KRISHI VIGYAN KENDRA

AGWANPUR, SAHARSA



ACTION PLAN

(January to December, 2023)



BIHAR AGRICULTURAL UNIVERSITY SABOUR, BHAGALPUR, (BIHAR)

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Krishi Vigyan Kendra, Saharsa

INTRODUCTION

Krishi Vigyan Kendra, Saharsa is an innovative centre of Indian Council of Agricultural Research (ICAR), Pusa, New Delhi sanctioned vides ICAR Sanction Order F.No. 21/100/84 dated 14th March 1984 under the administrative control of Bihar Agricultural University, Sabour, Bhagalpur Bihar. This KVK was established in 1985 at Agwanpur farm under Sattarkataiya Block of district Saharsa. It is an unique scheme of ICAR oriented to serve the farming community being the fountain head of agricultural technologies at the district level. KVKs are the Agricultural Knowledge and Resource Centre for farmers, farmwomen, rural youth and extension functionaries. The KVK has the mandated activities of conducting on farm testing/trials (OFTs) with emerging advances in agricultural research for assessing and demonstration of recently released technology to develop location specific sustainable land use production system and dedicated to organize vocational training in agriculture and allied fields for practicing farmers, farm women and rural youth. The Saharsa district is quite suitable for cultivation of rice, wheat, maize oilseeds, pulses and vegetables crops in different seasons of the year. The soil is also favorable for growing makhana, mango, guava, banana and bamboos with 180 to 210 days length of growing period. The productivity enhancement of the field and horticultural crops and livestock with the concept of integrated farming system module is the major arena of thrust for development of agriculture in the district. KVK Saharsa is working with following specific mandates and activities as per guidelines of ICAR:

MANDATE

Technology Assessment and Demonstration for its Application and Capacity Development ACTIVITIES

- a) On-farm testing to assess the location specificity of agricultural technologies under various farming systems.
- b) Frontline demonstrations to establish production potential of various crops and enterprises on the farmers' fields.
- c) Capacity development of farmers and extension personnel to update their knowledge and skills on modern agricultural technologies.
- d) To work as Knowledge and Resource Centre of agricultural technology for supporting the initiative of public, private and voluntary sectors in improving the agricultural economy of the district.
- e) Providing farm advisory using ICT and other media means on various subjects of interest to farmers.
- f) Data documentation, characterization and strategic planning of farming practices.
- g) Production of quality seeds, planting materials, livestock breeds, animal product bio-product etc as per the demand and supply the same to different clienteles.

THRUST AREA

- INM and IPM practices in crops and cropping system for sustainable agriculture.
- Adoption of Natural farming practices
- Productivity enhancement of field crops, vegetables and fruit plants
- Popularization of quality seed production.
- Income generation activities for farmers and rural youth
- Farm mechanization in Agriculture
- Farm women empowerment

TOTAL LAND WITH KVK

S. No.	Item	Area (ha)
1	Under Buildings	1.50
2.	Under Demonstration Units	0.50
3.	Under Crops	13.00
4.	Orchard/Agro-forestry	2.00
5.	Others with details water logged, road nala etc	3.00
	Total	20.00

MAP OF SAHARSA DISTRICT



LOCATION

Krishi Vigyan Kendra, Saharsa is situated at Agwanpur farm under Sattarkataiya Block of district Saharsa. The District came into existence on 1st April 1954 carved out from Bhagalpur and then another two districts Madhepura and Supaul also emerged from Saharsa. KVK is 250 km away from state capital Patna (Bihar) and 10 km far away from Saharsa railway station and district head quarter. Saharsa district occupies an area of 1,687 square kilometres. Saharsa district comprises of ten blocks and two sub-divisions: SaharasaSadar and SimriBakhtiyarpur having gram punchait 151 and villages 468.

AGRO-CLIMATIC CONDITION

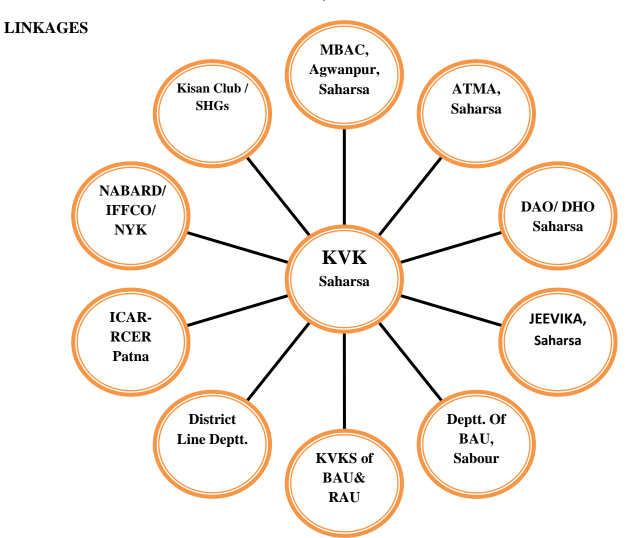
KVK Saharsa falls in Agro-climatic Zone-II North East alluvial plain zone situated in middle gangetic plain. Saharsa district is located between 25° 37' and 26° 32' North latitudes, and 86° 0' and 86° 09' East longitudes with an altitude of 52.7 meter from MSL The climate is sub-tropical and sub-humid (moist) eco-region with hot-wet summer and cool-dry winter having mean maximum and minimum temperature between 33.8°C and 8.8°C respectively. The average annual rainfall of the district is about 1305 mm and mean annual potential evapo-transpiration (PET) demand of 1300 mm (Agro-Ecological Zone:O8 Cd/Cm6). The maximum rainfall occurs during monsoon period. The soil of the districts generally light textured having alluvial properties.

The soil is recognized with p^H 6.5 to 8, low in organic carbon, available N, P₂O₅ and medium in available K₂O. Soil is deficient in Zinc, Sulphur & Boron. The cropping system varies depending on rainfall, land situation and water accumulation in the locality. Saharsa district is surrounded on the west by the river Kosi, which boasts an abundance of fish and makhana. Saharsa is famous for its varieties of mangoes and litchis. There are four distinct farming situations viz. Upland, Medium land, low land and deep low land having specific characteristic which determine crop and cropping sequence/cropping patterns in the district.

Area production and yield of major crops in Saharsa district

Sl No.	Crop	Area (ha)	Production (MT)	Productivity (Kg/ha)
1.	Rice	79523	124878	1570
2.	Wheat	49020	97771	1995
3.	Rabi maize	27062	148874	5501
4.	Mustard	1359	1843	1356
5.	Linseed	202	170	843
6.	Sesame	3	3	1000
7.	Sunflower	128	183	1430
8.	Lentil	469	435	925
9.	Pea	196	201	1027
10.	Summer green gram	16296	10453	615

Source: Directorate of statistics and economics, Bihar 2019-20



Staff Positions:

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5
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3

REVISED PROFORMA FOR ACTION PLAN 2023

1. Name of the KVK: SAHARSA

Address	Telephone	E mail
Krishi Vigyan Kendra, Agwanpur, Saharsa,	9430613389	saharsakvk@gmail.com
Pin-852201		

2.Name of host organization:

Address	Telephone		E mail
	Office	FAX	
Bihar Agriculture University, Sabour,	0641-2452606		deebausabour2019@gmail.com
Bhagalpur			

3.Training programme to be organized (Jan. to Dec. 2023) Farmers and farm women

Thematic	Title of	No.	Dur	Venue	Tentative	No. of Participants								
area	Training		atio n	On/	Date	SC		ST		Otl	her	Total	al	
				Off		M	F	M	F	M	F	M	F	T
CROP PROD	UCTION													
Integrated crop management	Scheduling of irrigation in wheat	01	2	Off/On	06-07 Jan. 2023	10	05			15		25	05	30
Integrated crop management	Agronomic management practices of summer Green Gram	01	2	Off/On	14-15 Feb. 2023	10	05			15		25	05	30
Integrated crop management	Integrated weed management	01	2	Off/On	02-03 March 2023	10	05			15		25	05	30
Natural Farming	Practices of natural farming	01	2	Off/On	05-06 April 2023	10	05			15		25	05	30
Fodder Production	Quality fodder production for Koshi region	01	04	Off/On	12-13 April 2023	10	05			15		25	05	30
Seed production	Seed production of green gram	01	2	Off/On	26-27 April 2023	10	05			15		25	05	30
Weed management	Weed management in	01	2	On/ Off	03-04 May 2023	10	05			15		25	05	30

	paddy										
Water	Water	01	2	On/	01-02 June	10	05	15	25	05	30
Management	management in paddy			Off	2023						
Soil fertility	Nutrient	01	2	On/	01-03 July	10	05	15	25	05	30
management	Management in paddy			Off	2023						
Integrated	Integrated Crop	01	03	On/	04-05 Aug.	10	05	15	25	05	30
Crop	Management in			Off	2023						
Management	paddy										
Integrated	Integrated	01	02	On/	01-02 Sept.	10	05	15	25	05	30
Crop	Nutrient			Off	2023						
Management	Management in Kharif crops										
Seed	Quality seed	01	02	On/	06-07 Oct.	10	05	15	25	05	30
Production	production of Oilseed			Off	2023						
Plant Protectio	n								0	0	0
Integrated Pest	IPM of Oilseed	01	2	On/	12-13 Jan.	10	05	15	25	05	30
Management	crop			Off	2023						
Integrated Pest	IPM in pulses	01	2	On/	17-18 Jan.	10	05	15	25	05	30
Management				Off	2023						
Integrated Pest	Integrated Pest	01	2	On/	03-04 Feb.	10	05	15	25	05	30
Management	Management in			Off	2023						
	Mango & Litchi										
Integrated Pest	IPM of Oilseed	01	2	On/	07-08 Feb.	10	05	15	25	05	30
Management	crop			Off	2023						
Income	Cultivation of	01	04	On/	14-15	10	05	15	25	05	30
Generation	Garma			Off	March						
	mushrooms				2023						
Integrated Pest	Integrated Pest	01	2	On/	17-18	10	05	15	25	05	30
Management	Management in			Off	April 2023						
	Garma Green Gram				1						
Income	Production	01	2	On/	17-18 May	10	05	15	25	05	30
Generation	technology and	01		Off	2023	10			23		
	management of			On	2023						
	Makhana insect										
	pest and diseases										
Integrated Pest	Use of organic	01	2	On/	20-21 June	10	05	15	25	05	30
Management	inputs for plant disease			Off	2023						

	management										
Biocontrol of pests and diseases	Biocontrol of pests and diseases	01	2	On/ Off	13-14 July 2023	10	05	15	25	05	30
Integrated Disease Management	Management of Paddy diseases	01	2	On/ Off	17-18 Aug. 2023	10	05	15	25	05	30
Integrated Pest Management	IPM in paddy	01	2	On/ Off	07-08 Sept. 2023	10	05	15	25	05	30
Integrated Pest Management	IPM in Cabbage & Cauliflower	01	2	On/ Off	07-08 Dec. 2023	10	05	15	25	05	30
HORTICULTU	URE								0	0	0
Plant Propagation techniques	Propagation techniques of fruit plants	01	2	On/ Off	11-12 Jan. 2023	10	05	15	25	05	30
Layout and Management of orchards	Lay out and Management of High Density Orchard	01	2	On/ Off	20-21 Jan. 2023	10	05	15	25	05	30
Nursery raising	Nursery raising & Management of vegetable crops	01	2	On/ Off	09-10 Feb. 2023	10	05	15	25	05	30
Protected Cultivation	Low cost poly house for small farmers regarding off season Vegetable cultivation	01	2	On/ Off	27-328 March 2023	10	05	15	25	05	30
Production & management technology	Scientific cultivation of Cole crops	01	2	On/ Off	19-20 April 2023	10	05	15	25	05	30
Production and Management Technology	Cultivation of Aromatic & Medicinal Plants	01	2	On/ Off	30-31 May 2023	10	05	15	25	05	30
Production and Management technology	Cultivation of tuber crops	01	2	On/ Off	15-16 June 2023	10	05	15	25	05	30
Yield increment	Scientific Cultivation of Turmeric and Ginger	01	2	On/ Off	7-8 July 2023	10	05	15	25	05	30
Production & Management technology	Production technology and management of vegetable crops.	01	2	On/ Off	15-16 Sept. 2023	10	05	15	25	05	30

Production and Management technology	Package & Practices of spices	01	2	On/ Off	09-10 Nov. 2023	10	05	15		25	05	30
Organic cultivation	Organic vegetable production	01	2	On/ Off	18-19 Dec. 2023	10	05	15		25	05	30
Agriculture Engineering										0	0	0
Establishment of MIS	Application of Control Pressure Devices for achieving higher Irrigation Water Use Efficiency	01	02	On	16-17 Jan. 2023	5	2	20	3	25	5	30
Repair & Maintenance of farm machinery & implements	Maintenance of centrifugal pump	01	02	Off	24-25 Jan. 2023	5	2	20	3	25	5	30
Repair & Maintenance of farm machinery & implements	Internal Combustion Engine: Parts, operation, repair and maintenance	01	02	Off	03-04 Feb. 2023	5	2	20	3	25	5	30
Use of small tools	Improved implements for summer green gram cultivation	01	02	Off	23-24 March 2023	5	2	20	3	25	5	30
Repair and maintenance of farm implements	Sprayers/ Dusters: Troubles, causes and their remedies	01	02	On	6-8 April 2023	5	2	20	3	25	5	30
Use of plastics in agriculture for water conservation	Use of HDPE pipes for irrigation for achieving higher irrigation efficiency	01	02	Off	4-6 May 2023	5	2	20	3	25	5	30
Resource Conservation Technique	Application of DSR technique for rice cultivation	01	02	On	22-23 June 2023	5	2	20	3	25	5	30
Repair and maintenance of farm implements	Operation and maintenance of sprayer and duster	01	02	Off	27-28 July 2023	5	2	20	3	25	5	30
Installation and maintenance	Fertigation by application of liquid fertilizers	01	02	Off	17-18 Aug. 2023	5	2	20	3	25	5	30

of MIS	through drip irrigation system													
Installation and maintenance of MIS	Installation, operation and maintenance of drip irrigation system with micro irrigation of horticultural crops	01	03	On	21-22 Sept. 2023	5	2			20	3	25	5	30
Use of plastics in agriculture	Cultivation of cash crops in controlled environment: Cultivation in poly houses	01	02	Off	3-4 Nov. 2023	5	2			20	3	25	5	30
Application of liquid fertilizers	Application of liquid fertilizers through drip irrigation system	01	02	Off	14-15 Dec. 2023	5	2			20	3	25	5	30
Home Science												0	0	0
Storage loss minimization techniques	Importance of post harvest technology(Grading Processing and marketing)	1	2	Off/On	12-13 Jan. 2023	-	10	-	05	-	10	0	25	25
Women and child care	Importance of family planning among rural women	1	2	Off/On	19-20 Jan. 2023	-	10	-	02	-	13	0	25	25
Value addition	Preservation of seasonal fruits	1	2	Off/On	14-15 Feb. 2023	-	10	-	00	-	15	0	25	25
Source of energy	Use of non- conventional source of energy smokeless chullah, solar cooker, solar light Bio-gas etc	1	2	Off/On	27-28 Feb. 2023	-	10	-	00	-	15	0	25	25
Value addition	Preservation of seasonal vegetables	1	2	Off/On	27-28 March 2023	-	10	-	00	-	15	0	25	25
House hold food security	Scientific preparation and cultivation of	1	2	Off/On	18-19 April 2023	-	10	-	00	-	15	0	25	25

	nutritional garden													
Designing and development for high nutrient efficiency diet	Importance of supplementary feeding in daily diet of rural women and children.	1	2	Off/On	11-12 May 2023	-	10	-	00	-	15	0	25	25
Income Generation	Techniques of Mushroom cultivation and post harvest management	1	2	Off/On	08-09 June 2023	-	10	-	05	-	10	0	25	25
Women and child care	Importance of family planning among rural women	1	2	Off/On	13-14 July 2023	-	10	-	02	-	13	0	25	25
Minimization of nutrient loss in processing	Important techniques of cooking to save fuel and nutrient	1	2	Off/On	17-18 Aug. 2023	-	10	-	00	-	15	0	25	25
Housed food security by nutritional gardening	Layout & management of nutri. Garden	1	2	Off/On	22-23 Sept. 2023	-	10	-	05	-	10	0	25	25
Women and child care	Importance of Ragi and its products in day to day life	1	2	Off/On	12-13 Oct. 2023	-	10	1	05	-	10	0	25	25
Location specific drudgery reduction	Location specific drudgery reduction technology for rural women	1	2	Off/On	09-10 Nov. 2023	-	10	-	05	-	10	0	25	25
Women and child care	Care of lactating and pregnant women	1	2	Off/On	18-19 Dec. 2023	-	10	-	00	-	15	0	25	25
Women and child care	Importance of family planning among rural women	1	2	Off/On	22-23 Dec.2023	-	10	-	02	-	13	0	25	25
Soil Health and	Fertility													

Management														
Soil and water testing	Technique of soil sample collection and its importance	1	2	Off/On	24-25 April 2023	10	-	02	-	13	-	25	0	25
Soil Fertility Management	Importance of balance use of fertilizer in vegetables	1	2	Off/On	27-28 June 2023	10	-	02	-	13	-	25	0	25
Integrated Nutrient Management	Integrated Nutrient Management in paddy	1	2	Off/On	21-22 Sept. 2023	10	-	02	-	13	-	25	0	25
Production & Use of organic Inputs	Method of vermi composting and its use in crops	1	2	Off/On	09-10 Nov. 2023	10	-	02	-	13	-	25	0	25

(a) Rural youth

Thematic	Title of Training	No.	Dur	Venue	Tentative	No	of l	Part	icipa	nts				
area			atio n	On/	Date	SC		ST	•	Oth	er	Tota	al	
				Off		M	F	M	F	M	F	M	F	T
Crop Produ	ıction													
Seed Production	Seed production of Wheat.	01	03	On	16-18 Jan 2023	5	2			20	3	25	5	30
Seed Production	Seed production of green gram.	01	03	On	20-24 Feb 2023	5	2			20	3	25	5	30
Seed Production	Important seed production procedures	01	03	On	15-17 March 2023	5	2			20	3	25	5	30
Seed Production	Quality seed production of Paddy	01	03	On	18-20 April 2023	5	2			20	3	25	5	30
Seed Production	Seed Production of Rabi pulses and wheat	01	03	On	28-30 Nov 2023	5	2			20	3	25	5	30
Plant Protec	tion													
Mushroom Production	Production technology of button Mushroom and Management of diseases and insect pests	01	04 days	On	10-13 Jan. 2023	5	2			20	3	25	5	30

IPM	Schedule spray in mango	01	04 days	On	23-27 Jan. 2023	5	2	20	3	25	5	30
Bee Keeping	Bee Keeping	01	03 days	On	22-24 Feb. 2023	5	2	20	3	25	5	30
Vermi-culture	Vermicompost Production technique	01	04 days	On	20-23 June 2023	5	2	20	3	25	5	30
Production of organic inputs	Production of Trichoderma Formulation at field level	01	03 days	On	26-29 July 2023	5	2	20	3	25	5	30
Mushroom Production	Production of Button Mushroom	01	04 days	On	17-20 Oct. 2023	5	2	20	3	25	5	30
Repair & Maintenance of farm machinery and implements	Handling & caring of plant protection equipments	01	03 days	On	15-18 Dec. 2023	5	2	20	3	25	5	30
Horticulture												0
Seed production	Seed production technology of vegetable corps	01	4	On	25-31 Jan. 2023	5	2	20	3	25	5	30
High density planting through production	High density planting system for fruit crops	01	3	On	22-24 Feb. 2023	5	2	20	3	25	5	30
Planting Material production	Techniques of Planting Material production of major Horticultural plants	01	3	On	26-28 April 2023	5	2	20	3	25	5	30
Organic cultivation	Organic vegetable production	01	3	On	21-23 June 2023	5	2	20	3	25	5	30
Nursery Management	Nursery raising techniques and Management of horticultural crops	01	3	On	23-25 Aug. 2023	5	2	20	3	25	5	30
Protected cultivation	Production technology for growing off season vegetables	01	3	On	20-22 Sept. 2023	5	2	20	3	25	5	30

	and flowers													
Orchard management	Training and pruning of major horticultural plants	01	3	On	08-10 Nov. 2023	5	2			20	3	25	5	30
Agricultural I	L Engineering	0												0
Repair and maintenance of farm machinery and implements	Operation & maintenance of Micro Irrigation System	01	03	On	23-25 Jan. 2023	5	2			20	3	25	5	30
Repair and maintenance of farm machinery and implements	Repair and maintenance of Internal Combustion engines	01	03	On	4-7 Aug. 2023	5	2			20	3	25	5	30
Repair and maintenance of farm machinery and implements	Operation and Maintenance of sprayers & Dusters	01	03	Off	20-22 Sept. 2023	5	2			20	3	25	5	30
Repair and maintenance of farm machinery and implements	Operation, care and maintenance of micro irrigation devices/sprinkler sets	01	03	On	06-08 Dec. 2023	5	2			20	3	25	5	30
Home Sc.		0												0
Value addition	Preservation of seasonal fruits& vegetables	1	3	On	20-23 Jan. 2023	-	10	-	00	-	15	-	25	25
Enterprise development	Cultivation techniques of mushroom	1	03	On	21-23 Feb. 2023	-	10	-	05	-	10	-	25	25
Poultry Management	Techniques of Backyard poultry farming	1	03	On	17-20 March 2023	-	10	-	00	-	15	-	25	25
Nursery Management	Cultivation and preparation of	1	03	On	24-26	-	10	-	05	-	10	-	25	25

of	nutritional garden				May 2023									
Horticulture	value added													
crops	product													
Rural Craft	Technique of	1	5	On	22-27 June	-	10	-	05	-	10	-	25	25
	handicrafts from				2023									
	locally available													
	materials													
Enterprise	Techniques of	1	4	On	01-05 July	-	10	-	05	-	10	-	25	25
development	hand embroideries				2023									
	on cloth													
Post harvest	Post harvest	1	3	On	28-30 Aug.	-	10	-	00	-	15	-	25	25
tech.	management of				2023									
	seasonal													
	vegetables													
			_											
Mushroom	Techniques of	1	3	on	26-29 Sept.	-	10	-	02	-	13	-	25	25
production	mushroom				2023									
	cultivation and preservation													
	preservation													
Post harvest	Food grain storage	1	3	On	20-22 Dec.	-	10	-	02	-	13	-	25	25
tech.	after harvesting.				2023									
	<u> </u>	0												
Soil Health & Management		0												0
Production	Method of Bio-	01	2	On	4-6 May	5	2			20	3	25	5	30
of organic	fertilizer				2023		_					20		
inputs	preparation Azolla				2023									
_	& BGA	01			4.5.5	ļ				20	2	2.5	_	20
Production	Production of	01	2	On	4-5 Dec.	5	2			20	3	25	5	30
of organic	organic inputs				2023									
inputs		24				1								075
		34												975

(b) Extension functionaries

Thrust area/	Title of	No.	Duration	Venue	Tentative	No	of I	Parti	cipa	nts				
Thematic area	Training			On/Off	Date	SC ST M F M F		Oth	ier	Tot	tal			
						M	F	M	F	M	F	M	F	T
Crop Production	l													
Productivity enhancement	Improved method of	01	02	On	18-19 July	5	2			20	3	25	5	30

	Paddy cultivation				2023							
Integrated Nutrient management	Natural farming	01	02	On	14-16 Oct. 2023	5	2	20	3	25	5	30
Plant Pathology:	<u> </u>											
Integrated Pest Management	Integrated Pest Management in rice	01	02	On/off	02-03 June 2023	05	02	20	3	25	5	30
Formation & Management of SHGs	Formation of Makhana Farmer Producer Organization	01	02	On/off	28-31 July 2023	05	02	20	3	25	5	30
Integrated Pest Management	Integrated Pest Management in Rabi crops	01	02	On/off	27-29 Sept. 2023	05	02	20	3	25	5	30
Integrated Pest Management	Integrated Pest Management vegetables	01	02	On/off	01-02 Dec. 2023	05	02	20	3	25	5	30
HORTICULTU	RE											
Protected cultivation	Production technology for growing off season vegetables and flowers	01	2	On	24-26 July 2023	05	02	20	3	25	5	30
Production & management technology	Scientific cultivation of medicinal & aromatic plants	01	2	On	24-25 Aug. 2023	05	02	20	3	25	5	30
Integrated Nutrient management	Role of micro nutrient in horticultural crops	01	2	On	29-30 Sept. 2023	05	02	20	3	25	5	30
Rejuvenation of old Orchard	Rejuvenation of old fruit Orchard like Mango & Litchi.	01	2	On	16-17 Oct. 2023	05	02	20	3	25	5	30
Agril. Engg.												

Care & maintenance of farm machinery & implements	Care and maintenance of Farm Implements for efficient use	01	02	On	24-25 Aug. 2023	5	2			20	3	25	5	30
Home Science/Women empowerment	Care and maintenance of Controlled Pressure Irrigation Devices	01	02	On	21-22 Dec.2023	5	2			20	3	25	5	30
Home Science/W empowerment	omen													
Value addition	Cultivation techniques of mushroom	1	2	On	07-08 Aug. 2023	-	10	-	00	-	15	-	25	25
House hold food security	Scientific preparation and cultivation of nutritional garden	1	2	On	2-4 Sept. 2023	-	10	1	02	-	13	ı	25	25
Women & Child Care	Care of pregnant and lactating women	1	2	On	4-6 Nov. 2023	-	10	-	02	-	13	-	25	25
House hold food security	Scientific preparation and cultivation of nutritional garden	1	2	On	21-22 Nov. 2023	-	10	-	02	-	13	-	25	25

Abstract of Training: Consolidated table (ON and OFF Campus)

Farmers and Farm women

Thematic Area	No. of	No. of	Particip	ants							Gran	d Tota	al
	Cours	Other			SC			ST					
	es	M	F	T	M	F	T	M	F	T	M	F	T
I. Crop Production													
Weed Management	01	15	0	15	10	05	15	0	0	0	25	05	30
Resource Conservation Technologies	01	15	0	15	10	05	15	0	0	0	25	05	30
Cropping Systems													
Crop Diversification													
Integrated Farming													
Water management	01	15	0	15	10	05	15	0	0	0	25	05	30
Seed production	02	30	0	30	20	10	30	0	0	0	50	10	60
Nursery management	01	15	0	15	10	05	15	0	0	0	25	05	30
Integrated Crop Management	04	60	0	60	40	20	60	0	0	0	100	20	120
Fodder production	01	15	0	15	10	05	15	0	0	0	25	05	30
Production of organic inputs	01	13		15	10	05	13	+ -			23	0.5	- 50
Others, (cultivation of crops)													-
TOTAL	+	+					+				1		+
II. Horticulture	+	+					+				1		+
a) Vegetable Crops					-					-			
	01	15	0	15	10	05	15	0	0	0	25	05	30
Integrated nutrient management	01	13	0	13	10	03	13	0	U	U	23	03	30
Water management	0.1	1.5	0	1.5	10	05	1.5	0	0	0	25	0.5	20
Enterprise development	01	15	0	15	10	05	15	0	0	0	25	05	30
Skill development	0.1	1		1.7	1.0	0.7	1.5				2.7	0.7	20
Yield increment	01	15	0	15	10	05	15	0	0	0	25	05	30
Production of low volume and high value													
crops		1											
Off-season vegetables	0.1	1			1.0	0.7	1					0.7	-
Nursery raising	01	15	0	15	10	05	15	0	0	0	25	05	30
Exotic vegetables like Broccoli													
Export potential vegetables													
Grading and standardization													
Protective cultivation (Green Houses,	01	15	0	15	10	05	15	0	0	0	25	05	30
Shade Net etc.)													
Others, if any (Cultivation of Vegetable)													
TOTAL													
b) Fruits													
Training and Pruning													
Layout and Management of Orchards	01	15	0	15	10	05	15	0	0	0	25	05	30
Cultivation of Fruit													
Management of young plants/orchards										L			
Rejuvenation of old orchards													
Export potential fruits													
Micro irrigation systems of orchards	1	1			1					1			
Plant propagation techniques	01	15	0	15	10	05	15	0	0	0	25	05	30
Others, if any(INM)	1	<u> </u>			1					1			<u> </u>
TOTAL				1	1					1			
c) Ornamental Plants	1	1		+	+					+			+
C) Of namental Flants	1	1		1	1	1	1	1	1		1	1	1

Thematic Area	No. of	No. of	Particip	ants							Gran	d Tota	al
	Cours	Other			SC			ST					
	es	M	F	T	M	F	T	M	F	T	M	F	T
Nursery Management													
Management of potted plants													
Export potential of ornamental plants													
Propagation techniques of Ornamental													
Plants													
Others, if any													
TOTAL													
d) Plantation crops													
Production and Management technology													
Processing and value addition													
Others, if any													
TOTAL													
e) Tuber crops													
Production and Management technology	1	1											1
Processing and value addition	1	1			1			1					
Others, if any	1				1			1					
TOTAL													1
f) Spices													1
Production and Management technology	01	15	0	15	10	05	15	0	0	0	25	05	30
Processing and value addition													
Others, if any													
TOTAL													
g) Medicinal and Aromatic Plants													
Nursery management							1						
Production and management technology	04	60	0	60	40	20	60	0	0	0	100	20	120
Post harvest technology and value				1	1			1				1	1
addition													
Others, if any													
TOTAL													
III. Soil Health and Fertility													
Management													
Soil fertility management	01	13	0	13	10	0	10	2	0	2	25	0	25
Soil and Water Conservation		1		1		-	1					_	
Integrated Nutrient Management	02	28	0	28	20	05	25	2	0	2	50	5	55
Production and use of organic inputs	01	13	0	13	10	0	10	2	0	2	25	0	25
Management of Problematic soils	01	10		10			10	 -		-	1		1
Micro nutrient deficiency in crops													1
Nutrient Use Efficiency													-
Soil and Water Testing	01	13	0	13	10	0	10	2	0	2	25	0	25
Others, if any	01	13		13	10	-	10	+-		1	23		123
TOTAL	1	+			1			+	1	1			
IV. Livestock Production and	1	1			1								<u> </u>
Management	1												
Dairy Management	1	1			+			+				1	
Poultry Management	+	+			+			+				+	
Piggery Management	+	+			+			+				+	
Rabbit Management	1	1			1			1		1			
Disease Management	1	1			1			1		1			
Discase Management													

Thematic Area	No. of	No. of I	Particip	ants							Gran	d Tota	al
	Cours	Other			SC			ST					
	es	M	F	T	M	F	T	M	F	T	M	F	T
Feed management													
Production of quality animal products													
Others, if any (Goat farming)													
TOTAL													
V. Home Science/Women empowerment													
Household food security by kitchen	02	0	25	25	0	20	20	0	05	05	0	50	50
gardening and nutrition gardening													
Design and development of low/minimum													
cost diet													
Designing and development for high	01	0	15	15	0	10	10	0	0	0	0	25	25
nutrient efficiency diet													
Minimization of nutrient loss in	01	0	15	15	0	10	10	0	0	0	0	25	25
processing													<u> </u>
Gender mainstreaming through SHGs													
Storage loss minimization techniques	01	0	10	10	0	10	10	0	05	05	0	25	25
Enterprise development													
Value addition	02	0	30	30	0	20	20	0	0	0	0	50	50
Income generation activities for	01	0	10	10	0	10	10	0	05	05	0	25	25
empowerment of rural Women													
Location specific drudgery reduction	01	0	10	10	0	10	10	0	05	05	0	25	25
technologies													
Rural Crafts													
Capacity building													
Women and child care	05	0	64	64	0	50	50	0	11	11	0	125	125
Others, if any (Source of Energy)	01	0	15	15	0	10	10	0	0	0	0	25	25
TOTAL													
VI. Agril. Engineering			+						1	+			
Installation and maintenance of micro	04	80	12	92	20	8	28	0	0	0	100	20	120
irrigation systems													
Use of Plastics in farming practices	02	40	06	46	10	4	14	0	0	0	50	10	60
Production of small tools and implements													
Repair and maintenance of farm	03	60	09	69	15	6	21	0	0	0	75	15	90
machinery and implements													
Resource Conservation technique	01	20	03	23	5	2	7	0	0	0	25	05	30
Application of Liquid fertilizers	01	20	03	23	5	2	7	0	0	0	25	05	30
Small scale processing and value addition													
Post Harvest Technology													
Others, if any (Use of small tolls)	01	20	03	23	5	2	7	0	0	0	25	05	30
TOTAL													
VII. Plant Protection													
Integrated Pest Management	06	90	0	90	60	30	90	0	0	0	150	30	180
Integrated Disease Management	02	30	0	30	20	10	30	0	0	0	50	10	60
Bio-control of pests and diseases	01	15	0	15	10	05	15	0	0	0	25	05	30
Production of bio control agents and bio													

Thematic Area	No. of	No. of	Particip	ants							Gran	d Tota	ıl
	Cours	Other			SC			ST					
	es	M	F	T	M	F	T	M	F	T	M	F	T
pesticides													
Others, if any													
TOTAL													
VIII. Fisheries													
Integrated fish farming													
Carp breeding and hatchery management													
Carp fry and fingerling rearing													
Composite fish culture & fish disease													
Fish feed preparation & its application to													
fish pond, like nursery, rearing & stocking													
pond													
Hatchery management and culture of													
freshwater prawn													
Breeding and culture of ornamental fishes		1											
Portable plastic carp hatchery		1		1									
Pen culture of fish and prawn													
Shrimp farming													
Edible oyster farming													
Pearl culture													
Fish processing and value addition													
Others, if any													
TOTAL													
IX. Production of Inputs at site													
Seed Production													
Planting material production													
Bio-agents production													
Bio-pesticides production													
Bio-fertilizer production													
Vermi-compost production													
Organic manures production													
Production of fry and fingerlings													
Production of Bee-colonies and wax													
sheets													
Small tools and implements													
Production of livestock feed and fodder													
Production of Fish feed													
Others, if any													
TOTAL													
X. Capacity Building and Group		+											
Dynamics													
Leadership development		+	+	+				1	1	1			
Group dynamics		1	1	+									
Formation and Management of SHGs		1		+	1								
Mobilization of social capital		-		+	1								
Entrepreneurial development of	03	45	0	45	30	15	45	0	0	0	75	15	90
= =	03	43	U	43	30	13	43	U	U	U	13	13	90
farmers/youths WTO and IPR issues		1	1	1								-	
		1	-	+				1	1	1		1	
Others, if any													

Thematic Area	No. of	No. of P	articipa	nts							Gran	d Tota	ıl
	Cours	Other			SC			ST					
	es	M F T M			M	F	T	M	F	T	M	F	T
TOTAL													
XI Agro-forestry													
Production technologies													
Nursery management													
Integrated Farming Systems													
TOTAL													
XII. Others (Pl. Specify)													
TOTAL													

Rural youth

Thematic Area	No. of	No. o	f Parti	cipants							Grand	d Total	
	Courses	Othe	r		SC			ST					
	1	M	F	T	M	F	T	M	F	T	M	F	T
Mushroom Production	04	60	22	82	15	16	31	0	02	02	75	40	115
Bee-keeping	01	20	3	23	5	2	7	0	0	0	25	5	30
Integrated farming	01	20	03	23	5	02	7	0	0	0	25	5	30
Seed production	06	120	18	138	30	12	42	0	0	0	150	30	180
Production of organic	03	60	9	69	15	06	21	0	0	0	75	15	90
inputs													
Planting material													
production													
Vermi-culture	01	20	03	23	05	02	07	0	0	0	25	05	30
Sericulture													
Protected cultivation of													
vegetable crops													
Commercial fruit													
production													
Repair and maintenance	05	100	15	115	25	10	35	0	0	0	125	25	150
of farm machinery and													
implements													
Nursery Management of	01	0	10	10	0	10	10	0	05	05	0	25	25
Horticulture crops													
Training and pruning of													
orchards													
Value addition	01	0	15	15	0	10	10	0	0	0	0	25	25
Production of quality													
animal products													
Dairying													
Sheep and goat rearing													
Quail farming													
Piggery													
Rabbit farming													
Poultry production	01	0	15	15	0	10	10	0	0	0	0	25	25
Ornamental fisheries													
Para vets													
Para extension workers													
Composite fish culture													

Thematic Area	No. of	No. o	of Parti	cipants							Gran	d Total	
	Courses	Othe	er		SC			ST					
	1	M	F	T	M	F	T	M	F	T	M	F	T
Freshwater prawn													
culture													
Shrimp farming													
Pearl culture													
Cold water fisheries													
Fish harvest and													
processing technology													
Fry and fingerling													
rearing													
Small scale processing													
Post Harvest	02	0	26	26	0	20	20	0	04	04	0	50	50
Technology													
Tailoring and Stitching													
Rural Crafts	01	0	10	10	0	10	10	0	05	05	0	25	25
Enterprise development	02	0	30	30	0	20	20	0	0	0	0	50	50
Others if any (ICT	01	16	04	20	02	01	03	01	01	02	19	06	25
application in													
agriculture)													
TOTAL													

Extension functionaries

Thematic Area	No. of	No.	of Parti	icipants							Gran	d Total	
	Courses	Othe	er		SC			ST					
		M	F	T	M	F	T	M	F	T	M	F	Т
Productivity enhancement in field crops	01	20	03	23	5	02	07	0	0	0	25	05	30
Integrated Pest Management	03	60	09	69	15	06	21	0	0	0	75	15	90
Integrated Nutrient management	02	40	06	46	10	04	14	0	0	0	50	10	60
Rejuvenation of old orchards	01	20	03	23	5	02	07	0	0	0	25	05	30
Value addition	01	0	15	15	0	10	10	0	0	0	0	25	25
Protected cultivation technology	01	20	03	23	5	02	07	0	0	0	25	05	30
Formation and Management of SHGs	01	20	03	23	5	02	07	0	0	0	25	05	30
Group Dynamics and farmers organization													
Information networking among farmers													
Capacity building for ICT application													
Care and maintenance of farm machinery and implements	02	40	06	46	10	04	14	0	0	0	50	10	60
WTO and IPR issues													

Management in farm													
animals													
Livestock feed and													
fodder production													
Household food	02	0	26	26	0	20	20	0	04	04	0	50	50
security													
Women and Child care	01	0	13	13	0	10	10	0	02	02	0	25	25
Low cost and nutrient													
efficient diet designing													
Production and use of													
organic inputs													
Gender mainstreaming													
through SHGs													
Crop intensification													
Others if any													
TOTAL													

4. Frontline demonstration to be conducted*

Sl. No.	Стор	Variety	Thrust Area	Thematic Area	Season:	Farming Situation:
1.	Paddy	Climate Resilient/ Sabour Sampann	Promotion of te Climate Resilient variety	ICM	Kharif	Lowland, Rainfed
2.	Paddy	Sabour Sampann	Low cost cultivation	RCT	Kharif	Medium to upland
3.	Wheat	Sabour Nirjal	Farm Mechanization	Resource Conservation Technology	Rabi	Medium lowland Irrigated
4.	Lentil	HUL 57	Productivity enhancement of lentil	ICM	Rabi	Medium land
5.	Wheat	Bio fortified	Promotion of Bio fortified wheat	ICM	Rabi	Medium land
6.	Lentil	Bio fortified	Promotion of Bio fortified lentil	ICM	Rabi	Medium land
7.	Mushroom	Button	Income Generation	Mushroom Production	Rabi	Homestead
8.	Makhana	Sabour Makhana 1	Promotion of HYV	Varietal evaluation	Rabi	Lowland waterlogged
9.	Brinjal	Nav Kiran	Water Management	Raised bed planting system	Kharif	Upland rainfed
10.	Bottle Gourd	PSPL	Achieving higher Irrigation Water Use Efficiency	Resource Conservation Technology	Summer	Medium irrigated
11	Banana	G 9/INM practices	INM	INM	Kharif	Upland
12.	Nutritional Garden	Vegetables	Malnutrition	Household food security	Round the year	Homestead
13.	Maize	Hybrid Maize	Management of Fall Army Worm	IPM	Rabi	Upland irrigated
14.	Drumstick	Flower	Value addition of drumstick flower	Value addition	Summer	Homestead

Sl.	Crop &	Proposed	Technology	Parameter	Cost of Cul	tivation (Rs.)	No. o	f farm	ers / d	emons	stration	1			
No.	variety /	Area	package for	(Data) in	Name of	Demo	Loca	SC		ST		Oth	er	Tota	ıl	
	Enterprises	(ha)/ Unit	demonstration	relation to technology demonstrated	Inputs		1	M	F	M	F	M	F	M	F	Т
1.	Paddy Sabour Sampann	5.0	HYV	Yield Economics	Seed			2	0	0	0	8	2	10	2	12
2.	Paddy	2.0	DSR wet condition	RCT	Seeds			2	0	0	0	8	0	10	0	10
3.	Wheat (Sabour Shrestha)	2.0	Farm Mechanization	Resource Conservation Technology	Rabi			2	0	0	0	8	0	10	0	10
4.	Lentil HUL 57	1.0	Productivity enhancement of lentil	ICM	Rabi			0	0	0	0	12	0	12	0	12
5.	Wheat Bio fortified	1.0	Promotion of Bio fortified wheat	ICM	Rabi			0	0	0	0	12	0	12	0	12
6.	Lentil Bio fortified	1.0	Promotion of Bio fortified lentil	ICM	Rabi			0	0	0	0	12	0	12	0	12
7.	Button Mushroom	15 unit	Mushroom production	Yield, Econ.	Spawn			-	4	-	4	-	7	0	15	15
8.	Makhana	2.0	ICM	Yield, Econ.	Seeds			1	0	0	0	3	1	4	1	5
9.	Brinjal/ HYV	02	Raised bed planting system	Yield Economics Labour Saving	Seeds & Chemicals			1	1			4	2	5	3	8
10.	Bottle Gourd	1.0	Resource Conservation Technology	Yield, Economics	Seeds & Chemicals			03				07		10	0	10
11.	Banana	1.0	INM practice in Banana	Yield Economics	Seed, Fertilizers			1	0	0	0	18	1	19	1	20
12.	Nutri-garden	20 unit	Balanced nutrition	Yield, Econ.	Seeds			-	8	-	4	-	8	0	10	10
13.	Maize	1.0	HYV	Yield Economics	Pesticides			0	0	0	0	10	0	10	0	10
14.	Drumstick	10	Value addition of drumstick flower	Orgo leptic test, Econ	Input			1	0	0	0	3	1	4	1	5

Extension and Training activities under FLD:

Activity	Title of Activity	No.	Clientele	Duration	Venue				ľ	No. of Pa	rticipan	its		
					On/Off	SC		ST		Othe	r	Total		
						M	F	M	F	M	F	M	F	T
Training	Scientific cultivation of Paddy	01	Practicing farmers	02	On/ Off	4	2			18	6	22	08	30
Training	Scientific cultivation of Wheat	01	Practicing farmers	02	On/ Off	4	2			18	6	22	08	30
Training	Scientific cultivation of Lentil	01	Practicing farmers	02	On/ Off	4	2			18	6	22	08	30
Field Day	Field Day on Paddy, Lentil & Wheat	03	Practicing farmers	01	OFF	4	2			18	6	22	08	30
Training	Use of pheromone trap for IPM practices	01	Practicing farmers	01	Off	4	2			18	6	22	08	30
Training	Management of fall army warm in maize	01	Practicing farmers	01	Off	4	2			18	6	22	08	30
Field Day	Management of fall army warm in maize	01	Practicing farmers	01	Off	4	2			18	6	22	08	30
Training	Value addition of drumstick flower	01	Practicing farmers	01	Off		6				24		30	30
Training	INM practices in Banana	01	Practicing farmers	01	off	4	2			18	6	22	08	30
Field Day	INM practices in Banana	01	Practicing farmers	01	off	4	2			18	6	22	08	30

Field Day	Organizing the field day for performance evaluation	01	PF,EF	01	Off	03				07		10		10
Training	Production of Button Mushroom	1	Practicing farmers	2	On/Off	9	3	3	0	12	03	24	06	30
Training	Scientist cultivation of Makhana	1	Practicing farmers	2	On/Off	9	3	3	0	12	03	24	06	30
Training	Rice cultivation by DSR method	1	Practicing farmers	1	Off	4	2			18	6	22	08	30
Training	Raised bed planting system in Brinjal cultivation	1	Practicing farmers	1	Off	4	2			18	6	22	08	30
Field Day	DSR technology of Cultivation as labour saving method	1	PF, EF	1	Off	10	10			20	10	30	20	50
Field Visit	Observation of crop status	01	Practicing farmers	1	Off	3	1	1	0	4	1	8	2	10
Field Day	Organizing the field day for performance evaluation	01	Practicing farmers	1	off	9	3	3	0	12	03	24	06	30
Training	Importance of nutritional garden	01	Practicing farm women	1	Off	9	3	3	0	12	03	24	06	30
Field Day	Nutritional garden	01	Practicing farm women, EF	1	off	9	3	3	0	12	03	24	06	30
Training	Production of button Mushroom	02	Practicing farmers & farm women	3	On/Off	9	3	3	0	12	03	24	06	30
Field Day		01	PF,EF	1	Off	9	3	3	0	12	03	24	06	30

 $\ensuremath{^{*}}$ Repeat the above tables and information in Point no. 4 for EACH FLD being proposed.

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

Name of the	Variety /	Period	Area (ha.)	Details of Pro	duction			
Crop / Enterprise	Туре	From to		Type of Produce	Expected Production (quintals)	Cost of inputs (Rs.)	Expected Gross income (Rs.)	Expected Net Income (Rs.)
Paddy	Sabour Shree/	Kharif,2023	10.0	CS	500 q	350000/-	1200000/-	850000/-
Wheat	Sabour Shreshta/ HI1563	Rabi 2023-24	4.0	CS	120 q	160000/-	480000/-	32000/-
Linseed	Sabour Tisi 1/ Bold	Rabi 2023-24	4.0	CS	20 q	60000/-	180000/-	120000/-
Pea	Prakash/IPFD	Rabi 2023-24	1.0	CS	12q/ha	20000/-	120000/-	100000/-
Green Gram	IPM 2/14	Summer 2023	5.0	TL				Green Manuaring
Guava	L 49, Allahabad Sapheda	Kharif 2023	2500 no					
Mango	Maldah, Bombay, Amrpali	Kharif 2023	5000 no					
Green Veg. Seedling		Rabi/ Kharif	5000 no					
Papaya	Pusa dwarf/Red lady	Rabi 2023-24	1000 no					

b) Village Seed Production Programme

Name of the Crop /	Variety /	Period	Area	No. of			Details of Pr	roduction	
Enterprise	Туре	Fromto	(ha.)	farmers	Type of Produce	Expected Production(q)	Cost of inputs (Rs.)	Expected Gross income (Rs.)	Expected Net Income (Rs.)
Paddy	Sabour Shree / medium	Kharif,2023	2.0	05	CS	30 q/ha	30000/- per ha.	105000/-	75000/-

Extension Activities

Sl.	Activities/ Sub-activities	No. of	Farm	ers			Extension	on Officials		Total		
No		activities	M	F	T	SC/ST	Male	Female	Total	Male	Female	Total
		proposed				(% of						
						total)						
1.	Field Day	05	170	30	200	10	10	02	12	180	32	212
2.	KisanMela	02	450	50	500	10	90	10	100	540	60	600
3.	Kisan Ghosthi	05	200	50	250	10	40	10	50	240	60	300
4.	Exhibition	02	200	50	250	10	40	10	50	240	60	300
5.	Film Show	05	200	50	250	10	40	10	50	240	60	300
6.	Method Demonstrations	08	45	36	81	30	16	03	19	61	39	100
7.	Farmers Seminar	03	250	50	300	20	90	10	100	340	60	400
8.	Workshop	02	50	10	60	10	07	03	10	57	13	70
9.	Group meetings	05	200	50	250	10	40	10	50	240	60	300
10.	Lectures delivered as resource	10	200	50	250	10	40	10	50	240	60	300
	persons											
11.	Advisory Services	500	400	100	500	20	90	10	100	490	110	600
12.	Scientific visit to farmers field	60	45	15	60	10	05	05	10	50	20	70
13.	Farmers visit to KVK	500	400	100	500	20	90	10	100	490	110	600
14.	Diagnostic visits	40	35	05	40	10	15	05	20	50	10	60
15.	Exposure visits	01	45	05	50	10	02	01	03	47	06	53
16.	Ex-trainees Sammelan	01	45	05	50	10	02	01	03	47	06	53
17.	Soil health Camp	01	250	50	300	10	40	10	50	290	60	350
18.	Animal Health Camp	0	0	0	0	0	0	0	0	0	0	0
19.	Agri mobile clinic	0	0	0	0	0	0	0	0	0	0	0

20.	Soil test campaigns	02	250	50	300	10	40	10	50	290	60	350
21.	Farm Science Club Conveners	01	25	05	30	10	08	02	10	33	07	40
	meet											
22.	Self Help Group Conveners	02	50	10	60	10	16	04	20	66	14	80
	meetings											
23.	Mahila Mandals Conveners	02	0	100	100	20	05	15	20	05	115	120
	meetings											
24.	Celebration of important days	02	70	10	80	10	15	05	20	85	15	100
	(World food day, Yoga Diwas)											
25.	Sankalp Se Siddhi****	01	60	20	80	10	16	04	20	76	24	100
26.	Swatchta Hi Sewa?Pakhwara	02	200	50	250	10	40	10	50	240	60	300
27.	Mahila Kisan Diwas	01	0	100	100	20	0	10	10	0	110	110
	Total	1163	3840	1051	4891	320	797	180	977	4637	1231	5868

1. Revolving Fund (in Rs.)

Opening balance of 2022-2023 (As on 01.04.2022)	Amount proposed to be invested during 2023	Expected Return

2. Expected fund from other sources and its proposed utilization

Project	Source	 Amount to be received (Rs. in lakh)

3. On-farm trials to be conducted*

OFT 1: Agronomy

I	Season:	Rabi 2023-24
Ii	Title of the OFT	Improvement of Nitrogen use efficiency in rice.
Iii	Thematic Area	
Iv	Problem diagnosed	Excessive use of chemical fertilizer and spiraling price of urea leads to increase in cost of cultivation
V	Important Cause	Use of poor control measures for weed
Vi	Production system	Rice-Wheat-Greengram
Vii	Micro farming system	Medium to upland
Viii	Technology for testing	Improvement of Nitrogen use efficiency in rice
Ix	Existing Practice	Excessive use of chemical fertilizer and spiraling price of urea leads to increase in cost of cultivation
X	Hypothesis	
Xi	Objective(s)	To enhance the productivity of Finger millet
Xii	Treatments:	Farmer Practice: RDF (100:40:20) Kg/ha Technological Option 1:50% of RDN & 100% PK + nano urea @4ml/lt. water (Single spray at pre flowering stage). Technological Option 2: 50% of RDN & 100% PK + 2 sprays of Nano Urea at (25 to 30 days) and (60-65 days) @ 4 ml/lt water. (Especially for medium duration variety of BAU Sabour, BAU Ranchi and RPCAU, Pusa) (Especially for Medium duration variety of BAU Sabour. BAU Ranchi and Dr RPCAU, Pusa, ICAR RCER, Patna)
Xiii	Critical Inputs	Seed, Weedicides, soil test charge, need based plant protection chemicals, display board etc.
Xiv	Unit Size	1000 m^2
Xv	No of Replications	10
Xvi	Unit Cost	2000.00
Xvii	Total Cost	20,000.00
Xviii	Monitoring Indicator	Soil data before and after (pH, EC, OC, NPK,), Yield data, No. of effective tillers/m2, 1000 grain weight, Panicle weight, Grain and Straw yield and Economics. Economic indicators: • Cost of cultivation • Net return • B:C Ratio
Xix	Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify)	BAU, Sabour
XX	Scientists	Dr K M Singh, Senior Scientist & Head

OFT2: Agronomy

I	Season:	Rabi 2023-24			
Ii	Title of the OFT	Title: Improvement of Nitrogen use efficiency in wheat			
Iii	Thematic Area	Integrated Nutrient management			
Iv	Problem diagnosed	Excessive use of chemical fertilizer and Spiraling price of urea leads t increase in cost of cultivation			
V	Important Cause				
Vi	Production system	Early Rice-Mustard			
Vii	Micro farming system	Medium/ Upland			
Viii	Technology for testing	Integrated Nutrient Management in Mustard.			
Ix	Existing Practice	Use of local variety with poor nutrient management			
X	Hypothesis	The adoption of HYV of Mustard with the concept of integrated nutrient management will result in good production of crop			
Xi	Objective(s)	To enhance the productivity of lentil			
Xii	Treatments:	Farmer Practice: RDF (100:40:20) Kg/ha Technological Option 1: 50% of RDN & 100% PK + nano urea @4ml/lt. water (Single spray at 35 DAS). Technological Option 2: 50% of RDN & 100% PK + 2 sprays of Nano Urea at (35 DAS) and (60-65DAS) @ 4 ml/lt water.			
Xiii	Critical Inputs	Seed, Fertilizers, soil test charge, need based plant protection chemicals, display board etc.			
Xiv	Unit Size	10x10 m2			
Xv	No of Replications	10			
Xvi	Unit Cost	1500.00			
Xvii	Total Cost	15,000.00			
Xvii i	Monitoring Indicator	Technological observations: • Yield (q/ha) • Yield attributing characters. • Soil analysis (pH, EC, OC, NPK,) Economic indicators: • Cost of cultivation • Net return • B:C Ratio			
Xix	Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify)	BAU Ranchi and RPCAU, Pusa, ICAR RCER, Patna)			
XX	Scientists	Dr K M Singh, Senior Scientist & Head Md.Nadeem Akhatar,SMS(PP)			

OFT 3: (Plant Pathology)

i.	Season:	Rabi 2023-22				
ii.	Title of the OFT	Assessment of management practices for Red banded caterpillar in Mango				
iii.	Thematic Area	IPM				
		Insect caterpillars bore in to the immature fruits and feeds inside reaching				
iv.	Problem diagnosed	kernels. Entrance holes are plugged with excreta. Affected fruits rot and fall				
		prematurely.				
v.	Important Cause	Mango fruit borer insect in view of previous year severe attack in mango				
		orchard of Saharsa district				
vi.	Production system	Mango				
vii.	Micro farming system	Upland				
viii.	Technology for	Schedule spray of insecticides targeting mango fruit borer				
	Testing					
ix.	Existing Practice	Spray with chlorpyriphos @3ml/litre of water) when symptoms appear				
Х.	Hypothesis	IPM practices targeting right from hatching stage of insects pest to adult stage				
		with different insecticide may be the possible management solution for fruit				
		borer pest.				
xi.	Objective(s)	To minimize the possible loss in view of previous year attacked by mango				
		fruit borer in Saharsa district				
xii.	Treatments:	Technology option-I: Farmers Practice (FP): Spray with chlorpyriphos when				
		symptoms appear @3ml/litre of water)				
		Technology option-II:				
		1. Swabbing of chlorpyriphos 50% + cypermethrin 5% EC @3 ml/lit. of				
		water on tree trunk would kill the prepupae/ pupae population under				
		the bark and helps in reduction of fruit damage.				
		2. Spraying of Profenofos 50EC @ 3 ml/lit. of water in the second				
		fortnight of January coinciding with the moth emergence/hatching of eggs of first brood in the gardens where the pest incidence was severe				
		in previous year.				
		Technology option-III:				
		Technology option II . Technology option I + Spray of neem oil 1500ppm @3ml /litre of water at				
		stage of marble size fruit with again repeating at 15 days interval (2-3 spray)				
xiii.	Critical Inputs	chlorpyriphos 50% + cypermethrin 5% EC, Profenofos 50EC, neem oil				
	1	1500ppm				
xiv.	Unit Size	1000m ²				
XV.	No of Replications	07				
xvi.	Unit Cost	1500				
xvii.	Total Cost	10500				
xviii.	Monitoring	i) Average no. of damaged fruits/plant				
	Indicator	ii) Percentage disease control over farmers practice				
		iii) Total yield iv) Cost of cultivation (Rs./ha)				
		v) Gross return (Rs./ha) vi) Net return (Rs./ha) vii) B: C ratio				
xix.	Source of	NCIPM, NewDelhi				
AIA.	Technology (ICAR/	Tion in, new Donn				
	AICRP/ SAU/					
	Other, please					
	specify)					
L	specify	I				

OFT: 4 (Plant Pathology)

OF 1. 4 (Plant Pathology)									
i.	Season:	Rabi 2021-22								
ii.	Title of the OFT	Assessment of different fungicides for management of spot blotch disease of								
		wheat in Koshi region of Bihar								
iii.	Thematic Area	IDM								
iv.	Problem diagnosed	Spot blotch disease of wheat in Koshi region causes major decrease in yield of								
		crop								
v.	Important Cause									
vi.	Production system									
vii.	Micro farming	Upland								
	system									
viii.		Efficacy of different fungicides against spot blotch pathogen								
	Testing									
ix.	Existing Practice	Farmers are not aware of this pathogen								
х.	Hypothesis	Spraying of effective chemical fungicides at right stage and time may manage								
		the pathogen below ETL.								
xi.	Objective(s)	To minimize the possible loss in view of previous year infection of spot blotch								
		pathogen in Saharsa district								
xii.	Treatments:	Technology option-I : Farmers Practice (FP): Spray with								
		Carbendazim+Mancozeb								
		Technology option-II : Seed Treatment with Vitavax 200 <u>WS@2.5g/kg</u> seed								
		+Foliar Spray of Propiconazole @ 1ml/litre water first at boot leaf stage and								
		second spray after 20 days of first spray								
		Technology option-III : Seed Treatment with Vitavax 200 WS@2.5g/kg seed								
		+Foliar Spray of Tebuconazole @ 1ml/litre water first at boot leaf stage and								
		second spray after 20 days of first spray								
•••		17'. 200 11'G D ' 1 TI 1 1								
xiii.	Critical Inputs	Vitavax 200 WS, Propiconazole, Tebuconazole								
xiv.	Unit Size	1000m ²								
XV.	No of Replications	07								
xvi.	Unit Cost	1500								
xvii.	Total Cost	10500								
xviii.	Monitoring	i) disease severity %ii) Percentage disease control over farmers practice								
	Indicator	iii) Total yield iv) Cost of cultivation (Rs./ha)								
		v) Gross return (Rs./ha) vi) Net return (Rs./ha)								
		vii) B: C ratio								
xix.	Source of	UBKV, West Bengal								
	Technology									
	(ICAR/ AICRP/									
	SAU/ Other, please									
	specify)									

OFT 5: (Horticulture)

i.	Season:	Rabi 2023-22						
ii.	Title of the OFT	Assessment of bio control agent for management of Panama wilt in Banana						
iii.	Thematic Area	IDM						
iv.	Problem diagnosed	Yield loss caused by pathogen is huge						
v.	Important Cause	Panama wilt in Banana						
vi.	Production system	Banana						
vii.	Micro farming system	Medium land						
viii.	Technology for Testing	Efficacy of different bio control against panama wilt of banana						
ix.	Existing Practice	Farmers are not aware of this pathogen						
х.	Hypothesis	Application of effective bio control agent at right stage and time may manage panama wilt of banana						
xi.	Objective(s)	To minimize the possible loss in yield						
xii.	Treatments:	FP: Tissue Culture plant TO ₁ : ICAR Fusicont TO ₂ : Sabour Trichoderma						
xiii.	Critical Inputs	Paclobutrazol						
xiv.	Unit Size	1000 m2						
XV.	No of Replications	7						
xvi.	Unit Cost	Rs. 1000/Unit						
xvii.	Total Cost	Rs. 7000/-						
kviii.	Monitoring Indicator	i) Initial plant population ii) First wilt incidence iii) Wilting percentage iv) Fruit yield (t/ha) v) T.S.S. (OB) vi) Cost of cultivation (Rs/ha) Vii) Gross return (Rs/ha) viii) Net return (Rs./ha)						
xix.	Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify)							

OFT 6: (Horticulture)

i.	Season:	Rabi 2023-22							
ii.	Title of the OFT	Ex situ residue management of potato							
iii.	Thematic Area	Residue Management							
iv.	Problem diagnosed	Use of imbalance and inadequate chemical fertilizers by farmers has also deteriorate soil health							
v.	Important Cause	Environment concern due to excessive use of chemicals							
vi.	Production system	Vegetables- Potato							
vii.	Micro farming system	Upland							
	Technology for	FP: Sowing in ridge and furrow method							
	Testing	TO ₁ : Sowing of potato seed with FYM and paddy straw 15 cm							
viii.		TO ₂ : Sowing of potato seed with FYM and water hyacinth							
ix.	Existing Practice	Sowing in ridge and furrow method							
х.	Hypothesis	Sustainable and profitable in accordance with nature							
xi.	Objective(s)	To assess							
xii.	Treatments:								
xiii.	Critical Inputs	Chemicals							
xiv.	Unit Size	500							
xv.	No of Replications	8							
xvi.	Unit Cost	Rs. 500/Unit							
xvii.	Total Cost	Rs. 4000							
	Monitoring Indicator	i) Plant height (cm) ii) Fruit yield per plant (kg)							
		iii) Avg. no. of fruit/ plant iv) Avg. Weight of fruit (g)							
kviii.		V) Yield/plant (kg) v) Yield q/ha							
		vi) Cost of cultivation vii) Gross return							
		viii) Net return ix) B: C ratio							
xix.	Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify)	DRPCAU, Pusa, Bihar							

OFT 7: (Agril. Engg.)

i.	Season:	Kharif 2023							
ii.	Title of the OFT	Assessment different weeding tools in paddy crop.							
iii.	Thematic Area	Application of small tools/ implements							
	Problem diagnosed	Growth of weeds in paddy fields during Kharif season resulted into low							
iv.		productivity.							
	Important Cause	Manual removal of weeds is cost effective and debars farmers for their							
v.	_	complete removal							
vi.	Production system	Paddy-wheat							
vii.	Micro farming	Medium to upland							
VII.	system								
viii.	Technology for	Different weeding tools may be the proper solution							
VIII.	Testing								
ix.	Existing Practice	Manual weeding							
х.	Hypothesis	Application of a grubber or a power weeder may be effective in respect of							
Λ.		cost and production with compare to manual weeding							
xi.	Objective(s)	To assess the performance of a grubber and a power weeder in paddy fields							
	Treatments:	FP: Manual weeding							
xii.		TO I: Manual inter culturing with a grubber							
		TO II: Inter culturing with a power weeder.							
xiii.	Critical Inputs	Paddy seeds							
xiv.	Unit Size	500 m^2							
XV.	No of Replications	8							
xvi.	Unit Cost	1000							
xvii.	Total Cost	8000							
kviii.	Monitoring Indicator	i. Field Capacity							
		ii. Number of effective tillers per hill							
		iii. No of grains per panicles							
		iv. 100 grain weight (g)							
		v. Yield (q/ha)							
		vi. Cost of cultivation (Rs./ha.)							
		vii. Gross Return (Rs./ha.)							
		viii. Net return (Rs./ha.)							
	C	ix. B:C ratio							
	Source of Technology	BAU, Ranchi, Jharkhand							
xix.	(ICAR/ AICRP/								
	SAU/ Other, please								
	specify)								

OFT 8: Agrill. Engg. (Rabi 2023-23)

i.	Season:	Rabi 2023-23				
ii.	Title of the OFT	Assessment of Cut Off ratio in wheat irrigation				
iii.	Thematic Area	Water Management				
iv	Problem diagnosed	Excess water during irrigation affects the plant growth resulted into decrease in productivity, yield and benefit cost ratio				
v	Important Cause	Ponding of excess water during irrigation				
vi	Production system	Paddy-Wheat-Green Gram				
vii	Micro farming system	Medium to Upland				
viii	Technology for Testing	Cut off irrigation stream before reach of water at the tail end of the plot				
ix	Existing Practice	Irrigation with 100 % length				
X	Hypothesis	Cut off the irrigation stream before ponding of water at the tail end of the plot				
xi	Objective(s)	To assess the cut off length of irrigation stream with respect to yield/productivity				
	Treatments:	FP: 100 % Irrigation				
xii		TO1: Irrigation at 90% cut off				
		TO2: Irrigation at 80 % cut off				
xiii	Critical Inputs	Seeds				
xiv	Unit Size	200 sq. meter				
XV	No of Replications	07				
xvi	Unit Cost	1200				
xvii	Total Cost	8400				
xviii	Monitoring Indicator	i. No. of Irrigation. ii. Water applied (cubic metre/ha.)				
		iii. Water Saving (cubic metre/ha.) iv. No. of effective tillers v. No. of grains per earhead vi. Sample weight (g) vii. Yield (q/ha.). viii. cost of cultivation(Rs./ha.) ix. Gross return (Rs./ha.)				
		x. Net return (Rs./ha.) xi. B:C ratio				
xix	Source of Technology (ICAR/ AICRP/ SAU/ Other, please specify)	DRRPCAU, Pusa				

OFT 9: (Home Sc.)

	G. (Home Sc.)	D 1: 2022						
i.	Season:	Rabi,2023						
ii.	Title of the OFT	Value Addition in Ragi and their quality evaluation						
iii.	Thematic Area	Women & child care						
iv.	Problem diagnosed	Prevalence of malnutrition among farm family						
v.	Important Cause	Lack of knowledge and nutritive values of locally available millets specially Ragi						
vi.	Production system	Homestead						
vii.	Micro farming system	-						
viii.	Technology for Testing	Value addition in Ragi						
ix.	Existing Practice	Using Ragi as a chapatti mainly on the occasion of Jitiya						
х.	Hypothesis	May be reduce or replace the use of refined wheat flour product						
xi.	Objective(s)	To use Ragi with different value added products and to replace refined wheat flour noodles up to some extent						
xii.	Treatments:	Farmers Practices: Consuming as a chapatti. TO ₁ : Ragi Noodles (Refined wheat flour- 70g. Ragi- 30 g, water 30 ml, Salt 2g) TO ₂ : Ragi vermicelli (Refined wheat flour- 30g, Whole wheat flour-40 g, Ragi- 30 g, water 30 ml, Salt 2g)						
xiii.	Critical Inputs	Refined wheat flour, Whole wheat flour, Ragi, water, Salt						
xiv.	Unit Size	10						
XV.	No of Replications	10 farm families						
xvi.	Unit Cost	1000						
xvii.	Total Cost	10000/-						
xviii.	Monitoring Indicator	Technological observations						
	Source of Technology	 Sensory Analysis Taste ii. Colour iii.Flavour iv.Texture Overall Acceptability Self life (0, 15, 30, 45, 60 and 75 days at ambient refrigerated condition) Economic indicators: Cost of cultivation Net return B:C Ratio CAU, Tura, Meghalaya 						
	(ICAR/ AICRP/ SAU/ Other, please specify)	, , , , , , , , , , , , , , , , , , ,						

OFT 10: (Home Sc.)

	(Home Sc.)	D 11 2022							
Ι	Season:	Rabi 2023							
Ii	Title of the OFT	Assessment of preparation methods of Potato Flakes for shelf life and enhancement of income							
Iii	Thematic Area	Value addition							
Iv	Problem diagnosed	Lack of proper knowledge regarding the Potato Flakes							
V	Important Cause	Lack of standard quality							
Vi	Production system	Homestead							
Vii	Micro farming system	-							
viii	Technology for Testing	Potato Flakes for more self and enhancement of income							
ix	Existing Practice	Using as a vegetable							
X	Hypothesis	It may be available throughout the year with the help of processing							
xi	Objective(s)	To use Potato Flakes for more shelf life and enhancement of income all round the year							
xii	Treatments:	Farmers Practices: Local people consume fresh potatoes as such as vegetables. TO ₁ : Preparation of Potato Flakes Formulation-Ingredients(Sliced potatoes (3-5 mm) -5kg, Salt-50g, water-7.5 liter, KMS-6.0 g) TO ₂ : Preparation of Potato Flakes with sour taste. Formulation-Ingredients(Sliced potatoes (3-5 mm) -5kg, Salt-50g, water-7.5							
xiii	Critical Inputs	liter, KMS-6.0 g, Glacial Ascetic acid-50.0ml) Sliced potatoes (3-5 mm) -5kg, Salt-50g, water-7.5 liter, KMS-6.0 g, Glacial Ascetic acid-50.0ml							
xiv	Unit Size	10							
XV	No of Replications	10 farm families							
xvi	Unit Cost	250							
xvii	Total Cost	2500							
xviii	Monitoring Indicator	Technological observations							
		1. Sensory Analysis (Fried in edible refined oil)							
		vi. Taste							
		vii. Colour							
		viii. Flavour							
		ix. Texture (Crispness)							
		x.Overall Acceptability							
		4. Packaging Material: Metalized poly ester (200 gauge)							
		5. Self life (0, 15, 30, 45, 60 and 75 days at ambient condition)							
xix	Source of Technology (ICAR/ AICRP/ SAU/ Other, please	DRPCAU, Pusa Samastipur, Bihar							
	specify)								
	specify)								

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

Sl. No.	Name of the project	Fund expected (Rs.)
1.	CRA Programme	
2.	Makhana Development Scheme	
3.	Quality Spawn production	

- 11. No. of success stories proposed to be developed with their tentative titles
- 12. Scientific Advisory Committee

Date of SAC meeting held during 2022	Proposed date during 2023
19.07.2022	20 July 2023

13. Soil and water testing

Details	No. of Samples	No. of Farmers									No. of Villages	No. of SHC distributed
		SC		ST		Other		Total			vinages	distributed
		M	F	M	F	M	F	M	F	T		
Soil Samples	1040	102	16	12	23	800	88	913	127	1040	25	1040
Water Samples												
Other (Please specify)												
Total												

14. Fund requirement and expenditure (Rs.)*

Heads	Expenditure (last year) (Rs.)	Expected fund requirement (Rs.)
Pay & Allowance		1,63,93,838
TA		75,000
HRD		15,000
Contingency		
Office		2,00,000
Other		4,25,000
(Trg.+OFT+FLD+MoB)		
Total		

^{*} Any additional requirement may be suitably justified.

15. Every KVK should bring a brief write-up supported by quality photographs about the technology having wide acceptability among the farming community of the district with factual data

1 Application of Zero tillage technology sowing for Resource Conservation





Sowing of seeds without tillage in the field is basically known as Zero Tillage Technology. Application of this technology not only reduces the cost of field preparation but also it reduces the quantity of irrigation water, the number of weed population along with environment friendly method of sowing due to less burning of fuel. As far as critical inputs like seeds and fertilizers are concerned, this method applies these inputs at proper depth and hence beneficial for better germination. This technology also supports timely sowing of Rabi crops particularly wheat specifically in late sown conditions, although this technology is also beneficial for sowing of timely sown wheat. Work on implementation of practicing Zero Tillage Technology in wheat sowing has been implemented by KVK, Saharsa since 2009 through front line demonstration programme. By introducing ZTT in wheat crop there was a saving of 45 litres per hectare diesel had been observed which resulted in reduction of cost of sowing Rs. 3500 per hectare. An average increase in the yield by 18 per cent had been observed during demonstration. BC ratio with introduction of this technology in wheat had been found as 2.57 Due to this fact nearly 10 per cent annual horizontal spread has been observed for practicing ZTT in wheat sowing within the district.

2 Application of DSR Technique in rice cultivation for reduction in cost of cultivation:





The practice of following transplanting after growing of seedlings is very common among farmers for rice cultivation. It requires huge number of labours and during the peak period of transplanting in Kharif season there is excessive expenditure on labour for the purpose has been observed. Thus it has been observed that the cost of cultivation of rice has been increased and resulted into low benefit cost ratio.

In such circumstances the practice of Direct seeding technology has been followed by the farming communities with application of a paddy drum seeder in the district. It has been observed that with the onset of early precipitation during Kharif season in the last week of May, the wet method of Direct Seeding of rice has been found easily adoptable in the locality. It has also been observed that as a paddy drum seeder is low in cost and could be easily operated by a person is very suitable for DSR practice. This technology reduces the total cost of transplanting with nearly sustainable yield of rice with 2.57 benefit ratio.

3. Rejuvenation of age old mango plants for enhancing productivity:





30 per cent of mango orchards have been found less productive due to 40 to 45 years old. The unwanted branches of these trees may be the major causes of reduction in productivity. Application of removal of these branches with proper technique and application of fungicide and recommended doses of fertilizer are found suitable option for solving this problem as it is observed that after 2 years of rejuvenation process 64 kg of fruits per plant has been picked.

4. Establishment of high density orchard of mango:



Canopy management in larger trees planted with plant geometry 10 X 10 metre is a tough task resulted in less productivity particularly in mango orchard in the district. For enhancing productivity of mango orchard dwarf varieties have been established with plant geometry 2.5 X 2.5 metre for proper management of Canopy and thus by increased plant population 25 per cent increase in BC ratio has been observed in compare to traditional orchard.

5. Soil health and fertility management through green manuring



By continues application of inorganic/chemical fertilizers particularly unbalanced doses of urea during the cultivation of various crops, it has been seen the fertility of soil is decreasing. In such circumstances, the option to support the soil health through green manuring of fields is the best option as possibility of organic compost/vermicompost in huge quantity may not be fulfilled due to cattle population in the area. It is observed that green manuring through leguminous crops like Sisbanea, Green gram, Cow Pea in salty and water logging areas proves to be the best source of green manuring. It has been observed that by overturning of 50 days old Sisbanea plants increases 90 kg available nitrogen per hectare.

6. Application of Trichoderma Viridae for control of soil borne diseases in vegetables:

Vegetables seedling at transplanting stage may be attacked by many soil borne fungi viz. Fusarium, Rhizoctonia, sclerotiuns that damage up to 40-70 % through wilting & fruit rot diseases. A combination of seed treatment with Trichoderma viride @ 5g/kg of seed, soil application of 1kg Trichoderma viride per 10 quintal of vermin compost per hectare and seedling treatment with Trichoderma viride @ 10g/ litre of water have been observed the best option for controlling these diseases.

7. Application of Blue Green Algae in rice cultivation:

Application of higher/ unbalanced doses of urea by farmers in area attracts the insect population causes reduction in the productivity of rice as well as affects the soil fertility. Application of blue green algae @ 10 kg per hectare reduces the demand of nitrogen by 25 Kilogram per hectare and beneficial for saving of available nitrogen in the soil.

8. Management of agricultural waste materials for preparation of vermi compost:

Effect of chemical fertilizers on soil fertility is in question by several years. In the beginning of green revolution the productivity of crops has been increased due to application of these chemical fertilizers but during the decades after 1990 the bad effects of chemical fertilizers have been observed. In such circumstances preparation of vermi compost by special worm Eiseniafoetita and application of the compost has been observed. KVK Saharsa has introduced application of vermin compost in vegetable crops through On Farm Trials.

