Weekly Crop Situation Report

02.12.2022 to 09.12.2022

Sr#	Institute	Crop	Sowing Area	Pest/Disease/Weeds Infestation	Overall condition of crop	Rainfall mm	Temp.ºC	Advisory to farmers	Additional remarks
	Sugarcane Research Institute, Faisalabad	Sugarcane	938 (000) ha (2 nd estima te, Crop reporti ng service s 2021-2 2)	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 Autumn and Spring planted sugarcane according to crop requirement and weather forecast Spray of bifenthirn or lamada @ 250-400ml respectively should be sprayed in case of attack of black bugs especially on ratoon crop Use recommended insecticide to control borer etc attack to the crop Use Chloripyriphose @ 1.5 L/acre to control sugarcane pyrilla Use Zinc Phosphide as bait to check rodents attack in lodged crop 	Frequent feedback received from the farmers

					 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
2	Vegetable Research Institute, Faisalabad	Spinach	Leaf Blight & Army worm	Satisfactory	 Judicious use of fertilizers for 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 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
Bitter gourd	Fruit fly & Red pumpkin Myrothecium, Leaf minor, Aphid, Jassid,	Satisfactory	 Judicious use of fertilizers for better production Keep clean the field from weeds Keep clean the field from weeds and virus infected plant Maintain proper irrigation at flowering and fruit development stages
Cauliflowe	Medium to high	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	
3	Oilseed Research Institute, Faisalabad	Soybean		Pests: Nil Disease: Nil Weeds: Nil	Satisfactory		 Do not spray 15 days before harvesting the crop Harvesting should be done when most of the leaves have been dropped and the moisture content has been dropped below 15% 	
4	Horticulture Research Institute, Faisalabad	Guava	0.129	Infestation of weeds were recorded	Satisfactory		 Orchard sanitation i.e. collection and disposal of drop/damage fruit to control fruit fly 	
		Date Palm	0.014	Attack of termites, scales	Satisfactory		 Earthing up around stems of 2-5 years old plant Protect newly planted suckers form termites, scales and root rot 	
		Ber	0.013	Visits of fruit fly to attack mid varieties i.e. Umran, Pak White & mahmoodia are being observed.			• Integrated pest management against fruit fly and weed	

5	Agronomic	Cotton		Normal	0.0 mm	26.6 /8.8 °C	• Grazing of animals	Effective
	Research			, -	(Faisalabad)	(Faisalabad)	in cotton field after	weed control
	Institute,				0.0 mm	26.00°C/12.42 °C	last picking	is a
	Faisalabad				(Farooqabad,	(Farooqabad)		prerequisite
					S.Pura)	26.64/7.85°C		for ensuring
					0.0 mm	(Khanewal)		healthier and
					(Khanewal)	25.7/7.8 °C (Karor,		vigorous crop
					0.0 mm	Layyah)		growth and
					(Karor,	26.0/10.0°C		yield. For any
					Layyah)	(Bahawalpur)		type of assistance/help
					0.0 mm	(Danawaipui)		regarding
		Sugarcane			(Bahawalpur			weed control
		Sugarcane			(Banawaipui		• Remove weeds	in all crops,
					'		from sugarcane	please contact
							fields. Apply	Mr.
							balanced fertilizer.	Muhammad
								Ashiq (Senior
							Pest scouting on	Scientist) of
							regular basis.	this institute.
							Irrigation keeping	His contact
							in view of weather	number is
		G 1 0		37 1	ļ		conditions	0300-76 57
		Canola &		Normal			• Thinning of crop.	249.
		raya					Apply balanced	Harvastina
							fertilizer and	Harvesting
							irrigation according	and threshing
							to weather.	is in
								progress.
								Avoid burning of wheat straw
								to overcome
								smog problem.
								Store wheat
								crop at
								moisture level
								less than 10%.
								Check weather
								forecast before
								harvesting/thre

							shing of wheat. Co-ordination with extension staff.
6	Entomological Research Institute, Faisalabad	Sugarcane	Borers Complex 00-1.00% Pyrilla 0090 per leaf Mealybug Nil Whitefly Nil Black bug 00-0-0.20	In the current situation, fruit borer and fruit fly are present on guava		 Creating awareness among farmers about major insect pests problem and suggested integrated approach for controlling 	
		Cotton	Whitefly Thrips Jassid American Bollworm Pink Bollworm Dusky Cotton Bug Crop terminated			insect pests	
		Mango	Nil 00-0.20nymph or adult/ branch				
		Citrus	Fruit Fly 0-3.00 % infestation Psylla 00-0.20 per leaf Leafminer 00-2.00 % Black Fly 0-0.20per leaf				
		Guava	Fruit Fly 00-6.00 % infestation 00-09/trap/week 0-0.37 %				
		Vegetables	00-4.90% Below ETL Below ETL				

		Rice Maize		In patches Below ETL 00-4.45 % 00 – 0.10per leaf Nil				
7	Fodder Research Institute, Sargodha				Good		• It is suitable time to control the infestation of weeds like kashni in Berseem Crop.	Apply light irrigation to berseem, Lucerne and Oats Crops.
8	Citrus Research Institute, Sargodha	Citrus	0.45 Millio n Acre	Plant Pathology Division Entomology Division Symptoms were observed No further spread was observed Symptoms of citrus melanose and scab were observed on the fruit of citrus. Citrus canker was found on Nursery plants. Entomology Division Mild attack of lemon butterfly and citrus leaf miner were observed on the plants.	Satisfactory		 To control lemon butterfly, spray of Emamectin Benzoate @ 1 ml / liter water is recommended Spray of copper based fungicide i.e. Kocide @ 2 gm/ liter of water is recommended for the control of citrus scab, melanose, anthracnose and citrus canker For the control of stem end rot systemic fungicide i.e. Nativo @ 65 gm/ 100 liter of water or Cabriotop or Topsin M @ 2gm/ liter of water are recommended 	

9	PPRI, Faisalabad	Tomato		Weeds Condition Weeding was done where needed. Grey mold	Satisfactory		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	
		Cauliflower		Downy mildew	Satisfactory		Spray the crop thoroughly with Amistar top @ 2 CC / lit of water Scure @ 1 CC / lit of water Kumulus@ 2gm/ lit of water-4	
10	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		• Harvesting of the crop completed. After harvesting the groundnut sundry the pods in field or clean floors to avoid pod damage. Then dried pods should be separated from immature, empty and damaged pods to keep quality produce. Store the pods in cloth or gunny bags for	Agricultural Experts should be consulted for the control of insects & diseases. Farmers can contact on Mobile phone No. 0334562212 5 (Fida Hassan

							longer storage. Stored the dried pods in gunny bags for longer duration at ventilated place.	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.
11	MANGO Research Institute Multan	Mango	0.264	The signs of salt injuries particularly Boron toxicity were observed on old leaves of the mango plants growing in high water table soils.			• The mango growers were advised to manage the rodents especially in the raised beds to protect the roots of mango plants	The mango growers were suggested to complete the frost protection measures for the young plants.