## Weekly Crop Situation Report 19.06.2021 to 25.06.2021

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	776 (000) ha (2nd estim ate, Crop report ing servic es 2020-21)	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 Spring planted sugarcane crop, earthing 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>Regularly visit the crop, if any problem about insect/ pest, and disease will be solved</li> <li>Spray of bifenthirn or lamada @ 250-400ml respectively should be sprayed</li> </ul>	Frequent feedback received from the farmers

Wantalla	Carinash	Alloweria Las C		in case of attach black bugs especially on racrop  • Apply 30% mo fertilizer to the ratoon crop • Apply Urea fertilizer to the spring planted of sugarcane • Use recommendin secticide to control borer et attack to the cro	crop ded c
Vegetable Research Institute, Faisalabad	Spinach	Alternaria Leaf Blight, Aphid and Jassid	Satisfactory	<ul> <li>Judicious use of fertilizers for beseed production well as better production of frozop</li> <li>Irrigate the field per atmospheric condition for befresh productio</li> <li>Spray against insects, pests and diseases</li> <li>Save the crop frost in growing area</li> <li>Weeds must be eradicated to minimize plant weed competition</li> </ul>	etter at seed setting stage hence the fresh crop production is decreasing in yield and quality.  In ond from g
	Tomato	Aphid Jassid, Blight, Grey	Satisfactory	• Judicious use o fertilizers and	f High temperature

		mold.			proper irrigation at	spell during
					flowering and fruit	last week
					development stage	hindered the
					• Spray against insect	crop
					pests and diseases	productivity
					<ul><li>Maintain proper</li></ul>	and caused
					irrigation at	reduction in
					flowering and fruit	fruit bearing.
					development stages	munt ocarmig.
					during high	
					temperature days	
					• Weeds must be	
					eradicated to	
					minimize plant	
					weed competition	
	Chilies	Anhid Theins	Catiafaatamy		Judicious use of	IIi ah
	Chines	Aphid, Thrips, viral infestation	Satisfactory		fertilizers and	High
		virai infestation				temperature
					proper irrigate the field	spell during last week
					• Remove the plastic	hindered the
					· · · · · · · · · · · · · · · · · · ·	
					sheet to manage	crop
					high temperature effects	productivity and caused
					• Spray against	reduction in
					sucking insects if	fruit bearing.
					required	
					• Keep filed weed	
					free in both tunnels	
					and open field	
					• Maintain proper	
					irrigation at	
					flowering and fruit	
					development stages	
					during high	
	D (1	D 1 1'	G .: C ·		temperature days	TT' 1
	Bottle	Red pumpkin	Satisfactory		• Judicious use of	High
	gourd	beetle, girding			fertilizers after each	temperature

		weevil and fruit fly			picking  • Keep the field weed free to remove crop plant and weed competition.  • Maintain proper irrigation at flowering and fruit development stages during high temperature days	spell during last week hindered the crop productivity and caused reduction in fruit bearing.
	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>Keep the field in weed free condition</li> <li>Irrigate the field as per climatic conditions and keep the field in wattar conditions</li> </ul>	Low production due temperature fluctuation and heat waves.
	Bitter gourd	Myrothecium, Leaf minor, Aphid, Jassid, Downy Mildew and viral diseases	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</li> </ul>	Low production due temperature fluctuation and heat waves.

						in wattar conditions	
		Tinda gourd	Leaf minor, Aphid, Jassid, Downy Mildew and viral diseases	Satisfactory		<ul> <li>Balanced         fertigation to boost         fruiting spell and         crop growth.</li> <li>Fertilizer         application after         each picking.</li> <li>Weeds must be         eradicated to         minimize plant         weed competition.</li> <li>Irrigate the field         twice in a week to         mitigate high         temperature effects         and keep the field         in wattar conditions</li> </ul>	High temperature spell during last week hindered the crop productivity and caused reduction in fruit bearing.
3	Oilseed Research Institute, Faisalabad	Sunflower	Pests: Nil Disease: Nil Weeds: Nil			<ul> <li>Select loam or heavy loam soil for the cultivation of sesame</li> <li>Avoid sandy and water logged soil for its cultivation</li> <li>Prepare the soil by ploughing 2 to 3 times followed by planking</li> <li>Get seed of approved sesame varieties from registered sale points</li> <li>Best sowing time of sesame is from 20 June to 15 July</li> </ul>	

						• Seed rate should be	
						2 kg/acre	
						<ul> <li>Add 1 bag of DAP</li> </ul>	
						at the time of	
						sowing	
						• Row to row	
						distance should be	
						45 cm	
4	Pulses	Mung	518.02			Kharif Crop:	
	Research					• Prepare soil,	
	Institute,					arrange input for	
	Faisalabad					mung and mash and	
		Mash	11.67			complete sowing on	
						first monsoon rain	
						when temperature	
						is below 40 degrees	
						Spring sown	
						Mung & Mash:	
						• Eradicate the weeds	
						from fields	
						<ul> <li>Remained vigilant</li> </ul>	
						against insect pest	
						especially, white fly	
						on mash and thrips	
						on mung at this	
						stage. In this case	
						farmers should	
						spray suitable	
						recommended	
						pesticide	
						• Irrigate the spring	
						sown crop	
						wherever needed	
						<ul> <li>Apply nitrogen</li> </ul>	
						fertilizer on mash	
						crop wherever	
						needed to improve	

5	Horticulture Research Institute, Faisalabad	Guava		Infestation of weeds were recorded Remove weeds by ploughing the field	Satisfactory			the growth  Manage mature crop harvesting keeping in view the weather  Continue regular cultural practices Install pheromone traps to control fruit fly Prune unwanted, dried and diseased branches	
		Date Palm	0.014	Spray chlropyriphos around the stems which are exposed to red palm weevil and do earthen up				<ul> <li>Arrange the spathes along with fronds to facilitate thinning.</li> <li>Start thinning of densely fruit bunches</li> </ul>	
		Ber	0.013	Arrange lime and copper sulfate for stem pasting against high temperature				<ul> <li>Eradicate weeds from the field</li> <li>Do hoeing around grafted plants</li> <li>Start annual pruning of bearing plant up to 50%</li> </ul>	
6	Agronomic Research Institute, Faisalabad	Sugarcane			Satisfactory	8.2 mm (Faisalabad) 0.0 mm (Farooqabad, S.Pura) 0.0 mm (Khanewal) 0.5 mm	39.1/24.9°C (Faisalabad) 40.14/25.57 (Farooqabad) 40.14/25.62°C (Khanewal) 41.0/24.8 °C (Karor, Layyah)	<ul> <li>Irrigate the crop as per the need. Use appropriate insecticide for the control of root borer</li> <li>Apply urea to the spring planted crop</li> </ul>	Effective weed control is a prerequisite for ensuring healthier and vigorous crop growth

		Rice			(Karor,	41.0/26.0°C	• Complete	and yield.
					Layyah)	(Bahawalpur)	production	For any type
					18.0 mm		technology can be	of
					(Bahawalpur)		found at	assistance/he
							http://dai.agripunja	lp regarding
							b.gov.pk/system/fil	weed control
							es/RICE%20PLAN	in all crops,
							%202021-22.pdf.	please
							Transplant only the	contact Mr.
							healthy nursery of	Muhammad
							proper age	Ashiq
		Cotton					• Irrigate the crop as	(Senior
							per the need	Scientist) of
							<ul> <li>Use appropriate</li> </ul>	this institute.
							insecticide for the	His contact
							control of sucking	number is
							insect (Jassid and	0300-76 57
							Thrips) Apply urea	249.
							to the crop in split	
							dose	
7	Entomologica	Sugarcane	Borers Complex	Fruit borer			• Creating awareness	
	1 Research		0-1.8%	and fruit fly			among farmers	
	Institute,		Pyrilla	are present			about major insect	
	Faisalabad		0-1.7 per leaf	on guava			pests problem and	
			Mealybug Nil				suggested	
			Whitefly Nil				integrated approach	
			Black bug 0-				for controlling	
			2.6				insect pests	
		Wheat	Crop at maturity					
		Mongo	Monas Emil El-					
		Mango	Mango Fruit Fly Nil					
			Mango Hopper					
			0-1.6 nymph or					
			adult/ branch					

		Citrus	Fruit Fly 0-3.9				
			%				
			Psylla0-2.2 per				
			Leafminer				
			0-4.5%				
			Black Fly				
			0-1.85 per leaf				
		Guava	Fruit Fly				
			0-6.85%				
			infestation				
			0.17/trap/week				
			Fruit Borer				
			0-0.47 %				
		Vegetables	Brinjal fruit				
			borer 0-6.0%				
			Thrips				
			Below ETL				
			Mites				
			Above ETL				
			Armyworm				
			In patches				
			Cucurbit sucking				
			insects				
			Below ETL				
			Fruit Fly				
			0-5.95%				
			Jassid				
			0-0.7 per leaf				
		Rice	Plant Hopper				
			Nil				
		Maize	Stem borer				
			Nil				
8	Fodder	Rabi	Attack of sting	Good		• Use certified seed	
	Research	Fodder	bug and lygus			for the better	
	Institute,		bug was			production of kharif	
	Sargodha		observed on			fodders	
			Lucerne seed			• Pest control	

				crops.			measures must be taken according to the recommendations of agriculture department	
9	Mango Research Institute, Multan	Mango	0.264	The infestation of fruit fly was recorded on the mango fruits attaining the maturity.	Satisfactory		• A strong message in the form of a slogan "Batoor Mukkao, Borer Bhagao" was delivered in the farmer's gathering held during the period under report	The gradual rise in temperature may result in the early maturity of the mid and late seasonal varieties.
10	Citrus Research Institute, Sargodha	Citrus		Plant Pathology Division Some symptoms of drying of leaves were observed on different citrus varieties. Minor attack of twig blight. Entomology Division Minor infestation of citrus psylla, citrus scale and lemon butterfly was observed. Infestation of leafminer was also observed in nursery	Satisfactory		<ul> <li>Regular pest monitoring should be done</li> <li>Apply Imidacloprit + Bifenthrin for the control of all pests @ 2.5 ml/ liter of water</li> <li>Install methyl eugenol pheromone traps in the orchards at the rate of 5/acre</li> <li>Spray of copper based fungicide like copper hydroxide @ 2.5 gm/ liter of water for citrus canker and Azoxystrobin @ 1 ml/liter of water for fungal diseases is</li> </ul>	

				plantation.			recommended	
							where fruit has	
							been harvested	
							<ul> <li>Application of</li> </ul>	
							metalaxyl +	
							mancozeb @ 2 kg/	
							acre along with	
							thiophenate methyl	
							@ 800 gm / acre for	
							the root borne	
							diseases of citrus is	
							recommended	
11	PPRI,	Tomato		Grey mold	Satisfactory		Spray the crop with	
	Faisalabad			9%	,		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	
							• Note: Light	
							irrigation during the	
							month of January &	
							February	
		Cauliflowe		Downy mildew	Satisfactory		Spray the crop	
		r		9 %			thoroughly with	
							• Amistar top @ 2	
							CC / lit of water	
							• Scure @ 1 CC / lit	
							of water	
							• Kumulus@ 2gm/ lit	
							of water	
12	BARI,	Groundnut	0.22	Hairy caterpillar	Satisfactory		• Weeding should be	Agricultural
	Chakwal			attack was			started after three to	Experts
				observed in			four weeks to	should be
				some areas,			eradicate weeds	consulted for

			which was			from groundnut	the control of
							insects &
			controlled by			field. Add gypsum	
			spraying			@ 200kg per acre at	diseases.
			insecticides.			the time of	Farmers can
			Weeds			flowering. Use of	contact on
			infestation was			gypsum can	Mobile
			also a serious			increase pod size	phone No.
			problem, which			and number of pods	0334562212
			was eradicated			per plant and also	5 (Fida
			manually and by			contribute to	Hassan
			spraying			increase seed	Shah) for the
			weedicides.			quality. Second	production
						weeding should be	technology
						done at flower	and problems
						initiation to	of Groundnut
						facilitate peg	crop.
						penetration for	1
						better pod	
						formation	
		Olive	Very mild attack	Satisfactory		• Control the attack	Advisory
			of wooly aphid	J		of Wooly Aphid by	services are
			is being			spraying	provided to
			observed at a			Biphenthrine	the farmers
			few orchards.			@4ml/ L of water	at the
			16 W Grenards.			• Irrigate new planted	institute as
						olive plants by	well as on
						applying to avoid	the farms.
						heat stress	the farms.
						• Avoid stress at fruit	
						hardening stage	
13	Arid Zone	Mungbean				• Keenly observe the	
13	Research	1.1angoun				attack of Thrips and	
	Institute,					whitefly and	
	Bhakkar					effective insecticide	
	DHakkal						
						should be applied	
						for the control of	
						insect pests	

			• Weeds (narrow and
			broad leaf) should
			be control by
			applying
			recommended
			weedicide
			• Irrigation should be
			applied by keeping
			the weather forecast