29.07.2023 to 04.08.2023

Sr#	Institute	Crop	Sowing Area	Pest/Disease/Weed s Infestation	Overall condition of crop	Rainfall mm	Temp.°C	Advisory to farmers	Additional remarks
	Sugarcane Research Institute, Faisalabad	Sugarcane	938 (000) ha (2nd estim ate, Crop report ing servic es 2021- 22)	Stem borer, Whip Smut in plant crop and Weed infestation in neglected fields.	Normal			 In September planted apply one bag of Urea and one bag granular/acre Chemical and cultural practices of weed control should be adopted Irrigate the September and Spring planted sugarcane according to crop requirement and weather forecast Apply 30% more fertilizer to the ratoon crop Apply Urea fertilizer to the spring planted crop of sugarcane Earthening up should be done in spring planted sugarcane crop Regularly visit the crop, if any problem about insect/pest, and 	Frequent feedback received from the farmers

					disease will be solved • 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	Leaf Blight & Army worm	Satisfactory	 Judicious use of fertilizers for better production Weeds eradication to minimize plant weed competition Irrigate the field as per atmospheric conditions Spray against insect pests and diseases
		Okra/Lady Finger	Red pumpkin beetle, gray mold, rotening, Aphid & Fungal Diseases.	Satisfactory	 Judicious use of fertilizers for better production Fertilizer application after each picking Planting on both side of ridges keeping field in weed free condition

							Irrigate the field climatic conditions and keep the field in wattar conditions Save the crop from heat waves	
		Tomato		Aphid Jassid, Blight, Grey mold.	Satisfactory		Judicious use of fertilizers and proper irrigation at flowering and fruit development stage Spray against insect pests and diseases Proper irrigation at flowering and fruit development stage Save the crop from heat waves	
3	Oilseed Research Institute, Faisalabad	Sunflower		Pests: Nil Disease: Nil Weeds: Nil	Satisfactory		Provide irrigation and half bag Urea at flowering stage (Crop sown in December) Second irrigation should be provided after 20 days of first irrigation	
4	Horticulture Research Institute, Faisalabad	Guava	0.139	Infestation of weeds were recorded	Satisfactory		Install sex pheromone traps to control fruit fly Plan irrigation interval keeping in view on set of rain	

		Date Palm	0.014	Control RPW by inserting Aluminum Phosphide tablets and mudding with chlori mix paste	Satisfactory			• Apply NPK fertilizers to all bearing plants not benefited so for	Continue bunch management in mid- season varieties by pruning extra fronds.
		Ber	0.013	Continue hanging of pheromone traps to hold adult of fruit fly				Continue pruning in early Ber varieties	Continue irrigation twice in a week to grafted Ber plants.
5	Agronomic Research Institute, Faisalabad	Sugarcane			Normal	12.6 mm (Faisalabad) 80.0 mm (Farooqabad, S.Pura) 64.0 mm (Khanewal) 22.7 mm (Karor, Layyah) 0.0 mm (Bahawalpur)	35.5/28.0 °C (Faisalabad) 35.62/25.12 °C (Farooqabad) 37.51/27.7 °C (Khanewal) 36.5/26.2 °C (Karor, Layyah) 37.0/25.0 °C (Bahawalpur)	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						• Arrangement of quality seed for	this institute. His contact
								autumn maize	number is

		Rice				• Weeds control in transplanted rice	03214515696.
						by using the	
						recommended pre	
						emergence herbicide within 3-	
						5 days after transplanting	
6	Entomologica	Sugarcane	Borers Complex	In the		• Creating	
0	1 Research	Sugarcane	00-0.1.50%	current		awareness among	
	Institute,		Pyrilla 00-90per	situation,		farmers about	
	Faisalabad		leaf	fruit borer		major insect pests	
	Tuisuluoud		Mealy bug Nil	and fruit fly		problem and	
			Whitefly Nil Black bug 00-0-	are present		suggested	
			0.45	guava		integrated	
		Cotton	Whitefly 02-08			approach for	
			per Leaf			controlling insect	
			Thrips 0-06 per			pests	
			leaf Jassid 00-0.35				
			per leaf				
			American				
			Bollworm Nil				
			Pink Bollworm				
			Nil Dualay Cathan				
			Dusky Cotton Nil				
			Bug Crop Nil				
		Mango	Mango Fruit				
			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				
<u> </u>	1	1	I I Y I WII		l	l	

		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 00- 4.25 % Jassid 00 – 0.25per leaf Nil				
7	Fodder Research Institute, Sargodha			Attack of shoot fly was observed in Sorghum crop	Good		Measures should be taken to control the attack of shoot fly in Sorghum crop according to the recommendation of pest warning department	Sowing of kharif fodders seed crop should be sown as possible
8	Citrus Research Institute, Sargodha	Citrus	0.45 Millio n Acre	Plant Pathology Division There were also minor symptoms of stem end rot Symptoms of citrus Canker & scab were observed	Satisfactory	Rainfall was observed on 19.07.23 and 21.07.23.	 Beaudox pasting in recommended for foot rot/ gummosis and soil treatment of Metalaxyl+ Mencozeb @ 5gm/ liter of water Spray of copper based fungicide is 	

			<u> </u>				
			Symptoms of			recommended for	
			citrus Canker &			the control of	
			scab were			fungal and	
			observed on			bacterial diseases	
			fruits Foot rot/			 For the control of 	
			Gummosis was			citrus psylla and	
			observed on			black fly, mealy	
			Grapefruit and			bug Melathion is	
			different orange			recommended @ 2	
			varieties.			ml/ liter of water	
			Entomology				
			Division				
			Incidence of				
			white fly, lemon				
			butterfly and				
			citrus psylla was				
			observed on new				
			flush of citrus				
			plants.				
			Weeds				
			Condition				
			Weeding was				
			done where				
			needed.				
9	PPRI,	Spinach		Satisfactory		Spray the crop	
	Faisalabad	^				after cutting with:	
						■ Topsin-M	
						@2gm/liter of	
						water	
						• Cytrol @ 2gm/liter	
						of water	

10	Pulses	Mash	3.5	Kharif Crop:
	Research			• Remain vigilant
	Institute,			against insect pest
	Faisalabad			especially
				whitefly, cutworm
				and army worm
				for kharif sown
		Mung	476.40	mung and mash
				crops. Apply
				suitable
				insecticide/
				pesticides on
				recommendation
				of extension agent
				• 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 filed
				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	
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.	Good		 Crop is in good condition Due to rains weeds infestation increases. Control weeds by manual weeding and hoeing or apply weedicides for narrow and broad leaves weeds In coming days there are chances of hairy caterpillar and white grub in groundnut. Pest scout crop and use chemical upon infestation of insect/pest and diseases 	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		No serious attack of insects or diseases	Satisfactory			Advisory services are provided to the farmers at the institute as well as on the farms.