Monthly Progress Report for the Month of May 2017 (Ist day to last day of the month)

Name of the KVK: SRINAGAR, SKUAST-Kashmir

1. Details of On Farm Trials (OFT) -

Nil

S. No	Title of OFT	Crop (Variety)	Date of execution	Date of completion	Area					veme	nts ciaries	<u> </u>	
110		(variety)	caccution	completion	(ha)	SC/S		OE			ners	1	tal
						M	F	M	F	M	F	M	F

2 Details of Frontline Demonstrations (FLDs) - Nil

Crop	Title of FLD	Date of	Date of				Ac	hiev	/eme	nts		
(Variety)		execution	completion	A was		N			nefic		es	
				Area	SC	/ST	OI	BC	Oth	ers	To	tal
				(ha)	M	F	M	F	M	F	M	F
Oilseeds												
Pulses												
Other												
crops												
Vegetables (Okra)	Popularization of Solanaceous Vegetables	27-05-2017	Continue	0.25	-	-	-	-	02	-	02	-
Maize (C-4)	Popularization of SKUAST-K released variety of Maize	01-05-2017	Continue	1.35	07	01	-	-	-	-	07	01
Animals												

2.1Field days/Kisan Gosthis organized under FLDs during the reported month - Nil

			A	chieven	nents				
Name of	No. of			No	of Be	neficiari	es		
Activity	Activity	SC/	SC/ST		OBC Others Tota				
		M	F	M	F	M	F	M	F
Field Day									
Kisan Gosthi									

2.2 Diagnostic Services during the reported month -

		A	Achie	veme	nts					
	No. of visits	No. of Beneficiaries								
Particulars		SC	ST	OB	BC	Oth	ers	Tot	tal	
		M	F	M	F	M	F	M	F	
Scientists' visit to farmers' fields	15	20	05	-	-	22	06	42	11	
Farmers' visit to KVK	12	15	06	-	-	16	04	31	10	

3. Trainings conducted during the reported month

S.	Trainees	Title of the training	Date		N	lo. o	f Pa	rtici	pant	S	
No.				SC	/ST	OF	BC	Oth	iers	To	tal
				M	F	M	F	M	F	M	F
01	Practicing farmers'	Transplanting of Solanaceous	22-05-	-	-	-	-	20	03	20	03
	training	Vegetables (Maloora)	2017								
02	1	Herbal Home Made Facials	16-05-	-	-	-	-	-	25	-	25
		(Gulzarpora)	2017								
03	1	Cherry Cracking and its	23-05-	15	-	-	-	-	-	15	-
		Management (Dardekhover)	2017								
04	Rural Youths'/	Preparation of different	22-05-	-	30	-	-	-	-	-	30
	School Dropouts' training	Strawberry Products (Gassu)	2017								
05	In-service	Formation and Management of	24-05-	-	-	-	-	20	09	20	09
	training/Extension	SHGs (KVK Campus)	2017								
06	Personnel	Scientific Cocoon Production	24-05-	-	-	-	-	20	-	20	-
		(KVK Campus)	2017								

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

S. No.	Title of the Training	Date	No. of			No. o	f Pa	rticipa	nts		
			days	SC/	ST	OB	SC	Oth	ers	Tot	tal
				M	F	M	F	M	F	M	F
01	Preparation of different	22-05-	03	-	30	-	-	-	-	-	30
	Strawberry Products	2017									
	(Gassu)										

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

S. No.	Title of the Training	Date	No. of			No. o	f Pa	rticipa	nts		
			days	SC/	SC/ST		BC	Others		Total	
				M	F	M	F	M	F	M	F

5. Other extension activities carried out during the reported month

Activity				Ac	hiev	eme	nts			Exter	nsion
	No.					nefic	iarie	S		perso	nnel
		SC	/ST	OF	BC	Oth	ers	To	tal		
		M	F	M	F	M	F	M	F	M	${f F}$
Exposure visits of farmers by KVK to other	-										
place											
Exposure visits of farmers at KVK	-										
Animal camps	-										
Agricultural camps	-										
Other result / method demonstrations	01	-	30	-	-	-	-	-	30	-	-
Extension literature distributed	04	25	15	-	-	40	20	65	35	15	18
Kisan gosthi (other than FLDs)	-										
Field Days (other than FLDs)	-										
Farmer scientist interaction	05	-	-	-	-	-	-	-	-	-	-
Lecture delivered	01	10	15	-	-	20	15	30	30	15	15
Exhibitions	-										
Film show	03										
Kisan Mela	-										
TV talk	01										
Radio talk	-										
Publications											
Extension literature	01										
Magazines/Newsletters	-										
Papers/Articles	-										
Reports	01										
Press releases	01										
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.)	-

Nil

7. Details of samples analyzed during the reported month:

Details 01 5u	_	Soil Water la	0 1			ni Soil Water	lah Kit	
Details	No.	No. of Farmers	No. of Villages	Amount realized (Rs.)	No.	No. of Farmers	No. of Villages	Amount realized (Rs.)
Soil Samples tested	40	30	06	-	-	-	-	-
Soil Health card issued								

		t throught N			Mobile							
S.No.	No. of	No. of					Ту	pe of messag	ges			
	farmers Covered			Crop	Livestock	Weat	ther	Marketing	Awaren	iess	Other enterpri	
1.												
2. 3.												
). Cro		eed produce				month	:				lil	
Cr	ор	Variety/	Breed		Quantity (in quintals)	S	C/ST	OBC	No. of far	rmer thers	1	Total
Cereal	S											
Oilsee	d											
Olisee	u											
Pulses												
Pulses												
Pulses Any O . Crop	others o-wise sa	plings prod					nth:				lil .	
Pulses Any O . Crop	thers		ıced dı		Quant	ity _		Г	No. of	farm	iers	Total
Pulses Any O . Crop	others o-wise sa					ity	nth:	г овс			iers	Total
Pulses Any O Crop Vegeta	p-wise sa				Quant (in	ity		ГОВС		farm	iers	Total
Pulses Any O Crop Vegeta Seedlii	p-wise sa				Quant (in	ity		ГОВО		farm	iers	Total
Pulses Any O Crop Vegeta Seedlin	p-wise sa				Quant (in	ity		ГОВС		farm	iers	Total
Pulses Any O Crop Vegeta Seedlin Fruits	others o-wise sa crop ables ng				Quant (in	ity		ГОВС		farm	iers	Total
Pulses Any O O. Crop Vegeta Seedlin Fruits Flower	others o-wise sa crop ables ng				Quant (in	ity		ГОВС		farm	iers	Total
Pulses Any O Crop Vegeta Seedlin Fruits Flower Fodder	p-wise sa Crop ables ng				Quant (in	ity		ГОВС		farm	iers	Total
Pulses Any O O Crop Vegeta Seedlin Fruits Flower Fodder Any of	others o-wise sa Crop ables ng rs thers		ty/Bre	eed	Quant (in Numbe	ers)	SC/S'			farm Othe	ners ers	Total
Pulses Any O O Crop Vegeta Seedlin Fruits Flower Fodder Any of	others o-wise sa Crop ables ng rs thers	Varie	ty/Bre	eed ings p	Quant (in Numbe	ers)	SC/S'	ing the rep		farm Othe	ners ers	Total

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

Nil

S. No.	Activity/Action Plan	No. of Programmes	No. of Participants	Thematic Areas/agri
		0		enterprises/proven technologies/crops, 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 personnel			
	b) Advisories to farmersc) Any other intervention (please specify)			
2.	Training of Rural youths/farmers in the soil and water management at KVKs			
3.	Training on collection of soil samples to			
	a) Farmersb) Extension personnel			
4.	Training of farmers on a) Balanced use of fertilizer b) Integrated Nutrient Management c) Liquid Fertilizer			
5.	Animal husbandry programmes/technologies including feeding & management of animals training programme organized			
6	Resource Conservation a) Demonstration on water conservation b) Demonstration on micro			
	irrigation			

13. Important events conducted by your KVK during the reported month: SAC Meeting

(I) Brief Report:

The 13th Scientific Advisory Committee Meeting of Krishi Vigyan Kendra Srinagar was held at KVK Campus on **04.05.2017** under the Chairmanship of Hon'ble Vice-Chancellor, SKUAST-Kashmir, Prof. Nazeer Ahmad, Director Extension, SKUAST-Kashmir, Associate Director (Extension), Officers of the line departments and progressive farmers attended the meeting.

At the outset of the meeting, Hon'ble Vice-Chancellor interacted with the officers of the line departments and progressive farmers, enquired about the District Map of Srinagar and directed to reflect the area covered under vegetables in the Map. The Programme Coordinator of the Kendra, Dr Rekhi Singh presented minutes of Action Taken Report of 12th SAC Meeting, Annual Progress Report 2015-16 and Annual Action Plan 2017-18. The Hon'ble Chairman showed keen interest in discussing the Progress Report of the year 2016-17 and Action Plan for the year 2017-18. The Chairman during discussion impressed upon the Programme Coordinator to take on board the officers of line departments & progressive farmers while formulating Action Plan for the year 2017-18 and took feedback/ suggestions to strengthen & make the activities of KVK result oriented during the year 2017-18.

After thread bear discussions on the agenda, Hon'ble Chairman heard the suggestions from the stakeholders. The Chairman enquired about the performance of Kroiler birds and sought information as to how many units on Kroiler birds have been developed. The house also enquired about the intervention of FLD's of Kroiler Birds. The Programme Coordinator informed the house that the FLD is for popularization among common masses. The chairman also asked about the shifting of bee colonies and their survival during the harsh winter. The vice-Chancellor was apprised that necessary measures have been taken for rearing the bee colonies in Kashmir during the winter and was also informed that farmers were apprenticed with the ways and means to keep the colonies warm during winter. A representative from the line department also suggested for utilizing 4 frame patterns which was accepted. The Chairman sought information about the placement of bee hives in the orchards and the representative from line department informed that placing bee hives in orchards gave good results in pollination. The house while discussing on OFT's sought report

about the utilization of Boron on Cherry .The SMS concerned informed the house that the initial result of the application of Boron was good. But due to inclement weather during previous year, the desired results could not be obtained.

(II) Photograph (3-4) JPEG: Attached in mail.

Sd/-Dr. Rekhi Singh Programme Coordinator KVK Srinagar