A	General Information							Date
	Household ID			Hamlet/ Mor	nalla		Village	
	Head of Family	First name)	Middle	Name	Surname	S/O D/O W/O)
	Shri/ Smt/ Kumari							
	Caste	Religion			BPL Yes	No	SC ST	OBC GEN
	Primary Occupation	Agriculture	Carpenter	Blacks	smith L	ivestock Labour	Service Business	Mason Other
В	Details of Family Members (including F-Father/ M-Mother/ S-Son/ D- Daughter/ B-Brother/ Si-Sister/ BIL-Brother in Law/ SIS-Sister in law/ FIL/ MIL Name (First Name of all family members)	M-Married/ U- unmarried/ W - widow/ WI -widower/	1 to 9, H- h school/ I- in G- graduate/ Post gradua unemployed for <5 yr:	A-Ag PG- te/ U V/ NA s	gri/ C-Carpenter/ Resmith/ L- livestoo Labour/ S- Servic usiness/ M- Mas nemployed/ NA - A Yrs	wal Migrate capt capt capt in a year son capt of days in a year son capt of	ease if Disease Borne	Status of family planning if married children below 5 years Season Planning in planning if married children below 5 years Season Planning n SHG
		Self				N days a	No /yr disease W	Y/N/NA Y/ N/ NA Y/N
		Sell						
3								
1								
5								
6								
7								
8								
9								
10								
11								
12								

С	Any Death in Far		n last	5 years																	
	Who die	d		Αç	ge at the time of	death	Sex	(M/F)				Cause									
									<u> </u>												
D	Housing & Sanita	ation																			
	\ <u>\</u>			Thatched/ Tiled/ RCC/ Tinned/ other				le/ ear	ds/	2		Ħ		se c		. ک		Ę		panel	
	cha Icca/ pore			/ RC d/ ot				d Sic	field	Ď Ā		Clean/ stagnant water/		hou		Status of Kitchen		E		of pa	
	Kutcha / Pucca/ Temporary			Tha Filed inne				Roa ores	Nala/ river side/ fields/	N N N		stag	2 ا	near house		Sta		Size in Cum		Size	
			No of	Type of			Latrine		where th		Soak pit	Sanitation			Smoke	Ventilated	Smoke	Biogas	s So	olar lig	hting
	Type of house		rooms	roof	Roof area	Y/ N			defecati		Y/ N	around hou		Y/N	Y/N	Y/N	less stove				Size
	If biogas plant	is it fun	nctionina	Yes 🗆	No [Туре					Status				Reaso	n for not fun	ctioning			
		,	J	,														<u> </u>			
E	Land holding			На	Bigha		Acres														
	Total Land		ultivable		Uncultivable	land	Horticulture Are		Area cov				Irrigation				Pump (HP)		hand	
	Total Earla	Irrigated	d ur	n-irrigated	Chicalavable	Lana	Tior tioutturo 7 tro	Γ h	nouse (S	Sq Fee	et) Dug	wells (NOs) Bore	wells (NOs	s) Ot	her source	Electric	Diesel	pum	p Y/N	No
																			Υ	N	
																	•	•			
F	Agricultural Equi																				
	Name	No		ame		No.	Name		No.		ame		No.	Name		No.	Name			٨	lo.
	Tractor		Di	isc Harrow			Wooden plou	gh		Cr	naff cutter	•		Animal o	cart		Combine h	arvester			
	Trolley		Se	eed cum ferti	drill		Thresher			Cu	ultivator			Sprayers	S,						
	M B plough		De	esi plough,			Sprinkler			Su	ubmersible	e pumps		Genset							
			•				•			•							•				
G	Other Assets																				
	Name		No	Name		No	Name		No	Name	. No	Name			No	Name		No			
	Cycle			TV			Fridge			Fan]		
	Two Wheeler			Radio			Cooler			LPG											
	Four Wheeler			Music Syst	em		Washing M/c			Bulbs									1		
																			J		

H Kitchen Gardening

vegetables grown in different Season

Area Under Kitchen Gardening	Summer	Winter	Rainy

Livestock Details

Туре	Number	of animals		Out	put		Lactation	% Produce sold/ Given on	No of Unprod- uctive animals	Annual Income		No of months	Fodder available
21.	Milch	Dry	Туре	Quantity	unit	Price	Period	hire	(Not in use)	from each type	day per animal	own	Purchased
Cow desi			milk		lures/ day								
Cow Crossbred			milk		liters/ day								
Buffalo Desi			milk		liters/ day								
Buffalo Crossbred			milk		liters/ day								
Bullocks Desi			work		days/ yr								
Bullocks Crossbred			work		days/ yr								
Goat			milk/meat		liters (no)/yr								
Sheep			wool/meat		kg (no)/ yr								
Horse			work		days/ yr								
Camel			work		days/ yr								
Donkey			work		days/ yr								
Poultry layers			eggs		Dozen/ yr								
Broiler Chickens			meat		Nos/ yr								
Pigs			meat		Nos/ yr								
Rabbit			meat		No/ yr								
Any other Animals													

J Crops																	
		Area sown	Type of seed (local/	seed rate	Seed Tre			Fert	ilizer Y/	N		Pesticio	les	Grain	Fodder	Own	Processing if
	Name of Crop	(Acre)	Hybrid)	Kg/ Acre	Chem Y/N	Organic Y/N	Urea	DAP	SSP	Potash	I	II	Ш	produc-tion		consump-tion (%)	any
	Kharif (Rainy Season)																
1																	
2																	
3																	
4																	
5																	
	Rabi (Winter Season)																
6																	
7																	
8																	
9																	
10																	
	Jayat (Summer Season)																
11																	
12																	
13																	
14																	
15																	
	Do you follow crop rotation?		Yes No	Org	ganic manurin	g? FY	М	Со	mpostino		Ve	rmicom	post	Biog	gas slurry	Green Man	uring
	Do you use organic crop Prot		Please exp	olain if y	es												
	Where do you sell your crops					Do	ou get fair	price?		Yes	No						
How do you store crop? Which chemic									ised for	storage?					bagg	<mark>ging used</mark>	new
	whether do processing of crop	ps after harves	ting?		Yes	No	If y	es whic	h crops?								
	Do you have organic certification	tion?	Yes	No			Се	rtificate	Number								

κ **Vegetables**

	Name of vegetables Area Type of seed	Seed rate			izer Y/N		Organic		pesticio	le	Production	% Own	Processing		
	Name of vegetables	Alea	Type of Seed	Seed late	Urea	DAP	SSP	Potash	Manure (Y/N)	I	II	III	Fioduction	consumption	Frocessing
2	2														
3	3														
4	1														
Ę	5														
6	6														

L Horticulture

					Ir	norganic I	Fertilizer	· Y/ N	Organic	Inorganic	organic			own	
	Name of fruit tree	Variety	No. of trees	Area covered if in plots	Urea	DAP	SSP	Potash	Fertilizer Y/ N	insecticides Y/	Protection Y /	Production Q/ Acres	% Sold	consumpti on (%)	Processing if any
1															
2															
3															
4															
5															
6															

M Other Trees in own Fields (Fuel/ Fodder/ Energy trees)

	Name of trees	Number of trees	Area covered	Use (fodder, fuel, both)	Production	Sold Y/N	If Yes annual income	Processing If Any
1								
2								
3								
4								
5								
6								

N	Medicinal Pl	ants																	
	Name of Plants		Area		Type of se	eed	Seed rate	Urea	Fertil DAP	izer Y/N SSP	Potash	Organic Manure (Y/N)		Pesticio	de III	Production	Pı	rocessing	
1								Olea	טאו	001	1 Olasii	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	"	111				
2																			
3																			
4																			
							l												
0	Floriculture																		
	Name of Flowers	Grown	Area		Type of se	eed	Seed rate			izer Y/N		Organic	-	pesticio		Production	Pı	rocessing	
_								Urea	DAP	SSP	Potash	Manure (Y/N)	!	II	III			, and the second	
1																			
2																			
3																			
4																			
5																			
	0			, [] ,,,,							_	NA . II . I				
	Crop Drying			Yes	No		VVIII	ch Crops	5						Method				
Р	Fuel Consu	mption																	
											Type of								_
	Consumption	Wood		Agro	waste	Du	ung cake	Kei	rosene	+	LPG	Electri	icity		Diesel	Petro		Briquette	
	Unit	V = / = l =		1/	/ dov		and day:	1.54	o /N/1=====		Outlined = #/ \/	11-4-71	10mtl-	1 24	100 / 1100	1 1400 - 1 3 4	- m4b	1/ m/ M = = +1	
	Unit	Kg/ day		Kg/	/ day	n	os/ day	Litres	s /Month		Cylinder/ Ye	ear Units/ N	rionth	Liti	res / year	Litres/ Mo	חזרוכ	Kg/ Month	
	Do you burn agro	waste on farm		,	Yes	No	Whi	ch agro	waste d	o you b	urn								7
								_											
	Are you Aware of	renewable energy		Ŋ	Yes	No		Wh	ich one	s Sol	ar	Biogas	Smo	keless	Stove	Briquetting	W	'ind Micro	Hydel
										Jetro	pha En	ergy Plantation	Bio	Engine	s 🔲	Water Mills	Gas	sifier Hy	/dram
	Are you interested	d in RE technologie	es			Yes	No	Wh	ich one	s Sol	ar	Biogas	Smo	keless	Stove	Briquetting	W	ind Micro	Hydel

Water Consumption for	all family	members					
Purpose				Consum	nption	Source	
Drinking and cooking purpose in (Ltrs/ day)						
Other use like bathing/ washing cl	othes etc. (Ltrs	s/ day)					
for Livestock rearing (Ltrs /day)							
Water Purification	Yes	No	Me	thod			
Roof water harvesting done?		Yes	No				
			1.10				
							7
Drip Irrigation system?		Yes	No		Area Covered		

Expenditure		
Type of expenditure	Amount	
Food and other household		Per month
Education of children		per year
Festivals		Per year
Treatment / Medicine		Per year
Entertainment (drinks)		Per year
Agriculture		Per year

R

s	Details of loar	ı tak	en	if any		
	Have you taken loar	1		Yes	No	
	Loan Amount					
		<u> </u>				
	From where					
	Interest Rate					
	per annum					