PROGRESS REPORT

(APRIL 2020 - March 2021)



KRISHI VIGYAN KENDRA PILIBHIT

Presented in Annual Zonal Workshop of KVK's at KVK Bichpuri, Agra

(10-12 May, 2021)





DIRECTORATE OF EXTENSION
SARDAR VALLABHBHAI PATEL UNIVERSITY OF AGRI. & TECH.
MODIPURAM, MEERUT – 250110 (U.P.)

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ANNUAL REPORT (April-2020-March-2021) APR SUMMARY

(Note: While preparing summary, please don't add or delete any row or columns)

1. Training Programmes

Clientele	No. of Courses	Male	Female	Total participants
Farmers & farm women	78	1240	320	1560
Rural youths	09	69	21	90
Extension functionaries	21	300	120	420
Sponsored Training	58	4583	234	4641
Vocational Training	09	69	21	90
Total	175	6261	716	6801

2. Frontline demonstrations

Enterprise	No. of Farmers	Area (ha)	Units/Animals
Cereals	146	58.0	
Other crops	10	4.0	
Hybrid crops	10	2.0	
Total	166	64.0	
Livestock & Fisheries			
Other enterprises			
Nutritional Garden	5	0.5	
Value Addition	2		
Total	7	0.5	
Grand Total	173	64.5	

Cluster Frontline Demonstrations

Enterprise	No. of Farmers	Area (ha)
Oilseeds	50	20.0

3. Technology Assessment & Refinement

Category	No. of Technology Assessed & Refined	No. of Trials	No. of Farmers
Technology Assessed			
Crops	5	5	25
Livestock			
Various enterprises	1	1	05
Total	6	6	30
Technology Refined			
Crops			
Livestock			
Various enterprises			
Total			

Grand Total	6	6	30

4. Extension Programmes

Category	No. of Programmes	Total Participants
Extension activities	1834	10207
Other extension activities	126	
Total	1960	10207

5. Mobile Advisory Services

		Type of Messages						
Name of KVK	Message Type	Crop	Livestoc k	Weather	Marke -ting	Awar e- ness	Other enterpri se	Total
	Text only	23		3	2	4	5	37
Pilibhit	Voice only	32		2	1			35
	Voice & Text both							
	Total Messages	55		5	3	4	5	72
	Total farmers Benefitted	2567		245	134	187	247	813

6. Seed & Planting Material Production

	Quintal/Number	Value Rs.
Seed (q)	728.00	
Planting material (No.)	22000	
Bio-Products (kg)	60	
Livestock Production (No.)		
Fishery production (No.)		

7. Soil, water & plant Analysis

Samples	No. of Beneficiaries	Value Rs.
Soil		
Water		
Plant		
Total		

8. HRD and Publications

	Category	Number
1	Workshops	01
2	Conferences	02
3	Meetings	05

4	Trainings for KVK officials	02
5	Visits of KVK officials	02
6	Book published	
7	Training Manual	
8	Book chapters	01
9	Research papers	04
10	Lead papers	01
11	Seminar papers	04
12	Extension folder	04
13	Proceedings	05
14	Award & recognition	
15	On going research projects	

DETAIL REPORT OF APR-2020-21

1. GENERAL INFORMATION ABOUT THE KVK

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

Address	Telephone		E mail
	Office	Fax	
KRISHI VIGYAN KENDRA, TANDA VIJAISI, NYORIA, PILIBHIT – 262 305 (U.P.) INDIA.			kvkpilibhit@gmail.com

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

Address	Telephone		E mail
	Office	Fax	
SARDAR VALLABHBHAI PATEL UNIVERSITY , OF AGRICULTURE & TECHNOLOGY, MEERUT – 250110 (U.P.) INDIA.	(0121) 2411505	(0121) 2411503	svbpuniversitymeerut.ac.in

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

Address	Telephone		E mail
	Office	Resi	
Dr. Reena C. Sethi		09412853202	kvkpilibhit@gmail.com

1.4. Year of sanction: 2000

1.5. Staff Position (as on 30th March, 2021)

SI. No.	Sanctioned post	Name of the incumbent	Designation	Discipline	Pay Scale/ Present basic (Rs.)	Date of joining (In Univ/ In KVK)	Perman- ent /Temp- orary	Category (SC/ST/ OBC/ Others)	Mobile no.	Age	Email id
1	Programme Coordinator										
2	Subject Matter Specialist										
3	Subject Matter Specialist	Dr. Reena C. Sethi	Professor	Home Science	Level 14 (193800.00)	19.08.95 01.06.13	Р	General	9412853202	56	rcsethi1964 @rediffmail.com
4	Subject Matter Specialist	Dr. Shailendra Singh Dhaka	Associate Professor	Entomology	Level 13(1) (143600.00)	10.12.03 21.08.11	Р	OBC	9412114409	44	chssdhaka @gmail.com
5	Subject Matter Specialist										
6	Subject Matter Specialist										
7	Subject Matter Specialist										
8	Program Assistant	Km. Akanksha Chauhan	Lab Technician		41100.00	10.04.16 10.04.16	Р	OBC	9758893880	30	aku12akansha1 @gmail.com
9	Computer Programmer	Sh. Praveen Kumar Bhaskar	Programme Assistant		53600.00	27.02.08 27.02.08	Р	SC	7351773929	42	praveenkumar23 @gmail.com
10	Farm Manager	Dr. Mukesh Kumar	Programme Assistant		52000.00	24.07.08 24.07.08	Р	General	9415587611	49	dr.mk.kr@gmail.com
11	Accountant / Superintendent	Sh. N. S. Rathore	Office Supdtt./ Accountant		53600.00	01.12.09 16.07.20	Р	General	8765649746	49	n.s.rathore8605 @gmail.com
12	Stenographer	Sh. Sudesh Kumar	Jr.steno/ Computer Operator		44100.00	15.12.03 15.12.03	Р	SC	9457273887	51	anandsk121 @gmail.com
13	Driver	Sh. Satendra Singh	Driver cum Mechanic		31400.00	30.07.07 30.07.07	Р	General	9456959660	41	
14	Driver										
15	Supporting staff										
16	Supporting staff	Sh. Mool Kumar	Office Attendant		35300.00	28.12.95 16.02.02	Р	General	9458083795	45	

1.6. Total land with KVK (in ha)

S.					
No.					
1.	1. Under Buildings				
2.	2. Under Demonstration Units				
3.	3. Under Crops				
4.	4. Orchard/Agro-forestry				
	Total Land 12.00				

1.7. Infrastructural Development:

A) Buildings

S		Cours			St	age		
3	Name of	Sourc e of		Complete Comple Plinth Expendit tion area ure (lac Date (Sq.m) Rs)		Incomplete		
N O	building	fundin g	tion			Starting Date	Plinth area (Sq.m)	Status of construc tion
1	Administrative Building	ICAR	2006	500	32.00			
2	Farmers Hostel	ICAR	2007	300	7.92			
3	Staff Quarters (6)	ICAR	2007	400	7.72			
4	Demonstration Units (2)	ICAR	2007	160				
5	Fencing	ICAR	2009	1000RM	4.72			
6	Tube Well	ICAR	June07		2.25			
7	Threshing floor	ICAR	June07	300	2.15			
8	Farm godown	ICAR	June07	60	3.50			
9	Irrigation Channel	ICAR	2007	800	4.00			

B) Vehicles

Type of vehicle	Year of purchase	Cost (Rs.)	Total kms. Run	Present status
1 Splendor Motorcycle	03/06/05	40,256.00	38000	Not Good
1 Jeep (Marshal)	30/06/04	4,00,364.00	167270	Not Good
1 Sonalika Tractor	21/12/04	3,34,350.00		Good
1 Rajdoot Motorcycle	13/07/00	Transferred		Not Good

C) Equipments & AV aids

Name of the equipment		Year of purchase	Cost (Rs.)	Present status
Diesel Pump	10 HP Kirloskar	03.01.2001	22481.00	Good
Steel Almirah	37x19x78 with Machine Lock	22.03.2002	2856.00	Good
Steel Almirah	1980x860x480	13.10.2004	6555.00	Good
Steel Almirah	1980x860x480	31.03.2006	3410.00	Good

1980x860x480	31.03.2006	3410.00	Good
1280x760x430	31.03.2006	4700.00	Good
Drum	14.12.2000	470.00	Good
Harrow 7x7 disc Bearing beam trailing type	31.01.2005	20300.00	Good
Cultivator 1 Tyne spring loaded	31.01.2005	10900.00	Good
Leveller 7' Size	31.01.2005	5200.00	Good
Board 6x4	21.11.2002	1980.00	Good
Board 10x3	19.03.2004	885.00	Good
Pin-up-board 3x4	31.03.2004	11000.00	Good
Stand Delux	31.03.2004	10400.00	Good
Tractor Trolly 3 ton 2 wheel	31.01.2005	56100.00	Not working
Ridger Maker Disc Type	31.01.2005	7000.00	Good
Motorcycle Rajdoot	13.07.2000	Transferred	Not working
Motorcycle Hero Honda	03.06.2005	40256.00	Not working
Chair Wooden+foam	19.03.2001	6750.00	Good
Office Chair Cushioned	06.03.2003	1700.00	Good
Chair Armed Wooden	20.03.2004	4947.00	Good
Office Chair Dunlop Cushion	20.03.2004	5400.00	Good
Office Chair Armed	30.03.2004	550.00	Good
Chair Wooden	30.12.2004	3282.00	Good
Office Chair Armed seat Back	31.03.2006	27830.00	Good
Computer Chair Armless	31.03.2006	1510.00	Good
Officer Chair	6.03.2003	1700.00	Good
Bench Armed	31.03.2006	2600.00	Good
Stool Lab 460x350x650mm	31.03.2006	1250.00	Good
	22.06.2002	300.00	Good
•			
Zero Till Fertiseed Drill	8.12.2001	Transferred	Good
Seed cum Ferti Drill 11 tyne double box center wheel drive	31.01.2005	18040.00	Good
Table 4x25x2.5	19.03.2001	3980.00	Good
Officer Table 1520x900x760mm	5.03.2003	5050.00	Good
Office Table	20.03.2004	22162.00	Good
Office Table 910x650x760mm	31.03.2006	4000.00	Good
Computer Table 1500x650x760mm	31.03.2006	5750.00	Good
Wooden Takht 1830x915x450mm	31.03.2006	2600.00	Good
Office Rack Wooden 915x305x760mm	31.03.2006	6560.00	Good
Steel Rack	19.03.2001	450.00	Good
Steel Book Cell 1675x840x305mm	6.03.2003	2899.50	Good
Steel Book Cell 1675x840x305mm	6.03.2003	2899.00	Good
Steel Book Cell	30.03.2004	9394.00	Good
Book Case 1675x840x305mm	31.03.2006	6720.00	Good
Padestal Fan	15.07.2001	Transferred	Good
Ceillling Fan T-Series 48"	18.03.2002	926.00	Good
Lock	19.01.2004	323.00	Good
Lock	18.10.2004	110.00	Good
Chain	18.10.2004	110.00	Good
Pipe	25.01.2004	312.00	Good
Secateur	11.03.2004	346.00	Good
	11.03.2004	250.00	Good
Budding Knife			
Shower	19.03.2004	180.00	Good
Slide Projector O.H.PNr. 6089-5 Kinderman	31.03.2004	Transferred	Not working
Scanner HP	31.03.2004	3800.00	Good
CDRW Samsung CD Writer	31.03.2004	2200.00	Good
Iron Plates 15"x10"with Stand 4"Rod	25.08.2004	3625.00	Good
Board 3x2 with angle frame	25.08.2004	3375.00	Good
Tractor Sonalika DI 745III	21.12.2004	334350.00	Good
Sprayer cum Duster Aspee Bolo Motorised	31.01.2005	4650.00	Not working

Wonowing Fan Power Drawn	31.01.2005	5270.00	Good
Computer	31.12.2003	Transferred	Good
UPS	31.12.2003	Transferred	Good
Printer HP Laserjet 1000	31.12.2003	Transferred	Good
UPS	21.12.2004	2495.00	Good
Digital Still Camera Sony DSC-P 200	24.05.2006	21640.00	Not working
Cooler Cooler With Tullu Pump	24.03.2005	2400.00	Good
Cooler Stand	28.03.2005	575.00	Good
Paddy Transplanter Yanki Shakti 8row 2ZT-238	30.09.2005	151667.00	Not working
Tools 8 Pcs.	19.02.2007	1250.00	Good
LCD Projector Panasonic PT-PI SDEA	30.03.2007	64125.00	Not working
SD Memory Card		4000.00	Good
LCD Screen Hygeine			Good
Inverter Hyundai 1400 VA	14.05.2007	7900.00	Not working
Battery Exide 12 volts	14.05.2007	16600.00	Not working
Trolly (Double Battery)	14.05.2007	1300.00	Not working
Fax Machine Panasonic KX-FP 342	13.06.2007		Good
UPS Numeric Digital LI Series	13.06.2007		Good
Bicycle Hi-Bird Black HB 454273	22.09.2004	1825.00	Not working

1.8. A). Details SAC meeting* conducted in the year

SI.No.	Date	Name and Designation of Participants	Salient Recommendations	Action taken
1.	27.10.20	 Dr. S. K. Sachan, DE, SVPUA&T, Dr. sadhna Pandey, P.S., ATARI, 	Dr. S. K. Sachan gave direction to conduct demonstration on Various prominent variety of early & late varities of Wheat at KVK farm.	Demonstration on 12 Various prominent variety of early wheat & 16 late varieties of Wheat at KVK farm.
		Kanpur 3. Sh. S. Dutta, DDM, NABARD	 Dr. S. K. Sachan directed to design a well manage crop cafeteria at KVK farm on front side. Dr. S. K. Sachan has given the direction for testing of the soil of all the farmer's field where FLDs and OFTs are supposed to be conducted, in the soil testing laboratory. 	Crop cafeteria has been developed in the Rabi season.
		 Ms. D. P. Singh, BSA. Sh. R. C. Rana, DHO, Horti. Sh Anil Kumar, J.E. 		Soil Testing Will be done for such fields in the coming season as per the instruction of the Director Extension.
		Ag. 7. Dr. Virendra Gangwar, TA 8. Sh. A.R. Singh	4. Dr. S. K. Sachan gave the direction that target and achievement against every activity should be mentioned	Target and achievement against every activity will be mentioned now onwards.
		S.H.I. Horti. 9. Sh V. K. Gautam DPC, DASP	5. Dr. S. K. Sachan gave the direction that captions should be given at each photograph.	Captions will be given at each photograph.
		10. Sh Vikas Kumar, A.O. Kribhco 11. Sh. Abhinav BOB, RSETI	6. Dr. S. K. Sachan gave the direction that efforts should be made to replace the coarse seeded rice with basmati rice.	Demonstrations as well as training programmes has been planned on basmati rice varieties
		12. Dr P.K. Singh, SVPUA&T, Meerut	7. Sh. Abhinav, RSETI, suggested that demonstration in the crop cafeteria should have clear	Demonstration in the crop cafeteria will have clear mention of variety and date of sowing.

- 13. Sh Gaurav Kumar, T.A.
- 14. Sh. Mahendra Singh, Farmer Member
- 15.Sh. Hariom, Member Farmer
- 16. Sh. Manjeet Singh Member Farmer
- 17. Smt. Munni Devi Member Farmer
- 18. Smt. Shanti Devi, Memebr Farmer
- 19. Sh. S. S. Chauhan, Farmer
- 20. Dr. Reena C. Sethi, Professor
- 21. Dr. S.S. Dhaka, Assoc. Prof.
- 22. Dr. K.G. Yadav, DE, Meerut
- 23. Dr. Mukesh Kumar Programme Asstt.
- 24. Sh. Parveen Kumar Programme Asstt.
- 25. Km. Akanksha Chauhan
- 26. Sh. N. S. Rathore Office Suptt./Accountant
- 27. Sh. Sudesh Kumar Jr. Steno/Comp. Operator
- 28. Sh Satendra Kumar Driver/Mechanic
- 29. Sh. Mool Kumar, Office Attendant
- 30. Sh. Aftab Singh, Farmer
- 31. Sh. Nandlal, Farmer

- mention of variety and date of sowing.
- 8. Sh. Abhinav suggested that the intercropping in sugarcane should be included in training programmes.
- 9. Sh. S. Dutta demanded that some good crop of different kind should be available at KVK farm so that visitor farmers may be benefited.
- 10. Dr Virendra advised to conduct trainings on intercropping of vegetables with sugarcane.
- 11.Sh. S. Dutta suggested to impart more training programme on integrated Nutrient Management & balanced use of fertilizers.
- 12.Sh. S. Dutta advised to conduct demonstration and training programme on "wheat utilizing novel weedicides clodinofop" to popularize it among farmers.
- 13.DHO advised that achievements against targets should clearly be stated.
- 14. AO Kribhco suggested that summer rice cultivation should be discouraged to maintain the water table.
- 15. Sh Hariom, farmer member suggested that weekly agriculture bulletin should be given through local news papers.
- 16. Sh Manjeet Singh, Farmer Member suggested that new agro chemicals should be available at the KVK as sample to show the farmers.
- 17. Sh Hari Om, Farmer suggested that more number of demonstrations & trainings on sugarcane should be conducted.
- 18. Participation of farm women in On campus and Off campus training programme should be ensured.
- 19. Action photographs should be given in the report
- 20. DPC DASP suggested that KVK farm should be levelled to enhance the crop production.

Training programmes on intercropping in sugarcane has been included.

The crop cafeteria was developed during the Rabi season to fulfil the demand.

Trainings on intercropping of vegetables with sugarcane will be conducted.

Four training programme on integrated Nutrient Management & balanced use of fertilizers has been included in the action plan.

Demonstration and training as well as OFT programme on weed management in wheat though clodinofop are being conducted.

Achievement against targets have been clearly stated in the report.

Farmers are being informed about the ill effect of summer rice through trainings, gosthies & media coverage.

Weekly agriculture updates & activities are being given in the local news papers.

New agro chemicals will be kept at the KVK as sample to show the farmers.

Two FLDs, one OFT & Six trainings on sugarcane has been included in the action plan.

Farm women have participated in On and Off campus training programme.

Action photographs have been incorporated in the report.

KVK farm will be levelled before the paddy crop to enhance the crop production.

Action taken report of recommendations of Zonal Workshop (2020)

SN	Salient Recommendation	Action Taken
1	Newly developed varieties should be emphasised and incorporated in the technical programmes of the KVKs.	Only newly developed varieties have been incorporated in the technical programme of KVK Pilibhit.
2	Technological characters of variety, chemicals, bio-agents and any other input taken in any programme must be specified.	Technological characters of variety and chemicals taken in programme have been specified.
3	Chemical name of the product/input should be mentioned in place of trade name. Its doses, time of application and any other information related to subject should also be mentioned in action plan and report.	Only chemical names of the pesticides have been mentioned. All other informations are mentioned in report and action plan.
4	Farmer's technology or practice is very important aspect. It should be well written and should be self explanatory.	Farmers' practice has been written in self explanatory manner.
5	Data of OFT and FLD should be critically analyzed before reporting. Economic analysis should be based on the real price.	Data of OFT and FLD have been critically analyzed before reporting. Economic analysis is based on the real price.
6	OFT should be problem based and technology recommended by institutions should be taken accordingly.	OFT is be problem based and technology recommended by institutions has been taken accordingly.
7	Targets fixed by ICAR must be fulfilled according to the mandated activity.	Targets fixed by ICAR have been fulfilled
8	Seasonal variability data on rain fall etc should be linked with secondary data related to the FLD/OFT for scientific interference.	Seasonal variability data on rain fall etc have been linked with secondary data related to the FLD/OFT for scientific interference.
9	Gross cost and market value of produce must be given in addition to net returns and B: C ratio to justify the economic analysis.	Gross cost and market value of produce have been given in addition to net returns and B: C ratio to justify the economic analysis.
10	Technical feedback and farmers' reaction should be reported.	Technical feedback and farmers' reaction has been reported.
11	For conducting the on-farm testing on management of soil born diseases the treatment of soil treatment should also be combined with seed treatment.	At KVK Pilibhit no OFT is conducted on management of soil born diseases.
12	The proposed OFT titled should be written suitably by using terms like "Assessment", "Evaluation" or "Performance", etc. rather than own perceived terms.	The proposed OFT titled have been written by using terms like "Assessment", "Evaluation" or "Performance", etc.
13	The OFT should be designed based on the most prioritized problem of the district in the given crop or enterprises. Therefore, it was suggested that some of the OFTs may be taken to the farmers as FLDs. However, some of the OFTs must be in the areas of resource conservation, assessment of farm implements for drudgery reduction, small animals like goat, etc.	The OFT have been designed based on the most prioritized problem of the district in the given crop or enterprises.

14	The number of OFT to be conducted necessarily be double the number of available SMSs including PCs.	The number of OFT to be conducted have been double the number of available SMSs including PCs.
15	The planning of the instructional farm for seed and planting material production need to be done very religiously and carefully. The obtained produced may be sold, utilized and disseminated among the farmers of the district. The Director (Extension) of the respective Universities, therefore, take the initiatives in this direction.	The planning of the instructional farm for seed and planting material production has been done very religiously and carefully. The obtained seed is sold and disseminated among the farmers through agencies like NSC.
16	From most of the presentations it was observed that the number of target fixed by ICAR to each KVK was either kept more or less. Hence it was decided that the value of target should be kept as such without any deviation.	The value of target has been kept as such without any deviation.
17	Observations recorded in On Farm testing was found mostly on the parameters of yield and BC ratio. The data on other parameters of the test was observed missing in the most of the cases. It was therefore, suggested that all OFT must record.	The data in OFT on other parameters of the test has been recorded and shown.
18	The status of available infrastructure and demonstration units at Krishi Vigyan Kendras need to be maintained and made functional.	The status of available infrastructure and demonstration units at Krishi Vigyan Kendras is being maintained and made functional.
19	The Utilization Certificate may be submitted by 30th April.	The Utilization Certificate is being submitted as per the instructions.
20	The Audited Utilization Certificate may be submitted by 30th June in the prescribed format.	The Audited Utilization Certificate is being submitted as per the instructions.
21	Monthly expenditure in three heads (Capital, Salary and General heads) may be reported regularly.	Monthly expenditure in three heads (Capital, Salary and General heads) is being reported regularly.
22	Revolving Fund Account may be maintained and reported to this Directorate regularly.	Revolving Fund Account is being maintained and being reported to Directorate regularly.
23	Any anticipated savings at the end of financial year may be reported to ZPD for its re-allocation to other needy KVKs.	Any anticipated savings at the end of financial year is being reported to ZPD.
24	Utilization of General grant may be maintained in the ratio 40% Administrative Expenses and 60% Research and Operational Expenses.	Utilization of General grant is being maintained in the ratio 40% Administrative Expenses and 60% Research and Operational Expenses.
25	Expenditure (in any head) excess of the approved allocation may be avoided.	Expenditure (in any head) excess of the approved allocation was avoided.
26	Rush of expenditure in the month of February and March may be avoided.	Rush of expenditure in the month of February and March have been avoided.

2. DETAILS OF DISTRICT (2020-21)

2.1 Major farming systems/enterprises (based on the analysis made by the KVK)

S. No	Farming system/enterprise							
1.	Wheat , Rice & sugar cane are the major crop of the district. Mainly five farming system are							
	existing in district i.e. Agriculture-sugarcane-Horticulture; Agriculture-sugarcane-Animal							
	husbandry; Agriculture-Animal husbandry-Sericulture; Agriculture-sugarcane-Animal							
	husbandry-Horticulture & agriculture alone.							

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

S. No	Agro-climatic	Characteristics
	Zone	
1.	Tarai & Bhawar as well as mid- western plain Zone.	District comes under Tarai & Bhawar as well as mid-western plain agro climatic zone of Uttar Pradesh. The soil of district mainly made up of transported and deposited material of aluminum dominated rocks of Tarai region having pH 7.0 to 8.1. The total Geographical area of the district is 378384 ha and net cultivated area is 233387 ha. Total irrigated area is 2.03 lac. ha.which shows that 96% area is irrigated. 2.19, 1.90 & 0.19850 lac ha area is under Kharif, Rabi & Zaid crop, respectively. Cropping intensity of the district is 182%, therefore, there is a great
		scope to increase the cropping intensity in the district. Normal rainfall is 1134 mm and temperature between 2.5 to 38°C.

S. No	Agro ecological	Characteristics
	situation	
1.	AES - I	The district having sandy loam & loam soils with water table 12 to 15 feet and
		moderate fertility. It is most suitable for paddy, wheat, sugarcane, Pulses & banana
		etc. Lalaurikhera, Marauri and Barkhera development blocks fall under this AES.
2.	AES - II	The district having sandy loam to loam soils with moderate fertility medium rainfall,
		15 to 20 feet water table. Two development blocks Viz. Bisalpur and Bilsanda come
		under this AES.
3.	AES - III	The district having clay & clay loam soil with high fertility, high rainfall and most
		suited for paddy, summer paddy, wheat and sugarcane cultivation. Two blocks
		Puranpur and Amaria come under this AES & waterlogging occurs during rainy
		season. Water table ranges between 10 to 12 feet.

2.3 Soil types

			Area in ha (Block wise)						
S. No	Soil type	Characteristics	Marauri	Lalaurikhera	Amaria	Barkhera	Bisalpur	Bilsanda	Puranpur
1.	Loam	Well drain low organic matter	8849	7170	13916	8947	9454	13481	30567
	Soil	deficient in NPK	38%	40%	34%	40%	45%	50%	35%

2.	Sandy	Well drain low organic matter	11644	8964	19135	11184	9454	9436	48034
	Loam	deficient in NP	50%	50%	55%	50%	45%	35%	55%
	Soil								
3.	Sandy	Well drain low organic matter	2794	1793	1740	2237	2101	4044	4367
	soil	& medium texture soil.	12%	10%	5%	10%	10%	15%	5%
4.	Clay	Water logged rich organic							4367
	Loam	matter fine texture soil. Low NP							5%
	Soil	& medium K available.							

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

S. No	Crop	Area (ha)	Production (MT.)	Productivity (Qtl/ha)
1.	Wheat	158338	516990	41.77
2.	Paddy	143003	628859	30.10
3.	Sugarcane	101000	2774504	710.00
4.	Rai/Mustard	15605	5310	8.31
5.	Lentil	3407	1509	8.58
6.	Potato	910	13317	210.00

2.5. Weather data (2020-21)

Month	Rainfall (mm)	Temperature ⁰ C		Relative Humidity (%)
		Maximum	Minimum	
April	1.80	NA	NA	NA
May	2.00	NA	NA	NA
June	16.16	NA	NA	NA
July	51.06	NA	NA	NA
August	165.87	NA	NA	NA
September	213.85	NA	NA	NA
October	132.67	NA	NA	NA
November	25.34	NA	NA	NA
December	32.80	NA	NA	NA
January	45.67	NA	NA	NA
February	103.56	NA	NA	NA
March	67.67	NA	NA	NA

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

Category	Population	Production	Productivity
Cattle			
Cow			
Crossbred	152525	NA	6.4
Indigenous	107758	NA	4.3
Buffalo	187968	NA	4.7
Sheep			
Crossbred			
Indigenous	972	NA	NA
Goats	86785	NA	NA

Pigs			
Crossbred	835	NA	NA
Indigenous	8311	NA	NA
Rabbits	NA	NA	NA
Poultry			
Hens			
Desi/Backyard	13284	NA	NA
Improved	74986	NA	NA

Category	Area	Production	Productivity
Fish			
Marine			
Inland			
Prawn			
Scampi			
Shrimp			

2.7 Details of Operational area / Villages (2020-21)

Sl.No		Nome of the		,	Majan nuahla	Identified		
51.110	Taluk/Teh	Name of the	Name/No. of	Major crops &	Major problem			
•	sil	block	the village	enterprises	identified	Thrust Areas		
1.		Amaria	137	Wheat, Paddy & Sugarcane	1. Imbalance use of fertilizer in wheat,	1. Imbalance use of fertilizer & high		
2.		Marauri	140	Wheat, Paddy & Sugarcane, Summer Paddy	paddy & sugarcane crops.	incidence of diseases & pests in		
3.	Pilibhit	Lalaurikhera	100	Wheat, Paddy & Sugarcane	2. High incidence of diseases & pests in rice, wheat & sugarcane. 3. Lack of micronutrients in horticultural and agronomical crops. 4. Unavailability of improved variety of crops. 5. Lack of improved breed of Buffaloes & cows. 6. Imbalance feeding of milch animals. 7. Repeat breeding in milch animals. 8Lack of awareness regarding malnutrition. 9. Lack of knowledge regarding nutritive value of locally available meals	wheat, paddy & sugarcane crops. 2. IPNM in agricultural & horticultural crops 3. Unavailability		
4.		Barkhera	134	Wheat, Paddy & Sugarcane		of open pollinated high Yielding & hybrid varieties in crops. 4. Decline in soil fertility. 5. Malnutrition in children. 6. Lack of		
5.	Bisalpur	Bisalpur	125	Wheat, Paddy & Sugarcane		animals. 7. Repeat breeding in milch animals. 8Lack of awareness	animals. 7. Repeat breeding in milch animals. 8Lack of awareness regarding 7. Repeat breeding parenting sty existing in rule and areas. 7. Value add	parenting style existing in rural
6.		Bilsanda	168	Wheat, Paddy & Sugarcane		8. Scientific Food grain Storage.		
7.	Puranpur	Puranpur	437	Wheat, Paddy & Sugarcane, Summer Paddy	among working men & women as well as lactating & pregnant women.			

2.8 Priority thrust areas

S.	Crop/ Enterprise	Thrust area
No	Crop/ Enterprise	Till ust area
\vdash	Diag	IPM in rice.
1	Rice	IPM in nce.
2	Rice	Poor yield of basmati rice & scented indigenous.
3	Rice	Balanced use of fertilizers
4	Wheat	IPM in Wheat
5	Wheat	Balanced use of fertilizers
6	Sugarcane	IPM in sugarcane
7	Sugarcane	Balanced use of fertilizers
8	Sugarcane	Low organic matter contents in soil
9	Lentil	Non adoption of plant protection measures
10	Orchard	Problem of insects, diseases & lack of micronutrients in orchards
11	Orchard	Low productivity of Orchards
12	Livestock	Lack of improved breeds of buffalo and cows
13	Livestock	Lack of the feeding quality of milch animals
14	Livestock	Depletion in ground water
15	Home Science	Malnutrition in children
16	Post-Harvest Mgt.	Value addition.
17	Post-Harvest Mgt.	Scientific Food grain Storage
18	Poplar	Balance use of fertilizers, Use of proper clones & intercrops.

2.9 Intervention/ Programmes for the doubling the farmers income – during 2020-21

Demonstrations

Before Interventions	Main crop Yield(q/ha)	Inter crop Yield(q/ha)	Equivalent Yield(q/ha)	Cost of cultivation(Rs/ha)*	Net income(Rs/ha)	B.C: Ratio	Remark if any
Intercropping System(Kharif- Rabi-Zaid) - Livestock etc.							
Rabi-Sugarcane	824.12			136871	130968	1:1.96	
Zaid-Sugarcane	741.54			125482	115519	1:1.92	

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

After	Main crop	Inter crop	Equivalent	Cost of	Net	B.C:	Remark if
Interventions	Yield(q/ha)	Yield(q/ha)	yield(q/ha)	cultivation(Rs/ha)*	income(Rs/ha)	Ratio	any
Intercropping							
System(Kharif-							
Rabi-Zaid) -							
Livestock etc.							
Rabi- Sugarcane +	836.34	9.31	875.23	124562	162765	1:2.29	
Lentil							
Zaid- Sugarcane+	752.32	7.34	922.54	132645	171432	1:2.30	
Blackgram							

Discussion: Irrigation, Fertilizers, Labour, Land Preparation, Seed, Plant protection (Weed, Pest, disease) *

3. TECHNICAL ACHIEVEMENTS3.A. Details of target and achievements of mandatory activities by KVK during 2020-21

OFT (T	echnology Asses	sment and	Refinement)	FLD (Oilseeds, Pulses, Cotton, Other Crops/Enterprises)			
	1	L		2			
Numb	er of OFTs	Total no. of Trials Area in		ea in ha	Numbe	r of Farmers	
Targets	Achievement	Targets	Achievement	Targets Achievement		Targets	Achievement
07	06	35	30	50 ha	84.5 ha	100	223

Training (inclu	O .	ored, vocation ainwater Harv	Extension Activities							
	3						4			
Num	ber of Cou		mber of ticipants	Numl activ	oer of vities	participants				
Clientele	Targets	Achieveme nt			Targets	Achiev ement	Targets	Achiev ement		
Farmers	80	82	1600	1640	1000	1762	10000	10621		
Rural youth	08	08	80	80						
Extn. Functionaries	20	21	400	420						

(Seed Production	(Qtl.)		Planting material (Nos.)			
	5		6				
Target	Achievement	Distributed to no. of farmers	Target	Achievement	Distributed to no. of farmers		
				Poplar Nursery			
Kharif- 2020 (200 q)	409	Supplied to NSC	20000	500 ETP (mother plant)	Consumed for establishment of new nursery at KVK		
Rabi- 2020-21 (200 q)	329	Supplied to NSC		17000 Onion Nursery Plants	41		

TECHNOLOGY REFINEMENT I.B.

Summary of technologies refined under various crops by KVKs

Thematic areas	Cron	Name of the technology refined	No. of	No. of
Themauc areas	Crop	Name of the technology refined	trials	farmers

Summary of technologies refined under various livestock by KVKs

	Name of the	Name of the		No. of farmers
Thematic areas	livestock	technology	No. of trials	
	enterprise	refined		

Summary of technologies refined under various enterprises by KVKs

Thematic areas	Enterprise	Name of the technology assessed	No. of trials	No. of farmers	
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I.C. TECHNOLOGY ASSESSMENT AND REFINEMENT IN DETAIL

1. VARIETAL EVALUATION

Problem definition: Low yield of of scented rice due to local varieties.

Technology Assessed: Evaluation of scented varieties of Rice

Table Performance of different scented varieties of rice

Technology Option	No.of trials	Production per ha (Qt)	% increased yield	Cost of Input/ha (Rs)	Total return per ha (Rs)	Net Return (Profit)/ ha (Rs)	CB Ratio
T1- PB-1121 (Farmers Practice)	05	33.34		46587.00	81683.00	35096.00	1.75
T2- Pusa – 1718		45.43	36.26	48362.00	97674.50	49312.50	2.01

(Sale Price. Pusa-1121- Rs. 2450/q, Pusa-1718 Rs 2150/q)

KVK, conducted on-farm trial to **assess** new scented varieties of rice. The scented varieties of Pusa 1121 (farmers practice and Pusa-1718 (technology assessed) had realized a net return of Rs. 35096.00/ha and Rs 49312.00/ha, respectively.

2. WEED MANAGEMENT

Problem definition: Heavy infestation of weeds in paddy

Technology Assessed: Weed control measures on paddy yield in Pilibhit.

KVK Pilibhit took up on-farm trial on chemical weed management in paddy.

Table: Effect of Butachlor and Pretilachlor on weed control and yield at paddy

Technology Option	No.of trials	No. of weeds/m ²	Yield (qt./ha)	Increase in yield (%)	Cost of Input/ha (Rs)	Total return per ha (Rs)	Net Return (Rs./ha)	B:C Ratio
Older weed control measure		126	46.43		58761.0	86592.0	27831.0	1.47
(Farmers Practice, Butachlor)	05							
Pretilachlor 50 EC @ 1.25		36	54.75	17.91	62571.0	102109.0	39538.0	1.63
1/ha prior to transplanting								

(Sale Price. Rs 1865/q)

Farmers Reactions & Recommendations: The results indicated that the use of pretilachlor @ 1.25 l/ha gave 17.91 per cent increase in yield over farmers practice of use of Butachlor for weed control.

Farmers liked the technology, use of Pretilachlor 50 EC @ 1.25 for the management of weeds as it increased the yield of paddy significantly by reducing the weeds population.

3. PEST AND DISEASE MANAGEMENT

Problem definition: Heavy infestation of early shoot borer in sugarcane effecting in a yield loss of 15 to 20%

Technology Assessed: Early shoot borer Management in Sugarcane (Co-0238).

Sugarcane is an important cash crop of Pilibhit. However, there is high incidence of early shoot borer pest resulting in yield loss. An on farm trial was conducted to assess the control measure.

Table Effect of different methods in control of early stem borer in sugarcane

Technology Option	No. of trials	Infestat ion of early shoot borer (%)	Yield (q/ha)	% Incre ase in yield over farme r's practi ce	Cost of Input/ ha (Rs.)	Total return per ha (Rs.)	Net Return (Profit)/ ha (Rs.)	CB Ratio
Application Cartap 4G @ 25 kg/ha (Farmers Practice)	05	14.21	723.82		146743	235241	88498	1.60
Application of chlorantraniliprole 0.4GR @ 10 kg/ha	03	4.78	867.31	19.82	155738	281876	126138	1.81

(Sale Price. Rs. 325/q)

Farmers Reactions & Recommendations: The assessed technology of application of chlorantraniliprole 0.4GR @ 10 kg/ha reduced the percentage of insect infestation from 14.21 to 4.78 and yield was increased by 19.82 per cent.

Farmers appreciated the technology, Application of chlorantraniliprole 0.4GR @ 10 kg/ha to manage the early shoot borer in sugarcane as it reduced the insect infestation effectively and significantly increased the yield of sugarcane.

4. PEST AND DISEASE MANAGEMENT

Problem definition: Heavy infestation of stem borer in paddy effecting in a yield loss of 15 to 20%

Technology Assessed: Stem borer Management in paddy (HKR-47).

Paddy is an important cereal crop of Pilibhit. However, there is high incidence of Stem borer pest resulting in yield loss. An on farm trial was conducted to **assess** the control measure.

Table Effect of different methods in control of stem borer in paddy

Technology Option	No. of tria ls	Infestat ion of stem borer (%)	Yield (q/ha	% Increase in yield over farmer's practice	Cost of Input/h a (Rs.)	Total return per ha (Rs.)	Net Return (Profit)/ ha (Rs.)	CB Ratio
Application of fipronil 5SC @ 1.0 l/ha (farmers' practice)		9.56	51.76		65783	96532.0	30749.0	1.47
Application of Chlorantraniliprole 5% + Thiamethoxam 1% @ 6.25 kg/ha	05	5.12	55.39	7.01	66751	103302. 0	36551.0	1.55

(Sale Price. Rs. 1865/q)

Farmers Reactions & Recommendations: The assessed technology of application of Chlorantraniliprole 5% + Thiamethoxam 1% @ 6.25 kg/ha reduced the percentage of Insect infestation from 9.56 to 5.12 and yield was increased by 7.01 per cent.

Farmers appreciated the technology, Application of Chlorantraniliprole 5% + Thiamethoxam 1% @ 6.25 kg/ha to manage the stem borer in paddy as it reduced the insect infestation effectively and significantly increased the yield of paddy.

5. PEST AND DISEASE MANAGEMENT

Problem definition: Heavy infestation of Brown Plant hopper in paddy effecting in a yield loss of 12 to 18% **Technology Assessed:** Brown Planthopper Management in paddy (PR-113).

Paddy is an important cereal crop of Pilibhit. However, there is high incidence of Brown Planthopper pest resulting in yield loss. An on farm trial was conducted to **assess** the control measure.

Table Effect of different methods in control of Brown Planthopper in paddy

Technology Option	No.of trials	Infestat ion of Brown Plantho pper (%)	Yield (q/ha)	% Incre ase in yield over farme r's practi	Cost of Input/h a (Rs.)	Total return per ha (Rs.)	Net Return (Profit)/ ha (Rs.)	CB Ratio
A 1'				ce				
Application of thiamethoxam 25								
WDG @250g/ha	05	16.52	50.76		65731	94667.0	28936.0	1.44
(Farmers Practice)								

Application of					105241		
pymetrozin 50 WG @	4.13	56.43	11.17	66926	105241.	38315.0	1.57
300 g/ha					U		

Farmers Reactions & Recommendations: The assessed technology of Application of pymetrozin 50 WG @ 300 g/ha reduced the percentage of Insect infestation from 16.52 to 4.13 and yield was increased by 11.17 per cent. Farmers appreciated the technology, application of pymetrozin 50 WG @ 300 g/ha to manage the brown planthopper in paddy as it reduced the insect infestation effectively and significantly increased the yield of paddy.

6. NUTRITION GARDEN

Problem definition: Low nutritious diet of the villagers leading to malnutrition

Technology Assessed: Different vegetables as supplement of nutrition in daily diet.

Vegetables are important source of nutrition in the daily diet of people in the villages. So the nutrition garden was established at the farmers' field to ensure supply of vegetables as the source of rich diet throughout the year. The aim of the OFT is improving nutritional status of the farm families and vegetable production as per requirement by the farm families and to enhance vegetable intake in the daily diet of the farm families.

Table : Vegetable cultivation in Nutritional Garden

Technology Option	No. of trials	Area (ha)	Yield (q.)	% Increas e in yield over farmer' s	Cost of Input (Rs)	Total return (Rs)	Net Return (Profit) (Rs)	CB Ratio
Farmers Practice			12		354	600	246	1:1.69
Production of seasonal Vegetables (Pumpkin, Bottle gourd, sponge gourd, okra, cowpea, brinjal, round gourd)	05	0.05	25	108.33	1155	2500	1345	1: 2.16

II. FRONTLINE DEMONSTRATION

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

List of technologies demonstrated during previous year and popularized during 2020-21 and recommended for large scale adoption in the district

			Details of	Horizonta	l spread of tec	hnology
S. N	Thematic Area	Technology demonstrated	popularization	No. of	No. of	Area in
3.11	Thematic Area	rechnology demonstrated	methods suggested to	villages	farmers	ha
			the Extension system			
1	Varietals evaluation	Replacement of local variety of mustard by PPS-1	FLD	95	976	1143
2	Weed Management	Weedicides to control <i>Phalaris minor</i> in Wheat	FLD	71	235	310
3	Weed Management	Weedicides to control broad leaved weeds in Wheat	FLD	65	212	280
4	Weed Management	Weedicides to control Solanum nigrum in Wheat	FLD	45	121	175
5	Varietal Evaluation	Hybrid rice variety Arize 6444 Gold	FLD	58	215	275
6	Varietal Evaluation	Basmati variety of Paddy Pusa 1509	FLD	81	731	576
7	Integrated weed	Use of pre emergence weedicide in paddy crop	FLD	84	876	450
	management					
8	Integrated weed	Use of post emergence weedicide in paddy crop	FLD	84	876	450
	management					
9	Integrated Disease	Use of bio rational chemicals to control karnal bunt	FLD	78	435	376
	Management	of Wheat.				
10	IPM	Use of bio rational chemicals to control early shoot borer	FLD	46	263	198
		of sugarcane.				
11	Integrated pest	Management of stem borer in Paddy.	FLD	136	471	318
	Management					
12	Integrated pest	Management of aphids in wheat.	FLD	12	112	45
	Management					
13	Nutritional Garden	Production potential technology for cultivation of	FLD	04	16	1.0
		vegetables in nutrition garden.				
14	Value addition	Value addition of cereal, pulses and	FLD	02	08	-
		millet(sorghum, pearl millet)				

b. Details of FLDs implemented during 2020-21

Sl. No	Crop	Thematic area	Technology Demonstrated	Season and year	Area	(ha)		of farmer nonstratio		Reasons for shortfall in achievement
•				•	Proposed	Actual	SC/ST	Others	Total	
1	Mustard	Varietal Evaluation	PPS-1	Rabi 2020-21	20.0	20.0	6	44	50	
2	Wheat	Weed Control	Improved weedicide Clodinafop Propargyl	Rabi 2020-21	8.0	8.0	4	16	20	
3	Wheat	Weed Control	Improved weedicide Metsulfuron methyl	Rabi 2020-21	8.0	8.0	4	16	20	
4	Wheat	Weed Control	Improved weedicide carfentrazone	Rabi 2020-21	8.0	8.0	4	16	20	
5	Hybrid Rice	Improved Varieties	Hybrid Rice Variety Arize 6444 Gold	Kharif 2020	2.0	2.0	3	7	10	
6	Paddy	Varietal Evaluation	Basmati Variety –Pusa 1509	Kharif 2020	2.0	2.0	1	5	6	
7	Paddy	Weed Control	Preemergence Pretilachlor	Kharif 2020	8.0	8.0	4	16	20	
8	Paddy	Weed Control	Postemergence by Bispyruvic sodium	Kharif 2020	4.0	4.0	2	8	10	
9	Wheat	Integrated Disease Management	Use of bio rational chemicals to control karnal bunt of Wheat. Propiconazole	Rabi 2020-21	8.0	8.0	2	18	20	
10	Sugarcane	IPM	Use of bio rational chemicals to control early shoot borer of sugarcane. Chlorantraniliprole 18.5 SC	Zaid 2020	4.0	4.0	2	8	10	
11	Paddy	Integrated pest Management	Management of stem borer in paddy. Chlorantraniliprole 18.5 SC	Kharif 2020	4.0	4.0	1	9	10	
12	Wheat	Integrated Pest Management	Use of bio rational chemicals to control aphids of Wheat. Thiamethoxam 25 WDG	Rabi 2020-21	8.0	8.0	2	18	20	
13	Nutritional Garden	Household nutritional security	Use of vegetables throughout the year	Rabi 2020-21	0.5	0.5	1	04	05	
14	Value Addition	Value addition	Processing of cereals ,millets and pulses for enhancing nutritional value of the food	Rabi 2020-21	-	02	-	02	02	

Details of farming situation

Сгор	Season	Farming situation (RF/Irrigat ed)	Soil type		Status of s	oil	Previous	Sowing	Harvest	Seasonal rainfall (mm)	No. of rainy days
	Š	Fa. sith (RE.	So	N	P	K	Pr 2	os 	H	Sea ra	N
Mustard	Rabi 2020-21	Irrigated	Clay Loam	Low	Low	Medium	Paddy	05.11.20	02.03.21		
Wheat	Rabi 2020-21	Irrigated	Clay Loam	Low	Low	Medium	Paddy	09.11.20	08.04.21		
Wheat	Rabi 2020-21	Irrigated	Clay Loam	Low	Low	Medium	Paddy	14.11.20	12.04.21		
Wheat	Rabi 2020-21	Irrigated	Clay Loam	Low	Low	Medium	Paddy	11.11.20	10.04.21		
Hybrid Rice	Kharif 2020	Irrigated	Clay Loam	Low	Low	Medium	Wheat	04.07.20	26.11.20		
Paddy	Kharif 2020	Irrigated	Clay Loam	Low	Low	Medium	Wheat	16.07.20	28.11.20		
Paddy	Kharif 2020	Irrigated	Clay Loam	Low	Low	Medium	Wheat	02.07.20	15.11.20		
Paddy	Kharif 2020	Irrigated	Clay Loam	Low	Low	Medium	Wheat	28.06.20	09.11.20		
Wheat	Rabi 2020-21	Irrigated	Clay Loam	Low	Low	Medium	Paddy	11.11.20	12.04.21		
Sugarcane	Zaid 2020	Irrigated	Clay Loam	Low	Low	Medium	Wheat	08.03.20	18.02.21		
Paddy	Kharif 2020	Irrigated	Clay Loam	Low	Low	Medium	Toria	05.07.20	11.11.21		
Wheat	Rabi 2020-21	Irrigated	Clay Loam	Low	Low	Medium	Paddy	16.11.20	13.04.21		
Nutritional Garden	Rabi 2020-21	Irrigated	Clay Loam	Low	Low	Medium	Paddy	11.01.20	12.03.21		
Value Addition	Rabi 2020-21	-	-	-	-	-	-	-			

Technical Feedback on the demonstrated technologies

S. No	Crops	Feed Back
1	Mustard	Mustard PPS-1 variety is higher in yield than local.

		<u>-</u> -
2	Wheat	Chlodinafop propargyl controlled the narrow leaved weeds very effectively.
3	Wheat	Metsulfuran methyl controlled the broad leaved weeds very effectively.
4	Wheat	Carfentrazone controlled the broad leaved weeds very effectively.
5	Hybrid Rice	Hybrid rice Arize Diamond is the highest in Yield among the other common hybrid rice.
6	Paddy	Highest yield was found in Pusa - 1509 & scent is also present.
7	Paddy	Pretilachlor controlled the the weeds very effectively as pre-emergent treatment.
8	Paddy	Bispyruvic sodium controlled the the weeds very effectively as post-emergent treatment.
9	Wheat	Propiconazole 25 EC was found very effective in managing the rusts of wheat.
10	Sugarcane	Integrated Pest Management gave better yield than normal practice
11	Paddy	Chlorantraniliprole 18.5 SC gave good control of stem borer in paddy.
12	Wheat	Thiamethoxam 25 WDG was found very effective in managing the aphids of wheat.
13	Nutritional	Enhancing the quantity of seasonal vegetables in daily diet of farm families improving nutritional security of
	Garden	the family members.
14	Value addition	Availability of value added cereal products in the diet

Farmers' reactions on specific technologies

S. No	Feed Back
1	High attack wild animal especially blue bull was noticed as a serious hurdle in increasing the area, production & productivities of
	pulses crop specially Lentil.
2	Farmer's were very keen in adopting the chemical methods of pest and disease management as they were looking for instant
	suppression of pests
3	Farmer's are adopting the chemical weed control practices to control the major weed of wheat

Extension and Training activities under FLD

Sl.No.	Activity	No. of activities organised	Date	Number of participants	Remarks
1	Field days	12	April to Mar.	375	
2	Farmers Training	48	April to Mar.	960	
3	Media coverage	39	April to Mar.	Mass	
4	Training for extension functionaries	05	April to Mar.	85	

Performance of Frontline demonstrations

Frontline demonstrations on oilseed crops

	Technology	Variet No				Demo. Yield Qtl/ha		Yield of % local Incre		Economics of demonstration (Rs./ha)				Economics of checks./ha)			
Crop	Demonstrated	y	Far me rs	a (ha.)	Н	L	A	Check Qtl./ha	ase in yield	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Retur n	BCR (R/C)
Oilseed	l Crop																
Must ard	Replacement of local variety of mustard	PPS-1	50	20.0	15.9 8	12.5 6	14.12	11.32	24.73	45231	77660	32429	1.71	41265	62260	20995	1.51

FLD on Other crops

	Technology	Variet	No. of	Are	De	emo. Yi Qtl/ha		Yield of local	% Incre	Eco	nomics of (Rs	demonstr ./ha)	ation	Eco	onomics of	f checks.	/ha)
Crop	Demonstrated	y	Far me rs	a (ha.)	Н	L	A	Check Qtl./ha	ase in yield	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Retur n	BCR (R/C)
Cereal	Crops																
Wheat	Improved weedicide clodinafop	HD- 2967	20	8.0	55.5 4	51.8 7	53.32	48.51	9.92	68528	105307	36779	1.54	66872	93382	26510	1.40
Wheat	Improved weedicide metsulfuron	HD- 3086	20	8.0	54.7 6	50.3 8	52.65	47.87	9.99	67895	103984	36089	1.53	66132	92150	26018	1.39
Wheat	Improved weedicide carfentrazone	WH- 1105	20	8.0	53.5 1	49.8 7	51.76	46.24	11.94	67561	102226	34665	1.51	65981	89012	23031	1.35
Hybrid rice	Hybrid Rice Variety Arize 6444 Gold	Arize 6444 Gold	10	2.0	69.7 6	61.4 5	65.48	51.23	27.82	75641	122120	46479	1.61	71232	95544	24312	1.34
Paddy	Basmati Variety –Pusa-1509	PB- 1509	6	2.0	46.7 6	42.5 6	45.65	39.54	15.45	55641	98148	42507	1.76	53265	85011	31746	1.60
Paddy	Improved weedicide pretilachlor	PR- 121	20	8.0	55.7 6	51.2 3	53.76	48.56	10.71	61231	100262	39031	1.64	59871	90564	30693	1.51
Paddy	Improved weedicide bispyribac sodium	PR- 121	10	4.0	56.5 6	52.6 1	54.35	49.76	9.22	62341	101363	39022	1.63	59564	92802	33238	1.56

																	20
Wheat	Integrated disease management in wheat	PBW- 343 Unnat	10	4.0	54.6 1	48.6 7	51.45	47.76	7.73	66523	101614	35091	1.53	65769	91938	26169	1.40
Paddy	Use of chlorantraniliprol e to control stem borer	PR- 121	10	4.0	58.6 4	53.7 6	53.75	48.98	9.74	65763	100244	34481	1.52	64376	91348	26972	1.42
Wheat	Integrated Pest management in wheat	HD- 2967	10	4.0	57.5 3	50.6 4	51.34	46.78	9.75	67853	101397	33544	1.49	66176	90052	23876	1.36
Comme	rcial Crops																
Sugarca ne	Use of chlorantraniliprole to control early shoot borer	Co- 0238	10	4.0	894.5 6	801. 63	845.34	726.3 4	16.38	16578 2	274736	10895 4	1.66	15687 1	236061	79190	1.50
Nutrition	nal Garden																
Season al Vegeta bles	Nutritional Garden	Season al Vegeta bles	05	0.5	21	17	19	12	58.33	165	1250	1085	7.57	100	417	317	3.16
Value a	ddition																
Wheat, moong, pearl millet and sorgha m	Value addition		08							No preser vation practic es.	Introdu ction of new value added product s		4.34				3.21

(Sale Price. Mustard- Rs. 5500/q, Paddy- Rs. 1865/q, Paddy (Basmati)-2300, Wheat- Rs. 1975/q)

Cluster FLDs

Technology demonstrated during previous year and popularized during 2020-21 and recommended for large scale adoption in the district

			Details of	Horizont	al spread of t	echnolog	y
			popularization	No. of	No. o	f Area	in
S. N	Thematic Area	Technology demonstrated	methods suggested	villages	farmers	ha	
			to the Extension				
			system				
1	Varietals evaluation	Replacement of local variety of mustard by Pant Pili	FLD	95	976	1143	

Sarson-1			_

Details of cluster FLDs implemented during 2020-21

Sl. No	Crop	Thematic area	Technology Demonstrated	Season and year	Area	(ha)		of farme		Reasons for shortfall in achievement
•				-	Proposed	Actual	SC/ST	Others	Total	
1	Mustard	Varietal Evaluation	Pant Pili Sarson-01	Rabi 2020-21	10.0	10.0	4	19	23	

Details of farming situation

Crop	eason	rming uation /Irrigat ed)	il type		Status of s	oil	evious rop	owing late	ırvest late	inf	o. of ny days
	ž	Fax situ (RE)	Soj	N	P	K	Ą	So	H	r g	rain
Mustard	Rabi 2020-21	Irrigated	Clay Loam	Low	Low	Medium	Paddy	05.11.20	02.03.21		

Technical Feedback on the demonstrated technologies

S.	Crops	Feed Back
No		
1	Mustard	Pant Pili Sarson -1 is better than local varieties in respect of yield and insect & pest diseases.

Performance of Cluster FLD

	Technology	Variet	No. of	Are	De	mo. Yi Qtl/ha		Yield of local	% Incre	Eco	nomics of (Rs	demonstr ./ha)	ation	Eco	onomics of	f checks.	/ha)
Crop	Demonstrated	y	Far me rs	(ha.)	Н	L	A	Check Qtl./ha	ase in yield	Gross Cost	Gross Return	Net Return	BCR (R/C)	Gross Cost	Gross Return	Net Retur n	BCR (R/C)
Oilseed	Crop																
Must ard	Replacement of local variety of Mustard	Pant Pili Sarson -1	50	20.0	15.9 8	12.5 6	14.12	11.32	24.73	45231	77660	32429	1.71	41265	62260	20995	1.51

(Sale Price. Mustard- Rs. 5500/q)

III. TRAINING PROGRAMME

Farmers' Training including sponsored training programmes (on campus)

Thematic area	No. of				I	Participant	ts			
	courses		Others			SC/ST		(Frand Tota	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production										
Weed Management	01	17	01	18	01	01	02	18	02	20
Cropping Systems	01	16	01	17	03	00	03	19	01	20
Micro Irrigation/irrigation	01	14	02	16	04	00	04	18	02	20
Nursery management	01	17	01	18	02	00	02	19	01	20
Total	04	64	05	69	10	01	11	74	06	80
II Horticulture										
III Soil Health and Fertility Management										
Soil fertility management	01	17	01	18	02	00	02	19	01	20
Integrated Nutrient Management										
Balance use of fertilizers										
Total	01	17	01	18	02	00	02	19	01	20
IV Livestock Production and				10	~ ~	00			01	
Management										
V Agril. Engineering										
VI Home Science/Women empowerment										
Household food security through nutrition										
gardening	02	_	35	35		05	05	_	40	40
Design and development of low/minimum	02	_	33	33	_	03	03	_	40	40
cost diet										
Designing and development for high nutrient										<u> </u>
efficiency diet	01	_	17	17		03	03		20	20
Minimization of nutrient losses in	01		1 /	17		03	03		20	20
Processing and cooking										<u> </u>
Gender mainstreaming through SHGs										
Storage loss minimization techniques										
Value addition	02		17	17		03	03		20	20
Women empowerment	01		18	18		02	02		20	20
	01		10	16	-	02	02	-	20	20
Location specific drudgery reduction technologies										
Rural Crafts	0.1		1.0	16		04	04		20	20
Women and child care	01	-	16	10	-	04	04	-	20	20
Others (pl specify)	0.5		0.6	0.6		1.4	1.4		100	100
Total VII Plant Protection	05	-	86	86	-	14	14	-	100	100
	02	2.1	0.4	2.5	0.4	0.1	0.5	25	0.5	40
Integrated Pest Management	02	31	04	35	04	01	05	35	05	40
Integrated Disease Management	02	33	01	34	05	01	06	38	02	40
Bio-control of pests and diseases	01	16	01	17	03	00	03	19	01	20
Production of bio control agents and bio	0.4		0.4			0.4		4.0		•
pesticides	01	15	01	16	03	01	04	18	02	20
Total	06	95	07	102	15	03	18	110	10	120
IX Production of Inputs at site										
Seed Production	01	14	03	17	03	00	03	17	03	20
Vermi-compost production	01	15	01	16	04	00	04	19	01	20
Total	02	29	04	33	07	00	07	36	04	40
X Capacity Building and Group Dynamics	,			1		,			,	_
Leadership development	01	15	02	17	03	00	03	18	02	20
Group dynamics	01	15	01	16	04	00	04	19	01	20
Formation and Management of SHGs	01	16	02	18	02	00	02	18	02	20
Total	03	46	05	51	09	00	09	55	05	60
XI Agro-forestry										
Production technologies	02	31	04	35	04	01	05	35	05	40
Total	02	31	04	35	04	01	05	35	05	40
GRAND TOTAL	18	190	70	260	64	36	100	254	96	360

Farmers' Training including sponsored training programmes (off campus)

Thematic area	No. of				I	Participant	ts			31
Anomatic at ou	courses		Others			SC/ST		(Grand Tot	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production										
Weed Management	02	31	03	34	05	01	06	36	04	40
Resource Conservation Technologies	01	18	00	18	02	00	02	20	00	20
Cropping Systems	02	33	02	35	05	00	05	38	02	40
Crop Diversification	01	17	00	17	03	00	03	20	00	20
Integrated Farming	02	34	01	35	05	00	05	39	01	40
Micro Irrigation/irrigation	01	14	01	15	04	01	05	15 19	05	20
Nursery management Integrated Crop Management	01	15 17	01 01	16 18	04	00	04	19	01	20 20
Soil & water conservation	01	15	02	17	03	00	03	18	02	20
Total	12	211	12	223	10	02	12	226	14	240
II Horticulture	12	211	12	223	10	02	12	220	17	240
III Soil Health and Fertility Management										
Soil fertility management	01	14	02	16	03	01	04	17	03	20
Integrated water management	01	16	01	17	03	00	03	19	01	20
Integrated Nutrient Management	01	15	05	20	0	00	00	35	05	20
Total	03	63	13	76	22	02	24	85	15	60
IV Livestock Production and										
Management										
VI Agril. Engineering										
V Home Science/Women empowerment										
Household food security by kitchen										
gardening and nutrition gardening	02	-	36	36	-	04	04	-	40	40
Design and development of low/minimum										
cost diet										
Designing and development for high nutrient									40	4.0
efficiency diet	02	-	35	35	-	05	05	-	40	40
Minimization of nutrient loss in processing										
Processing and cooking	0.1		17	17		0.2	0.2		20	20
Gender mainstreaming through SHGs	01	-	17	17	-	03	03	-	20	20
Storage loss minimization techniques Value addition	02	_	26	36	_	04	04	_	40	40
Women empowerment	02	-	36 17	17	-	03	03	-	20	20
Location specific drudgery reduction	01		17	17	-	03	03	_	20	20
technologies	02	_	35	35	_	05	05	_	40	40
Rural Crafts	01	_	18	18	_	02	02	_	20	20
Women and child care	02		34	34	_	06	06	_	40	40
Others (pl specify)						00	- 00			
Total	13		228	228		32	32		260	260
VII Plant Protection										
Integrated Pest Management	06	82	07	89	29	02	31	111	09	120
Integrated Disease Management	04	63	05	68	12	00	12	75	05	80
Bio-control of pests and diseases	03	48	03	51	08	01	09	56	04	60
Production of bio control agents and bio										
pesticides	02	33	02	35	05	00	05	38	02	40
Total	15	226	17	243	54	03	57	280	20	300
IX Production of Inputs at site										
Seed Production	02	34	03	37	03	00	03	37	03	40
Planting material production	01	18	00	18	02	00	02	20	00	20
Vermi-compost production	01	15	01	16	04	00	04	19	01	20
Total	04	67	04	71	09	00	09	71	09	80
X Capacity Building and Group Dynamics										
Leadership development	01	29	03	32	08	00	08	37	03	40
Group dynamics	01	36	02	38	02	00	02	38	02	40
Formation and Management of SHGs	02	43	09	52	06	02	08	49	11	60
Mobilization of social capital	01	17	00	17	03	00	03	20	00	20
Entrepreneurial development of										
farmers/youths	01	16	00	16	04	00	04	20	00	20
WTO and IPR issues	01	18	01	19	01	00	01	19	01	20

Total	7	159	15	174	24	02	26	183	17	140
XI Agro-forestry										
Production technologies	05	74	07	81	16	03	19	90	10	100
Nursery management	05	71	08	79	19	02	21	90	10	100
Integrated Farming Systems	04	59	05	64	12	04	16	71	09	80
Total	14	204	20	224	47	09	56	251	29	280
GRAND TOTAL	60	750	240	990	150	60	210	900	300	1200

 $Farmers'\ Training\ including\ sponsored\ training\ programmes-CONSOLIDATED\ (On+Off\ campus)$

Thematic area	No. of Participants courses Others SC/ST Grand Total									
	courses		Others					(Frand Total	al
		Male	Female	Total	Male	Female	Total	Male	Female	Total
I Crop Production										
Weed Management	04	60	07	67	11	02	13	71	09	80
Resource Conservation Technologies	01	18	00	18	02	00	02	20	00	20
Cropping Systems	03	49	03	52	08	00	08	57	03	60
Crop Diversification	01	17	00	17	03	00	03	20	00	20
Integrated Farming	02	34	01	35	05	00	05	39	01	40
Micro Irrigation/irrigation	03	45	04	51	10	01	11	55	05	60
Nursery management	02	32	02	34	06	00	06	38	02	40
Integrated Crop Management	01	17	01	18	02	00	02	19	01	20
Soil & water conservatioin	01	15	02	17	03	00	03	18	02	20
Total	18	287	20	307	50	03	53	337	23	360
II Horticulture										
III Soil Health and Fertility Management										
Soil fertility management	02	31	03	34	05	01	06	36	04	40
Integrated water management	01	06	01	17	03	00	03	19	01	20
Integrated Nutrient Management	03	47	05	52	08	00	08	55	05	60
Total	06	84	09	103	16	01	17	110	10	120
IV Livestock Production and										
Management										
V Agril. Engineering										
VIHome Science/Women empowerment										
Household food security by kitchen										
gardening and nutrition gardening	02	-	34	34	_	06	06	-	40	40
Design and development of low/minimum										
cost diet	02	-	32	32	_	08	08	-	40	40
Gender mainstreaming through SHGs	01	-	17	17	-	03	03	-	20	20
Value addition	02	-	36	36	-	04	04	-	40	40
Women empowerment	02	-	35	35	-	05	05	-	40	40
Location specific drudgery reduction										
technologies	02	_	35	35	_	05	05	_	40	40
Rural Crafts	01	-	18	18	-	02	02	-	20	20
Women and child care	02	-	30	30	_	10	10	_	40	40
Total	14		237	237		43	43		280	280
VII Plant Protection										
Integrated Pest Management	08	113	11	124	33	03	36	146	14	160
Integrated Disease Management	06	96	06	102	17	01	18	113	07	120
Bio-control of pests and diseases	04	64	04	68	11	01	12	75	05	80
Production of bio control agents and bio										
pesticides	03	48	03	51	08	01	09	56	04	60
Others (pl specify)										
Total	21	321	24	345	69	06	75	390	30	420
IX Production of Inputs at site	İ									
Seed Production	05	82	09	91	09	00	09	91	09	100
Planting material production	01	18	00	18	02	00	02	20	00	20
Vermi-compost production	02	30	02	32	08	00	08	38	02	40
Total	08	130	11	141	19	00	19	149	11	160
X Capacity Building and Group	- 3									100
Dynamics										
Leadership development	03	44	05	49	11	00	11	55	05	60

Group dynamics	03	51	03	54	06	00	06	57	03	60
Formation and Management of SHGs	04	61	09	70	08	02	10	69	11	80
Mobilization of social capital	01	17	00	17	03	00	03	20	00	20
Entrepreneurial development of										
farmers/youths	01	16	00	16	04	00	04	20	00	20
WTO and IPR issues	01	18	01	19	01	00	01	19	01	20
Total	13	205	18	225	33	2	35	240	20	260
XI Agro-forestry										
Production technologies	07	105	11	116	20	04	24	125	15	140
Nursery management	06	86	09	95	23	02	25	109	11	120
Integrated Farming Systems	05	73	09	82	14	04	18	87	13	100
Total	18	264	29	293	57	10	67	321	39	360
GRAND TOTAL	78	1220	230	1450	70	40	110	1290	270	1560

Training for Rural Youths including sponsored training programmes (On campus)

	No. of	No. of Participants									
Area of training	Courses		General		SC/ST			Grand Total			
	Courses	Male	Female	Total	Male	Female	Total	Male	Female	Total	
Nursery Management of crops	01	08	00	08	02	00	02	10	00	10	
Integrated farming	01	07	01	08	02	00	02	09	01	10	
Seed production	02	15	00	15	05	00	05	20	00	20	
Production of organic inputs	01	09	00	09	01	00	01	10	00	10	
Planting material production	02	16	00	16	04	00	04	20	00	20	
Tailoring and Stitching	02	0	17	17	0	03	03	0	20	20	
Any other (pl.specify)											
TOTAL	09	55	18	73	14	03	17	69	21	90	

Training programmes for Extension Personnel including sponsored training programmes (on campus)

Area of training	No. of Courses	No. of Participants								
	0 0 000		General			SC/ST		Grand Total		
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Productivity enhancement in field crops	1	15	2	17	2	1	3	17	3	20
Integrated Pest Management	8	132	8	140	13	7	20	145	15	160
Integrated Nutrient management	1	17	0	17	3	0	3	20	0	20
Protected cultivation technology	1	16	0	16	4	0	4	20	0	20
Production and use of organic inputs	1	17	1	18	1	1	2	18	2	20
Women and Child care	1	0	17	17	0	3	3	0	20	20
Gender mainstreaming through SHGs	1	0	18	18	0	2	2	0	20	20
Formation and Management of SHGs	1	10	6	16	3	1	4	13	7	20
Group Dynamics and farmers organization	1	12	2	14	5	1	6	17	3	20
Information networking among farmers	1	15	0	15	5	0	5	20	0	20
Capacity building for ICT application	1	18	0	18	2	0	2	20	0	20
Household food security	1	0	17	17	0	3	3	0	20	20
Low cost and nutrient efficient diet designing	1	0	14	14	0	6	6	0	20	20
Agro Forestry	1	15	2	17	2	1	3	17	3	20
TOTAL	21	267	87	354	40	26	66	307	113	420

Table. Sponsored training programmes

	No. of Courses				No.	of Particip	oants			
Area of training		General			SC/ST			(Frand Tota	ıl
		Male	Female	Total	Male	Female	Total	Male	Female	Total
Crop production and management										
Increasing production and productivity of crops	43	2332	231	2563	536	34	570	2868	265	3133
Commercial production of vegetables	10	672	98	770	188	17	205	860	115	975
Total	53	3004	329	3333	724	51	775	3728	380	4108
Production and value addition										
Fruit Plants	2	139	12	151	39	5	44	178	17	195
Soil health and fertility management	15	876	78	954	99	32	131	975	110	1085
Production of Inputs at site	2	178	19	197	58	11	69	236	30	266
Methods of protective cultivation	1	67	11	78	23	2	25	90	13	103
Total	20	1260	120	1380	219	50	269	1479	170	1649
Post harvest technology and value addition										
Processing and value addition	2	132	21	153	36	5	41	168	26	194
Total	2	132	21	153	36	5	41	168	26	194
Farm machinery										
Farm machinery, tools and implements	5	261	22	283	56	9	65	317	31	348
Total	5	261	22	283	56	9	65	317	31	348
Livestock and fisheries										
Livestock production and management	9	535	59	594	139	22	161	674	81	755
Animal Nutrition Management	10	578	89	667	153	19	172	731	108	839
Animal Disease Management	4	176	12	188	31	2	33	207	14	221
Total	23	1289	160	1449	323	43	366	1612	203	1815
Agricultural Extension										
Capacity Building and Group Dynamics	2	79	5	84	23	2	25	102	7	109
Total	2	79	5	84	23	2	25	102	7	109
GRAND TOTAL	105	6025	657	6682	1381	160	1541	7406	817	8223

Name of sponsoring agencies involved- Ag. Deptt & ATMA, Pbt , Sugarcane Development Department , NABARD, Dainik Jagran, Pilibhit, IDE India, Pbt, Dhanuka Agritech Ltd., Pilibhit, BOB, RSETI, Pilibhit, Suchetna Gramin Seva Samiti, NFL, Bank of Baroda, Pilibhit, Fisheries Deptt., Pilibhit, Ganna Kisan Sansthan, Shahjahanpur, RLS Govt. Girls College, Pahal Gramin Seva Samiti, Plant Protection Deptt

Details of vocational training programmes carried out by KVKs for rural youth

	No. of		No. of Participants									
Area of training	No. of Courses		General		SC/ST			Grand Total				
_	Courses	Male	Female	Total	Male	Female	Total	Male	Female	Total		
Nursery Management of	01	08	00	08	02	00	02	10	00	10		
Horticulture crops												
Integrated farming	01	07	01	08	02	00	02	09	01	10		
Seed production	02	15	00	15	05	00	05	20	00	20		
Production of organic inputs	01	09	00	09	01	00	01	10	00	10		
Planting material production	02	16	00	16	04	00	04	20	00	20		
Tailoring and Stitching	02	0	17	17	0	03	03	0	20	20		
Any other (pl.specify)										•		
TOTAL	09	55	18	73	14	03	17	69	21	90		

IV. Extension Programmes

Activities	No. of programmes	No. of farmers	No. of Extension Personnel	TOTAL
Advisory Services	895	1506	35	1541
Diagnostic visits	18	172	15	187

Field Day	22	560	40	600
Group discussions	25	405	10	415
Kisan Goshthi	45	3000	55	3055
Film Show				
Self -help groups	02	32	00	32
Kisan Mela	08	1400	50	1450
Exhibition	08	950	50	1000
Scientists' visit to farmers field	790	1100	40	1140
Plant/animal health camps	01	100	05	105
Farm Science Club	02	69	4	73
Ex-trainees Sammelan				
Farmers' seminar/workshop	02	100	2	102
Method Demonstrations	4	23	2	25
Celebration of important days	02	90	7	97
Special day celebration	04	400	50	450
Exposure visits	06	300	20	320
Others (pl. specify)				
Total	1834	10207	385	10552

Details of other extension programmes

Particulars	Number
Electronic Media (CD./DVD)	02
Extension Literature	14
News paper coverage	156
Popular articles	12
Technical Reports	06
Radio Talks	08
TV Talks	02
Animal health amps (Number of animals treated)	
Others (pl. specify)	
Total	200

Mobile Advisory Services

		Type of Messages									
Name of KVK	Message Type	Crop	Livestoc k	Weather	Marke -ting	Awar e- ness	Other enterpri se	Total			
	Text only	23	2	3	1	12	2	43			
Pilibhit	Voice only										
	Voice & Text both										
	Total Messages	23	2	5	1	12	2	43			
	Total farmers Benefitted	2345	234	342	123	1231	231				

V. DETAILS OF TECHNOLOGY WEEK CELEBRATIONS

Number of KVKs organised	Types of Activities	No. of Activitie	Number of Participant	Related crop/livestock technology
Technology Week	G 1:	S	S	
	Gosthies			
	Lectures organised			
	Exhibition			
	Film show			
	Fair			
	Farm Visit			
	Diagnostic Practicals			
	Distribution of Literature (No.)			
	Distribution of Seed (q)			
	Distribution of Planting materials (No.)			
	Bio Product distribution (Kg)			
	Bio Fertilizers (q)			
	Distribution of fingerlings			
	Distribution of Livestock specimen			
	(No.)			
	Total number of farmers visited the			
	technology week			

VI. PRODUCTION OF SEED/PLANTING MATERIAL AND BIO-PRODUCTS

Production of seeds by the KVKs

Crop	Name of the crop	Name of the variety	Name of the hybrid	Quantity of seed (q)	Value (Rs)	Number of farmers
Cereals	Paddy	PR-113		395.00		NSC
	Wheat	PBW 343 (Unnat)		329.00		NSC
Total				724.00		

I.A TECHNOLOGY ASSESSMENT

Summary of technologies assessed under various crops by KVKs

Thematic areas	Crop	Name of the technology assessed	No. of trials	No. of farmer
Integrated Weed	Paddy	Pyrazosulfuron @ 0.5Kg./ha and pretilachlor 25 EC @ 1.25 lit./ha		05
Management	Wheat	Sulfosulfuron 75 WDG + Metsulfuron methyl and Clodinafop propargyl 50 EC + Metsulfuron methyl	05	05
Varietal Evaluation	Wheat	Productivity of wheat variety WH-1105 and HD-3086	05	05
	Paddy	Fipronil 0.3 GR @ 25 kg/ha and Chlorantraniliprole 5% + Thiamethoxam 1% @ 6.25 kg/ha	05	05
Integrated Pest Management	Paddy	Pymetrozine 50 WG @ 0.3 Kg/ha & Triflumezopyrim 10 SC @ 250 g/ha	05	05
	Sugarcane	Fipronil 5 SC and chlorantraniliprole 18.5 SC	05	05
Agro forestry Management	Poplar	Improved clones of PP-5 and S7C8	05	05
Drudgery Reduction	Paddy	Use of improved paddy harvester for reduction of drudgery in paddy thrashing	05	05
		Total	40	40

Summary of technologies assessed under livestock by KVKs

	Name of the	Name of the		No. of
Thematic areas	livestock	technology	No. of trials	farmers
	enterprise	assessed		

Summary of technologies assessed under various enterprises by KVKs

Thematic areas	Entorpriso	Name of the technology assessed	No of trials	No. of
Thematic areas	Enterprise	Name of the technology assessed	No. of trials	farmers

Production of planting materials by the KVKs

Сгор	Name of the crop	Name of the variety	Name of the hybrid	Number	Value (Rs.)	Number of farmers
Forest Species	Poplar	Bareilly clones, G-48 L-Series, S7-Series pp-5, ph-1, ph-2		750 ETP(mother plant)		Consumed at KVK Pilibhit
Saplings	Onion	Agrifound Light Red		22000		
Total				22750		

Production of Bio-Products

	Name of the bio-product	Quantity		
Bio Products		Kg	Value (Rs.)	No. of Farmers
	Trichoderma harzianum			
Bio-fungicide	Beauveria bassiana	60.0	-	-

Table: Production of livestock materials

Particulars of Live stock	Name of the breed	Number	Value (Rs.)	No. of Farmers
Total				

VII. DETAILS OF SOIL, WATER AND PLANT ANALYSIS

Samples	No. of Samples	No. of Farmers	No. of Villages	Amount realized (Rs.)
Total	355	355	35	

VIII. SCIENTIFIC ADVISORY COMMITTEE

Name of KVK	Number of SACs conducted
KVK Pilibhit	01

IX. NEWSLETTER

X. PUBLICATIONS

Category	Number	
Research Paper	04	

Technical bulletins	02
Technical reports	06
Abstracts	12

XI. DETAILS ON RAIN WATER HARVESTING STRUCTURE AND MICRO-IRRIGATION SYSTEM - NA

XII. INTERVENTIONS ON DISASTER MANAGEMENT/UNSEASONAL RAINFALL/HAILSTORM/COLD WAVES ETC – NA

XIII. DETAILS ON HRD ACTIVITIES – NA

XIV. CASE STUDIES (CASE STUDIES MAY BE GIVEN IN DETAI AS PER THE FOLLOWING FORMAT):

Technology identified for Dissemination

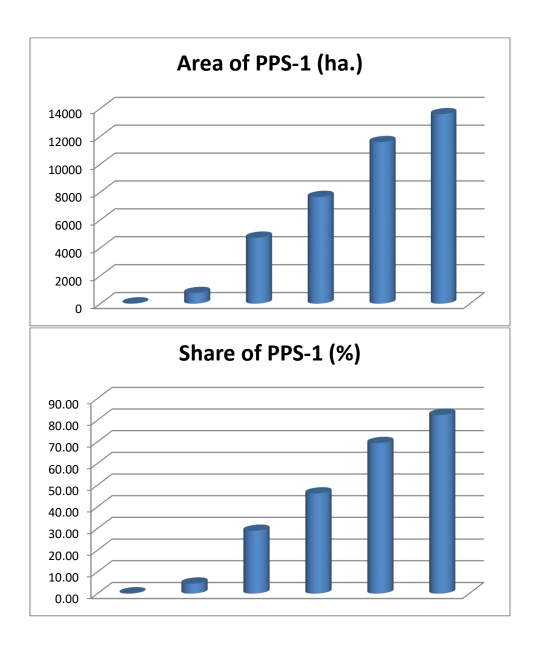
Pant Pili Sarson – 1 Identified by KVK Pilibhit

Need of the district- In Pilibhit district mustard/ toria is sown at approximately 16500 ha. area. Here most of the mustard is sown after harvesting of paddy and followed by sugarcane crop. The conventional toria varieties like PT-303 and PT-507 were sown by the farmers, which did not fetch good profit to the farmers. The toria varieties perform well if they are sown upto 20 September but it could not be done as the harvesting of paddy is done upto 15 November in the district. The late sowing of toria varieties could not give good yield of the crops.

So the farmers needed a mustard variety of short duration so that it could fit between the paddy and sugarcane crop in the district. KVK Pilibhit identified and introduced Pant Pili Sarson-1 variety in Rabi 2012-13 season through Front line demonstrations. It soon gained the popularity and the area of the variety is increasing year after year giving farmers a good crop as well as profit.

Table: Area expansion of the mustard variety PPS-1 in district Pilibhit

Year	Area of Mustard/ Toria (ha.)	Area of PPS-1 (ha.)	Share of PPS-1 (%)
2013-14	16683	20	0.12
2016-17	16572	762	4.60
2017-18	16334	4723	28.92
2018-19	16562	7645	46.16
2019-20	16683	11581	69.42
2020-21	16481	13582	82.41



XIV. AGRICULTURAL TECHNOLOGY INFORMATION CENTRE: $\it N.A.$

XV. TECHNOLOGICAL BACKSTOPPING BY DIRECTORATES OF EXTENSION : $\it N.A.$

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