

ANNUAL ACTION PLAN (2018 - 2019)

Sl. No.	Contents	Page No.
1.	General Information about the KVK	3
2.	Mandate and functions of KVK	4
3.	Thrust area and Action Points	5
4.	Summary of Training Programme (2017-18)	7
	(i) Farmers and Farm Women	8-21
	(ii) Rural Youth	22-24
	(iii) Extension Personnel	25-26
5.	Front Line Demonstration on oilseeds	
	(i) Groundnut	27
	(ii) Toria	28
	(iii) Sesamum	29
6.	Front Line Demonstration on Pulses	
	(i) Pigeon Pea	30
	(ii) Chick Pea	31
	(iii) Green Gram	32
7.	On Farm Trial	
	(i) Paddy	33
	(ii) Pigeon Pea	34
	(iii) Mushroom	35
	(iv) Buck	36
	(v) Poultry	37
	(vi) Backyard Composting	38
8.	Extension Activities	39

KRISHI VIGYAN KENDRA, DEOGHAR (JHARKHAND)

1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Telep	hone	E mail
Address	Office	FAX	E man
Krishi Vigyan Kendra, Sujani			kvkdeoghar@gmail.com
P.OGhorlash, DisttDeoghar	09430320305	06432-232967	
PIN-814152 (Jharkhand)			kvkdoghar@yahoo.co.in

2. Name of the Programme Coordinator with phone & mobile No

Name		Telephone / Co	ontact
Name	Residence	Mobile	Email
Sri D K Sannigrahi	07779997459	09430320305	pksannigrahi@gmail.com
Sri P.K.Sannigrahi	0///999/459	09430320303	psannigrahi@ymail.com
3. Name of District and State H	qrs. :	Deoghar, Jl	narkhand
4. Year of sanction (Reference of Sanction Orde	r)	F. No. 8 (4)	/82 KVK dt. 1985

5. Date of Establishment : 21.02.1985

6. Deputy Commissioner, Deoghar

Address	Telep	hone	E mail
	Office	FAX	
Deputy Commissioner,	06432-232680	06432-232967	dcdeoghar@gmail.com
Deoghar- 814112			
(Jharkhand)			

7. Mandate and functions of KVK/TTC

INTRODUCTION

Krishi Vigyan Kendra, Sujani, Deoghar was established in the year 1985 which is situated 15 kms away from Deoghar District Head Quarter and 7 Kms away from Jasidih Railway Station on Paglababa - Koridih Road.

CONCEPT

The Krishi Vigyan Kendra is a grass – root level institution designed and devoted to impart need based skill – oriented short and long – term vocational training courses to the farmers/farm women. The concepts of the Krishi Vigyan Kendra are as follows:

- 1. 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 for the ability to read and write.
- 2. The Kendra will impart training to those extension workers who are already employed or to practicing farmers. In other words the Kendra will cater to the needs of those who are already employed or those who wish to be self employed.
- 3. 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 that particular area.

MANDATE

The Krishi Vigyan Kendra is an innovative Transfer of Technology Projects of the Indian Council of Agricultural Research which has been launched with the aim of reducing the time lag between the generation of technologies and their transfer to the farmers for increasing the productivity in agriculture and allied sectors. In order to achieve this aim KVK has following four mandates:-

- 1. Conducting "On farm testing" for identifying technologies in terms of location specific sustainable land use systems.
- 2. Organize training to update the extension personnel with emerging advances in agricultural research on regular basis.
- 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 front line demonstration on various crops to generate production data and feed back information.

THRUST AREA IDENTIFIED

After PRA group discussion, Bench mark survey and consolation with line departments thrust area are identify as follow:

- Low productivity levels of field crops require to be enhanced for more food availability to the resource poor farmers.
- Subsidiary income generating average will strengthen farmer's economy.
- Creation of water resources will increase cropping intensity, besides establishing crop productivity and income by raising high value crops/ vegetables

ACTION POINTS

- Low productivity of field crops can be increased through Training, Demonstration and On farm trial.
- Subsidiary income can be increased through Training and FLD on vegetables crops, Back yard poultry, up gradation of local breed and Mushroom cultivation.
- Creation of water resources can be done through collaboration with District Departments particularly on Watershed.

According to thrust area and action points after drawing problem cause diagram the Training Programme, Front Line Demonstration on oilseed and pulses. FLD other than oilseed and pulses and On farm trials were indentified and the Action Plan is prepared according



Finalization of Annual Action plan (2018-19) in the SAC meeting under the Chairmanship of D C, Deoghar

Training Programme for the year (2018-19)

"ON" CAMPUS

Category	No. of		Others			SC			ST		G. Total
	courses	Μ	F	Т	Μ	F	Т	Μ	F	Т	
PF	65	510	179	689	285	174	459	256	202	458	1606
RY	20	131	55	186	83	61	144	105	76	181	511
EF	11	80	20	100	90	15	105	84	12	96	296

"OFF" CAMPUS

Category	No. of		Others			SC			ST		G. Total
	courses	Μ	F	Т	Μ	F	Т	М	F	Т	
PF	52	497	157	654	304	123	427	227	162	389	1470
RY	4	48	9	57	18	15	33	15	19	34	124
EF	2	30	5	35	5	3	8	16	11	27	70

Details of Training Programme (2018-19)

Disci- pline/ Qrt/ Month	Thematic area	Course Title	No. of cours e	Dura tion/ Days	Total No. of trainee days	Venue On/ Off		Other	°S		SC		ST			Grand total
							Μ	W	Т	Μ	W	Т	Μ	W	Т	
A Farmer	rs and Farm W	Vomen														
I. CROP	PRODUCTIO	N														
IST QUA																
April	Production	Preparation of vermicompost	1	5	150	OFF	9	5	14	9	5	14	1	1	2	30
2018	of organic															
	inputs															
May	integrated	Crop Management under	1	2	50	OFF	10	8	18	5	2	7	-	-	0	25
2018	Crop	draught condition														
	Manageme															
_	nt															
June	Seed	a. Seed rate & seed	1	3	78	OFF	12	5	17	5	2	7	1	1	2	26
2018	production	treatment.														
		b. Nursery seed preparation														
		for raising seedlings of transplanted paddy for seed														
		multiplication														
June	Nursery	Seed treatment and Nursery	1	3	84	ON	13	6	19	3	2	5	2	2	4	28
2018	manage-	bed preparation for raising	1	5	04	ON	15	0	19	3	Z	3	Z	2	4	28
2010	ment	seedlings of transplanting														
	ment	paddy														
June	Integrated	Variety, seed rate seed	1	2	50	ON	_	_	0	10	9	19	4	2	4	25
2018	crop	treatment & sowing of							U	10		17	т	2	т	25
	manage-	groundnut														
	ment															
June		Variety, seed rate, seed	1	3	75	ON	5	1	6	6	2	8	6	5	11	25
2018		treatment and nursery bed									_					
		preparation for raising of														
		transplanting paddy under														
		technique SRI,														
			6		487		49	25	74	38	22	60	12	10	22	156

IIND QUA	ARTER															
July 2018	Integrated Crop manage- ment	Transplanting of paddy seedlings at proper spacing and placement of appropriate dose of manure and fertilizer for SRI technique	1	5	125	ON	8	2	10	10	2	12	2	1	3	25
July 2018	Weed	Weed management in paddy.	1	1	25	OFF	8	3	11	5	3	8	5	1	6	25
	manage- ment	Weed management in paddy under SRI technique	1	1	27	OFF	10	6	16	4	2	6	2	3	5	27
July 2018	Integrated pest management	Control of stem borer in maize by Pheromone trap (IPM)	1	2	58	OFF	7	5	12	5	3	8	5	4	9	29
August 2018	Disease & pest management	Control of pod borer in blackgram and green gram by spraying of insecticide	1	2	56	OFF	15	4	19	4	3	7	2	-	2	28
August 2018	Integrated crop management	Seed treatment & sowing of Niger in rows	1	2	54	ON	15	5	20	1	2	3	3	1	4	27
Sept. 2018		Application of Recommended fertilizer as basal dose in toria and Rai and sowing in rows	1	2	50	ON	10	2	12	3	2	5	5	3	8	25
		-	6		395		73	27	100	32	17	49	24	13	37	186
IIIRD QU Oct. 2018	JARTER Integrated crop management	Inoculation of gram with Rhizobium culture required for gram seed	1	3	75	ON	8	2	10	5	2	7	5	3	8	25
Oct 2018	Seed Production	Variety, seed rate, seed treatment fertilizer dose and method of placement in mustard, & wheat under seed multiplication	1	2	52	ON	9	2	11	10	5	15	-	-	0	26
Nov. 2018		Application of recommended fertilizer dose in wheat and sowing in	1	3	78	ON	10	1	11	5	3	8	7	-	7	26

																1	
Dee	Interneted	rows	1	2	84	OF	717	8	4	12	5	3	8	5	3	8	28
Dec. 2018	Integrated	Control of aphids in toria	1	3	84	Of	'F	ð	4	12	3	3	8	5	3	8	28
2018	pest	and rai by spraying bio pesticide															
-	management	pesticide	4		289			35	6	41	25	11	36	15	6	21	98
ИЛИС	UARTER		4		205			55	U	41	23	11	50	13	U	21	70
Jan 2019		Control of gram pod borer.	1	2	54	OF	T	7	3	10	5	3	8	6	3	9	27
Jan 2015	pest	Control of grain pod borer.	1	2	54	U	Ъ	,	5	10	5	5	0	0	5		27
	management																
Feb.	Crop	Varity, seed rate, seed	1	2	54	OF	Ŧ	8	3	11	7	2	9	5	2	7	27
2019	diversificatio	treatment, fertilizer dose of	1	2	54		1	0	5		,	2		5	2	,	27
2017	n	cotton & sowing in rows															
Mar.	Production	Preparation of blue green	1	3	58	IO	J	10	5	15	5	2	7	5	2	7	29
2019	of organic	algae	_														
	inputs	6															
	•		4		166	j		25	11	36	17	7	24	16	7	23	83
Disci-	ł		No.	Dura	Total	Venue								1			
pline/	Thematic area	Course Title	of	Dura tion/	No. of	On/		Of	hers			SC			ST		Grand
Qrt/	Thematic area		cour	Days	traine	Off		00	iici 5			be			51		total
Month			se		e days		M	W	Т		М	W	Т	М	W	Т	
и по							IVI	vv	1		IVI	vv	1	IVI	W	1	
	RTICULTURE																
-	ARTER		-		104	OFF			1.0	<u> </u>		-		-		10	2.5
April	Layout &	Layout for establishing	1	4	104	OFF	6	4	10)	4	2	6	7	3	10	26
2018	management of	multi tier orchard															
	orchard	including mango guava &															
Mari	Vacatable areas	papaya	1	1	26	ON	0	0			2	~	7	0	2	11	26
May 2018	Vegetable crops production of	Control of leaf curl	1	1	20	UN	8	0	8		2	5	7	9	2	11	26
2010	low volume and	disease in sweet pepper	1	1	20	OFF	10		1.0	_	4	2		~	4	0	20
	high volume	and chilli for increasing	1	1	30	OFF	10	5	15)	4	2	6	5	4	9	30
	crops	the production															
	erops																
May	Nursery raising	Nursery bed preparation	1	3	75	ON	6	2	8		5	2	7	7	3	9	25
2018		for raising seedlings of	1	1	30	OFF	5	5	10		5	5	10	5	5	10	30
		rainy season tomato	1				_					-			_		
	I	I awayt for actablishing	1	1	25	OFF	10	10	1 1 2)	1	2	6	4	3	7	25
May 2018	Layout & management of	Layout for establishing mango orchard with high	1	1	23	OPT	10	2	12	<u> </u>	4	2	0	4	3	/	23

	orchard	density plantation														
May 2018	Micro irrigation system of orchard	Drip irrigation system in papaya orchard	1	1	25	OFF	6	2	8	5	2	7	7	3	10	25
June 2018	Off season vegetables	Application of Boren (Borax or sodium borate) and Molybdenum (Sodium molydate) in summer cauliflower	1	3	90	OFF	10	5	15	3	2	5	5	5	10	30
June 2018	Cultivation of fruits	Preparation of pits, planting and protection of	1	2	50	OFF	8	2	10	3	2	5	5	5	10	25
		mango plants in initial stage of growth	1	1	26	ON	8	3	11	5	2	7	6	2	8	26
			1	1	28	ON	8	2	10	7	2	9	5	4	9	28
			1	1	25	ON	9	2	11	5	2	7	4	3	7	25
			12		428		94	34	128	52	30	82	66	40	106	316
IIND (UARTER							_								
			1	1	25	ON	6	3	9	5	4	9	5	2	7	25
July	Plant protection	Control of shoot & fruit	1	4	104	ON	8	3	11	3	2	5	8	2	10	26
2018	in vegetables	borer in brinjal	1	1	25	ON	5	2	7	6	2	8	7	3	10	25
July 2018	Fruit training & pruning	Periodic removal of the dead and disease branches through pruning in mango	1	1	25	OFF	10	2	12	3	2	5	4	4	8	25
July 2018	Management of young plants orchards	Intercropping with vegetables in newly established orchard	1	1	26	OFF	8	2	10	3	2	5	8	3	11	26
July	Plant	Epicotyl grafting in mango	1	1	25	OFF	7	3	10	5	3	8	5	2	7	25
2018	propagation techniques		1	1	25	ON	8	2	10	5	2	7	6	2	8	25
	literinques		1	1	25	ON	8	2	10	5	3	8	4	3	7	25
Aug 2018	Export potential fruits	Remedial measures to overcome alternate / biennial bearing problem in mango	1	1	25	ON	6	2	8	5	4	9	5	3	8	25

Aug 2018	Plant propaga- tion techniques	Air layering in guava, litchi & citrus	1	3	75	ON	5	1	6	7	2	9	8	2	10	25
Sept. 2018	Grading and standardization	Stages of maturity in tomato for harvesting depending upon purpose for use	1 or	1	25	OFF	7	2	9	8	2	10	4	2	6	25
		Grading of tomato to fetch high price in town / city market	1	1	26	ON	9	1	10 5	2	7		7	2	9	26
		Grading of brinjal to fetch high price in town / city market	1	1	25	OFF	6	3	9	5	4	9	5	2	7	25
Sept. 2018	Plant protection in vegetables	Control of wilt disease in tomato	1	3	52	ON	8	3	11	3	2	5	8	2	10	26
2018	in vegetables	III tolliato	1	1	25	OFF	7	3	10	5	3	8	5	2	7	25
			16		409		87	25	112	60	30	90	71	30	101	303
IIIRD	QUARTER															
Oct. 2018	Exotic vegetables	Transplanting of broccoli seedlings with balanced doses of fertilizers at proper spacing	1	1	14	ON	5	2	7	6	2	8	8	5	13	28
		Harvesting of central head in broccoli at correct stage for marketing	1	1	25	OFF	8	5	13	4	2	6	5	2	7	26
Oct. 2018	Management of young plants / orchard	Application of manures and fertilizers in non bearing young mango plants	1	1	50	OFF	16	4	20	13	2	15	13	2	15	50
Oct. 2018	Plant propagation techniques	Veneer grafting in mango	1	3	42	ON	2	2	4	4	3	7	9	3	12	23
Nov. 2018	Plant protection in vegetables	Control of early and late blight disease in potato	1	3	25	OFF	8	2	10	3	2	5	5	5	10	25
Dec. 2018	Plant protection in vegetables	Control of fusarium wilt disease in pea	1	2	50	OFF	10	2	12	4	2	6	4	3	7	25

			6		206		49	17	66	34	13	47	44	20	64	177
IVTH (QUARTER															
Jan. 2019	Nursery raising	Raising of seedlings of (bottle gourd,	1	2	34	ON	6	2	8	6	3	9	7	3	10	27
		bittergound, cucumber and watermelon in poly tube for early transplanting.	1	1	30	OFF	10	2	12	6	2	8	5	5	10	30
Feb. 2019	Rejuvenation of old orchard	Rejuvenation of old mango orchards	1	1	25	OFF	11	2	13	3	3	6	4	2	6	25
Feb. 2019	Vegetables crops production of low volume and high volume crops	Transplanting of sweet pepper (Capsicum) seedlings at proper spacing	1	2	30	ON	5	3	8	6	4	10	7	4	11	29
Mar. 2019	Fruit training & Pruing	Training of young mango plants to provide a good frame work	1	2	50	OFF	8	2	10	4	2	6	4	3	7	23
			5		169		40	11	51	25	14	39	27	17	44	134
Disci- pline/ Qrt/ Month	Thematic area	Course Title	No. c cour e		, NO. (train	of On lee Of	/	Ot	hers		SC			ST		Grand total
					-		N	A V	V T	M	W	Т	Μ	W	Т	
IST QU	ANT PROTECTIO									<u> </u>						- 27
April 2018	Integrated pest management	IPM of Kharif pulses crop	1	5	65	OF	F 9	9 4	13	8 5	2	7	4	3	7	27
May 2018	Integrated Disease Management	IDM of Kharif pulses & Paddy crop	1	2	28			2	1() 9	5	14	5	1	6	30
June 2018	Bio control of pests and diseases	Bio – control of pests and Diseases of Kharif pulses and paddy crop	1	3	30	OF	F 8	2	10) 7	3	10	6	1	7	27

		Bio – control of pests and Diseases of Kharif pulses & paddy crop	1	3	57	ON	8	2	10	7	5	12	5	2	7	29
	Production of bio – control	Production of <i>Trichoderma</i> sp.	1	2	20	ON	6	4	10	8	5	13	4	1	5	28
	agents and bio – pesticides	Production of <i>Trichoderma</i> sp.	1	3	30	ON	9	2	11	6	3	9	6	5	11	31
	2		6		230		48	16	64	42	23	65	30	13	43	172
IIND QU	ARTER															
July 2018	Bio control of pests and diseases	Bio – control of pests and Diseases of Kharif pulses & paddy crop	1	5	110	ON	8	2	10	10	2	12	-	-	0	22
		Bio – control of pests and Diseases of Kharif pulses & paddy crop	1	1	14	OFF	6	4	10	5	1	6	6	2	8	24
		Bio – control of pests and Diseases of Kharif pulses & paddy crop	1	1	12	OFF	10	2	12	9	2	11	3	-	3	26
	Integrated pest management	Control of stem borer in maize by Pheromone trap (IPM)	1	2	32	OFF	10	2	12	7	2	9	3	1	4	25
August	Disease & pest management	Control of pod borer in blackgram and green gram by spraying of insecticide	1	2	44	OFF	15	3	18	6	2	8	3	2	5	31
2018	Integrated crop management	Seed treatment & sowing of Niger in rows	1	2	60	ON	15	5	20	3	2	5	3	2	5	30
Sept. 2018	Integrated Disease Management	IDM of Kharif pulses & Paddy crop	1	2	50	ON	10	2	12	3	2	5	5	3	8	25
			7		322		74	20	94	43	13	56	23	10	33	183
IIIRD Q	UARTER	·	•	•		•			•							
Oct. 2018	Mushroom production	Spawn preparation & Mushroom production	1	3	51	ON	7	2	9	6	3	9	5	3	8	26
Oct 2018			2	2	24	ON	8	4	12	10	2	12	5	-	5	29
Nov.	IDM	Seed treatment of gram	1	3	42	ON	10	-	10	8	3	11	6	1	7	28

2018		against wilt disease														
Dec.	Integrated	Control of aphids in toria	1	3	84	OFF	8	4	12	5	3	8	5	3	8	28
2018	pest	and rai by spraying bio														
	management	pesticide														
			5		201		33	10	43	29	11	40	21	7	28	111
IVTH QU	JARTER															
Jan 2019	Integrated	Control of gram pod borer.	1	2	40	OFF	5	3	8	7	3	10	5	3	8	26
	pest															
	management															
Feb.	IDM	Control of Alternaria blight	1	2	30	OFF	8	3	11	9	6	15	6	2	8	34
2019		of mustard														
Mar.	IDM	Seed treatment of summer	1	3	45	ON	9	2	11	4	2	6	7	2	9	26
2019		moong														
			3		115		22	8	30	20	11	31	18	7	25	86

Disci- pline/ Qrt/ Month	Thematic area	Course Title	No. of cours e	Dura tion/ Days	Total No. of traine e days	Venue On/ Off		Oth	ers		SC			ST		Grand total
							Μ	W	Т	М	W	Т	М	W	Т	
	STOCK PRODU	UCTION &														
IST QUA	ARTER															
April 2018	Goat management	Introduction of goat rearing for increasing income of resource poor farmers and farm women	1	2	30	ON	6	2	8	6	2	8	6	4	10	26
April 2018	Dairy management	Heat detection in Buffalo and correct time for A.I	1	1	20	OFF	8	2	10	9	2	11	6	2	8	29
May 2018	Dairy management	Care of lactating animals for maximizing milk production	1	1	20	OFF	7	3	10	6	2	8	8	2	10	28
May 2018	Feed Management	Feed management of poultry birds during summer	1	4	60	ON	9	2	11	7	2	9	9	2	11	31

June	Goat	Sign of oestrum and	1	2	30	ON	10	2	12	7	2	9	7	1	8	29
2018	Management	correct time of breeding														
June 2018	Disease	control of endo parasite	1	2	30	OFF	9	3	12	8	3	11	5	-	5	28
2018	Management	in freshly calved cows to increase their milk														
		vield														
June 2018	Piggery	Effect of temperature	1	1	25	OFF	7	-	7	8	2	10	10	5	15	32
	management	on feed intake and daily			-	-				Ũ	_	10	10		10	
	U	live weight gain of														
		piglets														
			7		215		56	14	70	51	15	66	51	16	67	203
IIND QUA	RTER															
July 2018	Dairy	Care of cow at and after	1	2	40	ON	6	4	10	5	2	7	6	2	8	25
	Management	calving														
July 2018	Poultry	Care and management	1	1	20	OFF	8	2	10	7	2	9	8	2	10	29
	Management	of layers in backyard														
		rearing									_				_	
August	Dairy	Care and management	1	3	60	ON	7	3	10	5	2	7	6	2	8	25
2018	Management	of heifers	1	-	10	OFF	0	2	10	-		0	-	4	10	01
August 2018	Poultry	Preparation of brooder house	1	2	40	OFF	9	3	12	7	2	9	6	4	10	31
	management Goat		1	1	20	OFF	10	2	10	5	2	7	5	2	0	27
August 2018	management	Care and management of cross bred kids	1	1	20	OFF	10	2	12	5	2	/	5	3	8	27
Sep. 2018	Poultry	Cleaning and	1	2	40	ON	8	2	10	6	2	8	7	2	9	27
Sep. 2018	Management	disinfection of broiler	1	2	40	ON	0	2	10	0	2	0	/	2	9	21
	Wanagement	farm before the arrival														
		of chicks														
Sept.	Goat	Flashing of female goat	1	2	30	OFF	9	2	11	7	2	9	5	3	8	28
2018	Management	for improving the					-					-	_		-	_
	_	number of kids														
Sept. 2018	Piggery	Care and management	1	1	25	OFF	-	-	0	10	5	15	5	5	10	25
	management	of piglets after														
		farrowing														
			8		275		57	18	75	52	19	71	48	23	71	217
IIIRD QUA																
Oct. 2018	Dairy	Preparation of cows for	1	3	60	ON	7	3	10	6	2	8	7	2	9	27
	management	milking and methods of														

		clean milk production														
Oct. 2018	Poultry	Introduction of	1	2	40	OFF	5	3	8	4	2	6	7	5	12	26
	management	improved poultry breed														
		for higher egg														
		production														
Oct. 2018	Feed	Cultivation of berseem	1	1	20	OFF	17	3	20	9	2	11	-	-	0	31
	management	and subabul for green														
		fodder									-	-				
Nov. 2018	Dairy	Care and management	1	2	40	ON	7	3	10	6	2	8	5	3	8	26
	management	of dry cows									-		-	-		
Nov. 2018	- do -	Detection of heat in	1	1	20	OFF	8	2	10	7	2	9	9	2	11	30
		cows and correct time														
		for artificial														
N. 2010	D'	insemination	1	1	1.7	OFF	10	-	10	-	2	0	~	-	-	07
Nov. 2018	Disease	Control of	1	1	15	OFF	10	2	12	6	2	8	5	2	7	27
	Management	encoparasites in freshly														
		calved cows and buffaloes to increase														
		their milk yield														
Dec. 2018	Piggery	Care and management	1	2	40	ON	8	2	10	7	3	10	7	3	10	30
Dec. 2018	management	of piglets from birth to	1	2	40	ON	0	2	10	/	5	10	/	3	10	50
	management	weaning														
Dec. 2018	Disease	Control of ectoparasites	1	3	90	ON	7	3	10	8	2	10	8	2	10	30
Dec. 2018	management	in goat	1	5	90	ON	/	3	10	0	2	10	0	2	10	50
	management	in goat	8		325		69	21	90	53	17	70	48	19	67	227
IVTH QUA	ARTER		0		545		09	41	90	55	1/	70	40	19	07	221
Jan 2019	Piggery	Optimum time for	1	2	30	ON	10	1	12	5	1	6	8	-	8	29
	management	castration and	-	-	20	011	10	1	12		1	Ū	Ū		Ŭ	27
		castration of piglets														
Jan 2019	Feed	Balanced feeding based	1	2	60	ON	9	5	14	3	-	3	8	2	10	27
	management	on locally available					-	-				-				
	U	materials to lactating														
		animals														
Feb. 2019	Dairy	Care and management	1	2	40	ON	8	2	10	7	2	9	6	4	10	29
	management	of milking cows														
Mar. 2019	Disease	Iron deficiency	1	3	60	ON	6	2	8	6	3	9	8	4	12	29
	management	manage- ment during														

		pre and post natal stages	4		19	0			24	10	34	21	5	26	30	10	40	100
			•			0				10	54			20	50	10	40	100
Disci- pline/ Qrt/ Month	Thematic ar	ea Course Title	No. of course	Dui tioi Day	ra No n/ tra	otal). of inee ays	Venu On/ Off			Other			SC			ST		Grand total
								1	М	W	Т	М	W	Т	Μ	W	Т	
	NT PROTECTIC	DN																
								Μ	W		Т	М	W	Т	М	W	Т	
Dec. 2018	Oyster mushroom production	Sterilization straw by chemical method and spawning in sterilized straw	2	3	60	0	FF	6	4		10	5	2	7	6	2	8	25
Jan. 2019	Oyster mushroom cultivation	Sterilization of straw by hot water method	1	3	30	0	N	8	2		10	7	2	9	8	2	10	29
Jan 2019	Oyster mushroom cultivation	Sterilization by chemical method	1	3	30	0	N	7	3		10	5	2	7	6	2	8	25
Jan 2019	Oyster mushroom production	Right time for opening mushroom bags, picking, packing and drying	1	3	30	0	FF	9	3		12	7	2	9	6	4	10	31
Feb. 2019	Oyster mushroom cultivation	Right time for opening mushroom bags, picking, packing and drying	1	3	30	0	N	10	2		12	5	2	7	5	3	8	27
Feb. 2019	Oyster mushroom cultivation	Sterilization of straw by chemical method	1	3	30	0	N	8	2		10	6	2	8	7	2	9	27
Feb. 2019	Oyster mushroom							9	2		11	7	2	9	5	3	8	28

	production																
March	Oyster						7	-		7	10	5	15	5	5	10	32
2019	mushroom									-		-			-		
	cultivation																
			7	18	210		71	21		92	57	21	78	54	25	79	249
Disci- pline/ Qrt/ Month	Thematic area	Course Title	No. of cour se	Dura tion/ Days	Total No. of trainee days	Ven On Of	/ f		Othe				С		ST		Gra nd total
								М	W	Т	Μ	W	Т	Μ	W	Т	
VI. SOI	IL SCIENCE																
I QUAR	TER																
April 2018	Testing of Soil	Soil sample collection labeling & packing	1	2	48	OFF		8	3	11	5	2	7	8	2	10	28
May 2018	Integrated Nutrient Management	INM techniques for paddy production	1	2	36	ON		9	5	14	3	-	3	8	2	10	27
Jun 2018	Integrated Nutrient Management	INM techniques for pulses and oil seeds	1	3	66	ON		8	2	10	7	2	9	6	4	10	29
II QUAI	RTER		3	8	150			18	8	26	15	2	17	22	6	28	71
July 2018	Bio-control	Benefit and use of <i>Rhizobium</i> culture in pulses crop	1	3	60	ON		16	3	19	5	-	5	2	-	2	26
Aug. 2018	Production and use of organic inputs	Organic farming	1	1	35	OFF		8	2	10	3	2	5	5	15	20	35
III QUA	ARTER		2	4	95			24	2	29	8	2	10	7	15	22	61
Oct. 2018	Integrated Nutrient managemnt	Sulphur and Phosphate Management in oilseeds crop	2	3	60	ON		8	3	11	5	2	7	8	2	10	28
Nov. 2018	Integrated Nutrient	INM for Rabi pulses and oilseeds	1	2	50	ON		9	5	14	3	-	3	8	2	10	27
	managemnt																

R ronutrient ciency ptoms in	nutrient Symptoms & Management ency of Boron & Molybdenum		8 2 2 2	170 60	ON	25 7	10 3	35	15 5	4 2	19 7	22 6	8	30	84
ronutrient ciency ptoms in	nutrient Symptoms & Management of Boron & Molybdenum in Cabbage and Cauliflower Symptoms & Management of Boron & Molybdenum		2		ON	7	3	10	5	2	7	6	2	8	25
ciency ptoms in	ency of Boron & Molybdenum oms in in Cabbage and Cauliflower Symptoms & Management of Boron & Molybdenum		2		ON	7	3	10	5	2	7	6	2	8	25
ptoms in	oms in in Cabbage and Cauliflower Symptoms & Management of Boron & Molybdenum	1	2											-	
•	Cauliflower Symptoms & Management of Boron & Molybdenum	. 1	2												
	Symptoms & Management of Boron & Molybdenum	1	2												
	of Boron & Molybdenum	1	2												
	•			40	ON	9	3	12	3	-	3	8	2	10	25
	in Cabbage and														
	Cauliflower														
ing of Soil		1	2	48	OFF	8	2	10	7	2	9	6	2	8	27
	labeling & packing														
		3	6	148		24	8	32	15	4	19	20	6	26	77
SION EDU	ON EDUCATION														
R															
up	Group dynamics	1	2	48	OFF	8	3	11	5	2	7	8	2	10	28
amics	nics														
oilization of	ization of Mobilization of social	1	2	36	ON	9	5	14	3 .	-	3	8	2	10	27
	capital capital														
al capital	rship Leadership	1	3	66	ON	8	2	10	7	2	9	6	4	10	29
al capital lership	opment development													Ĺ	
A			8	150		18	8 (26	15	2	17	22	6	28	71
al caj		1 1	nent development												

II QUARTER

July 2018	Formation and	Formation and Management of SHGs	1	5	110	ON	6	3	9	8	2	10	8	2	10	29
August 2018	Management of SHGs	Formation and Management of SHGs	1	5	110	ON	6	3	9	3	-	3	8	2	10	22
Sept. 2018	Entrepreneurial Development of farmers	Entrepreneurial Development of farmers	1	2	50	ON	8	2	10	7	2	9	6	2	8	27
			3	12	270		20	8	28	18	4	22	22	6	28	78

III QUA	ARTER															
Oct.	Participatery	Participatery Rural	1	5	100	OFF	6	3	9	8	2	10	8	2	10	29
2018	Rural Appraisal	Appraisal for														
Nov.	for Agricultural	Agricultural Plan	1	5	125	OFF	6	3	9	3	-	3	8	2	10	22
2018	Plan															
Dec.	Integrated	Integrated Farming	1	3	60	ON	8	2	10	7	2	9	6	2	8	27
2018	Farming	Sysytem														
	Sysytem															
			3	13	285		20	8	28	18	4	22	22	6	28	78
IV QUA	RTER															
Jan.	Leadership	Leadership	1	2	34	ON	8	3	11	5	2	7	8	2	10	28
2019	Development	Development														
Feb.	Importance of	Importance of farm	1	1	25	OFF	9	5	14	3	-	3	8	2	10	27
2019	farm school	school														
Mar.	Formation &	Formation &	1	2	50	OFF	8	2	10	7	2	9	6	4	10	29
2019	importance of	importance of kisan														
	kisan club	club														
			5		169		18	8	26	15	2	17	22	6	28	71

Disci- pline/ Qrt/ Month	Thematic area	Course Title	No. of cour se	Dura tion/ Days	Total No. of trainee days	Venue On/ Off		Othe	ers		SC			ST		Grand total
							Μ	W	Т	Μ	W	Т	Μ	W	Т	
	AL YOUTH															
I.	CROP PROD	UCTION														
June 2018 Oct. 2018	Seed Production Seed Production	 a. Seed rate & Seed treatment. b. Nursery seed preparation for raising seedlings of transplanted paddy for seed multiplication Variety, seed rate, seed treatment fertilizer does 	1	2 3	40 78	ON ON	8	3	11	5	2 3	7	8 5	2 3	10 8	28 26
		and method of placement in mustard, & wheat under seed multiplication														
			2		144		18	3	21	10	5	15	13	5	18	67
II. HOF	RTICULTURE															
June 2018	Cultivation of fruits	Preparation of pits, planting density & planting of Papaya	1	2	50	ON	8	3	11	5	2	7	8	2	10	28
July 2018	Plant propagation technique	Plant propagation method	1	10	200	ON	8	-	8	5	3	8	6	3	8	25
			2		250		18	3	21	10	5	15	13	5	18	73

III. PL	ANT PROTECTI	ON														
June 2018	Mushroom production	Spawn preparation & Mushroom production	1	2	50	ON	8	3	11	5	2	7	8	2	10	28
July 2018	Bee-keeping	Proper technique of Bee-keeping	1	10	200	ON	8	-	8	5	3	8	6	3	8	25
			2		250		18	3	21	10	5	15	13	5	18	73

June	Goat rearing	Care and management	1	15	225	ON	6	3	9	8	2	10	8	2	10	29
2018 June	Piggery	of goat for meatCare and management	1	5	75	ON	6	3	9	3	_	3	8	2	10	22
2018	I igger y	of swine		5	15	OIT	0	5	7	5	-	5	0	2	10	22
Oct. 2018	Poultry production	Care and management of broilers under deep litter system	1	5	75	ON	8	2	10	7	2	9	6	2	8	27
Jan. 2019	Dairying	Care and management of dairy animal	1	5	75	ON	6	2	8	7	2	9	6	2	8	25
			4		450	ON	26	10	36	25	6	31	28	8	36	103
V. HO	ME SCIENCE															
Dec 2018	Income generation Teady bear	Making of Teady bear	1	6	90	ON	6	3	9	8	2	10	8	2	10	29
Jan. 2019	Mushroom training	Straw sterilisation,spawn spreading,packeting	1	5	150	ON	6	3	9	3	-	3	8	2	10	22
			2		240		12	6	18	11	2	13	16	4	20	51
VI. SO	IL SCIENCE															<u> </u>
April	Testing of soil	Soil Sample collection,	1	2	26	ON	6	4	10	5		2	7	6	2	8 25

	· · · ·		2		240		15	6	21	11	2	13	16	4	20	5	4
2019	development of farmers youth	development of farmers youth															
Jan.	Entrepreneurial	Entrepreneurial	1	5	150	ON	9	3	12	3	-	3	8	2	10	2	5
Dec 2018	Formation and management of SHGs	Formation and management of SHGs	1	6	90	ON	6	3	9	8	2	10	8	2	10	2	
	XTENSION EDUC																
			10	20	335		71	21	92	57	21	78	54	25	79	2	49
Mar. 2019	Testing of Soil	Soil sample collection labeling & packing	1	2	48	OFF	7	3	10	5	2	7		6	2	8	25
Feb. 2019	Micronutrient Deficiency symptoms in crop	Symptoms & Management of Boron & Molybdenum in Cabbage and Cauliflower	1	2	40	ON	7	-	7	10	5	1:	5	5	5	10	32
Jan. 2019	Micronutrient Deficiency symptoms in crop	Symptoms & Management of Boron & Molybdenum in Cabbage and Cauliflower	1	2	60	ON	9	2	11	7	2	9		5	3	8	28
Dec. 2018	Integrated Nutrient managemnt	INM techniques for wheat	1	3	60	OFF	8	2	10	6	2	8	,	7	2	9	27
Nov. 2018	Integrated Nutrient managemnt	INM for Rabi pulses and oilseeds	1	2	50	OFF	10	2	12	5	2	7		5	3	8	27
Oct. 2018	Integrated Nutrient managemnt	Sulphur and Phosphate Management in oilseeds crop	2	3	60	ON	9	3	12	7	2	9		6	4	10	31
Aug. 2018	Production and use of organic	Organic farming	1	1	35	OFF	7	3	10	5	2	7		6	2	8	25
Jun 2018	Integrated Nutrient Management	INM techniques for pulses and oil seeds	1	3	66	ON	8	2	10	7	2	9		8	2	10	29

Disci- pline/ Qrt/ Month	Thematic area	Course Title	No. of course	Dura tion/ Days	Total No. of trainee days	Venue On/ Off		Others			SC			ST		Gran d total
							М	W	Т	Μ	W	Т	М	W	Т	
I. CRC	sionFunctioner OP RODUCTION															
Sep. 2018	Use of biofertiliser	Different bio fertilizer	1	3	33	ON	6	4	10	5	2	7	6	2	8	25
II.	PLANT PROT															
Oct. 2018	INM for different crops	INM for different crops	1	3	33	ON	8	2	10	7	2	9	8	2	10	29
	RTICULTURE															
Nov. 2018	Integrated crop management	Bio control agents in vegetable farming	1	2	90	OFF	7	3	10	5	2	7	6	2	8	25
Dec. 2018	Integrated crop management	Bio control agents in vegetable farming Fruits and Vegetable	1	1	32	OFF	9	3	12	7	2	9	6	4	10	31
Jan. 2019	Mali Training	plants cutting, Buding Pruining	1	15	150	ON	10	2	12	5	2	7	5	3	8	27
		Cultivation of vegetables in Poly House	1	2	20	ON	8	2	10	6	2	8	7	2	9	27
			2		30		48	16	64	35	12	47	38	15	53	164
		JCTION & MANAGEMEN	NT													
Nov. 2018	Vocations for increasing income of farmers and		1	3	45	ON	6	3	9	8	2	10	8	2	10	29
	farm women		1	1	15	ON	9	3	12	3	-	3	8	2	10	25
			2		60	-	1.5		1	11		10	16		20	
IV HO	ME SCIENCE		4		00	-	15	6	21	11	2	13	16	4	20	54
Jan 2019	Mushroom Production	Sterilization of straw by hot water method, spawning on sterilized straw, opening of spawned bags at right time harvesting of mushroom cleaning, packing drying	1	2	30	ON	6	4	10	5	2	7	6	2	8	25
	L SCIENCE						1									
Jun 2018	Integrated Nutrient Management	INM techniques for pulses and oil seeds		3	66	ON	8	2	10	7	2	9	8	2	10	29
Dec. 2018	Testing of Soil	Soil sample collection labeling & packing	1	2	40	ON	7	3	10	5	2	7	6	2	8	25

VI. EXTENSION EDUCATION

Jun 2018	PRAfor agriculture	PRAfor agriculture	1	3	81	ON	9	3	12	7	2	9	6	4	10	31
Dec. 2018	Formation & Management of SHGs		1	2	50	ON	10	2	12	5	2	7	5	3	8	27
			2	5	106		40	14	54	29	10	39	31	13	44	137

FRONT LINE DEMONSTRATION ON OILSEED CROP (KHARIF 2018 & RABI SUMMER 2018-19)

GROUNDNUT		
Season	:	Kharif 2018
Zone	:	Central & North Eastern Plateaue
		Region
State	:	Jharkhand
District	:	DEOGHAR
Crop	:	Groundnut
Previous Crop	:	Fallow (Summer 2017)
Cropping system	:	Groundnut - Rai - Fallow
		Groundnut - Wheat - Fallow
		Groundnut-Potato-Summer vegetable
Thematic area : Farming situation	:	Rainfed
Land type	:	Upland
Soiltype	:	Sandyloam
Proposed area of demonstration	:	30.0 ha
Crop variety	:	TPG-41
Sowing time	:	15 th June 2018 to 15 th July 2018
Proposed block of demonstration	:	Mohanpur
Name of the village to be adopted	:	Nawadih
No. of demonstration	:	75
No. of cluster	:	2
No. of training	:	5
No. of follow up	:	6
No of field day	:	2
No. of farmers meeting	:	4
	Season Zone State District Crop Previous Crop Cropping system Thematic area : Farming situation Land type Soiltype Proposed area of demonstration Crop variety Sowing time Proposed block of demonstration Name of the village to be adopted No. of demonstration No. of cluster No. of training No. of follow up No of field day	Season:Zone:State:District:Crop:Previous Crop:Cropping system:Thematic area : Farming situation:Land type:Soiltype:Proposed area of demonstration:Crop variety:Sowing time:Proposed block of demonstration:Name of the village to be adopted:No. of cluster:No. of training:No. of follow up:No of field day:

S.N	Component (Item)	Cost	Farmers Share
		(Rs.)	
1	Treated seed	120000.00	Field Preperation
2	Fertilizer NPK (kg/ha) 25:50:20	-	Weeding
3	Biofertilizer	-	Harvesting
4	Liming	-	Thershing
5	Need based plant protection	-	
		120000.00	

B. TORIA

1	Season	:	Rabi 2018-19
2	Zone	:	Central & North Eastern Plateau
			Region
3	State	:	Jharkhand
4	District	:	Deoghar
5	Crop	:	Toria
6	Previous Crop	:	Upland paddy, blackgram (Kharif 2017)
7	Cropping system	:	Upland paddy-Toria-Fallow
			Blackgram-Toria-Fallow
8	Thematic area : Farming situation	:	Rainfed
	: Land type		Upland
	: Soiltype		Red & Sandyloam
9	Proposed area of demonstration	:	30.0 ha.
10	Crop variety	:	NDR-8501
11	Sowing time	:	Sept. 2018
12	Proposed block of demonstration	:	Devipur
13	Name of the village to be adopted	:	Tilljori
14	No. of demonstration	:	130
15	No. of cluster	:	2
16	No. of training	:	2
17	No. of follow up	:	6
18	No of field day	:	2
19	No. of farmers meeting	:	4

S.N	Component (Item)	Cost	Farmers Share
		(Rs.)	
1	Treated seed	60000.00	Field
			Preperation
2	Fertilizer NPK (kg/ha) 40:20:20(15 ha)		Weeding
3	Biofertilizer		Harvesting
4	Organic fertilizer		Thershing
5	Need based plant protection chemicals		
		60000.00	

C.	SESAMUM		
1	Season	:	Rabi Summer 2018-19
2	Zone	:	Central & North Eastern Plateaue
			Region
3	State	:	Jharkhand
4	District	:	Deoghar
5	Crop	:	Greengram
6	Previous Crop	:	Fallow (Summer 2017)
7	Cropping system	:	Greengram-Toria/Rai- Fallow
			Blackgram-Gram- Fallow
			Greengram- Wheat- Fallow
8	Thematic area : Farming situation	:	Rainfed
	: Land type	:	Upland
	: Soiltype	:	Red soil & Sandyloam
9	Proposed area of demonstration	:	20.0 ha
10	Crop variety	:	G – 1
11	Sowing time	:	15 th Feb. 2019 to 15 th March 2019
12	Proposed block of demonstration	:	Sonaraithari
13	Name of the village to be adopted	:	2
14	No. of demonstration	:	20
15	No. of cluster	:	2
16	No. of training	:	2
17	No. of follow up	:	6
18	No of field day	:	2
19	No. of farmers meeting	:	2

S.N	Component (Item)	Cost	Farmers Share
		(Rs.)	
1	Treated seed	25000.00	Field Preperation
2	Fertilizer NPK (kg/ha) 18:46:20	-	Weeding
3	Biofertilizer- Rhizobium culture	-	Harvesting
4	Lime	-	Thershing
5	Need based plant protection IPM		
	Total cost of demonstration	25000.00	

FRONTLINE DEMONSTRATION ON PULSES CROP (KHARIF 2018 & RABI SUMMER 2018-19)

A. PIGEON PEA

1	Season	:	Kharif 2018
2	Zone	:	Central & North Eastern Plateaue
			Region
3	State	:	Jharkhand
4	District	:	Deoghar
5	Crop	:	Redgram
6	Previous Crop	:	Fallow (Summer 2017)
7	Cropping system	:	Redgram – Fallow
8	Thematic area : Farming situation	:	Rainfed
	: Land type	:	Upland
	: Soiltype	:	Sandyloam
9	Proposed area of demonstration	:	30.0 ha
10	Crop variety	:	NDA-1
11	Sowing time	:	15 th June 2018 to 15 th July 2018
12	Proposed block of demonstration	:	Deoghar, Sonaraithari
13	Name of the village to be adopted	:	Khijuria
14	No. of demonstration	:	80
15	No. of cluster	:	2
16	No. of training	:	2
17	No. of follow up	:	2
18	No of field day	:	2
19	No. of farmers meeting	:	2
	_		

S.N	Component (Item)	Cost	Farmers Share
		(Rs.)	
1	Treated seed	10000.00	Field Preperation
2	Fertilizer NPK (kg/ha) 18:46:20 (6 ha)	-	Weeding
3	Organic fertilizer	-	Harvesting
4	Lime	-	Threshing
5	Biofertilizer- Rhizobium culture	-	
	- Phosphobactrin		
6	Need based plant protection (4 ha)	-	
	Total cost of demonstration	10000.00	

B.	CHICKPEA (GRAM)		
1	Season	:	Rabi 2018-19
2	Zone	:	Central & North Eastern Plateaue
			Region
3	State	:	Jharkhand
4	District	:	Deoghar
5	Crop	:	Chickpea (Gram)
6	Previous Crop	:	Upland Paddy/Urd & Maize
7	Cropping system	:	Upland paddy - Gram - Fallow
			Urd - Gram - Fallow
			Maize - Gram - Summer Veg.
8	Thematic area : Farming situation	:	Irrigated
	: Land type	:	Upland
	: Soiltype	:	Sandyloam
9	Proposed area of demonstration	:	30.0 ha
10	Crop variety	:	JAKI-9218
11	Sowing time	:	October 2018
12	Proposed block of demonstration	:	Devipur
13	Name of the village to be adopted	:	Madanpur
14	No. of demonstration	:	80
15	No. of cluster	:	2
16	No. of training	:	2
17	No. of follow up	:	2
18	No of field day	:	2
19	No. of farmers meeting	:	2

S.N	Component (Item)	Cost	Farmers Share
		(Rs.)	
1	Treated seed	225000.00	Field Preperation
2	Fertilizer NPK (kg/ha) 18:46:20	-	Weeding
3	Biofertilizer- Rhizobium culture	-	Harvesting
4	Lime	-	Thershing
5	Need based plant protection IPM		
	Total cost of demonstration	225000.00	

C. GREENGRAM

1	Season	:	Rabi Summer 2018-19
2	Zone	:	Central & North Eastern Plateaue
			Region
3	State	:	Jharkhand
4	District	:	Deoghar
5	Crop	:	Greengram
6	Previous Crop	:	Fallow (Summer 2018)
7	Cropping system	:	Greengram-Toria/Rai-Fallow
			Blackgram-Gram- Fallow
			Greengram- Wheat- Fallow
8	Thematic area : Farming situation	:	Rainfed
	: Land type	:	Upland
	: Soiltype	:	Red soil & Sandyloam
9	Proposed area of demonstration	:	20.0 ha
10	Crop variety	:	SML-668
11	Sowing time	:	15 th Feb. 2019 to 15 th March 2019
12	Proposed block of demonstration	:	Deoghar
13	Name of the village to be adopted	:	Chandpur
14	No. of demonstration	:	80
15	No. of cluster	:	2
16	No. of training	:	2
17	No. of follow up	:	6
18	No of field day	:	2
19	No. of farmers meeting	:	2

S.N	Component (Item)	Cost	Farmers Share
		(Rs.)	
1	Treated seed	70000.00	Field
			Preperation
2	Organic fertilizer	-	Weeding
3	Biofertilizer - Rhizobium culture		Harvesting
	- Phosphobactrin	-	
4	Lime	-	Thershing
5	Need based plant protection		
	Total cost of demonstration	70000.00	

ON FARM TRIAL (KHARIF & RABI 2018-19)

A. CROP/ENTERPRISE- Paddy, Season - Kharif 2018

1. Title of OFT : Performance of Rice under different weed control methods in medium

land condition

- 2. Problem Diagnose : Low yield of rice due to poor organic carbon content & high infestation of weeds.
- 3. Hypothesis formulated : Improvement in soil condition through manuring.
- 4. Details of technologies selected for assessment/refinement FP (T_0) Broadcasted Paddy along with manual weeding.

Tech. Opt. 2 - (T₁) Line sowing of paddy + Dhaincha in between rice rows followed by incorporation in soil at 30 DAS with weeder

Tech. Opt. 1 – (\mathbf{T}_2) Line sowing of paddy after Broadcasted Dhaincha followed by 2,4 – D @ 0.5 kg/ha at 30 DAS (Brown Manuring).

Tech. Opt. 3 - (T₃) Line sowing of paddy with application of Nominee Gold 100 ml/ha at 20 DAS

5. Source of Technology :	BAU, Ranchi
6. Farming situation :	(a) Soil type - Sandy loam
	(b) Land type - Midland
	(c) Source of Irrigation - Rainfed
7. Experiment as design :	RBD
8 No. of farmers / Replication	: 10
9. Total area :	$0.144 \times 10 = 1.4$
10. Critical inputs required	Seed (Vandana) $+$ DAP $+$ SSP $+$ MOP
11. Total cost	

- 12. Parameter : (a) OC, N, P and K status of soil initial and after harvest of crop
 - (b) Yield attributes and yield.
 - (e) Economics

B. CROP/ENTERPRISE – Pulse

1.	Title of OFT	:	Efficacy of bio & chemical inse	ecticides for	
			management of Pigeon pea pod l	borer (<i>Helicoverpa</i>	armigera)
2.	Problem Diagnose	:	Low productivity of Pigeon pe	ea due to attack of	pod borer.
3.	Hypothesis as form	ulated	1 : Bio – pesticide are very effecti	ve to control of po	d borer.
4.	Intervention Identify	ied	:		
5.	Source of technolog	у	: Birsa Agricultural University,	Ranchi (Jharkhand	l)
6.	Experiment as desig	gn	: RBD		
7.	Critical inputs requi	red	:		
8.	Total cost		: 10000.00		
9.	Treatments -			No. of farmers	Area (ha)
				10	0.96
FP	- Pigeon pea alone u	used v	with locally available chemical		

Tech. Opt. 1 - Spray of quinalphos 25% @ 2 ml/lit – 1^{st} at the time of 50%

flowering stage 2nd at the time of pod initiation stage.

Tech. Opt. 2 - Spray of *pseudomonas fluorescence* @ 2 gm/lit -1^{st} at the time of 50% flowering stage 2^{nd} at the time of pod initiation stage.

11. Observation :

- (a) Date of sowing
- (b) Insect incidence (%)
- (c) Yield & Economics

C. CROP/ENTERPRISE- MUSHROOM

1. Title of OFT	:	Performance of different cultures for better
		mushroom production.
2. Problem Diagnose	:	Low productivity through available local culture.
3. Hypothesis as formulate	d:	Suitable culture
4. Intervention Identified	:	To evaluate the efficiency of culture of different location.
5. Source of technology	:	Birsa Agricultural University, Ranchi (Jharkhand)
6. Experiment as design	:	RBD with Seven Replication
7. Critical inputs required	:	
8. Total cost	:	10000.00
9. Production system	:	Rainfed rice based production system.
10. Treatments -		No. of farmers Area (ha)
FP - Ava	ilable c	culture 10
Tech. Opt. 1- Pleur	rotus fl	orida (Harp, Palandu, Jharkhand)
Tech. Opt. 2- Pleur	otus sa	jor-caju (Harp, Palandu, Jharkhand)
11. Critical input: cultur	e, Spav	vn, Chemical and other miscellaneous.
12. Observation :		
A) Technical indica	ator	
1. Infestensio	on (Bhii	nda No.)
2. Production	n of fru	iting body after Baging (days/kg)
3. Acceptabil	ity of p	people.
b) Economical indi	cator	
Cost of prod	uction	(Rs / kg)
Gross of retu	rn (Rs	/ kg)
NET return (Rs/ Kg	g)
B:C Ratio		

D. Buck

Thematic area - Feed management.

1. Titl	e of OFT	:	Comparative efficacy of Dewormer and Probiotics along				
			with Farmer's practice in Bucks.				
2. Pro	blem as identified	:	Poor growth rate of b	uck			
3. Нур	ootheses as formulated	:	Deworming and prob	iotic feeding will improv	ve the growth		
			rate.				
4. Inte	ervention identified	:	Conventional starch,	leaves and jackfruit feed	ing		
5. Sou	rce of technology	:	Veterinary College Ra	anchi, Birsa Agricultura	l University,		
			Ranchi				
6. Experiment as design :			RBD				
7. Critical inputs required			Dewormer and Probiotic and conventional feeding.				
8.	Total cost		Rs. 10,000.00				
9	Treatment			No. of farmers	No. of bucks		
				10	20		
	FP - Conventional fe	eed like	- starch, leaves and jac	ckfruits etc.			
	Tech. Opt. 1 - FP wi	ith Dew	ormer at every 3 month	n intervals			
	Tech. Opt. 2 – FP w	ith Prot	biotic (@5g/day) for 61	months			
	-		vormer + Probiotic (@5				
		0		<i>G</i> , <i>j</i> /			

10. Observations -

- (a). Increase in body weight of buck.
- (b). Increase in Haemoglobin level.

E. Poultry

Thematic area - Feed management.

1. Title of OFT	:	Comparative efficacy of Azolla with compared to Mineral				
		mixture in Poultry and the eggs.				
2. Problem as identified : Less and small eggs due to poor growth rate of poultry.						
3. Hypothesis as formulated	:	To improve body weight and egg production for better				
		return.				
4. Intervention identified	:	Lack of proper nutrition.				
5. Source of technology	:	Veterinary College Ranchi, Birsa Agricultural University,				
	Ranchi					
6. Experiment as design	:	RBD				
7. Critical inputs required	:	Azolla, mineral mixture and household feed				
8. Total cost		10,000.00				
9. Treatment		No. of farmers No. of Poultry				
		10 20				

FP- Household food waste

Tech. Opt. 1 - FP with Azolla @ 200 g/day/poultry for up to 1 month

Tech. Opt. 2 -mineral mixture @ dose rate of 5 g/day/kg body weight.

10. Observation -

•

•

- (a). Body weight gain (weekly interval for one months)
 - (b). Quantity and weight gain in eggs.
 - (c). Egg colour pigmentation for better market rate.

F. CROP/ENTERPRISE- Backyard composting

1. Title of OFT : Assessment of improved backyard composting methods.

2. Problem Diagnose : Low nutrient status of the compost .

3. Hypothesis formulated : Improvement of quality compost through backyard composting methods.

4. Details of technologies selected for assessment/refinement -

FP – Dumping of cow dung and household/ field wastes in heaps.

Tech. Opt. 1 – Dumping of cow dung and household/ field wastes mixing with DAP @ 500gm/m² after filling every feet of pit of 2m x 1m x 1m size.

Tech. Opt. 2 - Dumping of cow dung and household/ field wastes mixing with DAP @ 500gm/m² after filling every feet + PSB, Azatobacter and Trichoderma @ 1 packet each/pit of 2m x 1m x 1m size.

5. Source of Technology :	BAU, Ranchi			
6. Critical inputs required	DAP + Azatobactor +Trichoderma + PSB +Cow dung -			
	household.			
7. Parameter : (a) Time ta	ken in composting.			

(b) Nutrient status of the compost (pH, N, P, K).

Extension Activities (2018-19)

Nature of Extension	No. of Farmers				Ex	tension Of	ficials	Total		
Activity	activitie	Male	Female	Total	Male	Female	Total	Male	Female	Total
Field day	11	55	35	90	15	-	15	70	35	105
Kisan Mela	1	200	100	300	25	10	35	225	110	335
Kisan Ghosthi	15	61	25	86	5	6	10	66	30	96
Exhibition	2	112	56	168	15	5	20	127	61	188
Film show	15	100	150	250	-	-	-	100	150	250
Method Demonstrations	2	6	2	8	2	-	2	8	2	10
Farmers Seminar	-	-	-	-	-	-	-	-	-	-
Workshop	-	-	-	-	-	-	-	-	-	-
Group mettings	10	110	39	149	-	-	-	110	39	149
Lectures delivered as	15	450	50	500	-	-	-	450	50	500
resource persons										
Newspaper coverage	15	-	-	-	-	-	-	-	-	-
Radio talks	5	-	-	-	-	-	-	-	-	-
Tv talks	7	-	-	-	-	-	-	-	-	-
Popular articles	10	-	-	-	-	-	-	-	-	-
Extension Literature	2	-	-	-	-	-	-	-	-	-
Advisory services	15	55	39	94	-	-	-	55	29	94
Scientific visit to	90	150	50	200	-	-	-	150	50	200
farmers field										
Farmers visit to KVK	51	150	50	200	-	-	-	150	50	200
Diagnostic visits	15	35	15	50	5	-	5	40	15	55
Exposure visits	-	-	-	-	-	-	-	-	-	-
Ex-trainees Sammelan	1	75	25	100	5	-	5	80	25	105
Soil health Camp	50	50	-	50	-	-	-	50	-	50
Animal Health Camp	15	95	15	110	2	-	2	97	15	112
Agri Mobile clinic	-	-	-	-	-	-	-	-	-	-
Soil test campaigns	2	15	5	20	-	-	-	15	5	20
Farm Science Club	5	25	10	35	-	-	-	25	10	35
Conveners meet										
Self Help Group	6	20	70	90	-	-	-	20	70	90
Conveners meetings										
Mahila Mandals	5	-	60	60	-	-	-	-	60	60
Conveners meetings										
Celebration of	1	50	50	100	200	50	250	250	150	400
important days										
(Technology Week)										
Any Other (Specify)	-	-	-	-	-	-	-	-	-	-
Total	366	1814	856	2670	274	70	394	2088	956	3044