21.10.2023 to 27.10.2023

Sr#	Institute	Crop	Sowing Area	Pest/Disease/Weed s Infestation	Overall condition of crop	Rainfall mm	Temp.∘C	Advisory to farmers	Additional remarks
1 1	Sugarcane Research Institute, Faisalabad	Sugarcane	_		condition of		Temp.•C	• Complete sugarcane autumn plantation at earliest • Use fresh and healthy/disease free seed for sugarcane plantation • Chemical and cultural practices of weed control should be adopted • Irrigate the Autumn and Spring planted sugarcane according to crop requirement and weather forecast • Use Chloripyriphose @ 1.5 L/acre to	
								control sugarcane pyrilla • Use Zinc Phosphide as bait to check rodents attack in lodged crop	

					• Rouge out diseased/ smut plants from the field ratoon crop • Use recommended insecticide to control borer etc attack to the crop • Spray of bifenthirn or lamada @ 250- 400ml respectively should be sprayed in case of attack of black bugs especially on ratoon crop	
2	Vegetable Research Institute, Faisalabad	Spinach		Satisfactory	 Judicious use of fertilizers for better production Irrigate the field as per atmospheric conditions Spray against insect pests and diseases Weeds eradication to minimize plant weed competition 	
		Bottle gourd	Red pumpkin beetle and fruit fly		 Judicious use of fertilizers after each picking Keep the field weed free, irrigate the field according to climatic 	

				conditions and keep the field in wattar conditions
	Radish	Medium.	Satisfactory	 Meticulous seed bed preparation. Use of certified seed with recommended seed rate. Treatment of seed with fungicide for eradication of soil borne diseases. Proper utilization of fertilizers to better production.
				 Spray against insects and pests. Spray against pre and post emergence weeds.
	Cauliflowe r	Viral infestation	Satisfactory	 Meticulous seed bed preparation Use of certified seed with recommended seed rate Treatment of seed with fungicide for eradication of soil borne diseases
				 Proper utilization of fertilizers to better production Spray against

						insects and pestsSpray against pre and post emergence weeds	
3	Oilseed Research Institute, Faisalabad	Sesame		Pests: Nil Disease: Nil Weeds: Nil	Satisfactory	 Don't spray 15 days before harvesting the crop Store the produce when moisture is less than 10 % 	
		Soybean				 Second irrigation should be provided 20 days after first irrigation Spray Afidopyropen 5% @ 400 ml/acre to manage whitefly infestation 	
						 Weeds should be eradicated as early as possible 	
4	Horticulture Research Institute, Faisalabad	Guava	0.139	Infestation of weeds were recorded	Satisfactory	 Make necessary arrangements for plants pruning Apply nitrogenous fertilizer to boost vegetative growth that will help to get good winter crop 	
		Date Palm	0.014	Control RPW by inserting Aluminum Phosphide	Satisfactory	• Start pruning of dried bunches from bearing plants	Continue bunch management in mid-

		Ber	0.013	tablets and mudding with chlori mix paste Spray copperbased fungicide against Alternaria disease				 Continue grafting of scion Ber varieties on rootstocks Do first Untie the polythene sheets 	season varieties by pruning extra fronds. Continue irrigation twice in a week to grafted Ber plants.
5	Agronomic Research Institute, Faisalabad	Sugarcane			Normal	0.0 mm (Faisalabad) 0.0 mm (Farooqabad, S.Pura) 1.0 mm (Khanewal) 1.0 mm (Karor, Layyah) 0.0 mm (Bahawalpur)	31.3/17.6 °C (Faisalabad) 31.14/16.42 °C (Farooqabad) 31.47/17.44 °C (Khanewal) 31.02/16.75 °C (Karor, Layyah) 34.0/21.0 °C (Bahawalpur)	from grafted plants Schedule irrigation according to weather conditions. Effective weed control during rains	Effective weed control is a prerequisite for ensuring healthier and vigorous crop growth and yield. For any type of assistance/help regarding weed control in all crops, please contact Dr. Muhammad Rafiq (Senior Scientist) of
		Maize				_		• Irrigation should not be overlooked.	Scientist) of this institute. His contact number is
		Rice						Keep an eye on pest attack. Drain out the extra water in case of heavy	03214515696.

						rainfall	
						• Irrigation keeping	
						in view of weather	
						conditions.	
						Recommended	
						pesticide should be	
						applied for pest	
						control in case of	
						attack	
	E-41	C	Borers Complex	T., 41, .			
6	Entomologica	Sugarcane	00-0.1.50%	In the		Creating	
	1 Research		Pyrilla 00-90per	current		awareness among	
	Institute,		leaf	situation,		farmers about	
	Faisalabad		Mealy bug Nil	fruit borer		major insect pests	
			Whitefly Nil	and fruit fly		problem and	
			Black bug 00-0-	are present		suggested	
			0.45	guava			
		Cotton	Whitefly 02-08	guava		integrated	
		Cotton	per Leaf			approach for	
			Thrips 0-06 per			controlling insect	
			leaf			pests	
			Jassid 00-0.35				
			per leaf				
			American				
			Bollworm Nil				
			Pink Bollworm				
			Nil				
			Dusky Cotton				
			Nil				
			Bug Crop Nil				
		Mango	Mango Fruit	1			
			Fly00-0.35%				
			Mango Hopper				
			00-0.50nymph or				
			adult/ branch				
		Citrus	Fruit Fly Nil				
			Psylla				
			00-0.25per leaf				
			Leaf miner				
			0025 % Black				
			Fly Nil				

		Guava Vegetables Rice		Fruit Fly 001.50 % infestation 00-12/trap/week 0-040 % Brinjal fruit borer 00-0.75% Thrips Below ETL Mites Below ETL Armyworm In patches Cucurbit sucking insects Below ETL Fruit Fly 1- 4.25 % Jassid 00 – 0.25per leaf Nil				
7	Fodder Research Institute, Sargodha				Good		• It is optimum time for the sowing of Berseem crop	
8	Citrus Research Institute, Sargodha	Citrus	0.45 Millio n Acre	Plant Pathology Division Slow decline issue of citrus plants was observed in citrus orchard. Incidence of stem end rot was observed. Citrus Canker & scab were observed on fruit. Entomology	Satisfactory		 Spray of copper based fungicide is recommended for the control of fungal and bacterial diseases Bordeaux pasting is recommended for diseases For the control of stem end rot spray of Topsin M @ 02 gm/ liter of water 	

				Division Incidence of Citrus scale have been observed. The fruit drop has been observed due to fruit fly infestation Weeds Condition Weeding was done where needed.		is recommended For the Control of slow decline application of Success @ 50 g + Cabriotop @ 30 g and Vertaco @ 40 g / plant, Nitrophos I kg / plant along with by making basin under the canopy of the tree is recommended. For the control of citrus scale Novastar is recommended @ 1.25 ml/ liter of water. Install Methyle
9	PPRI, Faisalabad	Tomato	Grey mold 09%	-	Satisfactory	pheromone traps @ 6-8 per acre Spray the crop with after the cutting of the fodder
						• Score @ 1 cc/ lit of water • Amistar top @ 2cc / lit of water • Sulpher @ 2.5 gm/ lit of water
		Cauliflowe r	Down y			Spray the crop thoroughly with

			milde		• Amistar top @ 2	
			W		CC / lit of water	
			11 %		• Scure @ 1 CC / lit	
					of water	
					• Kumulus@ 2gm/	
					lit of water	
10	Pulses	Mash	3.5		Kharif Crop:	
	Research				• Remain vigilant	
	Institute,				against insect pest	
	Faisalabad				especially	
					whitefly, cutworm	
					and army worm	
		Mung	476.40		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.	
					• Remain vigilant	
					about weather	
					condition. In case	
					of heavy rains	
					arrange drainage	
					from filed	

						 Store harvested spring sown mung and mash after proper drying and fumigate the produce Rabi Crop: Plough up the land for soil water conservation and start arranging inputs for chickpea and lentil sowing Purchase quality seed of approved varieties from Punjab Seed Corporation 	
11	BARI, Chakwal	Groundnut	0.22	During rainy season, 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	 Crop is under stress condition due to prolonged drought stress at farmer's field Crop is ready to harvest. Some farmers started harvesting of groundnut crop but due to low moisture, harvest losses increase. Due to which farmers stopped harvesting. As 	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

					soon as receive moisture harvest the crop to reduce harvest losses	technology and problems of Groundnut crop.
	Olive	No serious attack of insects or diseases	Satisfactory			Advisory services are provided to the farmers at the institute as well as on the farms.