PROFORMA FOR ANNUAL REPORT OF KVKS, 2020-21

1. GENERAL INFORMATION ABOUT THE KVK

1.1. Name and address of KVK with phone, fax and e-mail

Address	Telephone		E mail
	Office	FAX	
Krishi Vigyan Kendra, AAU,	03669- 292704	-	kvk_kokrajhar@aau.ac.in
Kokrajhar, Telipara, Gossaigaon,			kvkkokrajhar@gmail.com
Dist Kokrajhar, Pin.: 783360, Assam			

1.2 .Name and address of host organization with phone, fax and e-mail

Address	Telephone		E mail
	Office	FAX	
Assam Agricultural University, Jorhat- 785013, Assam	0376-2340029	-	kvk.aau@gmail.com dee@aau.ac.in

1.3. Name of the Senior Scientist and Head with phone & mobile No

Name	Telephone / Contact				
	Residence	Mobile	Email		
Dr. Manoj Kumar Bhuyan	-	8638223072	pcmkbhuyan@gmail.com		

1.4. Year of sanction: 1985

1.5. Staff Position (As on 31st March, 2021)

SI. No	Sanctioned post	Name of the incumben t	Designation	Discipline	Pay Scale (Rs.)	Present basic (Rs.)	Date of joining	Permanen t /Tempora ry	Categor y (SC/ST/ OBC/ Others)
1	Sr. Scientist & Head	Dr. Manoj Kumar Bhuyan	Sr. Scientist & Head	Soil Science	171400. 00	171400. 00	11-08- 2011	Permanen t	Gen
2	Subject Matter Specialist	Mr. Goutom Bhagawat i	Subject Matter Specialist	Plant Protection	67000.0 0	67000.0 0	03.02.201 4	Permanen t	Gen
3	Subject Matter Specialist	Ms. Puja Basumata ry	Subject Matter Specialist	Horticultur e	65000.0 0	65000.0 0	16.10.15	Permanen t	ST
4	Subject Matter Specialist	Dr. Bhupen Kumar Baishya	Subject Matter Specialist	Soil Science	65000.0 0	65000.0 0	19.10.201 6	Permanen t	Gen
5	Subject Matter Specialist	Mrs. Porna Sarmah	Subject Matter Specialist	Communit y Science	65000.0 0	65000.0 0	31/01/20 15	Permanen t	Gen
6	Subject Matter Specialist	-	-	-	-	-	-	-	-
7	Subject Matter Specialist	Dr. Nilotpal Das	Subject Matter Specialist	Animal Science	59500.0 0	59500.0 0	11.08.18	Permanen t	Gen
8	Programme Assistant	Mr. Dipangka Saikia	Programme Assistant (Fishery Science)	Fishery Science	36500.0 0	36500.0 0	04-09-19	Permanen t	Gen

9	Computer	Mr.	Programme	Computer	46200.0	46200.0	13-09-	Permanen	SC
9	Programmer	Mridul	Assistant	Applicatio	40200.0	40200.0	13-09-	t	30
	Fiogrammer	Kumar	Assistant		0	0	11	L	
		Haloi		n					
10	F		F	Diaut	26500.0	26500.0	20.00.10	Damagan	0.00
10	Farm	Mr.	Farm	Plant	36500.0	36500.0	30.08.19	Permanen	OBC
	Manager	Partha	Manager	Breeding	0	0		t	
		Jyoti Bora		and					
				Genetics					
11	Accountant /	Mr. Akhil	Accountant /	Accountan	42300.0	42300.0	10-11-14	Permanen	Gen
	Superintende	Roy	Superintende	су	0	0		t	
	nt	Choudhur	nt						
		у							
12	Stenographer	Mr.	Stenographer	Stenograp	26300.0	26300.0	31.01.19	Permanen	OBC
		Bikram	cum	hy	0	0		t	
		Borah	Computer	(English)					
			Operator						
13	Driver	Mr. Sabed	Driver cum	-	27600.0	27600.0	22-02	Permanen	Gen
		Ali Sheikh	Mechanic		0	0	12	t	
14	Driver	Mr.	Driver cum	-	24500.0	24500.0	28.11.16	Permanen	ST
		Sikandar	Mechanic		0	0		t	
		Basumata							
		ry							
15	Supporting	-	-	-	-	-	-	-	-
	staff								
16	Supporting	-	-	-	-	-	-	-	-
	staff								
	Total	14							

1.6.

	11	
•	тт	

a. Total land with KVK (in ha) b. Total cultivable land with KVK (in ha) c. Total cultivated land (in ha)

:	7.5	
:	6.0	

S. No.	Item	Area (ha)
1	Under Buildings (Administrative building+ Farmers' Hostel+	1.5
	Staff Quarters)	
2.	Under Demonstration Units	0.50
3.	Under Crops (Cereals, pulses, oilseeds etc.)	7.5
4.	Under vegetables	-
5.	Orchard/Agro-forestry	1.5
6.	Others (specify)	-

Infrastructural Development: A) Buildings 1.7.

		Source	Stage					
S.		of		Complete			Incomp	lete
No.	Name of building	funding	Completion Date	Plinth area (Sq.m)	Expenditure (Rs.)	Starting Date	Plinth area (Sq.m)	Status of construction
1.	Administrative	ICAR	1987-88	157.45	2.00 lakh	-	-	-
Α.	Building (Old)							
В.	Administrative Building (New)	ICAR	2015	332	86.73 lakh	-	-	Completed
2.	Farmers Hostel	ICAR	1987-88	910.10	14.00 lakh	-	-	Damaged, need major repairing
3.	Staff Quarters (1)	ICAR	2003	132.76	5.98 lakh	-	-	Working

4.	Demonstration Units							
А	Poultry unit	RKVY	2010	45.00	2.19 lakh			Working
В	Piggery unit	RKVY	2010	145.00	6.06 lkah			Working
С	Goatery Unit	RKVY	2010	18.0	1.32 lakh			Working
D	Display & demonstration unit	RKVY	-	6 m in hexagonal	4.48 lakh			Working
				shape				
E	Rice-fish vegetable farming unit	RKVY	2010	224 running meter	2.0 lakh			Working
F	Polyhouse	ATMA	2011		1.0 lakh			Working
G	Vermicompost unit	RKVY	2010	50.0	1.12 lakh			Working
Н	IFS (Poultry-Fish- Horticulture farming)	RKVY	2012	2600msq	5.95 lakh			Working
I	Azolla	RKVY	2012		2.72 lakh			Working
J	Compost & Vermicompost	RKVY	2012		2.20 lakh			Working
5	Fencing	ICAR	1995	0.80km	4.92 lakh	-	-	Need repairing
6		ICAR	2015	300 rm	13.24 lakh			Working

B) Vehicles

Type of vehicle	Regd. No.	. No. Year of purchase Cost (Rs.)		Total kms. Run	Present status
Mahindra Marazzo	AS-01EB-3273	2019	490503.00/-	30810	Running
Tractor	AS-16C-0706	2003	Transferred from RARS, Diphu	1242	Not running
	AS-16D-0010	2013	570925.00	10352	Running

C) Equipments & AV Aids

Sl. No.	Name of the equipment	Year of purchase	Cost (Rs.)	Present status
1.	Amplifier	1988	3202.00	Repairable
2.	Black Board	1987	150.00	Damaged
3.	Calculator Machine	1986	252.00	Damaged
4.	Camera	1987	5544.00	Repairable
5.	Desktop Computer	2005	46206.00	Demaged
6.	Digital Camera	2006	15080.00	Demaged
7.	Digital Camera (Sony)	2010	19000.00	Demaged
8.	Duplicating Machine (Manual)	1986	6708.26	Damaged
9.	Duplicating Machine (Automatic)	1995	39050.00	Repairable
10.	Fax Machine (Brother)	2010	15,190.00	Working
11.	Film Rewinder	1988	179.20	Repairable
12.	Flash Gun	1988	570.00	Damaged
13.	Generator	1987	17360.00	Demaged
14.	Horn	1988	358.00	Working
15.	Line Connecting Transformer	1988	616.00	Damaged
16.	Microphone	1988	1891.00	Repairable
17.	Microphone Stand	1988	276.00	Working
18.	Photophone OHP	1988	4256.00	Damaged
19.	Photophone Superlite Sound Projector	1988	12152.00	Repairable
20.	Projection Screen	1988	856.80	Working
21.	Projector Roll (Cinema)	1988	196.00	Damaged
22.	Projector Screen	1988	442.90	Working
23.	Slide Projector	1988	4256.00	Damaged

24.	Television Set	1988	10145.00	Damaged
25.	Xerox Machine (KM – 1635 MFP Printer)	2007	50440.00	Working
26.	Xerox Machine (Kilburn)	2010	101920.00	Working
27.	Digital Inverter (Electra – EEDI 800)	2007	13540.00	Battery damaged
28.	LCD Projector	2010	98331.00	Damaged
20.	UPS (Uniline-800VA FBLI UPS)	2010	5964.00	Demaged
30.	Mechanized Grass Cutter	2010	28000.00	Working
31.	Multipurpose power weeder	2009	42078.00	Working
32.	Power paddy weeder	2009	36254.00	Working
33.	Rice transplanter	2009	188198.00	Working
34.	Earth Augar	2009	56749.00	Working
35.	Water pumps (3 nos.)	2009 & 2010	30,000.00	Working
36.	Seed cleaner	2009 @ 2010	311012.00	Working
30.	Rotavator (2 nos.)	2009	95805.00	Working
37.	Puddler	2009	25896.00	Working
38.	Chaff cutter	2009	15496.00	Working
40.	Voltage stabilizer	2005	3999.00	Working
40.	Poly Sealing Machine	2007	2838.00	Demaged
41.	Desktop Computer	2012	27547.00	Working
42.	Balance	2010	9591.00	Working
43.	BOD Incubator	2011	5351.00	Working
44. 45.	Horizontal Leminar Flow	2011	-	-
45.	Ph meter	2011	2270.00	Working Working
40.				
	Autoclave	2011	93638.00	Working
48.	Hot Air Oven	2011	36888.00	Working
49. 50	Incubator	2012 2012	-	Working
50. 51.	Laminar Flow	2012	-	Working
51.	Refrigerator Bharat paddy thresher (2)	2012	15990.00 390001.50	Working Working
52.		2013	260001.00	Working
54.	Front mounted vertical conveyance reaper	2013	200001.00	Damaged
54.	Projector Motorized screen with remote	2013	-	-
55. 56.	Dehumidifier		-	Damaged
		2013	-	Working
57. 58.	Digital pH = temperature metre Portable FRP carp Hatchery	2013 2014	-	Working
		-	-	Working
	Hatchery pool Egg/ Spawn collection tank	2014 2014	-	Working Working
60. 61.	Composite feed mill	2014 2014	-	Working
62.	Egg incubator	2014	-	Not working
63.	Maize shaller	2014	-	Working
63. 64.	Maize dehusker cum sheller	2014 2016	-	Working
65.	Seed cum fertilizer drill	2018	80750	Working
66.	Drum seeder (5 no's)	2018-19	50000	Working
67.	Rice transplanter	2018	227679	Working
67. 68.	Battery operated sprayer (6 no's)	2018	31800	Working
68. 69.	Power weeder	2018	31800	Working
69. 70.		2018	40000	Working
70. 71.	HP Laptop (2nos)	2018	76,254.22	Working
71.	Portable Rice Mill	2019	3,57,900	Working
72. 73.	Potato planter	2019	1,03,600	Working
73. 74.	•	2019		_
	Power Tiller operated planter		40,000	Working
75. 76	Power Tiller Inclined plate planter	2019	41,050	Working
76. 77	Power Tiller zero Till speed drill	2019	24,000	Working
77. 79	Octagonal and Tubular Maize Sheller	2019		Working
78.	Nokia 6.1 Android	2019		Working

1.8. A). Details SAC meeting* conducted in the year2020-21

Date	Name and Designation of	Salient Recommendations	Action taken on last
	Participants		SAC recommendation
17.02.2021	Dr. P.K. Pathak, DEE, AAU	-	-
	Dr. A.K. Tripathi, Director, ATARI		
	Dr. M. Neog, ADEE, AAU		

* Attach a copy of SAC proceedings along with list of participants

2. DETAILS OF DISTRICT

2.1 Ma	2.1 Major farming systems/enterprises (based on the analysis made by the KVK)				
SI. No	Farming system/enterprises				
1	Agri + Horti + Dairy Cow + Goatery + Poultry + Duckery				
2	Agri + Horti + Dairy Cow + Goatery + Piggery + Poultry + Duckery + Pigeon + Fishery				
3	Agri + Horti + Dairy Cow + Piggery + Poultry				
4	Agri + Horti + Dairy Cow + Buffalo + Piggery + Poultry + Duckery + Pigeon				
5	Agri + Horti + Dairy Cow + Goatery + Poultry + Duckery + Fishery				

2.2 Description of Agro-climatic Zone & major agro-ecological situations (based on soil and topography)

Sl. No	Agro-climatic Zone	Characteristics
1.	Lower Brahmaputra Valley Zone (LBVZ) of Assam	The climate is humid sub-tropical in nature characterised by warm – humid summer cool – dry winter. The monsoon months (June-September) are wet receiving 65- 70% of the total rainfall while the winter months (December-February) remain virtually dry. The mean maximum and minimum temperature varies from 33- 38°C and 8-10°C respectively.
	Agro ecological situation	
a.	Foot hills old mountain valley	Foot hills of Bhutan in northern part of the district. The soil is loamy to clay, rich in organic matter
b.	Flood free riverine old alluvial plain	Plain areas, sandy to sandy loam soil free from flood
с.	Flood prone riverine alluvial plain	Flood prone areas affected by river Champabati, Gaurang, Saralbhang and Sankosh
d.	Hills and hillocks	Hills and Hillocks areas, red clay soil
е.	Beels	Marshy/Swampy land, water logging, low lying areas and covered with water hyacinth

2.3 Soil type/s

SI. No	Soil type	Characteristics	Area in ha
1	Alfisols (mountain valley)	Soil is loamy to clay and built up alluvial materials washed down from the hills slope. Medium to heavy textured soil	93658
2	Inceptisols (old alluvium)	Soils are old riverine alluvial type. Sandy loam to loamy soil and free from flood	162962
3	Entisols (recent alluvium)	Soils are recent riverine alluvial plain. Sandy or loamy sand and light textured soil	20758
4	Ultisols (laterised red)	Old alluvial soils are found. The surface soils are generally red to reddish brown and acidic in nature	37824

2.4. Area, Production and Productivity of major crops cultivated in the district

SI. No	Сгор	Area (ha)	Production (ton)	Productivity (Qtl /ha)
1	Autumn Rice	52514	164.081.15	31.25
2	Winter Rice	250561	973587.16	38.86
3	Summer Rice	19745	82178.78	41.62
4	Wheat	3504	6286.22	17.94
5	Other Cereals & small Millets	715	1627.365	22.76

6	Gram	1613	4954.978	30.38
7	Maize	3808	9050.99	23.77
8	Total Rabi pulse	23071	18410.658	7.98
9	Mesta	1595	2479.429	15.55
10	Cotton	19	92.08	48.46
11	Jute	10170	21051.90	20.70
12	Black Pepper	726	3136.664	43.20
13	Chillies	3552	17638.74	49.66
14	Turmeric	2527	36696.354	145.22
15	Onion	1067	11506.402	107.84
16	Ginger	2496	9774.275	39.16
17	Rapeseed & mustard	53820	53820	10.00
18	Coriander	2933	9954.275	33.94
19	Linseed	1195	2922.939	24.46
20	Sesamum	2087	1352.092	6.48
21	Banana	11719	189847.8	162.00
22	Garlic	1714	9349.398	54.55
23	Теа	1672	35814.24	214.20
24	Arecanut	14069	176636.295	125.55
25	Coconut	3117	19481.25	62.50
26	Sugarcane	1709	76905	450.00
27	Castor	73	250.78	34.35
28	Tobacco	72	32.832	4.56
29	Potato	23228	224423.2	96.62
30	Kharif Vegetable	15392	119080.41	77.37
31	Rabi Vegetables	19426	286454.91	147.46
32	Tur	1819	1794.806	9.87

Statistical Handbook of BTC (2015-2016)

2.5. Weather data

Month	Rainfall (mm)	Temp	Temperature ⁰ C R		idity (%)
		Maximum	Minimum	Maximum	Minimum
April-20	7.8867	30.33	19.73	84.78	61.10
May-20	23.52	29.68	21.75	93.19	76.16
June-20	18.34	32.81	24.43	91.50	73.13
July-20	59.60	31.50	24.80	92.50	81.60
August- 20	6.98	34.54	25.77	90.00	69.09
September-20	23.06	31.43	24.11	94.73	79.73
October- 20	6.20	30.40	21.00	92.40	69.00
November-20	0.05	29.83	17.03	91.20	58.60
December-20	0.00	25.85	10.62	91.70	54.90
January-21	0.00	26.10	7.30	88.20	41.70
February-21	46.30	26.50	11.60	91.00	51.50
March-21	66.60	29.20	14.90	82.60	48.60

2.6. Production and productivity of livestock, Poultry, Fisheries etc. in the district

Category	Population	Population Production	
Cattle 333591			
Crossbred	6388	2026924 ltrs (Milk)	4.72 ltrs/day/ Animal
Indigenous	327203	1,79,22,095 ltrs (Milk)	853 ml/day/Animal
Buffalo	7833	3049763 ltrs (Milk)	1.5 ltrs/day/Animal
Sheep 1	4222		
Crossbred	18	-	-
Indigenous	14204	14,84,350 kgs (Meat)	8 kg/ Animal
Goats	145530	497811 ltrs (Milk)	6.97 kg meat /animal

		593309 Kg meat	
Pigs	105271		
Crossbred	25474	1138146 Kg meat	60 kg meat /animal
Indigenous	79797		35 kg meat /animal
Poultry			
Hens	189999	4,51,800 Nos.	160 Nos./ year/Bird
Desi			
Improved			
Ducks	132610		120 Nos. /year/ Bird
Turkey and others	-	-	-
Turkey and others			

Source: Integrated Sample Survey Report 2017-18, Dept. of Animal Husbandry, Govt. of Assam

Category	Area	Production(Kg/ha)	Productivity(Ton)
River Fisheries	2457.00		75.22
Beel Fisheries			
Registered Beel	1499.00	1500	508.93
Unregistered Beel	567.50	300	
Forest fisheries	35	300	234.80
Community pond and	105		-
tank			
Ponds and tanks	1871.81	2500	528.44
Swamp and waste land	572.00	300	108.62
(Low lying area)			
Reservoir Fisheries	-	190	53.92
Paddy field /cannel	-	238	249.36

Source: Joint Director cum CHD, Fisheries Department, BTC, Kokrajhar, Assam2.7Details of Operational area / Villages (2019-20)

SI. No.	Taluk/ Eleka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified thrust area
1	Gossaigaon	Gossaigaon	Matiajuri, Rangapara, Padmabil, Joyma, Kusumbil, Bhumka, Chakma, Bashbari, Babubil, Thuribari, Bhawraguri, Natunpara, Guwabari, Sagunhara, Choto Binnyakhata, Gambaribil, Kamalsing Dhauliguri Singimari Kandanpara Mallikpur	Boro Rice and early Ahu, Lentil, Pea, Linseed, Rapeseed, Vegetables, Potato, Flowers	i. Low productivity of Oilseeds and Pulses due to non-adoption of recommended varieties ii. Production problem in Potato	i. Popularisation of HYV of Summer and Boro rice ii. Introduction of high yielding Pulse and Oilseed varieties iii. Commercial potato and fruit production

Hatidhura	Jacobpur, Fwilaguri, Majadabri, Kamandanga, Haripur, Tamahat, Simaltapu, Grahampur, Srirampur, Palashkandi	Rice, Maize, Rapeseed, Niger, Wheat, Vegetables, Goatery	i. Poor yield in Oilseeds and Pulses ii. Pest and Disease problem iii. Low productivity due to rearing of local breed of goat iv. Sandy and light textured soil	i.Popularisation of improved varieties of Oilseed and Pulse ii. Integrated Pest and Disease management iii. Improvement of productivity of Goatery iv. Soil health and fertility management
Kachugaon	Ballamguri, Malaguri, Bhadiaguri, Ballimari, Jaymaguri, Dawaguri, Goladangi, Bajugaon, Jaraguri, Maktaigaon, Bhomrabil, Saraibil, Mothambil, Nasrabil, Borobadha, Burichattam, Haoriapet, Hashraobari, Hatigarh, Garufella, Sapkata, Gakulkata, Polashguri, Kachugaon Batabari Chengmari Jambuguri Jiaguri Samdasguri Katribari Khagrabari Gaon chulka Raimona Raikhanbari Modati	Rice, Maize, Vegetables, Rapeseed, Lentil, Pea, Buckwheat, Niger Beekeeping	i. Pre and Post Production problem in Vegetables ii. Poor fertility status of soil iii. Lack of scientific knowledge and skills about rearing of honey bee	i. Low volume – high value Vegetables ii. Soil health and fertility management iii. Commercial fruit production and processing iv. Popularisation of Beekeeping

				1 1		
2	Kokrajhar	Titaguri	Debargaon, Narabari, Gendrabil, Kunthaibari, Titaguri, Kumguri, Sukanjhara, Chandrapara, Simborgaon, Uttar Patgaon, Amlaguri, Jharbari, Ghoramari, Bhumki, Dakhin Karigaon, Dawkibari, Kakrighola, Nayekgaon, Bandarmari, Harighola, Harigaon, Bamungaon, Diplaibil, Salakati, Bandarchara, Chautaki, Bangaldoba, Diajhajuri, Kalugaon, Janagaon Maoriagaon	Piggery, Poultry, Aqua-farming, Sericulture, Agro- forestry, Winter vegetables,	i. Low production of meat and egg ii. Fish seed formulation, feeding technology and pond management iii. Poor quality and low yield of worm due to traditional rearing method iv. Dearth of scientific knowledge regarding agro- forestry plantation	i. Rearing of Pig and Poultry ii. Integrated Fish farming iii. Rearing of Eri, Muga and Silk worm iv. Agro-forestry plantation technology v. Spice production and value addition
		Dotma	Bhaoraguja Angthihara, Simlaguri, Batabari, Dotma, Barshijhora, Umanagar, Baldiapathan, Fakiragram, Saktiashram, Chithilaghop, Athiabari, Ghoshkata, Sikargaon, Laudanga, Dangarkuti, Bhalukmari, Puthimari, Lakhnabari, Ramfalbil, Serfanguri, Medhipara, Pratapkahata	Dairy, Piggery, Mushroom, Fruit preservation,Tailoring and Stitching	i. Low productivity and management problem in Dairy and Piggery ii. Lack of scientific knowledge about mushroom production iii. Storage problem of fruit iv. Lack of technical knowledge and skills regarding tailoring, stitching and knitting	i.Improvement of productivity of Dairy ii. Rearing of Pig iii. Production techniques of Mushroom iv. Processing of fruit v. Tailoring, Knitting and Embroidery techniques for women
3	Parbatjhora	Rupsi	Kajigaon, Manglajhora, Tipkai, Molandubi, Kurshakati Belbari Ambari Hatibandha Bamunipara	Ahu, Boro rice, Rapeseed, Potato, Summer vegetables	i. Low yield of Rice due to growing of local varieties ii. Production and management problem of vegetables and spices iii. Pest and Disease problem	i. Popularisation of HYV of Summer, Sali and Boro rice ii. Low volume – high value Vegetables iii. Spice production and value addition iv. Integrated Pest and Disease management

3. TECHNICAL ACHIEVEMENTS

3. A. Details of target and achievements of mandatory activities by KVK during 2020-21

Discipline	OFT (Technology Asses	sment and	Refinement)	FLD (Oilseeds, Pulses, Maize, Other Crops/Enterprises)				
	Num	ber of OFTs	Number of Farmers		Num	nber of FLDs	Number of Farmers		
Targets Achievem		Achievement	Targets Achievement		Targets Achievement		Targets Achievemen		
Horticulture	2	2	7	7	3	3	20	20	
Agronomy	-	-	3	3	1	1	6	6	
Soil Science	2	2	6	6	1	1	5	5	
Plant protection	2	2	6	6	3	3	30	30	
Community Science	4	4	15	15	3	3	19	19	
Animal Science	2	2	6	6	5	5	62	62	
Fishery Science	-	-	-	-	3	3	7	7	
Total	12	12	43	43	19	19	149	149	

Training (incl	• •	-		and other ti ting Unit)	rainings ca	rried	ed Extension Activities				
			3							4	
Nu	Number of Courses Number of Particip					pants	Numb	er of activiti	es	Number	of participants
Clientele Targets Achievement Targets Achievemen					ment	Targets	Achievem	ent	Targets	Achievement	
Farmers	54	54		1315	1315		2280	2280		5468	5468
Rural youth	15	15		296	296						
Extn.	6	6		193	193						
Functionaries											
Total	75	75		1804	1804						
	Seed	Producti	on (ton.)	•	•		Planting material (Nos. in lakh)				
		5							6		-
Target Achievement						Target Achievement					
9.925 9.925					0.22 0.22						

3. B. Abstract of interventions undertaken during 2020-21

						Interv	rentions		
SI. No	Thrust area	Crop/ Enterpris e	ldentified problems	Title of OFT if any	Title of FLD if any	Title of Training if any	Title of training for extension personnel if any	Extension activities	Supply of seeds, planting materials etc.

1	Varietal evaluation	Tomato Variety Arka Abhed and Arka Samrat	Low yield of existing varieties and damage of crop by Bacterial wilt and blight disease	Varietal performan ce of Tomato variety Arka Samrat and Arka Abhed	1. Popularizati on of Tapioca cultivation and its value added product in the district 2. Commercial cultivation of pumpkin F1 Hybrid variety Arjuna			Field visit, monitoring	Planting materials, fertilizers, Plant protection chemicals
2		Strawber ry variety Sweet Charlie and Winter Dawn	Low yield of runner propagate d plants, susceptibl e to botrytris and anthracno se fruit rot	Varietal performan ce of Tissue culture strawberry variety Sweet Charlie and Winter Dawn				Field visit, monitoring	Planting materials, Plant protection chemicals, Plastic mulch
3	Multistore y cropping				Demonstrat ion on Multistorey cropping system				
4	Nutrient managem ent	Paddy	Unaware about the use of KSB to reduce the chemical fertilizer	Response of K solubilizing bacteria in reduction of potassic fertilizer in Sali rice (Var Ranjit Sub1	-	-	-	Monitoring , Field visit	Seed, Fertlizer Biofertilizer
5		Paddy	Low yield due to Zn deficit in soil and unaware about ZSB	Response of Rice to Zn solubilizing bacteria Zn nutrition (Var Ranjit Sub1)	-	-	-	Monitoring , Field visit	Seed, Fertlizer Biofertilizer
6		Paddy	Imbalance d fertilizatio n		Combined application of Zinc and Boron in rice (Var: Ranjit Sub 1			Monitoring , Field visit	Seed, Fertlizer, Borax, Zinc sulphate heptahydrate

	Biological managem ent	Gourd	Large scale use of insecticide	Integrated manageme nt of fruit fly in cucurbits	-		-	Field visit, diagnostic visit, group discussion	Jaggery, Fipronil, bottle trap
7	IPM	Рарауа	Large scale damage to all crops particularl y papaya at all stages.	Manageme nt of papaya mealy bug (Paracoccu s marginatus).				Field visit, diagnostic visit, group discussion	
8	IPM	Beans	Indiscrimin ate use of insecticide s	-	Eco friendly managemen t of <i>Helicoverpa</i> <i>armigera</i> in Indian beans			Field visit, diagnostic visit, group discussion	Seed, Pheromone trap, neem oil, HaNPV
9	Organic managem ent	Tomato	Large scale use of wide ranges of insecticide s has totally damaged the ecology and increased the total crop economics	-	Organic managemen t of insect pests of tomato				
10	IDM	Banana	Susceptibil ity of existing remunerat ive variety (Malbhog) to Panama Wilt	-	Manageme nt of panama disease in banana				
11	Breed introducti on	Piggery	Low productivit y of the indigenous pigs	Introductio n of HD- K75 breed of pig under intensive system		Scientific pig farming	-	Field visit, Diagnostic visit, Method demonstrat ion, Group discussion	Suply of HD- K75 piglet, medicine, vaccine

		a 1:			1			1	
		Poultry		Performa					
				nce of BV-					
				380					
				chicken					
				under					
				semi					
				intensive					
				system of					
				rearing					
		Poultry			1.Populariza				
					tion of				
					Poultry				
					breed				
					Rainbow				
					Rooster				
					under				
					backyard				
					system of				
12					rearing				
					2.				
					Popularizati				
					on of				
					Kamrupa				
					Chicken				
					under				
					backyard				
					system of				
					rearing				
	Fodder	Napier	Low		Fodder	-	-	Field visit,	Planting
	productio		productivit		production			Diagnostic	material and
	n and		y of dairy		of Hybrid			visit,	fertilizer
13	quality		cow due to		Napier			Method	
	enhancem		scarcity of					demonstrat	
	ent		green					ion, Group	
			fodder					discussion	
	Breed	Poultry	Low	-	1.		-	Field day,	Vigova Super
	improvem		productivit		Demonstrat			Field visit,	M broiler
	ent		y of		ion on			Diagnostic	duckling, Quail
			indigenous		productive			visit,	chicks, feeds,
			chicken		performanc			Method	medicine etc.
					e of Vigova			demonstrat	
					Super M			ion, Group	
14					broiler			discussion	
					duck.				
					2.				
					Popularizati				
					on of				
					rearing of				
					Japanese				
					quail bird				

	14/-+-	Dava i	4 11- C	E (C) = C					
	Water Purificatio n	Drumstic k	 Use of highly turbid and untreated pathogeni c surface water leads to various diseases. Aluminum sulfate has many health 	Effect of <i>Morianga</i> <i>Oleifera</i> (Drumstick) in cleaning of water					
15	Storage technique s	Tomato	hazards 1.Poor storage technique leads to spoilage. 2.Cold temperatu re leads to loss of taste and juiciness of fruit.	Storage of tomato through air hanging stalks.	-		-	-	1. Thick cotton cloth – 4m 2. Rope.
16	Organic Pest Managem ent	Cucurbits	High use of chemical pesticide	Fermented castor solution trap in organic farming of cucurbits					
17	Organic dye utilization and introducti on	Natural dye	For extraction of natural dye, chemicals like sodium carbonate, Na2CO3 (washing soda) are used ,which villagers have to buy from local market						
18	INM	Paddy	Irrational use of chemical fertilizer	-	INM in Sali Rice variety Ranjit Sub- 1	-	-	Monitoring , Field visit	Seed, Fertlizer

Composit Fish Non - Production	
e fish utilization of Hotel Size	
Culture of fish Fish	
pond	
during	
pre-	
monsoon	
season	
IFS Fish Low - Integrated	
19 income Duck Fish	
from unit Culture	
area	
Product Hand- No use of . Application	
Diversifica woven locally of Natural	
tion fabric available Dye on Eri	
20 dye and yarn	
high cost	
of	
synthetic	
dye	
21 Fruit	
Harvester	
Low cost	
22 solar dryer	
to dry ripe	
chilli	
3.1 Achievements on technologies assessed and refined during 2019-20	
A.1 Abstract of the number of technologies assessed* in respect of crops/enterprises	Ъ
Thematic Cereal Oilsee Pulse Commercial Vegetable Function Plantatio Tube	
areas s ds s Crops s Fruits Flower n crops Crop	

areas	s	ds	s Puise	Commercial	vegetable s	Fruits	Flower	n crops	Crops	TOTAL
Varietal	-	-	-	-	-	-	-	-	-	-
Evaluation										
Varietal	-	-	-	-	1	1	1	-	-	3
Performance										
Seed / Plant	-	-	-	-	-	-	-	-	-	-
production										
Weed	-	-	-	-	-	-	-	-	-	-
Management										
Crop	-	-	1	-	-	-	-	-	-	1
Management										
Integrated	-	-	-	-	-	-	-	-	-	-
Nutrient										
Management										
Integrated	-	-	-	-	-	-	-	-	-	-
Farming										
System										
Mushroom	-	-	-	-	-	-	-	-	-	-
cultivation										
Drudgery reduction	-	-	-	-	-	-	-	-	-	-
Farm	-	-	-	-	-	-	-	-	-	-
machineries										
Value	-	-	-	-	-	-	-	-	-	-
addition										
Integrated	-	-	1	-	-	-	-	-	-	1
Pest										
Management										
	1	1		1	1			I		

Integrated	-	-	1	-	-	-	-	-	1	2
Disease										
Management										
Resource	-	-	-	-	-	-	-	-	-	-
conservation										
technology										
Small Scale	-	-	-	-	-	-	-	-	-	-
income										
generating										
enterprises										
Biological	-	-	-	-	1	-	-	-	-	1
management										
TOTAL	-	-	3	-	2	1	1	-	1	8

A.2. Abstract of the number of technologies **refined*** in respect of crops/enterprises

				s refined* in re		-			Tube	
Thematic areas	Cerea Is	Oilseed s	Pulses	Commercia	Vegetable	Fruit s	Flowe r	Plantatio	r	TOTAL
areas	IS	5		l Crops	S	S	r	n crops	Crops	
Varietal	-	-	-	-	-	-	-	-	-	-
Evaluation										
Seed / Plant	-	-	-	-	-	-	-	-	-	-
production										
Weed	-	-	-	-	-	-	-	-	-	-
Management										
Integrated	-	-	-	-	-	-	-	-	-	-
Crop										
Management										
Integrated	-	-	-	-	-	-	-	-	-	-
Nutrient										
Management										
Integrated	-	-	-	-	-	-	-	-	-	-
Farming										
System										
Mushroom	-	-	-	-	-	-	-	-	-	-
cultivation										
Drudgery	-	-	-	-	-	-	-	-	-	-
reduction										
Farm	-	-	-	-	-	-	-	-	-	-
machineries										
Post Harvest	-	-	-	-	-	-	-	-	-	-
Technology										
Integrated	-	-	-	-	-	-	-	-	-	-
Pest										
Management										
Integrated	-	-	-	-	-	-	-	-	-	-
Disease										
Management										
Resource	-	-	-	-	-	-	-	-	-	-
conservation										
technology										
Small Scale	-	-	-	-	-	-	-	-	-	-
income										
generating										
enterprises										
TOTAL	-	-	-	-	-	-	-	-	-	-

* Technology that is refined in collaboration with ICAR/SAU Scientists for improving its effectiveness.

A.3. Abstract of the number of technologies **assessed** in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitery	Fisheries	TOTAL
Introduction of	-	1			1			2
Breeds								
Nutrition	-	-	-	-	-	-	-	-
Management								
Disease of	-	-	-	-	-	-	-	-
Management								
Value Addition	-	-	-	-	-	-	-	-
Production and	-	-	-	-	-	-	-	-
Management								
Feed and Fodder	-	-	-	-	-	-	-	-
Small Scale income	-	-	-	-	-	-	-	-
generating								
enterprises								
TOTAL	-	1	-	-	1	-	-	2

A.4. Abstract on the number of technologies **refined** in respect of livestock / enterprises

Thematic areas	Cattle	Poultry	Sheep	Goat	Piggery	Rabbitery	Fisheries	TOTAL
Evaluation of Breeds	-	-	-	-	-	-	-	-
Nutrition	-	-	-	-	-	-	-	-
Management								
Disease of	-	-	-	-	-	-	-	-
Management								
Value Addition	-	-	-	-	-	-	-	-
Production and	-	-	-	-	-	-	-	-
Management								
Feed and Fodder	-	-	-	-	-	-	-	-
Small Scale income	-	-	-	-	-	-	-	-
generating								
enterprises								
TOTAL	-	-	-	-	-	-	-	-

SI. Title of OFT Problem Crop/Cr **Results of Assessment/** Feedback Feedback to the **B:C** Ratio Name of Technology No. of Refined (Data on the from the Researcher (if applicable) No. Diagnosed Assessed opping system/ Trial parameter should be farmer provided) Enterpri s se Technology: Arka Tech: 6.9:1(Arka 1 Varietal Low yield Tomato variety Arka Tomato 4 Farmer's Arka Abhed accepted the performance Samrat and Arka Abhed Abhed, Arka Samrat; performance is of existing Abhed) of Tomato varieties Arka Rakshak variety, yield better compare 4.59:1 (Arka variety Arka and respectively performance to Arka Samrat Samrat) Samrat and susceptibl Plant Ht: 1.24m; of all variety and Arka 3.46:1 (Arka Arka Abhed is good Rakshak Rakshak) e to 1.08m;1.06m Bacterial No. of fruits/plant: 70; FP: 3.32:1 wilt and 50:45. blight Fruit size: 5.43 cm X disease 6.28 cm; 5.82cm x 5.93cm; 6.04cm x 4.04cm Single fruit wt. 116.33g; 104g; 87.11g Yield: 162.87t/ha; 104.0t/ha; 78.4t/ha NR(Rs.):873669;510469 ; 356869 Farmers practice Plant Ht: 0.94m; No. of fruits/plant: 45. Fruit size: 5.33 cm X 4.24cm Single fruit wt. 69.75g Yield/ha; 62.77t/ha, NR(Rs.):281119 2 Varietal Low yield Strawberry variety Farmer's Tech: Strawbe 3 Mortality in Tissue culture var. performance of runner Sweet Charlie and accepted the runners Winter Dawn (TC) rry Winter Dawn and of Tissue propagate Winter Dawn variety, yield propagated 1.76:1 Sweet Charlie culture d plants performance variety is more Sweet Charlie (TC) respectively Avg. Fruit strawberry susceptibl is good 1.20:1 compare to

A.5. Results of On Farm Testing (OFT)

	variety Sweet Charlie and Winter Dawn	e to botrytris and anthracno se fruit rot				size (LxD cm): 4.2x3.3 ;5.0x3.2 Avg. Fruit wt (g): 18.5; 14.23, Days to 1st flowering: 60; 65, Yield/ plant (g):410.7; 279.76, NR(Rs.):1777279; 467879 Strawberry runner var. Winter Dawn and Sweet Charlie respectively Avg. Fruit size (L x D cm): 4.0x3.3 ;4.8x3.2 Avg. Fruit wt (g): 18.21; 14.16, Days to 1st flowering: 60; 65, Yield/ plant (g): 345.99; 254.88, NR(Rs.):1130279; 218279		tissue culture variety	Winter dawn runner 1.49:1 Sweet Charlie runner 1.09:1
3	Varietal performance of garden rose var. Arka Sinchana and Arka Parimala	Short shelf life of locally available rose variety	Garden rose var. Arka Sinchana and Arka Parimala	Garden rose	5	Ongoing	-	-	-
4	Weed Management in Kharif Blackgram	Low production due to weed infestation	T ₁ : Pre-emergence application of pendimethalin @1 kg/ha Farmers practice	Black gram	3	Technology: Weed population= 5/sq.m Plant Height= 39 Yield (q/ha)=7.9 Farmer practice: Weed population= 22 /sq.m Plant Height= 32 Yield (q/ha)=6	Farmer's accepted the yield ,performance is good	-	Tech = 2.16 FP=1.74

5	Response of K	Unaware	T ₁ : RD of NPK @	Paddy	3	T 1	Farmer	-	T ₁ = 2.40
	solubilizing	about the	40:20:10 kg/ha +			Plant Height (cm)= 107	satisfied with		T ₂ =2.04
	bacteria in	use of KSB	consortia of KSB as			Av. No. tillers/ hill= 17	the		FP=1.85
	reduction of	to reduce	seedling root dip			Av. No. effective tillers/	technology		11-1.05
	potassic	the	treatment @ 3.5 kg/ha			hill=12	and accept it		
	fertilizer in Sali	chemical	T ₂ : RD of NPK @			Yield $(t/ha) = 4.7$	for further		
	rice (Var	fertilizer	40:20:20 kg/ha			T ₂	continuation.		
	Ranjit Sub 1)	Tertilizer	Farmers practice			Plant Height (cm)= 105	continuation.		
			ranners practice			Av. No. tillers/ hill= 16			
						Av. No. effective tillers/			
						hill= 10			
						Yield $(t/ha) = 4.0$			
						Farmer practice:			
						Plant Height (cm)= 100			
						Av. No. tillers/ hill= 10			
						Av. No. effective tillers/			
						hill= 7.0			
						Yield $(t/ha) = 3.5$			
6	Response of	Low yield	T ₁ : RD of NPK @	Paddy	3	T ₁	Farmer	_	T ₁ = 2.22
0	Rice to Zn	due to Zn	40:20:20 kg/ha +	Fauuy	5	Plant Height (cm)= 105	satisfied with	-	$T_1 = 2.22$ $T_2 = 2.18$
	solubilizing	deficit in	consortia of ZSB as			Av. No. tillers/ hill= 17	the		FP=1.74
	bacteria Zn	soil and	seedling root dip			Av. No. effective tillers/	technology		FF-1./4
	nutrition (Var	unaware	treatment @ 3.5 kg/ha			hill=14	and accept it		
	Ranjit Sub1)	about ZSB	T ₂ : RD of NPK @			Yield $(t/ha) = 4.5$	for further		
			40:20:20 kg/ha + ZnSO4			T_2	continuation		
			_				continuation		
			. 7H ₂ O @ 25 kg/ha			Plant Height (cm)= 10			
			Farmers practice			Av. No. tillers/ hill= 16			
						Av. No. effective tillers/			
						hill= 13 Viold $(t/ho) = 4.2$			
1						Yield (t/ha)= 4.3 Farmer practice:			
						- Farmer practice.	1		
						Plant Height (cm)= 98			
						Plant Height (cm)= 98 Av. No. tillers/ hill= 9			
						Plant Height (cm)= 98 Av. No. tillers/ hill= 9 Av. No. effective tillers/			
						Plant Height (cm)= 98 Av. No. tillers/ hill= 9			

7	Product	1. Multi-	Multi-coloured Bodo	Hand-	4	Parameters assessed-(Weavers are	Final product	T- 2.3:1
/	diversification	coloured	design in Single bed	woven	4	9 point hedonic scale-	satisfied with	look good.	FP- 1.8:1
	of hand-	and raised	Spread.	fabrics		Mean)	their own	Suggestion was	FF- 1.0.1
	woven	Bodo	Spread.	Tabries		1.Colour	weaved bed	given for	
	dokhona to	design in				T- 7.8	spread with	inclusion of	
	single bed	Dokhona is				FP- 5.7	inclusion of	hand-woven	
	spread.	limited to				2.Acceptance of final	principle and	pillow cover	
	spicau.	tribal Bodo				product	element of	along with the	
		Communit				T- 7.4	designed.	bed spread for	
		y only				FP- 6.8	designed.	cater for market	
8	Storage of	1.Poor	Hanging of tomatoes	Tomato	3	Parameters- shelf life	Tomato can	Shelf life of	T- 5:1
0	tomato	storage	tied at stalk	Tomato	5	of tomato.	be stored for	tomato will be	FP- 1:1
	through air	technique	Measurement:			or contaco.	atleast 70	increased if	
	hanging	leads to	Thick cloth is			1.Shelf life of tomato-	days in air	thatched roof	
	stalks.	spoilage.	placed at 1.5 - 2			T- 6.76	hanging	and bamboo	
	Stands	2.Cold	feet below roof/			FP- 3.1	stalks.	wall will be used	
		temperatu	ceiling and 6 feet				Stanton	instead of tin	
		re leads to	height from ground			2.Taste and texture of	Disease free	and brick wall.	
		loss of	level.			the fruit.	and good		
		taste and	Rope of 1-2 mm			T- 6.6	quality	Protection from	
		juiciness of	diameter is tied in			FP- 3.3	tomatoes will	direct sunlight is	
		fruit.	bamboo pole				have better	also essential to	
			where tomato with				shelf life.	check early fruit	
			stalk were tied and					drop and wrinkle	
			hang.					•	
9	Introduction	Low	T1: Kadaknath chicks as	Kadakn	3	Avg. Wt. gain by birds:	Farmers are	-	-
	of Kadaknath	productivit	quality inputs.	ath		Technology (g):	satisfied with		
	chicken under	y of	T2: Indigenous poultry			1. 3nd Week: 230	the weight		
	backyard	indigenous				2. 8th week: 490	gain rate of		
	system of	chicken				3. 12th Week: 775	Kadaknath		
	management					4. 20th Week: 1250	Chicken and		
	condition					Age at 1st Lay(Day):	accepted the		
						167	breed		
						Egg weight: 48 g			
						Chick mortality (upto			
						10 weeks): 15 %			
						Egg laying: on going			
						Avg. Wt. gain by birds:			

				1					1
						Farmers Practice (g):			
						1. 3nd Week: 110			
						2. 8th week: 211			
						3. 12th Week: 510			
						4. 20th Week: 770			
						Age at 1st Lay(Day):			
						180			
						Egg weight:40 g			
						Chick mortality (upto			
						10 weeks): 25 %			
						Egg laying: on going			
10	Introduction	Low	T1: HD-K75 Pig	HD-K75	3	Avg. Wt. gain by HD-	Satisfied with	-	-
	of HD-K75	productivit	T2: Indigenous Pig			K75	growth of		
	breed of pig	y of the				Technology:	HD-K75 than		
	under	indigenous				6 weeks : 9.5kg	indigenous		
	intensive	pigs				2 Months: 12 kg	pig		
	system					4 Months: 42 kg			
						5 Months: 56 kg			
						8 Months:85 kg			
						Farmers practice:			
						6 weeks : 5 kg			
						2 Months: 7 kg			
						4 Months: 15 kg			
						5 Months: 19 kg			
						8 Months:41 kg			
						Age at 1st Heat:166			
						days (Technology)			
						Age at 1st Heat:			
						days(Farmer Practice):			
						218 days			
						Avg litter size: On going			
						(pregnant)			
10	Management	Indiscrimin	T ₁ Bio intensive module	Beans	3	T1=Number of	Farmers	IDM component	
	of Helicoverpa	ate use of	:			marketable	accepted the	should also be	
	in Indian	insecticide	(i) Monitoring through			fruits/plant=105, No of	technology	included	
	beans by non	s	the pheromone traps,			damaged			
	chemical		(ii)Spraying of Neem			fruits/plant=10, yield			
	means		based pesticides			=110 q/ha, B:C			

			(iii) Hand piking of			ratio=2.5:1, Net			
			bigger larvae			Return= Rs.55000,			
						T2=Number of			
			(iv) Spraying of <i>Ha</i> NPV						
			T ₂ Farmers Practice			marketable			
						fruits/plant=69, No of			
						damaged			
						fruits/plant=32, yield			
						=96 q/ha, B:C			
						ratio=2.2:1, Net			
						Return= Rs.44000,			
						T3=Number of			
						marketable			
						fruits/plant=42, No of			
						damaged			
						fruits/plant=41, yield			
						=88 q/ha, B:C ratio=2:1,			
						Net Return= Rs.35000,			
11	Management	High	T ₁ Seed treatment with	Chick	1	No of collar rot infested	Farmers	-	
	of collar rot of	mortality	Trichoderma harzionum	реа		plants/ plot	accepted the		
	chick pea	at seedling	@ 10g/kg of seed			T ₁ - 88, T ₂ - 52,	technology		
	using	stage	T ₂ Seed treatment with			T₃- 224			
	Trichoderma	-	Trichoderma harzionum			Total no of plants /plot			
	along with		@ 10 g/kg of seed +			T ₁ - 802, T ₂ - 806, T ₃ - 750			
	combination		Propineb @ 1.5 g/ kg of			% disease incidence			
	of fungicide		seed			T ₁ - 11, T ₂ - 6,			
	0		T ₃ Farmers practice			T₃- 30			
			•			Yield (q/ha)			
						T_1 - 5.1, T_2 - 5.4, T_3 - 4.1			
12	Management	High	• 1 st spraying of	Potato	3	T1 number of infested	Farmers		
	of late blight	incidence	Mancozeb 75 %		-	plant=4,Appearance of	accepted the		
	disease in	of late	@0.25 % (2.5g/litre)			water soaked areas in	technology		
	potato	blight	at canopy closure			the leaves and			
	polato	2000	(35-40 days after			branches =13, Dead			
			planting)			plants= 0, Yield = 105			
			 2nd spraying of 			q/ha, B:C ratio=2.3:1			
			Cymoxanil 8 % +			T2 number of infested			
			Mancozeb 64% @			plant=88,Appearance			
			_			of water soaked areas			
			0.25 % (2.5g/litre) at			of water soaked areas			

			first appearance of			in the leaves and		
			the disease.			branches =142, Dead		
			 3rd spraying of 			plants= 10, Yield = 88		
			Mancozeb 75% @			q/ha, B:C ratio=1.8:1		
			0.25% (2.5g/litre)			T3 number of infested		
			after 10 days of 2 nd			plant=186,Appearance		
			spraying,			of water soaked areas		
			 4th spraying of 			in the leaves and		
			Cymoxanil 8 % +			branches =289, Dead		
			Mancozeb 64% 0.25%			plants= 69, Yield = 48		
			(2.5g/litre) after 10			q/ha, B:C ratio=1.2:1		
			days of 3 rd spraying					
13	Assessment of	Large scale	T ₁ : Use of Bottle trap	Gourd	3	T1 No of marketable	Farmers	
	low cost bottle	use of	with lure (Cue lure) +			fruits/plant=28, no of	accepted the	
	trap for	insecticide	BAT (50g jaggery+10g			damaged	technology	
	management		Fipronil 5% SC in 5 L			fruits/plant=0, percent		
	of fruit fly in		water) spray at an			reduction in fruit		
	cucurbits		interval of 15 days			infestation – yield /unit		
	(smooth		Farmers practice			area=188q/ha,		
	gourd)					B:C ratio=2.3:1		
						T2 No of marketable		
						fruits/plant=14		
						no of damaged		
						fruits/plant=8, percent		
						reduction in fruit		
						infestation – yield /unit		
						area=170q/ha		
						B:C ration=2:1		
						T3 No of marketable		
						fruits/plant=11		
						no of damaged		
						fruits/plant=26,		
						percent reduction in		
						fruit infestation – yield		
						/unit area=160q/ha		
						B:C ration=1.8:1		

3.2 Achievements of Frontline Demonstrations during 2019-20

a. Follow-up for results of FLDs implemented during previous years

List of technologies demonstrated during previous years and popularized during 2019-20 and recommended for large scale adoption in the district

SI. No	Crop and Variety/ Enterprise	Technology demonstrated	Horizontal spread of technology				
			No. of villages	No. of farmers	Area in ha		
1	Colocasia	Colocasia	2	25	10.0		
2	Banana	Banana variety Malbhog	4	9	1.0		

* Thematic areas as given in Table 3.1 (A1 and A2)

b. Details of FLDs conducted during reporting period (Information is to be furnished in the following three tables for each category i.e. cereals, horticultural crops, oilseeds, pulses, cotton and commercial crops.)

SI.			Technology	Season Area (ha) No and year		No. of fa	-		Reasons for shortfall	Farming situation (Rainfed /		atus soil g/ha P		
No	Сгор	Thematic area	Demonstrated		Area (ha)		demonstration			in achieve ment	Irrigated, Soil type, altitude, etc)			
					Proposed	Actual	SC/ST	Others	Total					
1.	Banana	Popularizatio n of variety	Variety Grand Naine (Tissue Culiture)	Summe r, 2019	0.13	0.1 3	3	1	4	-	Irrigated			
2.	Summer Marigold	Popularizatio n of variety	Variety Seracole	Summe r, 2019	0.13	0.1 3	-	5	5	-	Irrigated			
3	Pumpkin	Popularizatio n of variety	Variety Arjuna F1	Rabi, 2019	0.26	0.2 6	3	3	6	-	Irrigated			
4	Rice	Varietal performance	Submergence tolerance of Sali rice(Var: Bahadur Sub-1) with recommended package of practice	Kharif, 2019	2.0	2.0	5	-	5	-	Rainfed	M	L	Μ

5	Rice	Soil	Organic	Kharif,	2.0	2.0	6	4	10	-	Rainfed	Μ	L	М
		Management	manure @ 1	2019										
		Ū	t/ha (on dry											
			weight basis)											
			mixed inocula											
			of Azospirillium											
			amazonense .											
			A-10 and											
			Bacillus											
			megaterium P-											
			5 @ 4 kg/ha											
			(0.4 to 0.5 kg/											
			bigha), rock											
			phosphate @											
			10 kg P2O5 (56											
			kg/ha or 7.5											
			kg/ bigha),											
			MOP @ 40 kg											
			K₂O/ha (67 kg											
			Potash/ha or 9											
			kg/bigha											
6	Rice	Soil	1.5 kg B /ha+ 5	Kharif,	1.5	1.5	2	3	5	-	Rainfed	М	L	М
		Management	kg Zn/ha + RD	2019										
			of NPK											
_			(60:20:40)					_						
7	Cabbage	Varietal	Cabbage	Rabi, 2019	0.11	0.11	12	5	17	-	Irrigated			
	(NEH)	evaluation	variety NSC											
-	Detete	Mariatal	103B	D-1: 2010	6.6		40		40		luulaata l			$\left - \right $
8	Potato	Varietal	Potato variety	Rabi, 2019	6.6	6.6	48	1	49	-	Irrigated			
9	(NEH) Cauliflower	evaluation Varietal	Kufri Jyoti Cauliflower	Rabi 2010	6.6	6.6	16	25	41		Irrigated			\vdash
9		evaluation		Rabi, 2019	0.0	0.0	10	25	41	-	Irrigated			
10	(NEH) Carrot	Varietal	variety Moti	Rabi, 2019	0.143	0.143	5	11	16	-	Irrigated			┟──┤
10	(NEH)	evaluation	Carrot variety Rudhira	Kabi, 2019	0.143	0.143	5	11	10	-	ingated			
11	. ,	Varietal		Rabi, 2019	1.0	10.	3	10	13	-	Irrigated			┟──┤
111	Brinjal(NEH	evaluation	Brinjal variety PH-5	Kabi, 2019	1.0	10.	3	10	12	-	Irrigated			
12) Pea (NEH)	Varietal	Pea variety	Rabi, 2019	3.8	3.8	12	22	34	-	Irrigated			$\left - \right $
12	rea (INEIT)	varietai	rea variety	naui, 2019	5.0	5.0	12	22	54	-	ingated			

		Evaluation	Arkel											
13	Blackgram (NEH)	Varietal Evaluation	Blackgram variety IPU 02- 43	Rabi, 2019	8.0	8.0	-	59	59	-	Fainfed			
14	Maize (NEH)	Varietal evaluation	Maize variety HPQM & Bio- 9544	Summer 2020	11.0	11.0	25	10	35	-	Rainfed	М	L	М
15	Sesamum (CFLD)	Varietal evaluation	Sesamum variety Koliabor til	Kharif 2019	10	10	12	13	25	-	Rainfed	М	L	Μ
16	Blackgram (CFLD)	Varietal Evaluation	Blackgram variety PU-31	Kharif, 2019	10	10	-	25	25	-	Rainfed	М	L	М
17	Rapeseed (CFLD)	Varietal evaluation	Rapeseed Variety- TS-46	Rabi, 2019	150	150	301	74	375	-	Rainfed	М	L	М
18	Paddy (APART)	Varietal evaluation	Sali rice variety Ranjit sub 1	Kharif 2019	63.41	63.41	47	139	186	-	Rainfed	М	L	М
19	Paddy (APART)	Varietal evaluation	Sali rice variety Bahadur sub 1	Kharif 2019	14.1	14.1	10	57	67	-	Rainfed	М	L	М
20	Paddy (APART)	Varietal evaluation	Sali rice variety Swarna sub 1	Kharif 2019	5.88	5.88	8	31	39	-	Rainfed	М	L	М
21	Cabbage	IPM	 Border plantation of mustard crops against <i>Plutella</i> <i>xyllostella</i> (DBM) as trap crop, Release of <i>Trichogra</i> <i>mma</i> <i>chilonis</i>, <i>T.brassicae</i> at different stages of 	Rabi, 2019	0.1	0.1	5	-	5		Irrigated	M	L	Μ

			crop and at different intervals 3. Mechanica I collection of larvae, 4. Spraying of BT and NSKE at different intervals											
22	Blackgram (PKVY)	Organic production	Blackgram variety Local	Kharif 2019	10	10	25	-	25	-	Rainfed	Μ	L	М
23	Colocasia (PKVY)	technology	Colocasia variety Local	Summer 2020	10	10	25	-	25	-	Rainfed	Μ	L	Μ
24	Turmeric + Arahar (PKVY)		Turmeric variety Local & Arahar variety local	Summer 2020	10	10	32	-	32	-	Rainfed	М	L	Μ

c. Performance of FLD on Crops during 2019-20

		Thematic area	Area (ha.)	Avg. y (Q/h		% increa se in	on dem	nal data 10. Yield 'ha.)	paran	a on neters • than	Ec	on. Of de	mo. (Rs./I	na.)	Eco	n. Of che	eck (Rs./	Ha.)
SI. No.	Crop			Demo	Che ck	Avg. yield	H*	L*	dise	, e.g., ease ce, pest nce etc.	GC**	GR**	NR**	BCR**	GC	GR	NR	BCR
									Demo	Local								
1	Banana	Variety Grand Naine (Tissue Culture)	0.13	On going														
2	Summer Marigold	Variety Seracole	0.13	132.0	108. 8	21.32	132.5	131.0	-	-	211965	660000	448035	3.11	20196 5	54400 0	3420 35	2.69

3	Pumpkin	Variety Arjuna F1	0.26	297.9	134. 1	122.1	299.85	295.6	-	-	57799	368400 .0	310601	6.37	45299	20115 0.0	1558 51	4.44
4	Paddy	Varietal performa nce	2.0	45.0	32.0	40.62	50.0	27.0	-	-	37328	81675	44347	2.18	3458 8	5989 5	2530 7	1.73
5	Paddy	Soil Manage	2.0	50.0	32.0	56.25	52.0	28.0	-	-	37963	90750	52787	2.39	3633 7	5808 0	2174 3	1.6
6	Paddy	ment	1.5	53.0	35.0	51.0	56.50	31.0	-	-	43226	96195	52969	2.22	3633 7	6352 5	2718 8	1.74
7	Cabbage	Varietal Evaluatio	0.11	173.4	161. 0	7.15	178.0	170.0	-	-	45212	260100	214888	5.75	45625	24150 0	1958 75	5.29
8	Potato	n	6.6	108.7 5	97.5	11.53	112	106	-	-	75289	217500	142211	2.89	78750	19500 0	1162 50	2.48
9	Cauliflow er		6.6	145.0	139. 0	4.31	150	140	-	-	48818	290000	241182	5.94	47375	27800 0	2306 25	5.87
10	Carrot		0.143	106.7	101. 33	5.3	109	103	-	-	42312	160050	117738	3.78	34996	15199 5	1169 99	4.34
11	Brinjal		1.0	195.6	112. 5	73.86	201	190	-	-	53746	293400	239654	5.46	65496	16875 0	1032 54	2.58
12	Реа		3.8	30	14	114.28	33	27	-	-	51500	180000	128500	3.5	38950	84000	4505 0	2.16
13	Blackgra m		8.0	4.7	4.0	17.5	5.3	4.4	-	-	21701	35100	13399	1.62	17500	25700	8200	1.47
14	Maize		11.0	ongoi ng														
15	Sesamum		10	7.5	4	46.67	8.5	6.5	-	-	17808	48637	39167	2.73	14900	25940	1679 0	1.74
16	Blackgra m		10	6.0	4.7	21.66	6.13	5.69	-	-	21701	34200	12499	1.58	18000	26790	8790	1.49
17	Rapeseed		150	8.9	6.5	26.97	8.97	8.78	-	-	23281. 00	39382. 50	16101. 50	1.69	23130. 00	28762. 50	5632. 50	1.24
18	Paddy		63.41	50.0	34.0	32	55.0	45.0	-	-	37963	90750	52787	2.39	3633 7	5808 0	2174 3	1.6
19	Paddy		14.1	47.0	33.0	29.79	55.0	42.0	-	-	37328	81675	44347	2.18	3458 8	5989 5	2530 7	1.73
20	Paddy		5.8 8	49.5	32.0	35.35	52.0	47.0	-	-	40226	90922	50969	2.26	3333 5	5852 0	2518 5	1.75
21	Cabbage	IPM	0.1	200	180	10%	210	160	Popula	Popula	4200	15000	10800	2.57	3800	1200	8200	2:1

									tion of natura l predat ors=65	tion of natura l predat ors=15						0		
									, mum mified larvae =18, yield = 200 q/ha	, mum mified larvae =0, yield = 180 q/ha								
22	Blackgra m	Organi c	10	7.2	6.9	4.35	7.5	6.6	-	-	17600. 00	41040. 00	31690. 00	2.3	18000. 00	39330. 00	2133 0.00	2.18
23	Colocasia	produc tion	10	Ongoi ng														
24	Turmeric + Arahar	technol ogy	10	Ongoi ng														

d. Extension and Training activities under FLD on Crops

Sl.No.	A	No. of optivities expensed	Data	Numb	er of partic	ipants	Remarks
51.INO.	Activity	No. of activities organised	Date	Gen	SC/ST	Total	
1	Field days	1	30.11.19	27	-	27	
2	Farmers Training						
3	Media coverage						
4	Training for extension functionaries						
5	Any other (Pl. specify)						
	Total						

e. Details of FLD on Enterprises

(i) Farm Implements

Name of the	Сгор	No. of	Area	Performance parameters /	* Data on par relation to te demonst	chnology	% change in the	Remarks
implement		farmers	(ha)	indicators	Demon.	Local check	parameter	

-	-	-	-	-	-	-	-	-

* Field efficiency, labour saving etc. (ii) Livestock Enterprises

SI. No.	Enterpr ise/ Catego	Them atic	Nam e of	No. of	No. of	No. of animals,	Perfor	njor mance eters /	% chang e in	parame	her eters (if 1y)	Ec	on. o (Rs.,	f den /Ha.)		E	con. of (Rs./H		(Remark s
	ry (e.g., Dairy,	area	Tech nolog	farm ers	unit s	poultry birds etc.	indic	ators	the para	Dem o	Chec k	G C*	G R	N R	B C	GC	GR	N R	BC R	
	Poultry etc.)		У				Dem o	Chec k	mete r			*	**	**	R **					
1	Ducker y	Breed impro	Demo nstrat	5	5	75 birds	Avg Weig	Avg Weig	61.48 %	-	-	-	-	-	1. 9:	-	-	-	-	Ongoin g
	, (Vigova	veme	ion				ht	ht	incre						1					0
	super-	nt	on				gain(gain(ase											
	M)		produ				g)	g)	body											
			ctive				Techn	6th	weigh											
			perfo rman				ology (wee	week: 1350	t											
			ce of				(wee k)	Chick												
			Vigov				DOC:	mort												
			a				72	ality:												
			Super				1s:	10 %												
			M				280													
			broile r				2nd:6 70													
			r duck.				3rd:													
			uuck.				920													
							4th:1													
							210													
							5th:1													
							510													
							6th:2													
							180 Chick													
							mort													
							ality:													
							4%													

2	Poultry	Breed	Popul	6	6	175	Avg	-	-	-	-	-	-	-	-	-	-	-	-	On
	(quail)	impro	arizat	-	-	-	Weig													going
	(4)	veme	ion of				ht													000
		nt	rearin				gain(
			g of				g)													
			Japan				Techn													
			ese				ology													
			quail				(wee													
			bird				k)													
							2nd:1													
							05													
							4th:1													
							50													
							6th:1													
							87													
							8th:2													
							20													
							Age													
							at 1st													
							lay:													
							51													
							days													
							Hen													
							hous													
							e egg													
							produ													
							ction:													
							210/a													
							nnum													
							Adult													
							mort													
							ality:													
							5%													
							B:C:													
							2.57:													
	Deimit	[.	Fa cted	15	15	0.007	1	Care												
3	Dairy(f	Fodd	Fodd	15	15	0.067	Gree	Gree												
	odder)	er	er			ha/per	n	n												

produ	produ	demo	fodde	fodde							٦
ction	ction		r	r							
and	of		yield:	yield:							
qualit	Hybri		60t/h	30t/h							
У	d		а	а							
enha	Napie		No of	No of							
ncem	r		cuttin	cuttin							
ent			gs: 4	gs: 2							
			cuttin	cuttin							
			gs/ye	gs/ye							
			ar	ar							
			Perce								
			ntage								
			of								
			incre								
			ase								
			Milk								
			yield :								
			20 %								

(iii) Fisheries

SI. No.	Catego ry, e.g. Comm	Them atic	Nam	No.	No. of	No. of	Major Perforn	_	% chang e in	Other parame any)	eters (if		n. of (/Ha.)).	Econ. (Rs./I	of che Ia.)	ck		Remark s
	on carp, ornam ental fish etc.	area	e of Tech nolog Y	of farm ers	unit s	No. of fish/ fingerlin gs	parame indicate Dem o		the para mete r	Dem o	Chec k	G C* *	G R **	N R **	B C R **	GC	GR	N R	BC R	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

SI. No.	Categor y/ Enterpri se, e.g., mushro om,	Them atic area	Name		No. of unit	% Major chang Performance e in parameters / the			Other Econ. of demo. (Rs./Ha.) any)					Econ. (Rs./H	of cheo Ia.)	:k		Remark s	
			of Techn	No. of farme rs	c	indicators		para meter	Demo	Check	G C* *	C* R*	N R* *	BC R* *	GC	GR	N R	BC R	•
	vermico mpost, apicultu re etc.		ology			Demo	Check				Ŧ	Ŧ	Ŧ	*					
1	Mushro om	Other benefi cial organi sms	Chemi cal free meth od of mushr oom produ ction techn ology	8	8	Days taken for spawn run- 11day s, Days taken for pin head forma tion=1 9, time taken for I, II and III flush =	Days taken for spawn run- 14day s, Days taken for pin head forma tion=2 3, time taken for I, II and III flush =	Farme rs feed back = very adopt able meth od			50 00	16 00 0	11 00 0	3. 2	320 0	850	68 00	2.6	Mushro
						21,26, 32 days, yield data = 25 kg,	25,29, 38 days, yield data = 16 kg,												

2	Stored	Store	Safe	10	10	%	%	-	-	-	17	40	16	1.	175	405	21	1.2	Stored
-	grain	d	storag	10	10	insect	insect				50	50	25	4:	0	0	15	:1	grain
	Bram	grain	e of			infest	infest				50	50	23	1	Ũ	Ŭ	10	•-	Signi
		pests	grains			ation	ation							-					
		peete	using			after	after												
			pro			6	6												
			super			mont	mont												
			grain			hs =3,	hs												
			bags			%	=52,												
			_			insect	%												
						infest	insect												
						ation	infest												
						after	ation												
						one	after												
						year=	one												
						4%,	year=												
						germi	62,												
						nation	germi												
						%=90	nation												
						%	%=47												
						B:C	%												
						ratio=	B:C												
						5:1	ratio= 2.6:1												
3	Natural	Organ	Applic	9 no.s	9	Intensi	Intensi	58.5%	Farmer	Farmer	-	-	-	-	-	-	-	-	
5	dyes	ic dye	ation	5 110.5	5	ty of	ty of	50.570	s	S									
	uyes	introd	of			colour	colour		reactio	reactio									
		uction	natural			with	withou		n	n									
		/	dyes			alum	t alum		6.8	5.4									
		, utiliza	with			(9	(9												
		tion	Alum as			point hedoni	point hedoni												
			as morda			c	c												
			nt			Scale)	Scale)												
						7	,												
							5.8												

(v) Farm Implements and Machinery

5	Sl. No.	Name of	Сгор	Name of Technolog	No. of	Area (In ha.)	Field observ (Output/ ma		% change in the	Labour reduction	Cost reduction	Remarks
		implement		y demonstr ated	farmers		Demo	Check	paramete r	(Man days)	(Rs. per ha. or Rs. per unit etc.)	
-		-	-	-	-	-	-	-	-	-	-	-

f. Performance of FLD on Crop Hybrids

SI. No.	Crop	of (ha.) farme hybrids		No. of farmers	Avg. yie (Q/ha.)		% increase in Avg. yield	Additional data on demo. yield (Q/ha.)		Econ. o	f demo. (Rs./Ha.)		Econ. of	Econ. of check (Rs./Ha.)			
					Demo	Check		Н*	L*	GC**	GR**	NR**	BCR **	GC	GR	NR	BCR	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

3.3. Achievements on Training

3.3.1. Farmers and Farm Women in On Campus including Sponsored On Campus Training Programmes

(*Sp. On means On Campus training

l	programmes	sponsored b	ov external	agencies)
	p. 05. a	0001100100	y checiliai	ageneicoj

	No. of Courses/ prog				Participants																	
		Spo n On* (2)	Tot al (1+ 2)	м	ale		General Female Total			M	ale	SC/ST Female		Total		Male		Total Female		Total		
Thematic area	On- Camp us (1)			On (4)	Sp. On (5)	On (6)	Sp. On (7)	On (a= 4+6)	Sp. On (b= 5+7)	On (8)	Sp. On (9)	On (10)	Sp. On (11)	On (c= 8+1 0)	Sp. On (d= 9+1 1)	On (4+ 8)	Sp. On (5+ 9)	On (6+1 0)	Sp. On (7+1 1)	On (x= a +c)	Sp. On (y= b +d)	<mark>Grand</mark> Total (x+y)
I. Crop Pro	duction																					
Weed																						
Manage ment																						
Crop Manage																						

ment												
Resource												
Conservat												
ion												
Technolo												
gies												
Cropping												
Systems					 							
Crop												
Diversific												
ation												
Integrate												
d Farming												
Water												
managem												
ent Seed			 		 		 		 			
productio												
n												
Nursery												
managem												
ent												
Integrate												
d Crop												
Manage												
ment												
Fodder												
productio												
n												
Productio												
n of												
organic												
inputs												
II. Horticult												
a) Vegetab	le Crops											
Productio												
n of low												

volume																						
and high																						
value																						
crops																						
Off-																						
season																						
vegetable																						
S																						
Nursery																						
raising																						
Exotic																						
vegetable																						
s like																						
Broccoli																						
Export																						
potential																						
vegetable																						
S																						
Grading																						
and																						
standardi																						
zation																						
Protectiv	1	-	1	8	-	-	-	8	-	8	-	9	-	17	-	16	-	9	-	25	-	25
e	-		-	0				0		0		5		17		10		5		25		25
cultivatio																						
n (Green																						
Houses,																						
Shade																						
Net etc.)																						
	<u> </u>			1										l	l							
b) Fruits	1		1																			
Training																						
and																						
Pruning																						
Layout																						
and																						
Manage																						
ment of																						

Cultivation of Fruit Image	Orchards		1																				
n of ruit Image																							
Manage ment of young plants/or chards R <thr< th=""> <thr< th=""> R</thr<></thr<>																							
ment of young plants/or Image <																							
yong plans/or chards was plans/or chards	ment of																						
plantsfor c i																							
index index ind in																							
Rejuvenation of old Image: Second																							
ion old or. I. I. <thi.< th=""> I. I. I.</thi.<>																							
orchards Image: state stat																							
Export potential fruits Image: second se																							
potential fruits i																							
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n and																		
Manage																		
ment																		
technolog																		
у																		
Processin																		
g and																		
value																		
addition																		
g) Medicina	al and Ar	omatic	Plants											•		•		
Nursery																		
managem																		
ent																		
Productio																		
n and																		
managem																		
ent																		
technolog																		
y																		
							•	•		•	•	•	•	•				

Post																						
harvest																						
technolog																						
y and																						
value																						
addition																						
III Soil Heal	th and F	ertility	Manag	emen	t																	
Soil																						
fertility																						
managem												10								20		
ent	8	0	8	31	0	58	0	89	0	11	0	0	0	86	0	9	0	41	0	0	0	200
Soil and																						
Water																						
Conservat																						
ion																						
Integrate																						
d																						
Nutrient																						
Manage																						
ment																						
Productio																						
n and use																						
of organic																						
inputs																						
Manage																						
ment of																						
Problema																						
tic soils																						
Micro																						
nutrient																						
deficienc																						
y in crops																						
Nutrient																						
Use																						
Efficiency																						
Soil and																						
Water																						

Testing																							
IV Livestock	k Proc	luct	ion an	d Man	agem	ent																	
Dairy		1400																					
Manage																							
ment		1	-	1	16	-	9	-	25	-	-	-	-	-	-	-	16	-	9	-	25	-	25
Poultry																							
Manage																							
ment		1	-	1	-	-	1	-	1	-	-	-	24	-	24	-	-	-	25	-	25	-	25
Piggery																							
Manage																							
ment																							
Rabbit																							
Manage																							
ment																							
Disease																							
Manage																							
ment		1	-	1	14	-	2	-	16	-	3	-	6	-	9	-	17	-	8	-	25	-	25
Feed																							
managem																							
ent		1	-	1	-	-	-	-	-	-	14	-	11	-	25	-	14	-	11	-	25	-	25
Productio																							
n of																							
quality																							
animal																							
products																							
Sheep &																							
Goat	-	1	-	1	-	-	-	-	-	-	25	-	-	-	25	-	25	-	-	-	25	-	25
IFS		1	-	1	-	-	-	-	-	-	23	-	2	-	25	-	23	-	2	-	25	-	25
V Home Sci	ience,	/Wc	omen e	empow	ermei	nt							•		•			L	ı	L			
Househol					0	0	0	0	0	0	14	0	11	0	25	0	14	0	11	0	25	0	25
d food																							
security	1		0	1																			
by																							
kitchen																							

· · ·	1	1		r		r							
gardening													
and													
nutrition													
gardening													
Design													
and													
developm													
ent of													
low/mini													
mum cost													
diet													
Designing and													
developm													
ent for													
high													
nutrient													
efficiency													
diet										 	 		
Minimizat													
ion of													
nutrient													
loss in													
processin													
g													
Gender													
mainstrea													
ming													
through													
SHGs													
Storage			-	1		1				-			
loss													
minimizat													
ion													
technique													
s													
5													

Value addition	3	0	3	6	0	69	0	75	0	0	0	0	0	0	0	00	6	69	0	75	0	75
Income generation activities for empowerment of rural Women																						
Location specific drudgery reduction technologies	1	0	1	0	0	2	0	2	0	0	0	23	0	23	0	23	0	23	0	25	0	25
Rural Crafts																						
Women and child care		·													·	·	·	·	·			
VI Agril. Enginee	ring																					
Installation and maintenance of micro irrigation systems																						
Use of Plastics in farming practices																						
Production of small tools and implements																						
Repair and maintenance of farm machinery and																						

implements																						
Small scale processing and value addition																						
Post Harvest Technology																						
VII Plant Prote	tion																					
Integrated Pest Management	2	0	2	30	0	0	0	30	0	24	0	1	0	25	0	54	0	1	0	55	0	55
Integrated Disease Management	1	-	1	19	_	6	_	25	_	-	-	-	-	-	-	19	-	6	-	25	-	25
Bio-control of pests and diseases	1	-	1	7	-	-	_	7	-	16	-	2	-	18	-	23	-	2	-	25	-	25
Production of bio control agents and bio pesticides																						
ІТК	1	-	1	-	-	-	-	-	-	19	-	6	-	25	-	19	-	6	-	25	-	25
Stored grain	1	-	1	-	-	-	-	-	-	8	-	17	-	25	-	8	-	17	-	25	-	25
VIII Fisheries																						
Integrated fish farming																						
Carp breeding and hatchery management																						
Carp fry and fingerling																						

rearing													
Composite fish culture	1		1				18	7	25	18	7	25	25
Hatchery								 		 			
management													
and culture													
of freshwater													
prawn													
Breeding and													
culture of													
ornamental fishes													
Portable						 							
plastic carp													
hatchery													
Pen culture													
of fish and													
prawn													
Shrimp													
farming													
Edible oyster													
farming													
Pearl culture													
Fish													
processing													
and value													
addition						 							
Fish Health							45	10	25	4.5	10	25	25
Management	1		1				15	10	25	15	10	25	25
-													
IX Production of	of Inp	uts at s	site										
Seed													
Production													

			1													
Planting																ł
material																ł
production		_														
Bio-agents																
production																
Bio-pesticides																
production																
Bio-fertilizer																
production																
Vermi-																
compost																
production																
Organic																
manures																
production																
Production of																
fry and																
fingerlings																
Production of																
Bee-colonies																
and wax																
sheets																
Small tools																
and																
implements																
Production of																
livestock feed																
and fodder																
Production of																
Fish feed																
X Capacity Build	ding and G	iroup Dv	namics	5					1		1		L	I		
Leadership																
development																I
Group																
dynamics																ł
,	I						l	1		l		l .	l	1		

Formation												
and												1
												1
Management												1
of SHGs												
Mobilization												1
of social												1
capital												
Entrepreneur												
ial												1
development												1
of												1
farmers/yout												1
hs												
WTO and IPR												
issues												1
XI Agro-forestr	'Y											
Production												
technologies												
Nursery												
management												1
Integrated												
Farming												1
Systems												
TOTAL												
TOTAL												
												1
												1
				 	 	 		 			 	,
												1
												ļ
												1
												I
												L
(B) RURAL YOU	ЛН											

(*Sp. On mea		of Co	urses/										articip	ants								<mark>Gran</mark>
		Prog	5										-	ants								d
						1	neral	1				1	C/ST	1				Tot				Total
			Tota	M	ale	Fer	nale	То	tal	M	ale	Fen	nale	Total		Male Nale	1	Female	2	Tota	l	(x +
Thematic area	O n (1)	Sp On * (2)	 (1+2)	O n (4)	Sp. On (5)	O n (6)	Sp. On (7)	On (a= 4+6)	Sp. On (b= 5+7)	O n (8)	Sp. On (9)	On (10)	Sp. On (11)	On (c= 8+10)	Sp. On (d= 9+11)	On (4+8)	Sp. On (5+9)	On (6+10)	Sp. On (7+11)	O n (x = a +c)	Sp. On (y= b +d)	y)
Mushroom																				,		
Production																						ļ
Bee-keeping																						
Integrated farming																						
Seed production																						
Production of organic inputs																						
Integrated																						
Farming	1	-	1	11	-	5	-	16	-	3	-	6	-	9	-	14	-	11	-	25	-	25
Planting material production	1	-	1	5	-	1	-	6	-	1	-	23	-	24	-	6	-	24	-	30	-	30
Vermi-culture																						
Sericulture																						<u> </u>
Protected																						ĺ
cultivation of																						ĺ
vegetable																						ĺ
crops																						
Commercial																						ĺ
fruit																						ĺ
production	1																					1

Repair and											
maintenance											
of farm											
machinery											
and											
implements											
Nursery				 	 	 					
Management											
of											
Horticulture											
crops											
Training and											
pruning of											
orchards											
Value											
addition											
Production of											
quality											
animal											
products											
Dairying											
Sheep and											
goat rearing											
Quail farming											
Piggery											
Rabbit											
farming											
Poultry											
production											
Ornamental											
fisheries											
Para vets											
Para											
extension											
workers											
Composite											
fish culture											

farming Pearl culture																						
Cold water																						
fisheries																						
Fish harvest																						
and																						
processing																						
technology																						
Fry and																						
fingerling																						
rearing																						
Small scale																						
processing																						
Post Harvest																						
Technology																						
Tailoring and																						
Stitching Rural Crafts	1	0	1	0	0	23	0					2	0	2	0	0	0	25	0	25	0	25
TOTAL	1	0	T	0	0	25	0					2	0	2	0	0	0	25	0	25	0	25
3.3.4. Achiever													ampus	Training	g Progra	ammes						
(*Sp. Off mea				iing p	rogran	nmes	sponse	bred by	/ exter	nal ag	encies)										C
	NO.	of Cou Prog	-									P	articip	ants								Gran d
		1105				Ge	neral					S	C/ST					Tota	al			Total
				м	ale		nale	То	tal	M	ale		nale	То	tal	м	ale		nale	Тс	otal	
Thematic		Sp	Tota		Sp		Sp		Sp		Sp		Sp		_		_				Sp	
Thematic area	Of	~ ~ ~		Of	Off	Of	Off	Off	Off	Of f	Off	Off	Off	Off	Sp Off*	Off	Sp Off*	Off	Sp Off*	Of f	Off	
	f	Off	I			f							1	1								
area		Off	•	f	*	f	*		*	•	*		*						•		*	
area Mushroom	f	Off	•	f					*		*		*								*	
area Mushroom Production		Off -	1			f 4		17	-	5	*	3	-	8	-	18	-	7	-	25	*	25
area Mushroom	f		1	f	*		*	17			-	3	-	8	-	18	-	7	-			25

Bio pesticides	1	-	1	15	-	9	-	24	-	1	-	-	-	1	-	16	-	9	-	25	-	25
Integrated																						
farming																						
Seed																						
production																						
Production of																						
organic																						
inputs																						
Integrated																						
Farming																						
Planting																						
material																						
production																						
Vermi-culture																						
Sericulture																						
Protected																						
cultivation of																						
vegetable																						
crops																						
Commercial																						
fruit																						
production																						
Repair and																						
maintenance																						
of farm																						
machinery																						
and																						
implements																						
Nursery																						
Management																						
of																						
Horticulture																						
crops																						
Training and																						
pruning of																						
orchards																						
Medicinal	1	-	1																			25

and Aromatic						1																
Plants																						
Value																						
addition																						
Production of																						
quality																						
animal																						
products																						
Dairying																						
Sheep and																						
goat rearing																						
Quail farming																						
Piggery	1	-	1	-	-	-	-	-	-	-	-	25	-	25	-	-	-	25	-	25	-	25
Rabbit																						
farming																						
Poultry																						
production																						
Ornamental																						
fisheries																						
Para vets																						
Para																						
extension																						
workers																						
Composite	1		1							15		10		25	15			10		25		25
fish culture	_		-																			
Freshwater																						
prawn																						
culture																						
Shrimp																						
farming																						
Pearl culture																						
Cold water																						
fisheries Fish harvest																						
Fish harvest and																						
processing																						
technology																						

Fry and fingerling rearing Small scale processing Post Harvest Technology Tailoring and																						
Stitching																						
Rural Crafts	3	0	3	0	0	25	0	25	0	0	0	40	0	40	0	0	0	65	0	65	0	65
TOTAL																						
C. Extension Pe																						
3.3.5. Achieven													ed On	Campus	Trainin	g Progr	ammes					
(*Sp. On mear		Camp of Cou		ing pi	rogram	imes	sponso	ored by	exterr	iai ag	encies)										Gran
	NO.	prog										P	articip	ants								<mark>Gran</mark> d
		105		Gen	eral					SC/S	ST					Total						Total
					lale	Fer	nale	Total		Mal		Fema	ale	Total		Male		Female	2	Tota	ıl	(x +
Thematic area	0 n (1)	Sp On * (2)	Tota (1+2)	O n (4)	Sp. On (5)	O n (6)	Sp. On (7)	On (a= 4+6)	Sp. On (b= 5+7)	O n (8)	Sp. On (9)	On (10)	Sp. On (11)	On (c= 8+10)	Sp. On (d= 9+11)	On (4+8)	Sp. On (5+9)	On (6+10)	Sp. On (7+11)	O n (x = a +c)	Sp. On (y= b +d)	y)
Productivity enhancement in field crops																						
Disease management	1	-	1	15	-	10	-	25	-	-	-	-	-	-	-	15	-	10	-	25	-	25
Integrated Pest Management Integrated Nutrient management																						
Rejuvenation																						

ofold																						
orchards																						
Layout and				-	-	2	-	2	-	-	-	23	-	23	-	-	-	25	-	25	-	25
management	1	-	1																			Í
of orchard																						ļ
Protected																						
cultivation																						
technology																						
Formation																						
and																						
Management																						
of SHGs																						ļ
Group																						
Dynamics and																						
farmers																						
organization																						ļ
Information																						
networking																						
among farmers																						
Capacity building for																						
ICT																						
application																						
Care and																						
maintenance																						
of farm																						
machinery																						
and																						
implements																						
WTO and IPR																	L					
issues																						
Management																						
in farm																						
animals																						
Livestock																						
feed and																						

	1			r		1			r	1	r	r	r	r	r		1	1		r –		1
fodder																						
production																						
Household																						
food security																						
Women and																						
Child care																						
Low cost and																						
nutrient																						
efficient diet																						
designing																						
Production																						
and use of																						
organic																						
inputs																						
Gender																						
mainstreamin																						
g through																						
SHGs																						
	•																					
3.3.6. Achieven	nents	on Tra	aining o	f <u>Exte</u>	nsion	Perso	<u>nnel</u> in	Off Ca	ampus	inclu	ding <u>Sp</u>	onsor	ed Off	Campus	<u>s</u> Trainir	ng Prog	rammes	S				
3.3.6. Achieven (*Sp. Off mear													ed Off	Campus	<u>s</u> Trainir	ng Prog	rammes	S				
3.3.6. Achieven (*Sp. Off mear	ns Of		us trair									5)			<u>s</u> Trainir	ng Prog	ramme	5				Gran
	ns Of	f Camp of Cou	us train urses/									5)	ed Off Particip		<u>s</u> Trainir	ng Prog	ramme	5				Gran d
(*Sp. Off mea	ns Of	f Camp	us train urses/		rogran					nal ag	gencies	5)			<u>s</u> Trainir	ng Prog	rammes	5				
(*Sp. Off meau Thematic	ns Off No.	f Camp of Cou prog	us trair urses/	ning p Gen	rogran	nmes			/ exter	nal ag	gencies	;) F			<u>s</u> Trainir		ramme	Female	2	Tota		d
(*Sp. Off mea	ns Off No. Of	f Camp of Cou prog Sp	us trair urses/ Tota	ning p Gen M	rogran eral ale	Fer	sponso	ored by	y exter tal	nal ag SC/S	gencies ST lale	;) F	Particip nale	ants		Total						d
(*Sp. Off meau Thematic	ns Off No.	f Camp of Cou prog	us trair urses/	Gen Of	rogran eral	Fer Of	sponso	ored by	/ exter	nal ag SC/S N Of	gencies ST	;) F	Particip	ants	Sp	Total	Sp		Sp	Of	l Sp Off	d
(*Sp. Off meau Thematic	ns Off No. Of	f Camp of Cou prog Sp Off	us trair urses/ Tota	ning p Gen M	rogran eral ale Sp	Fer	sponso nale Sp	ored by To	y exter tal Sp	nal ag SC/S	sencies ST lale Sp	;) F Fen	Particip nale Sp	ants Total		Total Male		Female			Sp	d
(*Sp. Off mean Thematic area	ns Off No. Of	f Camp of Cou prog Sp Off	us trair urses/ Tota	Gen Of	eral ale Sp Off	Fer Of	sponso nale Sp Off	ored by To	tal Sp Off	nal ag SC/S N Of	ST lale Off	;) F Fen	Particip nale Sp Off	ants Total	Sp	Total Male	Sp	Female	Sp	Of	Sp Off	d
(*Sp. Off meau Thematic	ns Off No. Of	f Camp of Cou prog Sp Off	us trair urses/ Tota	Gen Of	eral ale Sp Off	Fer Of	sponso nale Sp Off	ored by To	tal Sp Off	nal ag SC/S N Of	ST lale Off	;) F Fen	Particip nale Sp Off	ants Total	Sp	Total Male	Sp	Female	Sp	Of	Sp Off	d
(*Sp. Off mean Thematic area Productivity	ns Off No. Of	f Camp of Cou prog Sp Off	us trair urses/ Tota	Gen Of	eral ale Sp Off	Fer Of	sponso nale Sp Off	ored by To	tal Sp Off	nal ag SC/S N Of	ST lale Off	;) F Fen	Particip nale Sp Off	ants Total	Sp	Total Male	Sp	Female	Sp	Of	Sp Off	d
(*Sp. Off mean Thematic area Productivity enhancement	ns Off No. Of	f Camp of Cou prog Sp Off	us trair urses/ Tota	Gen Of	eral ale Sp Off	Fer Of	sponso nale Sp Off	ored by To	tal Sp Off	nal ag SC/S N Of	ST lale Off	;) F Fen	Particip nale Sp Off	ants Total	Sp	Total Male	Sp	Female	Sp	Of	Sp Off	d
(*Sp. Off mean Thematic area Productivity enhancement in field crops Soil Health	ns Off No. Of f	f Camp of Cou prog Sp Off *	us trair irses/ Tota I	Gen M Of f	eral ale Sp Off *	Fer Of f	nale Sp Off *	To Off	y exter tal Sp Off *	nal ag SC/3 N Of f	sencies ST ale Sp Off *	;) Fer Off	Particip nale Sp Off *	Total Off	Sp Off*	Total Male Off	Sp Off*	Female	Sp Off*	Of f	Sp Off *	d Total
(*Sp. Off mean Thematic area Productivity enhancement in field crops	ns Off No. Of f	f Camp of Cou prog Sp Off *	us trair irses/ Tota I	Gen M Of f	eral ale Sp Off *	Fer Of f	nale Sp Off *	To Off	y exter tal Sp Off *	nal ag SC/3 N Of f	sencies ST ale Sp Off *	;) Fer Off	Particip nale Sp Off *	Total Off	Sp Off*	Total Male Off	Sp Off*	Female	Sp Off*	Of f	Sp Off *	d Total
(*Sp. Off mean Thematic area Productivity enhancement in field crops Soil Health Integrated Pest	ns Off No. Of f 1	f Camp of Cou prog Sp Off *	us trair irses/ Tota I	Gen M Of f	eral ale Sp Off *	Fer Of f	nale Sp Off *	To Off	y exter tal Sp Off *	nal ag	sencies ST ale Sp Off *	Fen Off	Particip nale Sp Off *	Total Off 13	Sp Off*	Total Male Off	Sp Off*	Female Off 13	Sp Off*	Of f 25	Sp Off *	d Total 25
(*Sp. Off mean Thematic area Productivity enhancement in field crops Soil Health Integrated Pest Management	ns Off No. Of f	f Camp of Cou prog Sp Off * 0	us trair irses/ Tota I	Gen M Of f 12	rogram eral ale Sp Off * 0	Fer Of f	nale Sp Off * 0	To Off 12	y exter tal Sp Off * 0	nal ag SC/3 N Of f	st st st sp off * 0	;) Fer Off	Particip nale Sp Off * 0	Total Off	Sp Off*	Total Male Off 12	Sp Off*	Female	Sp Off* 0	Of f	Sp Off *	d Total
(*Sp. Off mean Thematic area Productivity enhancement in field crops Soil Health Integrated Pest Management Organic	ns Off No. Of f 1	f Camp of Cou prog Sp Off * 0	us trair irses/ Tota I	Gen M Of f 12	rogram eral ale Sp Off * 0	Fer Of f -	nale Sp Off * 0	To Off 12	y exter tal Sp Off * 0	nal ag SC/S Of f 13	st st st sp off * 0	Fer 0 19	Particip nale Sp Off * 0	Total Off 13 25	Sp Off*	Total Male Off 12	Sp Off*	Female Off 13	Sp Off* 0	Of f 25 25	Sp Off *	d Total
(*Sp. Off mean Thematic area Productivity enhancement in field crops Soil Health Integrated Pest Management	ns Off No. Of f 1	f Camp of Cou prog Sp Off * 0	us trair irses/ Tota I 1	Gen M Of f 12	rogram eral ale Sp Off * 0	Fer Of f	nale Sp Off * 0	To Off 12	y exter tal Sp Off * 0	nal ag	st st st sp off * 0	Fen Off	Particip nale Sp Off * 0	Total Off 13	Sp Off*	Total Male Off 12	Sp Off* 0	Female Off 13	Sp Off* 0	Of f 25	Sp Off *	d Total 25

N N N	г		<u>г т</u>									
Nutrient												
management					 							
Rejuvenation												
ofold												
orchards												
Protected												
cultivation												
technology												
Formation												
and												
Management												
of SHGs												
Group												
Dynamics and												
farmers												
organization												
Information												
networking												
among												
farmers												
Capacity												
building for												
ICT												
application												
Care and												
maintenance												
of farm												
machinery												
and												
implements					 							
WTO and IPR												
issues												
Management												
in farm												
animals												
Livestock												
feed and												

fodder																						
production																						
Household																						
food security																						
Women and Child care	2	0	2	0	0	35	0	35	0	15	0	15	0	0	0	0	0	50	0	50	0	50
Low cost and nutrient efficient diet designing																						
Production and use of organic inputs																						
Gender mainstreamin g through SHGs																						
TOTAL																						

Note: Please furnish the details of above training programmes as <u>Annexure</u> in the proforma given below

Discipline	Area of	Title of the training programme	Date (From –	Durati on in	Venue	Please specify Beneficiary group (Farmer & Farm		General			SC/S	Г	Gr	and To	tal
	traini ng		to)	days		women/ RY/ EP and NGO Personnel)	M	F	Т	М	F	Т	М	F	Т
Horticultur e	Scient ific cultiv ation	Scientific cultivation technology of black pepper	04-06- 19	1 day	On Campus	Farmer & Farm women	1	-	1	24	-	24	25	-	25
	Prote cted cultiv ation	Protected cultivation techniques of off- season vegetable crops	27-11- 19	1 day	On Campus	Farmer & Farm women	8	-	8	8	9	17	25	-	25
	PHM, Proce ssing and VA	Processing and value addition of Tapioca	20th, 21st and 22nd Novem ber, 2019	3 days	On Campus	Farmer & Farm women	-	9	9	-	12	12	-	21	21
	Propa gation techni ques	Commercial nursery raising and propagation techniques of horticultural crops	14-02- 20 to 19-02- 20	5 days	On Campus	Farmer & Farm women	2	1	3	4	13	17	6	14	20
	Propa gation techni ques	Commercial nursery raising and propagation techniques of horticultural crops	09-12- 19 to 13-12- 19	5 days	On Campus	RY	5	1	6	1	23	24	6	24	30
	Layou t and orcha rd mana geme	Multi-storey cropping system	28-02- 2020	1 day	On Campus	EP	-	2	2	-	23	23	25	-	25

Annexure 1: Details of Training Programme (On Campus including Sponsored On Campus) for Farmers, Farm Women, Rural Youth and Extension Personnel

	nt														
Communit y science	Value additi on	Drafting & construction of children garments & value addition through block printing	10th, 12th Sept., 20	2 days	On campus	Farmers & Farm women	-	15	15	-	-	-	-	15	15
	Craft	Artificial silk thread jewelry making	1-19 Nov, 20	2 days		Rural youth	-	25	25	-	-	-	-	25	25
Soil Science	Produ ction techn ology	Production technology of Azola and its role in agriculture	12.03.2 020	1 day	On campus	Farmers and Farm Women	4	6	10		15	15	4	21	25
Animal Science	Diseas e mana geme nt	Scientific Management of Infertility in Cattle and Artificial insemination in cow	20.03.2 020	1 day	On campus	Extension functionaries	15	10	25	-	-	-	15	10	25
Fishery Science	Comp osite fish cultur e	Composite fish culture	20.01.2 020- 25.01.2 020	5 days	On campus	Farmers and Farm Women	9		9	40	1	41	49	1	50
	Comp osite fish cultur e	Composite fish culture	18.02.2 020- 22.02.2 020	5 days	On campus	Farmers and Farm Women	9		9	35	6	41	54	6	50
	High densit y fish farmi ng	High density fish culture practices	25.02.2 020	1day	On campus	Farmers and Farm Women	3		3	15	7	22	18	7	25
Animal Science	Pig farmi ng	Commercial pig farming and its scientific management	12/10/1 9 & 25/10/1 9	2days	On campus	Farmers and Farm Women	16	7	23	2	-	2	18	7	25

Dairy	Scientific dairy	29.01.2	1 day	On	Rural youth	20	-	20	5	-	5	25	-	25
mana	farming	0		campus										
geme														
nt														
IFS	Integrated farming	6-7	2 days	On	Farmers and Farm	7	6	13	6	6	12	13	12	25
	system (IFS) for	March,		campus	Women									
	doubling income	20												
	generation													

Annexure 2: Details of Training Programme (Off Campus including Sponsored Off Campus) for Farmers, Farm Women, Rural Youth and Extension Personnel

Discipline	Area of training	Title of the training	Date (From –	Durati on in	Venue	Please specify Beneficiary	-	ieneral ticipan			SC/ST		Gra	and Tot	al
		programme	to)	days		group (Farmer & Farm women/ RY/ EP and NGO Personnel)	М	F	Т	М	F	Т	Μ	F	Т
Agronomy	Fodder Production	Agronomic management practices for fodder crops	8.6.2019	1 day	Bhawraguri	Farmer & Farm women	-	-	-	25	-	25	25	-	25
	Integrated crop manageme nt	Scientific production technology of green manuring crops	11.06.201 9	1 day	Barzabil	Farmer & Farm women	16	9	25	-	-	-	16	9	25
	Cropping system	Improved production technology of Rice-Toria sequence for doubling farmers income		1 day	Gossaigaon	Farmer & Farm women	-	25	25	-	-	-	-	25	25

	Resource Conservati on	Conservation agriculture	11.03.202 0	1 Day	SDAO office	Extension functionaries	12	-	12	13	-	13	25	-	25
	Seed production	Improved production technology of Rice with special emphasis on seed certification		2 days		Farmers & farm women	17	8	25	-	-	-	17	8	25
	Weed manageme nt	Weed management in kharif pulses (Blackgram, greengram etc.)		1 day		Farmers & farm women	5	20	25	-	-	-	5	20	25
Horticultur e	Layout and orchard manageme nt	Multi-storey cropping system	17-06-19 to 18-06- 19	2 days	Gomabil, Dotma	Farmer & Farm women	-	-	-	10	15	25	10	15	25
	Layout and orchard manageme nt	Multi-storey cropping system	25-01- 2020 and 29-01- 2020	2 days	Malaguri	Farmer & Farm women	-	-	-	-	25	25	-	25	25
	Organic cultivation	Organic productin techniques of Horticulture crops	19th, 21st and 23th Septembe r, 2019	3 days	Monglajhora	Farmer & Farm women	-	-	-	17	8	25	17	8	25
	Post Harvest Manageme nt and Value Addition	Post Harvest Management and Value Addition in Horticultural Produce	7th, 9th, 10th and 13th Septembe r, 2019	4 days	Gomabil	Farmer & Farm women		-	-	1	22	23	1	22	22
	Post Harvest Manageme	Post Harvest Management and Value	05-08-19 to 08-8-19	4 days	quintenpur	Farmer & Farm women	-	-	-	3	22	25	3	22	25

	nt and Value Addition	Addition in Horticultural Produce													
	Scientific cultivation	Scientific cultivation technology of Strawberry	25th and 26th October, 2019	2 days	Srirampur	Farmer & Farm women	-	-	-	5	20	25	5	20	25
	Medicinal crop	Entrepreneurshi p development through Stevia cultivation in Kokrajhar District, Assam	13-03- 2020	1 day	Kakormari, Kokrajhar	RY	-	-	-	19	6	25	19	6	25
	Cultivation and manageme nt	Production technology of Turmeric	27.02.202 0	1 day	Monglajhora	Farmer & Farm women	-	-	-	22	10	32	22	10	32
Fishery Science	Fish Health	Common fish diseases and their control with special emphasis on upcoming Epizootic Ulcerative Syndrome (EUS)	11.03.202 0 to 12.03.202 0	2 days	Choto Binyakhata	Farmer & Farm women				15	10	25	15	10	25
	Composite fish culture	Aquaculture diversification and climate smart fish culture practices	28.02.202 0	1 day	Koklingbari	Farmer & Farm women				16	9	25	16	9	25
Communit y science	Adolescent health	Hygiene and sanitation for adolescent girls	22.08.19	1 Day	Dotma	RY	0	9	9	0	16	16	0	25	25
	Disease and diet	Deficiency disease and diet	17.08.19	1 day	Bhumka PHC	Extension Functionaries	0	9	9	-	16	16	-	25	25
	Drudgery	Drudgery	16.09.19	1 day	Gardenpur	Farmers and	0	0	0	0	25	25	0	25	25

	reduction	Reduction tools				Farm W omen									
		for Farm women													
	Printing	Mural clay art Printing	04.12.19	1 day	Srirampur	Rural Youth	0	22	22	0	3	3	0	25	25
	Nutritional gardening	Household nutrition security through nutritional Gardening	07.03.20	1 Day	Bhomrabil	Farmers and Farm W omen	0	15	15	0	10	10	0	25	25
	Disease and diet	Communicable and life style diseases	30.01.20	1 Day	Koklingbari	Rural myouth	0	0	0	0	25	25	0	25	25
	Value addition	Value addition of fabric through tie and dye	19.08.19	1 day	Gomobil	Rural Youth	0	0	0	2	23	25	2	23	25
	Disease and diet	Malnutrition and obesity and its treatment	16.08.19	1 day	Gossaigaon PHC	Extension Functionaries	0	20	20	-	5	5	-	25	25
Soil science	Fertility manageme nt	Fertility management practices for plantation crop (Coconut and Arecanut)	1 day	05.03. 2020	Malaguri	Rural youth					25	25		25	25
	Nutrient manageme nt	Integrated nutrient management in Sali paddy	1 day	24.09. 2019	Janali	Farmers and Farm W omen				6	19	25	6	19	25
	Fertility manageme nt	Fertilizer use efficiency for field crops	1 day	10.10. 2019	Dwikharguri	Farmers and Farm W omen		1	1		24	23	1	24	25
	Fertility manageme nt	Management of soil acidity for oilseed and	1 day	11.10. 2019	Bodopur	Farmers and Farm W omen				2	22	25	2	22	25
	Fertility manageme	pulse crop Role of Zinc and Boron in paddy	1 day	12.10. 2019	Kashiabari	Farmers and Farm W omen				3	22 22	25 25	3	22 22	25 25

	nt														
	Fertility manageme nt	Role of Sulpher and Boron for oilseed crop	1 day	16.10. 2019	Hasdaha	Farmers and Farm W omen	14	11	25				14	11	25
	Fertility manageme nt	Fertility management for sustainable vegetable production	1 day	17.10. 2019	Kholisenimari	Farmers and Farm W omen	10	15	25				10	15	25
	Fertility manageme nt	Fertility management for rabi pulses	1 day	24.10. 2019	Thuribari	Farmers and Farm W omen			23		25	25		25	25
	Soil and water conservatio n	Harvesting and Soil water conservation	1 day	25.10. 2019	Kachugaon	Farmers and Farm Women	4	21	25				4	21	25
	Soil Health Card	Uses of soil health card for crop production and soil health management	1 day	11.03. 2020	SDAO office	Extension functionaries	12	-	12	13	-	13	25	-	25
Animal Science	Poultry manageme nt	Broiler farming for income generation	1 day	26.08. 19	Goladangi	Farmers and Farm Women	-	1	1	-	24	24	-	25	25
	Dairy farming	Production & management practices of dairy animal	1 day	16.09. 19	Quintenpur	Farmers and Farm Women	16	9	25	-	-	-	16	9	25
	Pig farming	Scientific pig farming	2 days	24-25 Septe mber, 19	Pakriguri	Rural Youth	-	25	25	-	-	-	-	25	25
	Disease manageme nt	Disease of poultry , its management	1 day	31.10. 19	Khasiabari	Farmers and Farm Women	13	2	15	3	7	10	16	9	25

		and control													
		measures													
	Housing	Scientific	1 day	08.11.	Tipkai	Farmers and	-	-	-	25	-	25	25	-	25
	manageme	management &		19		Farm Women									
	nt	housing of Sheep													
		& Goat													
	IFS	Livestock based	2 days	28-29	Koklingbari	Farmers and	-	-	-	23	2	25	23	2	25
		integrated		Novem		Farm Women									
		farming system (IFS)		ber, 19											
	Dairy	Scientific	1 day	21.12.	Patgaon	Farmers and	-	-	-	15	10	25	15	10	25
	manageme	management,		19		Farm Women									
	nt	breeding and													
		healthcare													
		management of													
		dairy cow													
Plant	IPM	IPM & IDM in	2 day	6-7	Basbari	Farmers and	30	-	30	-	-	-	30	-	30
Protection		kharif crops-		Septe		Farm Women									
		cereals and		mber,											
		vegetables		2019											
		IPM & IDM in	2 days	7-8	Koklingbari	Farmers and	-	-	-	24	1	25	24	1	25
		rabi crops-		Novem		Farm Women									
		cereals &		ber,											
		vegetables		2019											
		Recent advances	1 day	28.11.	Karigaon	Extension	-	-	-	6	19	25	6	19	25
		in plant		2019		functionaries									
		protection													
	ІТК	Application of	1 day	19.09.	Manglajhora	Farmers and	-	-	-	19	6	25	19	6	25
		ITKs in pest and		209		Farm Women									
		disease													
		management in													
		kharif crops													
		Pest forecasting	1 Day	13.11.	Changmari	Rural youth	19	8	27	-	-	-	19	8	27
		and ITKs		2019											
	IDM	IPM & IDM of	1 day	19.10.	Saraibil	Farmers and	19	6	25	-	-	-	19	6	25
		kharif pulse		2019		Farm Women									1
	Bio-control	Inorganic	1 day	25.10.	Bhomrabil No	Farmers and	7	-	7	18	-	18	25	-	25

of pests and disease	and misuses		2019	2	Farm Women									
Stored grain	Management of stored grain insect pests	1 day	31.10. 2019	Ballimari	Farmers and Farm Women	-	-	-	7	18	25	7	18	25
Organic agricult	0	1 day	21.1.2 020	Serfanguri north	Rural youth	15	9	24	1	-	1	26	9	25
	Importance of use of organic in healthy life	1 day	22.01. 2020	Gossaigaon	Extension functionaries	10	3	13	9	3	12	19	6	25

(D) Vocational training programmes for Rural Youth

Crop /	Date	Durat	Area of	Training			N	lo. of	Parti	cipan	ts			Impact	of traini	ng in term	s of Self	Whether
Enterprise	(From	ion	training	title*	G	iener	al		SC/SI	Γ		Total		employ	ment af	ter trainin	g	Sponsored
	– То)	(days			М	F	Т	M	F	Т	Μ	F	Т	Type of enter prise ventu red into	Num ber of units	Numbe r of person s employ ed	Avg. Annual incom e in Rs. genera ted throug h the enterp rise	by external funding agencies (Please Specify with amount of fund in Rs.)

Honey bee production	3-6 Februa ry, 2020	4 days	Honey bee	Skill develop ment training on honey producti on technolo gy	12	2	14	9	2	11	21	4	25	Hone y produ ction	-	-	-	-
Mushroom	24-27 Septem ber, 2019	4 days	Mushroo m producti on	Skill develop ment training on producti on technolo gy of Oyster Mushroo m	22	8	30	5	-	5	27	8	35	Mush room produ ction	6	20	30000. 00	-
Piggery	27-02- 2020 to 29-02- 2020	3 days	Pig farming	Scientific pig farming	-	-	-	16	4	20	16	4	20	Pig farmi ng	4	6	-	-
Fruits and vegetable	09-12- 19 to 13-12- 19	5 days	Propagat ion techniqu es	Commer cial nursery raising and propagat ion techniqu es of horticult ural	2	1	3	4	13	17	6	14	20	Com merci al nurse ry	1		-	

				crops														
Organic input	14.03.2 020 to 19.03.2 020	6 days	Organic input	Organic input producti on technolo gy for entepren eorship develop ment	2	4	6	1	8	9	3	12	15	Vermi comp ost	15	15	1440	
value addition	11th to 14th Nov, 2019	4 days	Value addition	4 days vocation al training on 'value addition of fabric through embroid ery'	-	10	10	-	5	5	-	15	15	Own embr oider y unit	1	2	24,000 /- annuall Y	no
Handloom	20-22 March, 2020	3 days	Value addition & weaving	3 days vocation al training on decorativ e carpet making in frame loom	-	-	-	-	15	15	-	15	15	1	1	2	6000.0 0	-
Annexure 3: Only													• -					
On/ Benef	fi Dat	e	Disci	pline A	rea o	f	Title					No	. of P	articipar	nts		Sponsori	ng Amou

Off/ Vocatio nal	ciary group (F/ FW/ RY/	(From- To)	Durat ion (days)		training		G	ienera	al	S	C/ST			Tota	I	Agency	nt of fund receiv ed (Rs.)
	EP)						Μ	F	Т	Μ	F	Т	Μ	F	Т		
On	RY	5-11 February, 2020	6 days	Horticultu re	Mushroom production	Mushroom Production Technique	15	6	21	4	3	7	19	9	28	MANAGE, Hyderabad, SAMATI, Assam	42,00 0.00
On campus	F/FW	20.01.202 0 - 25.01.202 0	5	Fishery Science	Composite Fish Culture	Composite Fish Culture	9	-	9	40	1	4 1	49	1	50	College of Fisheries, Raha	2,17,7 50.00
On campus	F/FW	18.02.202 0 - 22.02.202 0	5	Fishery Science	Composite Fish Culture	Composite Fish Culture	9	-	9	35	6	4 1	44	6	50	College of Fisheries, Raha	2,17,7 50.00
Total							33	6	39	79	1 0	8 9	11 2	1 6	12 8		

3.4.	Extension Activities (including activities of FLD programmes) (Please mention specific Extension Activity conducted by the KVK such as Field Day,
Kisan l	Mela, Exhibition, Diagnostic Visit, etc) during 2019-20

Sl. No.		Topic	Date and						Pa	articipa	nts					
	Extension Activity		duration	No. of activities		Genera (1)	l		SC/ST (2)			tensi fficia (3)	-	Gi	rand Tot (1+2)	tal
					М	F	Т	М	F	Т	М	F	Т	М	F	Т
1.	Advisory services		April, 19 to	319	139	91	230	71	188	259	0	0	0	210	279	489
2.	Diagnostic visit		March, 20	105	119	87	206	202	124	326	15	0	15	336	211	547
3.	Field day			6	87	78	165	85	62	147	0	0	0	172	140	312
4.	Group Discussion			22	91	57	148	110	91	201	0	0	0	201	148	349
5.	Kishan Gosthi															
	Kishan Mela															
6.	Film show															
7.	SHG formation															
8.	Exhibition]	5	189	105	294	223	128	351	10	0	10	422	233	655
9.	Scientists visit to farmers		1	8	79	39	118	95	61	156	6	0	6	180	100	280

	fields	
10.	Animal Health camp	
11.	Farm science club	
12.	Ex-trainee Sammelan	
13.	Farmers seminar/	
	workshop	
14.	Method demonstration	
15.	Celebration of important	
	days	
16.	Exposure visits	
17.	Electronic media	
	(CD/DVD)	
18.	Extension literature	
19.	Newspaper coverage	
20.	Popular articles	
21.	Radio talk	
22.	TV talk	
23.	Training manual	
24.	Soil health camp	
25.	Awareness camp	
26.	Lecture delivered as	
	resource person	
27.	PRA	
28.	Farmer-Scientist	
	interaction	
29.	Soil test campaign	
30.	Mahila Mandal Convener	
	meet	
31.	Farmers Visit to KVK	
32.	Swacch Bharat campaign	
33.	Web Casting	
34.	NADCP (for FMD and	
	Brucellosis)	
35.	Fertilizer Application	
	awareness programme	
	Grand Total	

-						1	r	r				
1			-	54		54	3	-	3	57		57
1	-	-	-	54	-	54	3	-	3	57	-	57
12	59	41	100	41	59	100	39	13	52	139	113	252
13												422
	139	49	188	149	85	234	0	0	0	288	134	
2	0	0	0	32	24	56	0	0	0	32	24	56
2	0	0	0	18	6	24	0	0	0	18	6	24
9												
5	57	41	98	99	57	156	4	0	4	160	98	258
2												480
	139	91	230	141	109	250	0	0	0	280	200	
1	19	15	34	53	33	86	0	0	0	72	48	120
3												83
-	27	15	42	22	18	40	0	0	0	49	33	
812	207	104	311	283	218	501	0	0	0	490	322	812
10	79	41	55	101	79	180	3	0	3	183	120	303
1	47	39	55	55	52	107	2	0	2	104	91	195
1												48
	-	-	-	48	-	48	-	-	-	48	-	
1												193
	98	39	69	14	42	56	0	0	0	112	81	
1021	1436	841	2113	1825	1248	3073	82	13	95	3343	2102	5446
		•					•	•	•			

3.5 Production and supply of Technological products during 2019-20

A. SEED MATERIALS

Major group/class	Сгор	Variety	Quantity (qt)	Value (Rs.)		er of rec eneficiar	•
					General	SC/ST	Total
CEREALS	Paddy	Ranjit sub 1	53.5	157016.00	13	18	31
		Bahadur Sub 1	14.22	25840.00	6	5	11
		Numali	2.3	-			
	Buckwheat	Local	3.98	26189.00	1	-	1
OILSEEDS	Niger	NG-1	1.73	5973.50	1	-	1
	Sesamum (CFLD)	Koliabor til	75.0	-			
	Rapeseed (CFLD)	TS-46	1335.0	-			
PULSES	Blackgram (CFLD)	PU-31	60.0	-			
	Blackgram (NEH)	IPU 02-43	37.6	-			
VEGETABLES	-	-	-	-	-	-	-
FLOWER CROPS	-	-	-	-	-	-	-
OTHERS (Specify)	Finger millet	Local	0.8	1490	1	-	1

A1. SUMMARY of Production and supply of Seed Materials during 2019-20

SI.	Major	Quantity (q)	Quantity (q)	Value (Rs.) of quantity	Number o	of recipient/ ben	eficiaries
No.	group/class	produced	supplied	produced	General	SC/ST	Total
			185.12				
			(includes				
			seeds of				
			previous				
1	CEREALS	74.0	year)	209045.00	20	23	43
2	OILSEEDS	1411.73	1.4	5973.50	1	-	1
3	PULSES	97.6	-	-	-	-	-
4	VEGETABLES	-	-	-	-	-	-
5	FLOWER CROPS	-	-	-	-	-	-
6	OTHERS	0.8	1.49	1490	1	-	1
	TOTAL	1584.13	188.01	216508.50	22	23	45

B. Production and supply of Planting Materials(Nos. in No.) during 2019-20

Major group/class	Сгор	Variety	Quantity (In No.) produced	Quantity (In No.) suppliedced	Value (Rs.) of quantity	Number beneficia	•	ent/
					produced	General	SC/ST	Total
Fruits	Lemon	Assam lemon	1534	1534	46020	11	18	29
	Pineapple	Kew	3000	3000	9000.00	3	9	12
	Banana	Malbhog	439	-	-			
Spices								
Ornamental Plants								
VEGETABLES								
Forest Spp.								
Plantation crops	Fodder	Napier	24630	24630	12315.00	7	-	7
Medicinal plants								

OTHERS (Pl. Specify)				

C. Production of Bio-Products during 2019-20

Major group/class	Product Name	Species	-	duced antity	Value (Rs.)		r of Reci neficiarie	-
			No	(qt)				
						General	SC/ST	Total
BIOAGENTS	Earthworm	Eisenia foteda	2050	-	4100.00	5	3	8
BIOFERTILIZERS	Vermicompost	-	-	35.20	42240.00	12	15	27
1								
2								
3								
4								
BIO PESTICIDES								
1								
2								
3								
4								

D. Production of livestock during 2019-20

Sl. No.	Type/ category of livestock	Breed	Quar	ntity	Value	Numbe	er of Reci	pient
			(Nos)	Kgs	(Rs.)	be	neficiarie	s
						General	SC/ST	Total
1	Cattle/ Dairy							
2	Goat	Sirohi	2		9500.00	-	1	1
3	Piggery							
4	Poultry							
	Eggs	Japanees Quail	335		1340.00	17	13	30
		Kamrupa	270		2160.00	11	16	27
		Kadaknath	143		2145.00	7	8	15
		Duck	393		3537.00	17	24	41
5	Fisheries							
6	Others (Specify)							
	Total		1143	0	18682.00	52	62	114

3.6. Literature Developed/Published (with full title, author & reference) during 2019-20

(A) KVK News Letter ((Date of start, Periodicity, number of copies distributed

etc.):___

(B) Articles/ Literature developed/published

			Number of copies			
Item	Title /and Name of Journal	Authors name	Produced/	Supplied/		
			published	distributed		
Research papers	-	-	-	-		
1.						
2.						

0				
3.				
Training manuals	-	-	-	-
Technical Report	-	-	-	-
1.				
2.				
3.				
Book/ Book	-	-	-	-
Chapter		-	-	-
Popular articles	-	-	-	-
Technical bulletins	-	-	-	-
Extension bulletins	-	-	-	-
Newsletter	-	-	-	-
Conference/	-	-	-	-
workshop		_		
proceedings				
Leaflets/folders	-	-	-	-
e-publications	-	-	-	-
Any other (Pl.	-	-	-	-
specify)		-		
TOTAL	-	-	-	-

N.B. Please enclose a copy of each. In case of literature prepared in local language, please indicate thetitle in English

(C) Details of Electronic Media Produced

S. No.	Type of media (CD / VCD / DVD / Audio-Cassette)	Title of the programme	Number produced
1.	CD	Video on Eri Silkworm Rearing in Kokrajhar District	
2		Video on Tie & Dye	

3.7. Success stories/Case studies, if any (two or three pages write-up on each case with suitable action photographs)

1. Livelihood security of a rural youth through livestock and fish farming in village Koklingbari of Kokrajhar district

Background Profile:

Livestock rearing plays an important role in the tribal economy of Kokrajhar district as bulk and preferential diet for them is an animal origin protein *i.e.* pork, chicken, egg and fish *etc.* Almost every tribal household of the district rear at least one or two pigs, indigenous chicken and duck in backyard but still a wide gap exists between demand and availability of pork, chicken and egg in the market. The main reason in the insufficiency for production is rearing of mostly indigenous pig which has less productivity, lack of knowledge about scientific housing, feeding and breeding management. Mr. Janak Kr. Basumatary is a rural youth of 22 year-old of village Koklingbari, Kokrajhar district, Assam. In 2018-19, the unemployed graduate youth was involved in traditional way of agriculture, fish and livestock rearing without any scientific technological knowledge with a small area of agricultural land (0.4 Ha), a few indigenous pig, duck and local chicken. Later on, he has selected livestock and fish farming as a primary income generating activity. Due to low productive performance of indigenous pig, chicken and duck, he got interest of rearing of improved livestock varieties supported with modern livestock technologies.

Technology intervention and support by KVK:

Mr. Janak Kr. Basumatary approaches to Krishi Vigyan Kendra, Kokrajhar in the year 2018-19 for getting information on modern livestock farming practices and as per guidance, technical support and

training by the scientist of KVK Kokrajhar, he started a small piggery and poultry unit by himself. On the visit of KVK, Scientist, by realizing the need for development of pig and the enthusiasm of youth in farming practices, he along with his twin brother and three friends were selected to establish a pig breeding unit under ARYA project. Improved varieties of 7 nos Ghungroo piglet (5 females, 2 male), commercial pig feed and feed supplement were initially provided under the ARYA project. Training was organized for all the beneficiaries about housing, feeding, breeding and diseases management practices of pig. Pigs were reared in low input production system. Later, feeding was done with low cost prepared feed with locally available material like broken rice, rice bran, kitchen waste, colocasia, vegetable waste and Jugly etc. Periodically mineral mixture and vitamin and other medicationswere also supplemented by KVK Kokrajhar. They were demonstrated to construct a low cost pig shed by using locally available bamboo, wood and jute. Vaccination, deworming, treatment, disinfection and sanitization drive were conducted from time to time. Nearby villagers are also getting direct support from his piggery unit by getting good quality piglets and quality boar services. In next year, satisfying with his sincerity and enthusiasm for hard work, scientist from KVK, Kokrajhar also supported him by establishing a demonstration unit of "Kamrupa" chicken and "Vigova super M" duck under the FLD program. Mr. Janak received training on backyard poultry farming and all other assistance including treatment and vaccination of his flock from KVK and managed to his flock in scientific way under low input production system. From first farrowing of his pig breeding unit under ARYA, Mr. Janak and his friend has got on an average 8 piglets per sow with total number of 42 piglets. After 7 months, they got average nos of 9 piglets in 2nd farrowing with total numbers of 45 piglets. They sold total 70 nos of piglet @ 2500/- per piglet to neighbor farmers and village market and 5 piglets keep for fattening purpose. The group has earned with a net income of Rs. 85,000.00 in first year. He has one duckery (40 nos) and a kamrupa chicken (80 nos) poultry unit with net profit of Rs. 38,900/-. Consequently, he purchased 1 crossbred jersey cow and 4 nos of local cow and earns a net income of Rs. 25,500.00. Under 'Tribal Sub-Plan' programme he was selected for a demonstration on 'Integrated Farming System' under which he received fish feed & seed, lime, and other fishery inputs during 2018-19. He also incorporated ducks and local poultry breed in the system to maximize the net return and to reduce the cost of fertilizer and feed. Presently the fishes in his pond are about 800g- 1.2 kg weight and earned a net income of Rs 1, 50,000.00 by selling of 6 q fishes. So, from all the integrated and adopted technology, Mr. Janak kr. Basumatary earned Rs. 2,31,400/- as a total net income in 2018-19 which is 55% more individual income than the previous year and now he is able to meet his family and day to day requirement.

2. <u>Success story of Scientific way of eri rearing in Kokrajhar district of Assam</u> <u>Smti Saboni Mushahary</u>

Eri silk (<u>Assamese</u>: এৰি(ৰচম) comes from the worm <u>Samiacynthia</u> ricini is the most predominate in Assam which is gaining popularity day by day. For developing eri entrepreneurship, 25 numbers of youth were trained with appropriate knowledge and skills related to Scientific eri rearing.15 no.s of youth established the enterprise in the year2018-19 and 15 no.s in 2019-20. Every youth possessed Eri egg- 250gm, Food plant -200 kesseru plants ,Rearing rack (4 Selves)- 5 no. s, Rearing tray -20 no.s, Black plastic- 20 m, Black curtain -15 no.s window curtain, Mountage (*chandraki*) -10 no.s inputs were provided. Convergence was also made with Department of Sericulture, Kokrajhar for providing eri rearing house and vermin-compost units. Thus, the enterprise leaded by Smti Saboni Mushahary of Pakrirguri Forest village is producing the following outputs. Thus, a youth rear 6-7 crop per year with 75 kg of cocoon and 400 kg of pupae production @ 750-850/- and 250/- per kg respectively.

- Thus, total income from sale of cocoon annually is Rs 12,750 X 5 times in a year = Rs.63,750/-
- Sale of eri pupae annually is Rs. 80 kg 5times = 400kg X @ 250/- per Kg = Rs.1,00,000/-
- Sale of diversified hand woven products Annuallly is Rs. 4000/- per shawl X 5 no.s= 20,000/-.
- The products are collected by *Paikari* or sale in local market without any brand name.

3.8 Give details of innovative methodology/technology developed and used for Transfer of Technology during the year

During the year a low cost scientifically designed light trap with locally available materials (mustard oil tin, rechargeable bulb, white and yellow paints, etc) was developed and improvised. Initially the efficacy of the traps was tested in the KVK. Then the traps were distributed to 4 farmers under FLD programme to get their feedback. The trap functioned as expected. It was installed in paddy field and in the backyard *bari*. A number of insect pests of paddy and *bari* was trapped.

3.9 Give details of indigenous technology practiced by the farmers in the KVK operational area which can be considered for technology development (in detail with suitable photographs)

S. No.	Crop / Enterprise	ITK Practiced	Purpose of ITK
1	Cereal crops	Gangsw dabala plants Mature/young leaves are grinded/mixed in jaggary (Gur) and placed as trap	To control crickets

3.10 Indicate the specific training need analysis tools/methodology followed for

- i. PRA techniques,
- ii. SAC meeting,
- iii. ZREAC meeting,
- iv. Interaction with extension functionaries, Farmers organization, NGOs, SHGs etc
- v. Pre & post training evaluation through questionnaires, schedule etc.

3.11 Field activities

- i. Number of villages adopted: 7
- ii. No. of farm families selected: 350
- iii. No. of survey/PRA conducted: -

3.12. Activities of Soil and Water Testing

Status of establishment of Lab

: Working : 2009

1. Year of establishment

2. List of equipments purchased with amount :

		Name of the Equipment		Cost	
Sl. No	S&WT lab	Mini lab/ Mridaparikshak	Manufacturer	Qty.	
1	-	2 nos	Nagarjuna Agro Chemical Pvt. Ltd, Hyderabad	2 nos	180,600.00
Total		2		2	180600.00

3. Details of samples analyzed (2019-20) :

Details	Details No. of Samples analysed		No. of Villages	Amount (In Rupees) realized
Soil Samples	250	250	18	-
Water Samples				
Plant Samples				
Petiole Samples				
Total	250	250	18	-

- 4. Details of Soil Health Cards (SHCs) (2019-20)
 - a. No. of SHCs prepared: 250
 - b. No. of farmers to whom SHCs were distributed: 250
 - c. Name of the Major and Minor nutrients analysed: N, P, K, S, Zinc & Boron
 - d. No. of villages covered: 18

3.13.	Details of SMS/ Voice Calls sent on various priority areas	
-------	--	--

Messag	Crop		Livestock	(Weather		Marketir	ng	Awarene	SS	Other En	t.	Total	
e type	No. of Messag e	No. of Ben eficiar Y	No. of Messag e	No. of Bene f iciary	No. of Messag e	No. of Bene f iciary	No. of Messag e	No. of Benef i ciary	No. of Messag e	No. of Benef iciary	No. of Messag e	No. of Bene f iciar V	No. of Messag e	No. of Benefi ciary
Text only	40	54648	20	2722 2	17	2310 6	-	-	2	2812	1	1207	120	16364 3
Voice only	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Voice and Text both	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	40	54648	20	2722 2	17	2310 6	-	-	2	2812	1	1207	120	16364 3

3.14 Contingency planning for 2020-21

a. Crop based Contingency planning

Contingency (Drought/ Flood/	Proposed Measure	Proposed Area (In ha.) to be	Number of beneficiaries proposed to be covered			
Cyclone/ Any other please specify)		covered	General	SC/ST	Total	
Flood	Introduction of new short duration and flood tolerant variety or crop	20	10	15	25	
	Awareness programme on contingency measures in flood & draught affected area	4 no's	97	70	167	
Epidemic disease appearance	Awareness programme on management of Ganoderma &Phythopthora disease in Arecanut Orchard	2. no's	22	78	100	

a. Livestock based Contingency planning

Contingency (Drought/ Flood/ Cyclone/ Any other	Number No. of of birds/ programme animals s to be		No. of camps to be organized	Proposed number of animals/ birds to be covered through camps	Number of beneficiaries proposed to be covered				
please specify)	to be distribute d	undertaken	organizeu		General	SC/ST	Total		
Disease Outbreak (Livestock)	200 chicks	4	Health camp :2	Animal: 500 Bird: 500	70	130	200		
Outbreak (Livestock)	chicks		Awareness camp:2						

4.0. IMPACT

4.1. Impact of KVK activities (Not to be restricted for reporting period only)

Name of specific technology/skill	No. of	% of	Change in income	(Rs.)		
transferred	participants	adoption	Before (Rs./Unit)	After (Rs./Unit)		
Oyster & milky mushroom production technology – scientific chemical less production process.	220 (During different times of the year)	70	Rs.500.00	Rs. 2000.00		
Submergence tolerance rice variety (Ranjit sub 1)	214	75	Rs. 29110.00/ ha	Rs. 49813.00/ ha		
Introduction of submergence tolerance rice variety (Bahadur Sub-1)	60	50	Rs.29500.00/ha	Rs. 47500.00/ ha		
Introduction of Thailand / apple ber	80	50	Rs. 50000.00/ha	Rs. 300000.00/ha		
Introduction of Strawberry	75	60	Rs.40000.00/ ha	Rs. 100000.00/ ha		
Keseru plantation as food for eri worm	150	50	Rs. 40000.00/ unit	Rs. 56000.00/ unit		
Kamrupa birds	300	60	60 egg/ bird	160 egg/ bird		
Kadaknath birds	70	40	60 egg/ bird	130 egg/ bird		
Rearing of Hampshire Pig	300	70	8000/pig	12000/pig		
Rearing of Duck	80	20	110 egg/duck	180 egg/duck		

NB: Should be based on actual study, questionnaire/group discussion etc. with ex-participants.

4.2. Cases of large scale adoption

Ranjit sub-1& Bahadur Sub 1, a submergence tolerance variety of paddy was adopted by farmers of the area based on the performance in experimental field and in farmers' field. The quality of rice is almost similar with Ranjit. The variety can tolerate submergence condition for 10-12 days.

Under animal science Kamrupa birds was adopted on a large scale by the farmers, popularized in FLD programmes. The eggs are used by the nearby farmers for hatching purpose.

Kadaknath bird is newly introduce under OFT programme and adopted by the farmers.

Eri culture has been adopted by the farmers for raising farm income through improved eri culture which has been popularized through training, demonstration and improved eri food plant cultivation.

4.3 Details of impact analysis of KVK activities carried out during the reporting period Technological benefits:

i) Crop Area: A new variety of blackgram (Var.- IPU 02-43) had been cultivated covering a area of 8.0 ha. Farmers satisfied with the production and accept the variety. They showed their interest to continue the same variety for the next year. This helps in increasing area under double cropping. It was mainly due to the training programme, FLD programme undertaken in the farmers field by KVK Kokrajhar.

ii) Livestock : The number of improved breed of livestock mainly poultry, piggery increased over the time.

	Sl. No.	Items	Breeds introduced	No. of farmer benefitted
Ī	1.	Poultry	Kamrupa, Kadaknath	30
	2.	Pig	Hampshire & Ghungroo	70

iii) Use of farm machinery & tool: Use of farm machinery and tool were markedly influenced by the various interventions taken up by KVK, Kokrajhar

iv) Changes in Production and productivity: Both production and productivity markedly influenced by the introduction of various HYV of paddy, oilseeds, pulses & vegetables. The productivity of rice was increased by 35 percent which was realized after the large block demonstration in rice.

v) Organic cultivation: Area under organic production of fruits, vegetables, spices etc. have remarkably increased during the period due to increase in awareness of the famers through various KVK activities like training, demonstration, group discussion etc.Organic demonstration plot is demarcated at KVK farm.

5.1 Functional linkage with different organizations established during 2019-20

Name of organization	Nature of linkage
Department of Agriculture, Kokrajhar	Training, Diagnostics visit, Reviewing departmental projects,
	Beneficiary selection
Department of AH & Vety., Kokrajhar	Training organization, selection of cluster of farmers
Dept. of Fishery, Kokrajhar	Training, Diagnostics visit, Reviewing departmental projects,
	Beneficiary selection
Department of Soil Conservation,	Integrated Water shed management Project, Training
31st SSB battalion, Gossaigaon	Training
NABARD, Kokrajhar	Training, Farmers group formation
Discovery Club, Kokrajhar	Livelihood promotion through integrated farming system (NAIP)
LWS, Gossaigaon	Resource person
NERSWN, Kokrajhar	Guidance, resource person, preparation of work plan
Socio Economic Development, Haraputa	Guidance, resource person, preparation of work plan
UCORSETTI, Kokrajhar	Action plan formulation resource person
ATMA, Kokrajhar	Action plan formulation resource person
Department of Sericulture, Kokrajhar	Training organization, selection of cluster of farmers
Department of Agricultural Engineering,	Reviewing departmental projects, Beneficiary selection
Kokrajhar	
District Rural Development Agency (DRDA),	Reviewing departmental projects, Beneficiary selection
Kokrajhar	
District Industries of Commerce Centre	Reviewing departmental projects, Beneficiary selection
(DICC), Kokrajhar	

5.2 List special programmes undertaken by the KVK, which have been financed by State Govt./Other Agencies during 2019-20

Name of the scheme	Activity	Date/ Month of initiation	Funding agency	Amount (Rs.)
Assam Agribusiness & Rural Transformation Project	Demonstration	2018	DR (Agri) & Head, OPIU, APART	1562300.00
Cluster Front Line Demonstration on Oilseeds & Pulses	Demonstration	2019	ICAR	862400.00
NEH programe	Demonstration	2019	ICAR	200000.00
ARYA	Demonstration, training	2019	ICAR	673430.00
Demonstration on Mustard under RKVY	Demonstration	2019	DR (Agri), AAU	161700.00

5.3 Details of linkage with ATMA

a) Is ATMA implemented	l in your district
------------------------	--------------------

a)	a) Is ATMA implemented in your district Yes								
Sl. No.	Programme	Nature of linkage	Remarks						
1	Joint field visit – paddy, rapeseed	Collaborative training programme on scientific production technology, Expert service	Successfully conducted.						

5.4 Give details of programmes implemented under National Horticultural Mission

S. No.	Programme	Nature of linkage	Constraints if any
-	- · ·		-
5.5 Na			
S. No. Programme		Nature of linkage	Remarks
-	-	-	-

6. PERFORMANCE OF INFRASTRUCTURE IN KVK DURING 2019-20

6.1 Performance of demonstration units (other than instructional farm)

					production		Amo	unt (Rs.)	
SI. No	Demo Unit (Name and No.)	Year of estd.	Area	Varie ty/ speci es/ bree d	Type of Produce	Qty.	Cost of inputs	Gross income	Remar ks
1	Piggery	2010	145	Ham	Pig	-		-	
•			sq m	pshir					
				e & T					
				& D					
2	Poultry	2010	45 sq	Kamr	Eggs	270		2160.00	
•			m	ира					
				Kdak	Eggs	143		2145.00	
				nath					
3	Goat	2010	-	Bettl	Goat	8		-	
•				е					
				cross					
4	Vermicompo	2010	50 sq		Vermi	350		106.00	
•	sting		m		compo				
					st				
5	Rice fish	2010	224 r						
	vegetable		m						

6.2 Performance of instructional farm (Crops) including seed production

		(Pate of		Details	of producti	on	Amou	nt (Rs.)	
Name of the crop	Date of sowing	Date of harvest	Area (h	Variety	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
Cereals									
Rice	-	-	-	-	-	-	-	-	-
Wheat	-	-	-	-	-	-	-	-	-
Maize	-	-	-	-	-	-	-	-	-
Any other	-	-	-	-	-	-	-	-	-

Pulses	Pulses											
Green gram	-	-	-	-	-	-	-	-	-			
Black gram	-	-	-	-	-	-	-	-	-			
Arhar	-	-	-	-	-	-	-	-	-			
Lentil	-	-	-	-	-	-	-	-	-			
Ay other	-	-	-	-	-	-	-	-	-			
Oilseeds												
Mustard	-	-	-	-	-	-	-	-	-			
Soy bean	-	-	-	-	-	-	-	-	-			
Groundnut	-	-	-	-	-	-	-	-	-			
Any other	-	-	-	-	-	-	-	-	-			
Fibers												
i.	-	-	-	-	-	-	-	-	-			
ii.	-	-	-	-	-	-	-	-	-			
Spices & Plantatio		I	I	ſ	1		ſ	ſ	I			
i.	-	-	-	-	-	-	-	-	-			
ii.	-	-	-	-	-	-	-	-	-			
Floriculture		1	1				1		1			
i.	-	-	-	-	-	-	-	-	-			
ii.	-	-	-	-	-	-	-	-	-			
Fruits		r.	1	r	r	I	r	r				
i.	-	-	-	-	-	-	-	-	-			
ii.	-	-	-	-	-	-	-	-	-			
	Vegetables											
i.	-	-	-	-	-	-	-	-	-			
ii.	-	-	-	-	-	-	-	-	-			
a. Others (specify)												
i.	-	-	-	-	-	-	-	-	-			
ii.	-	-	-	-	-	-	-	-	-			

6.3 Performance of production Units (bio-agents / bio pesticides/ bio fertilizers etc.,)

SI.	SI. Name of the		Amou		
No.	Product	Qty	Cost of inputs	Gross income	Remarks
-	-	-	-	-	-
-	-	-	-	-	-

6.4 Performance of instructional farm (livestock and fisheries production)

	Name	Detai	ils of production		Amou	nt (Rs.)	
SI. No	of the animal / bird / aquatics	Breed/ species	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-

6.5 Rainwater Harvesting

Training programmes conducted by using Rainwater Harvesting Unit/ structure

	Title of the training		No. of	No. of Par	ticipants inclu	uding SC/ST
Date	course	Client (PF/RY/EF)	Courses	Male	Female	Total
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-

6.6. Utilization of hostel facilities (Month-Wise) during 2019-20 Accommodation available (No. of beds):

Months	Title of the training course/Purpose of stay	Duration of Training	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
Total	-	-	-	-	-

Note: (Duration of the training course X No. of trainees)=Trainee days

7. FINANCIAL PERFORMANCE

7.1 Details of KVK Bank accounts

Bank account	Name of the bank	Location/ Branch	Account Number
With Host Institute	-	-	-
With KVK	SBI	Gossaigaon	38269285692
			11378641024
Revolving Fund	SBI	Gossaigaon	11378660228

7.2 Utilization of funds under CFLD on Oilseeds and Pulses(*Rs. In Lakhs*) if applicable during 2019-20

Item	Released by ICAR/ATARI (in lakh)		Expenditure (in lakh)		Unspent balance as on 31 st March, 2019
	Oilseed	Pulse	Oilseed	Pulse	2015
la auto	768285.0	-	768285.00	-	-
Inputs	0				
Extension activities	94115.00	-	94115.00	-	-
TA/DA/POL etc.	-	-	-	-	-
TOTAL	862400.0		862400.0		-
TOTAL	0		0		

7.3 Utilization of KVK funds during the year 2017 -18

7.5	othization of KVK funds during the year 201	/ 10		
S. No	Particulars	Sanctione d (in Lakh)	Released (in Lakh)	Expenditure (in Lakh)
A. Re	ecurring Contingencies			
1	Pay & Allowances	12000000.		
		00	12645920.00	12645920.00
2	Traveling allowances	200000.00	103005.00	103005.00
3	Contingencies			
Α	Stationery, telephone, postage and other	1550000	.00 1451770.00	1451770.00
	expenditure on office running, publication of			

	Newsletter and library maintenance (Purchase			
	of News Paper & Magazines)			
В	POL, repair of vehicles, tractor and			
	equipments			
С	Meals/refreshment for trainees			
D	Training material (posters, charts,			
	demonstration material including chemicals			
	etc. required for conducting the training)			
Ε	Frontline demonstration except oilseeds and			
	pulses			
F	On farm testing (on need based, location			
	specific and newly generated information in			
	the major production systems of the area)			
G	Training of extension functionaries			
Н	Maintenance of buildings			
1	Establishment of Soil, Plant & Water Testing			
	Laboratory			
J	Library			
	TOTAL (A)	13750000.00	14200695.00	14200695.00
B. No	on-Recurring Contingencies			
1	Works			
2	Equipments including SWTL & Furniture	200000.00	-	-
3	Vehicle (Four wheeler, please specify)			
4	Library (Purchase of assets like books &			
	journals)			
	TOTAL (B)	200000.00	-	-
C. RE	VOLVING FUND	339825.00	_	339825.00
	GRAND TOTAL (A+B+C)	14289825.00	14200695.00	14540520.00

7.4 Status of Revolving Fund (Rs. in lakhs) for last three years

Year	Opening balance as on 1 st April	Income during the year	Expenditure during the year	Net balance with KVK (in lakh)
April 2017 to March 2018	234823.00	255375.00	190342.00	299856.00
April 2018 to March 2019	299856.00	411921.44	258313.65	453463.79
April 2019 to March 2020	453463.79	452008.00	339825.20	565646.59

Note: No KVK must leave this table blank

8.0 Please include information which has not been reflected above.

8.1 Constraints and Suggestion (Provide point-wise if any, for recommendation)

(a) Administrative
1. Manpower Shortage – The post of one SMS (Agronomy) and two no's Grade IV is vacant
2. Farmers hostel, staff quarter are required
b) Financial
1. Timely release of fund for smooth functioning of KVK,. CFLD fund may be released well advance
(c) Technical
1. Library facility in KVK of far-flung areas from may be upgraded to state of art standard.

(Signature) Sr. Scientist cum Head