Weekly Crop Situation Report 17.07.2021 to 23.07.2021

Sr#	Institute	Crop	Sowing Area	Pest/Disease/Weed s Infestation	Overall condition of crop	Rainfall mm	Temp.°C	Advisory to farmers	Additional remarks
1	Sugarcane Research Institute, Faisalabad	Sugarcane	776 (000) ha (2nd estima te, Crop report ing servic	Stem borer, Whip Smut in plant crop and Weed infestation in neglected fields.	Normal			 Chemical and cultural practices of weed control should be adopted Irrigate the September and Spring planted sugarcane according to crop 	Frequent feedback received from the farmers
			es 2020- 21)					requirement and weather forecast • Regularly visit the crop, if any problem about insect/ pest, and disease will be solved	
								• Spray of bifenthirn or lamada @ 250-400ml respectively should be sprayed in case of attack of black bugs especially on ratoon	
								 crop Apply 30% more fertilizer to the ratoon crop Apply Urea fertilizer to the 	

						spring planted crop of sugarcane Use recommended insecticide to control borer etc attack to the crop Use Chloripyriphose @ 1.5 L/acre to control sugarcane pyrilla Rouge out diseased/ smut plants from the field ratoon crop	
2	Vegetable Research Institute, Faisalabad	Spinach	Leaf Blight, Aphid and Jassid	Satisfactory		 Judicious use of fertilizers for better seed production as well as better production of fresh crop Irrigate the field as per atmospheric conditions Spray against insects, pests and diseases Weeds must be eradicated to minimize plant weed competition Remove extra raining water from the field 	The crop is at seed setting stage hence fresh production is decreasing. Heavy rains may deteriorate fresh production/s eed quality.
		Chilies	Aphid, Thrips and viral infestation	Satisfactory		• Judicious use of fertilizers and proper irrigate the	The crop is at seed setting stage

Bottle	Red pumpkin beetle, girding	Satisfactory	field Adopt recommended seed production technology Spray against sucking insects if required Keep filed weed free in both tunnels and open field Maintain proper irrigation at flowering and fruit development stages Remove extra raining water from the field Adopt recommended seed	hence fresh production is decreasing. Heavy rains may deteriorate fresh production/s eed quality.
gourd Okra/Lady Finger	Red pumpkin beetle, gray	Satisfactory	production technology • Keep the field weed free to remove crop plant and weed competition • Maintain proper irrigation at flowering and fruit development stages. Remove extra raining water from the field • Judicious use of fertilizers for better	setting stage hence fresh production is decreasing. Heavy rains may deteriorate fresh production/s eed quality. The crop is at seed
	mold, rotening, Aphid & Fungal		production ● Adopt	setting stage hence fresh

			Diseases.			recommended seed production technology • Keep the field in weed free condition • Irrigate the field as per climatic conditions. Remove extra raining water from the field	production is decreasing. Heavy rains may deteriorate fresh production/s eed quality.
		Bitter gourd	Myrothecium, Leaf minor, Aphid, Jassid, Downy Mildew and viral diseases	Satisfactory		 Judicious use of fertilizers for better production Adopt recommended seed production technology Keep clean the field from weeds Irrigate the crop as per climatic conditions Remove extra raining water from the field 	Sowing of Karali segment is in progress that would ensure the availability of bitter gourd through the whole Rabi season.
3	Oilseed Research Institute, Faisalabad	Sesame	Pests: Nil Disease: Nil Weeds: Nil	Satisfactory		 Thinning should be done at earliest to maintain appropriate plant population Remove rain water from field as soon as possible Spray imidacloprid 100 SL@ 200 ml/acre to control mirid bug 	

							infestation	
4	Pulses Research Institute, Faisalabad	Mung					 Kharif Crop: Prepare soil, arrange input for mung and mash and complete sowing on first monsoon rain when temperature is below 40 degrees Use only certified seed of latest approved varieties Spring sown Mung & Mash: Eradicate the weeds from fields Manage mature crop harvesting keeping in view the weather In case of heavy rains arrange drainage from fields For mechanical harvesting apply any defoliate 6-8 	
							days before harvesting the crop	
5	Horticulture Research Institute, Faisalabad	Guava	0.139	Infestation of weeds were recorded Remove weeds by ploughing the field	Satisfactory		 Weed population must be under control as their proliferation attracts insects and diseases Apply regular 	

		Date Palm	0.014	Control red palm weevil by inserting phostoxin tablets in holes made by RPW and mud the holes with chlori mix paste				irrigation Install methyl eugenol traps top manage fruit fly Recharge traps at fortnightly basis Arrange the spathes along with fronds to facilitate thinning	Skip irrigation in case of rains and drain rain water from the fields. Date varieties to be hit by rains, must be preserved as chohara
		Ber	0.013	Start pasting of lime and copper sulfate on stem against high temperature				• Collect stones and sow after dipping in fungicide solution in mixture of silt and upper farm soil	Uncover the polythene sheet from grafted plants that sprouted well. Cut sprouts from rootstock.
6	Agronomic Research Institute, Faisalabad	Sugarcane			Satisfactory	158.2 mm (Faisalabad) 124.1 mm (Farooqabad, S.Pura) 0.0 mm (Khanewal) 09.0 mm	36.3/26.2°C (Faisalabad) 37.42/23.57°C (Farooqabad) 43.78/28.78°C (Khanewal) 37.5/27.3°C (Karor, Layyah)	 Irrigate the crop as per the need Use appropriate insecticide for the control of root borer Apply urea to the spring planted crop 	Effective weed control is a prerequisite for ensuring healthier and vigorous crop growth

	Rice		(Karor,	41.0/30.0°C	• Complete	and yield.
			Layyah)	(Bahawalpur)	production	For any type
			0.0 mm		technology can be	of
			(Bahawalpur)		found at	assistance/he
					http://dai.agripunja	lp regarding
					b.gov.pk/system/fil	weed control
					es/RICE%20PLAN	in all crops,
					%202021-22.pdf.	please
					Transplant only the	contact Mr.
					healthy nursery of	Muhammad
					proper age	Ashiq
	Cotton				• Irrigate the crop as	(Senior
					per the need	Scientist) of
					• Use appropriate	this institute.
					insecticide for the	His contact
					control of sucking	number is
					insect (Jassid and	0300-76 57
					Thrips) Apply urea	249.
					to the crop in split	
					dose	Fertilizer
					 Clean and neat 	management
					picking should be	should be
					given due attention	based on soil
					where it is ready for	fertility
					picking	status and
						irrigation of
						crops should
						be based on
						weather
						forecast. Pest
						scouting may
						be done
						where
						necessary
						and
						coordinate
						the Agri.

							extension staff.
7	Entomologica 1 Research Institute, Faisalabad	Sugarcane Cotton	Borers Complex00- 2.05% Pyrilla00-1.75 per leaf Mealybug Nil Whitefly Nil Black bug0-2.40 Whitefly02-08 Thrips00-04 Jassid0-0.55 American Bollworm Nil Pink Bollworm Negligible Dusky Cotton Bug Nil	Fruit borer and fruit fly are present on guava		• Creating awareness among farmers about major insect pests problem and suggested integrated approach for controlling insect pests	
		Mango	Mango Fruit Fly Nil Mango Hopper00- 1.85 nymph or adult/ branch				
		Citrus	Fruit Fly0- 4.10% infestation Psylla00-2.10 per leaf Leafminer00- 4.5 % Black Fly0-1.80 per leaf				
		Guava	Fruit Fly00-6.90 % infestation 00- 18/trap/week Fruit Borer0- 0.40 %				
		Vegetables	Brinjal fruit 00- 6.35 %				

			borer Thrips Above ETL Mites Below ETL Armyworm In patches Cucurbit sucking insects Below ETL Fruit Fly00-6.10 % Jassid00 - 0.55 per leaf				
		Rice Maize	Plant Hopper Nil Stem borer Nil				
8	Fodder Research Institute, Sargodha	Rabi Fodder		Good		 Excessive water standing in Maize and Sorghum fields may effects the germination. It should be drained out Karif fodders seed may also be treated with fungicide and insecticide before sowing 	
9	Citrus Research Institute, Sargodha	Citrus	Plant Pathology Division Some symptoms of drying of leaves were observed on different citrus varieties. Minor attack of	Satisfactory		 Regular pest monitoring should be done Apply Imidacloprid + Bifenthrin for the control of all pests @ 2.5 ml/ liter of water Spray of copper 	

				twig blight. Yellowing of leaves due to high temperature on some orange varieties. Entomology Division Minor infestation of Cottony Cushion Scale and Lemon butterfly was observed in citrus orchards and nursery plantations. Moreover, fruit fly activity was also observed.			based fungicide like copper hydroxide @ 2.5 gm/ liter of water for citrus canker and Azoxystrobin @ 1 ml/liter of water for fungal diseases is recommended where fruit has been harvested	
10	PPRI, Faisalabad	Cotton		CLCuV Traces	Satisfactory		• Keep a close check on crop daily	
11	BARI, Chakwal	Groundnut	0.22	Hairy caterpillar attack was observed in some areas, which was controlled by spraying insecticides. Weeds infestation was also a serious problem, which was eradicated manually and by	Satisfactory		 Add gypsum @ 200kg per acre at the time of flowering Use of gypsum can increase pod size and number of pods per plant and also contribute to increase seed quality. Second weeding should be done at the time of flowering to 	Agricultural Experts should be consulted for the control of insects & diseases. Farmers can contact on Mobile phone No. 0334562212 5 (Fida Hassan

			spraying			eradicate weeds and	Shah) for the
			weedicides.			facilitate peg	production
			weedicides.			penetration for	technology
						better pod	and problems
						formation	of Groundnut
						Tormation	crop.
		Olive	Very mild attack	Satisfactory		• Control the attack	Advisory
		Olive	of wooly aphid	Satisfactory		of Wooly Aphid by	services are
			is being				provided to
			observed at a			spraying Biphenthrine	the farmers
			few orchards.			@4ml/ L of water	at the
			lew orchards.			• Control Termites	institute as
						attacks in new	well as on
							the farms.
						planted olive plants	the familis.
						by applying	
						Chlorpyrifos @ 7ml/L of water	
						Bring consideration Section 2. Section 2. Section 2. Section 3. Sect	
						of your activities	
						for next year	
12	A 1 77	M1				fruiting orchard	
12	Arid Zone	Mungbean				• Harvesting and	
	Research					threshing of	
	Institute,					mungbean should	
	Bhakkar					be done by keeping	
						in view the weather	
						forecast	
						• Crop should be sun	
						dried 2-4 days	
						before threshing	
						• During 2nd & 3rd	
						flowering period	
						irrigation delay will	
						be cause of flower	
						shedding and yield	
						losses	
						 Recommended dose 	

				of insecticide	
				should be sprayed	
				for the effective	
				control of thrips,	
				white fly an	
				American during	
				flowering and pod	
				formation period	
				• Irrigation should be	
				applied by keeping	
				the weather forecast	