(Confidential) Schedule-2



### Government Of The People's Republic Of Bangladesh Ministry Of Planning Statistics & Informatics Division Bangladesh Bureau Of Statistics Agriculture (Crops, Fishery & Livestock) Census 2018 Project

# Household Based Agriculture Census 2019

(Every Digits In English)

# **Introduction To Enumeration Area**

Area	Area Name	Code	
Division			
District			
Upazila/Than			
Union/Ward			
Mauza			
Village/ Neighborhood			
Enumeration Area			
Rmo (Rural Municipi	lity And Other Urban)		
Psu Number			
	1, Fishery-2 & Livestock-3)		
Household Number A	s Per The Main Census		
Household Number A	s Per The Sample Census		

#### **Household Information**

Name Of Head Of Household:

Name Of Mother:	
Name Of Father/Spouse:	
Name Of The Respondent:	
Mobile/Phone Number Of Head Of Household:	
Nid Of The Respondent:	
Relationship With The Head Of Hou Head Of Household)	sehold: (Respondent If Not The

Day

Of

# Module 1: Amount, Ownership, Use And Type Of Land (All Members Of The Family) (In The

# **Enumeration**)

Code				
	Acre		Decimal	
01				
02				
02				
03				
04				
05				
06				
00				
07				
	02 03 04 05 06	01 02 03 04 05 06	01       02       03       04       05       06	

08				
09				
I		<u> </u>		
10				
11				
12				
13				
14				
15				
16				
17				
18				
	10         11         12         13         14         15         16         17	10         11         12         13         14         15         16         17	10         11         12         13         14         15         16         17	10     11       11     12       12     13       13     14       15     16       16     17

# 1.7 Land Under Mate Crop

	*7 4	<b>NT 0</b>
1.7.1 Is Any Temporary Crop Grown With Permanent Crop (Mate Crop)?	Yes-I	$N_{0-2}$
	103-1	110-2

1.7.2 If Yes Then Name Off Mate Crop & The Amount Of Land:									
Name Of The Mate Crop	Code	e Amount Of Land							
		Acre		Decimal					

1.8 Amount Of Cultivated Land (Based On Height/Types):	Code	Amount Of Land			
		Acre	Decimal		
1.8.1 High Land (That Usually Does Not Get Water)	20				
1.8.2 Medium High Land (That Usually Get Water But Remains Under The Waist)	21				
1.8.3 Low Land (Get Water And Rises More Than Three Feet)	22				
1.8.4 Cultivated Land (18+19+20=21) Equals To Code 15	23				
1.9 Times Of Previous Year Temporary Crop Cultivated? (Intensity)	1	I I			
1.9.1 Amount Of One Crop Land (Land That Was Cultivated Once In Last Year)	24				
1.9.2 Amount Of Two Crop Land (Land That Was Cultivated Twice In Last Year)	25				
1.9.3 Land That Was Cultivated Thrice Or More In Last Year)	26				
1.9.4 Land That Was Cultivated Four Times Or More	27				
1.9.5 Total:(24+25+26+27=28) (Equals To Temporary Cultivated Land Of Code 10)	28				

# 1.10: Land Taken From Other On Different Terms

 Land Taken Under Different Terms
 Code
 Acre
 Decimal

 Terms
 Code
 Acre
 Decimal

 Sublease
 1
 Image: Code
 Image: Code

 Lease
 2
 Image: Code
 Image: Code

 Eat-Free
 3
 Image: Code
 Image: Code

Mortgage	4		
Other	5		
Total	6		

Total Land (Land Taken From Other Will Be Equal To The Land Mentioned In Question 1.1.3)

Line Mother's Line Father's Was **Does** < **Name** < Name Of The < Name Of **Dose** < **Name** Which **Papers Does**< Does < Does < Sex < Male...1 **Of Of** Number Number[ Enter Line Name **Of** The Household The **Of** The Name Of The Household Name Name Of Of Hh 99 If Mother Is Number [ Female...2 The Household Member Household Household Member > Have Of His The The > Member > Membe Not A Member Enter 99 If Hijra..3 Household What Is The Use Member > Member > Possessed Or Owned Household Househol Relatio Educ Member > Type Of Have Any Of [Enter Member > Of The Family Father Is Have Any Of The Land Lands A d rs ation nship Maximum Of 3 Answer And **98** Not Involved In Single 0r Owned 0r His Owned Member If A Land Have With al Mother Is Dead Member **Owned**? Possession Codes From The List Authority > Have Agriculture Jointly Or Possessed Qual The To Sell Of The Managed Or (If Owns Any Land With Below] Authorit Age In The Last 0r ificat Head Of Family 12 Months **Occupied** Or Agricultural **Ownership**? Valid The To Name (In V Of The ion And 98 If Full (Raising Owned Land, Just Enter **Papers?** Hh Possessed Donate Househ [Ent Land? Members Father Is Year Crops, Write Code 1. If Answers In Yes=1 No=2 Or Owned The old er [>Next Dead ] Raising Yes=1 Doesn't Have **Code From** Lands? Owned Educ [Enterr The List 0r Cattle Or No=2 [> Next Agricultural **Member**] Yes=1 elations ation Poultry) As Member>) Land, Write The Below] No=2 Go Possesse hip Code Main To d Lands? Code \* Code] Applicable To Occupation Column Yes-1 No 16] No-2 Non-Agricultural Yes.....1 No....2 Land) 9 10 11 12 13 14 15 16 3 5 1 01 02 03 04 05 06 07 08 09

1.11.1: Name Of Family Member And Type Of Land Ownership (Sdgs 1.4.2 And 5.Ka.1) (Fill Up For All Members Of 15 Years And Above):

\* If There Is More Than One Agricultural Land, Only Large Piece's Information Has To Be Brought. However, There Is No Agricultural Land But One Or More Non-Agricultural Lands Are Under Possession Or Owned, In That Case Bring Only The Information Of The Largest Piece.

Relation With The Head Of Household	Education Code	Types Of Possession Or Ownership Of Land	List Of Papers Of Land		What Purposes The Owned Or Possessed Lands Are Being Used?
HeadOfHousehold1Husband/WifeOfHeadOfHousehold2Children3Grand Children4Parents5Siblings6Other Relatives7Permanent Servent8OtherNon-Relative/Friend9	NeverWentToSchool/Madrasa00Psc/Class 5 Pass5Jsc/Class 8 Pass8Ssc/Dakhil/Equivalent Pass 10Hsc/Alim/Equivalent Pass12Bachelor/Degree/Fazil/Equivalent Pass	Bought	RegisteredTitleDeed1NameCertificate1NameCertificate2RegisteredAdvanceAgreement3UnregisteredAgreement4TraditionalPossessionCertificate5HebaDeedOrWill6InheritanceDistributionLetter7LeaseAgreement	Utility Bill-10SurveyRecord	Agricultural-1 Residintial2 Commercial-3 Forest4 Pasture5 Wetlands6

Line Number Of Hh Members	Name Of Hh Members	Are You In Danger Of Being Evicted From Your Currently Possessed Or Owned Land? Yes1 No2	If Someone Tells You To Leave Your Land, The Authorities Will Protect You, What Do You Think? Will Definitely Give Protection1 Will Provide Fair Protection 2 May Or May Not Provide Protection3 Will Not Provide Protection At All 	HaveYouEverBeenEvictedFromAny OfYourLandOrPropertyInTheLastSYears?Yes1No	WhatAreYourChancesOfLosingRightsOnAnyLand/PropertyInTheNext 5 Years?LotsOfPossibilities	In This Case, Who Has The Potential To Lose Rights Land / Property Over It? To Government 1 To The Local Authorities 2 To Commercial Opportunist 3 To Family Members 4 To Other Persons 5	Do You Have The Right To Exclusively Or Collectively Transfer Your Land / Property To Someone? Yes, I Can Singly / Individually
1	2	3	4	5	6	7	8
01							
02							
03							
04							
05							
06							
07							
08							

09				

1.11.2: Realization Of Secured Land Rights (Sdg 1.4.2) (Fill In For All Members 15 Years And Above):

# Module-2: Information On Agriculture (Grain) Of Household

# 2.1: Number And Ownership Of Vehicles Used For Agricultural Purposes In The Household (Last 01 Year)

Are There Any Vehicles Used For Farming / Crop Production / Marketing In The Household?

Yes-1 No-2 (If The Answer Is Yes Then Collect The Following Information, If Not Answer Go To Next Question 2.2)

Name Of Vehicle	Code	Total	Owned (Number)	Jointly Owned (Number)	Rented (Number)
Animal Driven Car	01				
Non-Mechanical Van	02				
Mechanical Van	03				
Push Cart	04				
Truck / Pickup	05				
Boats	06				
Mechanical Boat	07				
Motorbike	08				
Bicycle	09				
Votvoti (Korimon/Nosimon)	10				
Easy Bike	11				
Other	12				

### 2.2: Use Of Agricultural Instruments In Household (There May Be Multiple Answers, Round The Code)

Туре	Code	Methods / Uses	l	Types	Code	Process/Usage
Land Preparation	01	Tractor-1, Power Tiller -2, Plough-3, Other-4		Pesticides	07	Organic-1, <b>Chemical</b> -2 , Both-3

Irrigation	02	Deep Tubewell-1, Shallow Tubewell/Shallow-2, Power Pump-3,Other-4	Pesticides	08	Organic-1, <b>Chemical</b> -2, Both-3
Sowing The Seeds	03	Mechanical-1, Non- Mechanical-2, Both-3	Threshing crop	09	Mechanical-1, Non- Mechanical-2, Both-3
Planting Seedlings	04	Mechanical-1, Non- Mechanical-2, Both-3	Crop transport	10	Mechanical-1, Non- Mechanical-2, Both-3
Harvesting Of Crops	05	Mechanical-1, Non- Mechanical-2, Both-3	Hormones	11	Organic-1, <b>Chemical</b> -2, Both-3
Fertilizer	06	Organic-1,Chemical-2, Both-3	Other	12	

# 2.3: The Extent And Causes Of Crop Loss In The Field For Various Reasons (Last One Year)

Name Of Crop	Code	Amount Of Damage (Kg)	Main Cause Of The Damage (Code)	Name Of Crop	Code	Amount Of Damage (Kg)	Main Cause Of The Damage (Code)
Aus	101			Garlic	158		
Aman	102			Ginger	159		
Boro	103			Turmaric	160		
Wheat	104			Chili	161		
Maize	105						
Pointed Gourd	127						
Onion	157						

Code Of The Cause Of Damage: Flood-1, Drought -2, Cyclone -3, Disease -4, Insects -5, Rats / Squirrels -6, Heavy Rain -7, Salinity -8, High / Low Temperature -9 Other-10

2.4: Sources And Uses Of Credit (1) Have You Taken Any Type Of Loan In The Last Year?

Г

Т

Yes-1 No-2 (If Yes Answer Then Collect The Information Of Question 2.4.1, If Not Then Go To Next Question 2.5)	Answer
--	--------

2.4.1 Sources Of Credit (There May Be Multiple	Code	Amount Taka	In	2.4.2 (There		Of Be	Credits Multiple	Code	Amount Taka	In
Answeres)				Answe	、 <b>-</b>		1			

Bank	1	Grain Production 1
Ngo	2	Purchase / Rearing Of 2 Animals
Cooperative	3	Purchase / Rearing Of 3 Poultry
Lender	4	Land Purchase / Land 4 Development
Trader / Investor	5	Purchase Of Agricultural     5       Machinery     5
Relative/Friends	6	Business 6
Other	7	Purchase     Of     7       Consumables     / Essential       Products
Total	8	Other 8
		Total 9

	2.3.1	Land OI					The Last C	One Year An	a Cost, Ç	Quantity	And val	ue OI Pro	bauction				r			
			Am	ount	Of L	and	Cost (Tak	a)									<b>.</b>	Total Product	tion	Total By- Produ
Tempo Name Crop	rary Of	Code	Acı	re	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Granul	ar Type																			<u> </u>
Local	Sown	101.1																		
Aus																				
Local		101.2																		
Planted	aus																			
High	Breed	101.3																		
Aus																				
High Aus	Breed	101.4																		
Local	Sown	102.1																		
Aman																				
Local	Planted	102.2																		
Aman																				
High	Breed	102.3																		
Aman																				

**2.5: Permanent And Temporary Crop Calculations** 2.5.1 Land Of Temporary Crops In The Last One Year And Cost, Quantity And Value Of Production

		Am	ount	Of L	and	Cost (Tak	a)									Tetel	Total Product	tion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
High Breed Aman	102.4														1			1	
Local Boro	103.1																		
High Breed Boro	103.2																		
High Breed Boro	103.3																		
Wheat	104																		
Maize	105																		

		Am	ount	Of L	and	Cost (Tak	a)									<b>T</b> ( )	Total Product	ion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Pulses Type																			
Lentils	112																		
Khesari	113																		
Mug	114																		
Peas	116																		
Chickpea	117																		
											<u> </u>								

		Am	ount	Of L	and	Cost (Tak	a)										Total Product	ion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Vegetables Typ	)e																		
Potato	121																		
Eggplant	122																		
Radish	123																		
Bean	124																		
Tomato	125																		
Snake Gourd	126																		
Pointed Gourd	127																		

		Am	ount	Of L	and	Cost (Tak	a)									<b></b>	Total Product	tion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Lidy's Finger	128														1				
Cucumber	129																		
Bitter Gourd	130																		
Gourd (Lau)	131																		
Pumpkin	132																		
Cauliflower	134																		
Cabbage	135																		
Spiny Gourd	137																		
Carrots	143																		

		Am	ount	Of L	and	Cost (Tak	a)										Total Product	ion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Spinach Type																			
Spinach (Red)	151																		
Spinach (Pui)	152																		
Spinach (Palong)	153																		

		Am	ount	Of La	and	Cost (Tak	a)										Total Product	ion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Spices Type																			
Onion	157																		
Turmaric	158																		
Ginger	159																		
Turmaric	160																		
Chili	161																		

		Am	ount	Of L	and	Cost (Tak	a)									<b></b>	Total Product	ion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Oil Type																			
Mustard	167																		
Soyabin	168																		
Sesame	170																		
Flax	171																		
Sunflower	172																		

		Am	ount	Of L	and	Cost (Tak	a)									<b></b>	Total Product	tion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Fruits Type	<u> </u>							<u> </u>		<u> </u>							<u> </u>		<u> </u>
Banana	175																		
Papaya	176																		
Water Melon	177																		
Pineapple	179																		
Strawberry	180																		
Pitaya	181																		

		Am	ount	Of L	and	Cost (Tak	a)										Total Product	ion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
<b>Fiber, Sugar &amp;</b> Jute	Energy 182	Туре																	
Sugar Cane	185																		
Tobacco	187																		
Flower T Ype																			

		Am	ount	Of L	and	Cost (Tak	a)									<b></b>	Total Product	ion	Total By- Produ
Temporary Name Of Crop	Code	Acr	e	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak a)	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Nightshade	191														1			1	
Marigold	192																		
Chrysanth	193																		
Dahlia	194																		
Seed Bed, Cow	Feed Ar	nd Fu	el																
Sungrass	198																		

		Am	ount	Of L	and	Cost (Tak	a)									<b></b>	Total Product	tion	Total By- Produ
Temporary Name Of Crop	Code	Acı	re	Dec al	cim	Land Preparat ion	Seeds/Pla nts/ Sowing/P lanting	Irrigat ion	Fert ilize r	Weedi ng	Horm on/Vit amin	Pestici des	Cutti ng / Liftin g / Thres hing	Transp ortatio n	Total	Total Spent Labor Hours	Amou nt (Kg / Numb er)	Price (Tak	ct Value (Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Sesbania Bispinosa	199																		
Napier/German/Mercury Grass	201																		

2.5.2 Land Of Permanent Crops In The Last One Year And Cost, Quantity And Value Of Production

Name Of	Cod	Ar La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt Crop	e	e Acre Decin al		cim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(14K4)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Fruits Type	e	I		I	I		I		L	L		L		L	I	1	I	L	
Mango	501																		
Berry	502																		

Name Of	Cod	An La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt Crop	e	Ac	re	Dec al	eim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Juckfruit	503																		
Litchi	504																		
Guava	505																		

Name Of	Cod	An La	nour nd	ıt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt Crop	e	Ac	ere	Dec al	im	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Coconut	506																		
Jujube	507																		
Hog Plum	508																		

Name Of	Cod	Ar La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt Crop	e	Ac	ere	Dec al	cim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Olive	509																		
Date	510																		
Plum Tree	511																		

Name Of	Cod	An La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt Crop	e	Ac	ere	Dec al	im	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(1484)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Custard Apple	516																		
Pomegran ate	518																		
Lemon	523																		

Name Of Permane nt Crop	Cod	An La	nour nd	nt	Of	Cost (Tak	Total Spent	Total Production		Total By- Produ ct Value (Taka)									
	e	Ac	ere	Dec al	im	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Baccaurea motleyana	526																		
Orange	529																		
Citrus maxima	531																		

Name Of Permane nt Crop	Cod	Amount Of Land				Cost (Tak	a)									Total Spent	Total Pro	Total By- Produ ct Value (Taka)	
	e	Ac	ere	Dec al	im	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Name Of Permane	Cod	Ar La	nour nd	nt	Of	Cost (Taka)											Total Pro	Total By- Produ ct Value (Taka)	
Permane nt Crop	e	Ac	ere	Decim al		Land Preparat ion	Sowing/P tion izer lanting		Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Spent Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(Taka)
1	2	3	3 4		6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Energy Typ	pe	<u> </u>	I		<u>I</u>		L								I		L		
Betel Leaf	538																		
Betel Nut	539																		

Name Of Permane nt Crop	Cod	Amou Land		nt	Of Cost (Taka)									Total Spent	Total Production		Total By- Produ ct Value (Taka)		
	e	Ac	cre	Dec al	cim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Tea	540																		

Name Of Permane nt Crop	Cod	Ar La	noui nd	nt	Of	Cost (Tak	a)									Total Spent	Total Production		Total By- Produ ct Value (Taka)
	e	Ac	cre	Dec al	eim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(1 aka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Wood And	Wood And Forest type																		
Bamboo	546																		
Lebbek	548																		

Name Of Permane nt Crop	Cod	Amount Of Land				Cost (Tak	a)									Total Spent	pent		Total By- Produ ct Value (Taka)
	e	Ac	ere	Dec al	im	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(Taka)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Raintree	549																		
Mahogany	550																		
Teak	551																		

Name Of Permane nt Crop	Cod	Amount Of Land				Cost (Tak	a)									Total Spent			Total By- Produ ct Value (Taka)
	e	Ac	ere	Dec al	eim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(14K4)
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Dipterocar pus Turbinatus	556																		
Shala	568																		

Name Of	Cod	Ar La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt Crop Acre	ere	Dec al	im	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(1484)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Name Of	Cod	An La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt Crop Ad	Ac	ere	Dec al	im	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(Taka)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Flower Typ																			
Rose	579																		

Name Of	Cod	Ar La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
rermane nt Crop	rmane	ere	Dec al	cim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(Taka)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Mimusops Elengi	580																		

Name Of	Cod	An La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt CropCod e123		ere	Dec al	eim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Medicinal 7																			
Neem	572																		

Name Of	Cod	An La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Name Of Permane nt CropCod e12	Ac	ere	Dec al	im	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(1484)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Terminali a Arjuna	573																		
Terminali a Bellirica	574																		
Myrobala n	575																		

Name Of	Cod	Ar La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Permane nt Crop Acre	ere	Dec al	cim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(1484)		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

Name Of	Cod	Ar La	nour nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Name Of Permane nt CropCod e12	Ac	ere	Dec al	cim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting	Irriga tion	Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(Taka)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Fiber Type	<u> </u>	<u> </u>			<u>I</u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u> </u>	1			
Bombax	584																		
Mulberry	585																		

Name Of	Cod	Ar La	noui nd	nt	Of	Cost (Tak	a)									Total Spent	Total Pro	oduction	Total By- Produ ct Value (Taka)
Name Of Permane nt CropCod e12	Ac	cre	Dec al	cim	Land Preparat ion	Seeds/Pla nts Sowing/P lanting		Fertil izer	Weedi ng	Horm on/Vit amin	Pestici de	Harvesti ng	Trans portati on	Total	Labor Hours	Amou nt (Kg / Numb er)	Price( Taka)	(Taka)	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

#### 2.6: Sale And Extraction Of Agricultural Resources

2.6.1 What Assets Have	ć	•		In The Lest 1	2.6.2	What	Dasourcas	Did Household
Year?		5010 111 111	le nouselloiu l	III THE Last I		ire Last Y		Dia nousellola
Name Of The Asset	Cod e	Quantit y	Price	Cause Of Selling (Code *)	Cod e	Quantit y	Price	Source(Code **)
Agricultural Land (Decimal)	01				01			
Residencial Land (Decimal)	02				02			
Home / Home Parts / Tin, Etc	03				03			
Power Tiler	04				04			
Tractor	05				05			
Power Pump	06				06			
Deep Tube Well	07				07			
Shallow Tube Well	08				08			
Hand Operated Tubewell	09				09			
Other Agricultural Machinery	10				10			
গাছ	11				11			
Other Agricultural Asset	12				12			

\*Because Of The Sale. Cause Code: Meeting Agricultural Cost-1, Family Expenses-2, Social Festival-3, Purchase Of Other Assets-4, Purchase Of Agricultural Land-5, Purchase Residence-6, Home / Construction / Renovation-7, Other-8

\*\* Source (Code\*\*) Own Savings-1, Assets Sold-2, Loan-3, Multiple Sources-4

#### Modul 3: Cultivated/ Caught Fisheries Information In Household

3.1 Any Land Under Fisheries Cultivation/Land Under Fishery Farm Operated By Hh/ Does Any Member Of The Household Voluntarily Catch Fish From Open Water / Flood Land In Any Season Of The Year?

Yes-1 No-2 (If The Answer Is Yes Then The Following Questions Have To Be Filled, If Not Answer Then Go To Next Module-4)

#### 3.2 Land Use And Quantity Under Fish Farming

Fisheries Cultivated Land	Acre	De	eci	**			Pen				Cag
		m	al		eries I	Land I					e
3.2.1 Land Under Pond / Creek / Digh/Lake				Pen (Den	/ nesne)''	Cag	Acr	e	Dec al	im	Cub ic Met
3.2.2 Land Under Fisheries Cultivation (Except Pond / Creek / Dighi)											er
3.2.3 Land Under Hatchery				3.2.9	River	: / Cana	1				
3.2.4 Land Under Nursery				3.2.1	0 Swam	р					
3.2.5 Land Under Permanent And Temporary Crops					1 Dose ect/Eat	Any M Fish	ember Fron	1 —	<b>The E</b> s-1	lous No	

3.2.6 Land Under The Residence Of Office And Employees		Open Wa	ater Source ? If		, From	What Kind
		Reservoi	r You Catch	In Fi	'ish?	
3.2.7 Other Lands		Swamp -1	River Canal -2	/ S	Sea -3	Hoar - 4
3.2.8 " Total Land Under Of Fisheries Cultivation "		Baor -5	Lake -6		Flood Land -7	Other -8

#### 3.3 Renu / Poona Cultivation Related 3.3.1 Cultivation In Pond / Creek / Dighi

		Renu /	At The	Day Of	Last One Y	lear				
Name Of The	Code	Poona	Enumeration	n	Starting+B	ought	Sold+E	aten	Profit/L	OSS .
Fish	Code -	Renu-1,	Quantity	Price	Quantity	Price	Quant	Price	Quant	Price
		Poona -2	(Kg)	(Taka)	(Kg)	(Tak	itv	(Tak	itv	(Tak
1	2	3	4	5	6	7	8	9	10	11

## 3.3.2 Collecting Renu / Pona From From Open Water Sources And Eating / Selling ( Last One Year )

	Cod r Cod r	Renu / Pona	At The I Enumerat		Last On Starting t	e Year +Bough	Sold+Eat	ten	Pro	fit/Loss	
The Fish	e	Sour ce Code	Renu-1 Pona -2	Quantity (Kg)	Price (Taka )	Quanti ty (Kg)	Price (Taka)	Quantit y (Kg)	Price (Taka)	Q ua nti	Price (Taka)
1	2	3	4	5	6	7	8	9	10	11	12

(Reservoir Code: Swamp=1, River/Cana =2, Sea=3, Haor-4, Baor=5, Lake-6, Flood Land-7, Other-8)

# 3.4 Fisheries Cultivation/Collection

3.4.1 Fisheries Cultivation Under Operated Land ......Code Amount Of Land

The Fishco Day Of At Last One Year de Enumeration Name Of The Starting+Bought Sold+Eaten Profit/Loss Fish Quantity Quantity Quantity Qua Price Price Price Price (Kg) (Kg) (Kg) ntity (Taka) (Taka) (Taka) (Taka) 9 2 3 4 5 6 7 8 10 1

 $\square$ 

Name

Acre

Name And Code Of The Land Under Fisheries Cultivation : Pond / Dighi -1, Land Under Fisheries Cultivation (Except Pond / Creek / Dighi)-2, Integrated Land Under Paddy And Fish Farming-3, Integrated Land For Poultry And Fish Farming-4, Fish Land In Salt Cultivation-5, Pen / Cage Land In Fish Farming-6 And The Land Under The Creek-7

3.4.1 Fisheries Cultivation Under Operated Land ......Code Amount Of Land □ Name

Acre Decimal

Decimal

Name Of The	Fishco de	At Enu	The meratio	Day	Of	Last One Year		
Fish	ue	Linu	meratio	/11		Starting+Bought	Starting+Bought	Starting+Boug ht

		Quantity (Kg)	Price (Taka)	Quantity (Kg)	Price (Taka)	Quantity (Kg)	Price (Taka)	Quan tity (Kg)	Price (Taka)
1	2	3	4	5	6	7	8	9	10

#### 3.4.1 | Fisheries Cultivation Under Operated Land Name ......Code Amount Of Land

Acre Decimal

	Fishco de	At The	Day Of	Last One Ye	ar							
Name Of The Fish		Enumeration -		Starting+Bought		Starting+Bought		Starting+Boug ht				
171511		Quantity (Kg)	Price (Taka)	Quantity (Kg)	Price (Taka)	Quantity (Kg)	Price (Taka)	Quan tity	Price (Taka)			
1	2	3	4	5	6	7	8	9	10			

## 3.4.2 Has Any Member Of Your Household Caught Fish In Open Water In One Year?

Yes- No-2 (If Yes, Fill In The Information Below, Otherwise Go To Question 3.5)

		Fishco		Sales	-	Eating	_
Name Fish	e Of T	he de	Water Source Code	Quantity (Kg)	Price (Taka)	Quantity (Kg)	Price (Taka)
1		2	3	4	5	6	7

## (Reservoir Code: Swamp=1, River/Cana =2, Sea=3, Haor-4, Baor=5, Lake-6, Flood Land-7, Other-8)

#### 3.5 Renu / Pona Production Related (Last Year):

	Cod			Eggs Each Fish		
	e	Fish Suit	Produce	On		
Name Of		Laying Egg	Average	In		
The Fish				Gram		
		Quantity	Price	Gram		

#### **3.6 Fishing Equipment Related (Last Year)**

Materials	Code	Numbe	Price
		r	(Taka)
1	2	3	4

1	2	3	4	5

**3.7 Fish Food Related Expense (Last One Year)** Year)

Types Of Food	Cod	Quant	Total	Cost
	e	ity	(Taka)	
		(Kg)		
1	2	3	4	
Home Made	1			
Processed (Purchased	2			
From The Market)				
Other	3			

Mechanical Boat	1	
Non-Mechanical Boat	2	
Net	3	
Bamboo Made Equipments	4	
Other	5	

3.8 Fish Care Related Expense (Last One

Types	Cod	Quantity	Total Cost
	e	(Kg)	(Taka)
		ζ U,	
1	2	3	4
1	2	5	•
Lime	1		
Medicine	2		
Fertilizer	3		
Other	4		
T ( ) C (	~		
Total Spent	5		
Labour Hour			
(Write In			
Hour)			

## Module 4: Cattle Related

4.1 Do You Have Any Cattle And Poultry Or Household Run Cattle And Poultry Farms?

Yes-1 No-2 (If The Answer Is Yes Then You Have To Complete The Following Questions, In Not Then Go To Module 5)

#### 4.2 Use Of Land For Cattle (Only If There Is A Hh Run Farm) (At The Day Of Enumeration)

Land Used For Cattle	Acre	Decim	al
The Land Under The Cow Shed/Bathan			
4.2.2 Land Used Under Cow Feed			
4.2.3 Other Land (Amount Of Land Used For Food Storing/Preparing, Wastage			
Storing Etc)			

## 4.3 Cattle Of Household Related

	C On The Day Of Survey		-		C	On The Day Of Survey		
Kind Of Cows	od e	· · · · · · · · · · · · · · · · · · ·		Co de	Numbe r	Price (Taka)		
1	2	3	4	1	2	3	4	
Total Male (02+03=01)	01			Total Male (02+03=01)	01			
Calf (Age Under One Year)	02			Calf (Age Under One Year)	02			
One Year And Above	03			One Year And Above	03			
For Agricultural Work	04			For Agricultural Work	04			
To Nourish	05			To Nourish	05			
Total Female (07+08=06)	06			Total Female (07+08=06)	06			
Calf (Age Under One Year)	07			Calf (Age Under One Year)	07			
1 Years And Above	08			1 Year And Above	08			
Currently Giving Milk	09			Currently Giving Milk	09			
Currently Not Giving Milk	10			Currently Not Giving Milk	10			
Total Improved Breeds/Mixed In Total Cows				TotalImprovedBreeds/MixedIn TotalBuffalos				

Vinda Of Caata	C od	On T Survey		
Kinds Of Goats	e e	Num ber	Price (Taka)	]
1	2	3	4	
Total Male (2+3=1)	1			-

		On The Day Of Survey				
Kinds Of Sheeps	Co de	Numb er	Price (Taka)			
1	2	3	4			
Total Male (2+3=1)	1					

Bellow 1 Year	2			Bellow 1 Year	2		
1 Year And Above	3			1 Year And Above	3		
Total Female (5+6=4)	4			Total Female (5+6=4)	4		
Bellow 1 Year	5			Bellow 1 Year	5		
1 Year And Above	6			1 Year And Above	6		
Total Black Bengal Kind Among Goats	7			Total Garol Kind Among Sheeps	7		
		Pig Relat	ted				
Total Male (2+3=1)	1			Total Female(5+6=4)	4		
Bellow 1 Year	2			Bellow 1 Year	5		
1 Year And Above	3			1 Year And Above	6		

# 4.4 Purchase-Sale Of Cattle, Birth-Death Number And Price

4.4.1 Price (Taka) And Number Of Cattle Purchase/Birth, Sale/Slaughter, Death In Last Year.

Kinds	Code		th/Gift/Donation	Sold / Slav		Died	
		Number	Price (Taka)	Number	Price (Taka)	Number	Price (Taka)
1	2	3	4	5	6	7	8
Cow	01						
Buffalo	02						
Goat	03						
Sheep	04						
Pigs	05						
Mutt	06						

Other	07			

# 4.5: Information On Dairy Production In The Household

Kind Of Cattle	Code	Number Of Current Milking Cattle	Daily Produced Milk In Litre	Every Litre Average Milk Price (Taka)
1	2	3	4	5
Native Cow	1			
Foreign / Hybrid Cow	2			
Native Buffalo	3			
Foreign / Hybrid Buffalobuffalo	4			
Goat	5			
Other	6			

# 4.6: Cattle Feed, Health And Other Costs (Last Year's Average)

	<b>a</b> 1	Monthly Average Cost (Taka) Cow/ Buffal o Goat/Sheep/P igs				Monthly (Taka)	Average Cost
Cost Sector	Code			Cost Sector	Co de	Cow/ Buffalo	Goat/Sheep/Pigs
1	2	3	4	1	2	3	4
4.6.1 Food Re	elated			4.6.2   Health Related		1	
Corn / Wheat Indian Pea Bran				Medicine	1		
Oil-Cake	02			Doctor Fees	2		
Rice Husk	03			Medicine And Doctor Fees	3		

Rice/ Tiny Rice Mush	04	Immunization Vaccine	4		
Dry Straw	05	Other (Bio Security Etc)	5		
Raw Grass	06	4.6.3 Other Expense (Las	st Yea	r)	
Urea Fertilizer	07	Making Cost Of Cattle Shed/Reparing Cost	1		
Compound/Re ady Feed	08	Breeding Costs	2		
Salt / Chitagur	09	Jute / Rope / Linen	3		
Other	10	Other Costs	4		
		Total Spent Labour Hour (Write In Hour)	5		

4.7 Price Of Last Year's Cattle By-Products

Types	Cod e	Kneeling Punching	/	Organic Fert	ilizer	Fish Feed		Total Taka		
		Quantity (Kg)	Taka	Quantity (Kg)	Taka	Quantity (Kg)	Taka			
1	2	3	4	5	6	7	8	9=(4+6+8)		
Cow/Buffalo	1									
Goat/Sheep/P ig	2									
Other Domestic Animals	3									

#### Module-5: Poultry Of Household Related

5.1 Are There Any Poultry, Quail, Pigeon, Turkey Etc. In The Household Or Poultry, Quail, Pigeon, Turkey Farm Run In The Household?

Yes-1 No-2

(If The Answer Is Yes Then The Following Questions Need To Be Answered, Otherwise Go To The Next Module 6)

## 5.2 Use Of Land Under Poultry Farming (Only If There Is A Family Farm)

Use Of Cultivated Land For Poultry And Other Domesticated	Acre	Decimal	
Birds			
5.2.1 Houses For Other Domesticated Birds, Including Poultry			
5.2.2 Other (Place Food Storage/ Waste Disposal, Etc.)			

# 5.3 | Poultry Number **3** Price

				In the last one year							
Type Of Cock / Chicken	Code	On TI Surve	he Day Of y	Purch born house	ased+ in hold	Sold+ ed	slaughter	Died			
		Nu mbe r	Price (Taka)	Num ber	Price (Taka)	Num ber	Price (Taka)	Num ber	Price (Taka)		
1	2	3	4	5	6	7	8	9	10		
5.3.1 Poultry Related	Informa	ation	I		I	I		1			
							•				
Native Cock/ Chicken	1										
Parent Stock	2										
Layer	3										
Boiler	4										
Sonali/Faomi	5										
Turkey	6										
Duck/Swan	7										
Quil	8										
Pigeon	9										

# 5.4: Poultry Egg Production Related 5.4.1: Poultry Egg Production In The Hh

Types	Code	Number of Duck / Chicken that is currently laying eggs	Eggs got last month (Number)	Average price of each egg (Taka)
1	2	3	4	5
Native	1			
Chicken				

Duck	2									
Layer	3									
Sonali/Faomi	4									
Turkey	5									
Quil	6									
5.5. Poultry Fee	d Rela	ated Cost			5.6	Poultry Shed And Medicir	ne Rela	ated Cost		
Cost Sector	Co	Quantit	Monthly			Cost Sector	Cod	Yearly	Total	Cost
	de	y (Kg)	Average (Taka)	Cost			e	(Taka)		
1	2	3	4		1		2	3		
Purchased From Market	1					Poultry Shed Construction / Repair	1			
Home Made	2					Medicine Purchase Cost For Vaccination)	2			
Other	3				Ι	Doctor Fee	3			
Total Total Spent Labour Hour (Write	4				Ι	mmunizations	4			
In Hour)					(	Dther	5			

#### 5.7 Price of last year's Duck / Chicken byproduct

Types	Code	Organic Fertilizer		Fish Feed		Total Taka	
		Quantity (Kg)	Taka	Quantity (Kg)	Taka	-	
1	2	5	6	7	8	9=(4+6+8)	
Domestic Cock- Hen/ Other	1						
Duck	2						
Other	3						

Module-6: Manpower Generally Engaged In Agricultural Work In Hh 6.1 Manpower Usually Engaged In Agricultural Work:

Population Types	Cod e	(Crop	eholdnur )	The nber	Member Of The Householdnumber (Fisheris) Member Of The Householdnumber (Livestock)		Member Of The Householdnumber (একাধিক কাজ হলে)						
		Mal e	Fema le	Tota 1	Male	Fema le	Total	Male	Fema le	Total	Male	Fema le	Tota 1
1	2	3	4	5	6	7	8	9	10	11	12	13	14
05-09 Years	1												
10-14 Years	2												
15-17 Year	3												
18-24 Year	4												
25 Year S Above	5												
Total	6												

**6.2 Number Of Labourers In Agricultural Work In This Hh:** (The Number Of Workers Engaged In Agricultural Work In Exchange For Remuneration In Last Week)

Types Of Labour	Cod e	Number Of Labours (Crop)			Number Of Labours (Fisheris)		Number Of Labours (Livestock)		Number Of Labours (If More Than One Job)				
		Mal	Fema		Male	Fema		Mal	Fema		Male	Femal	
		e	le	Total		le	Total	e	le	Total		e	Total
1	2	3		5	6	7	8	9	10	11	12	13	14
Permanent	1												
Labour													
Temporary	2												
Labour													
Total	3												

# Module 7: Hh Food Security (Sdg 2.1.2)

[I Will Now Ask Some Questions About Your Food Taking. You Will Answer Listening And Understanding Carefully]

Q. No	Question	Tick On	The Given	Answer (✓)	
7.1	In The Past 12 Months, Did You Worry That You				
7.1	(Any Other Adult Member Of Your Household) Would Not Have Enough Food For Lack Of Money Or Any Other Assets?	0-No	1-Yes	98-Don't Know	99-No Answer
7.2	During The Past 12 Months, Have You (Any Other Adult Member Of Your Household) Been Unable To Eat Healthy And Nutritious Food For Lack Of Money Or Any Other Resources?	0- No	1-Yes	98-Don't Know	99-No Answer
7.3	During The Past 12 Months, Did You (Any Other Adult Member Of Your Household) Have To Eat A Few Meals In A Few Days For Lack Of Money Or Any Other Resources?	0- No	1-Yes	98-Don't Know	99-No Answer
7.4	During The Past 12 Months, Did You (Any Other Adult Member Of Your Household) Have To Eat One Meal At A Time Due To Lack Of Money Or Any Other Resources?	0- No	1-Yes	98-Don't Know	99-No Answer
7.5	Still I Am Asking Information Of Last 12 Months,Did You (Any Other Adult Member Of YourHousehold) Have To Eat Less Than The RequiredAmount Due To Lack Of Money Or Any OtherResources?	0- No	1-Yes	98-Don't Know	99-No Answer
7.6	<b>And</b> The Last 12 Months, Did You (Any Other Adult Member Of Your Household)Y Run Out Of Food Due To Lack Of Money Or Any Other Resources?	0- No	1-Yes	98-Don't Know	99-No Answer
7.7	Addionally In The Last 12 Months, Has There Ever Been A Time When You (Or Any Other Adult Member Of Your Household) Had To Go Without Food Because Of Lack Of Money Or Other Resources To Buy Food?	0- No	1-Yes	98-Don't Know	99-No Answer
7.8	At Last Asking To Know, During The Past 12 Months, Did It Happen That You (Or Any Other Adult Member Of Your Household) Had Not To Eat All Day Due To Lack Of Money Or Any Other Resources?	0- No	1-Yes	98-Don't Know	99-No Answer

Introduction To Data Collectors, Supervising Officers And Editors									
Survey Designation	Name, Designation	Mobile Number	Phone	Present Workplace	Signature And Date				
Information Collector									
Supervising Officer									
Editor									

Name Of Crop & Code

**Temporary Crop** 

110	Sorghum	Leaf Typ	e	Energy Type	2
109	Buckwheat	150	Other Vegetables	186	Other Sugar Type
108	Peanut	149	Beetroot	185	Sugarcane
107	Barley	148	Sponge Gourd	Sugar Type	
106	Foxtail Millet	147	Peppers	184	Other Fiber Type
105	Corn	146	Cucumber	183	Cotton
104	Wheat	145	Turnip	182	Jute
103.3	High Breed Boro	144	Kohlrabi	Fiber Type	
103.2	High Breed Boro	143	Carrot	204	Other Fruits
103.1	Local Boro	142	Luffa	181	Pitaya
102.4	High Breed Aman	141	Yardlong Bean	180	Strawberry
102.3	High Breed Aman	140	Taro	179	Pineapple
102.2	Local Planted Aman	139	Stalk	178	Cucumis melo
102.1	Local Sown Aman	138	Sweet Potatoes	177	Water Melon
101.4	High Breed Aus	137	Spiny Gourd	176	Рарауа
101.3	High Breed Aus	136	Broccoli	175	Banana
101.2	Local Planted Aus	135	Cabbage	Fruit Type	
101.1	Local Sown Aus	134	Cauliflower	174	Other Oil Seed
Graincr	ор	133	Rooftop Pumpkin	173	Ricinus communis
Code	Name Of Crop	Code	Name Of Crop	Code	Name Of Crop

			1	1		
111	Other Grain Crop	151	Red Spinach	187	Tobacco	
Pulses T	уре	152	Malabar Spinach	188	Other Energy Type	
112	Lentils	153	Spinach	Medicine Type		
113	Indian Pea	154	Mint Leaves	189	Aloe Vera	
114	Mug	155	Lettuce Leaves	190	Other Medicinal	
115	Vigna Mungo	156	Other	Floral Type		
116	Peas	Spices Typ	pe	191	Nightshade	
117	Chickpea	157	Onion	192	Marigold	
118	Pigeon Pea	158	Garlic	193	Chrysanthemum	
119	Felon	159	Ginger	194	Dahlia	
120	Other Pulses	160	Turmaric	195	Gladiolus	
Vegetal	ble Typ	161	Chili	196	Transvaal Daisy	
121	Potato	162	Coriander	197	Other Flower	
122	Bringel	163	Fennel Flower	Seed Bed,	Cow Feed And Fuel	
223	Radish	164	Fennel	198	Sungrass	
224	Bean	165	Cumin	199	Sesbania Bispinosa	
225	Tomato	166	Other Spice Type	200	Other Fuel	
226	Snake Gourd	Oilseeds	Oilseeds Type		Napier Grass	
127	Pointed Gourd	167	Mustard	202	Other Cow Feed	

128	Lady's Finger	168	Soybeans	203	Seedbed
129	Cucumber	169	Chinese Nuts		
130	Bitter Melon	170	Sesame		
131	Calabash	171	Flax		
132	Sweet Pumpkin	172	Sunflower		

Name C	of Crop and Cod	e										
Perman	Permanent Crops											
Fruits Type Fruits Type		Туре										
501	Mango	534	Common fig	564	Monkey Jack							
502	Berry	535	Pitaya	565	Golden shower							
503	Juckfruit	536	Rambutan	566	Pará rubber tree							
504	Litchi	537	Other fruits type	567	Aquilaria malaccensis							
505	Guava	Energy	<sup>,</sup> type	568	Sal							
506	Coconut	538	Betel Leaf	569	Artocarpus chaplasha							
507	Jujube	539	Betel Nut	570	Lebbeck							
508	Hog Plum	540	Теа	571	Other Wood and Forest							
509	Olive	541	541 Other Energy type		al							
510	Date	Spice	type	572	Neem							

511	Plum	542	Cinnamomum tamala	573	Arjun tree
512	Custard Apple	543	Cinnamon	574	Terminalia bellirica
513	Wood-apple	544	Cardamom	575	Myrobalan
514	Java apple	545	Other spice type	576	Other Medicinal Type
515	Carissa carandas	Wood .	And Forest type	Vegetabl	e type
516	Sugar apple	546	Bamboo	577	Drumstick
517	sugar apple	547	Calamus tenuis	578	Other Medicinal Type
518	Pomegranate	548	Lebbek	Fruits Ty	vpe
519	Sapodilla	549	Raintree	579	Rose
520	Artocarpus lacucha	550	Mahogany	580	Spanish cherry
521	Carambola	551	Teak	581	Burflower-tree
522	Tamarind	552	Earleaf acacia	582	Royal poinciana
523	Lemon	553	Eucalyptus	583	Other Floral Type
524	Pomelo	554	Indian rosewood	Fiber Ty	ре
525	Indian gooseberry	555	Gmelina arborea	584	Cotton
526	Baccaurea motleyana	556	Rhizophora apiculata	585	Mulberry
527	Phyllanthus acidus	557	Banyan	586	Other Fiber Type
528	Dillenia indica	558	Schumannianthus dichotomus		
529	Orange	559	Typha latifolia		

530	Citrus macroptera	560	) 1	false ashoka			
Code	Fish Name		Cod	le	Fish Name	Code	Fish Name

531	Citrus maxima	561	Blackboard tree	
532	Bilimbi	562	Pride of India	
533	Velvet apple	563	Gum arabic tree	

1

-

List of fish and Code

01	rohu	22	Ompok pabda	43	Rohtee cotio
02	Catla	23	Hilsha	44	Silver razorbelly minnow
03	Mrigal carp	24	Guchi	45	Harina Shrimp
04	Orangefin labeo	25	Olive barb	46	The wheel
05	Reba carp	26	Puntius	47	Bronze featherback
06	Labeo gonius	27	Macrognathus aral	48	Dwarf goonch
07	Silver carp	28	Tank goby	49	Indian Tilapia
08	Grasscarp	29	Pama pama	50	Nile tilapia
09	Walking catfish	30	Barramundi	51	Ceylon snakehead
10	Heteropneustes	31	Indian potasi	52	Rita
11	Anabas	32	Gonialosa	53	Banded gourami
12	Snakehead murrel	33	Flathead grey mullet	54	Pseudapocryptes elongatus
13	Channa marulius	34	Gangetic ailia	55	Bengal loach
14	Channa punctata	35	Aspidoparia jaya	56	Annandale loach
15	Batasio	36	Crab	57	Freshwater garfish
16	Pangasius	37	Swamp eel	58	Garua Bachcha
17	Wallago attu	38	Gangetic leaffish	59	Gangetic mystus
18	Sperata aor	39	Mango Fish / Cichlid	60	Gangetic hairfin anchovy
19	knifefish	40	Flying barb	61	Himalayan glassy perchlet
20	Lobster	41	shrimp	62	Kharki

21	Prawn	42	Carplet	63	