





FORM AC-1

CONFIDENTIAL

STATISTICS ACT CHAPTER 19:02

GOVERNMENT OF THE REPUBLIC OF TRINIDAD AND TOBAGO CENTRAL STATISTICAL OFFICE

IN COLLABORATION WITH

THE MINISTRY OF AGRICULTURE, LAND AND MARINE RESOURCES

2004 AGRICULTUR	RAL CENSUS
QUESTIONNAIRE IDE	NTIFICATION
For optimum accuracy, please print carefully and avoid contact with the edges of the box. The following will serve as an example:	0123456789
ABCDEFGHIJKLMN	OPQRSTUVWXYZ
Shade Circles Lik	te This> ●
Not Lik	e This> 📈 🦪
Region I.D. Community Code E.D. Number	List Entry Number Questionnaire Number Number Holder of
Name of Holder	Telephone No:
Name of Respondent	Telephone No:
Address of Respondent:	
Relationship to Holder: Type of Holding: O 1 CROP O 2 LIVESTOCK	O 3 MIXED O 8 OTHER(Specify)
Name of Enumerator:	
Date of completion of Questionnaire:	Signature of Enumerator:
Name of Field Supervisor:	
Date Questionnaire checked by Supervisor:	
Name of Field Editor:	
Date Field Edited:	Signature of Field Editor:
OFFICE EDITING	AND CODING
Edited and coded by:	
Date:	Signature:



INTE	RVIE	WE	ot	her tl	han tl	he ho	older,		e sur	e tha	at he	/she		ne inf rstan														
				SEC	TIC)N 1	- 10)EN	ΓIFΙ	CAT	TIOI	N OF	F HC	LDE	ER,	HOI	_DIN	IG A	AND	HIF	RED	MA	NA	GEF	₹			
IDE	NTIF	ICA	TIO	N O	F H	OLE	DER	(Co	mpl	ete	in b	lock	lette	ers fi	rom	left	to riç	ght)										
1.1	Nam	e of	Hold	er (Ir	ndivi	dual/	Hous	seho	ld/Co	mpa	any/l	nstit	ution)											_			I
						<u> </u>																						
		_	1	1	1			1	ı	ı		Suri	name T	/Fam	ily N	ame I	l I		I	ı	1	1	_	_	_	_	1	1
												<u> </u>	-: + /6	<u></u>	Nam													
		I	<u> </u>	<u> </u>	l	_	_	ı				 	-irst/C	Siven	Nam	ne					ı		1		1	1		l
						<u> </u>							۸۱۱۰	No No	m a													
1.2				_	-	-	•	he ho		•	_			as Na														
4.0	_			_		an	O 3	Chin	ese	0	4 Sy	rian/l	Lebaı	nese	0	5 Cau	ucasia	an	O 6	Mixe	d (8 C	Othe	r C	91	Not S	tated	
1.3	Add	ress	Of H	older		$\overline{}$	$\overline{}$			Ι		Π	Т							<u> </u>		Ι	Т	Г	Т	Τ	Τ	1
		<u> </u>	<u> </u>				<u> </u>		lNo	l , Ro	l bad,	<u> </u> Stree	<u>I</u> et, Mil	e Pos	st, El	<u> </u> ectric	ity P	ole e	tc.	<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	ļ
											<u> </u>															Τ		
			<u> </u>	<u> </u>					No)., Ro	oad,	Stree	et, Mil	e Pos	st, El	ectric	ity Po	ole e	tc.									J
		•			•			•				Villa	ge/Co	ommu	ınity/	Towr	1				•							•
													Regio	on/Bo	roug	h									ı	1		
	A .1.1		- 6 11		/:5	.1:00 -		·		1										Com	nmun	ity C	ode				Ш	
1.4	Add	ress	OT H	olain	ig (#	апте	ent 1	rom F	понае	<u>r) </u>															Ι		Τ	1
		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>		No)., R	oad,	Stree	et, Mil	e Pos	st, El	ectric	ity P	ole e	tc.	<u> </u>		<u> </u>		<u> </u>	<u> </u>	<u> </u>	1	j
	_								No	., Ro	ad,	Stree	t, Mil	e Pos	t, El	ectric	ity Po	ole e	tc.									ı
			1	1							_	Villa(ge/Co	mmu	ınity/	Town	1								_	_	1 1	ĺ
						<u> </u>						L,	D = =:=	/Da														
												'	Regio	n/Bo	roug	11				Com	nmun	ity C	ode		Ι	Π		
	_						- (7 1 \	V 00					O 21	No					0011	iiiiaii	iity O	ouc			<u> </u>	Ш	
1.5				-			_	O 1 ` nersh		nly)				0 2 1	140													
16	Wh	n run	s th	e dav	, to c	day ı	work	ont	he h	oldi	ina?				17	Dies	se in	dica	40 M	hoth	or M	olo/E	'ama	la.				
	_	Holo		o uu,	,	auy .									1.7	гіса	3 C III	uica	ie w	HELIN	CI IVI	ale/i	Cilia	ie.				
	0 2	: Hold	der's	Spou	ıse											O 1	Male											
	03	Oth	er Ho	useh	old N	/lemt	oer									O 2	Fema	ale										
	O 4	Hire	d Ma	nage	er																							
	0 8	Oth	er Pe	rson																								
NC	TE:	Ple	ase	Com	plete	Q1.	8 and	d Q1.	9 ON	ILY I	F Op	otion	4 is	shad	ed ir	n Q1.	6											
1.8	Nan	ne of	Hire	d Ma	anage	er if a	any?																					
1.9							?																					
				om h																er								
1.10) Are	you	a Re	giste	ered	Farn	ner (l	holde	er)?	C) 1 Y	es) 2 N				Secti							
1.1°	l If Y	es, p	leas	e sta	te la	test '	Year	of Re	egist	ratio	n?		[\neg														
									-				L															



SECTION 2 - GENERAL CHARACTERISTICS

		SECTION 2 - GENERA	AL CHARACTERISTIC	, S	
TYF	PE OF ORGANISATION OF HO	_DING			
2.1	Which of the following best describes	s the type of organisation	of your holding?		
	O 1 Individual/Household/Sole F	roprietor			
	O 2 Joint Partnership (Two or r. State Na		households or two or more Other Partner(s) on the R		
	O 3 Co-operative Society				
	O 4 Private Company				
	O 5 State Enterprise				
	O 6 Government				
	O 8 Other type		(Specify)		
			(Gpcony)		
2.2	Is there any processing of your agricumaking of jams or jellies or preserves		olding e.g. canning of fruit	s or vegetables,	
	O 1 Yes O	2 No (Go to Question 2	2.3)		
	if Yes, State:		-		
	(1) Name of Crop		Main Product		
	(2) Name of Livestock —		Main Product		
2.3	Is the holding part of an enterprise w	nich is also engaged in O	THER economic activities	?	
	O 1 Yes				
	O 2 No (Skip to Question	2.5)			
2.4	What is the main other economic acti	vity of the enterprise?			
	O 1 Agricultural Services		(Specify)		
	O 2 Forestry and Logging		(4,9)		
	O 3 Fishing (excluding Aquacult	rie)			
	O 4 Manufacturing/Processing				
	O 8 Other		(Specify)		
2.5	SUMMARY OF HOLDER'S HOUSEHOLD How many persons including yoursel			, moal?	
	Age Group	Total	Male	Female	
	- 190 31034				
	Total				
	Under 10 years old				
	10 years old and over				



		EMOGRAPHIC CHARACTERIS OUSEHOLD MEMBERS 10 YE			
INDIVIDUAL NO.	3.1. NAMES OF HOUSEHOLD MEMBERS What are the names of persons 10 years old and over, including yourself, who live in this household and share at least one daily meal? INTERVIEWER: List the name of each member of the household age 10 years and over starting with the holder in Line 01	3.2. RELATIONSHIP TO HOLDER What is the relationship of (N) to Holder? O Holder - Head(H.H.) 1 Holder (H) 2 Spouse/partner of Holder (S/P.H) 3 Child of holder/spouse/partner (C.H/S/P) 4 Grandchild of holder/spouse/partner (G.H/S/P) 5 Parent of holder/spouse/partner (P.H/S/P) 6 Other relative of holder (O.R.H) 7 Domestic Employee (D.E.) 8 Other non-relative (O.N.R)	3.3. SEX What is (N's) Sex? 1 Male 2 Female	3.4. AGE What was (N's) Age at last Birthday?	3.5. MARITAL/UNION STATUS (For persons 14 years and over) What is N's Marital/Union Status? 1 Never Married nor had a partner(N.M) 2 Married but now living alone (MLA) 3 Had a partner but now living alone (P.L.A) 4 Married living with partner (M.L.P) 5 Married but now living Common Law (M.L.C.) 6 Never married but now living Common Law (M.L.C.) 8 Not Applicable (N.A)
	Surname First Name	O 0 H.H O 5 P.H/S/P O 1 H O 6 O.R.H O 2 S/P.H. O 7 D.E O 3 C.H/S/P O 8 O.N.R O 4 G.H/S/P O 9 N.S	O 1 Male O 2 Female		O 1 N.M O 5 M.L.C. O 2 M.L.A O 6 N.M.L.C O 3 P.L.A. O 8 N.A O 4 M.L.P. O 9 N.S
	Surname First Name	O 0 H.H O 5 P.H/S/P O 1 H O 6 O.R.H O 2 S/P.H. O 7 D.E O 3 C.H/S/P O 8 O.N.R O 4 G.H/S/P O 9 N.S	O 1 Male O 2 Female		O 1 N.M O 5 M.L.C. O 2 M.L.A O 6 N.M.L.C O 3 P.L.A. O 8 N.A O 4 M.L.P. O 9 N.S
	Surname First Name	O 0 H.H O 5 P.H/S/P O 1 H O 6 O.R.H O 2 S/P.H. O 7 D.E O 3 C.H/S/P O 8 O.N.R O 4 G.H/S/P O 9 N.S	O 1 Male O 2 Female		O 1 N.M O 5 M.L.C. O 2 M.L.A O 6 N.M.L.C O 3 P.L.A. O 8 N.A O 4 M.L.P. O 9 N.S
	Surname First Name	O 0 H.H O 5 P.H/S/P O 1 H O 6 O.R.H O 2 S/P.H. O 7 D.E O 3 C.H/S/P O 8 O.N.R O 4 G.H/S/P O 9 N.S	O 1 Male O 2 Female		O 1 N.M O 5 M.L.C. O 2 M.L.A O 6 N.M.L.C O 3 P.L.A. O 8 N.A O 4 M.L.P. O 9 N.S
	Surname First Name	O 0 H.H O 5 P.H/S/P O 1 H O 6 O.R.H O 2 S/P.H. O 7 D.E O 3 C.H/S/P O 8 O.N.R O 4 G.H/S/P O 9 N.S	O 1 Male O 2 Female		O 1 N.M O 5 M.L.C. O 2 M.L.A O 6 N.M.L.C O 3 P.L.A. O 8 N.A O 4 M.L.P. O 9 N.S
	Surname First Name	O 0 H.H O 5 P.H/S/P O 1 H O 6 O.R.H O 2 S/P.H. O 7 D.E O 3 C.H/S/P O 8 O.N.R O 4 G.H/S/P O 9 N.S	O 1 Male O 2 Female		O 1 N.M O 5 M.L.C. O 2 M.L.A O 6 N.M.L.C O 3 P.L.A. O 8 N.A O 4 M.L.P. O 9 N.S
	Surname	O 0 H.H O 5 P.H/S/P O 1 H O 6 O.R.H O 2 S/P.H. O 7 D.E O 3 C.H/S/P O 8 O.N.R	O 1 Male O 2 Female		O 1 N.M O 5 M.L.C. O 2 M.L.A O 6 N.M.L.C O 3 P.L.A. O 8 N.A
	First Name	O 4 G.H/S/P O 9 N.S			O 4 M.L.P. O 9 N.S



SECTION 4 - EDUCATION AND TRAINING FOR ALL MEMBERS OF THE HOUSEHOLD 10 YEARS OLD AND OVER 4.1. HIGHEST LEVEL 4.2. HIGHEST EXAM-4.3. TRAINING 4.5. CERTIFICATION 4.4. TRAINING STATUS OF EDUCATIONAL **INATION EVER** OBTAINED ON Has (N) ever What Course(s) **PASSED ATTAINMENT** COMPLETION OF attended, or is has (N) attended What is (N's) Highest TRAINING attending now What is the Highest or is attending Level of Educational any Training Exam has (N) ever now? Attainment? What certification Passed? Course(s) in did (N) obtain on Z Agriculture 01 Tree Crops (T.C) completion of 1 None (N) None(N) and/or training at the Skip to Question 4.3 | \ | D Computer 02 Non-Tree Crops (N.T.C) highest level? 2 School Leaving (S.L) Literacy? 2 Primary (P) Poultry (P) 03 None (N) 0 Yes -3 CXC/GCE Certificate ('O') 1 \subset 3 Secondary (S) Z Certification without 04 Livestock (L) 4 GCE 'A'/HSC Subjects ('A' Technical/ No Vocational/ 2 z 05 Certification with Diploma/or Equivalent Bee Keeping (B) Commercial (T.V.C) Certificate of Achievement (DIP) examination (CWE) 0 5 University (U) 06 Aquaculture (A) 3 Diploma (DIP) Don't Know 3 | 6 First Degree (F.D) (D.K.) 8 Other (O) 07 Pest and Disease (P.D) 4 Degree (D) 7 Higher Degree (H.D) Farm Management 80 Not Stated (N.S.) Not Stated Post Graduate Degree 9 (F.M) (N.S.) (PGD) 8 Other (O) 09 Agric. Science and 8 Other (O) Economics (A.S.E) Not Stated (N.S) 10 Computer Literacy Not Stated (N.S) (Skip to Question. 5.1) INTERVIEWER: Exclude 88 Other (O) Common Entrance and 14+ Exams O 1 N O 5 U O 1 N O 5 DIP O 9 N.S O 1 Yes O 1 T.C O 5 B O 0 N O 4 D O 9 ASE O 2 P 080 O 2 S.L O 6 F.D O 2 No O 1 CNE O 5 PGD O 2 NTC O 6 A O 10 C.L O 3 S O 9 N.S O 3 'O' O 7 H.D O 3 D.K O 2 CWE 080 O 3 P O 7 P.D O 88 O O 4 T.V.C O 4 'A' O 8 O O 9 N.S O₃ DIP O9NS O 4 L O 8 FM O 1 N O_5U O 1 N O 5 DIP O 9 N.S O 1 Yes O 1 T.C O5BO 9 ASE O 4 D OONO 2 P 080 O 2 S.L O 6 F.D O 2 No O 2 NTC O 6 A O 10 C.L O 1 CNE O₅ PGD O3S O 9 N.S O 3 'O' O 7 H.D O 3 D.K O 2 CWE 080 **O** 3 P O 7 P.D O 88 O O₃ DIP O 4 T.V.C O 4 'A' 080 O 9 N.S O 9 NS O 4 L O 8 FM O 1 N O 5 U O 5 DIP O 9 N.S O 1 Yes O 1 T.C O 9 ASE O 0 N O 4 D O 1 N O 5 B O 5 PGD O 2 P 080 O 2 S.L O 6 F.D O 2 No O 2 NTC O 10 C.L O 1 CNE O 6 A O3S O 9 N.S O 3 'O' O 7 H.D O 3 D.K **O** 3 P O 7 P.D O 88 O O 2 CWE 080 O 4 T.V.C O 4 'A' O 8 O O 9 N.S O 3 DIP O 9 NS O 4 L O 8 FM O 1 N O 5 U O1N O5DIP O9N.S O 1 T.C O5BO 9 ASE O 1 Yes O_{0N} O 4 D O 2 P 080 O 2 S.L O 6 F.D O 2 No O 1 CNE O 5 PGD O 2 NTC O 6 A O 10 C.L **O** 3 S O 9 N.S O 3 'O' O 7 H.D O 3 D.K O 2 CWE 080 O 3 P O 7 P.D O 88 O O4TVC O 4 'A' O 8 O O₃ DIP O 9 N.S O 9 NS O 4 L O 8 FM O 1 N O 5 U O 1 N O 5 DIP O 9 N.S O 1 Yes O 1 T.C O 5 B O 9 ASE O 0 N O 4 D O 2 P 080 O 2 S.L O 6 F.D O 1 CNE O 5 PGD O 2 No O 2 NTC O 6 A O 10 C.L O 2 CWE O3SO 9 N.S O 3 'O' O 7 H.D O 3 D.K 080 **O** 3 P O 7 P.D O 88 O O 4 T.V.C O 4 'A' 080 O 9 N.S O₃ DIP **O** 9 NS O 4 L O 8 FM O 5 U O 0 N O 4 D O1N O_{1N} O 5 DIP O 9 N.S O 1 Yes O 1 T.C O_{5B} O 9 ASE O 2 P 080 O 2 S.L O 6 F.D O 2 No O 2 NTC O 6 A O 10 C.L O 1 CNE O 5 PGD O3S O 9 N.S O 3 'O' O 7 H.D O 3 D.K O 2 CWE 080 O 88 O **O** 3 P O 7 P.D O 4 T.V.C O 4 'A' O 8 O O 9 N.S O 3 DIP O 9 NS \bigcirc 41 O 8 FM O 1 N O 5 U O1N O5DIP O9N.S O 1 Yes O 1 T.C O 5 B O 9 ASE O 0 N O 4 D O 2 P 080 O 2 S.L O 6 F.D O 2 No O 1 CNE O 5 PGD O 2 NTC O_{6A} O 10 C.L O3S O 9 N.S O 3'0' O 7 H.D O 2 CWE 080 O 3 D.K **O** 3 P O 7 P.D O 88 O O 4 T.V.C O 4 'A' O 8 O O 9 N.S O₃ DIP O9NS O 4 L O 8 FM



SECTION 5 - ECONOMIC ACTIVITY - FOR ALL MEMBERS OF THE HOUSEHOLD 10 YEARS OLD AND OVER

SEC	TION 5 - ECC	ONOMIC A	CTIVITY - FO	OR AL	L MEMB	ERS OF TH	HE HOUSEHOLI	D 10 YEARS	OLD AND OVER
_ Z U	5.1. ECONOMI ACTIVITY PAST TWE MONTHS Was (N) engage the following du twelve Months? paid work.)	ELVE ged in any of uring the past	5.2. EMPLOY- MENT (Each House- hold Member) Was (N)?	On a many (N) w weel	VORKED ER WEEK verage how v hours does vork per k?	5.4 Does (N) have more than one occupation?	5.5. MAIN OCCU- PATION What does (N) consider his/her main occupation?	5.6. FARMING Is Farming, a second or third Occupation?	5.7. GROSS INCOME On average what percentage of (N's) gross income received during a month comes from Farming?
DIVIDU	1 Agricultural Holding (A.'	W)	Permanent (6 months and over)		Inder 1 hour	1 Yes	1 Farming (Go to Question 5.7.)	1 2nd	1 Less than 25%
AL	2 Agricultural elsewhere (Work (A.W.E.) tural Work on	Seasonal (3-6 months)		7-24 hours	2 No (Skip to Question	2 Non-Farming	2 3rd	2 25%-49%
, O	holding (N.A Non-agricult	a.W.) tural Work	3 Occasional (Under 3 months.)	4	25-32 hours	5.7.)	3 Not	3 No	3 50%-74%
	elsewhere (I Not Working Work (N.W.	g but Seeking	monus.)		33-40 hours 41-50 hours	Applicable (N/A) Skip to	Applicable (N/A)	4 N/A	4 75% and Over
	(N.E.A.)	nically active			51-60 hours 61+ hours	Question 5.7)			5 Not Applicable (N/A)
	9 Not Stated (For persons who s Boxes 3 to 9 do no Questions 5.2 - 5.7	shaded ot ask			Not Stated (N.S)				
	Note: Agricultutakes preceder other work.	ural work							
	O 1 A.W O 2 A.W.E	O 5 N.W.S	O 1 P	O 0 O 1	O 5 O 6	O 1 Yes	O 1 Farming	O 1 2nd O 2 3rd	O 1 Less than 25% O 2 25%-49%
	O 3 N.A.W O 4 N.A.W.E	O 9 N.S	O 2 S O 3 O	O 2 O 3 O 4	O 7 O 8 O 9	O 2 No O 3 N/A	O 2 Non Farming O 3 N/A	O 3 No O 4 N/A	O 3 50%-74% O 4 75% and Over O 5 N/A
	O 1 A.W O 2 A.W.E O 3 N.A.W O 4 N.A.W.E	O 5 N.W.S O 6 N.E.A O 9 N.S		O 0 O 1 O 2 O 3 O 4	O 5 O 6 O 7 O 8 O 9	O 1 Yes O 2 No O 3 N/A	O 1 Farming O 2 Non Farming O 3 N/A	O 1 2nd O 2 3rd O 3 No O 4 N/A	O 1 Less than 25% O 2 25%-49% O 3 50%-74% O 4 75% and Over O 5 N/A
	O 1 A.W O 2 A.W.E O 3 N.A.W O 4 N.A.W.E	O 5 N.W.S O 6 N.E.A O 9 N.S	O 1 P O 2 S O 3 O	O 0 O 1 O 2 O 3 O 4	O 5 O 6 O 7 O 8 O 9	O 1 Yes O 2 No O 3 N/A	O 1 Farming O 2 Non Farming O 3 N/A	O 1 2nd O 2 3rd O 3 No O 4 N/A	O 1 Less than 25% O 2 25%-49% O 3 50%-74% O 4 75% and Over O 5 N/A
	O 1 A.W O 2 A.W.E O 3 N.A.W O 4 N.A.W.E	O 5 N.W.S O 6 N.E.A O 9 N.S	O 1 P O 2 S O 3 O	O 0 O 1 O 2 O 3 O 4	O 5 O 6 O 7 O 8 O 9	O 1 Yes O 2 No O 3 N/A	O 1 Farming O 2 Non Farming O 3 N/A	O 1 2nd O 2 3rd O 3 No O 4 N/A	O 1 Less than 25% O 2 25%-49% O 3 50%-74% O 4 75% and Over O 5 N/A
	O 1 A.W O 2 A.W.E O 3 N.A.W O 4 N.A.W.E	O 5 N.W.S O 6 N.E.A O 9 N.S	•	O 0 O 1 O 2 O 3 O 4	O 5 O 6 O 7 O 8 O 9	O 1 Yes O 2 No O 3 N/A	O 1 Farming O 2 Non Farming O 3 N/A	O 1 2nd O 2 3rd O 3 No O 4 N/A	O 1 Less than 25% O 2 25%-49% O 3 50%-74% O 4 75% and Over O 5 N/A
	O 1 A.W O 2 A.W.E O 3 N.A.W O 4 N.A.W.E	O 5 N.W.S O 6 N.E.A O 9 N.S	• • • • • • • • • • • • • • • • • • • •	O 0 O 1 O 2 O 3 O 4	O 5 O 6 O 7 O 8 O 9	O 1 Yes O 2 No O 3 N/A	O 1 Farming O 2 Non Farming O 3 N/A	O 1 2nd O 2 3rd O 3 No O 4 N/A	O 1 Less than 25% O 2 25%-49% O 3 50%-74% O 4 75% and Over O 5 N/A
	O 1 A.W O 2 A.W.E O 3 N.A.W O 4 N.A.W.E	O 5 N.W.S O 6 N.E.A O 9 N.S	O	O 0 O 1 O 2 O 3 O 4	O 5 O 6 O 7 O 8 O 9	O 1 Yes O 2 No O 3 N/A	O 1 Farming O 2 Non Farming O 3 N/A	O 1 2nd O 2 3rd O 3 No O 4 N/A	O 1 Less than 25% O 2 25%-49% O 3 50%-74% O 4 75% and Over O 5 N/A



SECTION 6 - EMPLOYMENT ON HOLDING (EXCLUDING MEMBERS OF HOUSEHOLD)

6.1.	During the past 12 months did you EMPLOY any workers (excluding members of the household)
	to do AGRICULTURAL work on your holding?

O 1 Yes - Complete Question 6.2

O 2 No - Skip to Section 7

6.2. How many wo	rkers did y	ou employ	on your holding during	g the <u>PAST 12 months</u>	?	
				TYPE OF WORKER		
				Hired labour		
Age Group	Sex	Hired Manager	Permanent (6 months and over)	Seasonal (3-6 months)	Occasional (Under 3 months)	TOTAL
10- 14 Years	Male					
10-14 Years	Female					
15-24 Years	Male					
15-24 Years	Female					
25-34 Years	Male					
25-34 Years	Female					
35-44 Years	Male					
35-44 Years	Female					
45-54 Years	Male					
45-54 Years	Female					
55-64 Years	Male					
55-64 Years	Female					
65 Years and Over	Male					
65 Years and Over	Female					
TOTAL ALL AGES	Male					
TOTAL ALL AGES	Female					
TOTAL ALL AGES	Both Sexes					



	SECTION 7 - LOCATION, SIZE, TENURE AND LAND USE OF HOLDINGS								
7.1 What	DN, SIZE AND TENURE t is the Total Area of your ing? (Exclude land Rented/Leased to		Acres	LAND USE 7.4 For each Parcel of L identified,please sta					
other	ed from others)	area of the present L Use in ACRES							
7.2 How	many Parcels of Land comprise your ho								
7.3 For e	each Parcel of Land, please state the fol	lowing inf	formation?						
lumber	7.3.2	7.3.3	7.3.4 Size of	7.4.1 Cultivated Croplands	7.4.2 Cultivated				
7.3.1 Parcel Number	Where is Parcel(N) located? (Village/Town/Community/Region)	Type of Land Tenure Code	Parcel (Area Operated)	(Tree,Non-Tree, Ornamental Plants, Flowers , Nurseries and Green Houses)	Pasture (Grasses and Legumes)				
					<u> </u>				
					<u> </u>				
					<u></u>				
					<u> </u>				
					<u> </u>				
					<u> </u>				
	CODES FOR TYPE OF T	ENURE							
1	Owned	6 Sq	juatting - State Enterprise						
2	Rented/Leased - Government(State)		uatting - Private Lands						
3	Rented/Leased - State Enterprise Rented/Leased - Private		mily Land						
5	Squatting - Government (State)		eld Otherwise						



SECTION 7 - LOCATION, SIZE, TENURE AND LAND USE OF HOLDINGS - Continued

VND	IISE -	Continued

7.4 For each Parcel of Land identified, please state the area of the present Land Use in ACRES

7.4.3 Natural Pasture	7.4.4 Resting Lands (Fallow)	7.4.5 New Lands Being Prepared for Crops or Pasture	7.4.6 Abandoned and Semi- Abandoned Crop and Pasture Lands	7.4.7 Forest and Lastrajo	7.4.8 Built on and Service Areas	7.4.9 Parcel Number Lands
<u> </u>					<u> </u>	<u> </u>
<u> </u>					<u> </u>	<u></u>
<u></u>					<u> </u>	
			<u> </u>		<u></u>	
<u></u>	<u>.</u>		<u> </u>		<u> </u>	<u> </u>
<u></u>	<u></u>					
	<u> </u>				□.□	
<u> </u>	<u> </u>				<u> </u>	<u> </u>

SQUARE FEET TO ACRES				
SQUARE FEET	ACRES			
500	0.011			
1000	0.023			
1500	0.034			
2 000	0.046			
2 500	0.057			
3 000	0.069			
5 000	0.115			
10 000	0.230			

HECTARES TO ACRES				
HECTARES	ACRES			
1/4	0.618			
1/2	1.236			
3/4	1.853			
1	2.471			
2	4.94			
3	7.41			
4	9.88			
5	12.35			



SECTION 8 - CROPS UNDER CULTIVATION Do you have any crops under cultivation? O 1 Yes O 2 No (Skip to Section 9) List all Tree Crops, Non-Tree Crops under Cultivation on EACH PARCEL of Land in your Holding as at <u>date of visit</u>. FOR TREE CROPS ONLY FOR ALL CROPS Parcel Number 8.2. 8.4 8.1. Nam e 8.3. Estimated Number of Trees/Stools Crop Indicate Age Area Under of Crop Code Whether 8.3.1. of Cultivation Bearing Pure Inter Non-Bearing Trees Stand Plant YEARS NUMBER NUMBER **ACRES** TREE and NON-TREE CROPS -ed O 1 **O** 2 O 1 **O** 2 O 1 O 2 O 1 **O** 2 O 1 O 2 O 1 **O** 2 O 1 O 2 O 1 O 2 O 1 **O** 2 O 1 **O** 2 O 1 **O** 2 O 1 **O** 2 O 1 O 2 O 1 **O** 2 O 1 O 2 O 1 O 2



SECTION	8 - CROPS	UNDER CU	ΙΙ ΤΙνατίων

List all Tree Crops, Non-Tree Crops under Cultivation on EACH PARCEL of Land in your Holding as at <u>date of visit</u>.

_		Π	FOR TREE CROPS ONLY FOR ALL CROPS				
nmbei	Crop	8.1. Nam e	8.2. 8.3. Estimated Number of Trees/Stools 8.4			8.5.	
Parcel Number	Code	of Crop	Age of	8.3.1.	8.3.2.	Area Under Cultivation	Indicate Whether
Pa	TREE and NON-	TREE CROPS	Trees YEARS	Bearing NUMBER	Non-Bearing NUMBER	ACRES	Pure Inter Stand Plan -ed
						<u> </u>	O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
							O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
							O1 O2
							O1 O2
							O1 O2
							O1 O2
							O1 O2
							O1 O2
							O1 O2
							O1 O2
							O1 O2



CECTION	8 - CROPS	INDED OIL	I TIV/ATION
SECTION	0 - GRUPS (ひいひとん しひ	LIIVAIIUN

List all Tree Crops, Non-Tree Crops under Cultivation on EACH PARCEL of Land in your Holding as at date of visit.

nber				FOR TREE CR		FOR ALL CRO	PS 8.5.
Parcel Number	Crop Code	8.1. Nam e of Crop	8.2. Age of	8.3. Estimated Num 8.3.1.	ber of Trees/Stools 8.3.2.	8.4 Area Under Cultivation	Indicate Whether
Paro			Trees	Bearing	Non-Bearing		Pure Inter
	TREE and NON-	TREE CROPS	YEARS	NUMBER	NUMBER	ACRES	Stand Plant -ed
							O1 O2
							O1 O2
							O1 O2
						<u> </u>	O1 O2
						□	O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
							O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
						<u> </u>	O1 O2
							O 1 O 2



SECTION 9 - PASTURE, ORNAMENTAL PLANTS, FLOWERS AND NURSERIES

9.1	Do you grow any type	of grass or legume	for fodder or forage purposes	on your holding?
-----	----------------------	--------------------	-------------------------------	------------------

1 Yes

O 2 No - Skip to Question 9.3

9.2 List all grasses and legumes under cultivation on your holding as at <u>date of visit</u>.

Code	9.2.1 Types of Grass/ Legume	9.2.2 Area Under Cultivation(Acres)
3101	Elephant Grass	
3102	Guinea Grass	
3103	Pangola Grass	
3104	Para Grass	
3105	Tanner Grass	
3106	Mixed Grasses	
3107	Other Cultivated Grasses	
3108	Leucaena	
3109	Gliricidia	
3110	Other Legumes	
	TOTAL ALL TYPES	

9.3 Do you have any green houses or grow nursery products, Flowers or Ornamental Plants for sale on your holding? O 1 Yes O 2 No - Skip to Section 10

9.4 State area under cultivation as at date of visit.

Code	Nurseries and	Unit					Are	a Und	er Cultiv	ation	1			
	9.4.1 Green Houses		9.4.2		rown	in Op	en		9.4.3	Gre	own l	Under	Cove	r
4001	Vegetables	Square feet												
4002	Tree Crops	Square feet												
4003	Mixed	Square feet												
4100	Flowers, Ornamental Plants	Square feet												
4200	Green Houses	Square feet	9	9	9	9	9	9						

9.5 List number of Ornamental Plants and Flowers under cultivation as at date of visit and amount harvested and sold in 2003.

9.5.1 Code	9.5.2 Ornamental Plants/Flowers	Number of 9.5.3 Mature	Plants 9.5.4 Immature	9.5.5 Number of Blooms, Cuttings, Plants Harvested in 2003	9.5.6 Number sold in 2003					
4101	Anthuriums									
4102	Chrysanthemums									
4103	Gerberas									
4104	Ginger Lillies									
4105	Heliconias									
4106	Orchids									
4107	Roses									
4108	Potted Plants									
4109	Shrubs and Trees (Cuttings and Plants)									
4110	Other Flowers and Ornamental Plants (Blooms and Setts)									



SECTION10 - CROPS HARVESTED AND SOLD IN 2003												
SECTION10 - CROPS HARVESTED AND SOLD IN 2003												
10.1 Did you harv	rest and/or sell any crops	s in 2003? O 1 Yes	O 2 No	- Skip to Section 11								
List all Tree Crop	s and Non-Tree Crops H	arvested and/or Sold in 2	2003.									
10.1 Crop	10.2. Name of Crop	10.3 Area Harvested	10.4 Num- ber of	10.5 Total Amount	10.6. Amount Sold in 2003							
Code		in 2003	Har- vests	Harvested in 2003								
TREE CROPS/N	ON TREE CROPS	ACRES		QUANTITY	QUANTITY							
		<u> </u>										
		<u> </u>										



SECTION 11 - METHOD OF DISPOSAL OF HARVESTS O 1 Yes O 2 No Skip to Section 12 11.1 Did you dispose of any Harvest in 2003? $Please\ indicate\ what\ percentage\ of\ your\ Harvest\ was\ disposed\ of\ in\ the\ following\ categories\ in\ 2003.$ 11.2 Sale 11.5 11.6 11.7. 11.8 11.9 11.10 Crop **Total Amount** Home Fed Loss Loss Kept for Other Code Harvested in through (Stock Use/ through to **Planting** 2003 11.3 spoilage 11.4 Gifts Animals theft etc) Material Whole-(Copy from Retail (Copy from Sale Section 9.5.1 Section 9.5.5 and and Percentage (%) (Each row must add up to 100%) Section 10.1) Section 10.5)



SECTION10 - CROPS HARVESTED AND SOLD IN 2003 List all Tree Crops and Non-Tree Crops Harvested and Sold in 2003. 10.3. Area Harvested 10.5. Total 10.1 10.2. 10.4 10.6 Amount Sold in 2003 Num-ber of Crop Name of Crop Amount Code Harvested Harin 2003 vests QUANTITY QUANTITY ACRES TREE CROPS/NON TREE CROPS



SECTION 11 - METHOD OF DISPOSAL OF HARVESTS Please indicate what percentage of your Harvest was disposed of in the following categories in 2003. 11.1 11.2 Sale 11.5 11.6 11.7 11.8 11.9 11.10 Crop **Total Amount** Other (Stock Home Fed Loss Loss Kept for Code Harvested in Use/ through Planting to through 11.4 spoilage 2003 11.3 Gifts Animals theft etc) Material Retail (Copy from (Copy from Whole-Section 9.5.1 Section 9.5.5 Sale and and Section 10.1) Section 10.5) Percentage (%) (Each row must add up to 100%)



				_	25/	~тı		NI -	12		١/٤	=6.	т_	CK	_	PO		ГР	· /	\ NII		DI	<u> </u>	IEQ										
	12.1 Are you eng	ane	d ir					IN	12	- LI	V E			T	,									ain S		em	of	Or	era	atio	 n			
Code	following ac				iy o	Yes					1	No		C	Cod	de	Inte Fee	nsiv	/e/		Se	mi- nsiv		Ext	ens	ive		ı		ery ge/			Ope Yar	
10	Cattle/Buffalo re	arin	g			0	1				(<u>)</u> 2	2	┸	10	0	C) 1			C) 2			0	3			0	4			0	5
20	Sheep rearing					0	1				(<u>)</u> 2	2	_	20	0	C) 1			C	2			0	3			0	4			0	5
30	Goat rearing					0	1				() 2	2	┸	30	0	C) 1			C	2			0	3			0	4			0	5
40	Pig rearing					0	1				() 2	2	┸	40	0	C) 1			C) 2			0	3			0	4			0	5
50	Poultry rearing					0	1				() 2	2		50	0	C) 1			C) 2			0	3			0	4			0	5
60	Bee-Keeping					0	1				() 2	2		60	0	C) 1			C) 2			0	3			0	4			0	5
80	Rabbit Rearing					0	1				_) 2 	2		80	0) 1			_) 2			0	3			0	4			0	5
12.3	For each breed	d of	Ca	ttle	/Bu	ffalo	0 0	n y	oui	r ho	ldi	ng	as	at <u>d</u>	ate	e of	visi	<u>t</u> , p	leas	se į	oro	vide	the	fol	low	ing	inf	orı	nat	ion				
	12.3.1		1	12.3	.2		L		12.3		<u> </u>				Co	ws/H		ers) eife						12	2.3.4	4				Bul and	-	or		
Code	Breed/Type			Tota	al			fc					ainl for			Inde		_	Yea	ar a	nd	_	der 'ear			Poo		1				\top	Oti	nor.
							1	⊔a	iry		<u> </u>		Bee ¹	ľ		Yea NUN		L R	O	ver		. 1	Jui		<u> </u>	Bee	:1		٥ſ	eec	ııı ıg		υti	ner
10	TOTAL														Ī	Ī	Ī	bracklet								I								
11	Holstein/Freisian						ji				Ī				Ī			Ī	Ī	Ī					Ī	Ī	Ī		Ī	Ī	Ī	أأ		
12	Jamaica Hope Red																																	
13	Crossbred																																	
14	Buffalo/Bison																																	
15	Buffalypso																																	
18	Other																																	
12.4	For each type o	f Sh	eep	p/G	oat	on	yo	ur l	holo	ding	ı as	s at	da	ite c	of \	<u>visit</u>	ple	ase	pr	provide the following information.														
Code	12.4.1 Breed/Type			2.4. Γota			ŀ		3 ′Lar Ye	nb	le -					nd C	ver	ling		Kid (< 1	/La		<u>4</u> -	N	Fearlean		Yea	ar a	and	/Ew Oveling			Oth	ıer
20	TOTAL SHEEP	П				' 	Γ	T	T	<u> </u>	Г	T	T	T	7	NU	МВ	ER 	<u> </u>	Ι	T	<u> </u>	<u> </u>	T	Τ		ПГ	T	T	T	 			
21	Blackbelly				+	뤿	F	T	 	<u> </u>	F	$\frac{\perp}{1}$	$\frac{\perp}{1}$	<u> </u>	╣	Н	$\frac{\perp}{1}$	$\frac{1}{1}$	╬	1	$\frac{\perp}{1}$	1	╬	<u>+</u>	<u> </u>	<u> </u>	╬	+	1	1	뤽			
22	Dorper	片	<u> </u>	<u> </u>	$\frac{\perp}{1}$	╣	<u> </u>	<u> </u>	<u> </u>	<u>—</u> П	F	$\frac{\perp}{1}$	$\frac{\perp}{\top}$	\pm	뤼	屵	$\frac{\perp}{\top}$	$\frac{\perp}{\top}$	╬	<u> </u>	<u> </u>	$\frac{\perp}{1}$	╬	$\frac{\perp}{1}$	<u>+</u>	<u>_</u>	뿙	+	<u> </u>	$\frac{\perp}{1}$	븪	<u>∟</u>		$\overline{}$
			<u>Ц</u>	<u> </u>	<u> </u> 	∦	느	<u> </u> 	<u> </u> 	<u> </u>		<u> </u>	$\frac{\perp}{\top}$	$\frac{\perp}{\top}$	╣	屵	$\frac{\perp}{\tau}$	$\frac{\perp}{\top}$	#	<u> Т</u>	<u> </u> 	$\frac{\perp}{1}$	╬	$\frac{\perp}{\top}$	<u> </u> 	<u> </u>] L	<u> </u>	$\frac{\perp}{\tau}$	<u> </u> 	뷔			
23	West African	브	<u> </u>		<u> </u>	╣	<u> </u>	<u> </u>	<u> </u>		IL IF	<u> </u>	<u> </u>	$\frac{\perp}{\uparrow}$	╣	牌	<u> </u>	$\frac{\perp}{\uparrow}$	╬	<u> </u>	<u> </u>	<u> </u>	╬	<u> </u>	<u> </u>	<u>L</u>		<u> </u>	<u> </u>	<u> </u>	╣	<u>_</u>		
24	Katadhin	\sqsubseteq				╝	<u>_</u>	<u> </u>	<u> </u>		Ļ	<u> </u>	<u> </u>	<u> </u>	\parallel	Ц	<u> </u>	<u> </u>	4	<u> </u>	<u> </u>	<u> </u>	╬	<u> </u>	<u> </u>	<u></u>	1	<u> </u>	<u> </u>	<u> </u>	╝			
25	Blackhead Persian	$\underline{\sqcup}$	<u> </u>			╝	L	<u>L</u>	<u> </u>		Ļ	<u> </u>	<u> </u>	<u> </u>	╝	Щ	<u> </u>	<u> </u>	4	_		<u> </u>	╬	<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	╝			
26	Crossbred						L																											
28	Other																																	
30	TOTAL GOATS																																	
31	Saanan][
32	Toggenburg																																	
33	British Alpine																											Ī						
34	Anglo Nubian																																	
35	Boer																																	
36	Crossbred																																	
38	Other																$\rfloor [$][$\ [$									



498																																	
		S	EC		N 12	- L	.IVE	EST	ГОС	:K	, P	0	UL.	ΓR	ΥA	N	D /	٩PI	ARI	ES	- } -	Со	ntir	ıu	ed								\neg
12	.5. For each ty	ре с	of pig	on y	our l	hole	ding	j as	at <u>d</u>	ate	e of	v	<u>isi</u> t,	plea	ase	pr	ovi	de ti	he fo	ollo	wi	ng i	nfor	ma	tior	1 .							
Code	12.5.1		12	.5.2			12.	5.3		_					_				е о	f P	ig				<u> </u>				<u> </u>				_
	Breed Type			otal				Sow	S			В	oars	IUM	BE	R	Gi	lts			F	atte	ners	-		We	eane	rs		Pi	iglet	S	\dashv
40	TOTAL PIGS]]																Ī							bracket
41	Large white/ Yorkshire]																I							bracket
42	Duroc																									I							bracklet
43	Hampshire/ Saddleback																									Ī							
44	Crossbred																									$\underline{\underline{I}}$							
48	Other																									I							
12.6.	For each type o	f po	ultry	on y	our h	olo	ding	as	at <u>d</u>	ate	of	vi	isit,	plea	se	pr	ovi	de th	ne fo	llo	wii	ng ii	nfor	ma	tion	۱.							\Box
Code	12.6.1 Type				12. on				nber s at					2.6		Τ			acit				<u>ا</u>					d/D)eli	Num /ere ntra	d		
					dat	e o	f vi	sit					Nun F	ens		L			of F sq.ft.		s 			en			200			IIII a	<u></u>	1	\dashv
51	Broilers																							<u> </u>	<u> </u>								
52	Layers]) _									
53	Breeders)										
54	Ducks)][
55	Turkeys]																						
56	Yard/Common	Fow	1																														bracket
58	Other])									
12.7.	Bee-Keeping																_																
12.	7.1. How many o	color	nies d	lo yo	u have	e a	s at	<u>dat</u>	e of	vis	sit.						L	Ļ	Ш	(l	Nur	nbe	r)										
12.	7.2. How many A	Apia	ries c	o yo	u have	e?										_		L		((Nur	nbe	r)										
12.	7.3. How much h	none	y wa	s har	veste	d fr	om	you	r cole	oni	ies	in	2003	3?		L				(Gal	lons)										
12.	7.4. How much E	Bees	wax	was l	harve	ste	d fro	om y	our (col	oni	es	in 2	003	?					(bs.)											
12.8.	For each type	of C	ther	Live	stock	or	ı yo	ur h	oldi	ng	as	at	t <u>dat</u>	e of	vis	it,	ple	ase	pro	vid	le t	he f	ollo	wir	ng ii	nfo	rma	tioı	n.				
Code	12.8.1 Type o	1 Type of other Livestock 12.8.2 on Hol date o								lin							8.3. ld ir	. N	lum 03	ber	•												
1.	Horse (for Agricultura	Horse (for Agricultural purposes only)												<u> </u>																			
2	Mule/Donkey						L															╝											
3.	Rabbit											$\prod_{i=1}^{n}$																					
4.	Deer																																
5.	Agouti]]											
6.	Tattoo						Γ					Ī					Ī				Ī	\exists											
7.	Lappe						İ	Ī	Ī			Ī		Ť			Ī				Ī	\dagger											
8		Other wild animals raised in									L]		 			1					\exists											



		SECTIO	ON	13 -	METHO	DD	OF E	DISP	OSAI	LI	FOR	R L	IVES	тос	K/PRC) [DUCTS				
13.1	l. How did you	u dispose of yo																			_
13.1	.1. Method of	Number Solo	d/De			nde				ner	Dis						40.4.6				
	Disposal	13.1.2. Cattle/ Buffalo		Go	1.3. oat/ eep			13.1.4 Pigs	۱.				13.1.5 Poultry				13.1.6 Milk (Gallo				
Code	1. LIVE					Nu	mber								Code	2	2. MILK				
Code	T OTAL																TOTAL				
101	Butchers														201	١	Nestle Trinidad Food Products				
102	Other Farmers]									202	6	Other Processors				<u>]</u>
103	Processors		\prod												203		Other Households				
104	Contractors														204	Į	Home Jse/Gifts				
105	Pluck Shops]									205	۱	Feed to Calves Kids/Lambs				
106	Religious]									208		Other				<u> </u>
107	Other Households																				
108	Other																				
13.1.1	ı. [Qu	antity	Sold/	Other	Di	ispos	sal	in 20	03							
Metho	Method of Disposal 13.1.7. Beef				13.1.8. Muttor Goar				1.9. Pork				13	3.1.10. Poult	ry		13.1.11. Eggs		13.1 Ho	.12. oney	
Code	3. MEAT/ EGGS/ HONEY						POL	JNDS	(LBS.	.)		•					DOZENS	i	GAI	_LO	NS
	TOTAL]					
301	Supermarkets																				
302	Restaurants			П			௱					l				1					
303	Hotels											l				1					Ī
304	Retail Vendors					<u> </u>	忙					ľ				1		$\overline{\Box}$			=
			<u>ᆜ</u> 기			<u> </u>	壯				<u>Ш</u> П	T I				╣				<u> </u>	븍
305	Processors		<u> </u>			<u></u>	╬					II Ti				<u> </u> 				<u> </u>	<u> </u>
306	Other Farmers					<u></u>						1				4					<u> </u>
307	Other Households						<u> </u>									4					
308	Home Use/Gifts																				
309	Hatcheries																				
310	Municipal Markets																				
311	Highways/ Roadways																				
312	Religious]					
318	Other															1					



14.1.

SECTION 14 - AQUACULTURE

Do you carry out any fish farming or other type of aquaculture on your holding?

	O 2 No		to Section 15														
	Please p	orovide th	ne following inform	ation co	nce	rning	you	r fis	h fa	rming					t <u>dat</u>	e of	<u>visit.</u> I
		Code	14.1.1. Type of System		14.1.2. Number To		Tota		1.3. a (S			eet)					
		1	Ponds														
		2	Cages											<u> </u>			
		3	Tanks														
		4	Rice fields														
		5	Raceways]									
		8	Other(Specify	·)													
			TOTAL														
2.			fish or other aquat	ic speci	es o	n you	ır ho	ldin	g as	at <u>da</u>	te of	visi	<u>t,</u> ple	ease	pro	vide	the following
	informa	tion?		I													
	Code 14.2.1. Type 14.2.2. Quanti					ldin	ig as			4.2.: uan		Qua	ntity	Sold in 2003 Unit			
	71	Ornam	nental Fish	Г										Ť			Number
	72	Tilapia		┢													lbs.
	73	Casca	dura				İ	Ī				Ī	Ť	Ť	Ī		lbs.
	74	Cray F	ïsh	盲			Ī							Ī			lbs.
	78	Other	(Specify)	F													lbs.
	What is	l vour mair	n source of supply	of finge	rling	ıs/vo	una s	spec	ies	?					•		
	O 1 Self			_		-	y of A										
	O 2 Oth	er Holder	S	0	8 O	ther									_		
										(Specin	fy)						
١.	What is	your ma	in source of wate	r supply	/ for	aqua	aculti	ure 1	farm	ning?							
	O 1 Pipe						in/Ca										
	O 2 Rive				0	8 Oth	ner _			(Spec	cify)				_		
	O 3 Spr	ing/Well															
	How did	you disp	ose of fish or other	r aquatio	spe	ecies	on y	our	farr	n in 20	003?						
	Туре	of Outlet	Percent	age		Тур	e of	Out	let		F	erc	enta	ge			
	01 Pe	et Shop				06	Muni	cipa	l Ma	ırket	[]			
	02 Pr	ocessors				07	High	ways	s/Ro	adway	/s]			
	03 St	upermarke	ets			08	Home	e Us	e/G	ifts	Į						
	04 Re	estaurants	s/Hotels			09	Ехро	rts]			
			-h-1-l-	1		10	~				ſ		l	1			
	05 Ot	iner Hous	enolas			10	Othe	r			l			Ι,			(Specify)



SECTION 15 - MACHINERY AND EQUIPMENT

15. Which of the following types of agricultural machinery and equipment were used for agricultural purposes on your holding during the past 12 months?

Machinery and	15.1. Type of Machinery/ Equipment	15.2. Sex of O		15.3. Indicate whether used wholly or partly for Agriculture		15.4 Number Used			
Equipment Code		can be sh		Productio 1. Wholly	n	Owned	Rented	Other	
		M F					<u> </u>		
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	O 1	O 2				
		O 1	O 2	01	O 2				

- LAND CLEARING AND LAND PREPARATION EQUIPMENT

- 1001 Cutlass/Brushing Cutlass
- 1002 Rake
- 1003 Hoe
- 1004 Fork 1005 - Spade/Shovel
- 1006 Hand held Brush Cutter
- 1007 Hand held Power Equipment
- 1008 Tractor operated Brush Cutter
- 1009 Bulldozer
- 1010 Motor grader and Land Leveller
- 1011 Ditcher/Terracer
- 1012 Ridger/Banker
- 1013 Plough
- 1014 Rotary hoe
- 1015 Harrow
- 1016 Inter-row Cultivator 1017 Tractor
- 1018 Other land clearing/preparation Equipment

- PLANTERS AND SEEDERS

- 1101 Tractor Mounted Planter/Drill
- 1102 Transplanter
- 1103 Other Planter/Seeder

- SPRAYERS, DUSTERS AND FERTILIZER DISTRIBUTORS

- 1201 Tractor Mounted Sprayer
- 1202 Knapsack Sprayer
- 1203 Mistblower
- 1204 Tractor Mounted Fertilizer Spreader
- 1205 Crop Dusters
- 1206 Other Sprayers, Dusters and Distributors

13 - HARVESTING EQUIPMENT

- 1301 Harvester
- 1302 Drier
- 1303 Pulper and Washer
- 1304 Thresher
- 1305 Huller/Sheller
- 1306 Other Harvesting Equipment

- MATERIAL HANDLING AND **CROP PROCESSING EQUIPMENT**

- 1401 Elevator/Conveyor
- 1402 Forage Chopper
- 1403 Feed Mixer
- 1404 Other Processing Equipment

15 - IRRIGATION AND DRAINAGE **EQUIPMENT**

- 1501 Pump
- 1502 Sprinkler 1503 Drip Equipment
- 1504 Other Irrigation and Drainage Equipment

- POULTRY MACHINERY AND 16 EQUIPMENT

- 1601 Waterer
- 1602 Incubator
- 1603 Debeaking Machine
- 1604 Bulk Feed Bin
- 1605 Belt Feed Conveyor
- 1606 Brooder Lamp
- 1607 Brooder Screen
- 1608 Egg Grading Machine
- 1609 Platform Scale 1610 - Feeder
- 1611 Scale
- 1612 Other Poultry
 - Machinery and Equipment

- PIG FARMING EQUIPMENT 17

- 1701 Pig Weigher
- 1702 Farrowing Crate
- 1703 Slaughtering Equipment 1704 Other Pig-Farming Equipment

18 - MILKING MACHINE

- 1801 Milking Machine
- 1802 Milk Cooler
- 1803 Churn
- 1804 Milk Separator
- 1805 Milk Processing Equipment
- 1806 Other Milk Processing Equipment

1900 - BEEKEEPING EQUIPMENT

20 - FARM TRANSPORT EQUIPMENT

- 2001 Truck
- 2002 Jeep/Station-Wagon/Pickup/Van
- 2003 Animal Drawn Cart
- 2004 Wheel Barrow
- 2005 Trailer
- 2006 Other Transport Equipment

- STATIONARY POWER 21 PRODUCING EQUIPMENT

- 2101 Electric Motor
- 2102 Electric Generator
- 2103 Biogas Digester
- 2104 Solar/wind Powered System
- 2105 Other Stationary Power Producing Equipment

2200 - HORTICULTURE EQUIPMENT NEC

2300 - AQUACULTURE EQUIPMENT NEC

ALL OTHER AGRICULTURAL 24 **MACHINERY AND EQUIPMENT**

- 2401 Protective Gear
- 2402 Computer
- 2403 All Other Agricultural Machinery and Equipment



	SECTION 16 - FARM BUILDINGS													
16.1.	Did you use any non-resid	lential bu	iilding	s for	agric	ultur	al purposes	s during the	past 12 m	onths?				
	O 1 Yes		() 2 I	No -	SI	kip to Section	on 17						
16.2.	16.2. For each non-residential building used for agricultural purposes during the <u>past 12 months</u> please provide the following information:													
	16.2.1. Main Use of Buildings		16.2.2. 16.2.3. 16.2.4. If Owned indicate Area Type of Tenure whether the building was designed by:											
Code			Pontod/					Other	Self		essional		ther	
1	Rearing Poultry		O 1				O 1	O 2	O 3	O 1		O 2) з
2	Rearing other Livestock						O 1	O 2	O 3	O 1		O 2) з
3	Storing Agricultural Products						O 1	O 2	O 3	O 1		O 2		Э з
4	Storing Agri Machinery and Equ	ipment					O 1	O 2	O 3	O 1		O 2) 3
5	Storing Agricultural Inputs						O 1	O 2	О 3	O 1		O 2) 3
6	Green Houses/Nurseries under	Cover					O 1	O 2	O 3	O 1		O 2) з
7	Offices				O 1	O 2	O 3	O 1		O 2) з		
8	Drying Houses						O 1	O 2	O 3	O 1		O 2) з
9	Other Agricultural Purposes						O 1	O 2	O 3	O 1		O 2) з
SECTION 17 - PRODUCTION PROBLEMS														
17.1. Did you (the holder) encounter any problems in farming during the past 12 months?														
O 1 Yes O 2 No - Skip to Section 18														
17.2. What were the major problems encountered? (More than one circle can be shaded)														
	O 01 Praedial Larceny O 07 Poor Weather Conditions O 13 Poor/No Access Roads													
	O 02 Flooding						ruction by Di			O 14 Fir		. T		
	O 03 Financial Problems						-	nimals/Birds/	insects	O 15 Se	curity o	r renure		
	O 04 Marketing Problems					_	Cost of Fari			O 88 O	ther			
	O 05 Inadequate Water S O 06 Difficulty in obtaining						culty in obtain	_				(Spec	fy)	
	O 00 Difficulty in obtaining		ON 1					THER LAF	CENY					
18.1	. During the past 12 month Chemical or Fertilizers th			e any	/ Crop	, Liv	estock, Too	ls, Equipme	ent, Plants	, Seeds,				
	O 1 Yes			O 2	No .	Ski	p to Sectior	n 19						
	18.2.		18.3.	Fre	quen	y of	Loss			18.4.		nated otal Los		
Code	Type of Loss		1 Ond		Three t	times	2 and more	Twice		Val	\$	Otal Los	 —	
1.	Crop	0	1			0:	2	O 3						
2.	Livestock	0	1			0:	2	O 3						
3.	Plants/Seedlings	0	1			02	2	O 3						
4.	Seeds	0	1			0 2	2	O 3						
5.	Chemicals	0	1			02	2	O 3						
6	Fertilizers	0	1			02	2	O 3						
7.	Tools and Equipment	0	1			0 2	2	O 3						
8.	Other	0	1			0:	2	O 3						



49	822									
			SECTION	19 - WATER SUPPI	LY AND IRR	RIGATION	N			
19.1		were the sources		on your holding for pu	olding for purposes other than irrigation during the <u>past 12 months</u> ?					
	O 1 F	Public Piped into Holo	ding	O 4 Truck Borne			O 7 W	/ell/Pond/	Bore hol	e
	O 2 F	Private Piped into Ho	ding	O 5 Private Catchme (Including stored			080	ther	(Specif	<i>5y)</i>
	O 3 F	Public Standpipe		O 6 Natural Spring/S	tream/River					
19.2	. Have	you (the holder) irr	igated any part of	your Holding during the	past 12 mont	ths?				
	O 1 Y	⁄es								
	O 2 N	No - Ski j	to Section 20							
19.3	. State	the Area irrigated a	nd the main type o	f Irrigation System used	I during the <u>p</u>	ast 12 mor	nths.			
		19.3.1			19.3.2					7
	Code	Туре	of Irrigation Syster	n		Area Irr (Acr				
								1	$\overline{\Box}$	\dashv
	1.		Drip or Trickle Syst	em				<u> </u>		
	2.		Sprinkler System].		
	3.		Flooding].		
	4.		Splash or Furrows].		
	5.		Other].		
19.4	(More	e than one circle car Public piped into ho	n be shaded)	Trigation purposes dur	(Including Store		?			_
	O 2	Private piped into ho	olding	O 6 Natural Spring/Stre	am/River					
	O 3	Public Stand pipe		O 7 Well/Pond/Borehole	e					
	O 4	Truck Borne		O 8 Other	(Specify)					
19.5		are your methods on the than one circle can		llating Water for Irrigation	on purposes?					
	O 1	Pump		O 4 Sluice G	ate					
	O 2	Gravity		O 8 Other	/9/	pecify)				
	O 3	Gate Valves			(9)	oecny)				
	If 2	- 8 Skip to Section 2	20							
19.6	5. What	t type of Pump do y	ou (the holder) use	e? (More than one circl	e can be shad	led)				
	O 1	Wind		O 4 Gas						
	O 2	Diesel		O 5 Solar						

O 8 Other ____

(Specify)

O 3 Electric



	SECTION 2	20 - DRAINAGE AND DIS	SPOSAL OF FARM WASTE
20.1.	Did you (the holder) have any Dr	ainage problems on your hol	ding during the <u>past 12 months</u> ?
	O 1 Yes	O 2 No	
20.2.	Are there any installed/constructor	ed Drainage Systems in your	r holding?
	O 1 Yes	O 2 No	- Skip to Question 20.4
			Acres
20.3.	What is the Total Area serviced by	y the drainage systems?	
20.4.	Is any part of your Holding subje	ct to flooding?	
	O 1 Yes	○ 2 No -	- Skip to Question 20.7
		-	Acres
20.5.	If Yes, what is the Area affected?		
	,		
20.6.	On average, how often does floo	ding occur on your holding լ	per year?
	O 1 Once	O 2 Twice	O 3 Times and More
20.7.	How is Waste Water normally dis	sposed of from your Holding	? (More than one circle can be shaded)
	O 1 Flow into River/Ravine/Sea	O 5 Pumping thro	ough open/covered drains
	O 2 Flow into Recycling System	O 8 Other	
	O 3 By Ground Percolation	O 9 Not Applicabl	le
	O 4 Flow into WASA System		
20.8.	How is the Farm's Solid Waste	normally disposed of? (More	than one circle can be shaded)
	O 1 River/Ravine	O 4 Burial	O 7 Recycle
	O i inventaviie	O 4 Buriar	O / Recycle
	O 2 Burning	O 5 Sale	O 8 Other
	O 3 Dumping	O 6 Left to decompose	Э



If Yes - State the following:

21.1.1. Name of Crop

21.1.

Have you (the Holder) used any Seeds/Seedlings during the past 12 months?

21.1.2. Main Variety of Seeds/ Seedlings

SECTION 21 - SEEDS, FERTILIZERS AND CHEMICALS

O 2 No - Go to Question 21.2

21.1.3. Area Planted

1 _									
Crop Code		High Yielding	Tradi- tional	High Yield	ling	Traditi	onal		
		Variety	Variety	Acres		Acre	s		
		O 1	O 2].				
		O 1	O 2].				
		O 1	O 2].				
		O 1	O 2].		<u> </u>		
		O 1	O 2].		∐.∐		
		O 1	O 2].				
		O 1	O 2].				
		O 1	O 2].				
21.2. Have	21.2. Have you (the Holder) ever had a soil test done on your holding?								
	O 1 Yes			O 2 No					
21.3. Have	you (the Holder) used any Fe	ertilizers incl	luding Man	nure during the <u>Pas</u>	st 12 Months?				
	O 1 Yes			O 2 No	Skip to Qu	estion 21.5			
21.4. Pleas									
z i.4. Pieas	e state the type of Fertilizers	s, Area Fertili	ized, the A	verage Amount Use	ed and Freque	ency for use.			
	21.4.1.	s, Area Fertili 21.4.2	2. Total A	Area	21.4.3.	ency for use.	21.4.4. No. of		
Code				Area zed	21.4.3. Amou		21.4.4. No. of Applications Past Year		
	21.4.1.		2. Total A	Area zed	21.4.3. Amou	unt Used	No. of Applications		
Code	21.4.1. TYPE		2. Total A	Area zed	21.4.3. Amou	unt Used	No. of Applications		
Code 1.	21.4.1. TYPE Lime/Limestone		2. Total A	Area zed	21.4.3. Amou	unt Used	No. of Applications		
1. 2.	21.4.1. TYPE Lime/Limestone Sulphate of Ammonia		2. Total A	Area zed	21.4.3. Amou	unt Used	No. of Applications		
1. 2. 3.	21.4.1. TYPE Lime/Limestone Sulphate of Ammonia Urea		2. Total A	Area zed	21.4.3. Amou	unt Used	No. of Applications		
1. 2. 3. 4.	21.4.1. TYPE Lime/Limestone Sulphate of Ammonia Urea Super Phosphate		2. Total A	Area zed	21.4.3. Amou	unt Used	No. of Applications		
1. 2. 3. 4. 5.	21.4.1. TYPE Lime/Limestone Sulphate of Ammonia Urea Super Phosphate Mixed Fertilizers		2. Total A	Area zed	21.4.3. Amou	unt Used	No. of Applications		
2. 3. 4. 5.	21.4.1. TYPE Lime/Limestone Sulphate of Ammonia Urea Super Phosphate Mixed Fertilizers Foliar Fertilizers		2. Total A	Area zed	21.4.3. Amou	unt Used	No. of Applications		



l l		

498	322							
		SECTION 21 - SEE	DS, FERTILIZERS AND CHEMICALS	- Continued				
21.5	during O	the past 12 months? O 1 Yes O	cides, Fungicides or Weedicides, or other Ag 2 No Skip to Section 22					
21.6.	Please	state the type of Chemical Used	d, the Area Treated and number of Animals Tr	eated.				
	Code	21.6.1. Type	21.6.2. Total Area 21.6.3 Treated (Acres)	lumber of Animals Treated				
•	1.	Insecticides/Pesticides						
	2.	Bactericides						
	3.	Fungicides						
	4.	Weedicides/Herbicides						
	5.	Other						
	SECTION 22 - FINANCING							
22.1.	-		for your Agricultural Operations during the <u>Pa</u>) 2 No (Skip to question 22.3)	ast 12 Months?				
22.2.		the source of Financing/Credit f						
	O 1 /	Agricultural Development Bank	O 4 Family/Relative O 8 Other					
	O 2 0	Commercial Bank	O 5 Other Institutions					
	O 3 0	Credit Union	O 6 Agro Shop					
22.3.	Were	there any problems in acquiring	Agricultural Financing?					
		O 1 Yes (2 No (Skip to Section 23)					
22.4.		Problem(s) encountered in acqui than one circle can be shaded).	ring Agricultural Financing.					
	ı	O 1 Interest Rates too High	O 4 Lack of other Collateral/S	Security				
	,	O 2 Too long in Processing Loan	O 5 Inadequate Famer's Con	tribution to Direct Cost				
	O 3 Lack of Land Title O 8 Other (Specify)							



43022					
	SE	CTION 23 - M	ARKET INFORMA	TION	
23.1.	Who sources the Marketing Inform	ation for your H	olding? (More than on	e circle can be si	naded)
	O 1 Holder O 2 Spouse/Partner O 3 Hired Manager O 4 Other(Specify)	O 1 Male O 1 Male O 1 Male	e O 2 Female e O 2 Female		
23.2.	Who does the marketing of your pro	oduce? (More the	an one circle can be sh	naded)	
23.3.	O 01 Holder O 02 Spouse/Partner O 08 Other Where do you (the Holder) normally Products? (More than one circle call	O 1 Male O 1 Male O 1 Male obtain informate to be shaded).	O 2 Female O 2 Female O 2 Female ion or knowledge abou	t Marketing of yo	ur Agricultural
	O 01 NAMDEVCO O 02 THA O 03 MALMR O 04 Agricultural Development Bank O 05 Media/Journals/Periodicals	O 06 Other Fa	ral Supply Shops	O 88	Other
23.4.	What type of Marketing Information (More than one circle can be shaded	do you (the Hole			
	O 1 Prices O 2 Volume/Quantity O 3 Availability/Requirement of Export	Markets	O 4 Local Market Rec O 5 Information on ot O 6 None		Specify)
23.5.	Are you (the Holder) satisfied with I	Marketing Inforn	nation received?		
23.6.	State Problem(s) encountered in rec	eiving Marketin	g Information. (M ore t	han one circle c	an be shaded).
23.7.	 1 Sourcing Information 2 Type of Information 3 Frequency of Information State Problem(s) encountered in the	0	4 Understanding the Info	(Specify)	n be shaded).
	O 1 Loss of Market/No Demand O 2 High Cost of Transport O 3 Post Harvest Loss	O 4 Low F		O 8 Other	
23.8.	Is a Computer used in the manager O 1 Yes	ment of your far	m business?		

END INTERVIEW