE	MA	LE	FEMALE		
	Adults	Children	Adults	Children	
Family					
Casual (Hired)					
Permanent (Hired)					

	Main Energy Source	CODE(select/circle Main)
	National Grid	01
	Solar	02

SECTION 3: LIVESTOCK POPULATIONS

21. Number of cattle sold in last 12months

3.1 Ask and record the Cattle Population by breed and Milk Sales

Main Energy Source	CODE(select/circle Main)
National Grid	01
Solar	02
LPG (Gas)	03
Bio-gas	04
Generator	05
Other (Specify)	06

	Breed	Ad	ults	Yearlings	(1 year to before breeding)		Calves		TOTAL
S/No.	Dieeu	Bull	Cow	Steers/ bullock s	Bulls	Heifers	Male	Female	IOIAL
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
a)	Indigenous								
1.	Ankole Long horned								
2.	Short horn Zebu/Nganda								
3.	Indigenous Sub - Total								
b)	Exotic/Cross Breed								
4.	Dairy - Fresian								
5.	- Guernsey								
6.	- Jersey								
7.	- Ayrshire								
8.	- Others (Specify)								
9.	Dairy Sub - Total								
10.	Beef - Boran								
11.	- Sahiwal								
12.	- Bosmara								
13.	- Red Poll								
14.	- Others (Specify)								
15.	Beef Sub - Total								
16.	TOTAL CATTLE								
c)	Milk Production/Sales in the	e last 1 wee	ek						
			Indige	enous	Exot	tic / Cross			
17.	No. of milked cows								
18.	Total Milk Production (in litres)-last 1week from:								
19.	Milk sold (in litres) from:								
20.	Farm gate Price (Per litre) from	m:							

SECTION 3: Continued (Fill in the numbers of the populations of livestock in the respective tables by sex and breed)

3.2 Goats Population/ milk production (What is the number of goats by breed and sex)

S/No.	. Breed	Adults (6 months and above)		Kids		Total
		Male	Female	Male	Female	Total
	(1)	(2)	(3)	(4)	(5)	(6)
	Indigenous					
1	Mubende					
2	Small East African					
3	Kigezi					
4	Indigenous Sub-Total					
	Exotic/ Cross					
5	Dairy - Toggenburg					
6	- Saanen					
7	Dairy Sub-Total					
8	Meat - Boer					
9	- Savannah					
10	- Others (Specify)					
11	Meat Sub-Total					
12	TOTAL GOATS					
13	Number of goats under milk					
14	Number of goats sold-last 6month					

3.3 Sheep Population (What is the number of sheep by breed and sex) and give number sold in last 6months

S/No.	Breed	Adults (6 months and above)		Lambs		Total
		Male	Female	Male	Female	Total
	(1)	(2)	(3)	(4)	(5)	(6)
1	Indigenous					
	Exotic / Cross					
2	Merino					
3	Dopper					
4	Exotic Sub-Total					
6	TOTAL SHEEP					
7	Number of sheep sold-last 6 months					

3.4 Pigs Population (What is the number of pigs by breed and sex) and give number sold in last 6months

S/No.	Breed	Adults (8 months and above)		Piglets		Total
		Male	Female	Male	Female	rotai
	(1)	(2)	(3)	(4)	(5)	(6)
1	Duroc					
2	Landrace					
3	Large white					
4	Comborough					
5	Yorkshire / Large black					
6	Others including crosses (specify)					
7	TOTAL PIGS					
8	Number sold in last 6 months					

3.5 Poultry/Birds Population and Eggs (Ask and record the numbers by type and sex. Also provide the eggs in col7)

C/N-	Toma		Number of		Total Birds	Number	Total Egg Production
S/No.	Туре	Chicks	Male	Female	(Col 2+3+4)	Laying	(Last 1 week)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Indigenous - Chicken						
2	- Ducks						
3	- Turkeys						
4	- Ostriches						
5	- Geese						
6	- Guinea Fowls						
7	Others (Specify)						
8	Indigenous Sub-Total						
9	Exotic - Broilers						
10	- Parent stock						
11	- Layers						
12	- Dual purpose (Kuroilers etc)						
13	Exotic Sub-Total						
14	TOTAL POULTRY						
4.5							
15	Number of birds sold in last 3months						
15	Number of eggs sold-last 1 week						

3.6 Rabbits Population (Ask and record the number of rabbits)

Tymo	No	Total		
Туре	Male Female		Total	
(1)	(2)	(3)	(4)	
1. Indigenous				
2. Exotic				
3. TOTAL				

3.7 Population of Horses, Donkeys, Camels

S/No.	Type	No	Total	
3/140.	Туре	Male	Female	Total
	(1)	(2)	(3)	(4)
1	Donkeys			
2	Horses			
3	Camels			

3.8 Ask and record Population of Dogs and Cats

S/No.	Туре	No	Total	
3/NO.		Male	Female	Total
	(1)	(2)	(3)	(4)
1	Dogs			
2	Cats			

3.9 Bee Hives Population (ask the number & honey pdced

Туре	Colonised	Not Colonised	Prodn (Kgs, last 6 months)
(1)	(2)	(3)	(4)
1. Local			
2. KTB			
3. Langstroth			
4. TOTAL			

4.0 Does this farm have the following Farm Infrastructure , Equipment & Implements (1=Yes, 2=No)

NAME	CODE	1=Yes, 2=No
Store for Inputs (vet drugs/tools)	01	
Hand farm tools (hoe, panga etc)	02	
Water reservoir (overhead tanks, ponds etc)	03	
Animal feed store	04	
Feed Machinery(chopper, mixer)	05	
Tractor	06	
Motorized carriers	07	
Milking Machine	08	
Feeding/Watering Troughs	09	
Milk Can	10	
Spray pump	11	
Spray race/Dip	12	
Manual carriers (bicycles, carts etc)	13	
Cattle Crush	14	