KRISHI VIGYAN KENDRA PURNEA, JALALGARH

ANNUAL PROGRESS REPORT 2022

(Jan 2022 to Dec 2022)

Submitted by:Dr. Seema Kumari
Sr. Scientist & Head
Krishi Vigyan Kendra Jalalgarh, Purnea





ANNUAL REPORT 2022 (1st January- 31st December 2022)

1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Telej	phone	E mail
	Office	FAX	
Dr. SEEMA KUMARI,	9934488102	-	purneakvk@gmail.com
Sr. Scientist & Head,			
KRISHI VIGYAN			
KENDRA JALALGARH,			
PURNEA			
P.O-JALALGARH			
DISTPURNEA			
STATE-BIHAR			
PIN-854327			

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

Address	Teleph	one	E mail
	Office	FAX	
BIHAR AGRICULTURAL	0641-2452611	-	
UNIVERSITY SABOUR,			deebausabour@gmail.com
BHAGALPUR (BIHAR)			

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

Name	Telephone / Contact					
	Residence	Mobile	Email			
Dr. Seema Kumari	9934488102	9934488102	kvkpurnea@gmail.com purneakvk@gmail.com entoseema@yahoo.co.in			

1.4. Year of sanction of KVK: 2004

1.5. Staff Position (as on 31st December 2022)

Sl. No.	Sanctioned post	Name of the incumbent	Designation	Discipline	7 TH CPC PAY Matrix (LEVEL) / Basic Pay	Date of joining	Permanent /Temporary	Category (SC/ST/ OBC/ Others)
1	Sr. Scientist & Head	Dr. Seema Kumari	Sr. Scientist & Head	Entomology	Level -13A / 143600	08.07.19	Permanent	GEN
2	Subject Matter Specialist	Dr. Govind Kumar	SMS	Agronomy	Level -10 / 95300	11.06.09	Permanent	GEN
3	Subject Matter Specialist	Dr. Hemant Kumar (Study leave for 3 years)	SMS	Vet. Sc.	Level -10 / 82400	14.10.14	Permanent	OBC
4	Subject Matter Specialist	Mr. Dayanidhi Choubey	SMS	Agromet	50000/- (Fixed)	21.06.19	Temporary	GEN
5	Subject Matter Specialist	,			Vacant			
7	Subject Matter Specialist				Vacant			
8	Programme Assistant	Sri Ajeet Kumar	Programme Assistant (Lab Tech)		Level -6 / 47600	12.11.12	Permanent	GEN
9	Computer Programmer	Sri Ajit Choudhary	Programme Assistant (Computer)	-	Level -6 / 46200	22.05.13	Permanent	SC
10	Farm Manager				Vacant			
11	Accountant / Superintendent	Sri Sanjay Kumar	Assistant	-	Level -6 / 46200	25.04.13	Permanent	SC
12	Stenographer	Sri Gopal Kumar	Stenographer	Stenographer	16000/- (Fixed)	16.10.20	Temporary	OBC
13.	Driver	Satish Kumar	Driver	Driver	Level -3 / 27600	09.05.15	Permanent	OBC
14.	Driver	Sri Sushil Kumar Yadav	Driver	Driver	Level -3 / 27600	11.05.15	Permanent	OBC
15.	Supporting staff	Sri Shankar Kumar	Supporting	Supporting	Rs. 16000/-(Fixed)	01.10.15	Temporary	OBC
16.	Supporting staff	Sri Birendra Kumar Singh	Supporting	Supporting	Rs. 16000/-(Fixed)	04.10.20	Temporary	OBC

1.6. Total land with KVK (in ha):

S. No.	Item	Area (ha)				
1	Under Buildings	2.0 (ha)				
2.	Under Demonstration Units	0.1 (ha)				
3.	Under Crops	12.0 (ha)				
4.	Orchard/Agro-forestry	4.0 (ha)				
5.	Others with details	2.01 (ha)				
	Total	20.11 (ha)				

Total area should be matched with breakup Infrastructure Development:

1.7.

A) Buildings and others

S. No.	Name of building	Not yet started	Completed up to plinth level	Completed up to lintel level	Completed up to roof level	Totally completed	Plinth area (sq. m)	Under use or not*	Source of funding
1.	Administrative Building	-	-	-	-	√	-		ICAR
2.	Farmers Hostel	-	-	$\sqrt{}$	-	-	-	-	ICAR
3.	Staff Quarters (6)	-	-	-	-	Completed (5)	-	In Use	ICAR
4.	Piggery unit	√	-	-	-	-	-	-	-
5	Fencing					673 meter & Rest Uncompleted		In Use	ICAR
6	Rain Water harvesting structure	-	-	-	-	-	-	-	-
7	Threshing floor	-	-	-	-	Completed	-	In Use	ICAR
8	Farm go down	-	-	-	-	Completed	-	In Use	ICAR
9.	Dairy unit	$\sqrt{}$	-	-	-	-	-	-	-
10.	Poultry unit	$\sqrt{}$	-	-	-	-	-	-	-
11.	Goatary unit	1	-	-	-	-	-	-	-
12.	Mushroom (Spwan) Lab	-	-	-	-	Running at RRSS Building	-	In Use	ICAR, Bihar Govt.
13.	Mushroom production unit	-	-	-	-	Running at RRSS Building	Temporary arrangement	-	-
14.	Shade house	-	-	-	-	-	-		
15.	Soil test Lab	-	-	-	-	-	-	-	-
16.	IFS	-	-	-	-	-	V	In Use	Bihar Govt.
17.	Natural farming System	-	-	-	-	-	V	In Use	ICAR

S. No.	Name of building	Not yet started	Completed up to plinth level	Completed up to lintel level	Completed up to roof level	Totally completed	Plinth area (sq. m)	Under use or not*	Source of funding
18.	Waste Decomposer Unit	-	-	-	-	-	V	In Use	ICAR
19.	Others if any specify (AWS)	-	-	-	-	-	√	In Use	IMD

^{*} If not in use then since when and reason for non-use

B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total km. / Hr. Run	Present status
			(Jan 2022 to Dec 2022)	
Bolero (BR 11PA7137)	2017-18	674299.00	24298 Km.	Working
Tractor with tailor (BR-11D1518)	2004-05	499987.00	290 Hrs.	Working
Motorcycle (BR-11U8334)	2015-16	50250.00	2411 Km.	Working
Motorcycle (BR-11U8340)	2015-16	50250.00	3276 Km.	Working

C) Equipment & AV aids

a. Lab equipment	Year of purchase	Cost (Rs.)	Present status	Source of fund
Soil Testing Mini Kit 2 No.	2017	97800.00	Working	ICAR
b. Farm Machineries	Year of	Cost	Present	Source of fund
	purchase	(Rs.)	status	
	2004-05	3,34,500	Working	Transferred from
Tractor (MF-1035)			Condition	DEE
				RAU Pusa
2. Diesel Pump-Set 3.8 HP with Section	2011	22,100	Theft on	ICAR
Pipe 25'			02.08.2012	
3. 8 HP Kisan Turbo Diesel Pump-Set +	2014	76,000	Working	ICAR
Pump bore plat with accessories -2 pc.			Condition	
4. 5 HP Lion Motor with center fuel with	2007	18,500	N/F	NHM
pump-bore full set				
5. Kirloskar Diesel Engine with pump set 8	2008	24,000	Working	NHM
HP			Condition	
6. Sarovar 3.8 HP Motor block self-pump	2013	22500	Working	NHM
set			Condition	
7. Electric Motor, 2 No.	2016	23800	Working	NHM
			Condition	
8. Happy Seeder	2019	-	Working	Transferred from
			Condition	BPSAC Purnea

c. AV Aids:-

KRISHI VIGYAN KENDRA PURNEA (BIHAR AGRICULTURAL UNIVERSITY SABOUR, BHAGALPUR) Detail statement of Old & New assets other than land and building, Permanent Assets verification report (Stock Book Page wise)

	1	T	Page v	vise)		1	
S. No	Name of Assets/	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
20110		Unserviceable	1 01 01100	Quantity		I angle 1 (or	Unserviceable
1	Godrej lock	/Damage	26.08.2004	2	330.00	1	/Damage
	,	Unserviceable					Unserviceable
2	Local lock	/Damage	26.08.2004	2	48.00	1	/Damage
	Navtal lock 6	Unserviceable					Unserviceable
3	lever	/Damage	15.12.2005	3	465.00	1	/Damage
		Unserviceable					Unserviceable
4	Rose lock	/Damage	15.02.2007	1	51.00	2	/Damage
		Unserviceable					Unserviceable
5	Navtal lock	/Damage	18.12.2007	2	400.00	3	/Damage
	Navtal lock 7	Unserviceable					Unserviceable
6	lever	/Damage	18.12.2007	1	900.00	3	/Damage
7	Link Lock Atoot	Office Building	24.02.2009	6	1000.00	3	Working
	Link Lock No-	Office Building	24.02.2009	0	1000.00	3	WOIKING
	21	Office Building		6	390.00		
	Link Lock No-	Office Building	-	0	390.00	-	
8	41	Office Building	14.01.2016	2	240.00	4	Working
0	Godrej Lock	Office Building	14.01.2010	2	240.00	+	WOIKING
9	Almirah	Fitted in Almirah	15.03.2016	1	1800.00	4	Working
	Link Lock No-	Locked in	13.03.2010	1	1000.00		Working
10	55	Godown	15.12.2016	1	300.00	4	Working
10	Link Lock No-	Godowii	13.12.2010	1	300.00		Working
11	55			1	300.00		
11	Link Lock No-	Locked in KVK		1	300.00	-	
	60	Adm.Building	01.09.2018	1	420.00	4	Working
	Trunk	Unserviceable	01.07.2010	1	420.00		Unserviceable
12	44"x24"24"	/Damage	27.08.2004	1	1250.00	5	/Damage
							-
13	Steel Box	Fitted in Tractor	15.02.2007	1	600.00	5	Working
		Unserviceable	0.5.02.200.5		1.70.00		Unserviceable
14	Iron Balti	/Damage	05.03.2005	1	150.00	9	/Damage
	Name Plate						
1.5	Beloro-	Auctioned with	06.00.2005	1	70.00		Auctioned
15	BR11D1519	old Bolero	06.09.2005	1	70.00	9	With Bolero
	MF-1035 Di						
	Tractor BR11D1518	Working		1	334500.00	13	Working
	DKIIDIJIO	Unserviceable	-	1	334300.00	13	Unserviceable
	Hood			1	2900.00	13	
		/Damage	1	1			/Damage
	Hitch	Working]	1	1500.00	13	Working
	MF-14 Dise	Unserviceable					Unserviceable
	Harrow	/Damage		1	25000.00	13	/Damage
	MF Cultivator	Working		1	12100.00	13	Working
	- :: :	Unserviceable	1				Unserviceable
	MF MB Plough	/Damage		1	25500.00	13	/Damage
	Hydrolic Tailor	Fitted in Tractor	1	1	82000.00	13	Working
	-		1				•
	Cage Wheel	Working		1	5900.00	13	Working
16	Bumper	Fitted in Tractor	29.03.2005	1	5200.00	13	Working
	Beloro-	Auctioned Vide					Auctioned
17	BR11D1519	L. No. 308 KVK	29.03.2005	1	440525.00	15	Vide L. No.

S. No	Name of Assets/ Items	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
D• 110	Seat CVR,	Purnea dt.	Turchase	Quantity	- Timount	1 ugo 1 (o.	308 KVK
	PREMJAC	30.01.2019		1	4300.00	15	Purnea dt.
	Buff Bar MS						30.01.2019
	CROMES			1	4295.00	15	
	Horn Assy			2	1750.00	15	
	Fog Lamp Assy						
	yellow			1	1625.00	15	
	Stening Cover						
	Assy-7			1	250.00	15	
	Beloro Magnum			1	945.00	15	
	Beloro						
18	BR11PA7137	Working	28.06.2017	1	674299.82	17	Working
	Horn Roots	Fitted in New Bolero		2	1600.00	17	Working
	HOITI ROOLS	Fitted in New	-	2	1000.00	17	Working
19	Spoiler	Bolero	29.06.2017	1	3300.00	17	Working
17	Sponer	Fitted in New	29.00.2017	1	2200.00	1,	,, orking
	Front Bumper	Bolero		1	5000.00	17	Working
	_	Fitted in New					_
	Rear Bumper	Bolero		1	2300.00	17	Working
	Sony A-100u	Fitted in New					
	System	Bolero		1	4500.00	17	Working
	Sony Speaker 6"	Fitted in New Bolero		1 Set	2000.00	17	Working
	Sony Speaker 6	Fitted in New	-	1 Set	2000.00	17	Working
20	Sony Speaker 4"	Bolero	29.06.2017	1 Set	1600.00	17	Working
		Fitted one Board					
		for Scatch Map in					
		Front of RRSS					
		Building & One					
		Fitted on Road at Bus Stand					
21	Board	Jalalgarh	04.03.2005	2	2500.00	19	Working
21	Almirah(store	Jaiaigaili	04.03.2003	2	2300.00	1)	Working
	Well plain with		From C.S.				
22	4 shelves)	In office	DEE, PUSA	1	10251.00	20	Working
	Steel Chair						
	(Without Arms	Unserviceable	From C.S.	_			Unserviceable
23	CH-4)	/Damage	DEE, PUSA	5	5925.00	21	/Damage
24	Steel chair (With Full Arms CH-7)	Unserviceable /Damage	From C.S. DEE, PUSA	6	7895.00	22	Unserviceable /Damage
۷4	Steel Excutive	Unserviceable	From C.S.	0	7093.00	22	Unserviceable
25	Table T-104	/Damage	DEE, PUSA	1	10840.00	23	/Damage
		, –	From C.S.	_			Unserviceable
26	Steel Table T-9	In office	DEE, PUSA	2	16954.00	24	/Damage
			From C.S.				Unserviceable
27	Steel Table T-8	In office	DEE, PUSA	4	21476.00	25	/Damage
20	Steel Chari CH	T CC"	From C.S.		0.42.4.00	2.5	Unserviceable
28	1007	In office	DEE, PUSA	4	8424.00	26	/Damage
	Revolving Chair		From C.S.		4672.00	27	Unserviceable
20	CH-5001 T	In office	I DEE DIEV	1			
29	CH-5001 T Revolving Chair	In office Unserviceable	DEE, PUSA From C.S.	1	4672.00	27	/Damage Unserviceable

	İ				C41-	
Name of Assets/	Place of Assets	Date of	Quantity	Amount	Book	Remarks!
			Quantity	Timount	r age 110.	Unserviceable
			1	3152.00	29	/Damage
	78			0.000.000		78+
File Cabinate	In office Library		1	10376.00	30	Working
	Unserviceable					Unserviceable
Machine M.C	/Damage		1	75000.00	31	/Damage
						Only Mitsubishi LCD projector repairable given by previous custodian to
LCD Display		From C.S.				current
System Projector	In office	DEE, PUSA	1	127928.00	32	custodian
	Unserviceable					Unserviceable
Flask	/Damage	26.09.2005	1	272.00	34	/Damage
						Unserviceable
Calculator			1	395.00	35	/Damage
						Unserviceable
Calculator			1	240.00	35	/Damage
						Unserviceable
Calculator		08.10-2005	1	135.00	35	/Damage
	_					Unserviceable
4"Pipe 25'			25'	1250.00	36	/Damage
	_					Unserviceable
T.Socket		_	1	150.00	36	/Damage
	_			10.00		Unserviceable
Socket	(D-10 plot)	16.12.2005	1	60.00	36	/Damage
Flower pot	In office	15.12.2005	2	175.00	37	Working
	Unserviceable					Unserviceable
Steel Jug	/Damage	27.12.2005	1	105.00	38	/Damage
Gas Light (5	Unserviceable					Unserviceable
Liter)	/Damage	27.07.2005	1	450.00	39	/Damage
	Unserviceable					Unserviceable
Topiya			2	600.00	40	/Damage
						Unserviceable
Dhakkan			2	205.00	40	/Damage
						Unserviceable
Chollni			1	32.00	40	/Damage
** 1 1 1				47.00	40	Unserviceable
Kalchul			1	45.00	40	/Damage
TZ .11				67.00	40	Unserviceable
Ketli		_	1	65.00	40	/Damage
Coo Duma ar		05 05 2006	1	22.00	40	Unserviceable
Gas Durner		03.03.2006	1	33.00	40	/Damage Auctioned
Rattery Reloro		27.05.2006	1	3853.00	11	with old bolero
Datter y DC1010		21.03.2000	1	3033.00	41	Unserviceable
G C Shoot		24.07.2006	Q	5270 00	12	/Damage
	/Damage	Z4.07.2000	0	3417.00	43	/Damage
(Tik Wood 5'x2.5')	Unserviceable /Damage	20.03.2007	1	6500.00	44	Unserviceable /Damage
	Items Steel Rack 6th shelves File Cabinate Photo Copy Machine M.C LCD Display System Projector Flask Scientific Calculator Calculator Calculator 4"Pipe 25' T.Socket Socket Flower pot Steel Jug Gas Light (5 Liter) Topiya Dhakkan Chollni Kalchul Ketli Gas Burner Battery Beloro G.C Sheet Lecture Desk (Tik Wood	ItemsPlace of AssetsSteel Rack 6th shelvesUnserviceable /DamageFile CabinateIn office LibraryPhoto Copy Machine M.CUnserviceable /DamageLCD Display System ProjectorIn officeFlask/DamageScientific CalculatorUnserviceable /DamageCalculator/DamageUnserviceable /DamageUnserviceable /DamageCalculator/DamageIn field Boring (D-10 plot)In field Boring (D-10 plot)T.Socket(D-10 plot)Flower potIn officeSteel Jug/DamageGas Light (5 Liter)Unserviceable 	ItemsPlace of AssetsPurchaseSteel Rack 6th shelvesUnserviceable /DamageFrom C.S. DEE, PUSAFile CabinateIn office Library Deep Push Photo Copy Machine M.CUnserviceable /DamageFrom C.S. DEE, PUSALCD Display System ProjectorUnserviceable /DamageFrom C.S. DEE, PUSAFlask/Damage26.09.2005Scientific CalculatorUnserviceable /Damage26.09.2005Calculator/Damage08.10-2005Unserviceable /DamageUnserviceable /Damage08.10-2005T. Socket(D-10 plot) (D-10 plot) In field Boring (D-10 plot)16.12.2005Flower potIn office15.12.2005Flower potIn office15.12.2005Gas Light (5 Liter)Unserviceable /Damage27.07.2005Gas Light (5 Liter)Unserviceable /Damage27.07.2005TopiyaUnserviceable /Damage27.07.2005Chollni/Damage27.07.2005Wuserviceable /DamageUnserviceable /Damage27.07.2005Ketli/Damage05.05.2006Ketli/Damage05.05.2006Gas Burner/Damage05.05.2006JoamageUnserviceable /Damage05.05.2006Gas Burner/Damage05.05.2006JoamageUnserviceable /Damage05.05.2006Gas Burner/Damage05.05.2006Lecture Desk (Tik Wood)Unserviceable /Damage24.07.2006	Items Place of Assets Purchase Quantity Steel Rack 6th shelves Unserviceable /Damage From C.S. PISA 1 File Cabinate Photo Copy Machine M.C In office Library DEE, PUSA 1 LCD Display Machine M.C Unserviceable /Damage From C.S. DEE, PUSA 1 LCD Display System Projector In office DEE, PUSA 1 Flask /Damage 26.09.2005 1 Flask /Damage 26.09.2005 1 Calculator /Damage 1 1 Calculator /Damage 1 1 Calculator /Damage 08.10-2005 1 Calculator /Damage 08.10-2005 1 T. Socket (D-10 plot) 25' T. Socket (D-10 plot) 16.12.2005 1 T. Socket (D-10 plot) 16.12.2005 1 To plot plot In field Boring (D-10 plot) 10 plot) 1 To plot plot In office 27.12.2005 1 To plot plot <td< td=""><td>Items Place of Assets Purchase Quantity Amount Steel Rack 6th shelves // Damage Prom C.S. 1 3152.00 File Cabinate In office Library DEE, PUSA 1 10376.00 Photo Copy Machine M.C Unserviceable From C.S. 1 75000.00 Backine M.C // Damage DEE, PUSA 1 75000.00 LCD Display Machine M.C // Damage DEE, PUSA 1 75000.00 LCD Display System Projector In office DEE, PUSA 1 127928.00 Flask // Damage 26.09.2005 1 272.00 Scientific Unserviceable 1 395.00 Calculator // Damage 1 240.00 Calculator // Damage 1 135.00 Calculator // Damage 08.10-2005 1 135.00 T.Socket (D-10 plot) 1 150.00 1 T.Socket (D-10 plot) 1 60.00 1 Flower pot</td></td<> <td> Henco</td>	Items Place of Assets Purchase Quantity Amount Steel Rack 6th shelves // Damage Prom C.S. 1 3152.00 File Cabinate In office Library DEE, PUSA 1 10376.00 Photo Copy Machine M.C Unserviceable From C.S. 1 75000.00 Backine M.C // Damage DEE, PUSA 1 75000.00 LCD Display Machine M.C // Damage DEE, PUSA 1 75000.00 LCD Display System Projector In office DEE, PUSA 1 127928.00 Flask // Damage 26.09.2005 1 272.00 Scientific Unserviceable 1 395.00 Calculator // Damage 1 240.00 Calculator // Damage 1 135.00 Calculator // Damage 08.10-2005 1 135.00 T.Socket (D-10 plot) 1 150.00 1 T.Socket (D-10 plot) 1 60.00 1 Flower pot	Henco

			Page v	The state of the s		Stock	
~	Name of Assets/		Date of			Book	
S. No	Items	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks!
		Unserviceable					Unserviceable
45	Dressing Table	/Damage	20.03.2007	1	3000.00	45	/Damage
4.6	. 1	Unserviceable	20.02.2007	4	1500.00	4.5	Unserviceable
46	Alna	/Damage	20.03.2007	1	1500.00	46	/Damage
47	C41	C41	20.02.2007	1	250.00	47	Unserviceable
47	Stool Godrej Store	Stool	20.03.2007	1	350.00	47	/Damage
	well plain with 4						
	shelves	In Office		2	21043.00	50	Working
	Godrej Slimline	III Office	=		21043.00	30	WOLKING
	45	In Office		1	8367.00	50	Working
	Godrej 4 door	In onice	1	-	0307.00	30	Working
48	Book case	In office Library	12.03.2007	1	11253.00	50	Working
10	Godrej Almirah	In office Electory	12.03.2007	-	11233.00	30	vi orking
49	Slimline 45	In Office	31.03.2007	3	28800.00	50	Working
	Table (Sagwan /	Unserviceable					Unserviceable
	Tik)	/Damage		1		52	/Damage
	Chair (Sagwan/	Unserviceable					Unserviceable
50	Tik)	/Damage	20.03.2007	6	24500.00	52	/Damage
	Palang 3'x 6.5'	Unserviceable					Unserviceable
51	(Wood)	/Damage	15.03.2007	2	8800.00	54	/Damage
		Unserviceable					Unserviceable
	Kadahi	/Damage		1	189.00	56	/Damage
		Unserviceable					Unserviceable
	Fry pan	/Damage		1	90.00	56	/Damage
		Unserviceable					Unserviceable
	Steel Suspen	/Damage		1	115.00	56	/Damage
		Unserviceable					Unserviceable
	Taba	/Damage	_	1	90.00	56	/Damage
	Steel Dabba	Unserviceable			220.00		Unserviceable
	7/2", 9/2"	/Damage	_	4	220.00	56	/Damage
	Cl 1	Unserviceable		1	50.00	5.0	Unserviceable
	Chaku	/Damage Unserviceable	=	1	50.00	56	/Damage Unserviceable
	Doti Ioli			1	20.00	56	/Damage
	Roti Jali	/Damage Unserviceable	-	1	30.00	30	Unserviceable
	Panja	/Damage		1	40.00	56	/Damage
	1 anja	Unserviceable		1	+0.00	30	Unserviceable
	Chammach	/Damage		_	32.00	56	/Damage
	Chammach	Unserviceable	1		32.00	30	Unserviceable
52	Sadasi	/Damage	18.12.2007	1	110.00	56	/Damage
	Suddist.	Unserviceable	10:12:2007	-	110.00		Unserviceable
	Dabbu	/Damage		1	50.00	56	/Damage
		Unserviceable					Unserviceable
	Chaychhanna	/Damage		1	35.00	56	/Damage
	•	Unserviceable					Unserviceable
	Chholani	/Damage		1	30.00	56	/Damage
		Unserviceable					Unserviceable
	Thali	/Damage	_	1	45.00	56	/Damage
		Unserviceable					Unserviceable
53	Plate	/Damage	18.12.2007	1	16.00	56	/Damage
54	Deep Brass	In Office	13.03.2007	1	1225.00	57	Working
	Computer chair	Unserviceable		1	1228.00	1	Unserviceable
55	Kelly	/Damage	31.03.2007	4	16400.00	59	/Damage

			Page v	VISC)		Stock	
	Name of Assets/		Date of			Book	
S. No	Items	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks!
	Computer Table	Unserviceable					Unserviceable
	Fancy	/Damage		1	4800.00	59	/Damage
							D: En c
							Dianemo Theft
							reported to
	1 1/3/ A A 4						Near by P.S. as
	4 KVA Atu with 6.5 HP w.e.	Unserviceable					per L. No. 106, KVK Purnea
56	Generator	/Damage	31.03.2007	1	40000.00	60	dt. 27.09.2015
30	Zero Tiller	Unserviceable	31.03.2007	1	40000.00	00	From C.S.
57	Machine	/Damage	24.11.2007	2		61	DEE Pusa
31	Sine Board 3'x 2	Unserviceable	24.11.2007	2	-	01	Unserviceable
	sille Board 3 x 2	/Damage		5		62	/Damage
		Unserviceable	-	3		02	Unserviceable
58	Briket 9"6"	/Damage		30	15075.00	62	/Damage
30	Sine Board 3'x 2	Unserviceable		30	13073.00	02	Unserviceable
59	sinc Board 3 x 2	/Damage		3		62	/Damage
39		Unserviceable	-	3		02	Unserviceable
	Briket 9"6"	/Damage	04.02.2009	15		62	/Damage
	Pen Drive 4 GB	Unserviceable	04.02.2009	13		02	Unserviceable
60	Kingston	/Damage	22.04.2008	1	1400.00	63	/Damage
00	Kingston	Unserviceable	22.04.2008	1	1400.00	03	Unserviceable
61	Tractor Hood	/Damage	18.12.2008	1	1800.00	63	/Damage
01	Codac Digital	/Damage	10.12.2000	1	1000.00	03	/Damage
	Camera C-913-	Unserviceable					Unserviceable
62	9.0 M. Pixel	/Damage	28.02.2009	1	7450.00	64	/Damage
- 02	Sony Handy	Bumage	20.02.2009	1	7 12 0.00	0.	/ Burnage
	Camera DCR-	Unserviceable					Unserviceable
63	HC-28E	/Damage	28.02.2009	1	16725.00	65	/Damage
	Godrej Steel						
64	Almirah	In Office	29.03.2009	3	41176.00	66	Working
	Steel Trunk	Unserviceable					Unserviceable
65	72"x36"x27"	/Damage	08.04.2009	2	7200.00	67	/Damage
							4 Pc.
							Unserviceable
	Office Chair						& 6 Pc.
	CH-7 Godrej	In Office		10		68	Working
	Office Table T8						Unserviceable
	Godrej	In Office		2		68	/Damage
	Office Table T8						
66	Godrej	In office	29.03.2009	1	45609.00	68	Repairable
67	Bhatthi	Farmers Hostel	17.05.2009	2	2300.00	69	Working
~ '	Revolving Chair		11100.2007	_			
	PCH500/T make						
	Godrej	In Office		2		70	Working
	Revolving Chair		7				
	PCH7001 make					1	
	Godrej	In Office		1		70	Working
	Steel Rack 6		7				
	Feet with						
	pannels make						
68	Godrej	In Office	29.03.2009	5	45983.91	70	Working

	T	T	Page v	vise)		T a. •	T
S. No	Name of Assets/ Items	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
5. 110	Godrej	Place of Assets	Furchase	Quantity	Amount	Page No.	Remarks:
	Refrigerator						
	Cpacity 263						
	LitersModel Gee						
	28 DMC make						
	Godrej	In Office		1		72	Working
	Godrej Voltage						
	Stablizer (0.5						
	KVA)	In Office		1		72	Working
		Unserviceable					
69	Bajaj Mixy	/Damage	29.03.2009	1	22670.00	72	Working
	Godrej Single						
	Bed model Opal						
70	make Godrej	Farmers Hostel	31.03.2009	7	44226.00	74	Working
	Godrej Single						
	Bed model Opal			_			
71	make Godrej	Farmers Hostel	31.03.2009	7	44226.00	74	Working
	G. 15 1.1	Unserviceable		_			Unserviceable
	Steel Balti	/Damage		5		76	/Damage
	TZ1 1/701 1'	Unserviceable		25		7.6	Unserviceable
	Khal Thali	/Damage Unserviceable		25		76	/Damage
	Bati Katora			25		76	Unserviceable
	Dati Katora	/Damage Unserviceable	_	23		/6	/Damage Unserviceable
	Sagdani Steel	/Damage		2		76	/Damage
	Saguaiii Steel	Unserviceable	_			70	Unserviceable
	Chholani Loha	/Damage		1		76	/Damage
	Chinolam Lona	Unserviceable		1		70	Unserviceable
	Steel Jug	/Damage		2		76	/Damage
	Steer rag	Unserviceable				7.0	Unserviceable
	Kalchhul	/Damage		5		76	/Damage
		Unserviceable		_			Unserviceable
	Gamla	/Damage		5		76	/Damage
		Unserviceable					Unserviceable
72	Glass	/Damage	16.05.2009	25	6812.00	76	/Damage
	Aluminium						
	Topiya with						
	Dhakkan	Farmers Hostel		2		76	Working
	Hawking Cooker	Farmers Hostel		1		76	Working
	Iron Kadahi 15.1	T united s 1105001				, ,	, , orming
73	kg	Farmers Hostel	16.05.2009	1	7400.00	76	Working
	8	Unserviceable					Unserviceable
	Kalchhul	/Damage		1		78	/Damage
74	Panja	Farmers Hostel	16.05.2009	2	197.00	78	Working
74	Tea Container	Tarmers Hoster	10.03.2009	2	197.00	76	Unserviceable
75	10.0 Lit	Farmers Hostel	05.07.2009	1	1760.00	78	/Damage
13	10.0 LIL	1 01111013 1103101	03.07.2009	1	1700.00	70	Transferred to
							KVK Supoul
							Vide L. No.
	Mobile Seed						49, KVK
	Grading Unit						Supoul dt.
	Compelete with						31.10.2009
	motor and other						and KVK
76	assesories	KVK Supoul	01.11.2009	1	736350.00	81	Supoul

			vise)		Stock		
	Name of Assets/		Date of			Book	
S. No	Items	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks!
							Permanent
							Stock Book
							Page No28 dt. 01.11.2009
							(Vide L. No
							169 KVK
							Supoul dt
							10.11.2016)
77	Almirah (NAIP)	In Office	01.04.2010	1	9000.00	85	Working
	Computer						
	Compaq SG301						
	L with 18.5	In Office		1	20500.00	97	D
	L.C.D UPS 600 VA	In Office Unserviceable		1	28500.00	87	Repairable Unserviceable
	Intex	/Damage		1	2100.00	87	/Damage
	H.P Printer 3608	/ Damage			2100.00	0,	/Buillage
	All in one print	Unserviceable					Unserviceable
78	scan copy	/Damage	01.04.2010	1	6600.00	87	/Damage
	HP Pavelion						
	Laptop 1502 TX S.No. CN	Unserviceable					Unserviceable
	D948320H	/Damage	01.04.2010	1	44500.00	87	/Damage
	USB Modem	Unserviceable	01.04.2010	1	44300.00	07	Unserviceable
79	Airtel	/Damage	01.04.2010	1	4100.00	87	/Damage
	Stablizer 5 KVA	Unserviceable					Unserviceable
80	(Sen & Pandit)	/Damage	01.04.2010	1	9750.00	87	/Damage
	Sukam Home UPS 800 VA	Unserviceable					Unserviceable
	Cosmic	/Damage	01.04.2010	1	6500.00	88	/Damage
	Exide InvA	7 - 111118					78
	Tubular Battery	Unserviceable					Unserviceable
81	150AH	/Damage	01.04.2010	1	12000.00	88	/Damage
	Wieghing Machine	I In come cooking					Unserviceable
	Platform Scale	Unserviceable /Damage	01.04.2010	1	13500.00	88	0
	Wieghing	Damage	01.04.2010	1	15500.00		Damage
	Machine Table	Unserviceable					Unserviceable
82	Тор	/Damage	01.04.2010	1	6500.00	88	/Damage
	Screen with	m · · · · · · · · · · · · · · · · · · ·	01.01.2010		5500.00		***
	stand 6x3	Training Hall	01.04.2010	1	7500.00	88	Working
	Computer Revolving Chair	In Office	01.04.2010	1	2750.00	88	Working
	Sony LCD	In Onice	01.04.2010	1	2730.00	00	,, orking
	Projector VPL						
83	6X7	Repairable	01.04.2010	1	49990.00	88	Repairable
	Computer Table	In Office	01.04.2010	1	2600.00	89	Working
	Computer Chair						
	rvolving Stool	Unserviceable	01.04.2010		2600.00	00	Unserviceable
	Steel	/Damage Unserviceable	01.04.2010	1	3600.00	89	/Damage Unserviceable
	Office Table	/Damage	01.04.2010	1	2600.00	89	/Damage
	Office chair	Unserviceable	01.01.2010	1	2000.00	0)	Unserviceable
84	Revolving	/Damage	01.04.2010	1	6200.00	89	/Damage

			Page v	vise)		Stock	
S. No	Name of Assets/ Items	Place of Assets	Date of Purchase	Quantity	Amount	Book Page No.	Remarks!
5.110	CFL Vapour	Unserviceable	Turchase	Quantity	Amount	Tage 110.	Unserviceable
85	shed	/Damage	31.03.2010	4	6400.00	90	/Damage
- 03	CFL Vapour	Dumage	31.03.2010	•	0.100.00	70	/ Dumage
	shed feeting Iron	Unserviceable					Unserviceable
86	Pipe	/Damage	31.03.2010	4	600.00	90	/Damage
00	AHUJA	/ Damage	31.03.2010	7	000.00	70	/Damage
	Amplifier SSB-						
	120	Repairable		1	10990.00	92	Repairable
	AHUJA Box	Repairable		1	10990.00	92	Repairable
	SRX 120 DX	Repairable		2	9900.00	92	Repairable
	AHUJA	Repairable			9900.00	92	Repairable
	Wireless Mic						
		Washina		1	2650.00	02	Wanting
	with 2 Hand Set	Working		1	3650.00	92	Working
07	AHUJA Mic	Unserviceable	21.02.2011	1	250.00	0.2	Unserviceable
87	Stand (Table)	/Damage	31.03.2011	1	350.00	92	/Damage
	HP Laser Jet						
	M1213 MFP,	Unserviceable					Unserviceable
88	Fax, Scan, Copy	/Damage	31.03.2011	1	24900.00	92	/Damage
		Unserviceable					Unserviceable
89	Reaper set	/Damage	01.04.2011	1	79500.00	93	/Damage
	1 HP pumpset						
	crompton mini						
	master S. No.	Unserviceable					Unserviceable
90	KDPM09964	/Damage	09.06.2011	1	3800.00	94	/Damage
	Diesel pumpset	TEN C					TEL C 1
	3.8 HP	Theft reported		1		96	Theft reported
		vide L. No. 46					vide L. No. 46
		KVK Purnea dt.					KVK Purnea
91	Suction Pipe 25'	02.08.2012	29.11.2011	25'	22100.00	96	dt. 02.08.2012
	Viking Tractor	Unserviceable					Unserviceable
92	Drwan Reaper	/Damage	29.11.2011	1	55000.00	97	/Damage
	Zero till seed	Unserviceable					Unserviceable
93	fertilizer drill	/Damage	29.11.2011	1	37600.00	98	/Damage
	Gas Cylinder						
	(Bhart)	Working		2	3400.00	99	Working
		Unserviceable					Unserviceable
	Hot Plate	/Damage		1	2162.00	99	/Damage
	Suraksha Hose	Unserviceable					Unserviceable
	pipe	/Damage		1	147.00	99	/Damage
		Unserviceable	1				Unserviceable
94	Lighter	/Damage	01.12.2011	1	138.00	99	/Damage
		Unserviceable					Unserviceable
95	Rotavator 5'	/Damage	16.12.2011	1	0.00	99	/Damage
	Disc Plough 3	Unserviceable		1	3.00		Unserviceable
96	Disc	/Damage	24.01.2012	1	0.00	99	/Damage
70	2100	, Daniage	21.01.2012	1	0.00		2 Dining Table
							working & 12
	Godrej Dining						Chairs & 12
	Table with 12						Unserviceable
97		Formore Heatel	10.02.2012	2	17125 11	100	
9/	Chairs	Farmers Hostel	19.03.2012	2	47425.41	100	/ Damage
							2 Dining Table
	0 1 .5.						working & 12
	Godrej Dining						Chairs
0.0	Table with 12		10.00.0015		45.55.11	10-	Unserviceable
98	Chairs	Farmers Hostel	19.03.2012	2	47425.41	100	/ Damage

	Name of Assets/		Page w			Stock Book	
S. No	Items	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks!
	Godrej Sofa	Sr. Scientist &					
99	(3+1+1)	Head Chamber	19.03.2012	1	45711.43	100	Working
100	Godrej Single	T 1	10.02.2012		47556.00	101	*** 1'
100	Bed Godrej Single	Farmers Hostel	19.03.2012	5	47556.00	101	Working
101	Bed	Farmers Hostel	19.03.2012	5	47556.00	101	Working
							<u> </u>
	Godrej Dressing Table			1		101/102	Working
	Godrej Coffee	Sr. Scientist &		1		101/102	Working
102	Table	Head Chamber	19.03.2012	1	19313.00	101/102	Working
	Tailor Supreme	In Office		2		103	Working
	Stand Standered	In Office		2		103	Working
103	Plastic cover	In Office	20.01.2012	2	11944.00	103	Working
103			20.01.2012		11744.00		
	S. S. Topiya	Farmers Hostel Unserviceable		2	-	104	Working Unserviceable
	Karlt	/Damage		2		104	/Damage
		Unserviceable					Unserviceable
	Kalchhul	/Damage		2	_	104	/Damage
	Chholani	Unserviceable /Damage		2		104	Unserviceabl /Damage
	Ciniolani	Unserviceable			_	104	Unserviceable
	S.S. Panja	/Damage		2		104	/Damage
		Unserviceable					Unserviceable
	S.S. Spoon	/Damage		12	_	104	/Damage
	S.S. Bati	Unserviceable /Damage		12		104	Unserviceable/Damage
	S.S. Dati	Unserviceable		12		104	Unserviceable
	S.S Plate	/Damage		12		104	/Damage
		Unserviceable					Unserviceable
104	S.S. Jug Usha Fan	/Damage	09.02.2012	1	3660.00	104	/Damage
	(Stricker Dew						
	Brill Pink 1200	Unserviceable					Unserviceable
105	m striker Dedo)	/Damage	16.06.2012	4	7600.00	105	/Damage
	Godrej Storewell Plain	In Office		1		106	Working
	Table T9	In Office		2		106	Working
106	Chair CH-75	In Office	16.06.2012	3	49994.00	106	Working
100	Godrej Storewell	III OIIICC	10.00.2012	3	7//24.00	100	WOLKING
	Plain	In Office		1		106	Working
	Table T9	In Office		1		106	Working
107	Chair CH-75	In Office	16.06.2012	8	49998.00	106	Working
	Board (Iron)	Fitted on Campus					
108	2.5'x 3'	road	16.06.2012	6	10080.00	106	Working
		Fitted on main road near N.D.					
	Board (Iron)	Rungta High					
109	3'x4'	School Jalalgarh	19.06.2012	1	2400.00	107	Working
110	Wheel Wrench	Unserviceable	28.01.2013	1	138.00	109	Unserviceable

			Page w			Stock	
	Name of Assets/		Date of			Book	
S. No	Items	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks!
		/Damage		·			/Damage
			From B.A.U				
	Electronic	Unserviceable	Sabour				Unserviceable
111	Balance	/Damage	S.B.P.No. 47	1		110	/Damage
111	Darance	/Damage	From B.A.U	1		110	/Damage
	Steaching		Sabour				
112	Machine	Repairable	S.B.P.No. 55	1		111	Repairable
112	Macilile	Repairable	3.D.F.1N 0. 33	1		111	Unserviceable
							/Damage
							(Motor The
							reported vid
							L. No. 24
			From B.A.U				KVK Purne
		Unserviceable	Sabour				dt.
113	Winower	/Damage	S.B.P.No. 141	1		112	02.05.20160
		7 - 111181	From B.A.U	_			
		Being Used in	Sabour				
114	Trolly	Farm	S.B.P.No. 155	1		113	Working
			From B.A.U				8
		Unserviceable	Sabour				Unserviceable
115	Seed Drill	/Damage	S.B.P.No. 119	1		114	/Damage
		Unserviceable		_			Unserviceable
116	Radiwater	/Damage	17.04.2013	1	2016.00	115	/Damage
		Unserviceable		_			Unserviceable
117	Grees Gun	/Damage	13.04.2013	1	450.00	116	/Damage
	Ceiling Fan,	Unserviceable					Unserviceable
118	Model Airking	/Damage	22.04.2013	1	1575.00	117	/Damage
	Micromax	Unserviceable					Unserviceable
119	Modem 3779	/Damage	26.04.2013	1	1800.00	118	/Damage
	Moserbear pen	Being used in					Unserviceable
120	drive 8GB	Official work	26.08.2013	4	1600.00	119	/Damage
	Honey Extractor	Repairable		1	4000.00	121	Repairable
	Beehive with	Unserviceable		1	4000.00	121	Unserviceable
	colony	/Damage		1	2400.00	212	/Damage
	Colony	Unserviceable		1	2400.00	212	Unserviceable
	Smoker	/Damage		1	250.00	121	/Damage
	Smoker	Unserviceable		1	250.00	121	Unserviceable
	Stand	/Damage		1	150.00	121	/Damage
	Stand	Unserviceable		1	150.00	121	Unserviceable
	Beevail	/Damage		1	100.00	121	/Damage
	Beevan	Unserviceable		1	100.00	121	Unserviceable
121	Knife	/Damage	31.03.2013	1	100.00	121	/Damage
	Usha Ceiling	78-		_			781
122	Fan	In Office	27.09.2013	1	2150.00	122	Working
		Unserviceable		_			Unserviceable
123	Torch Ultra LED	/Damage	20.12.2013	1	350.00	123	/Damage
	8 H.P. Kisan	<u> </u>					. 0 -
	Turbo diesel						
	pumpset with						
	HW 4 + Pump						
	Bore plate with						
	with assecories						
	S. No.						
124	13000131,	Implement Shed	18.01.2014	2	76000.00	124	Repairable

	Page wise) Stock								
S. No	Name of Assets/ Items	Place of Assets	Date of Purchase	Quantity	Amount	Book Page No.	Remarks!		
D• 110	13000132	Tidee of Assets	1 di chase	Quantity	rimount	rage 110.	Kemarks.		
	10000102								
	Speaker (FND								
	520, 2.1								
125	Speaker) S.No. A520113R01775	Danainahla	21.01.2014	1	3277.00	125	Domoinoblo		
123	A320113K01773	Repairable Being used for	21.01.2014	1	3211.00	123	Repairable		
	Iron Pipe 20'	Flag hoisting		1	800.00	126	Working		
		-					_		
	Iron Pipe 2'	Fitted in front of		1	160.00	126	Working		
106	•	RRSS building	25.01.2014						
126	Socket	for flag hoistation	25.01.2014	1	40.00	126	Working		
	Aluminium	Transferred to RRSS Permanent					Transferred to RRSS Permanent		
127	Glass Window	S.B.P. No9	26.03.2014	8	38499.00	126	S.B.P. No9		
	Iron rod 10 mm			24.20 kg	1110.00	126	Transferred to		
		Transferred to					RRSS		
128	Iron rod 6 mm	RRSS Permanent S.B.P. No9	26.03.2014	4.60 kg	212.00	126	Permanent S.B.P. No9		
120	Holi fod 6 illili	Unserviceable	20.03.2014	4.60 kg	212.00	120	Unserviceable		
129	Radiwater	/Damage	09.04.2014	1	2650.00	127	/ Damage		
130	Wimax	Returned to BSNL Purnea	13.05.2014	1	3574.00	128	Returned to BSNL Purnea		
	Godrej Lock	In Office building		9	2565.00	129	Working		
	Torch Evereardy	Unserviceable		,	2303.00	12)	Uncervisable /		
131	3 cell	/Damage	02.06.2014	2	700.00	129	Damage		
	Biometric								
	Machine with								
132	metal cabinet	In Office building	10.05.2014	1	24750.00	131	Working		
	Nightgen EN Bioscan C1	Being used for Skill Develompment Trainee							
133	(HFDU08)	attendance	03.07.2017	1	5000.00	131	Working		
	Tractor Battery	Theft reported vide L. No. 231 KVK Purnea dt.					Theft reported vide L. No. 231 KVK Purnea dt.		
134	Bosh	06.04.2016	11.06.2014	1	6000.00	132	06.04.2016		
135	Iron Board with 2 angle Khutta 9 fit /board	Being used in Farm	08.09.2014	7	17499.00	133	Working		
136	HD Video conferencing end point HDX 8000 HD, S. No. 82140540A8656 9	Fitted in video conferencing room KVK Purnea	26.07.2014	1	222823.00	139	Working		

CI NI	Name of Assets/	Diagon	Page w		A	Stock Book	Donossi
S. No	Items MPT Camera,	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks!
	168428159			1		139	Working
	Mic,			1		137	Working
	21405061A09C5			1		139	Working
	Pansonic LED						<u> </u>
	47", S. No.						
	EBB100219			1	69565.00	139	Working
	Dell Monitr,						
	S.No. CN0CY84D742						
	614422NOL			1		139	Working
	Dell CPU,			1		139	Working
	7884102245800						
	05			1	62839.00	139	Repairable
	Switch			1	3194.00	139	Working
	Wall mounted			1	4259.00	139	Working
	Patch Cord C			1	4239.00	139	WOLKING
	Digilink			2	426.00	139	Working
	Patch Cord			2	213.00	139	Working
	UPS 5KVA			2	213.00	137	Working
	Orion	In Office building		1		141	Working
							Replaced
		Replaced while					while
		purchasing new					purchasing
	Battery	battery		14		141	new battery
137	Battery Trolly	In Office building	05.08.2014	1	132292.00	141	Working
		In Video					
	CI.	conferencing		25	61.672.00	1.41	337 1 '
	Chair	room In Video		25	61673.00	141	Working
		conferencing					
138	Computer Table	room	01.09.2014	1	9039.43	141	Working
	Printer Cannon		0 - 10 / 1 - 0 - 1		, , , , , , , ,		
	3010, S. No	Being used in					
139	JZX96710	Office	09.10.2014	1	9880.00	143	Working
		TT 6					Theft reporte
		Theft reported vide L.No. 106,					vide L.No. 106, KVK
		KVK Purnea dt.					Purnea dt.
140	Srew Jack	27.09.2015	27.11.2014	1	1200.00	145	27.09.2015
	Laptop Dell					1.5	, 10, 12010
	Vostro 15 3000	Being used in					
141	with charger	Official work	03.02.2015	1	42800.00	146	Working
		Fitted in KVK					
1.42	Tractor Tyre	Tractor BR11D	20.04.2010	1	4100.00	1.47	Wast-to
142	600x16 TF Usha Ceiling	1518	29.04.2019	1	4100.00	147	Working
144	Fan	In Office	17.08.2015	1	1850.00	148	Working
1.77	Fan Havells	1 On front gate, 1	17.00.2013	1	1050.00	140	WORKING
	W.F. (Platina	In V.C. room, 1 in					
145	H.S. 400 mm)	Store	17.05.2016	3	8835.00	148	Working
	Bajaj Farrata Fan						
146	S. No. 00339,	In training Hall	08.07.2016	2	6600.00	148	Working

	rage wise)									
S. No	Name of Assets/ Items 00304	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!			
1.15	Exide Battery 150 AH CT 500 S. No. 1RGO-	T 000	05 00 2015		14000.00	1.40				
147	12807022864	In Offcie Unserviceable	07.09.2015	1	14900.00	149				
148	I Ball UPS, 1500444001814	/Damage	05.09.2015	1	2200.00	150	Unserviceable / Damage			
149	G. C. Sheet	Fitted in Vehicle new Garrage near Karmchari Aawas	03.10.2015	102 Kg	6426.00	153	Fitted in Vehicle new Garrage near Karmchari Aawas			
150	Nickon Digital Camera	Being used in Official work	03.10.2015	1	23700.00	155	Working			
151	GPS Model eTrex 10, Gramin make	Being used in Official work	09.11.2015	1	14755.00	157	Working			
152	Moto cycle, Chasis No. MBLHA10CAF HK31828, Engine No HA10EYFHK62	Being used in Official work	25.11.2015	1	50250.00	159	Working			
153	Motor cycle, Chasis No. MBLHA10CAF HK31534, Engine No HA10EYFHK62	Being used in Official work	25.11.2015	1	50250.00	161	Working			
	Travis (3 " Iron	Fitted behind RRSS Jalalgarh								
154	Pipe) Compound Microscope	Building Being used in Official work	18.01.2016	130kg	9100.00	163	Working Working			
155	Thermo Hygrometer	Being used in Official work	31.03.2016	1	1400.00	163	Working			
156	Small Casteator	Being used in Official work	31.03.2016	1	1200.00	163	Working			
157	Stethoscope Cardiology	Being used in Official work	31.03.2016	1	1500.00	163	Working			
158	Iron Gate	Fitted in Sr. Sceintist & Head Quarter	22.02.2016	2	8000.00	164	Working			
159	Desktop Computer with 18"Monitor, Dell Inspiron 3647 UPS Intex, Laptop H.P. Core i5	Being used in Official work	31.03.2016	1	82583.00	164	Working			

C No	Name of Assets/	Place of Assets	Date of		Amount	Stock Book	Remarks!
S. No	Items CCTV Camera	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks !
	and DVR with						
	all assecories 1						
	Dome+3 No.	Unserviceable					
	Bullet Camera	/Damage		1	21000.00	164	Unserviceable
	LED Flood light	Being used in			21000.00	10.	Chiser (recuere
	with stand	Official work		1	6500.00	164	Working
	Sound System	Training Hall		1	30165.00	164	Working
	Video Camera	Training Train		1	30103.00	104	WOLKING
	Handycam FDR-	Being used in					
	AX40	Official work		1	82871.00	164	Working
	Projector with	Official Work		1	02071.00	101	Working
	screen and all						
	assecories + wi	Being used in					
	fi dongle	Official work		1	52000.00	164	Working
	Honda EP -1000,						
	Engine No.						
	1081988, Frame	Being used in					
160	No1025246	Official work	31.03.2016	1	25638.00	165	Working
	Toshiba						
	Harddisk 500	Futted in HP					
161	GB	Pavilion Laptop	30.05.2016	1	3800.00	165	Working
	Xerox Photo						
	copier cum						
	printer model	D : 1:					
	WC 5022/24, S.	Being used in Official work		1	57142.96	166	Washina
	No. 3334389587 Xerox Drum	Official work		1	57142.86	166	Working
	Cartridge Model	Fitted in Xerox					
	WC5022	machine		1	20296.19	166	Working
	Xerox Toner	macmine		1	20290.19	100	WOIKING
	Cartridge WC						
	5019/21/22	Fitted in Xerox					
	Model WC 5022	machine		2	6308.58	166	Working
	Trolly for Photo	Fitted in Xerox					
	copier machine	machine		1	5502.18	166	Working
	Stablizer for						
	Photocopier	Fitted with Xerox					
162	machine	machine	22.06.2016	1	4585.15	166	Repairable
	Disc Harrow	Being Used in					
163	Sachdeva 7x7	Farm	11.07.2016	1	31000.00	167	Working
	Office Table						
	2846	Kept in RRSS O/I		1	31500.00	168	Working
164	Revolving Chair	Chamber	21.07.2016	1	14500.00	168	Working
	Water cooler	Fitted in Office					
	voltas 40/80 FSS	Building		1		169	Working
	Water Purifier	Fitted with water					
	Aqua (Esencia)	cooler		1	59500.00	169	Working
	Panasonic LED	Fitted in Sr.					
	TV TH-	Scientist & Head					
165	32C200DX	Chamber	09.08.2016	1	27200.00	169	Working
	Still						
	Photography	Being used in	00.00.701.5		20.500.00		
166	camera Canon	Official work	09.08.2016	1	29600.00	169	Working

			Page w			Stock	
	Name of Assets/		Date of			Book	
. No	Items	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks!
	EOS						
	1300D(Single						
	Lence) External Hard		<u> </u>				
	Drive Lenovo						
	portable F 309	Being used in					
	1TB	Official work		1	5600.00	169	Working
	Vacume cleaner	Official Work	1	1	2000.00	107	Working
	Eureka Forbes	Being used in					
	Trendy	Official work		1	9950.00	169	Working
	Fire extingusher	Fitted in Office					
	cylinder 4kg	Building		1	9649.00	169	Working
	Rotavator PTO	Being used in					
177	Shaft	Farm	03.12.2016	1	4500.00	170	Working
	Grass Cutter	Being used in					
178	Honda	Official work	14.09.2017	1	28084.00	170	Repairable
		1 in Sr. Scientist					
		& Head Quarter					
	Head of	and 1 in RRSS					
	Handpump	O/I Quarter		2	3600.00	171	Working
170	GI Pipe 1.5 " 40	behind RRSS	00 11 2017	2	2000.00	171	Fitted in
179	Feet	Jalalgarh Office	08.11.2017	2	2000.00	171	Handpump
		Issued to Ajeet Kumar, P. A. Lab					
		Tech, KVK					
180	Soil Testing Kit	Purnea	24.11.2017	2	97800.00	171	Working
	Bill Look 705			_	7,00000		
	FBH			1	400.00	172	Working
	SPLS Looping						
	shears SPLS						
	7007			1	800.00	172	Working
	Super Cut			1	400.00	172	Working
	SPKW-1000						<u> </u>
	Spade			1	740.00	172	Working
	Garden Hoe						
	Fawl-1200			1	400.00	172	Working
	Long Heach				4.440.00		
	Pruner FPLR 26			1	1410.00	172	Working
	Onion Hoe FOWH 5070			1	450.00	172	Woodsing
	FHS 2012 Hedge			1	450.00	172	Working
	shear			1	680.00	172	Working
	Professional			1	000.00	1/2	77 OI KIII g
	Sufex			1	480.00	172	Working
							_
	FS333 Saw FHS 999 Hedge			1	340.00	172	Working
	cutting			1	650.00	172	Working
	FCHW 3066	Issued to Dr.		1	0.50.00	1/2	11 OI KIII g
	Cultivar	Abhishek Pratap		1	340.00	172	Working
	FPS 3050	Singh, SMS-Hort.			2.0.00	1.2	
181	Pruning Saw	KVK Purnea	16.12.2017	1	240.00	172	Working

Page wise)								
S. No	Name of Assets/ Items	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!	
	Sickle			1	170.00	172	Working	
	Professional							
	(pruining seet)			1	510.00	172	Working	
	Pruning Saw FPS 21			1	1045.00	173	Working	
	FPG 226 Fruit Antherwe	Issued to Dr.		1	580.00	173	Working	
	Easy 38 Lawn mover	Abhishek Pratap Singh, SMS-Hort.		1	4500.00	173	Working	
182	Major	KVK Purnea	16.12.2017	1	2525.00	173	Working	
	Exide Battery 200 Amp			1	14062.00	174	Working	
	Microtek Inverter UPS 2000/24 V	Fig. 1: Occ	28.03.2018	1	4915.00	174	Working	
183	Exide Battery 200 Ah	Fitted in Office Building	29.03.2018	1	14062	174	Working	
184	Havells C. Fan Spark Deco	Training Hall	29.03.2018	2	4140.00	174	Working	
185	Havells C. Fan Spark Deco	Training Hall	30.03.2018	5	10351.00	175	Working	
165	Spark Deco	Issued to Ajeet	30.03.2018	3	10331.00	173	WOLKING	
186	Storewell plain 45H PRI	Kumar, P. A. Lab Tech, KVK Purnea	31.03.2018	1	180728.00	175	Working	
187	Printer Lase Jet Pro MFP M12, CNBKKD2037	Issued to Sanjay Kumar Assistant, KVK Purnea	11.04.2018	1	14200.00	175	Working	
188	Usha C.F. 1200 mm, S. No. Swift 1200 mm, 9905,9906	Sr. Scientist & Head Chamber	04.09.2018	2	3000.00	175	Working	
189	Bajaj Cooler S. No. DC 2014- 15673	Training Hall	20.07.2018	1	9800.00	176	Working	
	Foot Sprayer (HSN/SAC Code 8424)	Issued to Dr. Abhishek Pratap		1	9000.00	176	Working	
190	Power Sprayer	Singh, SMS-Hort. KVK Purnea	20.07.2018	1	7800.00	176	Working	
191	12'x8' Hording making with 3.5 channel 4 pc welding and fitting on the spot making	Fitted near the KVK Admin building	15.09.2018	2	11600.00	177	Working	
192	Tractor Hood	Fitted in Tractor	27.09.2018	1	2100.00	177	Working	
	Link Lock 60 No.			3	1269.00	178	Working	
193	Link Lock 45 No.	Locked in Farmers Hostel	01.02.2019	6	1428.00	178	Working	
194	Exide Battery XP800	Fitted in Tractor	25.03.2019	1	6800.00	178	Working	

S. No	Name of Assets/	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
5. 110	Items	Issued to	1 urchase	Quantity	Amount	1 age No.	Kemai Ks :
		Dayanidhi					
	HP Laptop i5, i5	Chaubey, SMS-					
	Bs669tu, S. No.	Agromet, KVK			2706600	170	*** 1 *
	CND83825CH	Purnea Fitted in S. No.		1	37966.00	179	Working
	4 GB DDR4	CND83825CH					
195	RAM ADATA	Laptop	30.03.2019	1	2542.00	179	Working
	CANON	Issued to					8
	MF3010, S. No.	Dayanidhi					
196	YDE30474	Chaubey	30.03.2019	1	10338.00	179	Working
	2 KVA Inverter	Eige 1 in The inter-					
197	with 150 AH Battery 2 No.	Fitted in Training Hall	31.03.2019	1 Set	44199.00	180	Working
	i i						
198	Plastic Chair Nortis 3FT Table	Training Hall	31.03.2019	40	47920.00	181	Working
199	without Storage	Training Hall	09.05.2019	6	39448.68	181	Working
1//	without Storage	Issued to Ajeet	03.03.2013	Ü	37110.00	101	,, or ming
		Kumar, P. A. Lab					
	SAMSON	Tech, KVK					
200	Battery Sprayer	Purnea	15.05.2019	1 Set	4000.00	182	Working
	Deg (15.760 kg)	Issued to Ajeet		1	4412.80	182	Working
	Chhanouta	Kumar, P. A. Lab		1	120.00	182	Working
201	Gas Bhatti	Tech, KVK Purnea	15.05.2019	1	1215.00	182	Working
202	Steel Box 4'x2.5'	Issued to Ajeet Kumar, P. A. Lab Tech, KVK Purnea	15.05.2019	1	2100.00	183	Working
202	Steel Box 4 X2.3	Turnea	13.03.2019	1	2100.00	163	Working
		Sr. Scientist &					
203	Revolving chair	Head Chamber	15.05.2019	1	10700.00	183	Working
204	Table Supreme	Training Hall	15.05.2019	2	10847.46	184	Working
205	Nilkamal Madison Table 6 Drawer	Issued to Dr. Govind Kumar, SMS-Agronomy, KVK Purnea	04.06.2019	1	14277.79	184	Working
		Issued to Ajit					
		Choudhary, P.A.					
20.5	Madison 6	Computer, KVK	04.06.2010	4	1.4050.07	105	*** 1 '
206	Drawer Nortic office	Purnea	04.06.2019	1	14059.87	185	Working
	Nortis office table 4 FT, HSN						
207	Code-9403	Training Hall	04.06.2019	2	17485.00	185	Working
	Chair without		0.11001202		27.100.00		
	Arm moulded	Video					
200	laminated	Conferencing	20.05.2016	_		101	From DKAC
208	plywood steel	room	28.07.2019	5		186	Kishanganj
	Cot Compelet Set (Size 6.3')						
	Ply wood						
	century 19mm						From DKAC
209	20 guage	Farmers Hostel	28.07.2019	10		186	Kishanganj

	Page wise) Stock								
	Name of Assets/		Date of			Book			
S. No	Items	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks!		
	3.6						E DWAG		
	Mosquito net	F II . 1		20		106	From DKAC		
	pipe	Farmers Hostel		28		186	Kishanganj		
	Office Table 4'x2' one side 3								
	Drawer without						From DKAC		
210	key	Training Hall	28.07.2019	3		187	Kishanganj		
210	Microtek	Training Han	26.07.2019	3		107	Kishanganj		
	Inverter, S.No								
	16GDPHAM066						From DKAC		
211	851	Farmers Hostel	28.07.2019	1		187	Kishanganj		
	Exide Tubular						<u> </u>		
	(Inva Tubular)						From DKAC		
212	IM 2000	Farmers Hostel	28.07.2019	1		187	Kishanganj		
		Issued to							
		Dayanidhi							
		Chaubey, SMS-							
	Mobile (Mobile	Agromet, KVK							
213	Realme 3 Pro)	Purnea	17.08.2019	1	13500.00	188	Working		
	Luminous C.F.								
	Pulse 50 S.No								
214	3002192,300219 1,3002189	Farmers Hostel	27.07.2019	3	5084.75	189	Working		
214	Microtek UPS	raillers moster	27.07.2019	3	3004.73	109	WOLKING		
	Jummbo JM SW								
	2500 S. No.								
	19CJRSMAJ								
215	018731	Farmers Hostel	29.07.2019	1	8898.31	189	Working		
	Exide Battery						<u> </u>		
	IT750, S. No								
	41H8F718586,								
216	AIG9E854574	Farmers Hostel	29.07.2019	2	27812.5	190	Working		
	Aquaguard UV								
	Water Purifier,								
	S. No								
217	2242902094001	F II . 1	01.00.2010		706611	100	*** 1 '		
217	434	Farmers Hostel	01.08.2019	1	7966.11	190	Working		
	Voltas water cooler, F/S								
	40/80, S. No								
	NPR1349601029								
218	41G004175	Farmers Hostel	01.08.2019	1	31000.00	190	Working		
	Quanta SMF					1,3			
	Battery Type								
	65/12 (12 Volt	Fitted in Video							
219	65 Ah)	conferencing UPS	09.09.2019	14	78400.00	191	Working		
	Havells C.F.	Fitted in video							
	1200 Pacer,	conferencing							
	S.No 2354,	room KVK							
220	2355	Purnea	11.09.2019	2	3983.05	192	Working		
		Fitted in video							
	Crompton Steb	conferencing							
	TD 90 VAC-	room KVK							
221	002757	Purnea	11.09.2019	1	8050.85	192	Working		

	1		Page v	vise)			
S. No	Name of Assets/	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
5.110	Table Model	Tidee of Assets	1 di chase	Quantity	74mount	Tage 110.	Remarks.
	Aristo						
	TBL1800RH RU						
	1200 PDL Make	Sr. Scientist &					
222	Godrej	Head Chamber	24.09.2019	1	70396.44	193	Working
	Sony Speaker						
223	4.1	Training Hall	24.09.2019	1	8476.93	193	Working
	LG Split A.C.	Fitted in video					
	KSUQ24ENXA,	conferencing					
	S. No	room KVK				10.5	
224	25223,56136	Purnea	11.09.2019	1	63000.00	195	Working
225	EMPERIA	Fitted in Training	14 10 2010	2	01225 00	105	XX7 1:
225	NEO+ AC	Hall	14.10.2019	3	91335.00	195	Working
	HP Laptop HP15	Issued to Dr.					
	DA1058TUC i5/4gb/1tb/56ssd/	Abhishek Pratap Singh, SMS-Hort.					
226	win10/office	KVK Purnea	04.10.2019	1	39900.00	197	Working
220	Carrier Steblizer	KVKTurrica	04.10.2019	1	39900.00	197	Working
	4 KVA			3	12000.00	198	Working
	Copper pipe set			3	12000.00	170	vi orking
	15 ft	Eitted in Tasinin a		15 ft.	3750.00	198	Working
227	Floor Stand	Fitted in Training Hall with AC		3	2850.00	198	Working
221	Happy Seeder,	Hall Willi AC		3	2630.00	196	Working
	2112000980,	Being Used in					From BPSAC
228	21192000981	Farm	16.11.2019	2		199	Purnea
	2 HP KALSI		10/11/2019	_		1,,,	1 011100
	Single Phase 3x3						
	Pump	Issued to Ajeet		1 Set	11160.72	200	Working
	KANAFLEX-	Kumar, P. A. Lab					
	DUTRON	Tech, KVK					
229	SUCTION PIPE	Purnea	04.12.2019	30'	2678.58	200	Working
	Link Lock 65	Locked in Office			•	•	
230	No.	building	14.10.2019	4	2000.00	201	Working
221	Milton Steel	Being used in	21 11 2010	0	4000.00	202	XX71-1
231	Flask	Office	21.11.2019	8	4000.00	203	Working For ICDS
							Anganwari
	Kiloskar Half	In Store KVK					centers
232	HP Motor water	Purnea	19.12.2019	10	23728.00	204	Transfer
232	THE TOTOL WATER	Turreu	19.12.2019	10	23720.00	201	For ICDS
							Anganwari
	Kiloskar Half	In Store KVK					centers
233	HP Motor water	Purnea	19.12.2019	10	23728.00	205	Transfer
							For ICDS
							Anganwari
22.	Kiloskar Half	In Store KVK	10.15.5015		22550.00	20	centers
234	HP Motor water	Purnea	19.12.2019	10	23728.00	206	Transfer
							For ICDS
	Kiloskar Half	In Store KVK					Anganwari
235	HP Motor water	Purnea	19.12.2019	10	23728.00	207	centers Transfer
233	111 MIOIOI Water	1 umca	19.12.2019	10	23120.00	207	For ICDS
	Kiloskar Half	In Store KVK					Anganwari
236	HP Motor water	Purnea	19.12.2019	10	23728.00	208	centers

			Page w			Stock	
~	Name of Assets/		Date of			Book	
S. No	Items	Place of Assets	Purchase	Quantity	Amount	Page No.	Remarks! Transfer
							Transfer
	Falcon Secateures			10	6850.00	209	
	Falcon Cultivator			10	3500.00	209	
	Falcon Premium Khurpi			10	1350.00	209	For ICDS Anganwari
237	Tata Premium Spade	In Store KVK Purnea	19.12.2019	10	4000.00	209	centers Transfer
	Secateures Falcon			40	27400.00	209	
	Cultivator			40	14000.00	209	For ICDS
	Falcon Khurpi	In Store KVK		40	5400.00	209	Anganwari centers
238	Spade	Purnea	19.12.2019	40	16000.00	209	Transfer
	CP Plus DVR 16 Channel Digital SN- 1911011696006 313			01	5466.10		
	SMPS 20AMP CP Plus SN- 1911011573009			01	3400.10		
	BULLET CAMERA 2.4	In Sr. Scientist		01	1355.93	_	
239	MP CP Plus	Chamber In Sr. Scientist	20.01.2020	04	4915.24	215	Working
240	Usha Room Heater NORTIS 4FT 25	Chamber	21.01.2020	01	2550.00	217	Working
241	mm table Class chair with	Training Hall	12.02.2020	04	39346.96	219	Working
242	writing pad Class chair with	Training Hall	25.09.2020	16	23904.00	219	Working
243	writing pad	Training Hall	25.09.2020	16	23904.00	220	Working
	OTG T188			02	100.00		
244	Pen Drive 64 GB		18.03.2020	02	1300.00	221	Working
	Hdd 1 tb Toshiba		18.03.2020	01	3893.31		
245	Pen Drive 128 GB OTG Sandisk SDDD3		18.03.2020	01	1610.17	221	Working
246	64GB OTG Drive		13.07.2020	01	1062.00	222	Working
247	Epson 3110 SN- X5DZ349681		18.03.2020	01	10500.00	223	Working
248	HP Printer AIO INK TNK WL		08.07.2020	01	11016.95	223	Working

	1	1	Page v	vise)	1	1	1
S. No	Name of Assets/ Items	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
	419 SN- CN93N564K	21400 02 1155005		Quantity	1211100210	T ungo T (or	
249	Tata Bullet Cycle		03.06.2020	02	7600.00	224	Working
250	Godrej Storewell plain Almirah	In Office	17.06.2020	01	21118.64	225	Working
	Luminous 2 KVA / 8640 VAH4 Star without Trolly Sine wave						
251	inverter	In office	17.06.2020	01	16450.00	225	Working
	HP Desktop 280 13-9100			01			
252	HP LED 21.5"	In office	17.06.2020	01	52900.00	226	Working
253	LG 260 Liter FRIDGE	In office	17.06.2020	01	37500.00	227	Working
254	Wooden Book Case	In office	17.08.2020	01	24799.00	228	Working
255	Iron Board	In CRAP	03.12.2020	25	3125.00	229	Working
256	Iron Bord 14"X8"	In CRAP	01.12.2021	15	4584	229	Working
257	Weighing Machine LG 300X400	In Office	21.12.2020	01	4600.00	231	Working
258	Steel Box 48"x27"x27	In Office	21.12.2020	01	2200.00	232	Working
259	Smart Dryer	In Mushroom Spawn Production Unit	18.02.2021	02	52800.00	233	Working
260	Corslet 12 Inches Seal Machine	In Mushroom Spawn Production Unit	18.02.2021	02	3196.00	234	Working
261	HP Laptop	In Office	31.03.2021	01	63000.00	235	Working
262	Sony LED 65"Model 65x8000H	In Office	31.03.2021	01	120500.00	236	Working
263	Laminar Air Flow Model CIHLAF322	In Mushroom Spawn Production Unit	31.03.2021	01	106200.00	237	
264	Vertical Autoclave Model CIVAM50	In Mushroom Spawn Production Unit	31.03.2021	01	106200.00	237	
265	TUV 15W Phillips UVC germicidal 18"	In Mushroom Spawn Production Unit	29.06.2021	15	47790.00	238	
266	BOD Incubator 112L	In Mushroom Spawn Production Unit In Mushroom	29.06.2021	01	88500.00	238	
267	Usha Mixer Grinder 500W	In Mushroom Spawn Production Unit	29.06.2021	01	2500.00	239	

	_	T	Page v	vise)	1		1
S. No	Name of Assets/ Items	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
268	Samsung Micro Oven 32 L	In Mushroom Spawn Production Unit	29.06.2021	01	20000.00	239	
	Lloyd Chest Freezer 415CF	In Mushroom Spawn Production	2310012021		20000100	209	
269	SD SD	Unit In Mushroom	29.06.2021	01	32000.00	240	
270	Voltas Split AC 1 Ton 3 Star	Spawn Production Unit	29.06.2021	01		241	
271	Liveguard AC Steblizer 130- 280	In Mushroom Spawn Production Unit	29.06.2021	01	33000.00	241	
272	Voltas Split AC 1 Ton 3 Star	In Mushroom Spawn Production Unit	29.06.2021	01		241	
273	Liveguard AC Steblizer 130- 280	In Mushroom Spawn Production Unit	29.06.2021	01	22000 00	241	
213	DVR8CH (0801F1-HC) S.N-	In RRSS Jalalgarh admin bulding	29.06.2021	01	33000.00	241	
274	2007012048006 705		07.10.2021	01	5296.61	245	
	Bullet Camera 2.4 (20mtr GUARD+- T24PL2) S.N- • 210701 1852005470 • 190920 10G1468 • 210701 1852003603 • 190920						
275	10G08625 Bullet 2.4			04	7288.12	245	
	(T24R460MTR) S.N- VAC1708315W						
276	0326 DVR SMPS 10AMP S.N-			02	6186.44	245	
277	2012011572019 178			01	947.58	245	
	DVR Rack 4U8CH S.N-						
278	2108012075000 127			01	1652.54	245	
	HARD DISK SEGATE 4TV SERV						
278	S.N-			01	8050.85	245	

Detail statement of Old & New assets other than land and building, Permanent Assets verification report (Stock Book Page wise)

S. No	Name of Assets/ Items	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
	ZGY63HMQ						
	Monitor AOC 19" S.N-	In RRSS Jalalgarh Admin building					
279	THA1TF212600 408		21.10.2021	01	8500.00	246	
	HP Laptop 15 EC1025AX5CD 136GQ4G With	In Office	7 27 2				
280	bag		11.01.2022	01	69850.00	247	
281	Printer HP Printer 138 FNW	In Office	11.01.2022	01	19931.00	247	
282	Steel Almirah	In office	19.02.2022	03	33249.00	251	
283	Webcamera	In office	19.02.2022	01	24995.00	252	
284	Projector	Training Hall	19.02.2022	01	101480.00	253	
285	Potato peeler	For TSP	31.03.2022	01	38135.00	254	
286	Potato Dryer	For TSP	31.03.2022	01	42372.00	254	
287	Metal Steel Rack	For TSP	31.03.2022	04	55932.00	255	
288	Dehydrator	For TSP	31.03.2022	01	98000.00	256	
289	Packing machine	For TSP	31.03.2022	01	59322.00	257	
290	Masala mixing machine	For TSP	31.03.2022	01	61652.00	257	
291	Potato Slicer	For TSP	31.03.2022	01	40677.00	258	
292	Potato Fryer	For TSP	31.03.2022	01	59322.00	258	

NHM KVK Purnea permanent stock book items:-

KRISHI VIGYAN KENDRA PURNEA (BIHAR AGRICULTURAL UNIVERSITY SABOUR, BHAGALPUR)

KVK Purnea NHM, Permanent Assets verification report (Stock Book Page wise)

Detail statement of Old & New assets other than land and building Stock Book Name of Assets/ Date of **Place of Assets** S. No **Items Purchase Quantity** Amount Page No. Remarks! Unserviceable / Unservisable / **Budding Knife** Damage 10.03.2007 695.00 7 Damage 1 1 Unservisable / Unservisable / 9 2 Secateurs Damage 10.03.2007 1 285.00 Damage Unservisable / Unservisable / 3 Knife 10.03.2007 1 128.00 11 Damage Damage Unservisable / Unservisable / 4 10.03.2007 407.00 Hage Sharper Damage 1 12 Damage Unservisable / Unservisable / 1 5 M S Falcon 10.03.2007 103.00 14 Damage Damage Unservisable / Unservisable / 6 TA Levellor 7' Damage 09.01.2007 1 8300.00 16 Damage 5 HP Lion Motor with centerfull pumpset bore full Unservisable / Unservisable / 7 17 31.03.2007 1 18500.00 Damage Damage set

KVK Purnea NHM, Permanent Assets verification report (Stock Book Page wise)

Detail statement of Old & New assets other than land and building

Items 5 HP Starter Autocut Gotor Rocking Sprayer with plain hose GR/23 Trunk Box 60"x28"x28" 20 guage Steel Box 5'x2.5'x2.5'	Place of Assets Unservisable / Damage Being used in farm Unservisable / Damage Issued to Ajeet Kumar, P.A. Lab. Tech. KVK	12.01.2007 12.12.2006 23.03.2007	Quantity 2	3200.00 3850.00	19 20	Remarks! Unservisable / Damage Working
Autocut Gotor Rocking Sprayer with plain hose GR/23 Trunk Box 60"x28"x28" 20 guage Steel Box 5'x2.5'x2.5'	Damage Being used in farm Unservisable / Damage Issued to Ajeet Kumar, P.A.	12.12.2006	1			Damage
Gotor Rocking Sprayer with plain hose GR/23 Trunk Box 60"x28"x28" 20 guage Steel Box 5'x2.5'x2.5'	Being used in farm Unservisable / Damage Issued to Ajeet Kumar, P.A.	12.12.2006	1			
Sprayer with plain hose GR/23 Trunk Box 60"x28"x28" 20 guage Steel Box 5'x2.5'x2.5'	Unservisable / Damage Issued to Ajeet Kumar, P.A.			3850.00	20	Working
hose GR/23 Trunk Box 60"x28"x28" 20 guage Steel Box 5'x2.5'x2.5'	Unservisable / Damage Issued to Ajeet Kumar, P.A.			3850.00	20	Working
Trunk Box 60"x28"x28" 20 guage Steel Box 5'x2.5'x2.5'	Unservisable / Damage Issued to Ajeet Kumar, P.A.					11. 22.22.2
guage Steel Box 5'x2.5'x2.5'	Damage Issued to Ajeet Kumar, P.A.	23.03.2007				Ì
Steel Box 5'x2.5'x2.5'	Issued to Ajeet Kumar, P.A.	23.03.2007				Unservisable /
5'x2.5'x2.5'	Kumar, P.A.		1	2200.00	21	Damage
5'x2.5'x2.5'						
5'x2.5'x2.5'						
	Purnea	06.12.2016	1	2000.00	21	Working
4" Pine			40'	2400.00	22	
•	-					1
	-					1
	†		1			1
	-		40'			-
	-					-
	In Boring D10		1			Unservisable /
	Plot in Farm	09.12.2006				Damage
*	_		40'			-
			1	180.00	22	_
Socket	_		1	80.00	22	_
Jali				170.00	22	
Ring			40'	520.00	22	
Suta	In Boring at		1	40.00	22	Unservisable /
Wire Iron	Mango Orchard	22.03.2007		10.00	22	Damage
						Unservisable /
Marwel wire	Eitted in		400 kg	15200.00	24	Damage Unservisable /
Angle (50x6)		17 03 2007	300kg	9600 00	24	Damage
Tingre (cono)	Fitted in	17,100,2007	Joong	7000.00		Unservisable /
Barbed Joka	Boundry wall	24.03.2007	3 kg	165.00	24	Damage
` U						
	Repairable	25.03.2008	1	24000.00	58	Repairable
Pruning shear cut	Unservisable /					Unservisable /
(Supercut)	Damage		1	310.00	75	Damage
						Unservisable /
major (Major)			1	380.00	7/5	Damage Unservisable /
Garden Rack			1	206.00	75	Damage
	Unservisable /					Unservisable /
Weeding Fork	Damage	01.03.2009	1	58.00	75	Damage
		04.00.5000		05.00		Unservisable /
Seackle		01.03.2009	1	92.00	75	Damage
Grace chaare		01 03 2000	1	425.00	75	Unservisable / Damage
	Jali Ring Suta Wire Iron Marwel wire Angle (50x6) Barbed Joka Kriloskar Diesel (Engine with pumpset) D5- 1019.96/0850010 Pruning shear cut (Supercut) Pruning shear major (Major) Garden Rack	T Socket Socket Jali Ring Suta In Boring D10 Plot in Farm 4" Pipe T Socket Socket Jali Ring Suta In Boring at Marwel wire Fitted in Boundry wall Fitted in	T Socket Socket Jali Ring Suta In Boring D10 Wire Iron Plot in Farm O9.12.2006 4" Pipe T Socket Socket Jali Ring Suta In Boring at Wire Iron Mango Orchard Fitted in Boundry wall Angle (50x6) Barbed Joka Kriloskar Diesel (Engine with pumpset) D5- 1019.96/0850010 Pruning shear cut (Supercut) Pruning shear Cypercut Pruning shear Unservisable / Damage Unservisable /	T Socket Socket Socket I I I I I I I I I	T Socket	T Socket

KVK Purnea NHM, Permanent Assets verification report (Stock Book Page wise)

Detail statement of Old & New assets other than land and building

S. No	Name of Assets/	Place of Assets	Date of Purchase	Quantity	Amount	Stock Book Page No.	Remarks!
D. 110	Chakka Dhura	Being used in	Turchase	Quantity	Timount	Tage 110.	Kemarks.
20	Trolly	farm	26.02.2013	1	3000.00	77	Working
	Sarovar 3.8 HP monoblock self	Being used in					
21	priming pumpset	farm	15.03.2013	1	22500.00	78	Working
	FSFF	Fitted in 8 HP					
22	Iron Drum	Pumpset	25.04.2014	1	900.00	81	Working
23	Iron Chain	Fitted in 8 HP	25.04.2014	2.01.0	325.60	81	Working
23	Seed bin 500 kg	Pumpset Being used in	23.04.2014	2.9 kg	323.00	01	Working
24	capacity	farm	08.09.2014	2	4200.00	82	Working
	Electronic Motor "Kalsi" with feeting accessories 2 B.H.P. With 3x3 Pump	Issued to Ajeet Kumar, P.A. Lab. Tech. KVK		1 Set	11900.00	84	Working
25	Band Nipple Fiting	Purnea	24.11.2016	1	800.00	84	Working
	Electronic Motor "Kalsi" with feeting accessories 2 B.H.P. With 3x3 Pump	Issued to Ajeet Kumar, P.A. Lab. Tech. KVK		1 Set	11900.00	84	Working
26	Band Nipple Fiting	Purnea	05.12.2016	1	800.00	84	Working
27	Iron Farme (3 Pc., 105 kG)	Issued to Ajeet Kumar, P.A. Lab. Tech. KVK Purnea	14.06.2019	3	7350	85	Working
	Grand Total				160579.60		

D) Farm implements

Name of Farm implements	Year of purchase	Cost (Rs.)	Present status	Source of fund
Hood	2004-05	2,900	Working Condition	Transferred from
Hitch		1,500		DEE, RAU PUSA
MF-14 Disk Harrow		25,000		
MF-Cultivator		12,100		
MF-MB Plough		25,500		
Hydraulic trailer		82,000		
Cage Wheel		5,900		
Bumper		5,200		
Zero Tiller Machine	2007	NA	Not working	Transferred from
				DEE, RAU PUSA
Viking Tractor Down	2011	55,000		ICAR
Reaper				
Weighing Machine Platform	2010	13,500	Not working	ICAR
Scale MRI 200 KG-20 gm				
Weighing Machine Table		6,500	Not working	ICAR
Top 10/30-1/5				
Ripper Set	2011	79,500		ICAR
Zero Till Seed Fertilizer Drill	2011	37,600		ICAR

Name of Farm implements	Year of purchase	Cost (Rs.)	Present status	Source of fund
Rotavator	2011			RKVY
Disk Plough 3 Disk	2012			RKVY
Eloctronic Balance				BAU Sabour
Steaching Machine				BAU Sabour
Winnower				BAU Sabour
Trolly				BAU Sabour
Seed Drill				BAU Sabour
Budding Knife	2007	695		NHM
Sceateurs	2007	285		
Pump-Set related articles	2007	17,200		
Knife	2007	128		
Hedge Sharpener	2007	407		
MS Falcon	2007	103		
Mage Seller	2007	68.90		
TA Labeler 7'	2007	8,300		
Pumpset related Articles	2007	25,000		
5 HP Starter Auto Cut - 2 pc	2007	3,200		
Gator Rocking Sprayer with plane house GR/23	2006	3,850		
Napsake Sprayer	2009	1,200		
4" Boring Articles	2006	3,360		
4" Boring Articles	2007	3,360		
Manual horticultural tools	2009	1,506		
Iron Drum	2014	900		
Iron Chain 2.9 kg	2014	325.60		
Seed bin	2014	4,200		
Disc Harrow	2016	29,524		ICAR
Electric Motor	2016	25400		NHM

1.8. Details SAC meeting* conducted in the year

Sl. No.	Date	Number of Participants	Salient Recommendations	Action taken	If not conducted, state reason
1.	23.06.2022	60	During different training & awareness programme organized by KVK, brief result of FLDs / OFTs and others should be disseminated through different training manuals / "Krishak samachar".	We are incorporating brief results of different interventions in training manuals / Krishak samachar for it's wider adoption.	
			Technical assistance should be provided through different extension activities by KVK Purnea & BPSAC Purnea in co-ordination with Jeevika for maize and makhana growers for extension in area of these two important crops.	Through CRA interventions / activities and makhana development scheme in coordination with BPSAC Purnea we are promoting and motivating farmers for increasing the area under these two important crops for getting higher benefits.	
			For generating additional income for the farmers of Koshi region Bamboo (Green gold) production should be emphasized.	Through different training & awareness programme we are providing and promoting Bamboo production in Koshi region.	
			Different project / schemes run by KVK Purnea must be followed up for at least one year so that technologies must be prevailed / sustained over the time among the farmers.	Follow up on different projects / schemes run by KVK is regularly carried out.	
			For generating self employment among the farmers mushroom production technology through FLDs must be popularized.	FLD on mushroom cultivation was conducted among 25 women farmers under TSP programme.	
			Demonstration unit under natural farming should be established on KVK Farm.	Established.	
			Shortage regarding chemical fertilizer for maize growers should be raised / discussed in district level task force meeting.	Discussed regularly and getting positive result.	
		tion of SAC in h	Director, ATARI, Patna instructed / advised to establish Honey processing unit at Kendra for helping / promoting small bee keepers.	Due to lack of infrastructure Honey processing unit could not be established.	

^{*} Salient recommendation of SAC in bullet form Attach a copy of SAC proceedings along with list of participants

कृषि विज्ञान केन्द्र, पूर्णियाँ

वैज्ञानिक सलाहकार समिति की चौदहवीं बैठक दिनांक 23.06.2022 की

कार्यवाही का प्रतिवेदन

कृषि विज्ञान केन्द्र, पूर्णियाँ की चौदहवीं वैज्ञानिक सलाहकार समिति की बैठक का आयोजन डॉ अंजनी कुमार, निदेशक अटारी, पटना, जोन—IV की अध्यक्षता में दिनांक 23.06.2022 को कृषि विज्ञान केन्द्र, पूर्णियाँ के प्रशिक्षण कक्ष में किया गया। इस कार्यक्रम में डा० आर० एन० सिंह, सह निदेशक प्रसार शिक्षा, बिहार कृषि विश्वविद्यालय, सबौर, डॉ पारस नाथ, सह—अधिष्ठता—सह—प्राचार्य, भो० प्र० शा० कृषि महाविद्यालय पूर्णियाँ, डॉ सीमा कुमारी, वरीय वैज्ञानिक एवं प्रधान, कृषि विज्ञान केन्द्र, पूर्णियाँ, श्री सोहन प्रसाद यादव (अनुमंडल कृषि पदाधिकारी), श्री विपिन पौदार, सहायक निदेशक, उद्यान, श्री जय किशोर नागर, प्रोग्राम एक्सक्यूटीव, आकाशवाणी पूर्णियाँ, श्री सतीश कुमार, (सहायक निदेशक, पौध संरक्षण), श्रीमती रूबी रानी (बाल विकास पदाधिकारी, जलालगढ़), केन्द्र के सभी वैज्ञानिक, संबद्ध विभागों के जिला स्तरीय पदाधिकारी, गैर सरकारी संस्थाओं के प्रतिनिधि तथा जिले के प्रगतिशील कृषक प्रतिनिधियों ने भाग लिया।

तकनीकी सत्र के दौरान वरीय वैज्ञानिक एवं प्रधान ने केन्द्र की जुलाई 2021 से मई 2022 तक का प्रगति प्रतिवेदन एवं जून 2022 से दिसम्बर 2022 तक की कार्ययोजना प्रस्तुत किया। इस बैठक में तेरहवीं वैज्ञानिक सलाहकार समिति की बैठक के अनुपालन प्रतिवेदन की भी समीक्षा की गई जिसे सदन द्वारा संपुष्ट किया गया।

उपस्थिति : पंजी संघारित

बैठक में उपस्थिति सदस्यों से आपसी विचार विमर्श के उपरांत निम्नलिखित प्रस्ताव सर्वसम्मती से पारित किये गये।

- 1. केंन्द्र द्वारा किसान जागरूकता कार्यक्रम में किसान उपयोगी प्रशिक्षण पुस्तिका / कृषक सामाचार इत्यादि में अग्रिम पंक्ति प्रत्यक्षण का संक्षिप्त परिणाम प्रकाशित एवं वितरण करना।
- (क्रियान्वयनः सभी विषय वस्तु विशेषज्ञ)

 2. पूर्णियाँ जिले में मक्का एवं मखाना की खेती के प्रसार हेतु आवश्यक प्रसार गतिविधि कार्यक्रम चलाया जाय जिसमें मक्का एवं मखाना किसानों को कृषि विज्ञान केन्द्र, पूर्णियाँ / भो० प्र० शा० कृषि महाविद्यालय के द्वारा तकनिकि सहायता प्रदान की जाय। साथ ही जीविका से सभी इस संबंध में समन्वय स्थापित किया जाय।

(क्रियान्वयनः सभी विषय वस्तु विशेषज्ञ)
3. कोशी क्षेत्र में किसानों के अतिरिक्त आय हेतु ग्रीन गोल्ड (बाँस) के उत्पादन पर विशेष बल दिया जाए।

(क्रियान्वयनः सभी विषय वस्तु विशेषज्ञ)

4. केन्द्र द्वारा संचालित योजना एवं परियोजनाओं का कम से कम एक साल तक अनुवर्त्ती कार्रवाई
(Follow up) किया जाए जिससे तकनिकों का प्रचार प्रसार कृषकों के बीच बना रहें।

(क्रियान्वयनः समी संबंधित PI, CoPI)

मशरूम को अग्रिम पंक्ति प्रत्यक्षण के माध्यम से कृषकों के बीच स्वरोजगार हेतु प्रेरित किया जाए।
 (क्रियान्वयनः विषय वस्तु विशेषज्ञ, कृषि मौसम विज्ञान)

6. प्राकृतिक खेती का प्रदर्शन इकाई केन्द्र पर स्थापित किया जाय।

(क्रियान्वयनः प्रमारी, प्राकृतिक खेती / प्रक्षेत्र प्रबंधक)

7. जिला के मक्का उत्पादक कृषकों को खेती में उर्वरकों की अनउपलब्धता संबंधी समस्या को जिला स्तर पर कृषि टास्क फॉर्स की मीटिंग में चर्चा की जाए।

(क्रियान्वयनः वरीय वैज्ञानिक एवं प्रधान, पूर्णिया)

8. मधुमक्खी पालन में छोटे मधु पालकों की सहायता हेतु कृषि विज्ञान केन्द्र, पूर्णियाँ पर मधु प्रसंस्करण इकाई की स्थापना का सुझाव निदेशक, अटारी, पटना द्वारा दिया गया।

(क्रियान्वयनः वरीय वैज्ञानिक एवं प्रधान, पूर्णिया)

कृषि विज्ञान केन्द्र, पूर्णियाँ के वरीय वैज्ञानिक एवं प्रधान, डॉ सीमा कुमारी ने सम्मान के साथ धन्यवाद ज्ञापन करते हुए अध्यक्षक की अनुमित से बैठक की समाप्ति की।

> वरीय वैज्ञानीक एवं प्रधान कृषि विज्ञान केन्द्र, जलालगढ, पुर्णियाँ

पत्र संख्याः ९४ / कृ०वि०क०, पूर्णियाँ

दिनांक- 16 08 2022

प्रतिलिपि:-निदेशक अटारी, जोन-IV पटना/ सह निदेशक प्रसार शिक्षा, बिहार कृषि विश्वविद्यालय, सबौर, भागलपुर/ सह-अधिष्ठता-सह-प्राचार्य, भो० प्र० शा० कृषि महाविद्यालय, पूर्णियाँ/ सभी सदस्य, वैज्ञानिक सलाहकार समिति/ संबंधित वैज्ञानिक एवं पदाधिकारी, पूर्णियाँ को सूचनार्थ एवं आवश्यक कार्यर्थ प्रेषित।

वरीय वैज्ञानीक एवं प्रधान कृषि विज्ञान केन्द्र, जलालगढ, पुर्णियाँ

				The same of the sa	30.
आज दिनांक 23-06-2022 की कृषि विजान		15			30,
केन्द्र जलालगढ प्रणीयां में 14वीं 'तेंजारिक	20	सन् नाम र	भारत ।	ा भी व नंव	विभाग
सलाहकार यामीति " का शायोजन किया	3.		Tappen	- 9065898	सुमन बास्की
जा रहा हैं जिसमें मिम्निखिखित वैं ज्ञानिक	2.		14/10/	9155416367	वजगदेणी
पद्मिकारी वर्मचारी क्वं कुक्कों ने उपस्थित	3		Kure, Powers	8651181520	Not Right.
दर्ज की।	. 4	tales met ha	KUY, Purnia	8210110725	Joseph .
at is a first a market a first	- 6	LIEURA	Kuk Porne	1 8804323672	Wasin Akhter
के डॉ. डांजनी कमार, निहेशक. ATARI Zone-IV:-	7.	Utkarsh Kashyap	KVK, Pwin		utkorsk Kashyap
tatha	8	Drunge harring	KVK, Purne	a 6305355858	B. Karthik
2) बैं॰ जार॰ रनः सिंह, सर-निदेशन प्रसार क्रिजा :- किला विद्यविधालण, स्वेरीर, भागलपूर	9.		4dmil	6205 463	506 किवल्हरास
3) डी	10		Jalaland	1-1-00-4	ST Soden 45m
1	(9)	PERMISED FILE		13 44 33 13	K (
न् डां पास्त नाथ सह अधिष्ठाता रह प्रान्तार्थ ह	000	Sudn siled	वस्तु ली	7737247-47	Raj Krimor yesus
The the Alle Are many the transfer the transfer to the transfe	- B	प्रहलाई कुमार	वसलप्रर	#7402855T	say ricet
5 रें श्रीमा दुनारे, तरीय वेज्ञानिक टवं प्रधान, KW :-	· D	Rych Kurner	cha. dila	725603)961	fralled kee
6. 2911 1996 91212 Helle Taket and al	1 (13)	hay ler	charlows, Man	pr7913499890	tay
	13	MIN Salesie	6-1417	8651362881	A) 323741
9 0/30 CENT OF SIN - 1101 / OFFICE OF SIN OF	T C) wirmed humma Bishwed	Jans !	7979 364546	Mismo kumor Bismut
9 ्रेजी स्त्रीका कुमाट स्वरू निक्रेशन भी है पिता कर ! - कि	(8)) Cuttory fi	Porman	9665094686	Atrely :
	(20)	Jamor Ker	Handa	7903478152	garre
10 रेजीमी देवी रानी, CDPD, कि Joldgah - क्रिकेट	(1)	SONGLKU.	4.2 A. f.	3431645648	6
	(22)	SAM KUMM AGIRLISMENENI	John gon	7119015790	et a
18 9 Summer again, DAM Jerrike	(23)	भाग्या र	नार्थावल	9315128175	न्यकारा अवस् महरा
13 > और जीविन्द्र कमार के नहीं है के कि कि	(A)	अरिवलेश कागर	क्षी नगर	9199487292	मान्सिस्
किर्म मिनार विमान की में जिल्ला विमान) :-	(25)	रंकर इमार	खर्गिकि स्याद	7991161488	PHILESH KYMAR
१५ १० मी अभी निर्धा निर्धे, विज्ञानिक भीतम् विज्ञान	(26)	किरेन सिंह	रवपाच्या रत्याद		
4 > भी अत्रीत कुमार कार्यक्रम सहायक (बींत) : - Dhabey	23				
17 > श्री अजीत वांचारी (क्ष्म Computer programme)	28	अ सिमार् बाहर	आवर्जर् असम्	2	
	(23)	Athishell Kumar Proghand Fr. Gupt	BPSAC	820783882	Abertal hox.
1 199(56) :- (MEIND) :- M93/66/11	(30)	Sony Kuman	BPSAC	62:99214920	Proghaud
१ > अ स्तुरेद मान्त् . Email (के मूल उन्न जारातार) अंतर्वयादव			Conc	6205270313	Soun KAMON
1.3 मी भीरोज गाउन ।					
2.7 श्री संतीम कुमार , (ती मार्डार, भी अनुव उपने जारामारी	4				
3. भी कार्नाव 5 mil, रिक्टि मेरिके केरिकेट प्रमान अपने उपने उपनास्त्रार्थ					
में युक्तिल इमर भारत नालड़ इंगी हे जातालाह					
THE CHAIR SHIT, IN THE STATE OF	100	-	-		

2.a. District level data on agriculture, livestock and farming situation (2022)

Sl.	Item	Information
no.		
1	Major Farming system/enterprise	Described below in the table
2	Agro-climatic Zone	Described below in the table
3	Agro ecological situation	Described below in the table
4	Soil type	Described below in the table
5	Productivity of major 2-3 crops under cereals, pulses, oilseeds, vegetables, fruits and others	Described below in the table
6	Mean yearly temperature, rainfall, humidity of the district	Described below in the table
7	Production of major livestock products like milk, egg, meat etc.	Described below in the table

Note: Please give recent data only

2. a (1) Major farming systems/enterprises (based on the analysis made by the KVK)

S. No	Farming system/enterprise		
1.	Rice- Wheat based farming system		
2.	Rice-Maize based farming system		
3.	Rice-Boro rice based farming system		
4.	Jute-Wheat based farming system		
5.	Mango orchards, Litchi Orchards		
6.	Banana Orchard		
7.	Vermi-culture Vermi-culture		
8.	Dairy / Poultry/ Goatary		
9.	Makhana-High based farming System		

2. a (2) Description of Agro-climatic Zone & major agro ecological situations (based on soil and topography)

S. No	Agro-climatic Zone	Characteristics		
1.	Koshi Zone-II-	The part of Bihar comes under agro-climatic Zone-II and consists at Purnea,		
1	North East	Araria, Kisangani, Katihar, Madhepura, Saharsa and Khagaria Districts and Naugachhia		
	alluvial plain	sub-division of Bhagalpur district. The zone occupies the north eastern part of the state,		
	in North Bihar	north river ganga, and covers the flood plains of the rivers Kosi, Mahananda and their		
		tributaries.		
		The salient characteristic features of zone II are given below:		
		1. Geographical area:		
		(a) Total (in lakh ha) - 19.26		
		(b) % of the state - 11.07		
		2. Net cultivated area ('000 ha.) - 2.84 lakh ha.		
		3. Irrigation - 0.30 lakh ha		
		(a) Total irrigated area ('000 ha.)		
		(b) Sources ('000 ha.)- C-DAP -		
		(i) Canal - 59492.47 (ii) Tank - 1430.6		
		(iii) Tub-well -119.39 (iv) others -19959.712		
		(c) % of net cropped area irrigated - 48%		
		4. Soils :		
		(a) Texture - Loamy, Sandy to Clay loam		

			37
		(b) PH	- 6.3-7.8(5.2 to 5.6 in NE part
)
		c) Organic Carbon(%)	- 0.2-1.0 (0.6 -1.0 in Ne part
		(d) Available P ₂ O ₅ (kg/ha)	· · · · · · · · · · · · · · · · · · ·
		(e) Nitrogen (%)	- 0.02-0.15
		(f) Available K ₂ O (kg/ha)	
		5. Climate (Tropical to s	ub tropical monsoon type)
		(a) Rainfall (mm)	
		(b) Total	- 1384 (1600mm in Purnea)
		(c) June to Sept	- 1133(81.9%)
		(d) October to November	- 88(6.4%)
		(e) Dec. to Feb.	- 34(2.4%)
		(f) March to may	- 129(9.2%)(182mm in
		6. Temperature (⁰ C)	Purnea)
		(a) Average	- 24.5
		(b) Maximum	- 40.1(Purnea) (34.0 °C – Saharsa and Madhepura
		(c) Minimum	- 4.4 (Purnea) (8.3 °C –Saharsa and Madhepura
		7. Relative humidity (%)	•
		(a) 8.30 am	- 75
		(b) 5.30 pm	- 57
		Climatic condition is favorable	e for raising summer crops, jute, boro-paddy & makhana.
2.	Agro		Characteristics
	ecological situation		
	Koshi Zone-II-	1 Durnon district situated in	kosi zone II in the north east alluvial plain of north Bihar
	North		
	TVOITI	plain between 20 ⁰ 13' N	and 25°54' latitudes and 87°12' E and 88° 5' E longitude
		37.6 mm above mean see	level.
		2. The climate is subtropica	I humid having mean maximum and minimum temperature
		between 46°C and 4.1 °C,	respectively.
		3. The average annual rainfa	ll in the district is about 1147 mm
		4. The maximum rainfall or	ccurs during monsoon period. The district has more rainy
1			The district has more rains
			o October) than Rabi(October to march)
		days during kharif (June t	
		days during kharif (June to 5. The soil of the district is §	o October) than Rabi(October to march)
		days during kharif (June to two major rivers Maha	o October) than Rabi(October to march) generally sandy to sandy loam having alluvial properties due
		days during kharif (June to two major rivers Maha Uplands shows micronutr	o October) than Rabi(October to march) generally sandy to sandy loam having alluvial properties due nanda and kosi low laying area have clay loam to clay Soils.
		days during kharif (June to the soil of the district is go to two major rivers Maha Uplands shows micronuted. The low laying area of the soil of the district is go to two major rivers Maha uplants.	o October) than Rabi(October to march) generally sandy to sandy loam having alluvial properties due nanda and kosi low laying area have clay loam to clay Soils. ients deficiency such as Zinc, Boron etc.
		days during kharif (June to the soil of the district is go to two major rivers Maha Uplands shows micronuted. The low laying area of the varieties and fruitful tech	o October) than Rabi(October to march) generally sandy to sandy loam having alluvial properties due nanda and kosi low laying area have clay loam to clay Soils. ients deficiency such as Zinc, Boron etc. is district has already been replaced by Boro Rice. Suitable
		days during kharif (June to the soil of the district is go to two major rivers Maha Uplands shows micronuted. The low laying area of the varieties and fruitful tech	o October) than Rabi(October to march) generally sandy to sandy loam having alluvial properties due nanda and kosi low laying area have clay loam to clay Soils. ients deficiency such as Zinc, Boron etc. is district has already been replaced by Boro Rice. Suitable nology should be tested. Cultivation of Makhana and water

2. a (3) Soil type:-

S. No	Soil type	Characteris	tics			Area in ha (%)
		PH	Sand (%)	Silt (%)	Clay (%)	
1.	Sandy loam	6.5-7.1	43 - 80	0 - 50	0 - 20	62.42
2.	Sandy Clay loam	6.8-7.3	45 - 80	0 - 28	20 - 55	21.74
3.	Sandy	6.5-7.6	85 – 100	0 – 15	0 – 10	15.87

2. a (4) Productivity of major 2-3 crops under cereals, pulses, oilseeds, vegetables, fruits and others

S. No	Crop		Area (ha	a)	Production (q)	Productivity (q/ha)
	_		Kharif	Rabi	-	
1.	Jut	e	20298		194816	9.5
2.	Pade	dy	98000		3000000	30.61
3.	Whe	eat		21500	504610	23.47
4.	Mai	ze		10000	380000	38.00
5.	Pulses				5656	6.51
6.		Pigeon Pea	250		3750	15.00
7.		Urad	500		5000	10.00
8.		Moong	600		6000	10.00
9.		Other Pulses		1000	10000	10.00
10.	Oil Seeds	Sunflower		250	4000	16.00
11.		Til	50		450	9.00
12.		Caster Seed		50	500	10.00

2. a (5) Mean yearly temperature, rainfall of the district:-

Month	Rainfall (mm)	Tempe	erature ⁰ C
		Maximum	Minimum
Jan'22	39.5	19.8	10.1
Feb'22	10.4	24.9	12.25
Mar'22	62.4	28.5	17.0
Apr'22	142.0	30.7	19.9
May'22	189.0	32.1	22.9
Jun'22	350.0	32.4	25.9
Jul'22	648.7	31.5	26.3
Aug'22	324.8	32.5	27.0
Sep'22	594.9	31.0	25.9
Oct'22	194.0	32.8	24.4
Nov'22	0.0	29.0	15.1
Dec'22	0.4	22.4	11.3

2. a. (6) Production of major livestock products like milk, egg, meat etc.:-

Category	Population	Production	Productivity
Cattle			
Crossbred	61000	1.71 Lakh Lit.	6.6 Lit./Day
Indigenous	755000	66.60 Lakh Lit.	3.3 Lit/ Day
Buffalo			
Crossbred			
Indigenous	243000	2.52 Lakh Lit.	4.0 Lit/ Day
Sheep			
Crossbred	747	-	-
Indigenous	2096	-	-
Goats	1371280	-	-
Horses Ponies	1002		
Donkey	170		
Pigs			
Crossbred	23366		
Indigenous	320319		
Fowls	524401		
Rabbits			
Poultry		•	
Hen	605630		
Desi	439280		
Improved	166370		
Duck	8561		
Turkey and others			

(Source:- 20th Livestock Census)
Note: Please give recent data only

2.b. Details of operational area / villages (2022)

Sl. No.	Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
1	Purnea	Jalalgarh	Bisantha	Maize / Potato / Vegetables / Chilli / Dairy/ Goat farming.	1. Deficiency of Nitrogen as a major nutrient and zinc, Boron as micro Nutrients in upland situation 2. Low productivity of crops. 3. Insect and disease problems in different crops. 4. Low milk production & infertility in dairy animals. 5. Lack of entrepreneurship.	Adoption of INM & IPM for sustainable Agriculture Improving the productivity of cereals, pulses, vegetables and fruit crop. Breed Improvement, nutrition, vaccination & de-worming in dairy animals. Entrepreneurship development.
2	Purnea	Jalalgarh	Chak	Paddy / Maize / Potato / Vegetables / Dairy/ Goat farming /	Deficiency of Nitrogen as a major nutrient and zinc, Boron as micro Nutrients in upland	Adoption of INM & IPM for sustainable Agriculture Improving the productivity of cereals, pulses, vegetables and fruit crop.

Sl. No.	Taluka	Name of the block	Name of the village	Major crops & enterprises	Major problem identified	Identified Thrust Areas
				Poultry.	situation 2. Low productivity of crops. 3. Insect and disease problems in different crops. 4. Low milk production & infertility in dairy animals. 5. Lack of entrepreneurship.	3. Breed Improvement, nutrition, vaccination & de-worming in dairy animals.4. Entrepreneurship development.
3	Purnea	Dagarua	Bishwaspur	Vegetables / Maize / Potato/ Dairy/Goat farming.	1. Deficiency of Nitrogen as a major nutrient and zinc, sulphur and Boron as micro Nutrients in upland situation 2. Low productivity of crops. 4. Insect and disease problems in different crops. 5. Low milk production & infertility in dairy animals. 6. Lack of entrepreneurship	Adoption of INM & IPM for sustainable Agriculture Improving the productivity of cereals, pulses, vegetables and fruit crop. Breed Improvement & nutrition & vaccination & deworming in dairy animals
4	Purnea	Purnea east	Lohiya Nagar Chnadi / Belouri	Vegetables /Paddy / Wheat /Maize / Dairy / Goat farming	1. Use of unbalanced dose of fertilizers. 2. Lack of improved varieties in vegetables and paddy. 3. Much variation in date of sowing in maize. 4. Disease problems in goat, poor breed.	 INM & IPM for sustainable agriculture. Introduction of improved varieties of vegetables & paddy. Adoption of suitable date of sowing of maize. Disease management in Animals

2. c. Details of village adoption programme:

Name of the villages adopted by Sr. Scientist & Head and SMS (in year 2022) for its development and action plan

Name of village	Block	Action taken for development
Chak	Jalalgarh	Promotion of soil testing, vermin composting, use of bio-fertilizers, bio-products and
		IPM in different crops. Introduction of improved varieties of paddy vegetables,
		awareness about suitable data of sowing in maize, Nursery raising through poly
		tunnels, Mushroom production, Bee-keeping, Breed improvement, PPR & ET
		vaccination in goat done through training, FLDs & OFTs.
Bishwaspur (DFI)	Dagarua	Promotion of soil testing, vermin composting, use of bio fertilizers, bio-products,
		IPM in different crops. Introduction of improved varieties of cowpea, vegetable pea,
		cauliflower, promotion of seed treatment in paddy, Breed improvement and disease
		management through training, FLDs & OFTs.
Lohiya Nagar	Purnea	Promotion of soil testing, vermin composting, use of bio-fertilizers, bio-products and
(Chandi)	East	IPM in different crops. Introduction of improved varieties of paddy vegetables,
		awareness about suitable data of sowing in maize, Nursery raising through poly
		tunnels, Mushroom production, Bee-keeping, Breed improvement, PPR & ET

		vaccination in goat done through training, FLDs & OFTs.
Durgapur (TSP)	Kasba	Promotion of TSP activities through FLD, Training etc.
Misrinagar (TSP)	Jalalgarh	Promotion of soil testing, vermin composting, use of bio-fertilizers, bio-products and IPM in different crops. Introduction of improved varieties of paddy vegetables, awareness about suitable data of sowing in maize, Nursery raising through poly tunnels (Nutrition Garden), Mushroom production, Bee-keeping, Breed improvement, PPR & ET vaccination in goat done through training, FLDs & OFTs & Entrepreneurship development

2.1 Priority thrust areas

S. No	Thrust area
1.	Improving the productivity of cereals, pulses, oilseeds & horticultural crops
2.	Adoption of Natural farming, INM and IPM for sustainable Agriculture
3.	Income generation through development of Agri-based entrepreneurship
4.	Farm women empowerment
5.	Increasing Makhana & banana Productivity
6.	Introduction of protected cultivation in vegetables
7.	Improving the productivity of dairy animals

3. <u>TECHNICAL ACHIEVEMENTS</u>

3. A. Summary details of target and achievement of mandatory activities by KVK during the year 2022

	OFT													FLD									
No. of te	No. of technologies tested:												No. of technologies demonstrated:										
Numbe	Number of OFTs Number of farmers											Numb	er of FLDs			Nun	nber	of fa	ırme	ers			
					A	Achi	ieve	men	t								1	Achi	ever	nent	i		
Torget	Achievem ent	Tar	S	2	S	г	Ot	he	Total		₃ 1	Targe	Achievem	Torgot	SC		ST		Oth		Γ	Total	
Target		get	3		S	1	rs		Total		t	ent	Target					ers					
			M	F	M	F	M	F	M	F	T				M	F	M	F	M	F	M	F	T
5	6	50	4	1	17	13	19	9	40	20	09	6	8	150	7	1	64	64	31	3	102	68	170

		Extension activities																					
Number of Number of Participants Courses												Number of activities Number of participants											
Target	Achieve ment	Targ et	S	SC ST				he s	Total			Target	Target Achievem ent		S	SC ST			Other S M F		Total		ıl T
75	79	1875	234	163	85	62	1828	999	2147	068	3037	-	156	-	865	362	187	190	8237	2598	9289	3150	12439

	Impact of capacity building									Im	pact o	of Ex	tensio	on act	ivitie	S					
Number of Participants trained Number of Trainees got en wage/ entrepreneur/ engamanpower)					ngag				Par	mber of ticipants tended	Number of participants got employment (self/ wage/ entrepreneur/ engaged as skilled manpower)										
Tar get	Achieve	S	С	S	T	Otł	ners		Tota	1	Tar get		S	С	ST	1	Othe	ers	,	Γotal	
get	ment	M	F	M	F	M	F	M	F	T	gei	ment	M	F	M	F	M	F	M	F	T
-	86	80	12	90	24	20	16	34	52	98	1	198	36	10	18	12	92	31	146	52	198

	Seed prod	uction (q)	Planting material (in Lakh)			
	Target	Achievement	Target	Achievement		
Ī	8.5	3.39	0.05	0.0251		

Livestock strains and fish fir	ngerlings produced (in lakh)*	Soil, water, plant, manure	s samples tested (in lakh)
Target	Achievement	Target	Achievement
0	0	0.0065	0.00471

^{*} Give no. only in case of fish fingerlings

		Pı	ublication by	y KVKs			
Item	Number	No. circulated	No. of Research papers in NAAS rated Journals	Highest NAAS rating of any publication	Average NAAS rating of the publications	Details of awarded publication, if any	Details of Award given to the publication
Research paper	1	-	1	6.59	-	-	-
Seminar/conference/ symposia papers	-	-	-	-	-	-	-
Books	-	-	-	-	-	-	-
Bulletins / Manuals	1	5000	-	-	-	-	-
News letter	4	4000	-	-	-	-	-
Popular Articles	12	-	-	-	-	-	-
Book Chapter	3	-	-	-	-	-	-
Extension Pamphlets/ literature	1	1000	-	-	-	-	-
Technical reports	20	-	-	-	-	-	-
Electronic Publication (CD/DVD etc)	-	-	-	-	-	-	-
TOTAL							

3.1.1 Achievements on technologies assessed and refined

OFT-1

1.	Title of On farm Trial	Effect of feeding UMMB block on productive and reproductive performance of indigenous cow
2.	Problem diagnosed	Low milk production due to unbalance feeding in indigenous dairy animals.
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	Farmers' Practice - Grazing + adlib straw and 1-1.2 kg maize at lactation Technology Option 1 : FP+UMMB@500g/day for 60-day post-partum Technology Option 2 : FP+UMMB@500g/day for 45-day before postpartum to 60-day postpartum
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	National Dairy Development Board, Gujarat
5.	Production system and thematic area	Feed management
6.	Performance of the Technology with performance indicators	Milk Yield, Total solid, Fat percentage, Solid not fat percentage, Day of 1st postpartum heat, Cost of milk production, Calf weight, BC ratio
7.	Final recommendation for micro level situation	
8.	Constraints identified and feedback for research	
9.	Process of farmers participation and their reaction	

Table-1: Effect of feeding UMMB block on productive and reproductive performance of indigenous cow

Components	Farmers Practice	TO-I	TO-II
		UMMB@500g/day for 60-day post-partum	UMMB@500g/day for 45-day before postpartum to 60-
			day postpartum
Av. Milk yield (kg)	4.55±0.25 ^a	5.30 ± 0.28^{b}	5.70±0.45 ^b
Milk fat (%)	4.30±0.05	4.28±0.05	4.35±0.06
Protein (%)	3.22±0.06	3.25±0.07	3.24±0.06
SNF (%)	8.82±0.07	8.80±0.06	8.83±0.08
Total Solid (%)	13.12±0.06	13.08±0.07	13.18±0.08
Day of 1 st postpartum heat	65.9±3.1a	57.6±3.2 ^b	54.1±2.9 ^b
Calf weight	13.90±0.94	14.70±01.01	15.50±1.20
Daily cost of feeding/animal (Rs)	80.83±4.16	92.88±4.43	98.33±4.75
Total Return (Rs.)/animal/day	191.10±4.23ª	222.6±9.07 ^b	239.4±10.52 ^b
Net return /animal/day	110.27±1.63 ^a	129.72±8.09 ^{ab}	141.07±11.07 ^b
BC Ratio	2.36	2.40	2.43

Superscripts are read row wise for comparison of mean. Different superscripts differed significantly (P < 0.05);

Result: The field trial was conducted at farmer's field of Purnea District, Bihar to study the effect of feeding UMMB block on productive and reproductive performance of indigenous cow. Analysis of variance indicated significant effect of UMMB feeding on average daily milk yield. Critical difference test (Table-1) revealed progressive increase of all economic parameters with the increase UMMB in the diet of indigenous cow. Critical review of finding indicated significantly higher average daily milk yield in TO-II followed by TO-I and lowest in farmer's practice. Significance effect of UMMB feeding on all the economic traits. The present findings have indicative of direct beneficial effect of use of UMMB@500g/day for 45-day before postpartum to 60-day postpartum in indigenous cow.

OFT-2

1.	Title of On farm Trial	Comparative assessment of hormonal (GnRH) and mineral mixture supplementation for improving postpartum anestrous in cattle
2.	Problem diagnosed	Postpartum infertility in cattle
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	Farmers' Practice - (De-worming and mineral mixture supplementation @ 40 gm/day) TO-1 : FP+ Inorganic Phosphorus inj.+ Vit. AD ₃ E Inj. @10 ml alternate day + micro-minerals 1 Bolus for 28 days. TO-2 : FP+ TO-I+ GnRH Inj. @ 5ml at the time of AI.
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	BVC, Patna
5.	Production system and thematic area	Animal Disease Management
6.	Performance of the Technology with performance indicators	Postpartum Anestrous period, conceiving rate
7.	Final recommendation for micro level situation	
8.	Constraints identified and feedback for research	
9.	Process of farmers participation and their reaction	

Technical option	No. of animals	Involution of uterus (Days)	Onset of post-partum anoestrus (Days)	Conception rate (%)
Farmers Practice (De-worming and mineral mixture supplementation @ 40gm/day)	10	61.20±2.91	88.80±3.15	30%
TO-1: FP+ Inorganic Phosphorus inj.+ Vit. AD ₃ E Inj. @10 ml alternate day + micro-minerals 1 Bolus for 28 days.	10	56.70±2.57	82.00±2.67	60%
TO-2: FP+ TO-I+ GnRH Inj. @ 5ml at the time of AI.	10	56.10±2.90	80.10±2.21	70%

Results: The present investigation was planned to study effect of hormonal (GnRH) and mineral supplementation on involution of uterus, onset of post-partum estrus and conception rate in 30 crossbred cows maintained by farmers in the rural area adjacent to Purnea district. Group-I (Farmer's practice) was fed with a basal diet with de-worming and mineral mixture supplementation @ 40 gm/day; TO-I and TO-II were fed with basal diet supplemented with Inorganic Phosphorus inj.+ Vit. AD₃E Inj. @ 10 ml alternate day + micro-minerals 1 bolus for 28 days and TO-I+ GnRH Inj. @ 5ml at the time of A.I., respectively for 60 days. The average duration required for complete uterine involution was observed as $(61.20\pm2.91, 56.70\pm2.57$ and 56.10 ± 2.90 days) while the post-partum estrus was $(88.80\pm3.15, 82.00\pm2.67)$ and 80.10 ± 2.21 days) from FP, TO-I and TO-II, respectively. The conception rate in the present study was 30%, 60% and 70% from FP, TO-I and TO-II, respectively.

It can be concluded from the present findings that the irrespective of statistical numerical significance there was decline average days required for uterine involution and postpartum estrus in treatment group as compare to control group.

OFT-3

1.	Title of On farm Trial	Effect of different plant geometry (spacing) on fibre yield of Jute
2.	Problem diagnosed	Sowing of jute seed by majority of farmers by broadcasting method, restricts intercultural operations which result into thin plant diameter and low fibre yield.
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	Farmers' Practice:- Simply Broadcasting of Seed in field Technology Option 1:- Sowing of seed at 20 cm spacing (R-R) Technology Option 2:- Sowing of seed at 30 cm spacing (R-R)
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	JRS Katihar
5.	Production system and thematic area	Maize-Jute / ICM
6.	Performance of the Technology with performance indicators	Plant height (cm); Bundle weight (t/ha); Basal diameter (cm); Fibre yield (q/ha); Economics (Rs./ha);
7.	Final recommendation for micro level situation	Seed sown at 20 cm spacing (TO2) performed better.
8.	Constraints identified and feedback for research	Line sowing is labour consuming process
9.	Process of farmers participation and their reaction	Farmers actively participated in the programme and demonstrated for some machinery for sowing of Jute seed.

Table:

Technology Option	No. of Trials	Disease / Pest incidence %	Plant's Height (CM)	Basal Diameter (CM)	Green Plants Weight (Q/Ha)	Fibre Yield (Q/Ha)	Cost of Cultivation (Rs. / ha)	Gross Income (Rs/ ha)	Net Income (Rs./ha)	B:C Ratio
Farmers' Practice:- Simply Broadcasting of Seed in field		9.40	290	1.42	295.00	22.80	39890	114000	80020	3.36
Technology Option 1:- Sowing of seed at 20 cm spacing (R-R)		6.20	298	1.96	365.00	29.40	36340	147000	110660	4.04
Technology Option 2:- Sowing of seed at 30 cm spacing (R-R)		5.45	309	1.65	325.00	27.90	36110	139500	103390	3.86

Physico-Chemical properties of Experimental Soil:-

	pН	EC (ds m ⁻¹)	O.C. (%)	Avl. N (Kg/ha)	Avl. P. (Kg/ha)	Avl. K. (Kg/ha)
Initial	6.45	0.036	0.47	179	25.90	282
Final	6.51	0.037	0.48	191	30.10	296

Effect of different treatments on quality parameters of Jute-

Technology Option	Colour	Grade	Lusture	Root content (%)
Farmers' Practice:- Simply Broadcasting of Seed in field	Dull Brown	TD_5	More matt & pitted surface	11
Technology Option 1:- Sowing of seed at 20 cm spacing (R-R)	Brownish	TD_4	Matt & pitted surface with av.	10
			Stregth of fibre	
Technology Option 2:- Sowing of seed at 30 cm spacing (R-R)	Pale brown	TD_5	Matt & pitted surface	10

OFT-4

1.	Title of On farm Trial	Assessment of yield in Rabi maize under different fertility level
2.	Problem diagnosed	Farmers are using imbalance fertilizers especially higher dose of N which affect productivity and
		deteriorate soil health.
3.	Details of technologies selected for	Farmers' Practice:- 240:60:40 kg/ha N:P:K
	assessment/refinement	Technical Option1:- 120:75:50 kg/ha N:P:K
	(Mention either Assessed or Refined)	Technical Option2:- 150:95:65 kg/ha N:P:K
		Technical Option3:- 180:115:75 kg/ha N:P:K
4.	Source of Technology (ICAR/ AICRP/SAU/other, please	Regional Maize research and seed production centre, Begusarai.
	specify)	
5.	Production system and thematic area	Rice-maize-mungbean / Nutrient management
6.	Performance of the Technology with performance	Nutrient status of soil; No. of cobs/plant; No. of grains/cobs; Test weight (g); Grain yield (q/ha);
	indicators	Economics
7.	Final recommendation for micro level situation	
8.	Constraints identified and feedback for research	
9.	Process of farmers participation and their reaction	

Result Table:

Technical option	Replication	No. of cobs/plant	No. of grains/cobs	Test weight(g)	Yield (q/ha)	Cost of Cultivation (Rs. / ha)	Gross Income (Rs/ ha)	Net Income (Rs./ha)	B:C Ratio
Farmers' Practice:- 240:60:40 kg/ha N:P:K	10	1.02	475	34.32	90.30	42360	189630	147270	4.47
Technical Option1:- 120:75:50 kg/ha N:P:K		1.08	502	35.01	101.50	41620	213150	171530	5.12
Technical Option2:- 150:95:65 kg/ha N:P:K		1.16	510	35.07	110.60	43170	232260	189090	5.38
Technical Option3:- 180:115:75 kg/ha N:P:K		1.16	508	35.05	109.40	44090	229740	185650	5.21
SEm± CD(P=0.05)		0.04 NS	5.09 15.41	0.31 NS	3.71 11.34	910 2765	3849 11613	3331 11001	0.12 0.35

Tested Variety:- P3355, Cost of Maize grain (Rs. 2100/Q)

Physico-Chemical properties of Experimental Soil:-

	pН	EC (ds m ⁻¹)	O.C. (%)	Avl. N (Kg/ha)	Avl. P. (Kg/ha)	Avl. K. (Kg/ha)
Initial	6.32	0.031	0.42	238	26.20	218
Final	6.34	0.029	0.44	251	33.10	230
SEm± CD(P=0.05)	0.04 NS	0.002 NS	0.03 NS	2.90 8.99	1.29 4.01	2.71 8.32

Constraints identified and feedback for researchers:-

Although farmers are still using imbalanced fertilizer dose despite of that they get good yield. But fertilizer dose should be standardized as per soil type of the district.

Process of farmers participation & reaction:-

Farmers realized the benefits from balanced fertilization which reduces cost of cultivation and enhanced net profit.

Results:-

The result in the table clearly depicted that among various treatment of fertilizers applied to access the yield performance, the TO2 (150:95:65 Kg NPK/ha) recorded significantly higher net return over rest of treatments (Rs. 189090 /ha) but was at par with TO3 and the B.C ratio was also significantly higher than FP (240:60:40 Kg N:P:K/ha)

OFT-5

1.	Title of On farm Trial	Evaluation of effectiveness of different insecticides locally available in the market against
		Fall Army Worm in maize
2.	Problem diagnosed	Yield loss due to Fall Army Worm in Maize
3.	Details of technologies selected for	Farmers' Practice: Chlorpyrifos 50 % + Cypermethrine 5 %
	assessment/refinement	Technical Option 1:- Thiamethoxame 12.6 % E.C. + Lamdacuhalothrin 9.5 % E.C.
	(Mention either Assessed or Refined)	Technical Option 2:- Thiamethoxame 25.0 % W.G. + Emamactin benzoate 5.0 % S.G.
		Technical Option 3:- Emamactin benzoate 5.0 % S.G + Novaluron 10 % E.C.
		Technical Option 4:- Spinotorame 11.7 % S.C.
4.	Source of Technology (ICAR/ AICRP/SAU/other,	DMR New Delhi
	please specify)	
5.	Production system and thematic area	Paddy-Maize/ IPM
6.	Performance of the Technology with performance	% Plant loss due to FAW; Yield Loss; Economic analysis;
	indicators	
7.	Final Recommendation	
8.	Constraints identified and feedback for research	
9.	Process of farmers participation and their reaction	

Result Table:-

Technological Option	Replication	Plant Loss (%) After 15 Days of Spray	Yield (Q/ha)	Cost of Cultivation (Rs. / ha)	Gross Income (Rs/ ha)	Net Income (Rs./ha)	B:C Ratio
Farmers' Practice :- Clorpyriphos 50 % + Cypermethrine 5 %	10	31.18	95.5	42100	200500	158400	4.77
Technical Option 1:- Thiamethoxame 12.6 % E.C. + Lamdacuhalothrin 9.5 % E.C		25.27	100.5	42100	211050	168950	5.01
Technical Option 2:- Thiamethoxame 25.0 % W.G. + Emamactin benzoate 5.0 % S.G		18.58	106.0	42800	222600	179800	5.20
Technical Option 3:- Emamactin benzoate 5.0 % S.G + Novaluron 10 % E.C		14.19	108.5	43100	227850	184750	5.28
Technical Option 4%& Spinotorame 11.7 % S.C		10.73	113.5	44200	238350	194150	5.39

OFT-6

1.	Title of On farm Trial	Assessment of fungicide in the management of sheath blight disease of maize
2.	Problem diagnosed	Yield loss due to sheath blight disease in Maize
3.	Details of technologies selected for assessment/refinement (Mention either Assessed or Refined)	Farmers' Practice:- Spray of mancozeb Technical Option 1:- * Seed treatment with Azoxistrobin 23 SC (0.15 %) * One spray with Validamycin 3 SL (0.20 %) after initiation of the symptom. Technical Option 2:- * First spray with Azoxistrobin 23 SL (0.10 %) and 2 nd spray with Validamycin 3 SL (0.20 %) .
4.	Source of Technology (ICAR/ AICRP/SAU/other, please specify)	ICAR
5.	Production system and thematic area	Paddy-Maize/ IDM
6.	Performance of the Technology with performance indicators	% disease incidence of sheath blight; Yield Loss; Economic analysis;
7.	Final Recommendation	Result Awaited
8.	Constraints identified and feedback for research	
9.	Process of farmers participation and their reaction	

3.1.2 Technology Assessed by KVK (Discipline wise)

	Technologies assessed under various crops by KVKs (Crop Production)			
	Thematic areas	Number of the technologies (Technology Interventions)	No. of trials	No. of Locations
1	Integrated Nutrient Management	01	10	10
2	Varietal Evaluation	00	00	00
3	Integrated Pest Management	01	10	10
4	Integrated Crop Management	01	10	10
5	Integrated Disease Management	01	10	10
6	Small Scale Income Generation Enterprises	00	00	00
7	Weed Management	00	00	00
8	Resource Conservation Technology	00	00	00
9	Farm Machineries	00	00	00
10	Integrated Farming System	00	00	00
11	Seed / Plant production	00	00	00
12	Post Harvest Technology / Value addition	00	00	00
13	Drudgery Reduction	00	00	00
14	Storage Technique	00	00	00
15	Others (Pl. specify)	00	00	00
16	Cropping Systems	00	00	00
17	Farm Mechanization	00	00	00
18	Others	00	00	00
	Total	04	40	40
	Technologies assessed under livestock by KVKs			
	Thematic areas	No. of technologies (Technology Interventions)	No. of trials	No. of locations
1	Disease Management	01	10	10
2	Evaluation of Breeds	00	00	00
3	Feed and Fodder management	01	00	00
4	Nutrition Management	00	00	00
5	Production and Management	00	00	00

6	Processing and value addition	00	00	00
7	Others (Pl. specify)	00	00	00
	Total	02	20	20
	Technologies assessed under various enterprises by KVKs			
		No. of technologies (Technology		
	Thematic areas	Interventions)	No. of trials	No. of locations
1	Drudgery reduction	00	00	00
2	Entrepreneurship Development	00	00	00
3	Health and nutrition	00	00	00
4	Processing and value addition	00	00	00
5	Energy conservation	00	00	00
6	Small-scale income generation	00	00	00
7	Storage techniques	00	00	00
8	Household food security	00	00	00
9	Organic farming	00	00	00
10	Agroforestry management	00	00	00
11	Mechanization	00	00	00
12	Resource conservation technology	00	00	00
13	Value Addition	00	00	00
14	Others	00	00	00
	Total	0	0	0
	Technologies assessed under various enterprises for women empowerment			
		No. of technologies (Technology		
	Thematic areas	Interventions)	No. of trials	No. of locations
1	Drudgery Reduction	00	00	00
2	Entrepreneurship Development	00	00	00
3	Health and Nutrition	00	00	00
4	Value Addition	00	00	00
5	Others	00	00	00
	Total	0	0	0

3.2 **Achievements of Frontline Demonstrations**

A. Details of FLDs conducted during the year

Cereals

Sl.	Cercais				a (ha)			Reasons for							
No	Crop	Thematic	Technology Demonstrated	Proposed	Actual	SC	1	ST		Others		Total		1	shortfall
•	Стор	area	with detailed treatments			M	F	M	F	M	F	M	F	T	in achievem ent
1.	Rapeseed & Mustard CFLD (Rabi 2021-22)	Productivity Enhancement	Quality Seed –Uttara, Herbicide, Seed Treatment	40.00	40.00	12	5	6	2	60	15	78	22	100	
2.	Lentil CFLD (Rabi 2021-22)	Productivity Enhancement	Seed- HUL 57, Weed Management, Insect Pest Management	10.00	10.00	3	1	0	1	11	9	14	11	25	
3.	Field Pea CFLD (Rabi 2021-22)	Productivity Enhancement	Seed- IPFD 6-03, IPFD 10-12, IPFD12-02, Pusa Sri, Pusa Pragati	3.50	3.50	1	0	0	0	12	5	12	6	18	
4.	Sesamum CFLD (Kharif 2022-23)	Productivity Enhancement	Quality Seed –Krishna, Herbicide, Seed Treatment	20.00	20.00	3	2	0	0	37	8	40	10	50	
5.	Rapeseed & Mustard CFLD (Rabi 2022-23)	Productivity Enhancement	Quality Seed –Uttara, Herbicide, Seed Treatment	20.00	20.00	5	1	0	0	30	14	35	15	50	
6.	Mungbean CFLD (Garma 2021- 22)	Productivity Enhancement	IPM 205-07	20.00	12.50	2	1	0	1	20	7	22	9	31	
			PDM 139		7.50	1	1	0	1	10	6	11	8	19	
7.	Lentil CFLD (Rabi 2022-23)	Productivity Enhancement	Quality Seed (IPL 220), Weed management, Insect pest management	20.00	20.00	5	1	0	0	40	4	45	5	50	
8.	Field Pea CFLD (Rabi 2022-23)	Productivity Enhancement	Seed- IPFD 10-12, Weed management, Insect pest management	20.00	20.00	3	2	0	0	31	14	34	16	50	
9.	Wheat (2021-22)	Yield Enhancement	Sabour Sreshtha	5.00	5.00	0	0	0	0	18	7	18	7	25	
10.	Wheat (Harvest Plus) (2021-22)	Yield Enhancement	BHU 31, BHU 25, PBW 217		3.30	3	0	0	0	6	0	9	0	9	
11.	Wheat (Harvest	Yield	HD2967, HD 2733, CSW 18,	2.00	2.00	1	0	0	0	3	2	4	2	6	

Sl.				Area	a (ha)		Reasons for								
No	Crop	Thematic	Technology Demonstrated	Proposed	Actual	SC		ST		Others		Total			shortfall
	Стор	area	with detailed treatments	ed treatments		M	F	M	F	M	F	M	F	T	in achievem ent
	Minikit) (2021-22)	Enhancement	HD 3249, HD 317												
12.	Jute (2022-23)	Crop Production	VarJRO-524	10.00	10.0	3	1	0	0	19	2	22	3	25	
13.	Paddy (2022-23)	Crop Production	Var Sabour Sampann	5.00	5.00	0	0	15	10	0	0	15	10	25	
14.	Wheat (2022-23)	Yield Enhancement	Var- Sabour Samriddhi	5.00	5.00	0	0	0	0	15	10	15	10	25	
15.	Wheat (2022-23)	Yield Enhancement	Var- BHU-31		1.30	2	0	0	0	6	1	8	1	9	
			BHU-25		1.30										
16.	Goat (2022-23)	Disease management	Mineral Mixture + De wormer	50 Animal	50 Animal	0	0	15	10	0	0	15	10	25	
17.	Dairy Animals (2022-23)	Dairy production management	Probiotics	50 Animal	50 Animal	0	0	15	10	0	0	15	10	25	
18.	Fodder (2021-22)	Fodder production	Ricebean	4.00	4.00	2	0	3	0	5	0	10	0	10	
19.	Mushroom	Oyster Mushroom	Oyster Mushroom	25 Unit	25 Unit	0	0	6	19	0	0	6	19	25	

Details of farming situation

Sl .No	Crop	Season	Farming situation (RF/Irrigat	Soil type		Status of soil (Kg/ha)						Previou s crop	Sowing date	Harvest date	Seasona l rainfall	No. of rainy
•	!		ed)		N	P ₂ O ₅	K ₂ O				(mm)	days				
1.	Rapeseed & Mustard CFLD (Rabi 2021-22)	(Rabi 2021-22)	Irrigated	Sandy Loam	312.60	23.70	318.70	Paddy	Nov 2021	March 2022	-	-				
2.	Lentil CFLD (Rabi 2021-22)	(Rabi 2021-22)	Rainfed	Loam	325.20	25.90	316.30	Paddy	Nov 2021	March 2022	-	-				
3.	Field Pea CFLD (Rabi 2021-22)	(Rabi 2021-22)	Irrigated	Loam	330.30	26.70	335.40	Paddy	Nov 2021	March 2022	1	ı				
4.	Sesamum CFLD (Kharif 2022-23)	(Kharif 2022- 23)	Rainfed	Sandy Loam	325.10	25.10	312.20	Maize	July 2022	Oct 2022						
5.	Rapeseed & Mustard CFLD (Rabi 2022-23)	(Rabi 2022-23)	Irrigated	Sandy Loam	312.60	23.70	318.70	Paddy	Nov 2022	-						
6.	Mungbean CFLD (Garma 2021-22)	(Garma 2021- 22)	Irrigated	Loam	325.00	25.10	316.00	Wheat	March 2022	June 2022						
7.	Lentil CFLD (Rabi 2022-23)	(Rabi 2022-23)	Rainfed	Loam	321.20	24.90	313.10	Paddy	Nov 2022	-						
8.	Field Pea CFLD (Rabi 2022-23)	(Rabi 2022-23)	Irrigated	Loam	331.20	25.20	331.20	Paddy	Nov 2022	-						
9.	Wheat (Sabour Sreshtha Rabi 2021-22)	(Rabi 2021-22)	Irrigated	Sandy Loam	290.70	22.80	317.40	Paddy	Nov 2021	<u>-</u>	-	_				
10.	Wheat (Harvest Plus) (2021-22)	(Rabi 2021	Irrigated	Sandy Loam	287.70	19.80	315.40	Paddy	Nov 2021							
11.	Wheat (Harvest Minikit) (2021-22)	(Rabi 2021	Irrigated	Sandy Loam	295.70	21.80	319.40	Paddy	Nov 2021							
12.	Jute –JRO 524 (2022-23)	(Garma Kharif 2022-23)	Irrigated	Sandy Loam	325.00	25.10	316.00	Wheat	April 2022	Aug 2022						
13.	Paddy-Sabour Sampann (2022-23)	(Kharif 2022- 23)	Irrigated	Loam	292.70	21.50	321.40	Maize	July 2022	Nov 2022						
14.	Wheat Sabour Samriddhi (2022-23)	(Rabi 2022-23)	Irrigated	Sandy Loam	285.72	22.60	318.40	Paddy	Nov 2022	-						
15.	Wheat –BHU 31, BHU 25 (2022-23)	(Rabi 2022-23)	Irrigated	Sandy Loam	291.60	22.30	319.40	Paddy	Nov 2022	-						
16.	Goat (2022-23)	-	-	-	-	-	-	-	-	_	-	-				
17.	Dairy Animals (2022-23)	-	-	-	-	-	-	-	-	-	-	-				
18.	Fodder (2021-22)	-	-	-	_	-	-	-	-	-	-	-				

In both the Tables, information of same crop should be provided. For example, if in Table 3.2A crops are mentioned as a,b,c,d etc., in the table for Details of farming situation, the same crop should be mentioned in the identical sequence.

B. Performance of FLD Oilseeds:

Frontline demonstrations on oilseed crops

^{*} Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

Pulses Frontline demonstration on pulse crops

		Name of the	NIC	A	Yield	(q/ha)	0/	*Econ	omics of		ation	*		cs of che	ck
Crop	Thematic Area	technology demonstrated	No. of Farmers	Area (ha)	Demo	Check	% Increase	Gross	(Rs./ Gross	Net	**	Gross	Gross	Net	**
Lentil	Productivity	Quality Seed (HUL						Cost	Return	Return	BCR	Cost	Return	Return	BCR
CFLD (Rabi 2021-22)	Enhancement	57), Weed management, Insect pest management	25	10	12.90	8.20	57.31	21390	72950	51560	3.41	18410	47100	28690	2.56
Field Pea CFLD (Rabi 2021-22)	Productivity Enhancement	Seed- IPFD 6-03, IPFD 10-12, IPFD12- 02, Pusa Sri, Pusa Pragati	18	3.5	12.05	9.70	24.22	23560	57840	34280	2.46	20980	47520	26540	2.26
Mungbean	Productivity	IPM 205-07	31	12.50	7.30	5.40	35.18	16390	44300	27910	2.70	13980	32900	18920	2.35
(Garma 2021-22)	Enhancement	PDM 139	19	7.50	7.55	5.40	39.81	16970	45800	28830	2.72	13980	32900	18920	2.35
Lentil CFLD (Rabi 2022-23)	Productivity Enhancement	Quality Seed (IPL 220), Weed management, Insect pest management	50	20					Res	ult Await	ted				
Field Pea CFLD (Rabi 2022-23)	Productivity Enhancement	Seed- IPFD 10-12, Weed management, Insect pest management	50	20					Res	ult Await	ted				
	Total														1

^{*} Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

Other crops

		Name of the			Yield (a/ha)	%	Ot	her	*Econ	omics of	demonstr	ation	*F	Economics		k
Crop	Thematic	technology	No. of	Area	Tielu (4 /11a)	change	parar	neters		(Rs./	ha)			(Rs./	ha)	
Стор	area	demonstrated	Farmer	(ha)	Demons ration	Check	in yield	Demo	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Wheat	Yield Enhancement	Sabour Sreshtha	25	5.00	36.60	32.10	14.02			29790	73040	43250	2.45	28670	64490	35820	2.25
Wheat (Harvest Plus)	Yield Enhancement	BHU 31, BHU 25, PBW 217	09	3.30					R	esult giv	en in table	e below					
Wheat (Harvest Minikit)	Yield Enhancement	HD2967, HD 2733, CSW 18, HD 3249, HD 317	06	2.00					Res	sult giver	n in table t	oelow **					
Jute	Crop Production	VarJRO- 524	25	10.0	25.90	21.50	20.46			35080	129500	94420	3.69	34670	107500	72830	3.10
Paddy	Crop Production	Var Sabour Sampann	25	05.0	45.30	39.80	13.81			36250	76480	40230	2.11	35460	67680	32220	1.90
Wheat	Yield Enhancement	Var- Sabour Samriddhi	25	05.0						Resu	ılt Awaite	d					
Wheat	Yield Enhancement	Var- BHU- 31, BHU-25	10	2.6						Resu	ılt Awaite	d					
		Total															

* Result- Harvest Plus (Wheat), Rabi 2021-22

Variety	BHU-31	BHU-25	`PBW Zn 1	Local Variety-DBW 14
Plant Height (cm)	106	102	109	104
Spike Length (cm)	16.20	14.90	14.70	14.10
No. of Tillers / m ²	411	403	381	337
Test Weight (g)	37.12	36.30	36.05	36.50
Grain Yield (q/ha)	35.60	33.30	32.15	31.90
Biological Yield (q/ha)	75.25	69.40	67.80	65.90
Area (ha)	1.20	1.10	1.00	3.30

**Result- Mini Kit (Wheat), Rabi 2021-22 Minikit demonstration for yield assessment

Total No. of farmers	Varieties	Area (ha)	Avg. Yield (Q/ha)	Avg. Local Check	Local Varity (NL)	Sowing Condition
	demonstrated			(Q/ha)		(Date)
06 (With different set	HD 2967	0.40	41.80	32.10	NL	Timely Irrigated
of varieties)	HD 2733	0.40	40.30			Timely Irrigated
	CSW 18	0.40	38.50			Timely Irrigated
	HD 3249	0.40	37.90			Timely Irrigated
	HD 3171	0.40	33.40			Timely Rainfed sown
Total		2.00				

Livestock

Catagogg	Thematic	Name of the	No. of	No.	Major pa	rameters	% change	Other par	rameter	*Econ	omics of (R	demonstr s.)	ration	*I	Economic (R	s of chec s.)	k
Category	area	technology demonstrated	Farmer	of units	Demons ration	Check	in major parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Dairy	Dairy production management	Probiotics	25	50	5.35 (Milk lit./day)	4.55 (Milk lit./day)	17.58	-	-	3300	7223	3923	2.18	3000	6143	3143	2.04
Cow																	
Buffalo																	
Poultry																	
Rabbitry																	
Pigerry																	
Sheep and goat	Disease management	Mineral Mixture + De wormer	25	50	69.95 (Body weight gain g/day)	54.44 (Body weight gain g/day)	28.50	-	-	3750	7440	3690	1.98	3600	6320	2720	1.76
Duckery																	

Catagory	Thematic	Name of the	No. of	No.	Major pa	rameters	% change	Other par	rameter	*Econ	omics of (Rs	demonstr s.)	ation	*F	Economic (Rs	s of chec	ek
Category	area	technology demonstrated	Farmer	of units	Demons ration	Check	in major parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Others (Pl. specify)	Fodder Production	Ricebean	10	4	Total Pro	duction-1	130.00 Ton	& Produc	tivity 6.5	5 Ton/ A	Acre						
Total																	

^{*} Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

Fisheries

Catagony	Thematic	Name of the	No. of	No. of	Major par	rameters	% change	Other par	rameter	*Econo	omics of de	monstratio	n (Rs.)	k	Economic (R		-
Category	area	technology demonstrated	Farmer	units	Demons ration	Check	in major parameter	Demons ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Common carps																	
Mussels																	
Ornamental fishes																	
Others (pl. specify)																	
	1	Total				ı	1	ı	1	ı		1	1	1	1	1	

^{*} Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

Other enterprises

Catagory	Name of the	No. of	No.of	Major par	rameters	% change	Other par	rameter	*Econo	mics of de or Rs	monstratio ./unit	n (Rs.)			ics of checor Rs./unit	k
Category	technology demonstrated	Farmer	units	Demons ration	Check	in major parameter	Demons Ration	Check	Gross Cost	Gross Return	Net Return	** BCR	Gross Cost	Gross Return	Net Return	** BCR
Oyster mushroom	Enterprise development	25	25						Resu	lt Awaited						
Button mushroom]
Vermicompost																
Sericulture																
Apiculture																

									60
Others (pl.specify)									
	Total								

^{*} Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

Women empowerment

Catagoriu	Name of tacky along	No. of domestical	Observat	ions	Remarks
Category	Name of technology	No. of demonstrations	Demonstration	Check	Remarks
Farm Women					
Pregnant women					
Adolescent Girl					
Other women					
Children					
Neonatal					
Infants					

Farm implements and machinery

Name of the	Crop	Name of the	No. of	Area	Filed obs (output/m		% change in major	Lab	or reduction	on (man da	ays)	Cost	reduction Rs./Un	(Rs./ha or nit)	
implement	Стор	technology demonstrated	Farmer	(ha)	Demons ration	Check	parameter								

^{*} Economics to be worked out based on total cost of production per unit area and not on critical inputs alone.

** BCR= GROSS RETURN/GROSS COST

Demonstration details on crop hybrids

Cron	Name of the	No. of	Area	Yield (k	g/ha) / major p	arameter		Economic	s (Rs./ha)	
Стор	Hybrid	Farmers	(ha)	Demo	Local check	% change	Gross Cost	Gross Return	Net Return	BCR
Cereals										
Bajra										
Maize										
Paddy										
Sorghum										
Wheat										
Others (Pl. specify)										
Total Cereals										
Oilseeds										

i 		•		•			01
Castor							
Mustard							
Safflower							
Sesame							
Sunflower							
Groundnut							
Soybean							
Others (Pl. specify)							
Total Oilseeds							
Pulses							
Greengram							
Blackgram							
Bengalgram							
Redgram							
Others (Pl. specify)							
Total Pulses							
Vegetable crops							
Bottle gourd							
Capsicum							
Cucumber							
Tomato							
Brinjal							
Okra							
Onion							
Potato							
Field bean							
Others (Pl. specify)							
Total Veg. Crops							
Commercial Crops							
Cotton							
Coconut							
Others (Pl. specify)							
Total Commercial Crops							
Fodder crops							
Napier (Fodder)							
Maize (Fodder)							
Sorghum (Fodder)							
Others (Pl. specify)							
Total Fodder Crops							
-	1	I.	ı	1	ı		

Technical Feedback on the demonstrated technologies

Sl. No	Crop	Feed Back

Extension and Training activities under FLD

Sl. No.	Activity	Date	No. of activities organized	Number of participants	Remarks
1.	Field days	15.02.2022, 23.02.2022, 02.06.2022, 04.06.2022, 15.06.2022, 21.09.2022 06.10.2022, 13.10.2022, 18.11.2022, 22.11.2022	10	423	
2.	Farmers Training				
3.	Media coverage				
4.	Training for extension functionaries				

Performance of the demonstration under CFLD on Pulse and Oilseed Crops during Kharif and Rabi:

A. Technical Parameters:

SI	Sl. Crop No. demonstrated	Existing	Existing	Yield gap (Kg/ha) w.r.to			Name of Variety +	Number of	Area in	Yield obtained (q/ha)			Yield	Yield gap minimized (%)	
		(Farmer's) variety name	yield (q/ha)	District yield (D)	State yield	Potential yield (P)	Technology demonstrated	farmers	ha)					
				yield (D)	(S)	yield (1)				Max.	Min.	Av.	D	S	P
1.	Mungbean	Desi / Local	5.40	134	180	745	PDM 139+ Herbicides + PP	50	20	9.15	6.60	7.55	21.58	31.30	49.66
2.	Sesamum	Local	3.50	90	122	210	Krishna + Weed management + Plant Protection	50	20	6.20	3.70	4.90	22.50	33.15	30.00
3.	Rapeseed & Mustard			Result .	Awaited			50	20			Result A	waited		
4.	Field pea			Result .	Awaited			50	20			Result A	waited		
5.	Lentil			Result .	Awaited			50	20			Result A	waited		

B. Economic parameters

Sl.	_		Farmer's Existi	ng plot		Demonstration plot					
No.	Variety demonstrated & Technology demonstrated	Gross Cost	Gross return	Net Return	B:C	Gross Cost	Gross return	Net Return	B:C		
INO.		(Rs/ha)	(Rs/ha)	(Rs/ha)	Ratio	(Rs/ha)	(Rs/ha)	(Rs/ha)	Ratio		
1.	Mungbean	13980	32900	18920	2.35	16970	45800	28830	2.72		
2.	Sesamum	11630	35700	24070	3.06	12990	49980	36990	3.84		
3.	Rapeseed & Mustard				Result A	Awaited					
4.	Field pea	Result Awaited									
5.	Lentil				Result A	Awaited					
	C. Socio-economic impact parameters										

Sl.	Crop and variety	Total Produce	Produce sold	Selling	Produce used	Produce	Purpose for which	Employment
No.	Demonstrated	Obtained (kg)	(Kg/household)	Rate	for own	distributed to	income gained was	Generated
				(Rs/Kg)	sowing (Kg)	other farmers	utilized	(Mandays/house hold)
						(Kg)		

D. Oilseed Farmers' perception of the intervention demonstrated

S1.	Technologies		Farmers' Perception parameters											
No.	demonstrated	Suitability to	Likings	Affordability	Any negative	Is Technology acceptable	Suggestions, for							
	(with name)	their farming	(Preference)		effect	to all in the group/village	change/improvement, if any							
		system												
1	Sesamum	Yes	Yes	Yes	No	Yes	New variety required							
2	Rapeseed &		Result Awaited											
2	Mustard													

E. Specific Characteristics of Technology and Performance

z. speeme enaracteristics or	reemiology and refreshmence		
Specific Characteristic	Performance	Performance of Technology vis-a vis Local Check	Farmers Feedback

F. Extension activities under FLD conducted:

Sl. No.	Extension Activities organized	Date and place of activity	Number of farmer attended
1	Field Day	15.02.2022 -Dogachchi	65
	-	23.02.2022- Santosh Nagar	50
		02.06.2022- Sountha	38
		04.06.2022- Sanpa	30
		15.06.2022- Kajha	34
		21.09.2022- Misrinagar	28
		06.10.2022- Dansar	35
		13.10.2022- Basantpur	38
		18.11.2022- Dogachchi	47
		22.11.2022- Dagarua	48
	Total	10	423

G. Sequential good quality photographs (as per crop stages i.e. growth & development)









J. Details of budget utilization

7.2. Utilization of funds under CFLD on Oilseed (Rs. In Lakhs)

Itam	Releas	ed by ICAR	Expe	enditure	Unspent balance as on 31st Dec 2022
Item	Kharif Rabi		Kharif Rabi		Unspent balance as on 31 Dec 2022
Sesame	100000	-	91000	-	9000
Rapeseed & Mustard	-	120000	-	115000	5000

7.3. Utilization of funds under CFLD on Pulses (Rs. In Lakhs)

	Releas	ed by ICAR	Expo	enditure	
Item	Kharif	Rabi	Kharif	Rabi	Unspent balance as on 31st Dec 2022
Field pea	-	180000	-	175000	5000
Lentil	-	180000	-	168000	12000
Green gram	180000	-	10000	-	170000

3.3 Achievements on Training (Including the sponsored and FLD training programmes):

A) Farmers and farm women (on campus)

A) Farmers a	ınd farm v	vomen	on (ampu									
					No. of Pa	articip	oants						
	No. of		Other	•	9	SC			ST		Gr	and T	otal
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
I. Crop Production	on		•	•					•	•	•		
Weed													
Management	1	16	4	20	4	1	5	0	0	0	20	5	25
Resource													
Conservation													
Technologies	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
Nutrient					_					_			l
Management	1	22	18	40	6	6	12	0	0	0	28	24	52
Cropping	7	100	0.1	224	10	1.0	~ =	10	2	4.0	4.5	440	
Systems	7	133	91	224	19	18	37	13	3	16	165	112	277
Crop	0	0			0			0			_	•	
Diversification	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated	0	0	0	0	0	0	0	0	0	0	0	0	0
Farming Water	U	0	U	U	U	U	U	U	U	U	U	U	U
management	1	10	6	16	5	4	9	0	0	0	15	10	25
	1	10	U		3	+		U	U				
Seed production				0			0			0	0	0	0
Nursery management	0	0	0	0	0	0	0	0	0	0	0	0	0
	U	U	U	U	U	0	U	U	U	U	U	U	U
Integrated Crop	4	20	20	40	4		_	1		_	20	20	
Management	1	28	20	48	1	6	7	1	4	5	30	30	60
Fertilizer	1	19	0	10	3		,	0	0		22	•	22
management	1	19	U	19	3	0	3	0	U	0	22	0	22
Production of			_		_		_			_			l
organic inputs	1	19	5	24	2	1	3	0	0	0	21	6	27
Others,													
(Productivity	7	1 47	15	100	10	1.4	22	0	0		1.75	50	224
Enhancement)	7	147	45	192	18	14	32	0	0	0	165	59	224
Sub Total	20	394	189	583	58	50	108	14	7	21	466	246	712
II. Horticulture													
a) Vegetable Cro	ps	ı	1			1	1	1	1	1	1		
Integrated													
nutrient	_		_			_				_	_	ا ۔	
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Water					0								
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Enterprise			0	_	0		•	0		_	_		Λ
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Skill	0	0	0	Λ .	Λ	0	Λ	0		Λ	Λ	Λ	Λ
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Yield increment	0	0	0	0	0	0	0	0	0	0	0	0	0

			No. of Participants																	
	No of		Other SC ST						Grand Total											
Thematic Area	No. of Courses	M	F	T	M	F	Т	M	F	Т	M	F	T							
Production of	Courses	171	Г	1	171	Г	1	171	ľ	1	171	Г	1							
low volume and																				
high value crops	0	0	0	0	0	0	0	0	0	0	0	0	0							
Off-season	0	U	0	U	U	0	U	U	U	U	U	U	U							
vegetables	0	0	0	0	0	0	0	0	0	0	0	0	0							
Nursery raising	0	0	0	0	0	0	0	0	0	0	0	0	0							
Export potential	U	U	U	U	U	0	U	U	U	U	U	U	U							
vegetables	0	0	0	0	0	0	0	0	0	0	0	0	0							
	Ů			0	· ·		•					-	•							
Grading and	0	0	0	•	0	0		0	0											
standardization Protective	0	0	0	0	0	0	0	0	0	0	0	0	0							
cultivation																				
(Green Houses,																				
Shade Net etc.)	0	0	0	0	0	0	0	0	0	0	0	0	0							
Training and	U	U	0	U	U	0	U	U	U	U	U	U	U							
Pruning and Pruning	0	0	0	0	0	0	0	0	0	0	0	0	0							
Nutrition	Ŭ			0	· ·		•			•	•	0	•							
Garden	0	0	0	0	0	0	0	0	0	0	0	0	0							
Resource				-																
Conservation																				
Technologies	0	0	0	0	0	0	0	0	0	0	0	0	0							
Others, if any																				
(Cultivation of																				
Makhana crops)	2	53	7	60	0	0	0	3	3	6	56	10	66							
b) Fruits																				
Layout and																				
Management of																				
Orchards	0	0	0	0	0	0	0	0	0	0	0	0	0							
Cultivation of																				
Fruit	0	0	0	0	0	0	0	0	0	0	0	0	0							
Management of																				
young					•															
plants/orchards	0	0	0	0	0	0	0	0	0	0	0	0	0							
Rejuvenation of																				
old orchards	0	0	0	0	0	0	0	0	0	0	0	0	0							
Export potential																				
fruits	0	0	0	0	0	0	0	0	0	0	0	0	0							
Micro irrigation																				
systems of					0		_													
orchards	0	0	0	0	0	0	0	0	0	0	0	0	0							
Plant																				
propagation	0	0	0	0	0	0	0	0	0	0	0	0	0							
techniques Others, if	U	U	U	U	U	U	U	U	U	U	U	U	U							
any(INM)	0	0	0	0	0	0	0	0	0	0	0	0	0							
		L	U	U	U	1 0	U	l O	l O	U	U	U	U							
c) Ornamental P	iaiits								c) Ornamental Plants											

	No. of Participants													
	No. of		Other			SC			ST		Gr	Grand To		
Thematic Area	Courses	M	F	Т	M	F	Т	M	F	Т	M	F	T	
Nursery	Courses	112	_	_	111		_	111			1,1	_		
Management	0	0	0	0	0	0	0	0	0	0	0	0	0	
Management of														
potted plants	0	0	0	0	0	0	0	0	0	0	0	0	0	
Export potential														
of ornamental														
plants	0	0	0	0	0	0	0	0	0	0	0	0	0	
Propagation														
techniques of														
Ornamental					0									
Plants	0	0	0	0	0	0	0	0	0	0	0	0	0	
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0	
d) Plantation cro	ps	ı	ı	ı		1		1	1	1	1	<u> </u>		
Production and														
Management	0	0	0	0	0		0	0	0	0	0	0	0	
technology	U	0	U	U	0	0	U	U	U	U	U	U	U	
Processing and					0									
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0	
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0	
e) Tuber crops	T	ı	ı	1		1		1	1	1	1	ı		
Production and														
Management	0	0	0	0	0	0	0	0	0	0	0	0	0	
technology	U	U	U	U	U	U	U	U	U	U	U	U	U	
Processing and					0									
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0	
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0	
f) Spices	I	ı	ı	ı		<u> </u>		1	1	1	1	<u> </u>	ı	
Production and														
Management	0	0	0	0	0	0	0	0	0	0	0	0	0	
technology	U	U	U	U	U	U	U	U	U	<u> </u>	<u> </u>	U	U	
Processing and				Δ.	0		Λ					Λ	Λ	
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0	
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0	
g) Medicinal and	Aromatic	<u> Plant</u>	S					1	1	1				
Nursery management	0	0	0	0	0	0	0	0	0	0	0	0	0	
Production and	U	U	U	U	U	U	U	U	U	<u> </u>	U	U	U	
management														
technology	0	0	0	0	0	0	0	0	0	0	0	0	0	
Post harvest				-										
technology and														
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0	
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0	
Sub Total	2	53	7	60	0	0	0	3	3	6	56	10	66	

			No. of Participants										
			•								C-	and T	0401
	No. of			1		1			ST				
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
III. Soil Health a	nd Fertilit	y Mar	nagem	ent			1	I	ı	I			
Soil fertility	0	0	0		0								
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Soil and Water													
Conservation	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
Nutrient													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Production and													
use of organic													
inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Management of													
Problematic													
soils	0	0	0	0	0	0	0	0	0	0	0	0	0
Micro nutrient													
deficiency in													
crops	0	0	0	0	0	0	0	0	0	0	0	0	0
Nutrient Use													
Efficiency	0	0	0	0	0	0	0	0	0	0	0	0	0
Soil and Water													
Testing	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any													
(Fertilizer													
Management)	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
IV. Livestock Pro	oduction a	nd Ma	anage	ment									
Dairy													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Poultry													
Management	1	12	2	14	3	0	3	2	0	2	17	2	19
Piggery													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Rabbit													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Goat Rearing	1	17	0	17	2	0	2	3	0	3	22	0	22
Disease													
Management	1	0	0	0	0	0	0	15	10	25	15	10	25
Feed													
management	3	25	7	32	8	1	9	24	6	30	57	14	71
Production of													
quality animal													
products	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any AI													
& Vaccination	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	6	54	9	63	13	1	14	44	16	60	111	26	137
	-	_	-										
V. Home Science/Women empowerment													

Thematic Area	No. of		No. of Participants Other SC ST								Grand Total			
	Courses	M	F	T	M	F	T	M	F	T	M	F	T	
			ı			_1	I		I				<u>I</u>	
Household food														
security by														
kitchen														
gardening and														
nutrition	0	0			0									
gardening	0	0	0	0	0	0	0	0	0	0	0	0	0	
Design and														
development of														
low/minimum	0	0			0		_			_		_		
cost diet	0	0	0	0	0	0	0	0	0	0	0	0	0	
Designing and														
development for														
high nutrient	0	0	0	0	0		0	0	_		0	Δ.		
efficiency diet Minimization of	0	0	0	U	0	0	U	0	0	0	U	0	0	
nutrient loss in														
	0	0	0	0	0	0	0	0	0	0	0	0	0	
processing Gender	U	U	U	U	U	U	U	U	U	U	U	U	_ U	
mainstreaming														
through SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0	
Storage loss	U	U	U	U			U	0	0	U	U	U	-	
minimization														
techniques	0	0	0	0	0	0	0	0	0	0	0	0	0	
Enterprise		-		U			-					-		
development	0	0	0	0	0	0	0	0	0	0	0	0	0	
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0	
Income	U	U	U	U	0	0	U	0	0	U	U	U	<u> </u>	
generation														
activities for														
empowerment														
of rural Women	0	0	0	0	0	0	0	0	0	0	0	0	0	
Location														
specific														
drudgery														
reduction														
technologies	0	0	0	0	0	0	0	0	0	0	0	0	0	
Rural Crafts	0	0	0	0	0	0	0	0	0	0	0	0	0	
Capacity					-									
building	0	0	0	0	0	0	0	0	0	0	0	0	0	
Women and														
child care	0	0	0	0	0	0	0	0	0	0	0	0	0	
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0	
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0	
	<u>l</u>	U	U	U	U	1 0			U				U	
VI. Agril. Engine	er mg													

					No. of P	articir							
	NT. C		Other			SC ST						and T	otal
Thomasia Amaa	No. of	M	F	Т		F	Т	N	F	Т	M	F	T
Thematic Area Installation and	Courses	IVI	r	1	M	r	ı	M	ľ	1	IVI	r	1
maintenance of													
micro irrigation	0	0	0	0	0	0	0	0	0	0	0	Λ	0
Systems Use of Plastics	U	U	U	U	U	U	U	U	U	U	U	0	U
in farming	0	0	0	0	0	0	0	0	0	0	0	Λ	0
practices Production of	U	U	U	U	0	U	U	U	U	U	U	0	U
small tools and	0	0	0		0			0	0				
implements	0	0	0	0	0	0	0	0	0	0	0	0	0
Repair and													
maintenance of													
farm machinery	0	0			0								
and implements	0	0	0	0	0	0	0	0	0	0	0	0	0
Small scale													
processing and				_			_			_	_	_	_
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Post Harvest													
Technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
VII. Plant Protec	tion										•	•	
Integrated Pest													
Management	1	3	40	43	1	12	13	0	0	0	4	52	56
Integrated	1		10	10		12	10			U	•	<i>52</i>	50
Disease													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-control of	0	0	U	U	0	0	U	U	U	U	U	U	0
pests and													
diseases	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of	0	0	0	U		0	U	U	U	U	U	U	U
bio control													
agents and bio													
pesticides	0	0	0	0	0	0	0	0	0	0	0	0	0
Mushroom	U	0	0	U	0		U	U	0	U	U	U	U
Production	1	22	3	25	4	2	6	3	21	24	29	26	55
Others, if any	1	22	3	23			U	3	21	47	4)	20	33
(Beekeeping)	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	2	25	43	68	5	14	19	3	21	24	33	78	111
VIII. Fisheries	<u> </u>	43	+3	UO	3	14	17	<u> </u>	41	4 +	33	70	111
Integrated fish farming	0	0	0	0	0	0	0	0	0	0	0	0	0
	U	U	U	U	U	U	U	U	U	U	U	U	U
Carp breeding													
and hatchery	0	0		Λ	0		0	0		Λ	Λ	Λ	Λ
management	U	0	0	0	U	0	U	U	0	0	0	0	0

					No. of P	articin	ants						
	No. of		Other	•		SC			ST		Gr	and T	otal
Thematic Area	Courses	M	F	Т	M	F	Т	M	F	Т	M	F	T
Carp fry and	Courses	141	_	-	171	1		171	_	_	111	_	
fingerling													
rearing	0	0	0	0	0	0	0	0	0	0	0	0	0
Composite fish					-								
culture & fish													
disease	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish feed													
preparation & its													
application to													
fish pond, like													
nursery, rearing													
& stocking pond	0	0	0	0	0	0	0	0	0	0	0	0	0
Hatchery													
management													
and culture of													
freshwater	_	_	_	_	_		_	_	_	_	_	_	_
prawn	0	0	0	0	0	0	0	0	0	0	0	0	0
Breeding and													
culture of													
ornamental	0	0			0		•			_			
fishes	0	0	0	0	0	0	0	0	0	0	0	0	0
Portable plastic	_	_	_		_			_	_				
carp hatchery	0	0	0	0	0	0	0	0	0	0	0	0	0
Pen culture of													
fish and prawn	0	0	0	0	0	0	0	0	0	0	0	0	0
Shrimp farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Edible oyster													
farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish processing													
and value													
addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
IX. Production of	f Inputs at	site										I	
Seed Production	0	0	0	0	0	0	0	0	0	0	0	0	0
Planting				-						_			
material													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-agents													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-pesticides													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-fertilizer													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0		0	0		0	0	0	0

					No. of P	articin	oants						
	No. of		Other	•		SC			ST		Gr	and T	'otal
Thematic Area	Courses	M	F	Т	M	F	T	M	F	Т	M	F	T
production	0001505		_	_	111		_	1,1			1112		_
Organic													
manures													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
fry and													
fingerlings	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
Bee-colonies													
and wax sheets	0	0	0	0	0	0	0	0	0	0	0	0	0
Small tools and	0	0			0								
implements	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of livestock feed													
and fodder	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of	U	U	U	U	U	U	U	U	U	U	U	U	U
Fish feed	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
X. Capacity Build					U	U	U		U			U	U
Leadership	unig anu C	rroup	рупа	IIIICS									
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Group dynamics	0	0	0	0	0	0	0	0	0	0	0	0	0
Formation and	U	U	0	U	0	0	U	0	0	U	U	U	U
Management of													
SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Mobilization of													
social capital	0	0	0	0	0	0	0	0	0	0	0	0	0
		0											•
Entrepreneurial													
development of farmers/youths	0	0	0	0	0	0	0	0	0	0	0	0	0
WTO and IPR	U	U	U	U	U	0	U	0	U	U	U	U	U
issues	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
XI Agro-	U	0	U	U	0		U	U	U	U	U	U	U
forestry	0	0	0	0	0	0	0	0	0	0	0	0	0
Production													
technologies	0	0	0	0	0	0	0	0	0	0	0	0	0
Nursery													
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
Farming	_	_	_		_			_	_				
Systems	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0

					No. of Pa	rticip	pants						
	No. of		Other	•	S	SC			ST		Gr	and T	otal
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
XII. Others (Pl.													
Specify FAP													
GKMS)	2	41	6	47	0	0	0	0	0	0	41	6	47
Sub Total	2	41	6	47	0	0	0	0	0	0	41	6	47
TOTAL	32	567	254	821	76	65	141	64	47	111	707	366	1073

B) Rural Youth (on campus)

					No. of Pa	articip	ants						
Thematic	No. of		Other	•	5	SC			ST		Gra	and T	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Mushroom													
Production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bee-keeping	4	44	59	103	2	0	2	4	2	6	50	61	111
Integrated													
farming	1	20	7	27	7	2	9	2	2	4	29	11	40
Soil health &													
fertility													
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Seed													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
organic inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Nutrition													
Garden	0	0	0	0	0	0	0	0	0	0	0	0	0
Planting													
material													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Vermi-culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Sericulture	0	0	0	0	0	0	0	0	0	0	0	0	0
Protected													
cultivation of													
vegetable crops	0	0	0	0	0	0	0	0	0	0	0	0	0
Commercial													
fruit													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Repair and													
maintenance of													
farm													
machinery and													
implements	0	0	0	0	0	0	0	0	0	0	0	0	0
Nursery													
Management													
of Horticulture					0								
crops	0	0	0	0	0	0	0	0	0	0	0	0	0

					No. of Pa	articin	ants						
Thematic	No. of		Other	,		SC			ST		Gr	and To	ntal
Area	Courses	M	F	Т	M	F	Т	M	F	Т	M	F	T
Establishment	Courses	171	I,	1	IVI	F	1	141	F	1	IVI	I.	1
of new													
orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Training and			Ü										
pruning of													
orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
quality animal													
products	0	0	0	0	0	0	0	0	0	0	0	0	0
Dairying	1	3	21	24	0	14	14	0	5	5	3	40	43
Sheep and goat													
rearing	1	0	25	25	0	10	10	0	5	5	0	40	40
Quail farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Piggery	0	0	0	0	0	0	0	0	0	0	0	0	0
Rabbit farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Poultry	U	0	0	U	U	0	U	U	0	U	U	U	U
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Ornamental											_		
fisheries	0	0	0	0	0	0	0	0	0	0	0	0	0
Enterprise													
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Para vets	0	0	0	0	0	0	0	0	0	0	0	0	0
Para extension			Ů										
workers	0	0	0	0	0	0	0	0	0	0	0	0	0
Composite fish													
culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Freshwater													
prawn culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Shrimp													
farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Cold water													
fisheries	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish harvest													
and processing													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Fry and													
fingerling		0		Λ	0	0	Λ						Λ
rearing Small scale	0	0	0	0	0	0	0	0	0	0	0	0	0
processing	0	0	0	0	0	0	0	0	0	0	0	0	0
Post Harvest	U	U	U	U	U	U	U	U	U	U	U	U	U
Technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Tailoring and	U	0		U	U		U	0		U	U	U	U
Stitching and	0	0	0	0	0	0	0	0	0	0	0	0	0
Z CICCIIII S				U			L			_ •	_ •	_ •	L

					No. of Pa	rticip	ants						
Thematic	No. of		Other	•	S	SC			ST		Gra	and To	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Rural Crafts	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	7	67	112	179	9	26	35	6	14	20	82	152	234

C) Extension Personnel (on campus)

					No. of Pa	rticip	ants						
Thematic	No. of		Other		S	C			ST		Gra	and To	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Productivity													
enhancement													
in field crops	2	46	4	50	0	0	0	0	0	0	46	4	50
Soil & water													
testing	1	37	3	40	0	0	0	0	0	0	37	3	40
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated Pest													
Management	1	21	4	25	3	2	5	0	0	0	24	6	30
Integrated													
Nutrient													
management	1	28	2	30	0	0	0	0	0	0	28	2	30
Rejuvenation													
of old orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Resourse	0			_	· ·							-	
Conservation	1	43	5	48	2	0	2	0	0	0	45	5	50
Nursery raising				0			0			0	0	0	0
Establishment													
& Management													
of orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Protected													
cultivation													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Formation and													
Management													
of SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Group													
Dynamics and													
farmers													
organization	0	0	0	0	0	0	0	0	0	0	0	0	0
Information													
networking	•												
among farmers	0	0	0	0	0	0	0	0	0	0	0	0	0
Capacity													
building for													
ICT	0	0		Δ.	0		Λ			Λ.	_	_	
application	0	0	0	0	0	0	0	0	0	0	0	0	0

					No. of Pa	articip	ants						
Thematic	No. of		Other	•	,	SC			ST		Gra	and To	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Care and													
maintenance of													
farm													
machinery and													
implements	1	50	0	50	0	0	0	0	0	0	50	0	50
WTO and IPR													
issues	0	0	0	0	0	0	0	0	0	0	0	0	0
Management in													
farm animals	0	0	0	0	0	0	0	0	0	0	0	0	0
Disease	0	0		•			-			•	0	•	•
management of													
animals	0	0	0	0	0	0	0	0	0	0	0	0	0
Dairy	0	0		v								-	
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Livestock feed													
and fodder													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Household	0											-	
food security	0	0	0	0	0	0	0	0	0	0	0	0	0
Women and												-	
Child care	0	0	0	0	0	0	0	0	0	0	0	0	0
Low cost and				Ū									
nutrient													
efficient diet													
designing	0	0	0	0	0	0	0	0	0	0	0	0	0
Production and													
use of organic													
inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Gender										-			
mainstreaming													
through SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Others if any	1	3	3	6	0	0	0	0	0	0	3	3	6
TOTAL	8	228	21	249	5	2	7	0	0	0	233	23	256

D) Farmers and farm women (off campus)

					No. of Pa	rticip	ants						
	No. of		Othe	r	S	SC			ST		Gr	and T	'otal
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
I. Crop Producti	on												
Weed													
Management	4	76	27	103	22	13	35	0	0	0	98	40	138
Resource													
Conservation													
Technologies	2	56	5	61	11	2	13	0	0	0	67	7	74

					No. of Pa	rticip	ants						
	No. of		Othe	r	,	SC			ST		Gr	and T	otal
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Integrated													
Nutrient													
Management	1	16	5	21	2	1	3	0	0	0	18	6	24
Cropping	~	100	4.1	155	10	1	15	2			150	4.5	105
Systems	5	136	41	177	13	4	17	3	0	3	152	45	197
Crop Diversification	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
Farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Water													
management	1	19	4	23	3	2	5	0	0	0	22	6	28
Seed production	0	0	0	0	0	0	0	0	0	0	0	0	0
Nursery													
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated Crop													
Management	1	14	4	18	6	2	8	0	0	0	20	6	26
Fertilizer													
management	3	72	15	87	25	5	30	0	0	0	97	20	117
Production of													
organic inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Others,													
(Productivity	6	212	00	211	42	22	75	0	0		254	122	206
Enhancement)	6	212	99	311	42	33	75	0	0	0	254	132	386
Sub Total	23	601	200	801	124	62	186	3	0	3	728	262	990
II. Horticulture													
a) Vegetable Cro	ps		l .	1		1				1		<u> </u>	
Integrated													
nutrient management	0	0	0	0	0	0	0	0	0	0	0	0	0
Water	0	0	U	U	U		U	U	U	U	U	U	
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Enterprise				-									
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Skill													
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Yield increment	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
low volume and	^		_	_				_				_	_
high value crops	0	0	0	0	0	0	0	0	0	0	0	0	0
Off-season	0	0	0	0	0	0	0	0	0	0	0	0	0
vegetables							1		1		1		
Nursery raising	0	0	0	0	0	0	0	0	0	0	0	0	0
Export potential vegetables	0	0	0	0	0	0	0	0	0	0	0	0	0
regetables	U	LU	U	U	U	LU	U	U	LU	U	U	U	U

					No. of Pa	rticip	ants						
	No. of		Othe			SC			ST		Gr	and T	otal
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Grading and													
standardization	0	0	0	0	0	0	0	0	0	0	0	0	0
Protective	Ů		-		0							-	
cultivation													
(Green Houses,													
Shade Net etc.)	0	0	0	0	0	0	0	0	0	0	0	0	0
Training and													
Pruning	0	0	0	0	0	0	0	0	0	0	0	0	0
Nutrition													
Garden	0	0	0	0	0	0	0	0	0	0	0	0	0
Resource													
Conservation													
Technologies	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any													
(Cultivation of													
Vegetable													
Crops)	0	0	0	0	0	0	0	0	0	0	0	0	0
b) Fruits													
Layout and													
Management of													
Orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Cultivation of													
Fruit	0	0	0	0	0	0	0	0	0	0	0	0	0
Management of													
young													
plants/orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Rejuvenation of													
old orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Export potential													
fruits	0	0	0	0	0	0	0	0	0	0	0	0	0
Micro irrigation													
systems of													
orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Plant													
propagation													
techniques	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if													
any(Cultivation													
of Makhana													
crops)	0	0	0	0	0	0	0	0	0	0	0	0	0
c) Ornamental P	lants												
Nursery													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Management of													
potted plants	0	0	0	0	0	0	0	0	0	0	0	0	0

					No. of Pa	rticin	ants						
	No. of		Other			SC	unus		ST		Gr	and T	otal
Thematic Area	Courses	M	F	Т	M	F	Т	M	F	Т	M	F	T
Export potential	Courses	1,1	_			1	_	111	_	_	1,1		
of ornamental													
plants	0	0	0	0	0	0	0	0	0	0	0	0	0
Propagation													
techniques of													
Ornamental					•								
Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
d) Plantation cro	ps		1	1		_	T		•	•	•	T	
Production and													
Management				0	0								0
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Processing and													
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
e) Tuber crops													
Production and													
Management													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Processing and													
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
f) Spices						•		•	•	•	•		
Production and													
Management													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Processing and													
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
g) Medicinal and	Aromatic	Plant	S										
Nursery													
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Production and													
management													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Post harvest													
technology and	_	_	_		_			_	_				
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
III. Soil Health a	nd Fertilit	y Mai	nagem	ent			1	1	1	1	·	1	
Soil fertility													
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Soil and Water													
Conservation	0	0	0	0	0	0	0	0	0	0	0	0	0

					No. of Pa	rticip	ants						
	No. of		Othe	r	1	SC			ST		Gr	and T	otal
Thematic Area	Courses	M	F	Т	M	$\overline{\mathbf{F}}$	T	M	F	Т	M	F	T
Integrated				_									
Nutrient													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Production and				_									
use of organic													
inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Management of	-												
Problematic													
soils	0	0	0	0	0	0	0	0	0	0	0	0	0
Micro nutrient				_									
deficiency in													
crops	0	0	0	0	0	0	0	0	0	0	0	0	0
Nutrient Use	-				-								
Efficiency	0	0	0	0	0	0	0	0	0	0	0	0	0
Soil and Water													
Testing	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
	_	-		_	U	U	U	U	U	U	U	U	U
IV. Livestock Pro	oauction a	na wi	anage.	ment	<u> </u>	1							
Dairy	0	0	0	0	0		Λ.	0	0	Δ.	Λ	Λ	0
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Poultry	0	0	_	Δ.	0			0	0	Δ.		Δ	0
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Piggery	0	0	0	Δ.	0			0	0	Δ.		Δ	0
Management	0	0	0	0	0	0	0	U	U	0	0	0	0
Rabbit	0	0	0	0	0			0	0	Δ.		Δ	0
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Disease	0	0	_		0			0	0			•	0
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Feed	0	0	_		0			0	0			•	0
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
quality animal	0	0	_	0				0	0	Δ.		Δ	0
products	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any AI	0				0					_			0
& Vaccination	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
V. Home Science	/Women e	mpow	erme	nt	T	1	ı	ı	1	1	ı		
Household food													
security by													
kitchen													
gardening and													
nutrition	_			_	_		_	_			_	_	_
gardening	0	0	0	0	0	0	0	0	0	0	0	0	0
Design and													
development of		_		_			_	_		_	_	_	•
low/minimum	0	0	0	0	0	0	0	0	0	0	0	0	0

					No. of Pa	rticin	ants						
	No. of		Other			SC	uiits		ST		Gr	and T	'otal
Thematic Area	Courses	M	F	T	M	F	Т	M	F	Т	M	F	T
cost diet	Courses	171	Г	1	1V1	I.	1	1V1	r	1	IVI	I.	1
Designing and													
development for													
high nutrient													
efficiency diet	0	0	0	0	0	0	0	0	0	0	0	0	0
Minimization of													
nutrient loss in													
processing	0	0	0	0	0	0	0	0	0	0	0	0	0
Gender													
mainstreaming													
through SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Storage loss													
minimization				_			_			_	_	_	_
techniques	0	0	0	0	0	0	0	0	0	0	0	0	0
Enterprise	0	0		0	0								
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Income													
generation													
activities for													
empowerment of rural Women	0	0	0	0	0	0	0	0	0	0	0	0	0
Location	U	U	U	U	U	U	U	U	U	U	U	U	U
specific													
drudgery													
reduction													
technologies	0	0	0	0	0	0	0	0	0	0	0	0	0
Rural Crafts	0	0	0	0	0	0	0	0	0	0	0	0	0
Capacity	0	-	0	U	0					-	-	•	•
building	0	0	0	0	0	0	0	0	0	0	0	0	0
Women and				-									
child care	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
VI. Agril. Engine		U	U	U	V	, v							
Installation and	armg												
maintenance of													
micro irrigation													
systems	0	0	0	0	0	0	0	0	0	0	0	0	0
Use of Plastics													
in farming													
practices	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
small tools and													
implements	0	0	0	0	0	0	0	0	0	0	0	0	0

					No. of Pa	rticin	ante						
	N T 6		Othe			SC	ants		ST		Cr	and T	otal
(TD) (* A	No. of	7.7	1				7 D	3.6		T		1	
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Repair and													
maintenance of													
farm machinery	0	0	0	•	0	0		0	0		Δ.	Δ.	•
and implements	0	0	0	0	0	0	0	0	0	0	0	0	0
Small scale													
processing and value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
	U	U	U	U	U	U	U	U	U	U	U	U	U
Post Harvest Technology	0	0	0	0	0	0	0	0	0	0	0	0	0
		_		_		1		_				_	
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
VII. Plant Protec	tion	T	П	1		1	T	T	ı	ı	1	П	
Integrated Pest													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
Disease													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-control of													
pests and													
diseases	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
bio control													
agents and bio	_	_	_		_			_	_				
pesticides	0	0	0	0	0	0	0	0	0	0	0	0	0
Mushroom			4.0		0						=0		
Production	2	59	16	75	0	0	0	0	0	0	59	16	75
Others, if any	0				0					_	_		0
Beekeeping	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	2	59	16	75	0	0	0	0	0	0	59	16	75
VIII. Fisheries	T	ı	ı	1		_	1	1	ı	ı	1	ı	
Integrated fish				_			_			_	_	_	_
farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Carp breeding													
and hatchery	0				0								
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Carp fry and													
fingerling	0		0	•	0		0	0	0	_		Λ	Δ.
rearing Composite fish	0	0	U	0	U	0	U	U	U	0	0	0	0
Composite fish culture & fish													
disease	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish feed	U	U	U	U	U	0	U	U	U	U	<u> </u>	U	U
preparation & its													
application to													
fish pond, like													
nursery, rearing	0	0	0	0	0	0	0	0	0	0	0	0	0
noncerj, rearing				U			U					U	v

					No. of Pa	rticin	ants						
	NT 6		Othe			SC	ants		ST		Cr	and T	'otal
Th4:- A	No. of	N					T	N		T		ı	
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
& stocking pond													
Hatchery													
management and culture of													
and culture of freshwater													
	0	0	0	0	0	0	0	0	0	0	0	0	0
prawn Breeding and	U	U	U	U	U	U	U	U	U	U	U	U	U
culture of													
ornamental													
fishes	0	0	0	0	0	0	0	0	0	0	0	0	0
	U	U	U	U	U	U	U	U	U	U	U	U	U
Portable plastic				_			_			_	_	_	_
carp hatchery	0	0	0	0	0	0	0	0	0	0	0	0	0
Pen culture of													
fish and prawn	0	0	0	0	0	0	0	0	0	0	0	0	0
Shrimp farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Edible oyster													
farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish processing													
and value													
addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
IX. Production of	ŭ .	·	U	U	U	U	U	U	U	U	U	U	U
	_				0	0							0
Seed Production	0	0	0	0	0	0	0	0	0	0	0	0	0
Planting													
material	0	0			0	0							
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-agents	0	0	0	0	0	0	0	0	0	0	0	0	0
production	0	0	U	U	0	0	U	U	U	U	U	U	U
Bio-pesticides	0	0	0	0	0	0	0	0	0	0	0	0	0
production Bio-fertilizer	U	U	U	U	U	U	U	U	U	U	U	U	U
production	0	0	0	0	0	0	0	0	0	0	0	0	0
1	U	U	U	U	U	U	U	U	U	U	U	U	U
Vermi-compost production	0	0	0	0	0	0	0	0	0	0	0	0	0
	U	U	U	U	U	U	U	U	U	U	U	U	U
Organic manures													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of	U	U	0	U	U	1	U	0	U	U	U	U	U
fry and													
fingerlings	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of	U	U	U	U	U	U	U	U	U	U	U	U	U
Bee-colonies													
and wax sheets	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0		0	0	-	1		
Small tools and	U	U	U	U	U	LU	0	U	U	0	0	0	0

					No. of Pa	rticip	ants						
	No. of		Othe			SC			ST		Gr	and T	'otal
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
implements													
Production of livestock feed and fodder	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of Fish feed	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
X. Capacity Build	ding and C	roup	Dyna	mics		1				I			
Leadership development	0	0	0	0	0	0	0	0	0	0	0	0	0
Group dynamics	0	0	0	0	0	0	0	0	0	0	0	0	0
Formation and Management of SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Mobilization of social capital	0	0	0	0	0	0	0	0	0	0	0	0	0
Entrepreneurial development of farmers/youths WTO and IPR	0	0	0	0	0	0	0	0	0	0	0	0	0
WTO and IPR issues	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
XI Agro- forestry	0	0	0	0	0	0	0	0	0	0	0	0	0
Production technologies	0	0	0	0	0	0	0	0	0	0	0	0	0
Nursery management	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated Farming Systems	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
XII. Others (Pl. Specify- FAP GKMS)	6	126	25	151	10	3	13	7	1	8	143	29	172
Sub Total	6	126	25	151	10	3	13	7	1	8	143	29	172
TOTAL	31	786	241	1027	134	65	199	10	1	11	930	307	1237

E) Rural Youth (Off Campus)

					No. of Pa	articip	ants						
Thematic	No. of		Other			SC			ST		Gra	and T	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Mushroom	0 0 0 2 2 0 0 2												
Production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bee-keeping	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Soil health &													
fertility													
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Seed													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
organic inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Nutrition													
Garden	0	0	0	0	0	0	0	0	0	0	0	0	0
Planting													
material													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Vermi-culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Sericulture	0	0	0	0	0	0	0	0	0	0	0	0	0
Protected				-									
cultivation of													
vegetable crops	0	0	0	0	0	0	0	0	0	0	0	0	0
Commercial													
fruit													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Repair and													
maintenance of													
farm													
machinery and					•								
implements	0	0	0	0	0	0	0	0	0	0	0	0	0
Nursery													
Management													
of Horticulture	0	0	0	0	0	0	0	0	0	0	0	0	0
crops Training and	U	U	U	U	U	U	U	U	U	U	U	U	U
pruning of orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of	U	U	U	U	U	U	U	U	U	U	U	U	U
quality animal													
products	0	0	0	0	0	0	0	0	0	0	0	0	0
Dairying	0			0	0	+	0	0	0	0	0	0	
	U	0	0	U	U	0	U	U	U	U	U	U	0
Sheep and goat	0	0	0	0	0	0	0	0	0	0	0	0	0
rearing	U	U	U	U	U	U	U	LU	LU	U	U	U	U

					No. of Pa	articip	ants						
Thematic	No. of		Other	•		SC			ST		Gra	and To	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Quail farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Piggery	0	0	0	0	0	0	0	0	0	0	0	0	0
Rabbit farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Poultry													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Ornamental													
fisheries	0	0	0	0	0	0	0	0	0	0	0	0	0
Enterprise													
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Para vets	0	0	0	0	0	0	0	0	0	0	0	0	0
Para extension													
workers	0	0	0	0	0	0	0	0	0	0	0	0	0
Composite fish													
culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Freshwater													
prawn culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Shrimp													
farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Cold water													
fisheries	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish harvest													
and processing													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Fry and													
fingerling				_			_			_	_	_	_
rearing	0	0	0	0	0	0	0	0	0	0	0	0	0
Small scale		0											
processing	0	0	0	0	0	0	0	0	0	0	0	0	0
Post Harvest					_								
Technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Tailoring and		0		0	0					_	_	_	
Stitching Bural Crafts	0	0	0	0	0	0	0	0	0	0	0	0	0
Rural Crafts	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	0	0	0	0	0	0	0	0	0	0	0	0	0

F) Extension Personnel (Off Campus)

					No. of Pa	articipa	ants						
	No. of		Other			SC			ST		Gr	and To	otal
Thematic Area	Courses	M	F	Т	M	F	Т	M	F	Т	M	F	Т
Productivity	Courses	1,1	_		112		_	1,1	_	_	111	-	_
enhancement in													
field crops	1	180	37	217	10	5	15	5	0	5	195	42	237
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated Pest	U	U	0	U	0				0	-	U	•	-
Management	_	_	_	_	_			_	_				_
	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
Nutrient					Ō								
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Rejuvenation of													
old orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Protected													
cultivation													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Formation and													
Management of													
SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Group Dynamics													
and farmers													
organization	0	0	0	0	0	0	0	0	0	0	0	0	0
Information													
networking													
among farmers	0	0	0	0	0	0	0	0	0	0	0	0	0
Capacity													
building for ICT	_	_	_		_			_	_				
application	0	0	0	0	0	0	0	0	0	0	0	0	0
Care and													
maintenance of													
farm machinery	0	0			0	0							
and implements	0	0	0	0	0	0	0	0	0	0	0	0	0
WTO and IPR	0	0	0	0	0	0	0	0	0	0	0	0	0
issues	0	0	U	U	0	0	U	U	U	U	U	U	U
Management in farm animals													
	0	0	0	0	0	0	0	0	0	0	0	0	0
Livestock feed													
and fodder													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Household food													
security	0	0	0	0	0	0	0	0	0	0	0	0	0
Women and													
Child care	0	0	0	0	0	0	0	0	0	0	0	0	0
Low cost and													
nutrient efficient	_				0								
diet designing	0	0	0	0	0	0	0	0	0	0	0	0	0
Production and													
use of organic	0			Λ	0	0	Λ			Λ	Λ	Λ	Λ
inputs	0	0	0	0	0	0	0	0	0	0	0	0	0

Gender mainstreaming													
through SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Others if Any	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	1	180	37	217	10	5	15	5	0	5	195	42	237

G) Consolidated table (ON and OFF Campus)

i. Farmers & Farm Women

				N	o. of Par	ticipa	nts						
	No. of		Other	•		SC			ST		Gra	and T	otal
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
I. Crop Producti	on												
Weed													
Management	5	92	31	123	26	14	40	0	0	0	118	45	163
Resource													
Conservation													
Technologies	2	56	5	61	11	2	13	0	0	0	67	7	74
Integrated													
Nutrient						_				_			
Management	2	38	23	61	8	7	15	0	0	0	46	30	76
Cropping	10	2.60	100	404	22	22		1.0		40	24=	4 ==	
Systems	12	269	132	401	32	22	54	16	3	19	317	157	474
Crop	0	0			0	0				_			
Diversification	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated	0	0	0	0	0	0		0	0				
Farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Water	2	29	10	39	8	6	14	0	0	0	37	16	53
management			1										
Seed production	0	0	0	0	0	0	0	0	0	0	0	0	0
Nursery	0	0	0	0	0	0	0	0	0	0	0	0	0
management	U	U	U	U	U	U	U	U	U	U	U	U	U
Integrated Crop										_			
Management	2	42	24	66	7	8	15	1	4	5	50	36	86
Fertilizer	_	0.1		40.5	20	_					440	••	120
management	4	91	15	106	28	5	33	0	0	0	119	20	139
Production of													
organic inputs	1	19	5	24	2	1	3	0	0	0	21	6	27
Others,													
(Productivity													
Enhancement)	13	359	144	503	60	47	107	0	0	0	419	191	610
Sub Total	43	995	389	1384	182	112	294	17	7	24	1194	508	1702
II. Horticulture													
a) Vegetable Cro	ps												
Integrated													
nutrient													
management	0	0	0	0	0	0	0	0	0	0	0	0	0

				N	lo. of Par	ticipa	nts						
	No. of		Other		ı	SC	1105		ST		Gr	and T	otal
Thematic Area	Courses	M	F	Т	M	F	Т	M	F	Т	M	F	T
Water	Courses	171	.	_	171	I		141			141		-
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Enterprise											0		
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Skill				_									
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Yield increment	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
low volume and													
high value crops	0	0	0	0	0	0	0	0	0	0	0	0	0
Off-season													
vegetables	0	0	0	0	0	0	0	0	0	0	0	0	0
Nursery raising	0	0	0	0	0	0	0	0	0	0	0	0	0
Export potential													
vegetables	0	0	0	0	0	0	0	0	0	0	0	0	0
Grading and													
standardization	0	0	0	0	0	0	0	0	0	0	0	0	0
Protective													
cultivation													
(Green Houses,													
Shade Net etc.)	0	0	0	0	0	0	0	0	0	0	0	0	0
Training and													
Pruning	0	0	0	0	0	0	0	0	0	0	0	0	0
Nutrition													
Garden	0	0	0	0	0	0	0	0	0	0	0	0	0
Resource													
Conservation	0	0			0		_						
Technologies	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any													
(Cultivation of		~ 0	_									4.0	
Makhana crops)	2	53	7	60	0	0	0	3	3	6	56	10	66
b) Fruits				I		1	I	1	I	I	I		
Layout and													
Management of Orchards	0	0	0	0	0		Δ.	0		Δ.	0	Δ.	0
Cultivation of	0	0	0	0	0	0	0	0	0	0	0	0	0
Fruit on of	0	0	0	0	0	0	0	0	0	0	0	0	0
Management of	U	U	U	U	U	0	U	U	U	U	U	U	U
young													
plants/orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
-			<u> </u>			<u> </u>		Ť				–	
Rejuvenation of old orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Export potential	U	U	0	U	U	U	U	U	U	U	U	<u> </u>	U
fruits	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	U			0		, ,	0		<u> </u>		-	U
Micro irrigation systems of	0	0	0	Λ	0	0	0	0	0		0	Λ	0
systems of	U	U	U	0	U	LU	U	U	U	0	U	0	U

				N	o. of Par	ticipa	nts						
	No. of		Other			SC			ST		Gra	and T	otal
Thematic Area	Courses	M	F	Т	M	F	Т	M	F	T	M	F	T
orchards													
Plant													
propagation													
techniques	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if													
any(INM)	0	0	0	0	0	0	0	0	0	0	0	0	0
c) Ornamental P	lants												
Nursery													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Management of													
potted plants	0	0	0	0	0	0	0	0	0	0	0	0	0
Export potential													
of ornamental													
plants	0	0	0	0	0	0	0	0	0	0	0	0	0
Propagation													
techniques of													
Ornamental	0	0			0					0			0
Plants	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
d) Plantation cro	ps			1		1	T	T	ı		Т		
Production and													
Management	0	0			0					•			
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Processing and				_			_				_	_	_
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
e) Tuber crops													
Production and													
Management	_	_	_	_	_	_	_	_	_	_	_	_	_
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Processing and													
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
f) Spices													
Production and													
Management													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Processing and													
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
g) Medicinal and	Aromatic	Plants	}										
Nursery													
	0	0	0	0	0	0	0	0	0	0	0	0	0

		No. of Participants											
			041				nts	1	COT			1.00	. 1
	No. of		Other			SC	I		ST			and To	
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Production and													
management	0	0	0	0	0		Δ.	0	0	Λ	Δ.	0	0
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Post harvest technology and													
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any		_	-	_		ļ	_	<u> </u>					
Sub Total	2	53	7	60	0	0	0	3	3	6	56	10	66
III. Soil Health a	nd Fertilit	y Mana	ageme	ent		1	1	T	1		Π	I	
Soil fertility	0	0	0	0	0		Λ	0	0	Λ	Λ	0	Λ
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Soil and Water	_	_	_	_	_		_	_	_	_	_	_	_
Conservation	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
Nutrient	0	0			0								0
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Production and													
use of organic inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Management of	U	U	U	U	U	U	U	U	U	U	U	U	U
Problematic 01													
soils	0	0	0	0	0	0	0	0	0	0	0	0	0
Micro nutrient	<u> </u>	Ŭ		Ů	Ŭ					•	•		
deficiency in													
crops	0	0	0	0	0	0	0	0	0	0	0	0	0
Nutrient Use													
Efficiency	0	0	0	0	0	0	0	0	0	0	0	0	0
Soil and Water													
Testing	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any												_	
(Fertilizer													
Management)	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
IV. Livestock Pro	oduction a	nd Ma	nagen	nent									
Dairy													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Poultry													
Management	1	12	2	14	3	0	3	2	0	2	17	2	19
Piggery													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Rabbit													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Goat Rearing	1	17	0	17	2	0	2	3	0	3	22	0	22
Disease													
Management	1	0	0	0	0	0	0	15	10	25	15	10	25
Feed	3	25	7	32	8	1	9	24	6	30	57	14	71

		No. of Participants											
	No. of		Other			SC			ST		Gra	and T	otal
Thematic Area	Courses	M	F	Т	M	F	Т	M	F	T	M	F	T
management													
Production of													
quality animal													
products	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any AI													
& Vaccination	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	6	54	9	63	13	1	14	44	16	60	111	26	137
V. Home Science			1		13		17	77	10	UU	111	20	137
Household food	/ vv omen e	шроже		ι 									
security by													
kitchen													
gardening and													
nutrition													
gardening	0	0	0	0	0	0	0	0	0	0	0	0	0
Design and													
development of													
low/minimum													
cost diet	0	0	0	0	0	0	0	0	0	0	0	0	0
Designing and													
development for													
high nutrient													
efficiency diet	0	0	0	0	0	0	0	0	0	0	0	0	0
Minimization of													
nutrient loss in	0	0	0	0	0	0	0	0	0	0	0	0	0
processing Gender	U	U	U	U	U	U	U	U	U	U	U	U	U
mainstreaming													
through SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Storage loss	Ŭ .	0					•				-		-
minimization													
techniques	0	0	0	0	0	0	0	0	0	0	0	0	0
Enterprise													
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Income													
generation													
activities for													
empowerment	_	_	_	_	_	_	_	_	_	_	_	_	_
of rural Women	0	0	0	0	0	0	0	0	0	0	0	0	0
Location													
specific													
drudgery													
reduction	0	0	0	0	0	0	0	0	0	0	0	0	0
technologies Dural Crafts	0												
Rural Crafts		0	0	0	0	0	0	0	0	0	0	0	0
Capacity	0	0	0	0	0	0	0	0	0	0	0	0	0

				N	o. of Par	ticina	nts						
	N T 6		Other			SC	1113		ST		Cre	and T	otol
7D1	No. of		1			1	T	N. //	1			1	1
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
building													
Women and	0	0			0								
child care	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
VI. Agril. Engine	eering												
Installation and													
maintenance of													
micro irrigation													
systems	0	0	0	0	0	0	0	0	0	0	0	0	0
Use of Plastics													
in farming													
practices	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
small tools and													
implements	0	0	0	0	0	0	0	0	0	0	0	0	0
Repair and													
maintenance of													
farm machinery													
and implements	0	0	0	0	0	0	0	0	0	0	0	0	0
Small scale													
processing and													
value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Post Harvest	_	_	_		_		_			_	_	_	_
Technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
VII. Plant Protec	tion												
Integrated Pest													
Management	1	3	40	43	1	12	13	0	0	0	4	52	56
Integrated	_										_		
Disease													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-control of				-									_
pests and													
diseases	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of							-						
bio control													
agents and bio													
pesticides	0	0	0	0	0	0	0	0	0	0	0	0	0
Mushroom													
Production	3	81	19	100	4	2	6	3	21	24	88	42	130
Others, if any													
(Beekeeping)	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	4	84	59	143	5	14	19	3	21	24	92	94	186

				N	o. of Par		—— ntc						
		 	Other			sicipal SC	<u>nis</u>	T	ST		Cre	and To	etal
Thematic Area	No. of	M	F	T	M	SC F	Т	M	51 F	Т	M M	F	otai T
VIII. Fisheries	Courses	IVI	Г	1		Г	1	IVI	Г	1	IVI	Г	1
Integrated fish					. <u></u>	$\overline{}$							
farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Carp breeding						+	-		J		- 0		
and hatchery													
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Carp fry and													
fingerling					ı								
rearing	0	0	0	0	0	0	0	0	0	0	0	0	0
Composite fish													
culture & fish											•		1
disease Fish feed	0	0	0	0	0	0	0	0	0	0	0	0	0
preparation & its													
application to													l
fish pond, like													l
nursery, rearing													
& stocking pond	0	0	0	0	0	0	0	0	0	0	0	0	0
Hatchery													
management													İ
and culture of													l
freshwater													l
prawn	0	0	0	0	0	0	0	0	0	0	0	0	0
Breeding and													l
culture of ornamental													İ
fishes	0	0	0	0	0	0	0	0	0	0	0	0	0
			U	U			<u> </u>	U	U	U	U	U	<u> </u>
Portable plastic	0	0	0	0	0	0	0	0	0	0	0	0	0
carp hatchery		U	U	U	<u> </u>		U	U	U	U	U	U	U
Pen culture of	0	0	0	Λ	0	0	0	0	0	Λ	Λ	0	Λ
fish and prawn	+			0	0	+	1			0	0		0
Shrimp farming Edible oyster	0	0	0	0	0	0	0	0	0	0	0	0	0
Edible oyster farming	0	0	0	0	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	0	0	0	0	0
Pearl culture Fish processing		U	U	U	<u> </u>	U	U	U	U	U	U	U	U
and value													İ
addition value	0	0	0	0	0	0	0	0	0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
IX. Production of	_		U	U		<u> </u>	U	U	U	U	U	U	
Seed Production	0	0	0	0	0	0	0	0	0	0	0	0	0
Planting			0	U			U	0	U	U	U	U	<u> </u>
material													İ
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-agents	0	0	0	0	0	0	0	0	0	0	0	0	0
Dio agento				U			U	U	U	U	U	U	

		No. of Participants											
	NI C		Other		l	SC	1165		ST		Gre	and To	ntal
Themselie Amee	No. of	M	F	Т		F	Т	M	F	Т	M	F	T
Thematic Area production	Courses	IVI	r	1	M	Г	1	IVI	r	1	IVI	Г	1
-													
Bio-pesticides	0	0			0				0				0
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bio-fertilizer	0	0			0		_		0				0
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Vermi-compost	0	0			0				0	•	0		0
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Organic													
manures	0	0	0		0	0		0	0	•	0		0
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
fry and	0	0			0				0	•	•	_	Λ
fingerlings	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
Bee-colonies	0	0		0	0		Λ.		0	Λ	Λ		Λ
and wax sheets	0	0	0	0	0	0	0	0	0	0	0	0	0
Small tools and	0	0	0		0	0	0	0	0	0	0		0
implements	U	U	0	0	0	0	U	0	U	0	U	0	0
Production of livestock feed													
	0	0	0	0	0	0	Λ	0	0	Λ	0	Δ.	Δ
and fodder	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of Fish feed	0	0	0		0	0		0	0	0	0		0
		0	0	0	0	0	0		0	0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
X. Capacity Buil	ding and G	roup l	Dynan	nics	T		1			1			
Leadership													
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Group dynamics	0	0	0	0	0	0	0	0	0	0	0	0	0
Formation and													
Management of													
SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Mobilization of													
social capital	0	0	0	0	0	0	0	0	0	0	0	0	0
_													-
Entrepreneurial													
development of	0	0		Λ	0		Λ	0	0	Λ	Λ	Λ .	Λ
farmers/youths	0	0	0	0	0	0	0	0	U	0	0	0	0
WTO and IPR	0	0		Λ	0		Λ	0	0	Λ	Λ	Λ .	Λ
issues	0	0	0	0	0	0	0	0		0	0	0	0
Others, if any	0	0	0	0	0	0	0	0	0	0	0	0	0
XI Agro-													
forestry	0	0	0	0	0	0	0	0	0	0	0	0	0
Production	_	_		_			_		_	_	_		_
technologies	0	0	0	0	0	0	0	0	0	0	0	0	0
Nursery	0	_		•			_		_	Λ	Δ.		Λ
management	0	0	0	0	0	0	0	0	0	0	0	0	0

				N	o. of Par	ticipa	nts						
	No. of		Other	•	i	SC			ST		Gra	and T	otal
Thematic Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Integrated													
Farming													
Systems	0	0	0	0	0	0	0	0	0	0	0	0	0
Sub Total	0	0	0	0	0	0	0	0	0	0	0	0	0
XII. Others (Pl.													
Specify-FAP													
GKMS)	8	167	31	198	10	3	13	7	1	8	184	35	219
Sub Total	8	167	31	198	10	3	13	7	1	8	184	35	219
TOTAL	63	1353	495	1848	210	130	340	74	48	122	1637	673	2310

ii. Rural Youth (On and Off Campus)

		No. of Participants											
Thematic	No. of		Other	•	S	C			ST		Gra	and To	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Mushroom													
Production	0	0	0	0	0	0	0	0	0	0	0	0	0
Bee-keeping	4	44	59	103	2	0	2	4	2	6	50	61	111
Integrated													
farming	1	20	7	27	7	2	9	2	2	4	29	11	40
Soil health &													
fertility													
management	0	0	0	0	0	0	0	0	0	0	0	0	0
Seed													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of													
organic inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Nutrition													
Garden	0	0	0	0	0	0	0	0	0	0	0	0	0
Planting													
material					0								
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Vermi-culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Sericulture	0	0	0	0	0	0	0	0	0	0	0	0	0
Protected													
cultivation of													
vegetable crops	0	0	0	0	0	0	0	0	0	0	0	0	0
Commercial													
fruit					0								
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Repair and													
maintenance of													
farm machinery and	0	0	0	0	0	0	0	0	0	0	0	0	0
machinery and	U	U	U	U	U	U	U	U	U	U	U	U	U

		No. of Participants											
7Fl 4: -	NI C		Other	,		SC	uii c		ST		Gr	and To	ntal
Thematic	No. of		ı				T	N		T			
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
implements													
Nursery													
Management of Horticulture													
	0	0	0	0	0	0	0	0	0	0	0	0	0
crops Establishment	U	U	U	U	U	- 0	U	U	U	U	U	U	U
of new													
orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Training and	U	U	U	U	U	- 0	U	U	0	U	U	U	U
pruning of													
orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Production of	U	U	U	U	U	0	U	U	U	U	U	U	U
quality animal	0	0	0	0	0	0	0	0	0	0	0	0	0
products			1			-				1		1	
Dairying	1	3	21	24	0	14	14	0	5	5	3	40	43
Sheep and goat	1	0	25	25	0	1.0	10		_	_		40	40
rearing	1	0	25	25	0	10	10	0	5	5	0	40	40
Quail farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Piggery	0	0	0	0	0	0	0	0	0	0	0	0	0
Rabbit farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Poultry													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Ornamental													
fisheries	0	0	0	0	0	0	0	0	0	0	0	0	0
Enterprise													
development	0	0	0	0	0	0	0	0	0	0	0	0	0
Para vets	0	0	0	0	0	0	0	0	0	0	0	0	0
Para extension													
workers	0	0	0	0	0	0	0	0	0	0	0	0	0
Composite fish													
culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Freshwater													
prawn culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Shrimp													
farming	0	0	0	0	0	0	0	0	0	0	0	0	0
Pearl culture	0	0	0	0	0	0	0	0	0	0	0	0	0
Cold water													
fisheries	0	0	0	0	0	0	0	0	0	0	0	0	0
Fish harvest													
and processing													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Fry and													
fingerling													
rearing	0	0	0	0	0	0	0	0	0	0	0	0	0
Small scale	0	0	0	0	0	0	0	0	0	0	0	0	0

					No. of Pa	rticip	ants						
Thematic	No. of		Other	•	S	SC			ST		Gra	and To	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
processing													
Post Harvest													
Technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Tailoring and													
Stitching	0	0	0	0	0	0	0	0	0	0	0	0	0
Rural Crafts	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	7	67	112	179	9	26	35	6	14	20	82	152	234

iii. Extension Personnel (On and Off Campus)

Thematic	No. of		Other	•		SC			ST		Gra	and T	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Productivity													
enhancement													
in field crops	3	226	41	267	10	5	15	5	0	5	241	46	287
Soil & water													
testing	1	37	3	40	0	0	0	0	0	0	37	3	40
Value addition	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated Pest													
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Integrated													
Nutrient													
management	2	49	6	55	3	2	5	0	0	0	52	8	60
Rejuvenation													
of old orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Resourse												Ů	
Conservation	1	43	5	48	2	0	2	0	0	0	45	5	50
Nursery raising	0	0	0	0	0	0	0	0	0	0	0	0	0
Establishment	-											Ů	
& Management													
of orchards	0	0	0	0	0	0	0	0	0	0	0	0	0
Protected													
cultivation													
technology	0	0	0	0	0	0	0	0	0	0	0	0	0
Formation and													
Management													
of SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
Group													
Dynamics and													
farmers													
organization	0	0	0	0	0	0	0	0	0	0	0	0	0
Information													
networking													
among farmers	0	0	0	0	0	0	0	0	0	0	0	0	0

Thematic	No. of		Other	•		SC			ST		Gra	and T	otal
Area	Courses	M	F	T	M	F	T	M	F	T	M	F	T
Capacity													
building for													
ICT													
application	0	0	0	0	0	0	0	0	0	0	0	0	0
Care and													
maintenance of													
farm													
machinery and													
implements	1	50	0	50	0	0	0	0	0	0	50	0	50
WTO and IPR													
issues	0	0	0	0	0	0	0	0	0	0	0	0	0
Management in													
farm animals	0	0	0	0	0	0	0	0	0	0	0	0	0
Disease		Ŭ			0			Ŭ					
Management													
of Animals	0	0	0	0	0	0	0	0	0	0	0	0	0
Dairy				Ů						Ů			
Management	0	0	0	0	0	0	0	0	0	0	0	0	0
Livestock feed	-	_		-									
and fodder													
production	0	0	0	0	0	0	0	0	0	0	0	0	0
Household													
food security	0	0	0	0	0	0	0	0	0	0	0	0	0
Women and													
Child care	0	0	0	0	0	0	0	0	0	0	0	0	0
Low cost and													
nutrient													
efficient diet													
designing	0	0	0	0	0	0	0	0	0	0	0	0	0
Production and													
use of organic													
inputs	0	0	0	0	0	0	0	0	0	0	0	0	0
Gender													
mainstreaming													
through SHGs	0	0	0	0	0	0	0	0	0	0	0	0	0
GKMS	0	0	0	0	0	0	0	0	0	0	0	0	0
Others if any	1	3	3	6	0	0	0	0	0	0	3	3	6
TOTAL	9	408	58	466	15	7	22	5	0	5	428	65	493
Grand Total	79	1828	665	2493	234	163	397	85	62	147	2147	890	3037

Please furnish the details of training programmes as Annexure in the proforma given below

H) Vocational training programmes for Rural Youth

Details of training programmes for Rural Youth

				No.	of Particip	ants	Self-en	ployed after	r training	
Crop / Enterpr ise	Identified Thrust Area	Training title*	Duration (days)	Male	Female	Total	Type of units	Number of units	Number of persons employed	Number of persons employed else where
Bee keeping	Beekeeping	Beekeepin g	4 Course x 7 Days	50	61	111				
IFS	IFS	IFS	3	29	11	40				
Dairyin g	Dairy farming	Dairying	3	3	40	43				
Goat Farmin g	Goat Farming	Goat Farming	3	0	40	40				

^{*}training title should specify the major technology /skill transferred

I) Sponsored Training Programmes

1)	Sponsored Training				Clie												
					nt					N	lo. of	Partici	pants				Sponsoring
					PF/	No. of	Male Female Total						Agency				
Sl.		Thematic		Duration	RY/	course	Othe		~	Othe		~	Other		~		
No	Title	area	Month	(days)	EF	S	rs	SC	ST	rs	SC	ST	S	SC 0	ST	Total	
1	Role of KVK in													U			
	Agri clinic & Agri business promotion		Feb-22	1	PF	1	26	0	0	9	0	0	35		0	35	NABARD Purnea
2	Water management													17			ATMA
	in wheat crops		Mar-22	1	PF	1	118	14	0	10	3	0	128		0	145	Purnea
3														0			NBB New
	Beekeeping	Beekeeping	Mar-22	21	PF	3	28	0	0	47	0	0	75		0	75	Delhi
4	Fertilizer application on the													3			
	basis of soil test																ATMA
	value		Apr-22	1	PF	1	25	2	0	2	1	0	27		0	30	Purnea
5	Dan I d	Resource												15			A TEN (A
	DSR Production Technique	conservatio n	May- 22	1	PF	1	180	5	5	37	10	0	217		5	237	ATMA Purnea
6	•	Weed												7			
	Fertilizer and weed management in	manageme															ATMA
	paddy	nt	Jul-22	1	EF	1	43	5	0	8	2	0	51		0	58	Purnea
7	Use of nano urea for													7			
	N management in																ATMA
	paddy		Aug-22	1	PF	1	32	5	0	8	2	0	40		0	47	Purnea
8	Water management													8			ATMA
	in DSR paddy		Aug-22	1	EF	1	31	5	0	7	3	0	38		0	46	Purnea
9	Awareness on													11			
	Nutrition garden																
	and bio fortified																IFFCO
	varieties		Sep-22	1	PF	1	73	8	0	22	3	0	95		0	106	Purnea

																104
10	Package for rabi maize & wheat cultivation	Oct-22	1	PF	1	157	0	0	28	0	0	185	0	0	185	ATMA Purnea
11	Package of practices for popcorn production	Nov-22	1	PF	1	175	0	0	50	0	0	225	0	0	225	ATMA Purnea
12	Production technique of wheat under late condition	Nov-22	1	EF	1	80	0	0	11	0	0	91	0	0	91	ATMA Purnea
13	Sowing of maize with pneumatic planter	Nov-22	1	PF	1	440	0	0	165	0	0	605	0	0	605	ATMA Purnea
Tota l					14	1382	44	5	395	24	0	1812	68	5	1885	

3.4. A. Extension Activities (including activities of FLD programmes)

	No. of		l	armers		Exte	nsion Off	icials	Total		
Nature of Extension Activity	activities	M	F	Т	SC/ ST (% of total)	Male	Female	Total	Male	Female	Total
Field Day	10	232	95	418		5	0	5	328	95	423
Kisan Mela	1	235	141	376		15	49	64	250	190	440
Kisan Ghosthi	8	366	346	712		23	6	29	389	352	741
Exhibition	4	675	101	776		128	88	216	803	189	992
Film Show	8	275	163	438		12	6	18	287	169	456
Method Demonstrations	11	268	92	360		2	0	2	270	92	362
Farmers Seminar	0	0	0	0		0	0	0	0	0	0
Workshop	0	0	0	0		0	0	0	0	0	0
Group meetings	6	125	75	200		5	0	5	130	75	205
Lectures delivered as resource persons	16	1482	956	2438		102	8	110	1584	964	2548
Advisory Services	16	168	22	190		0	0	0	168	22	190
Scientific visit to farmers field	325	339	32	371		0	0	0	339	32	371
Farmers visit to KVK	739	725	14	739		0	0	0	725	14	739
Diagnostic visits	6	84	12	96		2	0	2	86	12	98
Exposure visits	26	2012	319	2331		58	92	150	2070	411	2481
Ex-trainees Sammelan	0	0	0	0		0	0	0	0	0	0
Soil health Camp	1	84	11	96		0	0	0	84	11	96
Animal Health Camp	0	0	0	0		0	0	0	0	0	0
Agri mobile clinic	0	0	0	0		0	0	0	0	0	0
Soil test campaigns	0	0	0	0		0	0	0	0	0	0
Farm Science Club Conveners meet	0	0	0	0		0	0	0	0	0	0
Self Help Group Conveners meetings	0	0	0	0		0	0	0	0	0	0
Mahila Mandals Conveners meetings	0	0	0	0		0	0	0	0	0	0
Special Programmes (specify)	22	737	315	982		61	25	86	798	340	1138
Sankalp Se Siddhi	0	0	0	0		0	0	0	0	0	0
Swatchta Hi Sewa	6	290	102	392		8	0	8	298	102	410
Any Other (Specify)	12	148	72	270		50	8	58	198	80	278
Total	1217	8245	2868	11185		471	282	753	8807	3150	11968

B. Other Extension activities

Nature of Extension Activity	No. of activities
Newspaper coverage	96
Radio talks	11
TV talks	2
Popular articles	12
Extension Literature	01
Other, if any	-

C. Celebration of important days

	No. of		Fa	armers		_	Extens Officia		Total		
Celebration of Important Days	activities	M	F	Total	SC/ ST (% of total)	M	F	Total	M	F	Total
Girl child empowering in society (24 th Jan)	1	13	2	15		0	0	0	13	2	15
Republic day (26 th Jan.)	1	35	4	39		3	2	5	38	6	44
World Pulse day (10 th Feb)	1	54	21	75		5	0	5	59	21	80
International Women's Day (8th Mar.)	1	8	36	44		0	2	2	8	38	46
Ambedkar Jayanti (14 th Apr.)	1	18	2	20		0	0	0	18	2	20
International Yoga Day (21st Jun.)	1	24	2	26		0	0	0	24	2	26
ICAR Foundation Day (16 th Sep)	1	126	65	191		10	3	13	136	68	204
Independence Day (15 th Aug.)	1	52	6	58		8	2	10	60	8	68
Parthenium Awareness Week (16 th to 22 nd	6	156	68	164		12	8	20	168	76	244
Aug.)											
Hindi Diwas (14 th Sep.)	1	26	8	34		0	0	0	26	8	34
Gandhi Jayanti (2 nd Oct.)	1	22	6	28		2	0	2	24	6	30
Mahila Kisan Diwas (15 th Oct.)	1	8	28	36		2	1	3	10	29	39
World Food Day (16 th Oct.)	1	28	12	40		5	0	5	33	12	45
Vigilance Awareness Week (27 th Oct. to 2 nd	1	18	1	19		0	0	0	18	1	19
Nov.)											
National Unity Day (31st Oct.)	0	0	0	0		0	0	0	0	0	0
World Science Day (10 th Nov.)	0	0	0	0		0	0	0	0	0	0
National Education Day (11 th Nov.)	0	0	0	0		0	0	0	0	0	0
National Constitution Day (26 th Nov.)	1	58	12	60		8	6	14	66	18	84
World Soil Day (5 th Dec.)	1	55	38	93		2	1	3	57	39	96
Kisan Diwas (23 rd Dec.)	1	36	4	40		4	0	4	40	4	44
Total	22	737	315	982		61	25	86	798	340	1138

D. Interaction/Live telecast programme of Hon'ble PM/Hon'ble AM

S1	Sl. Date of event	Name of	Interaction of		Part	icipants	
51.	Date of event	Event/Programme	Hon'ble PM/AM	Farmers	Staffs	VIP/Others	Total
1	01.01.2022	Pradhan Mantri Kisan	Interaction of	36	18	0	54
	01.01.2022	Samman Nidhi	Hon'ble PM	30	10	U	34
2	26.04.2022	Kisan Bhagidari	Interaction of	410	28	2	440
		Prathmikta Hamari	Hon'ble AM				
3	31.05.2022	Garib Kalyan Abhiyan	Interaction of	35	16	0	51
			Hon'ble PM				
4	16.07.2022	94 th ICAR Foundation	Interaction of	134	68	2	204
		Day	Hon'ble AM				
5	17.10.2022	Pradhan Mantri Kisan	Interaction of	212	15	1	228
		Samman Nidhi	Hon'ble PM				

3.5 a. Production and supply of Technological products

Village seed- NA

Crop	Variety	Quantity of		No. of farmers involved	to		er of fa	rmers provided
1	·	seed (q)	(Rs)	in village seed production	SC	ST	Other	Total
Total								

KVK farm

Crop	Variety	Quantity of seed	Value	Number of farmers to whom seed provided						
		(q)	(Rs)	SC	ST	Other	Total			
Sesamum	Krishna	3.93	5895							
Maize (Grain)	Hyb.	17.41	36561							
Mushroom Spawn	Oyester	0.50	5000							
Grand Total										

Production of planting materials by the KVKs

Crop	Variety	No. of planting materials	Value (Rs)	to whor	Number of farmers to whom planting material provide		
				SC	ST	Other	Total
Vegetable seedlings							
Cauliflower	Hyb.	500	2500				
Cabbage	Hyb.	500	2500				
Tomato	Hyb.	500	2500				
Brinjal	Hyb.	500	2500				
Chilli	Hyb.	500	2500				
Onion							
Others							
Fruits							
Mango							
Guava							
Lime							
Papaya		10	150				
Banana							
Others							
Ornamental plants							
Medicinal and Aromatic							
Plantation							

Spices				
Turmeric				
Tuber				
Elephant yams				
Fodder crop saplings				
Forest Species				
Others, pl.specify				
Total				

Production of Bio-Products

	Quantity					
Name of product	Kg	Value (Rs.)	No. of Farmers benefit		fitted	
			SC	ST	Other	Total
Bio-fertilizers						
Bio-pesticide						
Bio-fungicide						
Bio-agents						
Others, please specify.						
Total						

Production of livestock materials

Particulars of Live stock	Name of the breed	Number	Value (Rs.)	No. of Farmers benefitted
raticulars of Live stock	Name of the breed	Number	value (Ks.)	No. of Parmers benefitted
				SC ST Other Total
D.:				SC ST Other Total
Dairy animals				
Cows				
Buffaloes				
Calves				
Others (Pl. specify)				
Small ruminants				
Sheep				
Goat				
Other, please specify				
Poultry				
Broilers				
Layers				
Duals (broiler and layer)				
Japanese Quail				
Turkey				
Emu				
Ducks				
Others (Pl. specify)				
Piggery				
Piglet				
Hog				
Others (Pl. specify)				
Fisheries				

Indian carp							
Exotic carp							
Mixed carp							
Fish fingerlings							
Spawn							
Others (Pl. specify)							
Grand Total							
3.5. b. Seed Huk i) Name of Seed H		'Creation of Se	ed Hubs	s for In	ncreasing Indi	genous Production o	of Pulses in India"
		Τ					
Name of Nodal Offi	cer:						
Address:							
e-mail:							
Phone No. : Mobile :							
Modile .							
ii) Quality Seed Pr	roduction Reports						
			Production (q)				
Season	Crop	Variety	Targ	;et	Area sown (ha)	Production	Category of Seed (F/S, C/S)
Kharif 2021							
Rabi 2021							
Kaui 2021							
Summer/Spring 2021							
iii) Financial Pro	>~**000						
*	-	E	114(1	D : : . 1	11\		Т
Fund red (2016-17, 2017-18,		Expen	Expenditure (Rs. in lakhs)		akhs)	Unspent balance	Remarks
2021		Infrastructu	ire	Revol	ving fund	(Rs. in lakhs)	Kemarks
2021	,						_
2022							
							<u> </u>
iv) Infrastructure	e Development						
	Item					Progress	
Seed processing unit							
Seed storage structure	e						
Seed storage structure							

3.6. (A) Literature Developed/ Published (with full title, author & reference)

Item	Title	Author's name	Number	Circulation
Research paper	Evaluation of	G. L. Choudhary, Seema	-	-
	cluster bean	Kumari, Parasnath, P.K.		
	(Cyamopsis	Yadav & Tapan Gorai		
	tetragonoloba L.)			
	varieties for Koshi			
	region of Bihar-			
	Legume Research			
Seminar/conference/ symposia	-	-	-	-
papers				
Books				-
Bulletins / Manuals	1	-	5000	5000
News letter	4	-	-	-
Popular Articles	12	-	-	-
Book Chapter	3	Raj M, Lal K, Sarita,	-	-
		Prakash V, Dayanidhi		
		Chaubey		
Extension Pamphlets/ literature	1	-	1000	1000
Technical reports	20- Monthly	Dr. Seema Kumari	20	-
	Progress Report,			
	Extension Education			
	Council Meeting			
	Report, Annual			
	Progress Report,			
	Annual Action Plan			
	etc.			
Electronic Publication (CD/DVD			-	-
etc)				
TOTAL				

N.B.: Please enclose a copy of each. In case of literature prepared in local language please indicate the title in English

(B) Details of HRD programmes undergone by KVK personnel:

Sl. No.	Name of programme	Name of course	Name of KVK personnel and designation	Date and Duration	Organized by
1.	One day workshop on managing climatic research through AAS.	One day workshop on managing climatic research through AAS.	Mr. Dayanidhi Chaubey	14.02.2022	BAU Sabour, Bhagalpur
2.	21 days national refresher course (NRC 2022)	21 days national refresher course (NRC 2022)	Dr. Seema Kumar, Dr. Govind Kumar, Mr. Dayanidhi Chaubey	01-21 Feb 2022	Birsa Agricultural University Ranchi
3.	Capacity development training on modern riceClimat Smart Agriculture	Capacity development training on modern rice Climat Smart Agriculture	Dr. Seema Kumari & Dr. Govind Kmar	20 April -22 April 2022	IIRI South Asia Regional Center Varanasi
4.	Recent development in nutrient management strategies for sustainable agriculture-	Recent development in nutrient management strategies for sustainable agriculture- National Seminar	Dr. Seema Kumari & Dr. Govind Kmar	18-19 June 2022	BAU Sabour, Bhagalpur

	National Seminar				
5.	Training of SMS / Expert under natural farming	Training of SMS / Expert under natural farming	Mr. Dayanidhi Chaubey	05-07 July 2022	BAU Sabour, Bhagalpur
6	01 Day National workshop on Natural farming	01 Day National workshop on Natural farming	Mr. Dayanidhi Chaubey	03 rd Dec 2022	RVSKVV Gwalior
7	O2 Days Orientation-cum- Training programme of state natural farming	02 Days Orientation- cum-Training programme of state natural farming	Mr. Dayanidhi Chaubey	08-09 Dec 2022	Training Center, Gurukul, Kurukshetra, Harayana

3.7. Success stories/Case studies, if any (two or three pages write-up on 1-2 best case(s) with suitable action photographs)

Success Story 1



Name of farmer	Narayan Mehta
Address	Vill- Jagni, Post-Banailey, Block- K.Nagar
Contact details (Phone, mobile, email Id)	9135847085
Landholding (in ha.)	05 Acre

1. Before intervention

Component description		Bench mark (bas	Bench mark (baseline period 2016-17)					
Components	Names	Area (Acre/ No)	Production (Q/Litre/ No)	Gross income (Rs)	Net Income (Rs)			
Paddy	02	31.9	48543	32650	Paddy			
Jute	01	7.20	33240	22470	Jute			
Wheat	01	31.8	51675	32670	Wheat			
Cow	1	615	21525	14764	Cow			
Total	04		154983	102554				

2. Status in 2020

Component description		Period 20)20-21	% increase over base year			
Components	Names	Area (Acre/ No)	Production (Q/Litre/ No)	Gross income (Rs)	Net Income (Rs)	Production	Income
Field Crop 1	Maize	2	81.32	149110	97123	100	100
Field Crop 2	Paddy	1	21.65	40442.20	23698	35.73	106.41
Hort. Crop 1	Vegetables	1	225	202500	94536	100	100
Livestock 1	Cow	2	1430	57200	31995	16.26	76.08
Other enterprise (Specify)	Mushroom	1	450	90000	48543	100	100
Total				539252	295935	25.99	188.56

Brief: The farmer used to get annual income of Rs. 102554/- from maize, paddy, mushroom cattle etc. He faced problems like Poor performing crop varieties, suitable cultivation techniques, dairy management etc. With DFI interventions like training &, demonstrations of suitable varieties, proper cultivation techniques, dairy management techniques, mushroom production techniques etc., he is getting annual income of Rs. 295935/-







Success Story 2

Name of farmer: Raj Kumar Yadav

Address: Vill- Sanbhanga Block- Dagarua, Dist- Purnea

Mobile Number: 7739247047

Age: 38

Education: 10th

Size of land holding (in acre): 04

1. Before intervention

Component descr	ription	Bench mark (baseline period 2016-17)					
Components	Components Names		Production	Gross income	Net Income (Rs)		
			(Q/Litre/ No)	(Rs)			
Field Crop1	Maize	2	54.2	73983	46343		
Field Crop2	Paddy	1	15.4	22638	9793		
Livestock 1	Cow	2	600	21000	4880		
	Buffalo/Goat						
Other enterprise	Mushroom	1 Unit	750	112500	100000		
(Specify)							
Total		4	_	230121	161016		

2. Status in 2020

Component description Components Names		Period 202	20-21	% increase over base year			
		Area Production (Acre/ (Q/Litre/ No) No)		Gross Net Income (Rs) (Rs)		Production	Income
Field Crop1	Maize	3	117.6	217560	171348	116.97	269.74
Hort. Crop1	Mushroom	3 Unit	1860	465000	330440	148.00	230.44
Livestock 1	Cow Buffalo/Goat	3	2200	88000	49500	266.67	914.34
Total		4	1977.6	770560	551288	177.21	471.50

Brief: The farmer used to get annual income of Rs.161016/- from Maize, Paddy, Wheat, Cow Buffalo / Goat etc. He faced problems like local seeds, local technique etc. With DFI interventions like improved technology, training, etc., he is getting annual income of Rs. 551288/-.





3.8. Give details of innovative methodology or innovative technology of Transfer of Technology developed and used during the year

Sl.	Name/	Title	of	the	Name/ Details of the	Brief details of the Innovative Technology
No.	technolo	gy			Innovator(s)	

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

Sl. No.	Crop / Enterprise	ITK Practiced	Purpose of ITK

b. Give details of organic farming practiced by the farmer

Sl. No.	Crop / Enterprise	Area (ha)/ No. covered	Production	No. of farmers involved	Market available (Y/N)
1	Makhana	20	20-25Q/Ha	22	Y
2	Strawberry	0.5	6.5 T.	5	N

3.10. Indicate the specific training need analysis tools/methodology followed by KVKs

Sl.	Brief details of the tool/ methodology followed	Purpose for which the tool was
No.		followed
1	Film Show	Training, Awareness etc.
2	Cardboard	Training, Awareness etc.
3	White board / Black board	Training, Awareness etc.
4	Live materials like-crop cafeteria	Training, Awareness etc.
5	Raw materials	Training, Awareness etc.
6	Demonstrations	Training, Awareness etc.

3.11. a. Details of equipment available in Soil and Water Testing Laboratory

Sl. No	Name of the Equipment	Qty.
1.	Mini Soil Testing Kit	2 No.

3.11.b. Details of samples analyzed so far:

Number of soil samples analyzed				
Through mini soil testing kit/labs	Through soil testing laboratory	Total		
471	-	471		

3.11.c Detail of Soil, Water and Plant analysis at KVK

Sl.	Analysis	No. of Samples analyzed	No. of Villages	No. of Farmers	Amount realized (Rs.)
1.	Soil	471	20	471	105000
2.	Water	-	-	-	1
3.	Plant	-	-	-	1
4.	Fertilizers	-	-	-	1
5.	Manures	-	-	-	1
6.	Food	-	-	-	-
7.	Others (if any)	-	-	-	-

3.11.d. Details on World Soil Day

S1. No.	Activity	No. of Participants	No. of VIPs	Name (s) of VIP(s)	Number of Soil Health Cards distributed	No. of farmers benefitted
1	World Soil Day	105	0	0	96	105

3.12. Activities of Rain Water Harvesting structure and micro irrigation system-NA

No of training	No. of	No. of plant material	Visit by the farmers	Visit by the officials
programme demonstrations		produced	(No.)	(No.)

3.13. Technology week celebration

Type of activities	No. of activities	Number of participants	Related crop/livestock technology

3.14. RAWE/ FET programme - is KVK involved? (Y/N) -Yes

No of student trained	No of days stayed
24	180

ARS trainees trained	No of days stayed
0	0

3.15. List of VIP visitors (Minister/ MP/MLA/DM/VC/Zila Sabhadipati/Other Head of Organization/Foreigners)

Date	Name of the person	Purpose of visit
19.02.2022	Dr. Mathyu Abraham, Logan Milorad, Payal Seth, Manoj Kumar, Dr. Naveen	CRA village visit
	etc. (Tata Cornell Institute of USA)	
28.07.2022	Smt. Sudesh Choudhary, Rashtriya Kary Samiti Sadasy, Bhajpa Sri Vinod Sahrawat, Pradesh Adhyaksh, Kisan Morcha, Sri Pramod Sharma, Prawakta, Kisan Morcha	Visit to KVK's natural farming activity

4. IMPACT

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

Name of specific	No. of	% of	Change in income (Rs.)	
technology/skill transferred	participants	adoption	Before (Rs./Unit)	After (Rs./Unit)
Seed treatment	1560	71	27800 /ha	31000 /ha
Seed production	2200	30	26500 /ha	52200 /ha
Improved varieties	7000	82	27200 /ha	32100 /ha
IPM	1830	44	25700 /ha	33100 /ha
Vermi composting	1510	43	23000 Yearly	68000 Yearly
Beekeeping	2500	05	17000 Yearly	140000 Yearly
Mushroom production	2500	7	10000 Yearly	35000 Yearly
Mango sapling production	1120	42	13000 Yearly	50000 Yearly

Protected vegetable	340	44	42000 Yearly	145000 Yearly
cultivation				
Soil Testing	800	52	26100 / ha	34000 / ha
Vaccination	2500	10	2500 Yearly	3300 Yearly
Kitchen Gardening	2500	15	38000 /ha	52000 /ha

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

4.2. Cases of large scale adoption

(Please furnish detailed information for each case)

Horizon	tal spread of technologies
Technology	Horizontal spread
Makhana cultivation	50 % of 12500 ha of unused wet land of the district covered
	under Makhana cultivation in which 10 % area is covered with
	high yield variety Sabour Makhana-1
Mushroom cultivation	All 14 blocks of the district are covered through training,
	demonstration and awareness programme in coordination of
	KVK, ATMA & JEEVIKA.
Oilseed & pulses cultivation	Through introduction of improved varieties & technologies
	farmers covered 10 % of fellow & marginal land under the
	cultivation of oilseed & pulses.
Zero tillage technique	Popularising this technique through CRA Programme farmers
	increasing their area gradually under wheat cultivation by seeing
	the benefit of the technology.
Raised bed technique	This new technology demonstrated for different crops under
	CRA Programme is fastly being adopted by the farmers as it
	saves cost of cultivation, resources & time.
Seed Treatment	40 % of the cultivated area
Bio fertilizer like-Azotobactor, P.S.B. (Seed	35 % area covered under vegetable production
Treatment)	
Poly tunnel technology	45 % area covered under off season vegetable production
De-Worming of animals	50 % of the total population of animals in the district
Vaccination of animals	40 % of the total population of animals in the district
Kitchen Gardening	65 % in villages

Give information in the same format as in case studies

4.3. Details of impact analysis of KVK activities carried out during the reporting period

Sl. No.	Brief details of	Impact of the technology in	Impact of the technology in objective		
	technology	subjective terms	terms		
1	Nutritional Garden	It has been firstly practiced in	1. Improvement of health status of		
		the all middle schools of the	school children through awareness;		
		district in Purnea after KVK	2. Educating children for learning by		
		Jalalgarh, Purnea.	doing;		
		Now it has been adopted in all	3. Improving quality of Mid-day meal;		
		middle schools of Bihar.	4. Educating nodal teachers & assistants;		
			5. Utilization of unutilized land in the		
			schools.		

4.4. Details of innovations recorded by the KVK

Thematic area	
Name of the Innovation	
Details of Innovator	
Back ground of innovation	
Technology details	
Practical utility of innovation	

4.5. Details of entrepreneurship development

Entrepreneurship development	
Name of the enterprise	
Name & complete address of the entrepreneur	
Role of KVK with quantitative data support:	
Timeline of the entrepreneurship development	
Technical Components of the Enterprise	
Status of entrepreneur before and after the enterprise	
Present working condition of enterprise in terms of raw materials availability, labour availability, consumer preference, marketing the product etc. (Economic viability of the enterprise):	
Horizontal spread of enterprise	

4.6. Any other initiative taken by the KVK

5. LINKAGES

5.1. Functional linkage with different organizations

Name of organization	Nature of linkage			
1. ATMA, Purnea	Joint implementation of training programme Diagnostic Team Visit			
2. District Agriculture Department Purnea	Joint implementation of training programme Diagnostic Team Visit			
3. District Agriculture Department Kisanganj	Joint implementation of training programme Diagnostic Team Visit			
4.District Agriculture Department Araria	Joint implementation of training programme Diagnostic Team Visit			
5.District Agriculture Department Katihar	Joint implementation of training programme Diagnostic Team Visit			
6.Joint Director Jute Bihar	Joint implementation of training programme Diagnostic Team Visit			
7.NABARD	Joint implementation of training programme			
8. Director Extension Education BAU,Sabour.	Technical Guidance on training and other extension activities			
9.All department of BAU, Sabour	Technical Guidance on training and other extension activities			
10.KVK Araria & KVK, Katihar	Technical Guidance on training and other extension activities			
11.NGOs, Purnea	Technical Guidance on training and other extension activities			
12. JEEVIKA	Technical Guidance on training and other extension activities			
13. District Animal Husbandry Dept.	Joint implementation of training programme Diagnostic Team Visit			
14. Mid day Meal dept. Purnea	Joint implementation of training programme Diagnostic Team Visit			

- 5.2. List of special programmes undertaken during 2022 by the KVK, which have been financed by ATMA/ Central Govt/ State Govt./NABARD/NHM/NFDB/Other Agencies (information of previous years should not be provided)
- a) Programmes for infrastructure development

Name of the programme/ scheme	Purpose of programme	Date/ Month of initiation	Funding agency	Amount (Rs.)

(b) Programme for other activities (training, FLD,OFT, Mela, Exhibition etc.)

Name of the programme/ scheme	Purpose of programme	Date/ Month of initiation	Funding agency	Amount (Rs.)

6. PERFORMANCE OF INFRASTRUCTURE IN KVK

6.1. Performance of demonstration units (other than instructional farm)

S1.	Name of	Year of	Area	Details o	f production	Į	Amour	nt (Rs.)	
No.	demo Unit	estt.	(Sq.mt)	Variety/ Breed	Produce	Qty.	Cost of inputs	Gross income	Remarks
1.	Kitchen Garden	2016	400	-	-	-	-	-	-
2.	Azola Unit	2018	60	-	-	-	-	50.00	-
3.	Napier	2020	300	Hyb.	-	-	-	420.00	-
4.	Vermico mpost unit	2016	150	-	-	-	-	60000. 00	
5.	Mushroo m Spwan Productio n Unit	2020	600	1	-	-	-	15000. 00	
6.	IFS	2022	4000	1	-	-	-	50000. 00	
	Total								

6.2. Performance of Instructional Farm (Crops)

Name Of the crop	Date of sowing	Date of	ea (ha)	Detai	ils of produc	ction	Amou	nt (Rs.)	Remark
		harvest	Area	Variety	Type of Produce	Qty.(q)	Cost of inputs	Gross income	S
Toriya	10.11.2022	-	2	Uttar a	Seed	3.0	30000	34500	
Maize	18.11.2022	-	2. 6 4	Hyb.	Grain	105.0	80000	220000	
Rai	23.11.2022	-	0. 8	R. Sufal am	Seed	1.0	10000	11500	

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

Sl.	Name of the		Amou		
No.	Product	Qty. (Kg)	Cost of inputs	Gross income	Remarks
1.					

6.4. Performance of instructional farm (livestock and fisheries production)

Sl.	Name	Det	ails of production	n	Ar	nount (Rs.)	
No	of the animal / bird / aquatics	Breed	Type of Produce	Qty.	Cost of inputs	Gross income	Remarks
1.							
2.							
3.							

6.5. Utilization of hostel facilities

Accommodation available (No. of beds)

Months	No. of trainees stayed	Trainee days (days stayed)	Reason for short fall (if any)
6	24	180	-
Total:			

(For whole of the year)

6.6.Utilization of staff quarters

Whether staff quarters has been completed: YES

No. of staff quarters: 05 Date of completion: Occupancy details:

Months	QI	QII	Q III	QIV	Q V	QVI
2020-			\checkmark			NA

7. FINANCIAL PERFORMANCE

7.1. Details of KVK Bank accounts

Bank account	Name of the bank	Location	Account Number
C/A	Central Bank Of	Jalalgarh, Purnea	2106897450
	India		
S/B	Central Bank Of	Jalalgarh, Purnea	2106850830
	India		
S/A	Central Bank Of	Jalalgarh, Purnea	2106810365
	India		

7.2 Utilization of funds under CFLD on Oilseed (Rs. In Lakhs)

Itom	Released by ICAR		Expe	nditure	Unspent balance as on 31st
Item	Kharif	Rabi	Kharif	Rabi	Dec 2022
Sesame	100000	-	91000	-	9000
Rapeseed &	-	120000	-	115000	5000
Mustard					

7.3. Utilization of funds under CFLD on Pulses (Rs. In Lakhs)

	Released	by ICAR	Expenditure		Unspent
Item	Kharif	Rabi	Kharif	Rabi	balance as on
					31st Dec 2022
Field pea	-	180000	-	175000	5000
Lentil	-	180000	-	168000	12000
Green gram	180000	-	10000	-	170000

7.4. Utilization of KVK funds during the year 2022 (Not audited)

7.4. Utilization of KVK funds during the year 2022 (Not audited)						
Sl. No.	Particulars	Sanctioned	Released	Expenditure		
A. R	ecurring Contingencies					
1	Pay & Allowances	9931635	9931635	7417420		
2	Travelling allowances	75000	75000	63833		
3	Contingencies					
\boldsymbol{A}	Stationery, telephone, POL, Repair of vehicle. Etc	50000	50000	50000		
В	Contingencies TSP	455420	455420	455420		
C	HRD	15000	15000	0		
D						
\boldsymbol{E}	Stationery, telephone, POL, Repair of vehicle.					
	Etc, TSP					
F	Training of Farmer					
G	FLD					
Н	OFT					
Ι	Maintenance of building					
J	Extension Activities	225000	225000	225000		
	TOTAL (A)					
B. Non-Recurring Contingencies						
1	TSP Equipments	1200743	1200743	100000		
	TOTAL (B)					
C. R	EVOLVING FUND	0	0	0		
	GRAND TOTAL (A+B+C)					

7.5. Status of **Revolving fund** (Rs. in lakh) for last three years

Year	Opening balance as on 1 st April	Income during the year	Expenditure during the year	Net balance in hand as on 1 st April of each year (Kind + cash)
2020-21	4289834	1507997	621146	5176685
2022-23	5176685	1484042	724418	5936309

7.6. (i) Number of SHGs formed by KVKs- 05

- (ii) Association of KVKs with SHGs formed by other organizations indicating the area of SHG activities-
- (iii) Details of marketing channels created for the SHGs

7.7. Joint activity carried out with line departments and ATMA

Name of activity	Number of activity	Season	With line department	With ATMA	Both
BPH affected area in paddy (Boro) in Baisi block	04	Zaid 2018	District plant protection department	-	-
Diagnostic Field Visit	34	Rabi, Khari, Zaid	-	ATMA Purnea	-
Krishak Gosthi	6	Rabi, Kharif	-	ATMA Purnea	-
Krishak Vaigyanik Milan	2	Rabi, Kharif	-	ATMA Purnea	-
Rabi Mahotsaw	14	Rabi	-	ATMA Purnea	-
Karif Mahotsaw	14	Kharif	-	ATMA Purnea	-
Crop Cutting Experiment	6	Rabi, Khari	DAO Purnea	-	-
District level Rabi Mahaabhiyan	1	Rabi	-	ATMA Purnea	
District level Kharif Mahabhiyan	1	Kharif	-	ATMA Purnea	-
Kisan Club Meeting	20	Rabi, Kharif	NABARD Purnea	-	-
SAC Meeting at KVK	1	Kharif	-	=	Both
Krishi Yantrikaran Mela	4	Rabi, Kharif	DAO Purnea	-	-

8. Other information

8.1. Prevalent diseases in Crops

Name of the disease	Crop	Date of outbreak	Area affected (in ha)	% Commodity loss	Preventive measures taken for area (in ha)

8.2. Prevalent diseases in Livestock/Fishery

Name of the	Species affected	Date of	Number of death/	Number of	Preventive
disease		outbreak	Morbidity rate	animals	measures taken
			(%)	vaccinated	in pond (in ha)

9.1. Nehru Yuva Kendra (NYK) Training

Title of the training	Period		No. of	the participant	Amount of Fund	
programme	From	То	Male	Female	Received (Rs)	

9.2. PPV & FR Sensitization training Programme

Date of organizing the programme			Registration (crop wise)		
	Resource Person	No. of participants	Name of crop	No. of registration	

9.3. mKisan Portal (National Farmers' Portal/ SMS Portal)-

Type of message	No. of messages	No. of farmers covered
Crop	-	-
Livestock	-	-
Fishery	-	-
Weather	-	-
Marketing	-	-
Awareness	-	-
Training information	-	-
Other	-	-
Total	-	-

9.4. KVK Portal and Mobile App

Sl. No.	Particulars	Description
1.	No. of visitors visited the portal	-
2.	No. of farmers registered in the portal	595
3.	Mobile Apps developed by KVK	NA
4.	Name of the App	-
5.	Language of the App	-
6.	Meant for crop/ livestock/ fishery/ others	-
7.	No. of times downloaded	-

9.5 Kisan Mobile Advisory Services (KMAS)- NA

Sl. No.	Discipline	No. of Advisories	No. of Messages (SMSs)	No. of Farmers
1.				
2.				
3.				
4.				
5.				

9.6. a. Observation of Swachha Bharat Programme/Pakhwara

Date/			No. of Pa	rticipants	
Duration of Observation	Activities undertaken	Staffs	Farmers	Others	Total
16-31 Dec 2022	Training, Swacchata activities in campus, Demonstration units etc.	25	385	0	410
	* '				

b. Details of Swachhta activities with expenditure

Activities	Number	Expenditure (in Rs.)
1. Digitization of office records/ e-office	04	-
2. Basic maintenance	04	-
3. Sanitation and SBM	06	-
4. Cleaning and beautification of surrounding areas	06	-
5. Vermicomposting/ Composting of biodegradable waste management & other activities on generate of wealth for waste	7 Vermi pit (Worm)	-
6. Used water for agriculture/ horticulture application	02	-
7. Swachhta Awareness at local level	10	-
8. Swachhta Workshops	-	-
9. Swachhta Pledge	01	-
10. Display and Banner	04	-
11. Foster healthy competition	04	-
12. Involvement of print and electronic media	04	-
13. Involving the farmers, farm women and village youth in the adopted villages (no of adopted village)	05	-
14. No. of Staff members involved in the activities	25	-
15. No of VIP/VVIPs involved in the activities	0	-
16. Any other specific activity (in details)	-	-
Total CN CN CN CN CN CN CN CN CN CN CN CN CN		

9.7. Observation of National Science day

Date of Observation	Activities undertaken

9.8. Programme with Seema Suraksha Bal/ BSF

Title of Programme	Date	No. of participants

9.9. Agriculture Knowledge in rural school

Name and address of school	Date of visit to school	Areas covered	Teaching aids used

Give good quality 1-2 photograph(s)

9.10. Details of 'Pre-Rabi Campaign' Programme

Date of programme	mme
No. of Union Ministers attended the programm	n Ministers programme
No. of Hon'ble MPs (Loksabha/ Rajyasabha) participated	: MPs asabha) d
No. of State C Ministers	Govt.
MLAs Attended the programme	
Chairman ZilaPanchayat	
Distt. Collector/ DM	Par
Bank Officials	rticipants (
Farmers	No.)
Govt. Officials, PRI members etc.	
Total	
Coverage by Darshan (Yes/	Door s/No)
Coverage by other channels (Number)	other mber)

9.11. Details of Swachhta Hi Sewa programme organized

Sl. No.	Activity	No. of villages Involved	No. of Participa nts	No. of VIPs	Name (s) of VIP(s)
1	Swachhata Pakhwara (16-31 Dec 2022)	4	410	0	-

9.12. Details of Mahila Kisan Divas programme organized

Sl. No.	Activity	No. of villages Involved	No. of Particip ants	No. of VIPs	Name (s) of VIP(s)
1	Training, Awareness Programme	04	39	0	-

9.13. No. of Progressive/ Innovative/ Lead farmer identified (category wise)

Sl.	Name of Farmer	Address of the farmer with contact no.	Innovation/ Leading
No.			in enterprise
1	Rakesh Chourasiya	At-Dogachhi, Kasba, Dist-Purnea, Mob. No-9534440299	Makhana cultivation
2	Smt. Asha Devi	At-Chouhan Tola, Jalalgarh, District-Purnea, Mob. No9135847085	Mushroom production, Nutrition garden
3	Rekha Devi	At-Giddha, Rupouli, District-Purnea, Mob. No9570912798	Dairy Farming
4	Manoj Kumar Singh	At-Kila Tola, Jalalgarh, District-Purnea, Mob. No9771012887	Protected Vegetable cultivation
5	Shasibhushan Singh	At-Chandi, Lohiya Nagar, Purnea East, Dist- Purnea, Mob. No9534844001	Intercropping based vegetable cultivation
6	Kumar Tarun	At-Chouhan Tola, Jalalgarh, Purnea, Mob. No8298599303	IFS Based farming system
7	Jay Prakash Singh	At-Vishwaspur, Dagarua, Mob. No8298245845	Bee keeping
8	Smt. Anju Devi	At-Rajhat, Banmankkhi, Purnea, Mob. No 9570877170	Mushroom Production
9	Vishnu Vishwas	At-Dagarua, Purnea, Mob. No9117536829	Goat Farming
10	Surendra Yadav	At-Sahsoul, B. Kothi, Purnea, Mob. No9771721997	Organic farming

9.14. Revenue generation

Sl. No.	Name of Head	Income(Rs.)	Sponsoring agency

9.15. Resource Generation:

Sl. No.	Name of the programme	Purpose of the programme	Sources of fund	Amount (Rs. lakhs)	Infrastructure created		
1	Establishment of Mushroom Spawn Production Unit	1	ICAR, Bihar Govt., Biotechnology Dept. (Govt. of India)	400000	Mushroom Spawn Production Unit		

9.16. Performance of Automatic Weather Station in KVK

Date of establishment	Source of funding i.e. IMD/ICAR/Others (pl. specify)	Present status of functioning
2020	IMD	Working

9.17. Contingent crop planning

Name of the state	Name of district/KVK	Thematic area	Number of programmes organized	Number of Farmers contacted	A brief about contingent plan executed by the KVK
BIHAR	PURNEA	Contingent planning for flood affected rice / paddy crop	5	250	Farmers were suggested to replant the crop in case of complete failure and gap filling in case of partial damage. • Sowing of flood tolerant variety of Swarna Sub-1 in place of other varieties. • Providing proper drainage to crop. • Split application of nitrogenous fertilizers.

10. Report on Cereal Systems Initiative for South Asia (CSISA)-NA

- a) Year:
- b) Introduction / General Information:

Experiment	Title	Objective	Treatment details	Date of sowing	Replication	Result with photographs
Experiment 1						
Experiment 2						
Experiment 3						
Others (If any)						

11. Details of TSP

a. Achievements of physical output under TSP during 2022

Sl.	Activities		al Achievement				
1)	Trainings	No. of Trainings/Demos	No. of beneficiaries				
a.	Farmer	63	1637				
b.	Women		673				
c.	Rural Youths	7	234				
d.	Extension Personnel	9	493				
2)	OFT	No. of OFTs	No. of beneficiaries				
		6	60				
3)	FLD	No. of FLDs	No. of beneficiaries				
		8	170				
4)	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries				
	•						
5)	Other activities						
a.	Participants in extension activities (No.)	12439					
b.	Production of seed (q)		3.93				
c.	Production of Planting material (No. in lakh)		0.0251				
d.	Production of Livestock strains (No. in lakh)		0				
e.	Production of fingerlings (No. in lakh)		0				
f.	Testing of Soil, water, plant, manures samples (Nos.)		471				
g.	Asset creation (Number; Sprayer, ridge maker, pump	Establishment	t of Mushroom spawn				
	set, weeder etc.)	production unit, Sp	orayer, Goatary, Seed bean,				
		Chips making mach	hine, Animal feed machine				
h.	No. of other programmes (Swachha Bharat		06				
	Abhiyaan, Agriculture knowledge in rural school,						
	Planting material distribution, Vaccination camp etc.)						

b. Fund received under TSP in 2022-23 (Rs. In lakh):

Sanction (Rs.)	Fund Received (Rs.)	Expenditure (Rs. As on 31.12.2022)
1656163	1656163	460564

c. Achievements of physical outcome under TSP during 2022-2

Sl. No.	Description	Unit	Achievements
1	Change in family income	%	24
2	Change in family consumption level	%	32
3	Change in availability of agricultural implements/ tools etc.	No. per household	34

d. Location and Beneficiary Details during 2022-23

District	Sub-district	No. of Village	Name of village(s)		ST population benef	fitted
		covered	covered	M	F	T
Purnea	Purnea	03	Durgapur	187	190	377
			Mirzabari			
			Misrinagar			

12. Details of SCSP-NA

Sl.	Activities	Physical A	Achievement
1)	Trainings	No. of Trainings/Demos	No. of beneficiaries
a.	Farmer		
b.	Women		
c.	Rural Youths		
d.	Extension Personnel		
2)	OFT	No. of OFTs	No. of beneficiaries
3)	FLD	No. of FLDs	No. of beneficiaries
4)	Mobile agro- advisory to farmers	No. of advisory	No. of beneficiaries
5)	Other activities		
a.	Participants in extension activities (No.)		
b.	Production of seed (q)		
c.	Production of Planting material (No. in lakh)		
d.	Production of Livestock strains (No. in lakh)		
e.	Production of fingerlings (No. in lakh)		
f.	Testing of Soil, water, plant, manures samples (Nos.)		

13. Progress report of NICRA KVK (Technology Demonstration component) during the period (Applicable for KVKs identified under NICRA)-NA

Natural Resource Management

Name of intervention	Numbers under	No of	Area	SC		be	mers	ted	•			Remarks
undertaken	taken	units	(ha)	SC M	ST M		Oth M	er F	Tot M	F	Т	

Crop Management

Name of intervention undertaken	Area (ha)		No of farmers covered / benefitted							Remarks	
		S	С	S	T	Ot	her	Total			
		M	A F M F		M	F	M	F	T		

Livestock and fisheries

Name of intervention undertaken	Number of animals covered	No of units	Area (ha)	No of farmers covered / benefitted					Remarks				
	Covered			SC ST Other Total									
				M	F	M	F	M	F	M	F	T	

Institutional interventions

Name of intervention undertaken	No of	Area (ha)]	No (of fa	rme	ers co	vere	ed / b	ene	efitted	Remarks
	units											
			SC	7)	ST	1	Oth	er	Tot	tal		
			M	F	M	F	M	F	M	F	Т	

Capacity building

Thematic area	No of Courses				No o	f bene	ficiaries	S		
		SC ST Other Total								
		M F M F M F T					T			

Extension activities

Thematic area	No of activities	No of beneficiaries								
		SC				ner		Total		
		M	F	M	F	M	F	M	F	T

Detailed report should be provided in the circulated Performa

14. a) Awards/Recognition received by the KVK in year 2022

Sl. No.	Name of the Award	Conferring Authority	Amount	Purpose
1	Best Extension Scientist	BAU Sabour, Bhagalpur	-	Extension work in the district
	Award			
2	Certificate of Honour	ATARI Patna	-	Popularization of new variety
				of Makhana crop in Koshi
				Region

b) Award received by Farmers in year 2022

S1.	Name of the Award	Name of the Farmer	Address	Contact No.	Aadhar No.	Amount	Purpose	Conferring Authority
1								

15. Any significant achievement of the KVK with facts and figures as well as quality photograph

16. Number of commodity based organizations/ farmers' cooperative society/ FPO formed/ associated with during last one year (Details of the group/society may be indicated)

Sl. No.	Name of the organization/	Trust Deed No.& date	Date of Trust Registration Address	Proposed Activity	Commodity Identified	No. of Members	Financial position (Rupees in lakh)	Success indicator
1	Jalalgarh Farmers Producers Company Ltd.	CIN U011 DBR2021PTC 6601		Potato & Chilli based work	Potato & Chilli	315	8.0	

17. Integrated Farming System (IFS)

A) Details of KVK Demo. Unit

Sl.	Module details	Area	Production	Cost of production	Value realized in	No. of farmer	% Change in
No.	(Component-	under	(Commodity-	in Rs. (Component-	Rs. (Commodity-	adopted	adoption
NO.	wise)	IFS (ha)	wise)	wise)	wise)	practicing IFS	during the year
1	Pond	0.4	-	2.5 Lakh	-	1	-
2	Poultry	-	-	2.0 Lakh	-	-	-
3	Duckery	-	-	2.0 Lkah	-	-	-
4	Crops	-	-	1.0 Lkah	-	-	_

B) Activities under IFS

Sl. No.		No. of	Area	No. of A	ctivities	No. of farmers benefited		
	Component Name	Components established	(ha)	Demo	Training	Demo	Training	
1.								
2.								
3.								

18. Technologies for Doubling Farmers' Income

Sl. No.	Name of the Technology	Brief Details of Technology (3- 5 bullet points)	Net Return to the farmer (Rs.) per ha per year due to adoption of the technology	No. of farmers adopted the technology in the district	One high resolution 'Photo' in 'jpg' format for each technology
1	Vegetable pea Seed treatment with Bio- Fertilizer	Rhizobium & PSB	45500.00	> 550	
2	Mushroom	Milky & Oyster	1150.00 per kg spawn	> 2150	
3	IFS System	IFS System	350000.00	>70	
4	Backyard poultry farming	Kadaknath Chicks	5625.00	> 90	

19. Report on Digital Farming Initiatives in Agriculture/ Digital Ag. Extension Service

	Database pre	pared/ covered for	KVK leve	el Committee	Various activity conducted		
Phase	Total no. of	Total no. of	Date of	Name of	for farmers		
	villages	farmers	formation	members	for farmers		
I (up-to 15.03.2018)							
II (up-to 24.04.2018)							
Total							

20. Information on Visit of Ministers to KVKs, if any

Date of Visit	Name of Hon'ble Minister	Name of Ministry	Salient points in his/ her observation (2-3 bulleted points)
02.01.2023	Sri Kailash Choudhary, Hon'ble State Minister, Agri. (Govt. of India)	Agriculture	

21. a) Information on **ASCI** Skill Development Training Programme, if undertaken during 2017-18, 2019, 2020, 2021 and 2022

Year	Name of the Job role	Name of the certified Trainer of KVK for the Job role	Date of start of training	Date of completion of training	No. of participants	Whether uploaded to SDMS Portal (Y/N)	Fund utilized for the training (Rs.)
2017-18	-	-	-	-	-	-	-
2018-19	-	ı	-	ı	=	-	-
2019-20	Quality Seed Grower	Dr. Govind Kumar, SMS- Agronomy	15.02.2020	11.11.2020	20	Yes	-
2019-20	Mushroom Grower	Sri. Ajeet Kumar P.A. Lab Tech.	15.02.2020	11.11.2020	20	Yes	-
2020-21	Mushroom Grower	Sri. Ajeet Kumar P.A. Lab Tech.	15.03.2021	14.09.2021	25	Yes	-
2021-22	-	-	-	-	-	-	-
2022-23	-	=	-	=	-	-	-

b) Information on Skill Development Training Programme (Other than ASCI or less than 200 hrs., if any) if undertaken during 2021

Thomatic area of	T:41 £41 -	Duration	No. of participants									Frank william & fran
Thematic area of training	Title of the training	Duration (in hrs.)	S	C	S	T	Ot	her		Total		Fund utilized for the training (Rs.)
uanning	uanning	(111 1118.)	M	F	M	F	M	F	M	F	T	the training (Ks.)
Mushroom	Mushroom	460	4	2	5	6	5	8	14	1	30	
Grower	Grower									6		

22. Information of NARI Project (if applicable)

Name of Nodal Officer	No. of OFT on specified aspects	Title(s) of OFT	No. of FLD on specified aspects	No. of capacity development programme on specified aspects	Total no. of farm women/ girls involved in the project	Details of Issues related to gender mainstreaming addressed through the project
Dr. Seema Kumari	0	-	5	10	150	-

Progress Information of NARI Project

a. Details of established Nutrition Garden in Nutri-Smart village

Sl.	Name of Nutri-Smart Village	Type of Nutrition Garden	Number	Area (sqm)	No. of beneficiaries
1.	Chak, Genhuwa, Jalalgarh	Backyard/Kitchen garden	25	300	25
2.		Community level			
3.		Terrace Garden			
4.		Vertical Garden			
	TOTA	AL			

b. Details of Bio-fortified crops in Nutri-Smart village

Name of Nutri- Smart Village	Season	Activity (OFT/FLD)	Category of crop (cereal/ pulses/oilseed/ fruits & veg./ others	Name of Crop	Variety	Area (ha)	No. of beneficiaries
Chak, Jalalgarh	Rabi	FLD	Cereals	Wheat	BHU-31	1.0	03
	2022-23				BHU-25	0.8	02
					PBW-Zn	0.8	02

c. Value addition in Nutri-Smart village

Name of Nutri Smart Village	Name of Crop/ veg./ fruits/ other	Name of Value added product	Activity (OFT/FLD)	No. of farmers/ beneficiaries
Rajhat Banmankkhi, Harishchandrapur	Mushroom	Mushroom Sattu Mushroom Besan Mushroom Pickle	FLD	25

d. Training programmes in Nutri-Smart village

Name of Nutri Smart Village	Area of Training	No of courses	No. of beneficiaries
Harishchandrapur	Kitchen garden	02	42
Rajhat Banmankkhi	Value added products & Mushroom	04	98
Chak, Jalalgarh	Bio fortified crops	02	56

e. Extension activities under NARI Project

Name of Nutri-Smart Village	Title of Activity	No. of activities	No. of beneficiaries
Chak, Genhuwa, Khatahat, Jalalgarh	Establishment & Production of Nutri garden	05	150

23. Activities under KSHAMTA-NA

Number of Adopted Villages	No. of A	activities	No. of farmers benefited			
	Demo	Training	Demo	Training		

24. Information on Krishi Kalyan Abhiyan Phase-II/ Phase-III, if applicable

Krishi Kalyan Abhiyan- I/II

A. Training

Name of programme	No. of programmes					No. of officials attended the					
		S	\overline{C}	ST	п	Oth		programme			
		M	F	M	F	M	F	M	F	T	
KKA-I	82	850	380	250	310	3315	1189	4415	1879	6294	22
KKA-II	86	210	180	235	155	2293	600	2738	935	3673	15

B. Distribution of seed/ planting materials/ input/ others

Name of program me	No. of Program me	Total quantity distributed No. of farmers benefited									No. of other officials (except KVK) attended the program me				
		Seed	Plantin	Inp	Othe	S	C	S	Т	Oth	ers		Total		
		(q)	g materi al (lakh)	ut (kg)	r (kg/ No.)	М	F	М	F	М	F	М	F	T	
KKA-I	25	193.6 5	0.156	0	0	68 0	17 5	19 5	4 8	220 5	57 0	308 0	79 3	387 3	30
KKA-II	25	27.9	0	0	0	10 5	75	25	3 5	250	68	380	17 8	558	18

C. Livestock and Fishery related activities

Name	No. of		Activiti	es performe	ed	No. of farmers benefited									No. of
of progra	Progra mme	No. of animal	No. of animal	Feed/ nutrient	Any other (AI/Distrib	SC		SC ST		ST Others		Total			other official
тте		s vaccin ated	s dewor med	supplem ents provide d (kg)	ution of animals/ birds/ fingerlings) [No.]	M	F	M	F	М	F	М	F	T	(except KVK) attende d the progra mme
KKA-I	25	13747	0	0	263	85 0	37 0	41 0	23 0	30 05	68 0	42 65	12 80	55 45	38
KKA- II	25	9862	0	0	4441	16 75	39 0	28 4	10 5	60 90	80 1	80 49	12 96	93 45	42

D. Other activities

Name of	Activities				No. of fa	rmers	benefit	ted			No. of other officials
programme		S	C	S	T	Otl	hers		To	otal	(except KVK)
		M	F	M	F	M	F	M	F	T	attended the programme
KKA-I	Soil Health Card Distributed									6617	
	NADEP Pit established									0	
	Farm implements distributed									0	
	Others, if any (Distribution of horticultural Plants)									2400 Farmers / 15600 Plants	
KKA-II	Soil Health Card Distributed									5612	
	NADEP Pit established									30	
	Farm implements distributed									0	
	Demonstration of Integrated cropping programme									1 / 145	
	Demonstration programmes on Micro-irrigation									1 /105	
	Technology Demonstration on farmers' field									7 /325	
	Organizing awareness campaign for PMFBY									25 / 1071	
	Others, if any (Distribution of horticultural Plants)									0	

Krishi Kalvan Abhiyan- III

	No. of villages covered	No. of animal inseminated	No. of farmers benefitted									Any other, if any (pl. specify)
			SC		ST		Others		Total			4 1 0 57
			M	F	M	F	M	F	M	F	T	
Ī	40	970									970	

25. Any other programme organized by KVK, not covered above

Sl. No.	Name of the programme	Date of the programme	Venue	Purpose	No. of participants

26. Good quality action photographs of overall achievements of KVK during the year (best 10)

Kisan Mela 2022









OFTs (On Farm Trials)



(OFT on Evaluation of localy available insecticides for FAW in maize)



OFT on Management of sheath blight of maize



(OFT_Comparative assessment of harmonal & mineral supplementation for improving postpartum anestrous in cattle



(OFT_ Assessment of yield in Rabi maize under different fertility level)



(OFT_Effect of different plant geometry (spacing) on fibre yield of Jute)



 $(OFT_Wheat-Sabour\ Samriddhi$

FLDs (Front Line Demonstrations)



(FLD of Oyster Mushroom)



(FLD of Wheat- Sabour Samriddhi)

<u>CFLDs (Cluster Front Line Demonstrations)</u>





(CFLD of Field Pea and Lentil)





(CFLD of Rapeseed & Mustard)