## Weekly Crop Situation Report 07.05.2022 to 13.05.2022

Sr#	Institute	Crop	Sowing Area	Pest/Disease/Weeds Infestation	Overall condition of crop	Rainfall mm	Temp.°C	Advisory to farmers	Additional remarks
	Sugarcane Research Institute, Faisalabad	Sugarcane	776 (000) ha (1st estima te, Crop reporting service s 2021-2 2)	Stem borer, Whip Smut in plant crop and Weed infestation in neglected fields.	Normal			<ul> <li>Chemical and cultural practices of weed control should be adopted</li> <li>In September planted sugarcane crop, Earthening up should be done</li> <li>In September planted apply one bag of Urea and one bag granular/acre</li> <li>Irrigate the September and Spring planted sugarcane according to crop requirement and weather forecast</li> <li>Apply 30% more fertilizer to the ratoon crop</li> <li>Apply first dose of Urea fertilizer to the spring planted crop of sugarcane</li> <li>Regularly visit the crop, if any problem about insect/ pest, and disease will be solved</li> </ul>	Frequent feedback received from the farmers

					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	<ul> <li>Judicious use of fertilizers for better production of fresh crop</li> <li>Irrigate the field as per atmospheric conditions</li> <li>Spray against insects, pests and diseases</li> <li>Weeds must be eradicated to minimize plant weed competition</li> <li>Save the crop from heat waves</li> </ul>
		Coriander	Cutworm, Jassid and White fly	Satisfactory	<ul> <li>Irrigate the field according to climatic conditions</li> <li>Keep the field weed free</li> <li>Spray against pests and diseases if any</li> <li>Adopt recommended seed</li> </ul> Early shifting of crop towards maturity due to abrupt temperature elevation in comparison

					production technology for better seed production • Maintenance of recommended distance for better	with last year April. The crop is at seed setting hence implicating adverse
					seed production • Save the crop from heat waves	effects on its fresh production
	Tomato	Aphid Jassid, Blight, Grey mold.	Satisfactory		<ul> <li>Judicious use of fertilizers and proper irrigation at flowering and fruit development stage</li> <li>Spray against insect pests and diseases</li> <li>Proper irrigation at flowering and fruit development stage</li> <li>Save the crop from heat waves</li> </ul>	Early shifting of crop towards maturity due to abrupt temperature elevation in comparison with last year April.
	Onion	Thrips, white tip, Purple blotch, downy mildew, and B. blight.	Satisfactory		<ul> <li>Spray against insect pests and diseases</li> <li>Adopt proper cultural practices i.e., hoeing and fertigation etc. make arrangements for proper storage of bulb</li> <li>Adopt recommended seed production technology for better seed production</li> </ul>	Early shifting of crop towards maturity due to abrupt temperature elevation in comparison with last year April. Crop is moving towards reproductive (amble

				• Save the crop from heat waves	formation) stage hence reducing fresh bulb production
Chilies	Aphid, Thrips, viral infestation	Satisfactory		<ul> <li>Judicious use of fertilizers and proper irrigate the field at flowering and fruit development stage</li> <li>Spray against sucking insects if required</li> <li>Save the crop from heat waves</li> </ul>	
Vegetable Marrow	Red pumpkin beetle, gray mold, rotening, Aphid & Fungal Diseases.	Satisfactory		<ul> <li>Judicious use of fertilizer for proper growth and development</li> <li>Keep clean the field from pre-emergence weeds and remove post emergence weeds</li> <li>Irrigate the field properly according to climatic conditions at flowering and fruit development stage</li> <li>Spray against insect pests &amp; diseases</li> <li>Save the crop from heat waves</li> </ul>	

Bottle gourd	Red pumpkin beetle, girding weevil and fruit fly	Satisfactory	<ul> <li>Judicious use of fertilizers after each picking</li> <li>Keep the field weed free and irrigate the field according to climatic conditions</li> <li>Save the crop from heat waves</li> </ul>
Bitter gourd	Fruit fly & Red pumpkin	Satisfactory	<ul> <li>Judicious use of fertilizers for better production</li> <li>Fertilizer application after each picking</li> <li>Keep clean the field from weeds</li> <li>Irrigate the crop twice in a week for reducing high temperature effects and keep the field in wattar conditions</li> </ul>
Okra/Lady Finger	Red pumpkin beetle, gray mold, rotening, Aphid & Fungal Diseases.	Satisfactory	<ul> <li>Judicious use of fertilizers for better production</li> <li>Fertilizer application after each picking</li> <li>Planting on both side of ridges keeping field in weed free condition</li> <li>Irrigate the field climatic conditions and keep the field in wattar conditions</li> </ul>

					• Save the crop from heat waves
3	Oilseed Research Institute, Faisalabad	Sunflower	Pests: Nil Disease: Nil Weeds: Nil	Satisfactory	<ul> <li>Fourth irrigation should be provided at the seed setting stage</li> <li>Don't spray 15 days before harvesting</li> <li>Harvest the crop when back side of sunflower head turns yellow, petals and leaves turn brown</li> </ul>
4	Pulses Research Institute, Faisalabad	Mung & Mash			Spring sown Mung & Mash:  • Eradicate the weeds from fields  • Apply post-emergent herbicides to control broad and narrow leaf weeds • Remain vigilant against insect pest especially surface hopper, thrips and army worm at this stage. In this case farmers should spray suitable recommended pesticide • Irrigate the spring sown crop wherever needed

							Chickpea & Lentil:  Store the harvested Chickpea and Lentil crop produce after drying and cleaning Air tight the store after fumigation	
5	Horticulture Research Institute, Faisalabad	Guava	0.139	Infestation of weeds were recorded	Satisfactory		<ul> <li>Prune diseased/damaged or frost affected branches</li> <li>Do training of previously planted plants in order to develop proper and strong framework/canopy of plants</li> <li>Apply Bordeaux paste or fungicide immediately after pruning on fresh cuts/wounds to avoid infection</li> <li>Farmers should apply fungicidal spray just after pruning and before flowering on-set</li> </ul>	
		Date Palm	0.014	Control red palm weevil by Inserting Phostoxin tablets in holes made by RPW or hang	Good		<ul> <li>Complete new plantation of offshoot / suckers in the field</li> <li>Continue weekly irrigation to newly planted plants</li> </ul>	

			0.012	pheromone traps on the palms				• Continue pollination process in late season varieties	
		Ber	0.013	Apply pheromone traps against fruit fly.					
6	Agronomic Research Institute, Faisalabad	Sugarcane			Normal	0.0 mm (Faisalabad) 0.0 mm (Farooqabad, S.Pura)	41.2 /27.5°C (Faisalabad) 42.14/26.28 °C (Farooqabad) 43.25/24.88	<ul> <li>Irrigate the crop as per the need</li> <li>Use appropriate insecticide for the control of root borer</li> </ul>	Effective weed control is a prerequisite for ensuring
		Wheat			Normal	0.0 mm (Khanewal) 0.0 mm (Karor, Layyah) 0.0 mm (Bahawalpur)	(Khanewal) 42.4/26.3°C (Karor, Layyah) 45.00/26.0°C (Bahawalpur)		healthier and vigorous crop growth and yield. For any type of assistance/help regarding weed control in all crops, please contact Mr.  Muhammad Ashiq (Senior Scientist) of this institute. His contact number is 0300-76 57 249.  Harvesting and threshing is in
									is 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.
7	Entomological Research Institute, Faisalabad	Sugarcane	00-0.80% 00-0.95 per leaf Nil Nil 0-0.85	In the current situation, fruit borer and fruit fly are present on guava		<ul> <li>Creating awareness among farmers about major insect pests problem and</li> </ul>	
		Cotton	Crop terminated			suggested integrated approach for controlling insect pests	
		Mango	Nil 00-0.85 nymph or adult/ branch				
		Citrus	0-3.30 % infestation 00-0.75 per leaf 00-2.00 % 0-0.42 per leaf				
		Guava	00-6.35 % infestation 00-12/trap/week 0-0.43 %				
		Vegetables	00-4.05 % Below ETL Below ETL In patches Below ETL				

8	Fodder Research Institute, Sargodha	Rice Maize Rabi Fodder		00-4.90 % 00 – 0.15 per leaf Nil  Nil  Attack of Army worm was observed in Berseem and Maize crops. Infestation of Cuscuta was observed in Alfalfa and Berseem crop.	Good		• Farmers should be vigilant about the attack of Army Worm and Heliothis on the Berseem seed crop • Pest control measures should be taken according the recommendations of pest warning department	
9	Citrus Research Institute, Sargodha	Citrus	0.45 Millio n Acre	Plant Pathology Division There were some symptoms of Citrus canker on nursery plants. Entomology Division Infestation of citrus psylla, aphid, leafminer, lemon butterfly and mealybug was observed in the citrus orchard. Weeds Condition	Satisfactory		<ul> <li>Hand picking of lemon butterfly larvae should be done</li> <li>Abamectin benzoate @ 1 ml/ liter of water may be sprayed for the control of lemon butterfly</li> <li>For citrus psylla and leafminer apply spray of Novastar @ 2.5 ml + per litre of water</li> <li>Bifenthrin @ 1.5 ml/ liter of water for the control of</li> </ul>	

			Weeding was done where needed.		mealybug is recommended  Spray of copper based fungicide is recommended for the control of citrus canker  Stem pasting is recommended to control the citrus gummosis
10	PPRI, Faisalabad	Berseem	Crown & Stem rot 09 %	Satisfactory	• spray the crop along with adjacent soil thoroughly with one of the following fungicides immediately after cutting the crop to save the next cutting:  • Amistar Top @ 2cc/liter of water  • Score @ 1cc/liter of water
		Spinach	Stemphylium blight Upto 08%	Satisfactory	<ul> <li>Spray the crop with</li> <li>Topsin-M @ 2gm / lit of water</li> <li>Cytrol @ 2gm/liter of water</li> </ul>
		Tobacco	Downy mildew 9 %	Satisfactory	• Spray the crop with • Ridomil Gold @ 2gm /liter of water • Curzate @ 3gm/liter of water • Aliette @ 3 gm/liter of water

11	Arid Zone Research Institute, Bhakkar	Mungbean					<ul> <li>Sowing of mungbean crop should be completed till 3rd week of May</li> <li>Due to harsh and rise in temperature, sowing of mungbean should be done in the evening</li> <li>Approved varieties seed @ 12 to 14 kg per acre should be applied</li> <li>Pre emergence weedicide like pandemethline / S-metolachlor @ 800-1000 ml /acre</li> </ul>	
12	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		should be applied with soaking irrigation  • Land preparation and seed for sowing of crop should be prepared • Select sandy soil to grow groundnut for better yield • Tillage practices should perform three to four time prior to sowing the crop • Deep ploughing should be done as	Agricultural Experts should be consulted for the control of insects & diseases. Farmers can contact on Mobile phone No. 0334562212 5 (Fida

			spraying weedicides.			first tillage so that maximum rain water may be preserved in the soil. Add $3\frac{1}{2}$ bag of SSP, $\frac{1}{2}$ bag of Urea and 1 bag of SOP. Cultivate the land with cultivator and planker after adding the fertilizer. If attain required moisture then sowing should be performed. Temperature for April is comparatively higher (4-5 degree) compared to last year. If have enough moisture then go for sowing otherwise wait for rain	Hassan Shah) for the production technology and problems of Groundnut crop.
		Olive		Satisfactory		• Remove suckers from the trunk base of all trees	Advisory services are provided to the farmers at the institute as well as on the farms.