Monthly Progress Report for the Month of November 2018 (Ist day to last day of the month)

Name of the KVK: KULGAM

1. Details of On Farm Trials (OFT) -

S. No	Title of OFT	Crop	Date of executio	Date of completion				Ac	hiev	eme	nts		
110		(Variety	n	completion	Area		N	lo. o	f Be	nefic	iarie	S	
		,			(ha)/ No	SC/S	ST	OE	BC	Otl	iers	To	tal
						M	F	M	F	M	F	M	F
1	Assessment of nutritional management practices for improvement of productive and reproductive performance in dairy cow	Cross bred Jersey cow	1-3-2018	continue	12 No					12		12	
2	Clinical Management of foot rot	Sheep	27-6-2017	continue	12 No					12		12	
3	Assessing the performance of Potassium Permanganate as preventive measures for subclinical Mastitis in milking cows	Cross bred Jersey cow	01-03- 2018	Continue	12 No					12		12	
4	Varietal Assessment of oats varieties released by SKUAST-K	SKO-20 SKO-90	12/10/18	continue	5					5		5	

2 Details of Frontline Demonstrations (FLDs) -

Crop	Title of FLD	Date of executi	Date of comple				A	ch	ieven	nents	5	
(Variety)		on	tion				No.	of 1	Bene	ficia	ries	
				Area (ha)	SC/ T		OB C		Others		To	tal
					M	F	M	F	M	F	M	F
Oats (SKO 96)	Improved variety of fodder oat to augment fodder production in district Kulgam	6/10/18 to 12/10/18	Conti.	21.6	-	-	2 3	-	42	-	65	-
Brown Sarson	Yield advantage with Shalimar Brownsarson-1	6 to 12 October	Conti.	8.4			6		15		21	-
Backyard poultry rearing	Vanraja / Kroiler poultry birds as backyard poultry	12/6/18	Conti.	10 demonst rations								
Sheep	Oral administration of recommend dose of (Albendazole750mg+iver mectin25mg/30ml) Prevention and control of parasitic diseases of small ruminants by deworming	1-3-18	Conti.	50 sheep	10		20		20		50	-
	(50 animals)											

2.1Field days/KisanGosthis organized under FLDs during the reported month-

Name of	No. of		A	chieven No		neficiari	es		
Activity	Activity			BC	Oth	ers	Total		
		M	F	M	F	M	F	M	F
Field Day									
KisanGosthi									

2.2 Diagnostic Services during the reported month-

	Achievements										
	No. of visits	S No. of Beneficiaries									
Particulars		SC/	ST	OB	SC	Oth	ers	Tot	tal		
		\mathbf{M}	F	M	F	M	\mathbf{F}	M	F		
Scientists' visit to farmers' fields	6	22	-	350	6	41	-	413	6		
Farmers' visit to KVK	77	2	-	9	-	66	-	77	77		

3. Trainings conducted during the reported month

S.	Trainees	Title of the	Date			No. of	f Pa	rticip	ant	S	
No.		training		SC/	ST	OB	C	Oth	ers	Tot	al
				M	F	M	F	M	F	M	F
	Crop production	Repairing the damaged fruit plants due to un timely snowfall.	5,6, 8,9 and 10 November	22	-	338	6	41	-	401	6
	Backyard poultry farmers	Farmer Scientist Interaction programme	15 November	-	-	10	-	-	-	10	-
	Rural Youths'/ School Dropouts' training										
	In-service training/Extension Personnel										

$\hbox{\bf 4. Skill Development programme (16 hours and less than 200 hours) conducted during the reported month } \\$

S. No.	Title of the Training	Date	No. of	f No. of Participants							
			days	SC/ST		OBC		C Others		rs Tota	
				M	F	M	F	M	F	M	F
1	Soil sampling and soil sample analysis through STFR for B.Sc. Horticulture students under RAWE	13,14 and 27 November	3					4	3	4	3

4.1 Skill Development programme (200 hours and above) conducted during the reported month

S. No.	Title of the Training	Date	No. of			No. o	f Pa	rticipa	nts								
			days	SC/	SC/ST OBC		SC/ST		SC/ST		C/ST OBC		SC	Others		Tot	tal
				M	F	M	F	M	F	M	F						

5.Other extension activities carried out during the reported month

Activity				Acl	hiev	emei	nts			Extension		
·	No.		N	o. of	be	nefici	iarie	S		perso	nnel	
		SC	/ST	OI	3C	Oth	ers	To	tal	_		
		M	F	M	F	M	F	M	F	M	F	
Exposure visits of farmers by KVK to												
other place												
Exposure visits of farmers at KVK												
Animal camps												
Agricultural camps												
Other result / method demonstrations	12	0	0	0	0	25	-	25	-			
Extension literature distributed												
Kisangosthi (other than FLDs)												
Field Days (other than FLDs)												
Farmer scientist interaction												
Lecture delivered												
Exhibitions												
Film show												
KisanMela												
TV talk												
Radio talk												
Publications												
Extension literature												
Magazines/Newsletters												
Papers/Articles												
Reports	1											
Press releases	1											
Technology Week												
Important days												

6. Other activities during the reported month-

Particular	Achievements
Training received by staff of KVK (No.)	-
Revenue generated from sale of produce (Rs.)	Rs. 14580/=

7. Details of samples analyzed during the reported month

Details		Through S	oil Water l	ab	Throu	gh Mini So	il Water la	ıb Kit
	No.	No. of Farmers	No. of Villages	Amount realized (Rs.)	No.	No. of Farmers	No. of Villages	Amount realized (Rs.)
Soil Samples tested								
Soil Health								

card issued				
Water				
Sample				
analysed				

8. Messages sent throught M-Kisan Portal during the reported month

	Mobile Advisory									
S. No.	No. of farmers Covered	Messages	Write the message sent through M-Kisan Portal							

9. Crop-wise seed produced during the reported month

Crop	Name of the Crop	Quantity (in	No. of farmers			
	/Breed	quintals)	SC/ST	OBC	Others	Total
Cereals	Rice, Maize	17				
Oilseed	Soybean	5	To be distributed during next season			ason
Pulses		-				
Any						
Others						

10. Crop-wise saplings produced during the reported month

Crop	Name of the	Quantity (in	No. of	No. of farmers		
	Crop/ variety	Numbers) S	SC/ST	OBC	Others	Total
Vegetables Seedling						
Fruits						
Flowers						
Fodder						
Any others						

11. Live-stock strains and finger lings produced during the reported month

Sr. No.	Particulars	No. of farmers			
		SC/ST	OBC	Others	Total
1	Newly born calf	-	-	-	-
2	Poultry birds	-	-	-	-

12.A. Details of programmes conducted in soil health during the reported month

S. No.	Activity/Action Plan	No. of Program	No. of Participants	Thematic Areas/agri enterprises/pr oven technologies/c rops, animal etc.
1.	Interventions of KVK having soil testing facility to provide technological backstopping on soil health cards to Agriculture Departments at district level.			
	a) Training to extension personnelb) Advisories to farmersc) Any other intervention (please specify)	- 10	23 25	Soil health Soil health
	Method demonstrations for soil sampling technique			
2.	Training of Rural youths/farmers in the soil and water management at KVKs	1	7	Soil health
3.	Training on collection of soil samples to a) Farmers b) Extension personnel			
4.	Training of farmers on a) Balanced use of fertilizer b) Integrated Nutrient Management c) Liquid Fertilizer			

12.B: Other activities

12/2/ 0 01101 W001/1448							
S. No.	Activity/Action Plan	No. of	No. of	Thematic Areas/agri			
		Programmes	Participants	enterprises/proven			
				technologies/crops,			
				animal etc.			
1.	Animal husbandry	1	10	Livestock care during			
	programmes/technologies			winter			
	including feeding &						
	management of animals						
	training programme organized						
	Resource Conservation						
	a) Demonstration on water						
	conservation						
	b) Demonstration on micro						
	irrigation						

13. Direct Benefit Transfer scheme for the Farmers by KVKs during the month.

S.No.	Parameter	Value (In Rs.)/
		Number

1.	Overall budget for FY Year 2018-19	1250000
	Budget excluding salary component from KVK	
2.	DBT Applicable Component (OFT, FLD, Training & other extension activities) fund allocation during the month	-
3.	Total No. of Beneficiaries Received funds in kind during the month	-
4.	No. of Beneficiaries records digitized	-
5.	No. of Aadhar authenticated beneficiaries from total number of farmers mentioned during the month	-
6.	No. of Beneficiaries having Mobile No. from total number of farmers mentioned during the month	-

14. SwachhbharatAbhiyan

A) Activities undertaken under Swachh Bharat Abhiyan during the month

S.	Action point	Activities undertaken (Describe
No.		in bullet form only)
1.	Basic maintenance	 Cleaning of Administrative block Cleaning of KVK premises
2.	Sanitation and SWM	
3.	Cleaning and beautification of surrounding areas	
4.	Vermi - composting/composting of biodegradable waste management	Composting of material obtained from dairy unit and crop residues
5.	Used water for agriculture/ horticulture application	
6.	Swachhata awareness at local level	Discussion and debate
7.	Any other (mention the activities)	

B) Total Expenditure under Swachh Bharat Abhiyan during the month (Any activity undertaken by KVK towards maintaining cleanliness should be reported towards expenditure on Swachh Bharat Action Plan).

S. No.	Particulars	Expenditure (Rs)
1.	Up-keeping of office and residential campus	Rs.3500
2.	House-keeping of KVK Guest House and other such facilities	

3.	Up-keeping of KVK farm	Rs. 1700/=
4.	Recycling of waste material towards reducing garbage and maintaining cleanliness, composting, etc.	Rs.1000/=
5.	Expenditure related to any other activity that is taken-up by KVK towards cleanliness, maintenance, white wash, etc.	Rs. 1200/=
	Total	7400/=

15. Important events conducted by your KVK during the reported month

(I) Brief Report

As a part of campaign after recent snowfall in valley, KrishiVigyan Kendra Kulgam as per the instructions received from University authorities conducted one week filed visit cum training programmesw.e.f

6/11/2018 in district Kulgam. The highlights of programme as under;

Scientist team of KVK
 Kulgam visited the high
 altitude and far-flung area
 of district Kulgam along
 with the team of officers from line department.

Worthy District Development Commissioner Kulgam Dr. Shamim Ahmad, SDM, Tehsildars Chief Horticulture Officer Kulgam other officials and horticulture and revenue department alsoparticipated during the programme.







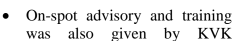






- Number of orchards in 31 villages including Pombay, Devsar, Nihama, Khokharhama, D.H.Pora, Badijhalan, D.K. Mergw, Nagnar, Nagam, Salam Kani, Chimmar, Yaroo, Konsarbal, Hard hanger, Sursana, Monadguffan, Manchoo, Boh, Asnoor, Manzgam, D.H.Pora, Lalpora (Sanyari), Dodwani, watoo, Tangmargh, Damhal, Chogalpora, Bathipora, Areh, Nelow and Modegam were visited by the team.
- During these filed visits following observations were recorded by the Kendra

- Un- harvested fruit was seen in some orchards which suffered heavy loss.
- Fruit piled in some orchards was not covered but with snow.
- > Damage was quite variable .Famers who managed to clear snow from trees on the date of snowfall suffered have plant minimum damage. Farmers who have trained trees properly (very less in number) have suffered minimum damage. Farmers who have neither trained the trees properly nor removed snow from trees have suffered huge loss.



Kulgam scientists to the farmers during the field visits as per the prevailing situation.

• Programme was covered by print and electronic media.





