Weekly Crop Situation Report

28.08.2021 to 03.09.2021

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	Sugarcane	776	Stem borer, Whip	Normal			• Chemical and	Frequent
	Research		(000)	Smut in plant crop				cultural practices of	feedback
	Institute,		ha (2 nd	and Weed				weed control	received from
	Faisalabad		estima	infestation in				should be adopted	the farmers
			te,	neglected fields.				• Irrigate the	
			Crop					September and	
			report					Spring planted	
			ing					sugarcane	
			servic					according to crop	
			es					requirement and	
			2020-					weather forecast	
			21)					 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	
								• Complete the urea	
								fertilizer	

						application • 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	2 Vegetable Research Institute, Faisalabad	Spinach	Leaf Blight	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 	The crop is at seed setting stage hence fresh production is decreasing. Heavy rains may deteriorate fresh production/s eed quality.
		Chilies	Coller rot, Anthraclose, Tobacco ETCH virus, thrips, White Fly and /fruit borer	Satisfactory		 Judicious use of fertilizers and proper irrigate the field Adopt recommended seed production 	The crop has shifted to seed setting. Hence fresh production is decreasing. Heavy rains

					technology	may deteriorate fresh production/s eed quality.
	Bottle gourd	Red pumpkin beetle, girding weevil and fruit fly	Satisfactory		 Adopt recommended seed production technology Keep the field weed free to remove crop plant and weed competition Maintain proper irrigation at flowering and fruit development stages 	The crop has shifted to seed setting. Hence fresh production is decreasing. Heavy rains may deteriorate fresh production/s eed quality.
	Okra/Lady Finger	Red pumpkin beetle, gray mold, rotening, Aphid & Fungal Diseases.	Satisfactory		 Judicious use of fertilizers for better production Adopt recommended seed production technology Keep the field in weed free condition Irrigate the field as per climatic conditions 	The crop has shifted to seed setting. Hence fresh production is decreasing. Heavy rains may deteriorate fresh production/s eed quality.
	Bitter gourd	Myrothecium, Leaf minor, Downy Mildew and viral diseases	Satisfactory	• Judicious use of fertilizers for better production Adopt recommended	 Complete sowing of Karali segment crop as soon as possible Keep clean the field 	Sowing of Karali segment is in progress that would ensure

					from weeds • Irrigate the crop as per climatic conditions	the availability of bitter gourd through the whole Rabi season.
3	Oilseed Research Institute, Faisalabad	Sesame	Pests: Nil Disease: Nil Weeds: Nil	Satisfactory	 Third irrigation at pod formation stage and fourth irrigation should be provided at seed setting stage 1/3 bag urea should be provided each time with first, second and third irrigation in case of TH-6 Remove rain water from field as soon as possible Spray imidacloprid 100 SL@ 200 ml/acre to control mirid bug infestation To control Sesame pod borer infestation, Spray Lambda cyhalothrin @ 300 ml/acre 	
4	Pulses Research Institute, Faisalabad	Mung			Kharif Crop: • Remain vigilant against insect pest especially whitefly,	

Mash	Spinola bug and	
l Wiasii	army worm for	
	kharif sown mung	
	and mash crops	
	• Apply suitable	
	insecticide/	
	pesticides on	
	recommendation of	
	extension agent	
	• Remain watchful	
	against Yellow	
	Mosaic virus	
	disease in mung	
	and Urdbean	
	crinkle virus	
	disease in mash	
	• Rough out diseased	
	plant and buried	
	deep in soil	
	• Eradicate weeds	
	from field by	
	hoeing or apply	
	post-emergent	
	herbicides to	
	control broad and	
	narrow leaf weeds	
	Remain vigilant	
	about weather	
	condition. In case	
	of heavy rains	
	arrange drainage	
	from field	
	• Store harvested	
	spring sown mung	
	and mash after	
	proper drying and	
	fumigate the	

							produce Spring sown Mung & Mash: Manage harvesting at 90% maturity keeping in view the weather situation 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 irrigation Install methyl eugenol traps top manage fruit fly Recharge traps at fortnightly basis 	
		Date Palm	0.014 8	Control red palm weevil by inserting phostoxin tablets in holes made by RPW and mud the holes with chlori mix paste	Good		• 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				• Skip irrigation in case of rains and drain rain water from the Fields	
6	Agronomic Research Institute, Faisalabad	Sugarcane			Satisfactory	2.6mm (Faisalabad) 0.0mm (Farooqabad, S.Pura) 1.2 mm (Khanewal) 9.0 mm (Karor, Layyah) 27.0 mm (Bahawalpur)	37.2/26.2°C (Faisalabad) 38.42/26.71°C (Farooqabad) 38.05/24.14°C (Khanewal) 37.5/25.4°C (Karor, Layyah) 38.0/25.0°C (Bahawalpur)	 Irrigate the crop as per the need Use appropriate insecticide for the control of root borer. Apply urea to the spring planted crop Complete production technology can be found at http://dai.agripunja b.gov.pk/system/fil es/RICE%20PLAN %202021-22.pdf. Weed management, insect Pest and disease management should be done at proper time with 	Effective weed control is a prerequisite for ensuring healthier and vigorous crop growth and yield. For any type of assistance/he lp regarding weed control in all crops, please contact Mr. Muhammad Ashiq (Senior Scientist) of this institute.
								application of suitable pesticides	His contact number is
		Cotton						 Irrigate the crop as per the need Use appropriate insecticide for the control of sucking 	0300-76 57 249. Fertilizer management

						insect (Jassid and	should be
						`	based on soil
						Thrips) Apply urea	
						to the crop in split	fertility
						dose	status and
						Clean and neat	irrigation of
						picking should be	crops should
						given due attention	be based on
						where it is ready for	weather
						picking	forecast. Pest
		Sesame				• Bug infestation (if	scouting may
						appears) should be	be done
						controlled timely.	where
						Drain the excess	necessary
						water in case of	and
						heavy rains	coordinate
						neavy rams	the Agri.
							extension
							staff.
7	Entomologica	Sugarcane	Borers Complex	In the		• Creating awareness	Starr.
,	l Research	Bugareane	0-2.2%	current		among farmers	
	Institute,		Pyrilla	situation,		about major insect	
	Faisalabad		0-1.75 per leaf	fruit borer		pests problem and	
	raisaiadau		Mealybug Nil				
			Whitefly Nil Black bug 0-2.45	and fruit fly		suggested	
		Cotton	Whitefly 0-6	are present		integrated approach	
		Cotton	Thrips Nil	on guava		for controlling	
			Jassid 0-0.3			insect pests	
			American				
			BollwormNil				
			Pink				
			BollwormNegligible Dusky Cotton				
			BugNil				
		Mango	Mango Fruit Fly				
		11141150			1	1	i l
1			Nil				
			Nil Mango Hopper				
			Nil				

		Citrus	Fruit Fly 0-4.4 % Psylla0-2.10 per Leafminer 0-4.40% Black Fly 0-1.7 per leaf Fruit Fly 0-6.95% infestation 0-21/trap/week Fruit Borer 0-0.43 %				
		Vegetables	Brinjal fruit borer 0-6.75% Thrips Below ETL Mites Above ETL Armyworm In patches Cucurbit sucking insects Below ETL Fruit Fly 0-6.35% Jassid 0-0.55 per leaf				
		Rice Maize	Plant Hopper Nil Stem borer Nil				
8	Fodder Research Institute, Sargodha	Rabi Fodder	Attack of fall armyworm was observed in Maize. Infestation of Cuscuta was observed in lucerne.	Good		Pest control measures against insect attack especially fall army warm may be taken	For better growth of Maize and sorghum fodders irrigation should be applied timely.
9	Citrus	Citrus	Plant Pathology	Satisfactory		• Regular pest	

	Research		Division			monitoring should	
	Institute,		Sudden death of			be done	
	Sargodha		certain plants			• Apply spray of	
	Bargoana		was observed in			Novastar @ 2ml/	
			Kinnow variety.			liter of water for the	
			Some symptoms			control of pests i.e.	
			of citrus scab			citrus psylla,	
			and citrus canker			whitefly and lemon	
			diseases			butterfly	
			observed on fruit			• For the control of	
			and leaves of			sudden death apply	
			citrus orchard			Allite @ 50 gm,	
			respectively.			Copper sulphate	
			Minor attack of			200gm and Rughbi	
			1				
			twig blight.			80 gm/ plant	
			Entomology Division			• Spray of copper	
			Minor			based fungicide like copper hydroxide	
			infestation of			1 1 1	
						@ 2.5 gm/ liter of water for citrus	
			citrus psylla,				
			whitefly and			canker and Topsin	
			Lemon butterfly			M @ 2 gm/liter of	
			was observed at			water for fungal	
			new flush in			diseases is	
			citrus orchards.			recommended	
			Weeds				
			Condition				
			Weeding				
			practice was				
			done where				
			needed.				
10	PPRI,	Cotton	CLCuV 20%	Satisfactory		• Keep a close check	The infestation
	Faisalabad					on crop daily	may increase
							in the coming
							weeks.

		Rice		Brown leaf spots (3%)	Satisfactory		• Use recommended fungicides where necessary	
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 spraying weedicides.	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 • Spray is advisable for weeds and insects if observed in the crop	Agricultural Experts should be consulted for the control of insects & 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.	Satisfactory		 Control the attack of Wooly Aphid by spraying Biphenthrine @4ml/ L of water Irrigate new planted olive plants by applying to avoid heat stress Avoid stress at fruit hardening stage 	Advisory services are provided to the farmers at the institute as well as on the farms.
12	Arid Zone Research Institute,	Mungbean					Harvesting & Threshing of the crop should be	

Bhakkar				completed well in	
				time	
				 Threshing of the 	
				crop should be done	
				after 3-4 days sun	
				dried	
				Fresh gunny bags	
				should be use for	
				grain storage	
				 Seed should be sun 	
				dried before storage	