ANNUAL ACTION PLAN

APRIL 2022 - MARCH 2023



-: SUBMITTED BY :-

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Organization of this Report

This Action Plan of *Krishi Vigyan Kendra Gumla*, Vikas Bharti Bishunpur for the year 2022-23 is presented in a new Format. We hope it will help the distinguished planers to quickly grasp the essence of what KVK seeks to achieve and what it has been able to achieve in the year under

An Introduction

Krishi Vigyan Kendra Gumla, Vikas Bharti Bishunpur is situated in Bishunpur block of Gumla district on Southwestern part of Chotanagpur Plateau region in Jharkhand. It is bounded on North by Lohardaga, South by Simdega, East by Ranchi and West by Chhatishgarh.

The geographical area of this district is 5,31,398.13 hectare which is 6.67% of the total area of Jharkhand state. It is situated between latitude 23⁰ 40' and longitude 84⁰50'.

The topography of the region in general is undulating and rugged. The plateau region has been deeply cut by the peninsular rivers, forming intermontane vally. The average altitude of the district is 758 m above MSL. The relative elevation of intermontane vally ranges from 450-600 m above MSL. The district is drained by the rivers south Koel, Sankh, North Koel and its different tributaries.

Geographically the District is predominantly by Chhotanagpur granite gneises of Archean Age, which form the basement rock in the area. Mica, Schist, Phyllites also occur as comfortable bands with the gneises and schist's. The tertiary laterites occur in the area over topographic highs or uplands. Recent alluvial sediments are found to occur as river terrace deposits along the bank of river.

CONCEPT

The Krishi vigyan kendra is a grass-root level institution designed and developed to impart need-based and skill-oriented short and long-term vocational training courses to the farmers/farm women. The concepts of the Krishi vigyan kendra are as follows.

- The Kendra will impart Learning through work experience and hence will be concerned with technical literacy, the acquisition of which does not necessarily require as a precondition, the ability to read and write.
- 2. The Kendra will impart training to those extension workers who are already employed or to practicing farmers and fishermen.
- There will be no uniform syllabus for a Kendra. The syllabus and programme of each kendra will be tailored according to the felt needs, natural resources and potential for agricultural growth in particular area.

MANDATE

- 1. Conducting "On-farm testing" for identifying technologies in terms of location specific sustainable land use system.
- 2. Organize frontline demonstrations on various crops to generate production data and feedback information.
- 3. Organize short and long term vocational training courses in agriculture and allied vocations for the farmers and rural youths with emphasis on "Learning by Doing" for higher production on farms and generating self –employment.
- 4. Organize training to update the extension personnel with emerging advances in agricultural research on regular basis.
- 5. Seed Production
- 6. Resource & Knowledge centre

<u>GUMLA DISTRICT AT A GLANCE</u>

a) ESTABLISHMENT : 28th MAY 1983

b) **GEOGRAPHICAL LOCATION** :

Latitude

: 23⁰ 40'

Longitude : 84° 40' To 84° 50'

c) **GEOGRAPHICAL BOUNDRY** :

North	:	Lohardaga
South	:	Simdega
East	:	Ranchi
West	:	Chhatisgarh

d) TOTAL GEOGRAPHICAL AREA :

529546.15 hectare

5321 Sq. Km.

e) **SOIL** : Red Laterite & Alluvium Sediments (Near river bed)

f) CLIMATE :

Average annual rainfall: 1100 mm

Temperature : $5 - 45^{\circ}$ C

Relative Humidity : 30-90%

g) IMPORTANT RIVERS : Koel, Sankh and North Koel

h) **ADMINISTRATIVE UNITS** :

No. of Sub-Division : 03

No. of Blocks : 12

i) Gumla	ii) Raidih
iii) Chainpur	iv) Dumri
v) Palkot	vi) Basia
vii) Kamdara	viii) Sisai
ix) Bharno	x) Ghaghra
xi) Bishunpur	xii) Albert Ekka Jari

	No. of village	: 952
	No. of Panchayats	: 159 + 1 Municipality
	Literacy Percentage	: 65.73 % (According to 2011 census)
i)	POPULATION (Accordi Total	ng to 2011 census) : 10,25,213
	Male	: 5,14,390
	Female	: 5,10,823
	Rural population	: 960132 (93.65%)
	Urban population	: 39761 (3.87%)
	ST	: 706754 (68.94%)
	SC	: 32429 (3.17%)
	Other	: 286000 (27.89%)
j)	SOCIO-ECONOMIC STA Farmers : 3212	TUS : 72 (33.46% of Rural Population)
	Agricultural Laborers :	97918 (10% of Rural Population)
	Home Industries Labou	r : 3.42%
	Other Workers : 5554	7 (11.39%)
	BPL : 74.75%	
k)	LAND UTILISATION PA	TTERN :

Geographical Area	: 529546.15 ha.
Total Forest Area	: 135600 ha (Wild Life Sanctuaries 183.18 Sq. Km)
Cultivable Area	: 329600 ha
Permanent Pasture	: 2204 ha
Net Cultivated Area	: 259419.1 ha
Net Irrigated Area	: 67760 ha
Cultivable waste land	: 31598 ha

DON LAND

- i) Done I 29044.47 ha
- ii) Done II 33664.8 ha
- iii) Done III 30986.60 ha

TAR LAND

- i) Tar I 13134 ha
- ii) Tar –II 82506.59 ha
- iii) Tar III 70083.25 ha

I) AREA COVERED UNDER DIFFERENT CROPS :

(As per data of District Agriculture Department, Gumla)

KHARIF (ha)	RABI (ha)
Paddy : 188000	Wheat : 12000
Maize : 7340	Rabi Maize :2000
Pulses : 24762	Gram : 12600
Oil Seeds : 8419	Lentil : 5500
Coarse cereals : 1790	Pea : 3200
	Mustard : 15300
	Linseed : 2800
	Safflower : 227
	Sun-Flower : 100

* Source : District Agriculture Department, Gumla

SURVEY REPORT

Cluster -1 Name of Villages : Block : Cluster -2	Bendora, Chitarpur, Kating, Malam, Rampur, Mahuwatoli, Jhargaon, Kerabar, Tilwari & Mjhagaon, Nawadih, Dhakul Damgara, Chotakatara & Govindpur, Jarmana, Bumtail, Telhitoli, Suggasarwa, Chhota Katra Chainpur, Dumri & Jari
Name of Villages :	Range, Maruwai, Narmajamtoli, Narmadanrtoli, Beti, Titahi, Banari, Salam Nawatoli, Champatoli, Dumberpath, Jobhipath, Arangloya, Samdari, Orya, Bahar Serka & Porisarna, Kurag, Kugaon, Hedadar, Karanjtoli, Echa, Sarango, Sarango Mohanpur. Patratoli, Itkiri, Nawadih, Totambi, Gunia, Jargatoli, Shivrajpur. Rehetoli, Kubatoli, Manjeera, Didhauli, Jahup, Chipri, Holang, Lapu, Borang, Katiya, Ghaghra, Marwai, Malangtoli, Jamti, Dardag, Helta ambatoli, Sato, Nirasi and Banari, Burhu, Gunia, Khambhiya, Chhota ajiyatu, Salgi, Nawadih, Dardag
Block :	Bishunpur & Ghaghra
Cluster -3	
Name of Villages :	Kashitoli, Gumla, Dunduria, Soso, Alankera, Silam Brinda, Telgaon, Murkunda, Jhargaon, Koinjara chatakpur, Kulabira & Raidih, Patratoli, Nawadih Patratoli, Mokro, Ashni, Shivpur, Kotamati, Keradih
Block :	Gumla & Raidih
Cluster -4	
Name of Villages :	Narekela & Gadha , Suruhu, Kamta, Salegutu & Palkot, Telhidih, Tengaria Chainpur, Matimtoli , Kotbo, Kasira, Harhara, Tapkara, Tira, Tetartoli
Block :	Basia & Kamdara & Palkot
Cluster -5	
Name of Villages :	Bharno, Dumbo, Burhipath, Mathturiamba, Amaliya, Turiamba & Dickdone, Sakrauli, Charko, Senda, Pandariya, Olmunda, Semra, Nagar, Kudra, Jaira
Block :	Bharno & Sisai
Farming Situation :	Rainfed
Major Crop grown	
Kharif-	Paddy, Maize, Smaller Millets, Pigeon Pea, Blackgram, Groundnut, Niger, Sesame, Tomato, Brinjal, Chilli, Potato, Okra and Cucurbits.
Rabi-	Gram, Lentil, Linseed, Toria, Wheat, Potato Tomato, Brinjal, Pea, Garlic and Onion
Summer	Paddy and Vegetable
Cropping system	 a) Paddy – Fallow b) Paddy – Gram - Fallow c) Paddy/Maize – Mustard - Fallow d) Niger - Fallow e) Vegetable- Vegetable-Fallow

Krishi Vigyan Kendra, Gumla

Vikas Bharti Bishunpur

Krishi Kalyan Abhiyan-I

List of Aspirational Villages

SN	Village	Block
1.	Jamti	Bishunpur
2.	Koting	Chainpur
3.	Kothamati	Ghaghra
4.	Halmati	Ghaghra
5.	Kujam	Bishunpur
6.	Udni	Dumri
7.	Pibo	Raidih
8.	Sarita	Kamdara
9.	Kutuwa	Gumla
10.	Barri	Sisai
11.	Luru	Raidih
12.	Bantoli	Bharno
13.	Barisa	Gumla
14.	Samshera	Bharno
15.	Karkari	Sisai
16.	Turundu	Kamdara
17.	Marasilli	Bharno
18.	Lohanjara	Sisai
19.	Koinara	Gumla
20.	Bhurso	Sisai
21.	Jura	Bharno
22.	Jorag	Gumla
23.	Surhu	Kamdara
24.	Karondajor	Bharno
25.	Kumbhro	Bharno

Kisan Kalyan Abhiyan Phase-II

SN	VilladePanchayat		Block
1.	Nawadih	Nawadih	Gumla
2.	Telgaon	Telgaon	Guinia
3.	Shivrajpur	Shivrajpur	
4.	Chundari	Chundari	Ghaghra
5.	Salgi	Adar	
6.	Narma	Narma	Dichuppur
7.	Chipri	Bishunpur	Bishunpur
8.	Darha	Bhadauli	Ciani
9.	Lakea	Lakeya	Sisai
10.	Malgo	Dumbo	Bharno
11.	Danrkesa	Supa	Dhanno
12.	Gudma	Koleg	
13.	Petsera	Bangru	Palkot
14.	Alangkera	Uttari Palkot	
15.	Turbubga	Turbunga	Baisa
16.	Bhagidera	Konbir	Daisa
17.	Chitapidhi	Ramtolya	Kamdara
18.	Arhara	Konsa	Kanidara
19.	Sikoi	Sikoi	Raidih
20.	Aranda	Kepur	
21.	Rampur	Rampur	Chainmur
22.	Bendora	Bendora	Chainpur
23.	Nawadih	Nawadih	Dumri
24.	Akasi	Akasi	Dumri
25.	Jarda	Jarda	Jari

List of Aspirational Villages

District – Gumla

On the basis of Bench mark Survey following major constraints <u>has been found.</u>

- a) Poor rainwater management
- b) Knowledge gap in minor forest produce.
- c) Improper use of fertilizer.
- d) No proper marketing arrangement
- e) Unavailability of Brood lac and product market management.
- f) Fodder scarcity.
- g) Poor access of agriculture schemes.
- h) Poor storage facilities.
- i) Indescript breed.
- j) Generally monocropping due to poor irrigation facilities and open grazing.
- k) Slow adoption of improved technology due to scare resources.

Problem Prioritization

On the basis of survey report our team prioritized the problem and accordingly planned to conduct the OFT and FLD in respective selected villages with a view to overcome major constraint which will directly influence the yield.



THRUST AREA

- Women empowerment through skill development in ON and OFF farm activities.
- ***** Water conservation and Micro irrigation programme implementation
- Soil Health Card
- **bevelopment of agri-based producer group and their market linkages**
- Lac cultivation
- Animal health care and management
- ✤ Organic farming
- Integrated farming system
- ***** Motivation for Crop insurance

REVISED PROFORMA FOR

ACTION PLAN 2022-23

1. Name of the KVK:

Address	Telephone	E mail	
Krishi Vigyan Kendra, Gumla			
Vikas Bharti Bishunpur			1-1
Po – Bishnpur	Mobile :		kvk.gumla@gmail.com
Dist – Gumla	9430699847	7366082870	
PIN – 835 231			Website -gumla.kvk4.in
State – Jharkhand			

2. Name of host organization :

Address	Telephone		E mail				
	Office	FAX					
Vikas Bharti Bishunpur							
Po – Bishnpur			vikasbharti1983@hotmail.com				
Dist – Gumla	-	-					
PIN - 835 231			Website: www.vikasbharti.org				
State – Jharkhand							

2. Training programme to be organized (April 2022 to March 2023)

Thematic area	Title of Training		п		ye.	No. of Participants								
	11 anning		atio	Jff ue	ativ	SC ST			Ot	her	Total			
		N0.	Duration Venue On/Off	Tentative Date	М	F	М	F	М	F	М	F	Т	
I. Crop Production	1													
Resource conservation technology	Resource conservation technology	1	1	OFF	21/04/22	3	2	11	3	2	3	16	8	24
Seed production	Seed Production	1	1	OFF	05/05/22	3	2	11	3	2	3	16	8	24
Integrated crop management	Rice, Maize, Millet production Technology	1	1	ON	09/06/22	3	2	11	3	2	3	16	8	24
Integrated crop management	Kharif pulses production technology	1	1	ON	07/07/22	3	2	11	3	2	3	16	8	24
Integrated crop management	Kharif Oilseeds production technology	1	1	OFF	14/07/22	3	2	11	3	2	3	16	8	24
Crop diversification	Crop diversification a strategies for profitable agriculture	1	1	ON	11/08/22	3	2	11	3	2	3	16	8	24
Weed management	Weed management in major crop	1	1	OFF	18/08/22	3	2	11	3	2	3	16	8	24
Integrated Farming system	Integrated Farming System	1	1	OFF	15/09/22	3	2	11	3	2	3	16	8	24
Integrated crop management	Pulses and oilseeds production technology for rabi crop	1	1	ON	13/10/22	3	2	11	3	2	3	16	8	24
Cropping system	Importance of cropping system	1	1	OFF	20/10/22	3	2	11	3	2	3	16	8	24
Fodder production	Fodder production technology	1	1	ON	10/11/22	3	2	11	3	2	3	16	8	24
Integrated crop management	Wheat production technology	1	1	OFF	17/11/22	3	2	11	3	2	3	16	8	24
Water Management (Micro irrigation system)	Efficient irrigation management for rabi crop	1	1	ON	08/12/22	3	2	11	3	2	3	16	8	24

(a) Farmers and farmwomen

Thematic area	Title of		_		ه	No. of Participants								
	Training		tior	e Mf	ativ	S	C	S	Г	Ot	her		Total	
		No.	Duration	Venue On/Off	Tentative Date	М	F	М	F	М	F	М	F	Т
Production of organic input	Production of organic input	1	1	OFF	15/12/22	3	2	11	3	2	3	16	8	24
Integrated Crop Management	Improved production technology of green gram	1	1	ON	12/01/23	3	2	11	3	2	3	16	8	24
Integrated crop management	Sugarcane production technology	1	1	OFF	09/02/23	3	2	11	3	2	3	16	8	24
Post harvest technology	Post harvest technology for Rabi crop.	1	1	OFF	09/03/23	3	2	11	3	2	3	16	8	24
	Total	17	17			51	34	187	51	34	51	272	136	408
II. Horticulture														
Nursery Management	Raising of quality seedling	01	01	ON	21/04/22	5	0	14	0	5	0	24	0	24
Production and management technology of spices	Scientific cultivation of Turmeric & Ginger.	01	01	OFF	12/05/22	5	0	14	0	5	0	24	0	24
Production of low volume & high value crop	Cultivation of Kharif Onion & Potato	01	01	OFF	09/07/22	5	0	14	0	5	0	24	0	24
Production and management technology	Production and management technology of need based medicinal & aromatic plants	01	01	OFF	15/07/22	5	0	14	0	5	0	24	0	24
Protected Cultivation	Cultivation of vegetables in green house	01	01	ON	09/09/22	5	0	14	0	5	0	24	0	24
Exotic Vegetables	Cultivation of Broccoli	01	01	ON	13/10/22	5	0	14	0	5	0	24	0	24
Production of low volume & high value crop	Cultivation of winter vegetable.	01	01	ON	17/11/22	5	0	14	0	5	0	24	0	24
Grading and standardization	Importance of grading and standardizatio n of tomato and potato	01	01	ON	15/12/22	5	0	14	0	5	0	24	0	24
Cultivation of fruits	Cultivation of fruits	01	01	ON	12/01/23	5	0	14	0	5	0	24	0	24

Thematic area	Title of		_		a				No. a	of Part	icipan	ts		
	Training		tior	e Bf	ativ	S	C	S	Г	Ot	her		Total	
		No.	Duration	Venue On/Off	Tentative Date	М	F	М	F	М	F	М	F	Т
Plant propagation technique	Grafting, Budding and Layering of fruit plants	01	01	OFF	19/01/23	5	0	14	0	5	0	24	0	24
Layout & management of orchard	Scientific management of Orchard.	01	01	OFF	12/02/23	5	0	14	0	5	0	24	0	24
Management of potted plants	Scientific management of ornamental & potted plants	01	01	ON	17/03/23	5	0	14	0	5	0	24	0	24
	Total	12	12			60		168		60		288	0	288
III. SOIL SCIENCE Soil and water	E Importance of													
testing	soil and water testing	1	1	OFF	21/04/22	2	2	14	4	1	1	17	7	24
Soil health management	Soil health management and Correct method of soil sampling.	1	1	OFF	12/05/22	2	2	14	4	1	1	17	7	24
Management of problematic soil	Amelioration of acidic soil with proper application of amendments.	1	1	OFF	16/06/22	2	2	14	4	1	1	17	7	24
Integrated Nutrient Management	Balance use of fertilizers in Kharif crops	1	1	ON	14/07/22	2	2	14	4	1	1	17	7	24
Integrated Nutrient management	Fertilizer management in rice crop. I. Methods and time of fertilizer application.	1	1	ON	17/08/22	2	2	14	4	1	1	17	7	24
Micronutrient deficiency in crop	Liquid fertilizer application and importance of micro nutrients and deficiency in different crop. (paddy & vegetable)	1	1	ON	15/09/22	2	2	14	4	1	1	17	7	24

Thematic area	Title of		-		e				No. a	of Part	icipan	ts		
	Training		tion	eff	utiv	S	С	S	Г	Ot	her		Total	
		No.	Duration	Venue On/Off	Tentative Date	M	F	M	F	M	F	М	F	Т
		Ž	D	0 ^	ĔÃ	IVI	r	IVI	r	IVI	ľ	M	ľ	1
Production and use	Use of													
of organic inputs	rhizobium					_	_					. –	_	
	culture/	1	1	ON	20/10/22	2	2	14	4	1	1	17	7	24
	Azotobacter/													
	PSB													
Integrated Nutrient	Fertilizer													
management	management	1	1	ON	17/11/22	2	2	14	4	1	1	17	7	24
	in all Rabi													
	crop (Wheat).													
Nutrient use	Methods of													
efficiency	fertilizer	1	1	OFF	15/10/00	2	2	14	4	1	1	17	7	24
	application	1	1	OFF	15/12/22	2	2	14	4	1	1	17	7	24
	and lime													
Due les d' 0 °	management													
Production & use of	Preparation of	1	1	ON	05/01/23	2	2	14	4	1	1	17	7	24
organic input	vermicompost													
Soil health	Soil health													
management	management	1	1	ON	00/02/22	2	2	14	4	1	1	17	7	24
	and Correct	1	1	ON	09/02/23	2	2	14	4	1	1	1/	7	24
	method of soil													
0.110.0110	sampling.												-	
Soil fertility	Soil fertility	1	1	OFF	00/02/02	2	2	14	4	1	1	17	7	24
management	management	1	1	OFF	09/03/23	2	2	14	4	1	1	17	7	24
	through INM	10	10			•	•	1.0	40	10	10			200
	Total	12	12			24	24	168	48	12	12	204	84	288
IV. LIVE STOCK P														
Poultry	Poultry	1	1	OFF	15/04/22	3	1	16	3	1	0	20	4	24
management	production	1	1	011	13/04/22	5	1	10	5	1	0	20	-	24
Feed management	Feed													
	management													
	of newly born	1	1	OFF	07/05/22	3	1	16	3	1	0	20	4	24
	calf													
D 1 C 1	D 1													
Duck cum fish	Duck			<u></u>	0.5 10 4 10 0	-		1.6			0	•		
farming	farming/ Fish	1	1	ON	07/06/22	3	1	16	3	1	0	20	4	24
F 11	farming													
Fodder	Hey and	1	1	ON	02/07/22	3	1	16	3	1	0	20	4	24
conservation	silage making													
Vaccination	Importance of	1	1	OFF	22/07/22	2	1	16	2	1	0	20	4	24
	vaccination in	1	1	OFF	23/07/22	3	1	16	3	1	0	20	4	24
Fodder production	animal Importance of													├───┤
& development	green fodder production in	1	1	ON	03/08/22	3	1	16	3	1	0	20	4	24
Milk production	dairy farming Clean milk													
with production	production	1	1	ON	02/09/22	3	1	16	3	1	0	20	4	24
	production	1	1	UN	02/09/22	5	1	10	5	1	0	20	4	24
Piggery	Pig farming &			[
1 18801 y	management	1	1	OFF	04/10/22	3	1	16	3	1	0	20	4	24
Dairy management	Management													
zan y munugement	of dairy					_		_	-		_			
	animal	1	1	ON	02/11/22	3	1	16	3	1	0	20	4	24
	1		1	1	1	I	1	I	1	1	1	1	1	I

Thematic area	Title of		ſ		e				No. o	f Part	icipan	ts		
	Training		itior	le Dff	ativ	S	С	S	Г	Ot	her		Total	
		N0.	Duration	Venue On/Off	Tentative Date	М	F	Μ	F	М	F	М	F	Т
Disease management	Weather based disease management programme (Summer, Winter, Rainy)	1	1	ON	02/12/22	3	1	16	3	1	0	20	4	24
Control of ecto parasite	Prevention and treatment of ecto parasite	1	1	OFF	05/01/23	3	1	16	3	1	0	20	4	24
Goat management	Balanced animal feed	1	1	ON	10/01/23	3	1	16	3	1	0	20	4	24
	Total	12	12			36	12	192	36	12		240	48	288
V. HOME SCIENC														
Household food security by nutritional gardening	Nutritional gardening	1	1	OFF	08/04/22	0	1	0	18	0	3	0	22	22
Design and development of high nutrient efficiency diet	Importance of balance diet	1	1	OFF	12/05/22	0	2	0	19	0	3	0	24	24
Value addition	Value added products of Rice	1	1	OFF	10/06/22	0	2	0	19	0	3	0	24	24
Group Dynamics	Empowermen t of women through SHG	1	1	OFF	08/07/22	0	2	0	19	0	3	0	24	24
Minimization of Nutrient Loss during processing	Cooking methods and reuse of excess remaining food	1	1	ON	10/08/22	0	2	0	19	0	3	0	24	24
Location specific drudgery reduction technologies	Improved tools and technologies developed for drudgery reduction	1	1	ON	11/09/22	0	2	0	19	0	3	0	24	24
Gender mainstreaming through SHGs	Capacity building of SHGs	1	1	ON	15/10/22	0	2	0	19	0	3	0	24	24
Storage loss minimization techniques	Storage techniques for cereals and pulses	1	1	ON	17/11/22	0	2	0	19	0	3	0	24	24
Women and child care	Women and child care	1	1	ON	14/12/22	0	2	0	19	0	3	0	24	24

Thematic area	Title of				1)				No. o	f Parti	icipan	ts		
	Training		tion	e ff	ıtive	S	C	S			her		Total	
		No.	Duration	Venue On/Off	Tentative Date	M	F	M	F	M	F	М	F	Т
		Z	D	N	ΈΩ	IVI	Г	IVI	Г	IVI	Г	IVI	Г	1
Design & development of low/minimum cost diet	Importance of millet in dietary system	1	1	ON	08/02/23	0	2	0	19	0	3	0	24	24
	Total	10	10			0	19	0	189	0	30	0	238	238
VI. PLANT PROTI												0	0	0
Seed treatment	Method of seed treatment	1	1	ON	10/04/22	3	3	8	3	3	4	14	10	24
Integrated disease management	Integrated disease management of the major rainy	1	1	OFF	10/05/22	3	3	8	3	3	4	14	10	24
	vegetables													
Lac cultivation	Lac cultivation	1	1	OFF	08/06/22	3	3	8	3	3	4	14	10	24
Integrated Pest management	Management of insect pest and disease in major kharif crop	1	1	OFF	08/07/22	3	3	8	3	3	4	14	10	24
Bio control of pest & disease	Management of insect pest and disease in major kharif pulses crop (urd, arhar) through Bio pesticide	1	1	ON	11/08/22	3	3	8	3	3	4	14	10	24
Production of bio pesticides	Techniques of bio pesticides production and their uses	1	1	OFF	11/09/22	3	3	8	3	3	4	14	10	24
Integrated Pest management	Management of insect pest & disease in rabi vegetables	1	1	ON	15/10/22	3	3	8	3	3	4	14	10	24
Integrated Pest management	Management of insect pest and disease in rabi oilseeds & pulses crop (pea, gram, lentil)	1	1	OFF	10/11/22	3	3	8	3	3	4	14	10	24
Bee keeping	Management of Bee hives	1	1	OFF	14/12/22	3	3	8	3	3	4	14	10	24

Integrated managementPest storage storage pestControl of storage grain pest110FF08/02/2 VII. AGRICULTURAL ENGINEERING Farm MechanizationApplication of farm machinery & implements in agriculture1110FF21/05/2Farm MechanizationApplication of farm machine and its use1110FF21/05/2Post harvest TechnologyMaintenance of thresher machine and its use1110FF21/05/2Rain Water HarvestingDevelopment plastic in farming system1110FF22/07/2Small scale processing and value additionSmall scale processing and value addition110FF22/09/2Micro Irrigation SystemCare and maintenance of Micro irrigation system1110FF22/09/2Production of small tools and equipmentsProduction of small tools in agriculture110FF1/1/1/2Repair and maintenance of farm machinery and implementsCare & maintenance of farm machinery and implements110FF1/1/1/2Soil & Water ConservationDifferent conservation110FF23/02/2				No. o	of Part	icipan	ts		
Integrated managementPestControl <of </of storage grain pest110FF08/02/2Integrated storage grain pest1010101010VII. AGRICULTUEX-LENGINEERFarmApplication of farm machinery & implements in agriculture1110FF21/05/2FarmApplication machinery & implements in agriculture110FF21/05/2Post harvestMaintenance rechnology0f thresher machine and its use110FF21/05/2Rain WaterDevelopment Harvesting110FF22/07/2Rain WaterDevelopment Harvesting110FF22/07/2Use of plastic in farming systemImportance of plastic in farming system110FF22/07/2Small scale processing and value additionSmall scale processing and value110FF22/09/2Micro Irrigation systemCare and maintenance of Micro1110FF22/09/2Micro Irrigation systemSmall tools in agriculture110FF1/11/2Production of small tools and equipmentsProduction of maintenance of farm maintenance of farm maintenance110FF1/11/12Repair and maintenance of farm machinery and implementsCare & maintenance of farm110FF1/11/12Repair and 	}	SC	S	Г	Ot	her		Total	
Integrated managementPestControl <of </of storage grain pest110FF08/02/2Will AGRICULTURAL ENGINEERFarm MechanizationApplication of farm machinery & implements in agriculture1110FF21/05/2Farm MechanizationApplication of farm machinery & implements in agriculture1110FF21/05/2Post harvest TechnologyMaintenance of thresher machine and its use1110FF21/05/2Rain Water HarvestingDevelopment Harvesting1110FF22/07/2Use of plastic in farming systemImportance of plastic in farming system1110FF22/07/2Small scale processing and value additionSmall scale processing and system1110FF22/09/2Micro Irrigation tools and equipmentsCare and maintenance of Micro1110FF22/09/2Production of small tools and equipmentsProduction of maintenance of Micro110FF1/11/12Repair and maintenance of farm machinery and farm machinery and of farmCare & maintenance of Micro110FF1/11/12Production of small tools and equipmentsCare & maintenance of farm110FF1/11/12Repair and maintenance of farm machinery and implementsCare & maintenance of farm1 <td< th=""><th>М</th><th>F</th><th>М</th><th>F</th><th>М</th><th>F</th><th>М</th><th>F</th><th>Т</th></td<>	М	F	М	F	М	F	М	F	Т
VII. AGRICULTURAL ENGINEERINGInI	3 3	3	8	3	3	4	14	10	24
Farm MechanizationApplication of farm machinery & implements in agricultureI 1I 1OFF21/05/2Post harvest TechnologyMaintenance of thresher machine and its use111OFF21/05/2Rain Water HarvestingDevelopment of Rain Water Harvesting111OFF22/07/2Use of plastic in farming systemImportance of plastic in farming system111OFF22/07/2Small scale processing and value additionSmall scale processing and value111OFF22/09/2Micro Irrigation SystemCare and maintenance of Micro110020/10/2Production of small tools and equipmentsProduction of small tools in agriculture110111/10Production of farm maintenance of farm machinery ad implementsCare & maintenance of Micro1100111/10Production of small maintenance of farm machinery ad implementsCare & maintenance1100111/101Soil & Water ConservationDifferent conservation1100210/1/2110/1/2110/1/2Soil & Water ConservationDifferent conservation0110110/1/2110/1/21	30	30	80	30	30	40	140	100	240
MechanizationOf arm machinery & implements in agriculture11OFF21/05/2Post harvestMaintenance of thresher machine and its use111OFF21/05/2Post harvestMaintenance of thresher machine and its use111OFF21/05/2Rain Water HarvestingDevelopment of Rain Water Harvesting111OFF22/07/2Use of plastic in farming systemImportance of plastic in farming system111OFF22/07/2Small scale processing and value additionSmall scale processing and value addition11026/08/2Micro Irrigation SystemCare and maintenance of Micro irrigation system11020/10/2Production of small tools and agricultureProduction of maintenance of Micro irrigation system1101Production of small farm amintenance of Micro irrigation system11011/1/1/2Repair and machinery ad implementsCare & maintenance of farm11011/1/1/2Repair and machinery ad implementsCare & maintenance11011/1/1/2Soil & Water ConservationDifferent conservation11011/1/22/1/1/2Soil & Water ConservationDifferent conservation01101									
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Harvestingof Rain Water Harvesting Structure11OFF22/07/2Use of plastic in farming systemImportance of plastic in farming system1110N26/08/2Small scale processing and value additionSmall scale processing and value addition1110FF22/07/2Micro Irrigation SystemCare and maintenance of Micro1110FF22/09/2Micro Irrigation SystemCare and maintenance of Micro110FF20/10/2Production of small tools and equipmentsProduction of agriculture110FF17/11/2Repair and implementsCare & maintenance implements110FF19/01/2Soil & Water ConservationDifferent conservation1110FF23/02/2	2 3	2	12	3	2	3	17	8	25
farming systemplastic in farming system11ON26/08/2Small scale processing and value additionSmall scale processing and value addition110FF22/09/2Micro Irrigation SystemCare and maintenance of Micro irrigation system1110FF22/09/2Production of small tools and equipmentsCare & maintenance of Micro1110FF17/11/2Repair and maintenance of farm machinery and implementsCare & maintenance of farm110FF17/11/2Soil & Water Conservation technique ofDifferent conservation technique of110FF20/10/2Soil & Water conservationDifferent conservation technique of110FF23/02/2	2 3	2	12	3	2	3	17	8	25
processing and value additionprocessing and value addition11OFF22/09/2Micro Irrigation SystemCare and maintenance of Micro irrigation system1110FF22/09/2Production of small tools and equipmentsProduction of small tools in agriculture1110FF20/10/2Repair and maintenance of farm machinery and implementsCare & maintenance1110FF17/11/2Soil & Water ConservationDifferent conservation110FF19/01/2Soil & Water ConservationDifferent conservation110FF23/02/2	2 3	2	12	3	2	3	17	8	25
Systemmaintenance of Micro11ON20/10/2irrigationsystem11ON20/10/2Production of smallProduction of small tools in11OFF17/11/2equipmentsagriculture11OFF17/11/2Repair and maintenance of farm machinery and implementsCare & maintenance11OFF19/01/2Soil & Water ConservationDifferent technique of11OFF23/02/2	2 3	2	12	3	2	3	17	8	25
tools and equipmentssmall tools in agriculture11OFF17/11/2Repair and maintenance of farm machinery and implementsCare & maintenance	2 3	2	12	3	2	3	17	8	25
naintenance of farm machinery and implementsmaintenance of farm11OFF19/01/2implementsmachinery & implementsimplementsimplementsimplementsimplementsimplementsSoil & Water ConservationDifferent technique ofimplementsimplementsimplementsimplements	2 3	2	12	3	2	3	17	8	25
Conservation conservation technique of 1 1 OFF 23/02/2	3 3	2	12	3	2	3	17	8	25
	3 3	2	12	3	2	3	17	8	25
Total 09 09	27	18	108	27	18	27	153	72	225

Thematic area	Title of Training		u		'e				No. o	f Part	icipan	ts		
	Training		atio	Jff	ativ	S	С	S	Г	Ot	her		Total	
		No.	Duration	Venue On/Off	Tentative Date	М	F	М	F	М	F	М	F	Т
VIII. PRODUCTIO	N OF INPUT A	r KVI	K FAI	RM										
Planting material	Planting													
production	material	1	1	ON	27/05/22	3	3	8	3	3	4	14	10	24
	production													
Bio fertilizer	Bio fertilizer	1	1	ON	10/06/22	3	3	8	3	3	4	14	10	24
production	production	1	1	OIV	10/00/22	5	5	0	5	5	-	14	10	24
Vermicompost	Vermicompos	1	1	ON	11/07/22	3	3	8	3	3	4	14	10	24
production	t production	1	1	0N	11/07/22	5	5	0	5	5	+	14	10	24
Production of fry	Production of													
and fingerlings	fry and	1	1	ON	16/08/22	3	3	8	3	3	4	14	10	24
	fingerlings													
	Total	04	04			12	12	32	12	12	16	56	40	96
IX. CAPACITY BU	ILDING (AGRI	CULI	rure	EXTEN	ISION)									
Formation and	Formation													
management of	and	1	1	OFF	July 22	3	3	8	3	3	4	14	10	24
SHG	management	1	1	OPT	July 22	5	5	0	5	5	4	14	10	24
	of SHG													
Mobilization of	Mobilization													
social capital	of social	1	1	OFF	Oct 22	3	3	8	3	3	4	14	10	24
	capital													
	Total	02	02			06	06	16	06	06	08	28	20	48
X. ARGO FOREST	RY													
Integrated farming	Integrated													
system	farming	1	1	OFF	Aug 22	3	3	8	3	3	4	14	10	24
	system													
	Total	01	01			03	03	08	03	03	04	14	10	24
	Grand Total	89	89			249	158	959	402	187	188	1395	748	2143

(b) Rural youths

									No. of	Parti	icipar	nts		
Thomatio	Title of Tusining		ion		tive	S	С	S	Т	Ot	her		Total	
Thematic area	Title of Training	N0.	Duration	Venue On/Off	Tentative Date	М	F	М	F	М	F	М	F	Т
I. CROP PRODUC	CTION													
Seed production	Paddy seed production technology	1	5	ON	10- 14/05/22	1	0	10	2	2	0	13	2	15
Seed production	Wheat seed production technology	1	5	ON	11- 15/10/22	1	0	10	2	2	0	13	2	15
	Total	2	10			2	0	20	4	4	0	26	4	30
II. HORTICULTU	J RE													
Training & pruning of orchard	Training & pruning of litchi, Guava	1	07	ON	17- 23/05/22	2	2	8	2	4	2	14	6	20
Plant propagation technique	Grafting of mango & layering of litchi, guava & lemon	1	07	ON	14- 20/07/22	2	2	8	2	4	2	14	6	20
Nursery management of horticultural crops	Vegetable nursery management	1	07	ON	11- 17/08/22	2	2	8	2	4	2	14	6	20
Post Harvest Technology	Post Harvest Technology in Mango	1	07	ON	15- 21/11/22	2	2	8	2	4	2	14	6	20
Protected cultivation of vegetable crop	Cultivation of shimla mirch	1	05	ON	17- 21/11/22	2	2	8	2	4	2	14	6	20
Commercial fruit production	Commercial production technology of mango	1	07	ON	16- 22/01/23	2	2	8	2	4	2	14	6	20
	Total	6	40			12	12	48	12	24	12	84	36	120
III. SOIL SCIENC	CE													
Vermi culture	Preparation and marketing of Vermi Composting.	1	5	ON	17- 21/05/22	1	1	8	4	1	1	10	6	16
Vermi culture	Preparation and marketing of Vermi Composting.	1	5	ON	14- 18/06/22	1	1	8	4	1	1	10	6	16
Production of organic input	Compost enrichment	1	5	ON	19- 23/07/22	1	1	8	4	1	1	10	6	16
Vermiculture	Preparation and marketing of vermicompost	1	5	ON	16- 20/10/22	1	1	8	4	1	1	10	6	16
Vermi culture	Preparation and marketing of Vermi Composting.	1	5	ON	13- 17/12/22	1	1	8	4	1	1	10	6	16
Production of organic inputs	Preparation of BGA, Azolla	1	5	ON	14- 18/02/23	1	1	8	4	1	1	10	6	16
	Total	6	30			6	6	48	24	6	6	60	36	96

									No. of	Parti	cipan	nts		
Thematic area	Title of Training		ion	<u>ہ ب</u>	tive	S	С	S	Т	Ot	her		Total	
Thematic area	The of Training	No.	Duration	Venue On/Off	Tentative Date	М	F	М	F	М	F	М	F	Т
IV. LIVE STOCK	PRODUCTION											0	0	0
Para vet	Pashu Mitra	1	7	ON	10- 16/05/22	2	0	12	0	6	0	20	0	20
Goatry	Goat rearing	1	7	ON	09- 15/06/22	3	2	12	2	1	0	16	4	20
Fish cum duck farming	Fish farming	1	7	ON	04- 10/07/22	3	2	12	2	1	0	16	4	20
Backyard poultry farming	poultry farming	1	7	ON	07- 13/11/22	0	0	8	2	10	0	18	2	20
Piggery rearing	Pig Farming	1	7	ON	09- 15/01/23	3	2	12	2	1	0	16	4	20
Dairy	Cow care & management	1	7	ON	07- 13/02/23	3	0	10	3	4	0	17	3	20
	Total	6	42			14	06	66	11	23		103	17	120
V HOME SCIEN	CE													
Value addition	Value added production	1	07	ON	11- 17/05/22	0	0	0	15	0	5	0	20	20
Mushroom production	Techniques of mushroom production	1	07	ON	15- 21/11/22	0	0	0	15	0	5	0	20	20
Mushroom production	Mushroom production	1	07	ON	21- 28/12/22	0	0	0	15	0	5	0	20	20
	Total	3	21			0	0	0	45	0	15	0	60	60
VI PLANT PROT	TECTION													
Lac cultivation	Cultivation of Lac	1	5	ON	11- 15/05/22	4	2	5	2	5	2	14	6	20
Lac cultivation	Cultivation of Lac	1	5	ON	01- 05/06/22	4	2	5	2	5	2	14	6	20
Bee Keeping	Management of Bee keeping.	1	5	ON	09- 13/08/22	4	2	5	2	5	2	14	6	20
Bio Pesticides	Production technology of bio pesticides	1	5	ON	07- 11/09/22	4	2	5	2	5	2	14	6	20
Bee Keeping	Management of Bee keeping.	1	5	ON	16- 20/11/22	4	2	5	2	5	2	14	6	20
Lac cultivation	Cultivation of Lac	1	5	ON	03- 07/01/23	4	2	5	2	5	2	14	6	20
	Total	6	30			24	12	30	12	30	12	84	36	120
VII. AGRICULT	URAL ENGINEERIN	NG												
Micro Irrigation System	Installation & maintenance of micro irrigation systems	1	5	ON	09- 13/05/22	0	0	10	6	0	0	10	6	16

									No. of	Parti	icipan	its		
Thematic area	Title of Training		ion	ŝ	tive	S	С	S	Т	Ot	her		Total	
	The of Training	No.	Duration	Venue On/Off	Tentative Date	М	F	М	F	М	F	М	F	Т
Micro Irrigation System	Repair & maintenance of water lifting devices (pump set)	1	5	ON	06- 10/06/22	0	0	8	4	3	1	11	5	16
Micro Irrigation System	Installation & maintenance of micro irrigation systems	1	5	ON	22- 26/08/22	0	0	10	6	0	0	10	6	16
Micro Irrigation System	Installation & maintenance of micro irrigation systems	1	5	ON	11- 15/10/22	0	0	10	6	0	0	10	6	16
Micro Irrigation System	Repair & maintenance of water lifting devices (Pumpset)	1	5	ON	05- 09/11/22	0	0	10	6	0	0	10	6	16
Micro Irrigation System	Installation & maintenance of micro irrigation systems	1	5	ON	06- 10/02/23	0	0	10	6	0	0	10	6	16
	Total	6	30			0	0	58	34	03	01	61	35	96
	Grand Total	35	203			58	36	270	142	90	46	418	224	642

(c) Extension functionaries

Thrust area/	Title of	No.	Dura-	Venue	Tentative				No. o	f Part	icipa	nts		
Thematic	Training		tion	On/Off	Date	S	С	S	Т	Oth	ner		Tota	
area						Μ	F	Μ	F	Μ	F	М	F	Т
Productivity enhancement in field crop	Kharif crop production technology	1	2	ON	12- 13/05/22	3	2	10	5	7	3	20	10	30
Knowledge upgradation of EF at block level (kharif)	Kharif knowledge upgradation	6	1	OFF	06- 09/06/22	18	12	60	30	42	18	120	60	180
Capacity building	Capacity building of matasya mitra	1	1	ON	18/06/22	3	2	10	5	7	3	20	10	30
Capacity building	Capacity building of Pashu Sakhi	1	2	ON	25/07/22	3	2	10	5	7	3	20	10	30
Capacity building	Capacity building of Krishi mitra	1	1	OFF	05/08/22	3	2	10	5	7	3	20	10	30
Capacity building	Capacity building of udyan mitra	1	1	OFF	20/08/22	3	2	10	5	7	3	20	10	30
Productivity enhancement in field crop	Rabi crop production technology	1	2	ON	25/09/22	3	2	10	5	7	3	20	10	30
Knowledge upgradation of EF at block level (rabi)	Rabi knowledge upgradation	6	1	OFF	11- 13/10/22	18	12	60	30	42	18	120	60	180
Formation and management of SHG	Leadership training of SHG	1	1	ON	11/11/22	0	5	0	15	0	10	0	30	30
	Total	19	12			54	41	180	105	126	64	360	210	570

(d) School Dropouts

Thrust area/			u					l	No. of	Part	icipa	ints		
Thematic	Title of	No.	atio	Venue	Tentative	S	С	S	T	Ot	her		Tota	
area	Training	1.00	Duration	On/Off	Date	Μ	F	М	F	М	F	М	F	Т
Soil health	Soil sampling	01	02	OFF	19/05/22	0	0	20	0	4	0	24	0	24
Nursery management	Nursery management of plantation crop	01	02	OFF	19/05/22	0	0	20	0	4	0	24	0	24
Animal vaccination	Animal vaccination	01	02	OFF	17-18/06/22	0	0	20	0	4	0	24	0	24
Propagation technique	Propagation technique	01	02	OFF	09-10/06/22	0	0	20	0	4	0	24	0	24
Phenyle making	Phenyle making	01	02	OFF	13-14/06/22	0	0	0	15	0	5	0	20	20
Animal vaccination	Animal vaccination	01	02	OFF	26-27/06/22	0	0	20	0	4	0	24	0	24
Propagation technique	Propagation technique	01	02	OFF	14-15/07/22	0	0	20	0	4	0	24	0	24
Repair and maintenance of water lifting devices (Hand pump)	Repair and maintenance of water lifting devices	01	02	OFF	07-08/09/22	0	0	20	0	4	0	24	0	24
Mushroom cultivation	Mushroom cultivation	01	02	OFF	09-10/09/22	0	0	0	15	0	5	0	20	20
Fodder conservation	Silage making	01	02	OFF	13-14/09/22	0	0	20	0	4	0	24	0	24
Pest & disease management	Pest & disease management	01	02	OFF	11-12/10/22	0	0	20	0	4	0	24	0	24
Fertilizer management	Fertilizer management	01	02	OFF	20-21/10/22	0	0	20	0	4	0	24	0	24
Mushroom cultivation	Mushroom cultivation	01	02	OFF	14-15/10/22	0	0	0	15	0	5	0	20	20
Net house management	Net house management	01	02	OFF	19-20/01/23	0	0	20	0	4	0	24	0	24
Soil sampling	Soil sampling	01	02	OFF	24-25/02/23	0	0	20	0	4	0	24	0	24
Total		15	30	-		0	0	240	45	48	15	288	60	348

(e) Vocational Training

Thrust area/	T:41 f		n s)	Venue	Tentative			I	No. o	f Par	ticip	ants		
Thematic	Title of Training	No.	Duration (in days)		D (S	С	S	Г	Ot	her		Total	
area			Dur (in	On/Off	Date	Μ	F	М	F	М	F	Μ	F	Т
Garden management	Mali Training	1	15	ON	13-27/06/22	2	2	8	2	4	2	14	6	20
Para vet	Pashu Mitra/ Gopal Mitra	1	15	ON	09-23/05/22	3	0	12	0	1	0	16	0	16
Enterprise development	Cutting and tailoring	1	30	ON	01-30/09/22	0	5	0	5	0	5	0	15	15
Total	1	3	45			5	7	20	7	5	7	30	21	51

(f) ASCI Training

Thrust area/			uo		T			N	lo. of	f Part	ticipa	nts		
Thematic	Title of Training	No.	Duration	Venue On/Off	Tentative Date	S	С	SI	Г	Ot	her		Total	
area			D			Μ	F	Μ	F	Μ	F	Μ	F	Т
Animal health worker	Animal health worker	1	300 Hr	ON	04/01/23- 10/02/23	-	-	10	5	10	-	20	5	25
Total		01	-	-	-	-	-	10	5	10	-	20	5	25

(g) Jal Shakti Abhiyan

Thrust area/			uo					Ν	lo. of	f Par	ticipa	ants		
Thematic area	Title of Training	No.	Duration	Venue On/Off	Tentative Date	S	С	S	Г	Ot	her		Total	
alea			D			Μ	F	Μ	F	Μ	F	Μ	F	Т
Micro	Micro													
irrigation	irrigation	1	1	ON	07/07/22	0	0	20	20	10	0	30	20	50
system	system													
Micro	Micro													
irrigation	irrigation	1	1	OFF	12/08/22	0	0	25	10	5	10	30	20	50
system	system													
Total	•	2	2	-	-	0	0	45	30	15	10	60	40	100

(h) Training Programme under PMO

Thrust area/			u					Ν	lo. of	f Par	ticipa	ants		
Thematic	Title of Training	No.	Duration	Venue On/Off	Tentative Date	S	С	S	Г	Ot	her		Total	
area			D			Μ	F	Μ	F	Μ	F	Μ	F	Т
Integrated	Balance use													
Nutrient	of fertilizer	1	1	OFF	20/04/22	1	1	15	5	1	1	17	7	24
Management														
Integrated	INM													
Nutrient	Training	1	1	OFF	23/04/22	1	1	15	5	1	1	17	7	24
Management														
Integrated	INM													
Nutrient	Training	1	1	OFF	26/05/22	1	1	15	5	1	1	17	7	24
Management	_													
Micronutrient	Liquid													
deficiency in	fertilizer	1	1	OFF	25/06/22	1	1	15	5	1	1	17	7	24
crop	application													
Micronutrient	Liquid													
deficiency in	fertilizer	1	1	ON	22/07/22	1	1	15	5	1	1	17	7	24
crop	application													
Integrated	Balance use													
Nutrient	of fertilizer	1	1	OFF	07/10/22	1	1	15	5	1	1	17	7	24
Management														
Integrated	INM													
Nutrient	Training	1	1	OFF	10/11/22	1	1	15	5	1	1	17	7	24
Management	Č													
Integrated	Liquid													
Nutrient	fertilizer	1	1	OFF	15/02/22	1	1	15	5	1	1	17	7	24
Management	application													
Total		8	-	-	-	8	8	120	40	8	8	136	56	192

(i) Proposed Plan under NARI Project

SN	Activity	No.	Details
1	OFT	01	
2	FLD on specific aspects	15	Nutritional Garden in 15 villages
3	Capacity development programme On specified aspects	06	
4	Total No. of farm women/girls to be involved	15	

(j) Swachchta Action Plan Activities

SN	Activities		Number
1.	Digitization of office records/ e-office (in Numbers)	:	02
2.	Basic maintenance (in Numbers)	:	02
3.	Sanitation and SWM (in Numbers)	:	06
4.	Cleaning and beautification of surrounding areas (in Numbers)	:	12
5.	Vermicomposting/ Composting of biodegradable waste management & other activities on generate of wealth for waste (in Numbers)	:	12
6.	Used water for agriculture/ horticulture application (in Numbers)	:	08
7.	Swachhta Awareness at local level (in Numbers)	:	12
8.	Swachhta Workshops (in Numbers)	:	04
9.	Swachhta Pledge (in Numbers)	:	02
10.	Display and Banner (in Numbers)	:	20
11.	Foster healthy competition (in Numbers)	:	02
12.	Involvement of print and electronic media (in Numbers)	:	04
13.	Involving the help of the farmers, farm women and village youth in their adopted villages (no. of adopted villages)	:	20
14.	No. of Staff members involved in the activities (in Numbers)	:	16
15.	No. of VIP/VVIPs involved in the activities (in Numbers)	:	
16.	Any other specific activity (in details)	:	
17.	Expenditure (in Rs.)	:	

(i) Abstract of Training: Consolidated table (ON and OFF Campus) Farmers and Farm women

Thematic Area	of ses		Other]	No. of 1		ipants	1	ст		Gı	and To	otal
Thematic Area	No. of Courses					SC			ST			_	
	- 0	Μ	F	Т	Μ	F	Т	М	F	Т	Μ	F	Т
I. Crop Production Weed Management	1	2	3	5	3	2	5	11	3	14	16	8	24
Resource Conservation Technologies	1	$\frac{2}{2}$	3	5	3	$\frac{2}{2}$	5	11	3	14	16	8	24
Cropping Systems	1	$\frac{2}{2}$	3	5	3	$\frac{2}{2}$	5	11	3	14	16	8	24
Crop Diversification	1	$\frac{2}{2}$	3	5	3	$\frac{2}{2}$	5	11	3	14	16	8	24
Integrated Farming	1	$\frac{2}{2}$	3	5	3	2	5	11	3	14	16	8	24
Water management	1	2	3	5	3	2	5	11	3	14	16	8	24
Seed production	1	2	3	5	3	2	5	11	3	14	16	8	24
Nursery management	1	2	5	5	5	2	5	11	5	14	10	0	24
Integrated Crop Management	7	14	21	35	21	14	35	77	21	98	112	56	168
Fodder production	1	2	3	5	3	2	5	11	3	14	16	8	24
Production of organic inputs	1	2	3	5	3	2	5	11	3	14	16	8	24
Others	1	2	5	5	3	2	5	11	5	14	10	0	24
Post harvest technology	1	2	3	5	3	2	5	11	3	14	16	8	24
TOTAL (Crop production)	17	34	51	85	51	<u> </u>	85	187	51	238	272	136	408
II. Horticulture	1/	34	51	0.5	51	54	0.5	107	51	230	212	150	400
a) Vegetable Crops													
Integrated nutrient management													
Water management													
Enterprise development													
Skill development													
Yield increment													
Production of low volume and high													
value crops	2	10	0	10	10	0	10	28	0	28	48	0	48
Off season vegetables													
Nursery raising	1	5	0	5	5	0	5	14	0	14	24	0	24
Exotic vegetables like Broccoli	1	5	0	5	5	0	5	14	0	14	24	0	24
Export potential vegetables	1	5	Ŭ			•	5		0	11	2.	0	21
Grading and standardization	1	5	0	5	5	0	5	14	0	14	24	0	24
Protective cultivation (Green Houses,			_						-				
Shade Net etc.)	1	5	0	5	5	0	5	14	0	14	24	0	24
Others, if any													
TOTAL	6	30	0	30	30	0	30	84	0	84	144	0	144
b) Fruits								_					
Training and Pruning													
Layout and Management of Orchards	1	5	0	5	5	0	5	14	0	14	24	0	24
Cultivation of Fruit	1	5	0	5	5	0	5	14	0	14	24	0	24
Management of young plants/orchards													
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of orchards													
Plant propagation techniques	1	5	0	5	5	0	5	14	0	14	24	0	24
Others, if any													
TOTAL	3	15	0	15	15	0	15	42	0	42	72	0	72
c) Ornamental Plants									İ		1		
Nursery Management									İ		1		
Management of potted plants	1	5	0	5	5	0	5	14	0	14	24	0	24
Export potential of ornamental plants									İ		1		
Propagation techniques of Ornamental								1	1	1	1		
	1		1					1	1	1	1		
Plants													
Plants TOTAL	1	5	0	5	5	0	5	14	0	14	24	0	24

	S S]	No. of	Partici	ipants				C	and To	otol
Thematic Area	No. of Courses		Other	I		SC	I		ST	I	G		Jai
	ĞŠ	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Production and Management technology													
Processing and value addition													
Others, if any													
TOTAL													
e) Tuber crops													
Production and Management													
technology													
Processing and value addition													
Others, if any													
TOTAL													
f) Spices													
Production and Management	1	5	0	5	5	0	5	14	0	14	24	0	24
technology	1	5	0	5	5	U	5	17	0	17	24	0	27
Processing and value addition													
Others, if any				L		L							<u> </u>
TOTAL	1	5	0	5	5	0	5	14	0	14	24	0	24
g) Medicinal and Aromatic Plants													
Nursery management													
Production and management	1	5	0	5	5	0	5	14	0	14	24	0	24
technology	1	5	0	5	5	U	5	17	0	17	24	0	27
Post harvest technology and value													
addition													
Others, if any													
TOTAL	1	5	0	5	5	0	5	14	0	14	24	0	24
TOTAL (Horticulture)	12	60	0	60	60	0	60	168	0	168	288	0	288
III. Soil Health and Fertility Manager	ment												
Soil fertility management	1	1	1	2	2	2	4	14	4	18	17	7	24
Soil and Water Conservation													
Integrated Nutrient Management	3	3	3	6	6	6	9	42	12	54	51	21	72
Production and use of organic inputs	2	2	2	4	4	4	8	28	8	36	34	14	48
Management of Problematic soils	1	1	1	2	2	2	4	14	4	18	17	7	24
Micro nutrient deficiency in crops	1	1	1	2	2	2	4	14	4	18	17	7	24
Nutrient Use Efficiency	1	1	1	2	2	2	4	14	4	18	17	7	24
Soil and Water Testing	1	1	1	2	2	2	4	14	4	18	17	7	24
Others, if any													
Soil health management	2	2	2	4	4	4	8	28	8	36	34	14	48
TOTAL	12	12	12	24	24	24	36	168	48	216	204	84	288
IV. Livestock Production and Manage	ement												
Dairy Management	1	1	0	1	3	1	4	16	3	19	20	4	24
Poultry Management	1	1	0	1	3	1	4	16	3	19	20	4	24
Piggery Management	1	1	0	1	3	1	4	16	3	19	20	4	24
Rabbit Management													
Disease Management	1	1	0	1	3	1	4	16	3	19	20	4	24
Feed management	1	1	0	1	3	1	4	16	3	19	20	4	24
Production of quality animal products	<u> </u>		ļ										<u> </u>
Others, if any (Goat farming)													<u> </u>
Duck cum fish farming	1	1	0	1	3	1	4	16	3	19	20	4	24
Fodder conservation	1	1	0	1	3	1	4	16	3	19	20	4	24
Vaccination	1	1	0	1	3	1	4	16	3	19	20	4	24
Fodder production & development	1	1	0	1	3	1	4	16	3	19	20	4	24
Milk production	1	1	0	1	3	1	4	16	3	19	20	4	24
Control of ecto parasite	1	1	0	1	3	1	4	16	3	19	20	4	24
Goat management	1	1	0	1	3	1	4	16	3	19	20	4	24
TOTAL	12	12	0	12	36	12	48	192	36	570	240	48	288
V. Home Science/Women empowern	nent												

	of ses		04]	No. of	Partici	ipants	1	CTT.		Gi	and To	otal
Thematic Area	No. of Courses	Μ	Other F	Т	М	SC F	Т	М	ST F	Т	М	F	Т
		IVI	r	1	IVI	Г	1	IVI	Г	1	IVI	г	1
Household food security by kitchen gardening and nutrition gardening	1	0	3	3	0	1	1	0	18	18	0	22	22
Design and development of low/minimum cost diet	1	0	3	3	0	2	2	0	19	19	0	24	24
Designing and development for high nutrient efficiency diet	1	0	3	3	0	2	2	0	19	19	0	24	24
Minimization of nutrient loss in	1	0	3	3	0	2	2	0	19	19	0	24	24
processing Gender mainstreaming through SHGs	1	0	3	3	0	2	2	0	19	19	0	24	24
Storage loss minimization techniques	1	0	3	3	0	2	2	0	19	19	0	24	24
Enterprise development	1	0	5	5	0	2	2	0	17	17	0	24	27
Value addition	1	0	3	3	0	2	2	0	19	19	0	24	24
Income generation activities for empowerment of rural Women	-			0	Ū	_	_	Ū			Ŭ		
Location specific drudgery reduction technologies	1	0	3	3	0	2	2	0	19	19	0	24	24
Rural Crafts			1										<u> </u>
Capacity building													
Women and child care	1	0	3	3	0	2	2	0	19	19	0	24	24
Others, if any		-			-					-			
Group dynamics	1	0	3	3	0	2	2	0	19	19	0	24	24
TOTAL	10	0	30	30	0	19	19	0	189	189	0	238	238
VI.Agril. Engineering													
Installation and maintenance of micro irrigation systems	1	2	3	5	3	2	5	12	3	15	17	8	25
Use of Plastics in farming practices	1	2	3	5	3	2	5	12	3	15	17	8	25
Production of small tools and implements	1	2	3	5	3	2	5	12	3	15	17	8	25
Repair and maintenance of farm machinery and implements	1	2	3	5	3	2	5	12	3	15	17	8	25
Small scale processing and value addition	1	2	3	5	3	2	5	12	3	15	17	8	25
Post Harvest Technology	1	2	3	5	3	2	5	12	3	15	17	8	25
Others, if any													
Farm mechanization	1	2	3	5	3	2	5	12	3	15	17	8	25
Soil and water conservation	1	2	3	5	3	2	5	12	3	15	17	8	25
Rain water harvesting	1	2	3	5	3	2	5	12	3	15	17	8	25
TOTAL	9	18	27	45	27	18	45	108	27	135	153	72	225
VII. Plant Protection													
Integrated Pest Management	4	12	16	28	12	12	24	32	12	44	56	40	96
Integrated Disease Management	1	3	4	7	3	3	6	8	3	11	14	10	24
Bio control of pests and diseases Production of bio control agents and	1	3	4	7	3	3	6 6	8 8	3	11 11	14 14	10 10	24 24
bio pesticides		-				-			-				
Others, if any	1	2	Α	7	2	2	6	0	2	11	1 /	10	04
Bee Keeping Lac cultivation	1	3	4	7 7	3	3	6 6	8 8	3	11 11	14 14	10 10	24 24
Seed Treatment	1	3	4	7	3	3	6	8	3	11	14	10	24
TOTAL	1 10	<u> </u>	4 40	70	30	30	60 60	80	30	110	14	100	24 240
VIII. Fisheries	10	50	VF	70	50	50	00	00	50	110	170	100	UTE
Integrated fish farming													<u> </u>
Carp breeding and hatchery			1					1					<u> </u>
management													
Carp fry and fingerling rearing													
Composite fish culture & fish disease													

	f es]	No. of		ipants				G	rand To	otal
Thematic Area	No. of Courses		Other	1		SC			ST	[
	Z J	Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Fish feed preparation & its application													
to fish pond, like nursery, rearing &												l	
stocking pond													
Hatchery management and culture of													
freshwater prawn													
Breeding and culture of ornamental fishes												l	
Portable plastic carp hatchery											-		
Pen culture of fish and prawn													
Shrimp farming				ł – –	ł – –			<u> </u>			ł – – –		
Edible oyster farming													
Pearl culture													
													-
Fish processing and value addition													-
Others, if any TOTAL													-
													-
IX. Production of Inputs at site			1					1					<u> </u>
Seed Production	1	2	4	7	2	2	6	0	2	11	1.4	10	24
Planting material production	1	3	4	7	3	3	6	8	3	11	14	10	24
Bio-agents production			1					1					<u> </u>
Bio-pesticides production	1	2	4	7	2	2	6	0	2	11	14	10	24
Bio-fertilizer production		3	4	7	3	3	6	8	3	11	14	10	24
Vermi-compost production	1	3	4	7	3	3	6	8	3	11	14	10	24
Organic manures production	1		4			2	-	0	2	11	1.4	10	- 24
Production of fry and fingerlings	1	3	4	7	3	3	6	8	3	11	14	10	24
Production of Bee-colonies and wax													
sheets			1					1					+
Small tools and implements										-			
Production of livestock feed and fodder													
Production of Fish feed													
Others, if any		10	16		10	10			10		- 10	40	0.6
TOTAL	4	12	16	28	12	12	24	32	12	44	42	40	96
X. Capacity Building and Group Dyna	mics												
Leadership development													
Group dynamics	1		4			2	-	0	2	11	1.4	10	- 21
Formation and Management of SHGs	1	3	4	7	3	3	6	8	3	11	14	10	24
Mobilization of social capital	1	3	4	7	3	3	6	8	3	11	14	10	24
Entrepreneurial development of													
farmers/youths			1					1					+
WTO and IPR issues													
Others, if any			0	14		(10	16			20	20	40
TOTAL VI A successful	2	6	8	14	6	6	12	16	6	22	28	20	48
XI Agro-forestry Production technologies													
8													
Nursery management	1	2	4	7	2	2	6	0	2	11	14	10	24
Integrated Farming Systems	1	3	4	7 7	3 3	3 3	6	8	3 3	11	14	10	24
TOTAL VII. Others (DI. Streeffr)	1	3	4	/	5	5	6	8	5	11	14	10	24
XII. Others (Pl. Specify)	0.0	10-	400	077	240	150	205	050	40.3	1503	1001		01.17
TOTAL	89	187	188	375	249	158	395	959	402	1703	1381	748	2143

Rural youth

Thematic Area	No. of				No. of	[°] Partic	cipants				G	rand To	otal
	Courses		Other			SC	_		ST		_		
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Mushroom Production	2	0	10	0	10	0	0	0	30	30	0	40	40
Bee keeping	2	10	4	14	8	4	12	10	4	14	28	12	40
Integrated farming													
Seed production	2	4	0	4	2	0	2	20	4	24	26	4	30
Production of organic	2	2	2	4	2	2	4	16	8	24	20	12	32
inputs	2	4	2	4	2	2	4	10	0	24	20	12	32
Planting material													
production													
Vermiculture	4	4	4	8	4	4	8	32	16	48	40	24	64
Sericulture													
Protected cultivation of	1	4	2	6	2	2	4	8	2	10	14	6	20
vegetable crops	1	-	2	0	2	2	т	0	2	10	14	0	20
Commercial fruit	1	4	2	6	2	2	4	8	2	10	14	6	20
production	1	-	2	0	2	2	-	0	2	10	14	0	20
Repair and maintenance													
of farm machinery and													
implements													
Nursery Management of	1	4	2	6	2	2	4	8	2	10	14	6	20
Horticulture crops	-	•	-	Ũ	_	_		Ŭ	_	10		Ŭ	20
Training and pruning of	1	4	2	6	2	2	4	8	2	10	14	6	20
orchards													
Value addition	1	0	5	5	0	0	0	0	15	0	0	20	20
Production of quality													
animal products													
Dairying	1	4	0	4	3	0	3	10	3	13	17	3	20
Sheep and goat rearing	1	1	0	1	3	2	5	12	2	14	16	4	20
Quail farming						-	_		_				
Piggery	1	1	0	1	3	2	5	12	2	14	16	4	20
Rabbit farming													
Poultry production													
Ornamental fisheries													
Para vets	1	6	0	6	2	0	2	12	0	12	20	0	20
Para extension workers													
Composite fish culture													
Freshwater prawn culture													
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and													
processing technology													
Fry and fingerling rearing													
Small scale processing													

Thematic Area	No. of				No. of		G	rand To	tal				
	Courses		Other	r		SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Post Harvest Technology	1	4	2	6	2	2	4	8	2	10	14	6	20
Tailoring and Stitching	1	0	5	5	0	5	5	0	5	5	0	15	15
Rural Crafts													
Enterprise development	1	0	5	5	0	0	0	0	15	0	0	20	20
Backyard poultry farming	1	10	0	10	0	0	0	8	2	10	18	2	20
Fish cum duck farming	1	1	0	1	3	2	5	12	2	14	16	4	20
Micro irrigation	6	3	1	4	0	0	0	58	34	92	61	35	96
Lac cultivation	2	10	4	14	8	4	12	10	4	14	28	12	40
Plant propagation	1	4	2	6	2	2	4	8	2	10	14	6	20
technique	1	4	2	0	2	Z	4	0	Z	10	14	0	20
Bio pesticides	1	5	2	7	4	2	6	5	2	7	14	6	20
TOTAL	36	85	54	129	64	39	93	265	160	395	404	253	657

Extension functionaries

Thematic Area	No. of				No. of	f Partic	ipants				Grand	Total	
	Courses		Other	•		SC			ST				
		Μ	F	Т	Μ	F	Т	Μ	F	Т	Μ	F	Т
Productivity													
enhancement in field	2	14	6	20	6	4	10	20	10	30	40	20	60
crops													
Integrated Pest													
Management													
Integrated Nutrient	2	14	6	20	6	4	10	20	10	30	40	20	60
management													
Rejuvenation of old orchards													
Value addition	 	!											
Protected cultivation													
technology													
Formation and													
Management of SHGs	1	0	10	10	0	5	5	0	15	15	0	30	30
Group Dynamics and	<u> </u>												
farmers organization													
Information networking	┨────┤												
among farmers													
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	ļ!										-		
Women and Child care													
Low cost and nutrient	+												
efficient diet designing													
Production and use of	+										+		
organic inputs													
Gender mainstreaming	+ +			L									
through SHGs													
Crop intensification	1		<u> </u>	-							1		
Others if any	+												
Capacity building	5	35	15	50	15	10	25	50	25	75	100	50	150
knowledge up gradation	10			100									
of EF at block level	12	84	36	120	36	24	60	120	60	180	240	120	360
TOTAL	22	147	73	220	63	47	110	210	120	330	420	240	660
Proposed Plan under CFLD 2022-23

Season	Сгор	Area (ha)
A. CFLD on	Oil seed	
	Niger (Variety – Birsa Niger-1)	20
Kharif	Groundnut (Variety –TG-51)	10
	Sesame ((Variety – Suprabha)	20
Rabi	Mustard (Variety – PM-30)	20
Kabi	Linseed (Variety – Shubhra)	10
	Sunflower (Variety – Hybrid)	30
Total		110
B. CFLD on l	Pulses	
	Blackgram (Variety – PU-31)	20
Kharif	Redgram (Variety –Rajeev Lochan)	20
	Lentil (Variety –PL-08)	20
Total		60
	Grand Total (OLS & PLS)	170

3. Frontline demonstration to be conducted

Crop No.: 01Crop : RiceThrust Area: Productive enhancement in RiceThematic Area: Integrated Crop Management Season: Kharif 22Farming Situation: Rainfed

SI.	Crop &	Proposed	Technology	Parameter (Data) in relation to		Demonstra (Rs./ha)	ation		N	o. of f	farme	rs / de	mons	tratior	1	
51. No.	variety /	Area	package for	technology	Name of			SC	2	S	Т	Oth	ıer		Total	
110.	Enterprises	(ha)	demonstration	demonstrated	Inputs	Demo	Local	М	F	М	F	М	F	Μ	F	Т
1	Rice	05	Variety – Anjali (DSR)	 No. of plant/m² Plant height (cm) Yield (Q/ha) BCR 	Seed	3200	1800	0	0	8	2	2	1	10	3	13
2	Rice	17.5	Variety – Kalajeera + Vermicompost	 No. of effective tiller/m² Yield (Q/ha) BCR 	Seed	3000	500	5	0	25	10	5	5	30	15	45
3	Rice	02	Variety – Swarna Shreya	 No. of effective tiller/m² Yield (Q/ha) BCR 	Seed	1600	1800	0	0	5	2	0	0	5	2	7
	Total	24.5						5	0	38	14	7	6	45	20	65

Extension and Training activities under FLD:

									N	lo. of Pa	rticipant	S		
Activity	Title of	No.	Clientele	Duration	Venue	S	С	S	ST	Ot	her	То	tal	
Activity	Activity	110.	Chentek	Duration	On/Off	Μ	F	Μ	F	Μ	F	Μ	F	Т
Field Day	Production	02		01	OFF	0	0	30	20	05	05	35	25	60
(Anjali)	technology	02	VLWs, Sakhi mandal	01	OPT	0	0	50	20	05	05	55	23	00
Field Day	Organic		v L ws, Sakin manual											
	paddy	02		01	OFF	0	0	30	20	05	05	35	25	60
	cultivation													

* Under RKVY

	Crop No. Thematic	Area	: 02 : ICM	Crop: MaizeThrSeason:Kharif 2022FarCost of Demonstration				rea Situa	tion	: Pro : Rai		vity en	hanc	emen	ıt in m	aize
SI.	Crop &	Proposed	Technology	Parameter (Data) in		emonstra Rs./ha)	ation		N	lo. of f	armen	rs / dei	mons	tratio	'n	
51. No.	variety /	Area	package for	relation to technology	Name of			S	С	S	Г	Oth	ner		Total	L
190.	Enterprises	(ha)	demonstration	demonstrated	Inputs	Demo	Local	Μ	F	Μ	F	М	F	М	F	Т
1	Maize	01	Variety – Suwan-1	 No. of grain/cob Plant population/m2 	Variety and need	800	1000	0	0	4	2	1	1	5	3	8
2	Maize	02	DMRH 1308	3.Length of cub (cm)4. Yield (Q/ha)5. BCR	based pesticides	3000	1000	0	0	6	2	0	0	6	2	8
	Total	03						0	0	10	4	1	1	11	5	16

	г	Fitle of					Ver					I	No. of	' Parti	cipant	ts				
Ac	*****	ctivity	No.	Client	ele	Durati	on On/		SC	2	5	ST		Othe	er		To	otal		
							011		Μ	F	Μ	F	Ν	Ν	F	N	Л	I	4	Т
Fiel	ld day	ICM	01	ATMA personal,	BAO,	01	OI	ŦF	03	02	10	10	1	0	05	2	3	1	7	40
Fiel	ld day	ICM	01	Progressive farme VLWs, Sakhi ma		01	OI	ŦF	03	02	10	10	1	0	05	2	3	1	7	40
	Crop No	0.		:03	Crop		: Ragi				Thr	ust Ar	rea : I	Produ	ctivity	v enha	ince	ment	t in R	agi
	Thema	tic Are	ea	: ICM	Season	1	: Kharif 2)22			Farr	ning S	Situa	tion	: Rai	nfed				-
	C 9			Tashaalaaa	Parameter	(Data)	Cost of D	emo	nstration	1 (Rs ./	ha)		No). of fa	rmers	s / der	nons	strati	ion	
SI.	Crop &	Pro	oposed	Technology	in relatio	n to	Nama a					SC		S	Т	Oth	er		Tot	al
No.	variety Enterpris	Ar	ea (ha)	package for demonstration	technolo demonstr		Name of Inputs		Demo	Lo	cal	Μ	F	М	F	Μ	F	Μ	F	Т
1	Ragi		16	Variety – BM-3	 No. of plan Plant lengt Yield (Q/h BCR 	h (cm)	Seed		280	40	00	2	0	20	10	5	3	27	13	40

	Title of				Venue				N	o. of Par	ticipants			
Activity	Activity	No.	Clientele	Duration	On/Off	S	\mathbf{C}		ST	Otl	her	То	tal	
	neuvity				01/01	Μ	F	Μ	F	Μ	F	Μ	F	Т
Field day	ICM	04	ATMA personal, BAO, Progressive farmer, Media, VLWs, Sakhi mandal	01	OFF	10	5	30	20	15	0	55	25	80

	Crop No Thematic		: 04 : ICM	Crop: Wheat Season: Rabi 2022		Thrust Farmin			on of s Irriga		luratio	on hig	h yie	lding v	variet	У
SI.	Crop &	Proposed	Technology	Parameter (Data) in relation to	Cost of] (Demonst Rs./ha)	ration		N	o. of fa	armer	s / den	nonst	ration		
No.	variety /	Area	package for	technology	Name			SC	2	S	Т	Oth	ner	r .	Гotal	L
INU.	Enterprises	(ha)	demonstration	demonstrated	of Inputs	Demo	Local	Μ	F	Μ	F	М	F	М	F	Т
1	Wheat	10	Variety – K-9107/ HD 3118/ HD 2967	1.No. of plant/m ² 2.Plant height (cm)	Seed	4000	2000	0	0	10	5	10	0	20	5	25
2	Wheat	0.4	Variety- K 1317	3.Length of spike	Seed	1600	2000	0	0	1	1	1	0	2	1	03
3	Wheat	0.4	HI 1612	4. Yield (Q/ha) 5. BCR	Seed	1600	2000	0	0	1	1	1	0	2	1	03
	Total	10.8						0	0	12	7	12	0	24	7	31

	. Title of					Venue				No.	of Par	ticipa	nts				
Activ	vity Activity	No	Client	ele	Duration	On/Off	C.	С	ST		Ot	her		Tota	al		
	neuvity					01/01	M	F	Μ	F	Μ	F		Μ	F		Т
Field			ATMA personal, B	AO,													
day	ICM	04	Progressive farmer	, Media,	01	OFF	10	5	15	15	5	0		30	20		50
			VLWs, Sakhi mano	lal													
	Crop No.		: 05	Crop	: Ba	rley			Thrust	Area		: Pı	omot	ion of l	barley	y	
	Thematic	Area	: ICM	Season	: Ra	bi 2022			Farmi	ng Situ	ation	:Irr	igated	1			
CI	Crop &	Propose	d Technology	Parameter (D	·	Cost of D (F	emonstra Rs./ha)	tion		ľ	No. of f	armer	s / dei	monstra	ation		
Sl. No.	variety /	Area	package for	in relation t	-					SC	S	Т	0	ther		Tota	վ
10.	Enterprises	(ha)	demonstration	technology demonstrate		me of puts	Demo	Local	Μ	F	Μ	F	Μ	F	Μ	F	Т
1	Barley	01	NDB-943	 No. of plant/ Plant height (Yield (Q/ha) BCR 	(cm)	eed	4000	2000	0	0	02	01	0	0	02	01	03

	Title of				Venue									
Activity	Activity	No.	Clientele	Duration	On/Off	S	С			Otl	ner	То	tal	
	incurrey				onon	Μ	F	Μ	F		F		F	Т
Field day	ICM	01	ATMA personal, BAO, Progressive farmer, Media, VLWs, Sakhi mandal	01	OFF	0	0	15	5	0	5	20	10	30

	Crop No. Thematic	Area	: 06 : ICM	Crop Season	: Marigold : Rabi 2022	2		nrust A rming		tion		ower j igated	produc 1	tion		
SI.	Crop &	Proposed	Technology	Parameter (Data) in relation to		Demonstra Rs./acre)	ation		N	o. of fa	armer	s / deı	monstra	ation		
No.	variety /	Area	package for	technology	Name of			SC	2	S	Т	0	ther		Tota	ત્રી
110.	Enterprises	(ha)	demonstration	demonstrated	Inputs	Demo	Local	М	F	М	F	М	F	М	F	Т
1	Marigold	0.4	Variety – Hawai Oragnge	 No. of flower/plant Yield (Q/ha) BCR 	Seed	4000	0	0	0	0	1	0	0	1	0	1

	Title of				Venue				N	o. of Par	ticipants			
Activity	Activity	No.	Clientele	Duration	On/Off	S	С		ST	Ot	her	То	tal	
	110011105				011 011	Μ	F	Μ	F	Μ	F	Μ	F	Т
Field day	Flower cultivation	2	ATMA personal, BAO, Progressive farmer, Media, VLWs, Sakhi mandal	1	Off	0	0	10	5	5	0	15	5	20

	Crop No. Thematic	Area	: 07 : ICM	Crop Season	: Okra : Rabi 202	22		Thrust . Farmin		ation		romoti rigated	ion of (1	Okra		
SI.	Crop &	Proposed	Technology	ParameterCost of Demonstration(Data) in(Rs./acre)relation toN				N	o. of fa	armer	s / den	ionstra	tion			
No.	variety / Enterprises	Area (ha)	package for demonstration	relation to technology	Name of	Demo	Local	SC	<u> </u>	S	T	Ot	her		Tota	મ
	Enter prises	(IIA)	uemonstration	demonstrated	Inputs	Demo	Local	Μ	F	Μ	F	Μ	F	Μ	F	Т
1	Okra	0.4	Variety – Arka Anamika	1. Yield (Q/ha) 2. BCR	Seed	800	0	0	0	1	0	0	0	1	0	1

Activity	Title of	No.	Clientele	Duration	Venue				N	o. of Par	ticipants			
	Activity				On/Off	S	С		ST	Ot	her	То	tal	
						Μ	F	Μ	F	Μ	F	Μ	F	Т
Field day	Okra	1	ATMA personal, BAO, Progressive farmer, Media, VLWs, Sakhi mandal	1	OFF	0	0	15	05	05	05	20	10	30

f farmers ST	rs / den				
ST		monsti	ration		
	0	ther		To	otal
I F	Μ	F	Μ	F	Т
0	0	0	0	5	5
Participan	ants				
Other	ants	То	tal		
F	1	M	F		Т
0		20	10		30
Drganic sp	spices	cultiv	vation		
Rainfed	~ r ~				
f farmers	rs / der	monst	ration	l	
ST	0	ther		To	otal
1 F	М	F	Μ	F	Т
1	0	0	1	1	2
Participan	ants				
			-		
F		Μ	F		Т
0		20	10		30
N	ST M F 1 Participa Other I F	ST O M F M 1 0 Participants Other I F	ST Other M F M F 1 0 0 Participants Other To I F M	ST Other M F M I 0 0 Participants Other Total I F M	ST Other To M F M F 1 0 0 1 1 Participants Other Total I F M F

	Crop No Themat			: 10 : IPN	А	Cro Seas	-		C hilli abi 2022		st Area ing Situ:	ation		Orgar Rainf	-	ces cu	ltivati	on			
	C A			т		Parar		C	ost of Demo	nstratio	n (Rs.)		20	Ν	1	armer			ation		_
Sl.	Crop &	Propo	sed		echnology	(Dat	/						SC		S	Т	0	ther		Tota	al
No.	variety / Enterprises	Aron		-	ackage for nonstration	relati techn demons	ology	-	Name of Inputs	Demo	Local	N	Л	F	М	F	Μ	F	Μ	F	Т
1	Chilli	0.4		wilt c	agement of disease 1gh bio-agent	1.Yield 2. BCR			ety-Swarna ni/ Swarna ulia	4500	500	0	(0	1	1	0	0	1	1	2
Ext	tension and '	Frainin	g acti	ivitie	s under FLD	:															
	Tit	e of							Venue					No. (of Par	ticipar	nts				
Act	ivity	vity	Ne	0.	Cliente	ele	Durat	ion	On/Off	S	SC	5	ST		Otl	ner		Tota	ıl		
	Act	vity							Olivon	Μ	F	Μ	F		Μ	F	Ι	M	F		Т
Fiel day		tion of	02	n	ATMA per BAO, Progr		01		OFF	0	0	10	20		0	0		20	10		30
	spices cultiva		0.	2	farmer, M VLWs, Sakhi	,	01		OFF	0	0	10	20		0	0	2	.0	10		50

	Crop No. Thematic		11 Reclamation of	soil Seaso		Vheat abi 2022		Fhrust . Farming				vity en rigate		nent	in w	heat
GI	Crop &		Technology	Parameter		f Demonstr (Rs./ha)			0			Ŭ	nonstra	tion		
Sl. No.	variety / Enterprises	Proposed Area (ha)	package for demonstration	(Data) in relation to technology demonstrated	Name of Inputs	Demo	Local	SC M	C F	S M	T F	Ot M	ther F	Μ	Tota F	al T
1	Wheat	0.4	Dolomite application	1. Soil pH, N,P,K 2. Yield (Q/ha) 3. BCR	Dolomite	1000	0	0	0	2	0	1	0	3	0	3

					Venue				N	o. of Par	ticipants			
Activity	Title of Activity	No.	Clientele	Duration	On/Off	S	С	S	ST	Ot	her	To	tal	
					01/01	Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Importance of dolomite application and method	1	Farmers	1	OFF	0	0	2	0	1	0	3	0	3

		brop No. Thematic	Area		12 RCT	Crop Seasor							nrust rmin	Area g Situ	ation		Prom Rainf	otion ed	of R	CT
	C	rop &	Propo	sed	Technology	Paramete	r (Data) in	Cost of	Demor (Rs./ha		on		N	o. of fa	armer	s / de	mons	tratio	n	
Sl. No.		ariety /	Are		package for		technology	N 6		/		S	С	S	ST	Ot	her		Tota	al
INO.	Ent	erprises	(ha)	demonstration	demon	strated	Name of Inputs	Dem	io L	ocal	Μ	F	Μ	F	Μ	F	М	F	Т
1	Wh		1.0	1	Zero tillage machine	1.No. of effect 2.No. of irrig 3. Yield (q/ha 4. B:C	ation	Zero till machine & Seed	5350	30	000	0	0	01	02	0	0	01	02	03
Exte	ensio	n and Tr	aining	activ	ities under H	LD:							NT	6 D - 41	••					
Acti		Title o	f N	Io.	Clia	ntele	Duration	Venue	0.4	<u>a</u>			NO. 0	f Parti	-	ts	T			
Atu	vity	Activit	y '		Cite	ntele	Duration	On/Off	SC M	C F	M	ST F		Oth M	er F	1	To M	tal F		Т
					ATMA per	sonal, BAO,			IVI	Г	IVI	ľ		VI	Г	1	VI	Г		1
Fie Da		Zero tillage	()1	Progressive f	armer, Media, khi mandal	01	OFF	00	00	15	05	()5	00	2	20	05		25
		crop No. hematic	: 1 Area		Farm Mecha	Crop nization Seaso	: Rice n: Kharif					e <mark>a</mark> : Pro ituatio		on of Rain		Mech	naniz	ation	mach	nine
CI		D		Те	echnology	Parameter (1	Data) in	Cost of]	Demons Rs./ha)		n		N	o. of f	armer	s / de	mons	tratio	n	
Sl. No.	Cı		roposed rea (ha)	pa	ckage for	relation to tec		Name of				S	С	S	Т	Ot	her		Tot	al
110.			rea (na)	den	onstration	demonstr	ated	Inputs	Den	no L	ocal	Μ	F	Μ	F	Μ	F	Μ	F	Т
1	Ric	e 1.0	0	DSI		 Plant Populati No. of effectiv Plant height (c Yield (q/ha) B:C 	ve tiller/m ²	Seed variet – Sahbhag Dhan	· · · · · · · · · · · · · · · · · · ·	00 1	1700	0	0	02	01	01	0	03	01	04
Exte	ensio	n and Tr	raining	activ	ities under I	TLD:														
		Title	of					Venue					No. o	f Part	icipan	its				
Activ	vity	Activi	-	No.	0	Clientele	Duratio	On On/Off	S			ST		Oth			То			
									Μ	F	Μ	F]	M	F	I	M	F		Т
Field Day	1	DSR		01	ATMA pers Progressive VLWs, Sak	farmer, Media,	01	OFF	00	00	10	05		10	00		20	05		25

		Crop N nematic			: Micro Irrigation S	System	Crop Season	: Chill : Rabi		Thrust Farmi				tion o : Rai		ro Irri	gation	Syste	em	
	Cr	op &			Technology		neter (Data)	Cost of E (R)emonstr s./acre)	ation			N	o. of f	arme	rs / de	monst	ration	l	
Sl. No.		riety /		oposed ea (ha)	package for		elation to hnology	Name of				SC	2	S	T	0	ther		Tot	al
INU.	Ente	erprises	A	ea (na)	demonstration		onstrated	Inputs	Demo	Loca	al	М	F	Μ	F	Μ	F	Μ	F	Т
1	Chil	li	0.4		Drip Irrigation		l/plant f irrigations d (q/ha)	Seed	2000	8490	0	0	0	01	0	0	0	01	0	01
Exte	ensior	n and Ti	rainin	ig acti	vities under FLD:															
		Title	of					Venue					No.	of Par	ticipa	nts				
Acti	ivity	Activ		No.	Clientele		Duration	On/Off	S			ST			her		Tot			
			-						M	F	Μ	F	1	Μ	F		Μ	F		Т
Field Day	1	Drip Irrigati	on	01	ATMA personal, B Progressive farmer Media, VLWs, Sak mandal	,	01	OFF	0	0	10	05	5	10	0		20	05		25
	**	Throug	gh Co	nverg	ence			I					I							
		rop No.		15			Crop	: Chill	i		Thr	ust A	Area:	Fodd	er pro	oducti	on			
	Th	nematic	Area		: Fodder productio	n	Season	: Khari			Far	ming	g Situ	ation	: R	lainfe	d			
	Cr	op &			Technology		neter (Data)	Cost of I)emonstr Rs./ha)	ation			N	lo. of f	arme	rs / de	monst	ration	l	
Sl. No.		riety /		oposed ea (ha)	nackage for		elation to hnology	Name of				SC	C	S	T	0	ther		Tot	al
110.	Ente	erprises	AI	ea (11 <i>a)</i>	demonstration		onstrated	Inputs	Demo	Loca	al	Μ	F	Μ	F	М	F	Μ	F	Т
1	Maiz	ze		2	Variety			Seed	2500	0		0	0	2	2	1	0	3	2	5
2	Rice	e bean		2	Variety			Seed	2500	0		0	0	2	2	1	0	3	2	5
	Tota	al		4						0		0	0	4	4	2	0	6	4	10
Exte	ension	n and Ti	rainin	g acti	vities under FLD:				I	I					1					
		Title	of					Venue					No.	of Par	ticipa	nts				
Acti	ivity	Activ		No.	Clientele		Duration	On/Off	S			ST			her		Tot			
			v						Μ	F	Μ	F	`	Μ	F		Μ	F		Т
Field		Import of fodd		01	ATMA personal, B Progressive farmer Media, VLWs, Sak	,	01	OFF	0	0	10	10)	5	5		15	15		30
Day		01 1000			mandal															

	Enterprise Thematic		: 01 : Poultry manageme	Animal ent Season	l : Ba : Wi	ckyard po inter	oultry		rust . rming		ation	-	gg prod ainfed	uctio	n	
SI.		Proposed Area	Technology	Parameter (Data) in	Cost of	Cultivation	(Rs.)	SC		o. of fa S		1	nonstra ther	tion	Tota	al
No.	Enterprises	(ha)/ Unit (No.)	package for demonstration	relation to technology demonstrated	Name of Inputs	Demo	Local	М	F	Μ	F	М	F	M	F	Т
1	Backyard poultry	03 unit (each of	Breed – Divyayan red	1.No. of egg/year	25 birds	2000	1000	-	-	-	1	-	-	-	1	1
2	r	25 birds)	Breed – Jharsheem	2.Body weight gain (gm)	25 birds	2000	1000	-	-	-	1	-	-	-	1	1
3			Breed – Kadaknath	3. BCR	25 birds	2000	1000	-	-	-	-	-	1	-	-	1
	Total				75 birds			0	0	0	2	0	1	0	2	3

										Venue]	No. of	Partic	ipants			
Activ	vity Title of	Activity	No.				Clientele		Duration	On/Off	S	С	S	T	Ot	her	То	tal	
											Μ	F	Μ	F	Μ	F	Μ	F	Т
Field day	0	ment of d poultry	01	ATN	.		l, BAO, Progress VLWs, Sakhi mar		01	OFF	0	2	10	5	3	4	13	11	24
	Enterpris Thematic		: 02 : Fi		anagen	nent	Enterprise Season	: Comp : Rainy :	osite fish fa season	arming		st Are ing Si			on of c Rainf	ompos ed	ite fis	h farr	ning
		Proposed					Parameter	Cost o	f Cultivatio	n (Rs.)			No. of	f <mark>farm</mark>	ers / d	emonst	ratio	1	
SI.	Crop &	Area		Tech	nology		(Data) in					SC		ST	(Other		Tota	ıl
51. No.	variety / Enterprises	(ha)/ Unit (No.)		-	age for Istratio		relation to technology demonstrated	Name of Inputs	Demo	Local	Μ	F	Μ	[F	M	F	M	F	Т
1	Composite fish culture	05 ponds		ohu, rigal	catla,	&	Body weight (gm)	Fingerling	s 5760	1200	0	0	0	05	5 0	05	0	10	10

	Title of				Venue				No). of Par	ticipants	5		
Activity	Activity	No.	Clientele	Duration	On/Off	S	С	S	T	Ot	her	То	tal	
	neuvity				01/011	Μ	F	Μ	F	Μ	F	Μ	F	Т
Field day	Fish management	1	ATMA personal, BAO, Progressive farmer, Media, VLWs, Sakhi mandal	01	OFF	0	1	10	8	3	1	13	12	25

	Enterpris Thematic		3 ushroom cultivat		Enterpri Season	:		Thrus Farmi	ing S	ituat	ion	: Ra	infec	1		
SI.		Proposed	Technology	Parameter (Data) in	Co Name	ost of Cultivatio	on (Rs.)	S		of fa S		s / de Otl			on Tota	1
No.	Enterprise	Area Unit (No.)	package for demonstration	relation to technology demonstrated	of Inputs	Demo	Local	М	F	Μ	F	М	F	М	F	Т
1	Mushroom	20 units 20 villages) each with 20 bundles	Oyester mushroom	Yield per bundle (kg)	Spawn	50.00/bundle	55.00/bundle	0	5	0	50	0	10	0	60	60

	Title of				Venue				N	o. of Par	ticipants			
Activity	Activity	No.	Clientele	Duration	On/Off	S	С		ST	Ot	her	То	tal	
	netivity				01/01	Μ	F	Μ	F	Μ	F	Μ	F	Т
Field	Mushroom		ATMA personal, BAO,											
day	cultivation	02	Progressive farmer, Media,	01	OFF	0	10	0	170	0	20	0	200	200
			VLWs, Sakhi mandal											

	Enterprise No.: 04EnterpriseThematic Area: VermicultureSeason			1	rmicultureThrust Arearif, Rabi & ZaidFarming Situation			otion		: Organic input production : Rainfed						
GI			Technology	Parameter Cost of C		Cost of Cultivation (Rs.)/Bed							rmers / demonstr			
Sl. No.	Enterprise	Proposed Area (ha)/ Unit (No.)	package for	relation to	Name	-		SC	2	S	Т	Ot	ner		Tota	
		、 , 、 、 ,	demonstration	technology demonstrated	of Inputs	Demo	Local	Μ	F	М	F	Μ	F	М	F	Т
1	Vermiculture	50000 no. (20 SHG/ Farmers in 05 villages)	Worms	Yield	Worms	1200	0	0	0	2	15	3	0	5	15	20

					Venue	No. of Participants								
Activity	Title of Activity	No.	Clientele	Duration	On/Off	S	С		ST	Ot	her	То	tal	
					011/011	Μ	F	Μ	F	Μ	F	Μ	F	Т
Training	Vermicompost production technology	1	Farmers	5	ON	0	0	2	15	3	0	5	15	20

					Det	tails of Product	tion	
Name of the Crop / Enterprise	Variety / Type	Period	Area (ha.)	Type of Produce	Expected Production (quintals)	Cost of inputs (Rs.)	Expected Gross income (Rs.)	Expected Net Income (Rs.)
Seed Production								
Maize	Suwan-1	June 22–Sep 22	0.10	Seed	2.50	4500.00	10000.00	5500.00
Ragi	BM-03	July 22-Nov 22	0.40	Seed	6.00	12000.00	24000.00	12000.00
Rice	Ajnali	July 22 – Nov 22	0.20	Seed	5.00	9000.00	15000.00	6000.00
Rice	Kala Jeera	July 22 – Dec 22	1.50	Seed	22.50	60000.00	90000.00	30000.00
	Swarna Shreya	July 22 – Dec 22	1.50	Seed	45.00	75000.00	112500.00	27500.00
Redgram	Rajiv Lochan	June 22– March 23	1.00	Seed	10.00	45000.00	72000.00	27000.00
Groundnut	TG-51, 38 TLG-45	June 22 – Oct 22	0.40	Seed	6.00	26000.00	48000.00	22000.00
Niger	Birsa Niger-3	Aug 22 – Nov 22	2.00	Seed	6.40	34000.00	51200.00	17200.00
Mustard	PM- 30	Oct 22- March 23	1.00	Seed	13.00	35000.00	78000.00	43000.00
Wheat	Sabour nirjal	Nov 22 – April 23	1.00	Seed	28.00	45000.00	70000.00	25000.00
Gram		Nov 22-March 23	0.20	Seed	2.40	8000.00	14400.00	6400.00
		Total	9.30		145.80	353500.00	585100.00	221600.00
Fruit Production								
Lemon	Kagaji	April 22 – Mar 23	0.04	Fruit	800 no.	1200.00	4000.00	1000.00
Orange	Nagpur Santra	March 23	0.14	Fruit	0.25	800.00	1000.00	200.00
HD Guava	L-49. Kg guava, Allahabad Safeda	Oct 22-Jan 23	0.50	Fruit	12.00	6500.00	12000.00	5500.00
Mango	Amrapali, Langra, Himsagar	June 22 – Aug 22	3.40	Fruit	40.00	30000.00	80000.00	50000.00
	·	Total	4.08		52.25 q 800 no.	38500.00	97000.00	56700.00

4. a) Seed and planting material production by utilization of instructional farm (Crops / Enterprises)

					De	tails of Product	tion	
Name of the Crop / Enterprise	Variety / Type	Period	Area (ha.)	Type of Produce	Expected Production (nos)	Cost of inputs (Rs.)	Expected Gross income (Rs.)	Expected Net Income (Rs.)
Planting materia	ls & Seedlings							
Vegetables								
Tomato	Swarna Sampada/	May 22 – July 22	0.0003 (3 m ²)	Seedling	2000 no.	1000.00	2000.00	1000.00
Tomato	Swarna Lalima	Sep 22- Oct 22	0.0003 (3 m ²)	Seedling	2000 no.	1000.00	2000.00	1000.00
Brinjal	Swarna Syamali	May 22-Aug 22	0.0003 (3 m ²)	Seedling	2000 no.	1000.00	2000.00	1000.00
Brinjal	VNR-218	Sep 22- Oct 22	0.0003 (3 m ²)	Seedling	2000 no.	1000.00	2000.00	1000.00
Chilli	Swarna parfulia	May 22–June 22	0.0003 (3 m ²)	Seedling	2500 no.	1100.00	2500.00	1400.00
Chilli	Siam hot	Sept 22- Oct 22	0.0003 (3 m ²)	Seedling	2500 no.	1100.00	2500.00	1400.00
Cabbage	Golden acre	Oct 22 – Nov 22	0.0003 (3 m ²)	Seedling	2500 no.	1100.00	2500.00	1400.00
Total (Veg)					15500 no.	7300.00	15500.00	8200.00
Fruits								
Mango	Amrapali	July 22-Aug 22	0.04	Sapling	800 no.	32000.00	64000.00	32000.00
Mango	Local	June 22-Aug 22	0.02	Mango root stock	4000 no.	2800.00	40000.00	37200.00
Guava	L-49	June 22-July 22	0.0024	Sapling	500 no.	10000.00	25000.00	15000.00
Pomegranate	Ganesh	July 22- Aug 22	0.012	Sapling	100 no.	1500.00	3000.00	1500.00
Pear	Netarhat selection	Dec 22– Jan 22	0.0006	Sapling	500 no.	5000.00	10000.00	5000.00
Jackfruit	Local	July 22 – Aug 22	0.0006	Seedling	500 no.	5000.00	10000.00	5000.00
Papaya	Ranchi Papaya	May 22- July 22	0.0015	Plant	1000 no.	10000.00	20000.00	10000.00
Total (Fruits)					7400 no	66300.00	172000.00	105700.00
Fodder								
Napier	Pusa Jayant	July 22– Aug 22	$0.06 (600 \text{ m}^2)$	Slip	12000 no.	3000.00	12000.00	9000.00

					Det	tails of Product	tion	
Name of the Crop / Enterprise	Variety / Type	Period	Area (ha.)	Type of Produce	Expected Production (nos)	Cost of inputs (Rs.)	Expected Gross income (Rs.)	Expected Net Income (Rs.)
Total (Fodder)					12000 no	3000.00	12000.00	9000.00
Flower								
Marigold	Pusa Narangi	July 22 -Aug 22	0.0001 (1 m ²)	Seedling	500 no.	300.00	1000.00	700.00
Rose	Local	July 22 -Aug 22	0.0001 (1 m ²)	Sapling	200 no.	1000.00	3000.00	2000.00
Total (Flower)			0.0002		700 no.	1300.00	4000.00	2700.00
Medicinals								
Lemon grass	Krishna	July 22- Aug 22	0.0003 (3 m ²)	Slip	12000 slip	3500.00	6000.00	2500.00
Pamarosa	PRC-1	June 22- July 22	0.0002 (2 m ²)	Slip	3000 slip	600.00	1500.00	900.00
Khas	KS-1	June 22- July 22	0.004	Slip	600 slip	200.00	300.00	100.00
Total (Medicinal)			0.0045		12000 slip 3600 no.	4300.00	7800.00	3500.00
	1	Grand Total						

					Details of Production								
Name of the Crop / Enterprise	Variety / Type	Period	Area (ha.)	Type of Produce	Expected Production (q)	Cost of inputs (Rs.)	Expected Gross income (Rs.)	Expected Net Income (Rs.)					
Vegetables produ	uction at farm												
Kharif													
Tomato	Swarna Sampada, Suraksha	June 22-Aug 22	0.05	Green vegetables	4.50	3000.00	4500.00	1500.00					
Brinjal	Swarna shyamali	June 22-Aug 22	0.05	Green vegetables	5.00	3500.00	7500.00	4000.00					
Chilli	Swarna prafulia	June 22-Aug 22	0.05	Green vegetables	3.00	4500.00	9000.00	4500.00					
Okra	Arka anamika	May 22 – June 22	0.10	Green vegetables	5.00	4000.00	5000.00	1000.00					
		Total (Kharif)	0.25		17.5	15000.00	26000.00	11000.00					
Rabi													
Potato	Kufri lalima	Oct 22-Nov 22	0.10	Tuber	7.0	5000.00	7000.00	2000.00					
Cabbage	Golden acre	Oct 22-Dec 22	0.02	Green vegetables	3.0	1500.00	3000.00	1500.00					
Tomato	Swarna lalima	Oct 22-Dec 22	0.05	Green vegetables	5.0	3500.00	5000.00	1500.00					
Brinjal	VNR-258	Nov 22- Dec 22	0.05	Bulb	6.0	3700.00	7200.00	3500.00					
Chilli	Siam hot/ Agni	Nov 22- Dec 22	0.05	Green vegetables	3.5	6000.00	10500.00	4500.00					
		Total (Rabi)	27		24.5	19700.00	32700.00	13000.00					
Summer													
Bottle gourd	Anokhi	Jan 23 – March 23	0.20	Green vegetables	12.00 q	7500.00	12000.00	4500.00					
Okra	Arka anamika	Jan 23 – March 23	0.20	Green vegetables	9.00 q	8000.00	13500.00	5500.00					
		Total (Summer)	0.9		21.0	15500.00	25500.00	10000.00					
Enterprise													
Vermicompost	Compost	April 22- March 23	185 sq ft	Compost	250 Q	125000.00	250000.00	125000.00					
Worm	Culture	April 22- March 23	185 sq ft	Culture	60000 no	5000.00	30000.00	25000.00					

					Det	tails of Produc	tion	
Name of the Crop / Enterprise	Variety / Type	Period	Area (ha.)	Type of Produce	Expected Production (q)	Cost of inputs (Rs.)	Expected Gross income (Rs.)	Expected Net Income (Rs.)
Jeevamrut		April 22- March 23	150 sq ft		15000 liter	25000.00	225000.00	200000.00
Azolla		April 22- March 23	300 sq ft		3.0 q	1000.00	3000.00	2000.00
Mushroom Spawn	Oyster	Aug 22– Dec 22		Spawn	3.0 q	28800.00	45000.00	16200.00
Duck	Khakhi campbell	April 22- March 23	1500 sq ft	Egg	300 no.	1400.00	2400.00	1000.00
Pig	T&D	April 22- March 23	3600 sq ft	Piglet	30 no.	90000.00	180000.00	90000.00
Goat	Black Bangal	April 22- March 23	0.30 ha	Kids	25 no.	40000.00	100000.00	60000.00
		1		Total	250.00 Q 60355 no. 15000 liter 261.05 q	316200.00 840600.00	835400.00	519200.00 972400.00
			C	iranu rotai	112355 no. 15000 lit	040000.00	1013000.00	//2400.00

b) Village Seed Production Programme

		D. 1.1	Period Area No. of		Details o	f Production
Name of the Crop / Enterprise	Variety / Type	Period	Area (ha.)	No. of farmers	Type of Produce	Expected Production(q)
Rice	Sahbhagi dhan	Kharif 22	05	20	Certified	150
Rice	Kalajeera	Kharif 22	03	20	TL	36
Ragi	GPU-28	Kharif 22	02	06	Foundation	25
Groundnut	TG-51/ TLG-45/ TG-38	Kharif 22	02	06	Certified	20
Wheat		Rabi	02	15	Certified/ TL	50
Mustard		Rabi	02	05	Certified	20
		Total	16	72		301

5. Extension Activities

				Fa	rmers		Extension Officials			Total		
Sl. No.	Activities/ Sub activities	No. of activities proposed	М	F	Т	SC/ST (% of total)	Male	Female	Total	Male	Female	Total
1.	Field Day	30	460	400	860	85	30	10	40	490		900
2.	Kisan Mela	02	250	320	570	80	20	10	30	270		600
3.	Kisan Ghosthi	24	400	537	937	80	15	08	23	415		960
4.	Exhibition	02	250	28	278	80	12	10	22	362		300
5.	Film Show	12	180	60	240	82	-	-	-	180		240
6.	Method Demonstrations	06	80	40	120	80	-	-	-	80		120
7.	Farmers Seminar	01	80	20	100	85	-	-	-	80		100
8.	Workshop	06	50	40	90	70	-	10	10	50		100
9.	Group meetings	07	40	90	130	85	10	-	10	50		140
10.	Lectures delivered as resource persons											
11.	Advisory Services	120	850	350	1200	80	-	-	-	850		1200
12.	Scientific visit to farmers field	120	1000	200	1200	85	-	-	-	1000		1200
13.	Farmers visit to KVK	240	700	500	1200	80	-	-	-	700		1200
14.	Diagnostic visits	14	300	120	420	95	-	-	-	300		420
15.	Exposure visits	01	10	10	20	95	02	-	02	12	10	22
16.	Ex-trainees Sammelan	05	60	40	100	92	-	-	-	60		100
17.	Soil health Camp	05	126	84	210	90	-	-	-	124	84	210
18.	Animal Health Camp	12	300	60	360	80	-	-	-	300	60	360
19.	Agri mobile clinic											
20.	Soil test campaigns	05	150	25	175	94	-	-	-	150	25	175
21.	Farm Science Club Conveners meet	12	340	20	360	90	-	-	-	340	20	360
22.	Mahila Mandals Conveners meetings	05	-	180	180	85	-	20	20	-	100	200
23.	Celebration of important days (specify)											
24.	Sankalp Se Siddhi											
25.	Swatchta Abhiyan	12	155	80	235	90	05	-	05	160	80	240
26.	Mahila Kisan Diwas	01	10	180	190	85	03	07	10	20	180	200
27.	Any Other (Specify)											
28.	Agricultural camp	01	100	90	190	85	10	-	10	110	90	200
29.	Clinic service	12	200	40	240	90	-	-	-	200	40	240
30.	Self help group convenors meeting	04	0	80	80	90	-	-	-	0	90	90

		No. of		Fa	rmers		Exte	ension Offi	cials	Total			
Sl. No.	Activities/ Sub activities	activities proposed	М	F	Т	SC/ST (% of total)	Male	Female	Total	Male	Female	Total	
31.	Formation of kisan club	06	90	0	90	90	90	-	-	90	0	90	
32.	Knowledge upgradation in village level school	10	200	100	300	85	-	-	-	200	100	300	
33.	Mobile helpline	300	500	80	580	85	10	10	20	510	90	600	
34.	SMS alert	60	8000	2000	10000	70	-	-	-	8000	2000	10000	
35.	Technology week	01	700	260	960	80	20	20	40	720	280	1000	
36.	Seed treatment campaign	02	60	35	95	80	05	-	05	65	35	100	
37.	Kharif sammellan	01	250	40	290	85	05	05	10	255	45	300	
38.	Rabi sammellan	01	250	40	290	90	05	05	10	255	45	300	
39.	Pradhan mantra fasal bema yojna awareness week	02	750	235	985	85	10	05	15	760	240	1000	
40.	Organic farming awareness programme	05	200	45	245	90	05	-	05	205	45	250	
41.	National yuva diwas (12 jan)	01	50	-	50	85	-	-	-	50	-	50	
42.	Subash Chandra bose jayanti (23rd jan)	01	25	25	50	90	-	-	-	25	25	50	
43.	Republic day (26th January)	01	100	40	140	90	10	-	10	100	50	150	
44.	National science day (28 feb)	01	50	50	100	90	-	-	-	50	50	100	
45.	World forestry day (21 march)	01	50	50	100	90	-	-	-	50	50	50	
46.	International Women's day (8 march)	01	05	90	95	90	02	03	05	07	93	100	
47.	World water day (22 march)	01	30	20	50	95	-	-	-	30	20	50	
48.	World veterinary day (25 april)	01	80	20	100	95	-	-	-	30	20	100	
49.	World environment day (5 june)	01	25	20	45	90	05	-	05	30	20	50	
50.	ICAR foundation day (16th July)	01	50	45	95	85	05	-	-	55	45	100	
51.	World aadiwasi diwas (9 Aug)	01	40	57	97	95	03	-	03	43	57	100	
52.	World yuva diwas (12 aug)	01	50	50	100	90	-	-	-	50	50	100	
53.	Independence day (15th August)	01	100	45	145	85	05	-	05	105	45	150	
54.	Parthenium Awareness week (16-22 Aug)	01	230	65	295	90	05	-	05	235	65	300	
55.	Nutrition week (1-7 sep)	01	120	175	295	85	05	-	05	125	175	300	
56.	World animal welfare day (4 oct)	01	60	40	100	90	-	-	-	60	40	100	
57.	Mahila kisan diwas (15 oct)	01	10	87	97	90	03	-	03	13	87	100	
58.	World Food Day (16 Oct)	01	70	30	100	85	-	-	-	70	30	100	
59.	World soil day (5 dec)	01	100	90	190	87	05	05	10	105	95	200	
60.	Jai kisan jai vigyan diwasn (23 dec)	01	120	77	197	90	03	-	03	123	77	200	
61.	Krishi siksha diwas (3 Dec)	01	100	100	200	85	-	-	-	100	100	200	

6. Revolving Fund (in Rs.)

Opening balance of (As on 01.04.2020)	Amount proposed to be invested during 2021-22	Expected Return
36,84,236.37	10,00,000.00	12,00,000.00

7. Expected fund from other sources and its proposed utilization

Project	Source	Amount to be received (Rs. in lakh)
1.	ATMA, Gumla	2.0
2.	District Horticulture Department Gumla	2.0
	Total	4.0

<u>OFT-01</u>

i.	Season	:	(Agronomy) Kharif 2022
ii.	Title of OFT	:	Assessment of Niger seed yield in relation to Honeybee
			Pollinators
iii.	Problem diagnose	:	Low yield due to poor crop management
iv.	Important Cause	:	Poor crop management
v.	Micro farming system	:	Niger-Fallow
vi.	Technology for Testing	:	Niger cultivation with Beehives pollinator
vii.	Existing Practice	:	Cultivation of Niger without Beehives pollinator
viii.	Hypothesis	:	Cultivation of Niger with beehives resulted in maximum seed
			yield and return.
ix.	Objective	:	To assess the performance of beehives in relation to niger seed
			yield.
х.	Farming situation	:	Rainfed
xi.	Details of technology	:	FP : Natural plot without beehives
	selected for		TO ₁ : Niger crop with 05 no. of beehives/ ha
	assessment/refinement		TO_2 : Niger crop with recommended dose of fertilizer
			(20:80:40 kg NPK/ha)
xii.	Critical input	:	Seed and Beehive
xiii.	Source of technology	:	JNKVV Jabalpur
xiv.	Deign	:	RBD
XV.	Replication	:	10
xvi.	Net plot size	:	1000 sq. m.
xvii.	Unit cost	:	Rs. 4000.00
xviii.	Total Cost	:	Rs. 40000.00
xix.	Production system and	:	Niger-Fallow, ICM
	thematic area		
XX.	Performance of technology		No. of Capitula/Plant
	with performance indicator		No. of Seeds / Capitula
			> 1000 seed weight (gm)
			Seed yield (q/ha)
			➢ B:C ratio

OFT-02 (Agronomy)

i.	Season	:	Rabi 2022
ii.	Title of OFT	:	Assessment of suitable spacing in onion to increase the seed
			yield and income in Gumla district.
iii.	Problem diagnose	:	Closer spacing leads the lower Onion seed yield
iv.	Important Cause	:	Lack of knowledge
v.	Micro farming system	:	Maize-Onion
vi.	Technology for Testing	:	Suitable planting spacing maximizes the seed yield and income
vii.	Existing Practice	:	Farmer's practicing closer spacing (25 x 30 cm)
viii.	Hypothesis	:	Proper spacing may enhance the yield and income
ix.	Objective	:	To enhance the onion seed yield through technological
			intervention of suitable plant spacing.
Х.	Farming situation	:	Irrigated
xi.	Details of technology	:	FP : Line sowing with closer spacing 25 x 30 cm + NPK 80:40/ha
	selected for		TO₁: Line sowing with spacing 30 x 45 cm + NPK 100:60:60/ha
	assessment/refinement		TO₂: Line sowing with spacing 40 x 45 cm + NPK 100:50:50/ha
xii.	Critical input	:	Variety (Nasik Red)
xiii.	Source of technology	:	BAU Sabour
xiv.	Deign	:	RBD
XV.	Replication	:	10
xvi.	Net plot size	:	1000 sq. m.
xvii.	Unit cost	:	Rs. 3000.00
xviii.	Total Cost	:	Rs. 30000.00
xix.	Production system and	:	Maize based production system, ICM
	thematic area		
XX.	Performance of technology		Plant height (cm)
	with performance indicator		Days to maturity
			Leaf length (cm)
			Seed yield (q/ha)
			► B·C ratio

➢ B:C ratio

OFT-03 (Soil Science)

i.	Season	:	Kharif 2021
ii.	Title of OFT	:	Response of liquid urea (Nano urea) application on the
			yield of transplanted improved variety of rice
iii.	Problem diagnose	:	Poor soil fertility leads lower yield of transplanted rice
iv.	Important Cause	:	Imbalanced fertilizer management
v.	Micro farming system	:	Rice-Rice
vi.	Technology for Testing	:	Integrated nutrient management
vii.	Existing Practice	:	Carbofuran @ 4-5 kg/ha at 5 to 6 leaf stage
viii.	Hypothesis	:	INM may enhance fertility, yield and profitability
ix.	Objective	:	To find out effective approaches of soil fertility and enhance
			the rice productivity
х.	Farming situation	:	Irrigated
xi.	Details of technology	:	FP : FYM (25 q) + N (55 kg) + P_2O_5 (23 kg) + K_2O (15 kg)/ha
	selected for		TO₁: FP + 2 spray of Nano urea @ 0.2%
	assessment/refinement		TO₂: FP + 2 spray of Nano urea @ 0.4%
			1 st spray DAT 20-25 days
			2 nd spray – 20-25 days after 1 st spray
xii.	Critical input	:	1. Paddy seed (variety-Swarna shreya)
			2. Nano urea 3. DAP 4. MOP 5. Urea
xiii.	Source of technology	:	BAU Ranchi
xiv.	Deign	:	RBD
XV.	Replication	:	10
xvi.	Net plot size	:	1200 sq. m.
xvii.	Unit cost	:	Rs. 1050.00
xviii.	Total Cost	:	Rs.10500.00
xix.	Production system and	:	Rice based production system & INM
	thematic area		
XX.	Performance of technology		Soil fertility (Before & after)
	with performance indicator		Panicle length (cm)
			➢ No. of grain/ panicle
			Plant height (cm)
			\blacktriangleright No. of effective tiller/m ²
			Yield /ha
			▷ B·C

≻ B:C

<u>OFT - 04</u> (Soil Science)

i.	Season	:	Rabi 2022-23
ii.	Title of OFT	:	Assessment of INM on yield of Mustard.
iii.	Problem diagnose	:	Imbalance nutrient management
iv.	Important cause	:	Imbalance nutrient management
v.	Micro farming system	:	Maize/Black gram – Mustard, Rice - Mustard
vi.	Technology for testing	:	Integrated nutrient management
vii.	Existing practices	:	Imbalance Nutrient Management
viii.	Hypothesis	:	INM Practices may enhance the yield of Mustard
ix.	Objective	:	To enhance the production and productivity of Mustard
x.	Farming situation	:	Irrigated
xi.	Details of technology selected for assessment/refinement	:	 FP– Imbalance nutrient application (N 27.5 kg + P₂O₅ 11.5 kg)/ha TO₁ _RD (N: P: K:: 80:60:40 kg/ha.) TO₂ -TO₁+ Soil application of PSB (5kg) + Azotobacter (5 kg)/ha TO₃ - Recommended dose of NPK + Lime @ 4q/ha + Sulphur @ 20kg/ha.
xii.	Critical input	:	Seed, DAP, Urea, MOP, Lime, PSB and Azotobacter
xiii.	Source of technology	:	BAU Ranchi
xiv.	Design	:	RBD
XV.	Replication	:	10
XVI.	Net plot size	:	1600 m ²
xvii.	Unit cost (critical input)	:	Rs. 2880/-
xviii.	Total critical input cost	:	Rs. 28800/-
λίλ.	Production system and thematic area	·	Rice based production and INM
xx.	Performance of technology with performance indicator	:	 Soil fertility (Before and after) Plant height (cm) No. of siliqua/plant. No. of seeds/siliqua. 1000 seed weight. Yield (qt/ha), Net return(Rs/ha) B:C ratio

OFT-05 (Horticulture)

i.	Season	: Kharif 2022
ii.	Title of the OFT	: Effect of Micronutrient on Growth and yield of Brinjal
		during Kharif
iii.	Problem diagnosed	: Low yield due to poor fertilizer management
iv.	Important Cause	: Poor fertilizer management
v.	Micro farming system	: Maize - Fallow
vi.	Technology for Testing	: Suitable fertilizer dose for cost effective production
vii.	Existing Practice	: Farmer uses only NPK and FYM
viii.	Hypothesis	: Use of Micronutrient may minimize flower drop and improve
		the yield
ix.	Objective (s)	: Mitigate the gap between potential yield and achievable yield
X.	Farming situation	: Rainfed
xi.	Details of technology	: FP : RDF (100:60:50 kg NPK/ha)
	selected for	: TO ₁ : RDF + Two spray of Borax (0.2%) Spray before flower
	assessment/refinement	initiation and after fruit set
		: TO ₂ : RDF + Spray of Borax 0.2% + ZnSO ₄ (0.5%) before
		flower initiation and after fruit set
xii.	Critical Inputs	: Seed, Borax, ZnSO ₄ , NPK
xiii.	Source of Technology	: BAU Ranchi
xiv.	Design	: RBD
XV.	Replications	: 10
xvi.	Net plot size	: 1125 m^2
xvii.	Unit Cost	: Rs. 2273.00
xviii.	Total Cost	: Rs. 22730.00
xix.	Production system and	: Vegetable based production system, INM
	Thematic area	
XX.	Performance of	: > Soil Status (Before and After)
	technology with	 Plant height (cm) No. of fruit/ plant
	performance indicator	 Fruit weight (gm)
		➤ Yield (q/ha)
		➢ B:C ratio

<u>OFT- 06</u> (Horticulture)

i.	Season	:	Rabi 2022
ii.	Title of OFT	:	Fertilizer Management in Cabbage
iii.	Problem diagnose	:	Yield loss due to head cracking
iv.	Important Cause	:	Poor fertilizer management
v.	Micro farming system	:	Rice-Fallow
vi.	Technology for Testing	:	Suitable fertilizer combination for cost effective production
vii.	Existing Practice	:	Poor nutrient management
viii.	Hypothesis	:	Proper fertilizer may enhance the yield and income
ix.	Objective	:	To overcome the problem of head cracking
Х.	Farming situation	:	Rainfed
xi.	Details of technology	:	FP : FYM 25 q/ha + DAP 80 kg/ha
	selected for		TO ₁ : RDF (100:50:45) NPK kg/ha + Borax 10 kg/ha as Soil
	assessment/refinement		application
			TO₂: i. RDF + Foliar spray of Borax 2 gm/liter water + Foliar
			spray of Ammonium Molybdate 2 gm/liter water at 30 days
			and 45 days after transplanting
xii.	Critical input	:	DAP, MOP, Urea, Borax, Ammonium molybdnate
xiii.	Source of technology	:	BAU Ranchi
xiv.	Design	:	RBD
XV.	Replication	:	10
xvi.	Net plot size	:	1125 sq. m.
xvii.	Unit cost	:	Rs. 925.00
xviii.	Total Cost	:	Rs. 9250.00
xix.	Production system and	:	Vegetable based production system, INM
	thematic area		
XX.	Performance of technology		Soil status (Before and After)
	with performance indicator		Head cracking (%)
			Head weight/ plant
			➢ Yield (q/ha)
			➢ B:C

<u>OFT-07</u> (Plant Protection)

xxi.	Season	:	Kharif 2021
xxii.	Title of OFT	:	Management of Fall Armyworm, Spodoptera frugiperda in
			Maize
xxiii.	Problem diagnose	:	Maize yield decrease due to fall army worm (Growth to cab
			formation)
xxiv.	Important Cause	:	Lack of suitable crop protective measure
XXV.	Micro farming system	:	Maize/ Blackgram/ Redgram-Mustard/Wheat
xxvi.	Technology for Testing	:	Integrated pest management
xxvii.	Existing Practice	:	Carbofuran @ 4-5 kg/ha at 5 to 6 leaf stage
xxviii.	Hypothesis	:	Use of perfect dose and schedule may enhance yield
xxix.	Objective	:	To enhance production and productivity of Maize through IPM
XXX.	Farming situation	:	Rainfed
xxxi.	Details of technology	:	FP : Farmers practice (Application of <i>Carbofuran</i>)
	selected for		TO₁: i. Application of sand (After whorl formation and at 5%
	assessment/refinement		damage symptoms appearance)
			ii. Spraying of <i>Emamectin benzoate</i> 5SG @ 0.49 gm/L of
			water at 5 days of application of sand
			iii. Spraying of <i>Thaimethoxam</i> $12.6\% + Lambda cyhalothrin$
			9.5% @ 0.5 ml/L at 15 days of after 1st spray
			TO₂: i. Application of soil (After whorl formation and at 5%
			damage symptoms appearance)
			ii.Spraying of <i>Fipronil</i> 5SC @ 1ml/l of water at 5 days of application of soil
			iii.Spraying of <i>Spinosad</i> @ 0.2 ml/1 at 15 days of after 1 s'
			spray
xxxii.	Critical input	:	Pesticide
xxxiii.	Source of technology	:	BAU Sabour
xxxiv.	Deign	:	RBD
XXXV.	Replication	:	10
xxxvi.	Net plot size	:	2000 sq. m.
xxvii.	Unit cost	:	Rs. 900.00
xxviii.	Total Cost	:	Rs. 9000.00
xxxix.	Production system and	:	Rice based production system & IPM
	thematic area		
xl.	Performance of technology		➢ No. of larvae/ damaged leaves
	with performance indicator		\blacktriangleright no. of holes at 5 spots in each plot on 10 randomly
			selected plants
			➢ Yield /ha
			➢ B:C

OFT-08 (Plant Protection)

i.	Season	:	Rabi 2022
ii.	Title of OFT	:	Management leaf curl in Chilli
iii.	Problem diagnose	:	Yield loss due to leaf curl disease
iv.	Important Cause	:	Lack of pesticide doses & schedules
v.	Micro farming system	:	Maize/ Blackgram-Ragi/ Rice-Mustard
vi.	Technology for Testing	:	IDM
vii.	Existing Practice	:	Use of Imidacloprid @ 1 gm/ 3 liter of water
viii.	Hypothesis	:	Use of perfect dose & schedule may enhance yield
ix.	Objective	:	To increase production & productivity through IDM
х.	Farming situation	:	Rainfed
xi.	Details of technology	:	FP : Two weeding (Manual) + <i>Imidaclorprid</i> @ 1 gm/3 liter of
	selected for		water @ 25-30 DAT
	assessment/refinement		 TO₁: Seed treatment with <i>Imidaclorprid</i> @ 3 gm/kg of seed + one spray of wettable sulphur 80 WP @ 3 gm/lit of water + 1 spray of <i>Imidaclorprid</i> @ 1 ml/lit of water before flowering at 15 days interval TO₂: Seed treatment with <i>Thimethoxam</i> @ 5 gm/kg of seed + seedling treatment with <i>Imidaclorprid</i> @ 0.03 ml/liter of water for 30 min + Two weeding 20 & 30 DAT + Spray of <i>Abmecticn</i> 1.9 EC @ 0.1 ml/liter of water @ 35 DAT + <i>Imidaclorprid</i> 0.03,ml/liter of water @ 65 DAT + Thiomethoxam @ 0.05 gm/liter of water @ 85 DAT
xii.	Critical input	:	Seed and pesticide
xiii.	Source of technology	:	GBP Agricultural university
xiv.	Deign	:	RBD
XV.	Replication	:	10
xvi.	Net plot size	:	600 sq.m
xvii.	Unit cost	:	Rs. 1200.00
xviii.	Total Cost	:	Rs. 12000.00
xix.	Production system and	:	Rice based production system and IPM
	thematic area		
XX.	Performance of technology		Disease incidence %
	with performance indicator		> Yield loss %
			No. of fruit pen/plants
			Yield (Q/ha)
			➢ B:C ratio

<u>OFT – 09</u> (Agriculture Engineering)

i.	Season	Kharif 2021
ii.	Title of OFT	To assess the performance of different type of cost effective
		weeding methods in transplanted rice
iii.	Problem diagnose	Traditional weeding method of paddy resulted high cost of
		cultivation
iv.	Important Cause	High cost of labour for weeding
v.	Micro farming system	Rice-fallow system
vi.	Technology for Testing	Improved weeded i'e Cono and Power Weeder
vii.	Existing Practice	Two Hand Weeding
viii.	Hypothesis	Hand weeding contributing high cost of cultivation
ix.	Objective	To find out the cost effective weeding method
х.	Farming situation	Rainfed
xi.	Details of technology selected for	FP : Hand weeding
	assessment/refinement	TO ₁ : Cono weeder (hand push)
		TO ₂ : Power weeder
xii.	Critical input	Rice seed variety Sahbhagi and Improved Weeder
xiii.	Source of technology	TNAU, Coimbatore
xiv.	Deign	RBD
XV.	Replication	10
xvi.	Net plot size	1200 sq. m.
xvii.	Unit cost	Rs. 500.00
xviii.	Total Cost	Rs. 5000.00
xix.	Production system and thematic	Crop based production system and Farm Mechanization
	area	
XX.	Performance of technology with	Weed control efficiency (%)
	performance indicator	\blacktriangleright No. of effective tiller /m ²
		➢ Yield (q/ha)
		➢ B:C

<u>OFT – 10</u> (Agriculture Engineering)

i.	Season	Rabi 2021-22
ii.	Title of OFT	Evaluation of irrigation water saving technique in
		Cauliflower during Rabi season
iii.	Problem diagnose	More no. of irrigation and bed making resulted high cost of
		cultivation
iv.	Important Cause	Shortage of irrigation water
v.	Micro farming system	Rice - Fallow
vi.	Technology for Testing	Ridge based 60 x 20 cm (Triple plant in each line)
vii.	Existing Practice	Ridge furrow
viii.	Hypothesis	Water saving technology may reduce the cost of production
ix.	Objective	To find out the suitable water saving method
х.	Farming situation	Irrigated
xi.	Details of technology selected for	FP : Ridge furrow (Single plant)
	assessment/refinement	TO ₁ : Raised bed 60 x 20 cm (Triple plant in each line)
		TO ₂ : Raised bed 30 x 20 cm (Double plant)
xii.	Critical input	Cauliflower seed
xiii.	Source of technology	TNAU, Coimbatore
xiv.	Deign	RBD
XV.	Replication	10
xvi.	Net plot size	1200 sq. m.
xvii.	Unit cost	Rs. 500.00
xviii.	Total Cost	Rs.5000.00
xix.	Production system and thematic	Vegetable based production system and Water management
	area	
XX.	Performance of technology with	No. of irrigation
	performance indicator	Head weight (gms)
		➢ Yield (Q/ha)
		➢ B:C

<u>OFT-11</u>

(Home Science)

i.	Season	:	Kharif
ii.	Title of OFT	:	To assess the response of Iron tablets and modified
iii.	Problem diagnose	:	food in overcoming the Anemia (15-18 years) Low iron content in diet
iv.	Important Cause	:	Prevalence of Anemia
v.	Farming situation	:	Rainfed
vi.	Micro Farming System	:	Crop and Animal husbandry based farming
vii.	Technology for testing	:	Iron tablet and iron rich supplement
viii.	Existing Practices	:	Rice based dietary pattern
ix.	Hypothesis	:	Increase in iron content in food will help in increasing
х.	Objective	:	 Hb level To provide knowledge about nutritious food To reduce the anemic condition among adolescent girls.
xi.	Details of technology selected for assessment/refinement	:	FP- Traditional Practice(Existing Dietary Pattern) TO₁ – Recommended Practice(Iron tablet/day with existing dietary pattern
			TO_2 – Iron tablet/day+50 mg roasted soyabean+100 gm rice flakes/day with existing dietary system
xii.	Critical input	:	Iron Rice Diet
xiii.	Source of technology	:	BAU Ranchi
xiv.	No. of respondent	:	15
XV.	Unit size	:	15 girls(16 to 18 years)
xvi.	Total cost	:	Rs. 6000.00
xvii.	Production system and thematic area	:	Nutrition Education, Value addition
xviii.	Performance of technology with performance indicator	:	 Body wt. Measure Hb level before practice and after two months of practices

Occurrence of disease if any

<u>OFT-12</u>

(Home Science)

i.	Season	Rabi 2022
ii.	Title of OFT	Assessment of maize and ragi based weaning mixture to overcome malnutrition among children
iii.	Problem diagnose	Prevalence of Malnutrition
iv.	Important Cause	Lack of dietary knowledge and poor choice of food lead to poor health of children.
v.	Farming situation	Rainfed
vi.	Micro Farming System	Rice based dietary pattern
vii.	Technology for testing	Protein and energy enriched food
viii.	Existing Practices	Rice based dietary system
ix.	Hypothesis	Good diet will leads to good health.
X.	Objective	To improve the health condition of children
xi.	Details of technology selected for assessment/refinement	 FP- Inadequate dietary pattern and unbalanced intake of nutrients. TO₁ – Roasted maize flour (60 gm)+ roasted bengal gram flour (20gm) + sugar (20 gm+1/2 cup milk)
		TO ₂ – Roasted Ragi flour(50gm)+ sprouted and roasted green gram
		(25 gm)+ roasted groundnut (10gm)+ sugar (15gm)+1/2 cup milk
xii. xiii.	Critical input Source of technology	Protein and energy enriched diet AICRP, Directorate of maize research, ICAR
xiv. xv. xvi.	Unit size Total cost Production system and thematic area	15 children Rs. 8000.00 Value Addition
xvii.	Performance of technology with performance indicator	i. Organoleptic test
		ii. Height of children
		iii. Weight of children

<u>OFT-13</u>

(Animal Husbandry)

i.	Season	Kharif/ Rabi						
ii.	Title of OFT	Comparative assessment of hormone (GnRH) and mineral mixture supplement for improving postpartum anestrus in cattle.						
iii.	Problem diagnose	Postpartum infertility in cattle.						
iv.	Important Cause	Hormonal imbalance and nutrient deficiency.						
v.	Farming situation	Animal husbandry + Agriculture						
vi.	Micro Farming System	Semi-intensive						
vii.	Technology for testing	sting Deworming & Mineral Mixture						
viii.	Existing Practices	Open grazing and feeding of dry fodder						
ix.	Hypothesis	Proper deworming and mineral mixture of hormone and mineral mixture supplement for improving post partum anestrus like situation.						
Х.	Objective	To assess the suitable treatment of postpartum infertility.						
xi.	Details of technology selected for assessment/refinement	 FP- Dewormer + Mineral Mixture @ 50 gm/day TO₁ - FP + Inorganic Phosphorus Inj. + Vitamin AD₃E Inj. @ 10 ml alternate day + Micro minerals 1 Bolus for 28 days TO₂ - FP + TOI + GnRH Inj. @ 5 ml st the time of AI. 						
xii. xiii.	Critical input Source of technology	Medicine BVC, Patna						
xiv.	Design	RBD						
XV.	Replication	10						
xvi.	Unit size	01						
xvii.	Unit cost	Rs. 2200.00						
xviii.	Total cost	Rs. 22000.00						
xix.	Production system and	Cattle based production system						
	thematic area							
XX.	Performance of technology	• No. of Animals come in heat						
	with performance indicator	No. of animal pregnant						

<u>OFT-14</u>

(Animal Husbandry)

i.	Season	Rabi
ii.	Title of OFT	Assessment of performance of different herbal low cost dewormer in Goats in Gumla district.
iii.	Problem diagnose	Poor growth due to heavy worm infestation
iv.	Important Cause	Poor availability of dewormer medicines in village level and cost of dewormer lack of awareness.
v.	Farming situation	Animal husbandry + Agriculture
vi.	Micro Farming System	Livestock base farming system
vii.	Technology for testing	Utilization of neem leaves and powder as a dewormer in goats
viii.	Existing Practices	Free range grazing system without proper deworming due to high price and unavailability in local market
ix.	Hypothesis	Use of low cosyt herbal dewormer may be increased body weight of goat.
Х.	Objective	To use different locally available herbal low cost dewormer to
xi.	Details of technology selected for assessment/refinement	increase growth rate of goats. FP - Rearing of goat without proper de worming
		TO_1 – Rearing of Goat + De worming with Fenbendazole and Praziguantal@ 6-8 mg/kg body weight, orally in empty stomatch (Single dose)
		TO_2 – Rearing of goat + De worming with neem flower powder @ 0.50 gm/ 5kg body weight with molassess orally in empty stomatch (for 3 days)
		TO_3 – Rearing of goat + De worming with neem leaf powder @ 0.50 gm/ 5kg body weight with molassess orally in empty stomatch (for 3 days)
xii.	Critical input	Deworming Medicine, Molassess and vaccine
xiii.	Source of technology	Tamilnadu university of veterinary and animal sciences.
xiv.	Design Replication	RBD 3
xv. xvi.	Unit size	6 goat/unit
xvii.	Unit cost	Rs. 2200.00
xviii.	Total cost	Rs. 5000.00 (Approx)
xix.	Production system and thematic area	Cattle based production system
XX.	Performance of technology	• Weight gain
	with performance indicator	Worm load before and after deworming

• B:C ratio

Sl. No.	Name of the project	Fund expected (Rs.)
1.	AICRP Niger FLD & Trial	100000.00
2.	NICRA	855000.00
3.	ARYA	200000.00
4.	Empowerment of Women through Mushroom production (Aspirational District Project)	500000.00
5.	ASCI	515000.00
6.	Nutri-Sensitive Agricultural Resources and Innovation (NARI)	50000.00
7.	Gramin Krishi Mausam Sewa (GKMS)	1062000.00
8.	Farmer Producer Organization (FPO)	500000.00
Total		5582000.00

10. List of Projects to be implemented by funding from other sources (other than KVK fund)

11. No. of success stories proposed to be developed with their tentative titles

SN	Title	Date
1	Lac cultivation become the boon of Nagar village farmers	September 22
2	Bee keeping Changing the life farmers	October 22
3	Empowering women through Mushroom cultivation	November 22
4	Promotion of mustard cultivation become the boon among tribal farmer	December 22

12. Scientific Advisory Committee

Date of SAC meeting held during 2020-21	Proposed date during 2022-23					
03/03/2021	20/09/22					

13. Soil and water testing

Details	No. of	No. of Farmers								No. of	No. of SHC	
	Samples	SC		ST		Other		Total			Villages	to be
		Μ	F	Μ	F	Μ	F	Μ	F	Т		distributed
Soil Samples	600	12	01	375	82	107	23	494	106	600	67	3000
Water Samples	20	-	-	06	02	10	02	16	04	20	04	
Total	1220	12	01	381	84	117	25	510	110	620	71	
