Weekly Crop Situation Report 13.02.2021 to 19.02.2021

Sr#	Institute	Crop	Sowing Area	Pest/Disease/Weed s Infestation	Overall condition of crop	Rainfall mm	Temp.°C	Advisory to farmers	Additional remarks
1	Wheat Research Institute, Faisalabad	Wheat	Punja b = 16.21 0 Pakist an= 22.63 5	Weeds have appeared in wheat fields which need proper control.	Satisfactory			Be vigilant about rust. Don't mix yellowing with rust	If rust appears then apply fungicide spray on the affected patch in order to control spread of disease. Be careful about irrigation, more or less irrigation can affect crop.
2	Sugarcane Research Institute, Faisalabad	Sugarcane	643 (000) ha (Crop report ing servic es 2019- 20)	Stem borer, Whip Smut in plant crop and Weed infestation in neglected fields.	Satisfactory			 Prepare the field for February plantation of sugarcane Harvest the crop at ground level/one inch below to avoid Larvae attack Cover the harvested crop and supply it to Sugar Mills as early as possible to minimize the staling losses Irrigate the 	Frequent feedback received from the farmers

						September planted	
						sugarcane	
						according to crop	
						requirement and	
						weather forecast	
						• Regularly visit the	
						crop, if any	
						problem about	
						insect/ pest and	
						disease will be	
						solved	
						• Chemical and	
						cultural control of	
						weed practices	
						should be adopted	
						• For ratoon crop,	
						cover the field with	
						trash after	
						harvesting to avoid	
						from cold	
						• Use Zinc Phosphide	
						as bait to check	
						rodents attack in	
						lodged crop	
						• Spray of bifenthirn	
						or lamada @ 250	
						ml or 400ml	
						respectively should	
						be sprayed in case	
						of attack of black	
						bugs especially on	
						ratoon crop	
3	Vegetable	Spinach	Army worm and	Satisfactory		• Judicious use of	
	Research	Spinach	cutworm	Satisfactory		fertilizers for better	
	Institute,		Catwonin			seed production as	
	Faisalabad					well as better	
	1 albalabaa					production of fresh	
						production of fresh	

					• Irrigate the field as per atmospheric	
					condition for better	
					fresh production	
					• Spray against	
					insects, pests and	
					diseases	
					• Save the crop from	
					frost in growing	
					area	
					 Weeds must be 	
					eradicated to	
					minimize plant	
			G		weed competition	G
	Radish		Satisfactory		• Proper utilization of	Sowing of
					fertilizers to better	steckling from the
					production • Spray against	radish crop is
					insects and pests	in progress
					• Irrigate the field	for seed
					according to	production.
					climatic conditions	pro duction.
					• Spray against pre	
					and post emergence	
					weeds	
					Adopt the	
					recommended	
					production	
					technology for seed	
					production	
					• No more delay in	
					steckling for better	
					seed production	
					Maintenance of recommended	
					distance for better	
					distance for better	

				seed production	
					-
	Turnip		Satisfactory	• Proper utilization	
				fertilizers to bet	ter
				production	
				• Spray against	
				insects and pest	
				• Irrigate the field	
				according to climatic conditi	on c
				• Spray against pi	
				and post emerge	
				weeds	ince
				• Adopt the	
				recommended	
				production	
				technology for s	eed
				production	ccu
				• No more delay	n
				steckling for be	
				seed production	
				Maintenance of	
				recommended	
				distance for bett	er
				seed production	
	Cauliflowe	Cabbage	Satisfactory	Proper utilization	
	r	butterfly		fertilizers to bet	
		J		production	
				• Spray against	
				insects and pest	S
				• Irrigate the field	
				according to	
				climatic conditi	ons
				• Spray against pr	e
				and post emerge	ence
				weeds	
				● Adopt	

			management de diseased
			recommended seed
			production
			technology
Cabbaş			Proper utilization of
	butterfl	У	fertilizers to better
			production
			• Irrigate the field
			according to
			climatic conditions
			• Spray against
			insects and pests
			Spray against pre
			and post emergence
			weeds
			• Adopt
			recommended seed
			production
			technology
			• Application of
			phosphorous
			fertilizer essential
			for better growth
			and development at
			head formation
			stage
Carro	†	Satisfactory	• Judicious use of
		Suisiuctory	fertilizers for
			uniform and
			significantly higher
			root yield
			• Irrigation according
			to climatic
			conditions
			• Spray against pre
			omorganos as well
			emergence as well
			as post emergence
			weeds

Spray against insect pests and diseases No more delay in steckling for better seed production Maintenance of recommended distance for better seed production Coriander Coriander Cutworm Satisfactory Satisfactory Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Peas Medium to high Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens	Coriander	cutworm	Satisfactory	pests and diseases No more delay in steckling for better seed production Maintenance of recommended distance for better seed production Complete thinning	
No more delay in stecking for better seed production Maintenance of recommended distance for better seed production Coriander Coriander Coriander Coriander Coriander Satisfactory Coriander Coriander Satisfactory Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Peas Medium to high Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens	Coriander	cutworm	Satisfactory	 No more delay in steckling for better seed production Maintenance of recommended distance for better seed production Complete thinning 	
steckling for better seed production Maintenance of recommended distance for better seed production Coriander Coriander Coriander Coriander Coriander Coriander Satisfactory Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Peas Medium to high Satisfactory Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens	Coriander	cutworm	Satisfactory	steckling for better seed production • Maintenance of recommended distance for better seed production • Complete thinning	
Seed production Maintenance of recommended distance for better seed production Coriander Coriander Coriander Coriander Coriander Coriander Satisfactory Satisfactory Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Peas Medium to high Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Peas Medium to high Satisfactory	Coriander	cutworm	Satisfactory	seed production • Maintenance of recommended distance for better seed production • Complete thinning	
Seed production Maintenance of recommended distance for better seed production Coriander Coriander Coriander Coriander Coriander Coriander Satisfactory Satisfactory Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Peas Medium to high Satisfactory Satisfactory Satisfactory Satisfactory Satisfactory Peas Medium to high Satisfactory	Coriander	cutworm	Satisfactory	seed production • Maintenance of recommended distance for better seed production • Complete thinning	
Maintenance of recommended distance for better seed production Coriander Coriander Coriander Coriander Coriander Coriander Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Medium to high Satisfactory Medium to high Satisfactory Medium to high Satisfactory Peas Medium to high Satisfactory	Coriander	cutworm	Satisfactory	 Maintenance of recommended distance for better seed production Complete thinning 	
Coriander Coriander Coriander Coriander Coriander Satisfactory Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Medium to high Satisfactory distance for better seed production Complete thinning of the off type plants in crop sowing Skeep the field weed free Irrigate the field according to climatic conditions Spray against pests and disease of fertilizers Spray for ceradication of weeds and disease pathogens	Coriander	cutworm	Satisfactory	distance for better seed production • Complete thinning	
Coriander Coriander Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Medium to high Satisfactory Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens	Coriander	cutworm	Satisfactory	seed production • Complete thinning	
Coriander Coriander Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Medium to high Satisfactory Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens	Coriander	cutworm	Satisfactory	seed production • Complete thinning	
Coriander Cutworm Satisfactory Complete thinning of the off type plants in crop sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Peas Medium to high Satisfactory Medium to high Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens	Coriander	cutworm	Satisfactory	Complete thinning	
Peas Medium to high Satisfactory of the off type plants in crop sowing • Keep the field weed free • Irrigate the field according to climatic conditions • Spray against pests and diseases if any • Save the crop from frost in growing areas Peas Medium to high Satisfactory of the off type plants in crop sowing • Keep the field weed free • Irrigate the field according to climatic conditions • Spray against pests and disease pathogens	Corrandor	Cutworm	Satisfactory		
Peas Medium to high Satisfactory Peas Medium to high Medium to high Peas Medium to high Peas Medium to high Medium t				of the off type	
Peas Medium to high Satisfactory Batisfactory Sowing Keep the field weed free Irrigate the field according to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Judicious use of fertilizers Spray for eradication of weeds and disease pathogens					
Peas Medium to high Satisfactory Medium to high Satisfactory Medium to high Satisfactory Medium to high Satisfactory Medium to high Medium to high Satisfactory Peas Medium to high Satisfactory					
Peas Medium to high Satisfactory Medium to high Satisfactory Medium to high Medium to high Peas Medium to high Satisfactory Medium to high Medium to high Satisfactory					1
Peas Medium to high Satisfactory Peas Peas Peas Medium to high Satisfactory Peas Peas Peas Medium to high Satisfactory Peas Peas Peas Peas Medium to high Satisfactory Peas Peas Peas Peas Peas Medium to high Satisfactory Peas					1
Peas Medium to high Satisfactory Medium to high Satisfactory According to climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Judicious use of fertilizers Spray for eradication of weeds and disease pathogens					
Peas Medium to high Satisfactory Peas Medium to high Satisfactory Climatic conditions Spray against pests and diseases if any Save the crop from frost in growing areas Judicious use of fertilizers Spray for eradication of weeds and disease pathogens					
Peas Medium to high Satisfactory Medium to high Satisfactory Satisfactory Medium to high Satisfactory Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens					
Peas Medium to high Satisfactory Medium to high Satisfactory Medium to high Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens					
Peas Medium to high Satisfactory Medium to high Satisfactory Satisfactory Satisfactory Judicious use of fertilizers Spray for eradication of weeds and disease pathogens					
Peas Medium to high Satisfactory • Judicious use of fertilizers • Spray for eradication of weeds and disease pathogens					
Peas Medium to high Satisfactory • Judicious use of fertilizers • Spray for eradication of weeds and disease pathogens					
Peas Medium to high Satisfactory • Judicious use of fertilizers • Spray for eradication of weeds and disease pathogens					
fertilizers Spray for eradication of weeds and disease pathogens					
• Spray for eradication of weeds and disease pathogens	Peas	Medium to high	Satisfactory		
eradication of weeds and disease pathogens					
weeds and disease pathogens					
pathogens					
				weeds and disease	
				pathogens	
				• Irrigation in	
accordance with the					
climatic conditions.				climatic conditions	
• Keep the crop from				• Keep the crop from	
frosty night by fire					
				and use of plastic	
and use of plastic				sheet	

4	Oilseed	Brassica	Pests: Nil	Satisfactory	Spray Carbosulfan	
	Research		Disease: Nil	J	20 EC @ 500	
	Institute,		Weeds: Nil		ml/acre against	
	Faisalabad				Mustard aphid if its	
	Tursuruouu				population reaches	
					at ETL (50-60) per	
					top 10 cm of central	
					shoot/twig	
					• Harvest the crop	
					when 50% siliques	
					turn brown	
					• Don't spray 15 days	
					before harvesting	
		Linseed			• Second irrigation	
		Linseed				
					should be provided	
					at flowering stage	
					• Spray Carbosulfan	
					20 EC @ 500	
					ml/acre against	
					Mustard aphid if its	
					population reaches	
					at ETL (50-60) per	
					top 10 cm of central	
	D 1			D 1	shoot/twig	
5	Pulses	Gram		Below	Rabi Crop:	According to
	Research			Normal	(Chickpea & lentil)	first estimate
	Institute,				• Eradicate the weeds	during 2020-
	Faisalabad				from fields at an	21 the area
		Masoor			early stage. Use of	under gram
					rotary is suitable	crop in
					method in Thall	Punjab
					region to eradicate	decreased by
					weeds	6.7 % in
					• Termite infested	comparison
					soils may be treated	to last year
					with proper	(2019-20)
					insecticides in	While in

				irrigated areas	Lentil crop
				• Farmers especially	the area has
				in Rawalpindi	drastically
				Division and	reduced from
				Mankera Tehsil	9.6 thousand
				should remain	acre to 1.96
				vigilant about the	thousand
				weather conditions\	acre showing
				• In case of repeated	a decrease of
				rain splashes in	79.4% area
				chickpea area the	in
				disease Ascochyta	comparison
				Blight of Chickpea	to last year
				may appear. In	(2019-20)
				case disease	(201) 20)
				infestation	
				observed, uproot	
				the infected plant	
				and buried them	
				deep in the soil	
				• Ascochyta Blight	
				disease of chickpea	
				first appears in	
				patches then in	
				whole fields	
				• If the weather	
				remains dry in the	
				month of February,	
				the chances of	
				blight are very low	
				• However if the	
				weather becomes	
				rainy and prolongs	
				then the farmers be	
				advised to spray	
				fungicides at ten	
				days interval on the	
				days interval off the	

6	Horticulture Research Institute, Faisalabad	Guava	0.139	Infestation of weeds were recorded Remove weeds by ploughing the field	Satisfactory		appearance of diseased patches of blight • Apply completely decomposed farmyard manure • Continue regular cultural practices	
		Date Palm	0.014	Spray chlropyriphos around the stems which are exposed to red palm weevil and do earthen up			 Irrigate newly planted field according to the prevailing weather conditions Cover newly planted offshoots with rice straw or date palm fronds and tie them firmly from top Collect male spathes and spread over sheets for pollen shedding under sun 	
		Ber	0.013	Eradicate weeds from field Apply third spray of tri chlorofon against fruit fly if needed			• Remove polythene sheets form grafted plants that sprouted well	

7	Agronomic Research Institute, Faisalabad	Wheat		Satisfactory	0.0 mm (Faisalabad) 0.0 mm (Farooqabad, S.Pura) 0.0 mm (Khanewal) 0.0 mm (Karor, Layyah) 0.0 mm (Bahawalpur)	26.1/9.9°C (Faisalabad) 23.00/11.14°C (Farooqabad) 25.86/8.94°C (Khanewal) 26.4/13.75°C (Karor, Layyah) 26.0/10.0°C (Bahawalpur)	 Irrigate the crop as per the need Rouge out the diseased plants from the field Beware of the rodents as well Use appropriate insecticide for the control of root borer. Do not irrigate the crop which is to be harvested Use only the recommended varieties for sowing of spring crop Do not spray any fungicide unless the attack of rust is confirmed Check the weather
8	Entomologica l Research Institute, Faisalabad	Sugarcane Wheat Mango	Borers Complex 0-0.35% Pyrilla 0-0.3 per leaf Mealybug Nil Whitefly Nil Black bug 0-1.2 Aphid Incidence found Mango Fruit Fly Nil Mango Hopper 0-0.3 nymph or adult/ branch	Fruit borer and fruit fly are present on guava			 Check the weather forecast prior to irrigating the crop Creating awareness among farmers about major insect pests problem and suggested integrated approach for controlling insect pests

		Citrus	Fruit Fly 0-2.25 %				
			Psylla 0-0.75 per				
			Leafminer				
			0-3.0%				
			Black Fly				
			0.45 per leaf				
		Guava	Fruit Fly	1			
		Guava	0-5.25% infestation				
			0.8/trap/week				
			Fruit Borer				
			0-0.38 %				
		Vegetables	Brinjal fruit borer	-			
		vegetables	0-4.20%				
			Thrips				
			Below ETL				
			Mites				
			Above ETL				
			Armyworm				
			In patches				
			Cucurbit sucking				
			insects				
			Below ETL				
			Fruit Fly				
			0-4.0%				
			Jassid				
		D'	0-0.12 per leaf	-			
		Rice	Plant Hopper				
			Nil				
		Maize	Stem borer				
			Nil				
9	Fodder	Rabi	Root rot attack	C 1		• Weed eradication is	
)				Good			
	Research	Fodder	was observed in			necessary for good	
	Institute,		berseem crop.			growth of lucerne,	
	Sargodha					Berseem and oats	
						• To avoid the attack	
						of root rot disease	
						on berseem apply	
						light irrigation after	
						cutting	
10	Citrus	Citrus	Plant Pathology	Satisfactory		Surveillance and	
10	Research	Citias	Division Division	Sansiaciony			
	Research		DIAISIOH			monitoring of	

	Institute,		Stem Gummosis			mealybug eggs	
	Sargodha		was observed on			should be carried	
	Surgouna		most of the			out at regular	
			citrus varieties.			interval	
			Symptoms of			• For citrus red scale	
			Citrus canker			the infested fruits	
			were observed			should be washed	
			on some leaves			with detergent after	
			of old trees as all			harvesting	
			the fruits are			• Spray of copper	
			harvested.			based fungicide like	
						_	
			Entomology Division			copper hydroxide	
			Minor			@ 2.5 gm/ liter of water is	
			infestation of			recommended	
			Citrus Red Scale			where fruit has	
			was observed in			been harvested	
			the citrus			• Stem pasting of	
			orchard.			fungicides success	
			Moreover			along with lime @	
			Mealybug			1:10 is	
			emergence was			recommended for	
			observed on few			the control of	
			citrus plants in			gummosis	
			the orchard but it				
			was at very low				
			level.				
11	PPRI,	Spinach	Stemphylium	Satisfactory		Spray the crop after	
	Faisalabad		blight			cutting with:	
			Upto 09%			• Topsin-M	
						@2gm/liter of	
						water	
						• Cytrol @ 2gm/liter	
						of water	
		Cauliflowe	Bacterial Soft rot	Satisfactory		Spray the crop with	
		r	Upto 05%			one of the	
						following	

						fungicides. • Bordexure mixture (4:4:50) • Thrill @ 3g/liter of water • Kocide @ 3gm/liter of water	
		Guava	Bacterial Blight Upto 09%	Satisfactory		Spray the plants with Flare @ 1gm/liter of water Thrill @ 2gm/liter of water. Kocid @3gm/liter of water	
		Berseem	Stem and crown rot Upto 10%	Satisfactory		Spray the crop along with adjacent soil thoroughly with one of the following fungicides immediately after cutting the crop to save the next cutting: Amistar Top @ 2cc/liter of water Score @ 1cc/liter of water Note: Avoid over irrigation	
12	BARI, Chakwal	Groundnut	Hairy caterpillar attack was observed in some areas, which was controlled by			 Start preparation of land and seed for sowing crop in coming season Select sandy soil to grow groundnut for 	Agricultural Experts should be consulted for the control of insects &

			spraying insecticides. Weeds infestation was also a serious problem, which was eradicated manually and by spraying weedicides.	better yield. Tillage practices should perform three to four time prior to sowing the crop. First tillage should be done during first week of February. Deep ploughing should be done as first tillage so that maximum rain water may be preserved in the soil.	diseases. Farmers can contact on Mobile phone No. 0334562212 5 (Fida Hassan Shah) for the production technology and problems of Groundnut crop.
		Olive	Very mild attack of wooly aphid is being observed at a few orchards.	 Control the attack of Wooly Aphid by spraying Biphenthrine @4ml/ L of water Control Termites attacks in new planted olive plants by applying Chlorpyrifos @7ml/L of water Bring consideration of your activities for next year fruiting orchard 	Advisory services are provided to the farmers at the institute as well as on the farms
13	Arid Zone Research Institute, Bhakkar	Wheat		 Crop is at heading stage and it is critical stage regarding irrigation application Increase the frequency of 	

		irrigation due to	
		heavy frost	
		especially in week	
		soils	
		• In frost effected	
		crops apply	
		ammonium nitrate	
		@ 6 kg / canal for	
		_	
Chickpea			
1			
		_	
		=	
Chickpea		better growth and improvement Gram bod borer and blight infestation can be problem, so pest/ disease scouting must be performed on weekly basis Gram pod borer infestation is on the door so be ready for its management Weed management is dire need of the time for maximum yield	