

PEST SITUATION OF FIELD CROPS, VEGETABLES & ORCHARDS FOR 1ST FORTNIGHT OF MARCH, 2026

DISTRICT	CROPS	No. of Spots	Area Surveyed (Acre)	Area Affected	INSECT PEST/ DISEASE	AFFECTED LOCALITIES/ AREA IN ACRES					Total No. of Beneficials	
				(Acre)		ABOVE ETL LOCALITIES	No. of Spots Above ETL (Hot Spots)	AREA IN ACRES	BELOW ETL LOCALITIES	No. of Spots Below ETL		AREA IN ACRES
Multan	Cucumber	2	4	4	Donwy Mildew	Qasba Awal, Basti Mithu	2	4				
	Garlic	1	2	2	Donwy Mildew	86/M	1	2				
	Cauliflower	1	1	1	Leaf Spot	Shujat Pur	1	1				
	Bitter Gourd	4	4	4	Aphid				Qasba Awal	2	2	
	Bitter Gourd				Donwy Mildew	Qasba Awal	2	2				
	Chillies	8	25	23	Aphid				Qasba Awal, JPPW Khaki,	8	25	
	Chillies				Collarrot	Shah Musa	1	1				
	Okra	7	14	14	Aphid				Shah Musa, Shikh Pur Shujra, 13/F, Sabra,	5	9	
	Okra				Whitefly,				Shah Musa	1	1	
	Okra				Jassid				Taragarhm Buhch, Shiekh Pur Shujra	3	7	
	Turnip	1	2	0								
	Pumpkin	3	3	2	Whitefly,				Qasba Awal, Qasba Sani	2	3	
	Peas	2	3	3	Leafminer				Chadhar, Qasba Sani	2	3	
	Tomato	1	2	2	Borer				Basti Mithu	1	2	
	Balingo	3	8	8	Aphid				Kadair, Sabra, Kanho	3	8	10
	Sunflower	1	10	10	Aphid				Buhadarapur	1	10	2
	Berseem	15	15	3	Armyworm	Gharyala, 13/F, Chahan Miran Khan	3	3				79
	Canola	2	10	10	Aphid				86/M, Sabra	2	10	5
Khanewal	Bitter Gourd	2	4	3	Whitefly				Shah Dhania, Adda 12 mil	2	3	
	Bitter Gourd				Downy Mildew	Shah Dhania, Adda 12 mil	2	3				
	Brinjal	1	2	2	Whitefly				131/15L	1	1	
	Brinjal				Aphid				131/15L	1	1	
	Cauliflower	1	1	1	Aphid	131/15L	1	1				
	Cauliflower				Leaf Spot	131/15L	1	1				
	Chillies	5	7	5	Whitefly				168, 150/10R, Ramzanabad, Talumba Dehat. 130/15L	5	5	

DISTRICT	CROPS	No. of Spots	Area Surveyed (Acre)	Area Affected (Acre)	INSECT PEST/ DISEASE	AFFECTED LOCALITIES/ AREA IN ACRES					Total No. of Beneficials	
						ABOVE ETL LOCALITIES	No. of Spots Above ETL (Hot Spots)	AREA IN ACRES	BELOW ETL LOCALITIES	No. of Spots Below ETL		AREA IN ACRES
	Chillies				Thrips				Talumba Dehat	1	1	
	Cucumber	1	2	1	Whitefly				Shah Dhanial	1	1	
	Cucumber				Downy Mildew	Shah Dhanial	1	1				
	Garlic	1	1	1	Thrips				130/15L	1	1	
	Okra	1	1	1	Aphid				130/15L	1	1	
	Pumpkin	1	2	1	Aphid				Jodhpur	1	1	
	Tomato	9	11	7	Whitefly				168,/10R, Kohiwala, 130/15L	4	4	
	Tomato				Aphid				168,/10R, Faridabad, 130, 131/15L	4	4	
	Tomato				Downy Mildew	168/10R	2	2				
	Vegetable Marrow	2	2	2	Whitefly				Adda 12 Mil, 130/15L	2	2	
	Vegetable Marrow				Aphid				130/15L	1	1	
	Vegetable Marrow				Downy Mildew	Adda 12 Mil, 130/15L	2	2				
	Berseem	53	65	11	Aphid				91A/10R, 38/10R, Deenpur, mahni sial	4	4	19
	Berseem				Armyworm	113/15L	1	1				
	Berseem				Root Rot		6	6				
	Raya	41	56	28	Aphid				14/10R, 13/8R, 16/9R15/9R, 19/V, 6/AH,10/AH, 172/10R, 162/10R, Kalupatra, 9A/8R, Tulamba Dehat, 14/8AR, 20/8AR, Pakka Haji Abdul Majeed, 5/8AR, 110/15L, Abdul Hakim, Chotorr Garg, Binda Sargana,Alabad, Kohiwala, Jodhpur,Sardarpur,Dandi Sargana	28	28	27
Vehari	Cucumber	5	15	15	Jassid				Fadda, 39/WB, Arrain Wahin	3	5	
	Cucumber				Aphid				39/WB, Fadda, Dhodha	3	6	
	Cauliflower	3	7	7	Army Worm				451/EB	2	5	
	Cauliflower				Jassid				451/EB	2	5	
	Spinach	6	7	6	Army Worm				451/EB, 13/WB	2	3	
	Spinach				Aphid				11/WB, 445/EB	3	3	
	Bitter Gourd	1	5	5	W/Fly				Arrain Wahin	1	5	
	Berseem	15	20									9
Lodhran	Bitter Gourd	4	9	0								
	Chillies	20	85	36	Whitefly				Malik Pur, Kot Peer Sadaat	2	7	
	Chillies				Aphid				Malik Pur, Kalu Wala, Mundhali, Danwran, Mujaldi Wala, Chutala, Khanwah Ghalwah, Kot Peer Sadaat, Bhuteji, Rapper	12	29	
	Chillies				AW	Malik Pur, Kot Peer Sadaat	2	7				
	Cucumber	18	74	23	Whitefly				Mujaldi Wala, Dhanote, Rapper, Wahi Nu.	9	18	
	Cucumber				Downy Mildew	Mujaldi Wala, Dhanote, Wahi Nu.	8	18				
	Cucumber				Blight	Dhanote, Jamrani Wah	4	4				

DISTRICT	CROPS	No. of Spots	Area Surveyed (Acre)	Area Affected (Acre)	INSECT PEST/ DISEASE	AFFECTED LOCALITIES/ AREA IN ACRES					Total No. of Beneficials	
						ABOVE ETL LOCALITIES	No. of Spots Above ETL (Hot Spots)	AREA IN ACRES	BELOW ETL LOCALITIES	No. of Spots Below ETL		AREA IN ACRES
					White Fly				18A			
	Cabbage	1	1	1	Army Worm	Ghotia	1	1				
					White Fly				Ghotia			
					Aphid				Ghotia			
	Spinach	4	6	3	Army Worm	Kot Darya, Shahbaz Pur, Khuda Bux	3	3				
					White Fly				Khuda Bux			
	Bitter Gourd	1	5	1	White Fly				76P			
					Fruit Borer				76P			
	Radish	1	1	1	White Fly				Ghotia			
	Brinjal	2	3	2	White Fly				76P, Ghotia			
					Jassid				Ghotia			
					Fruit Borer				Ghotia			
	Chillies	5	9	5	Army Worm	Kandi Wali, Shahbaz Pur, JDW	3	3				
					Thrips				Kandi Wali, Shahbaz Pur, JDW			
					Aphid				TSK, Shahbaz Pur			
	Okra	5	6	4	White Fly				Chanah, Shahbaz Pur, Allahabd			
					Army Worm	Chanah, Allahbad	2	2				
	Berseem	10	10									
	Raya	2	5	5	Aphid				Ghunja, 137/1L			
	Lucerne	1	1									
	Mustard	2	8									
DG KHAN	Berseem	61	61	3	Aphid				Patti Makwal	3	3	19.15
					Stem Rot	Jhoke Bodo, Bait Ladha, Desi Wala, Basti Fouja	4	4				
	Canola	9	9	2	Aphid				Jhoke Bodo, Kot Qaisrani	2	2	0.7
LAYYAH	Canola	6	9	8	Aphid				170/TDA, 132/TDA, 174/TDA, 110-B/TDA, 324/TDA	5	8	17.75
	Lucern	22	24	14	Aphid				90-B/TDA, 229/TDA, 349/TDA, 444/TDA	5	5	33.45
					Heliiothus				109/ML, 106/TDA, 223-A/TDA, 323/TDA, 444/TDA	6	6	
					Stem Rot	174/TDA, 374/TDA	2	3				
	Sugarbeet	1	3									1
	Mustard	11	15	12	Aphid				109/ML, 109/ML, 106/TDA, 223-A/TDA, 323/TDA, 444/TDA, 322/TDA, 89/TDA	10	12	37.6
M. GARH	Berseem	105	114	13	Root Rot	Bait Auqar, Hala, 145/ML	4	5				6.5
					Stem Rot	Khan Wala, Bhindi Korai, Kotia Afghan, Marian, Bhambu Sandila	5	5				

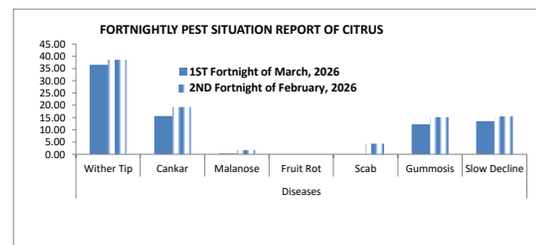
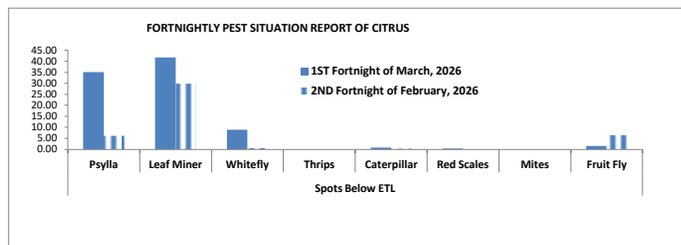
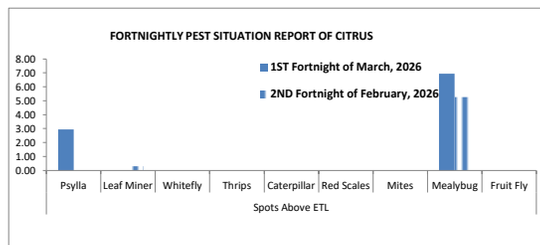
DISTRICT	CROPS	No. of Spots	Area Surveyed (Acre)	Area Affected (Acre)	INSECT PEST/ DISEASE	AFFECTED LOCALITIES/ AREA IN ACRES					Total No. of Beneficials	
						ABOVE ETL LOCALITIES	No. of Spots Above ETL (Hot Spots)	AREA IN ACRES	BELOW ETL LOCALITIES	No. of Spots Below ETL		AREA IN ACRES
RAJANPUR	Berseem	219	237	36	Aphid				Patti Machi, Patti Qazi, Muhammadpur, Tal Shumali, Chiter Faqeer, soohean, Basti Burani, Jahanpur, Noorpur Machi wala, Kotla Essan, Rakh Kotla Essan, Aqilpur, Basti Phalli, Rakh Daima Sharqi, Rakh Qadra	31	31	95.35
					Root Rot	Tal Shumali, Raqba Nabi Shah, Basti Nazru	3	3				
					Army worm	Kotla Ahmad	2	2				
Rawalpindi	Lurcen	2	3	0								
	Apple	2	0.4									
	Apricot	10	1	0.1	Aphid				Kotli	1	0.1	2
	Avocado	4	0.6									
	Banana	2	0.2									
	Beet root	10	1.4									
	Berseem	2	0.3									1
	Bitter gourd	14	1.7									
	Bottle gourd	1	0.1									
	Brinjal	27	6.5									
	Cabbage	2	0.6	0.1	Aphid				Jalala	1	0.1	
	Capsicum	1	0.3									
	Carrot	3	0.4									
	Cauliflower	8	3	0.2	Aphid				Chak Muzafarabad UC Wah Cant	2	0.2	9
	Chillies	10	1.5	0.1	Root Rot	Lab Thatto	1	0.1				
	Coriander	33	5.2									
	Cucumber	5	3.7	0.1	Aphid				Chak Muzafarabad UC Wah Cantt	1	0.1	2
	Dates	2	0.2									
	Fenugreek	10	1.2									
	Fenugreek	2	0.2									
	Fig	3	0.3									
	Garlic	33	7.5	0.1	Basal rot	Mohallah Farooq Azam	1	0.1				6
				2.7	Thrips	Mohallah Farooq Azam, Chak Muzafarabad	2	0.2	Aliot, Chak Muzafarabad, Channi Awan, Chok Pindori, Gangu Bahadur, Gangu Jumma, Garhi Hayat Usman Khattar, Godho Mor, Jalala, Juggian, Kahuta, Khadiot, Lab Thatto, Mohallah Farooq e Azam, Mohra Muradu, Mohra Shah Wali Shah, Usman Khattar, Ziarat Moshedi	25	2.5	
	Gourd	13	2.1									
	Grapes	6	1.1									
	Jaman	8	1.1									
	Lemon	5	0.8	0.3	Leaf Minor				Dhok baba, Maniban Mankiala	4	0.3	
				0.2	Canker	Dhok baba	2	0.2				
	Lettuce	2	0.2									
	Loquat	10	2.4									15
	Lucerene	2	0.2									
	Lychee	6	7.2	0.1	Aphid				Tootin UC Usman Khattar	1	0.1	8
	Mint	5	0.6									
	Mustard	4	0.7	0.3	Aphid				Adiyala, Mohra Shah Wali Shah, M	3	0.3	3
	Oat	28	25.8	0.4	Aphid				Koilyan HMC Road, Mohallah Farooq e Azam, Mohra Shah Wali Shah, Tooian UC Usman Khattar	4	0.4	5
				0.1	Powdery Mildew	Ziarat Moshedi	1	0.1				
	Okra	11	1.3									
	Papaya	2	0.2									
	Peach	19	2.4	0.2	Leaf spots	Adyala, Kotli	2	0.2				12
	Pear	3	0.5	0.1	Leaf spots	Dhalla	1	0.1				
	Peas	1	1.0									2
	Plum	7	0.7	0.1	Leaf spots	Kotli	1	0.1				1

DISTRICT	CROPS	No. of Spots	Area Surveyed (Acre)	Area Affected (Acre)	INSECT PEST/ DISEASE	AFFECTED LOCALITIES/ AREA IN ACRES					Total No. of Beneficials
						ABOVE ETL LOCALITIES	No. of Spots Above ETL (Hot Spots)	AREA IN ACRES	BELOW ETL LOCALITIES	No. of Spots Below ETL	
	Spinach	4	4.5								
	Tobacco	1	1								
	Tomato	5	20	3	Aphid				188 RB	1	3
	Watermelon	8	28	18					600 gb, 453 gb, 458 gb, 554 gb	5	18
JHANG	onion	15	29.5	10	Thrips, Purper Blotch	Chain Wala,	1	5	Chain Wala ,Chokan Jan Pur Bhango, Ballo Shahabal, Peer Abdur Rehann	5	10
	Barseem	187	462	21	Root Rot	177 Jb, 214Jb, Baghri, 18-Hazari, Rustam Sargana, 445jb, 456 jb, Korian, Bhango.	9	21			
	Bittergourd	1	5								
	Canola	25	57	4	Leaf Spot	Havali Lal, lak Bahdar, 7 ghugh	3	4	Bhango	1	1
	Chilli	4	12	3	Aphid				Badh Rajbana, Ap. Sial	Aphid	3
	Cucumber	1	12								
TTSingh	Barseem	99	127.5	2	W.Mold	251,252GB	2	2			
	Mustard	2	1.5								
	Chilli	7	19.5	4	W.fly				375JB	1	4
	Cucumber	5	20	2	D.Milldew	318GB,431JB	2	2			
					W.fly				431JB	1	1
	Brinjal	4	4	1	Aphid				431JB	1	1
	Melon	1	8								
	Spange Guard	3	7								
	Okra	8	11	1.5	Aphid				D,Sharif	1	1.5
	Bitter Guard	1	4								
	Water Melon	2	11								
	Sweet pepper	1	3								
	Tommato	2	2								
Lahore	Berseem	19	72	3	Rootning	Qureshianwala	1	1			
	Berseem				Helicoverpa				Pandoki	1	2
	Oats	1	2								
	Sponge gourd	1	4								
	Sugarcane	4	11								
Kasur	Arvi	2	15								
	Berseem	43	74	17	Cabbage Butterfly, Armyworm, White Mould, Root rot	Dao kay, Chak #56, Dubli, Gandi roup singh, kaham shah wala, Khudian, Nai Abadi, Daban, Chak #34, Chak # 54,Sidhu farm, Beem k, Qutba.	15	17			
	Brinjal	1	1								
	Cabbage	7	14	3	Cabbage Butterfly , Armyworm	Sandha chastana	1	2	Kailo kalan	1	1
	Chillies	8	12	2	Collar rot, Aphid	Narmal k	1	1	Patwan kalan	1	1
	Corriander	1	2								
	Falsa	1	1								
	Jaman	2	2								
	Melon	1	4	1	Fruit Fly				Kot Nazir	1	1
	Oats	14	21								
	Okra	1	2								
	Spinach	1	2								
	Peas	6	12	4	Root Rot, Blight	Kot Sher singh, Sanda Chastan	4	4			
	Raddish	1	2								
	Brassica	8	12	4	White rust, Aphid	Nai ABADI	1	1	Alao waal, Chak 55, Chak 51	3	4
	Spinach	5	7	1	Armyworm	Safan wala	1	1			
	Tomato	1	5	5	wilt, Aphid	Daban	1	5	Daban	1	5
	Sponge gourd	2	2	2	Fruit Fly				Sdihu Farm	2	2
	Turmeric	2	11								
	Watermelon	1	1								
Sheikhupura	Berseem	138	292	17	Stem Rot	19 Chak, Islam Pura, Bhian Wala, Chak 48, Khana Lubana, Muraad Pur, Narang, Dhoday, Mari, Jandiala Kalsan, Gondwal	11	17			

DISTRICT	CROPS	No. of Spots	Area Surveyed (Acre)	Area Affected (Acre)	INSECT PEST/ DISEASE	AFFECTED LOCALITIES/ AREA IN ACRES						Total No. of Beneficials
						ABOVE ETL LOCALITIES	No. of Spots Above ETL (Hot Spots)	AREA IN ACRES	BELOW ETL LOCALITIES	No. of Spots Below ETL	AREA IN ACRES	
	Sunflower	10	19	0	0	0	0	0	0	0	0	
	Sugarcane	11	13.5	0	0	0	0	0	0	0	0	
	Jawa	1	0.5	0	0	0	0	0	0	0	0	
	Berseem	128	173.75	0	0	0	0	0	0	0	0	
Gujrat	Berseem	88	173.5	5	Root Rot	Gujjar Pur. Bania, Maraian	3	5				
	Canola	1	3	3	Aphid				Khan Pur Khal	1	3	
	Cauliflower	2	2.5	0.5	D. Mildew	Bhakhrewali	1	0.5				
	Chillies	1	0.25	0.25	Thrips				Sadiqabad	1	0.25	
	Corriander	1	1									
	Grams	1	0.5									
	Oats	15	22.25									
	Peas	2	4	1	P. Mildew	Marar Pur	1	1				
	Peas			3	Root Rot	Bhakhrewali	1	3				
	Raddish	1	0.25									
	Strawberry	3	2	1	Mites	Marar Pur	1	1				
	Sugarcane	37	45.5	1	Red Rot	Kiran Wala	1	1				
	Apple gourd	2	2.5		Aphid				Sabor	2	2.5	
	Watermelon	4	72		RPB				Mangowal	1	5	
Hafizabad	Berseem	181	364.5	13.75	Root Rot	Kaleki, Chah Anna, Kalianwala, Head Sagar, Solangi Awan, Katchi Dal, Machonika, Chak No. 1	8	13.75				
	Sponge gourd	13	11.5	3	Aphid, Thrips				Bhoon Kalan	3	3	
	Lucern	2	3									
	Strawberry	1	6									
	Sunflower	1	2									
	Watermelon	7	36.5	1	Aphid				Bagh Tibba	1	1	
	Sugarcane	12	24.5									
	Tobacco	6	5.5	2.75	TMV	Dhonoay Dogran, Rasoolpur, Fatehki Burj, Pakkay	4	2.75				
M.B.Din	Berseem	181	197.5	15.5	Root Rot	Jhulana, Chorund, Mangat, Bahu, Chaito, Balhar, Lukhnewala, Bhikhi Sharif, Rukkan, Bar Musa	10	15.5				
	Canola	4	3.5									
	Pumpkin	1	5	3	Red Pumpkin Beetle				Jhulana	1	3	
	Ridge gourd	1	2									
	Brassica	11	9									
	Tobacco	13	7	2	Aphid, Tobacco Caterpillar				Shaheedanwali, Lukhnewala, Jhulana, Bosal	4	2	
	Melon	1	5									
TOTAL		5225	8756.225	1105.2			347	486.875		596	1315.675	650.71

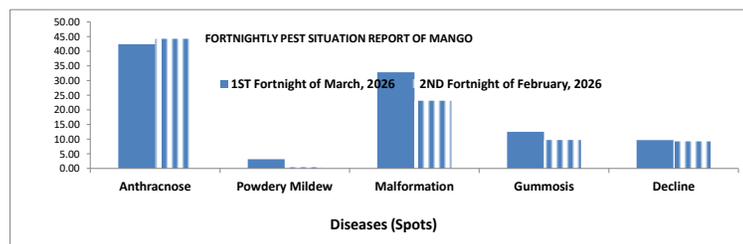
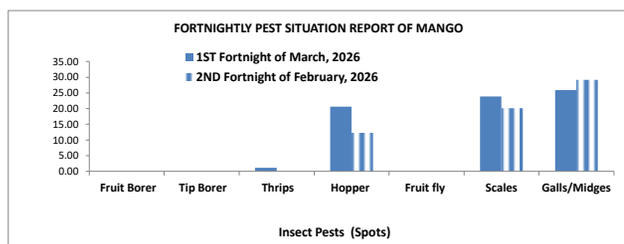
A- FORTNIGHTLY PEST SITUATION REPORT OF CITRUS

	Spots Visited	Area Surveyed (Acres)	Area Affected (Acres)	Spots Above ETL									Spots Below ETL									Diseases					
				Psylla	Leaf Miner	Whitefly	Thrips	Caterpillar	Red Scales	Mites	Mealybug	Fruit Fly	Psylla	Leaf Miner	Whitefly	Thrips	Caterpillar	Red Scales	Mites	Fruit Fly	Wither Tip	Cankar	Malanose	Fruit Rot	Scab	Gummosis	Slow Decline
1ST Fortnight of March, 2026	577	3674	1462	2.95	0.00	0.00	0.00	0.00	0.00	0.00	6.93	0.00	35.01	41.77	8.84	0.00	0.87	0.35	0.00	1.56	36.57	15.60	0.35	0.00	0.00	12.31	13.52
2ND Fortnight of February, 2026	342	2574	893	0.00	0.29	0.00	0.00	0.00	0.00	0.00	5.26	0.00	6.14	29.82	0.58	0.00	0.29	0.00	0.00	6.43	38.60	19.30	1.75	0.00	4.39	15.20	15.50



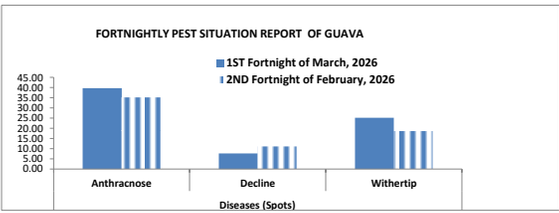
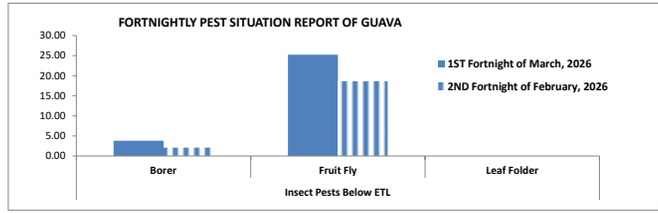
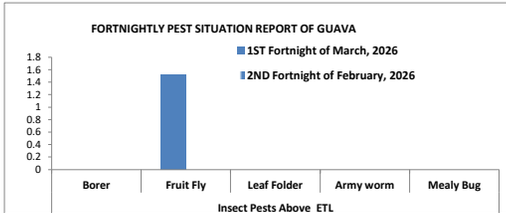
B- FORTNIGHTLY PEST SITUATION REPORT OF MANGO

	Spots Visited	Area Surveyed (Acres)	Area Affected (Acres)	Insect Pests (Spots) Above ETL								Insect Pests (Spots) Below ETL								Diseases (Spots)				
				Fruit Borer	Tip Borer	Thrips	Hopper	Fruit fly	Scales	Galls/Widges	Mealy Bug	Fruit Borer	Tip Borer	Thrips	Hopper	Fruit fly	Scales	Galls/Widges	Anthraxnose	Powdery Mildew	Malformation	Gummosis	Decline	
1ST Fortnight of March, 2026	225	3571	1893	0.00	0.00	0.00	1.39	0.00	0.00	0.93	1.16	0.00	0.00	1.16	20.60	0.00	23.84	25.93	42.36	3.24	32.87	12.50	9.72	
2ND Fortnight of February, 2026	222	3981	2100	0.00	0.00	0.00	0.23	0.00	0.00	0.23	2.78	0.00	0.00	0.00	12.27	0.00	20.14	29.17	44.21	0.46	23.15	9.72	9.26	



C- FORTNIGHTLY PEST SITUATION REPORT OF GUAVA

	Spots Visited	Area Surveyed (Acres)	Area Affected (Acres)	Insect Pests (Spots)									Diseases (Spots)		
				Insect Pests Above ETL					Insect Pests Below ETL				Anthracnose	Decline	Witherip
				Borer	Fruit Fly	Leaf Folder	Army worm	Mealy Bug	Borer	Fruit Fly	Leaf Folder				
1ST Fortnight of March, 2026	131	550	247	0	1.53	0.00	0.00	0.00	0.00	3.82	25.19	0.00	39.69	7.63	25.19
2ND Fortnight of February, 2026	145	583	239	0	0.00	0.00	0.00	0.00	0.00	2.07	18.62	0.00	35.17	11.03	18.62



D- FORTNIGHTLY PEST SITUATION REPORT OF ONION

	No. of Spots	Area Surveyed (Acre)	% Spots AETL		% Spots BETL		% Spots of Diseases					
			Aphid	Thrips	Aphid	Thrips	Anthracnose	Purple Blotch	Downy Mildew	Blight	Yellow Spot Virus	Others
1ST Fortnight of March, 2026	340	1003	0.00	14.71	0.88	54.41	1.18	3.24	23.82	1.47	0.00	0.29
2ND Fortnight of February, 2026	170	538	0.00	11.76	0.00	52.94	2.94	3.53	22.35	1.18	0.00	0.00

