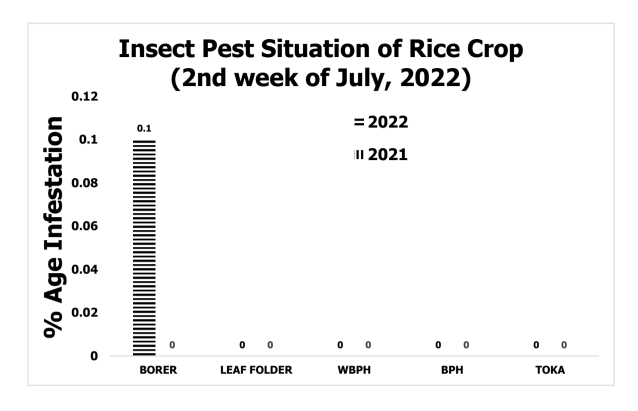
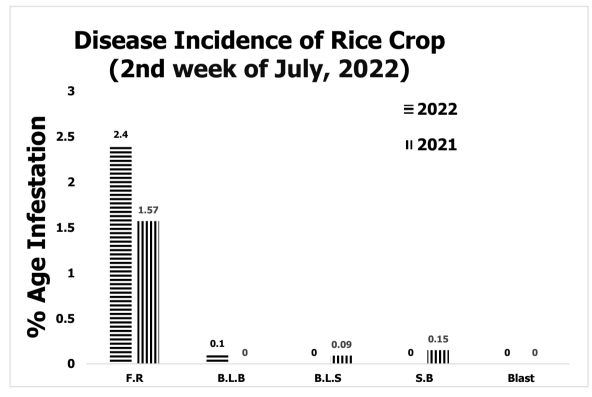
GRAPHICAL PEST SITUATION ON RICE CROP IN PUNJAB DURING 2ND WEEK OF JULY, 2022





PEST SITUATION ON RICE CROP IN PUNJAB DURING 2nd WEEK OF JULY, 2022

	Pest Situation of Rice Pests							
%Age of spots								
Sr. No.	Pest Name	Curren	rrent Week Previ		Previous Week		Corresponding week of Last Year	
NO.		AETL	BETL	AETL	BETL	AETL	BETL	
1	RICE BORER	0.10	3.90	0.15	2.47	0.00	1.85	Decreasing
2	LEAF FOLDER	0.00	1.20	0.00	0.31	0.00	0.37	-
3	WPBH	0.00	0.00	0.00	0.00	0.00	0.00	-
4	ВРН	0.00	0.00	0.00	0.00	0.00	0.00	-
5	TOKA	0.00	7.89	0.00	5.39	0.00	6.28	-
6	FOOT ROT	2.40	-	2.31	-	1.57	-	Increasing
7	B.L.B	0.10	-	0.15	-	0.00	-	Decreasing
8	B.L.S	0.00	-	0.00	-	0.09	-	-
9	SHEAT H BLIGHT	0.00	-	0.15	-	0.00		Decreasing
10	BLAST	0.00	-	0.00	-	0.00		-
NO	NO. OF TOTAL SPOTS VISITED		1001					
TOTAL AREA VISITED (Acres)		7	614					

Tehsil wise percentage of hot spots of Rice Borer

Sr.	TEHSIL	%AGE
1	MB Din	9.09

Tehsil wise percentage of hot spots of Rice Leaf Folder

Nil

Tehsil wise percentage of hot spots of White-Backed Plant Hoppe

Nil

Tehsil wise percentage of hot spots of Brown Plant Hopper

Nil

Tehsil wise percentage of hot spots of Rice Toka

Nil

Tehsil wise percentage of hot spots of Foot Rot

Sr.	TEHSIL	%AGE	Sr.	TEHSIL	%AGE
1	Zafarwal	25.0	8	Lahore	9.8
2	Gujranwala	21.4	9	Pindi Bhattian	9.1
3	Wazirabad	15.8	10	Hafizabad	5.6
4	Phalia	12.5	11	Gujrat	4.8
5	Shakargarh	11.1	12	Ferozwala	3.6
6	Noshehra Virkan	10.0	13	Pattoki	3.0
7	Daska	10.0			

Tehsil wise percentage of hot spots of Bacterial Leaf Blight

Sr.	TEHSIL	%AGE
1	Phalia	12.5

Tehsil wise percentage of hot spots of Brown Leaf Spots

Nil

Tehsil wise percentage of hot spots of Sheath Blight

Nil

Tehsil wise percentage of hot spots of Rice Blast

Nil

Meteorological data of the current week 2022

METEOROLOGICAL DATA FOR 2ND WEEK OF JULY 2022								
		2022	2		2021			
Districts	Temperature		D 110/	Rainfall	Temperature		DIIO/	Rainfall
	Max.	Min.	R.H%	(mm)	Max.	Min.	RH%	(mm)
Gujranwala	37.3	28.5	75.5	442.0	40.75	30.25	55.58	45
Hafizbad	37.0	29.5	65.0	22.0	41.5	30.0	40.0	18.0
Sialkot	470.5	31.8	39.6	38.0	39.2	28.7	50.7	21.0
Narowal	34.7	23.4	79.0	15.0	35.4	23.9	70.7	66.0
Gujrat	34.6	27.3	78.0	228.0	40	29.8	33	33
M.B.Din	367.0	28.4	71.0	50.0	38.0	27.0	51.0	19.0
Lahore	34.4	27.1	74.0	7.5	36.8	28.0	61.7	4.1
Sheikhupura	34.4	24.2	77.0	46.0	42.3	30.61	43	0
Nankana	35.6	27.8	49.8	12.0	36.9	29.0	35.3	2
Kasur	31.6	27.0	67.7	2.9	33.6	24.9	64.0	0
Faisalabad	37.0	28.4	72.3	36.9	40.9	27.6	56.3	14.0
Jhang	38.8	27.3	67.0	16.0	40.6	28.9	52.9	96.4
Toba Tek Singh	39.1	27.5	81.7	94.7	41.2	30.4	67.1	60.2
Chiniot	33.5	22.0	37.7	24.0	30.8	23.8	27.5	0.0
Sargodha	32.0	25.0	90.0	3.0	40	38	75	0
Khushab	30.0	245.0	79.0	82.1	42.0	34.0	65.0	0.0
Mianwali	45.2	35.5	45.5	0.0	40.5	24.3	35.5	0.0
Bhakkar	45.2	35.5	45.5	0.0	40.5	24.3	35.5	0.0
Multan	38.6	26.6	64.8	1.9	40.8	32.5	73.8	0
Khanewal	38.4	28.0	71.9	4.8	40.4	31.4	62.8	1.0
Vehari	36.7	28.3	65.3	3.6	40.9	31.6	63.6	2.0
Lodhran	35.3	25.7	78.8	4.9	41.1	30.6	72.2	3
Sahiwal	38.4	28.2	76.1	44.0	41.0	29.0	56.0	1.0
Pakpattan	37.1	28.1	69.5	34.5	42.0	31.0	53.0	2.0

Okara	25.3	27.5	71.2	240	40.0	24.0	F1 0	1.0
Okara	35.2	27.5	71.2	34.0	40.0	24.0	51.0	1.0
Bahawalpur	38.9	27.0	70.0	31.2	41.62	29.38	54.25	31.5
Bahawalnagar	39.4	26.7	68.0	12.0	41.7	30.1	50.8	0.0
R.Y.Khan	38.5	27.8	69.1	36.7	39.7	27.1	59.3	0.0
D.G. Khan	43.0	33.0	38.0	6.0	44	32	30	2
Muzaffar Garh	35.4	22.3	67.0	24.0	43.2	33.5	31.5	0.0
Rajanpur	36.8	27.8	53.4	36.0	43.7	32.1	39.9	0.0
Layyah	44.0	24.0	60.0	3.3	47.3	29.1	43.3	0.0
Average	61.04	34.45	66.20	43.65	40.26	29.28	51.91	13.20

Forecast of Rice Pests:

Borer: This pest flourishes best in warm humid climate with optimum temperature 17-30 °C with relative humidity between 45-80%. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may decrease during the coming week as the temperature remain not favorable for the development of this pest.

Leaf Folder: This pest flourishes best in warm humid climate with optimum temperature 25-30°C. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may decrease during the coming week as the temperature remain not favorable for the development of this pest.

White-backed plant hopper: This pest flourishes best in warm humid climate with optimum temperature 25-29°C with relative humidity between 80-90%. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may decrease during the coming week as the temperature remain not favorable for the development of this pest.

Brown plant hopper: This pest flourishes best in warm humid climate with optimum temperature 28-30°C with relative humidity below 80-90%. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may decrease during the coming week as the temperature remain not favorable for the development of this pest.

Toka: This pest flourishes best in warm humid climate with optimum temperature 24-40°C with relative humidity between 30-80%. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may decrease during the coming week as the temperature remain not favorable for the development of this pest.

Foot rot: High humidity and cloudy weather during heading stage are favorable for the development of foot rot of rice. The fungus have a wide range of temperature for optimum growth which is between 30-35 °C. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may increase during the coming week as the temperature remain favorable for the development of this disease.

Bacterial Leaf Blight: Heavy rain, heavy dew, flooding, deep irrigation water are favorable factors for the development of disease. Temperature for optimum growth is between 25-34 °C with relative humidity above 70%. Keeping in view the temperature for current week and weather forecast of next

week, it is predicted that population of this pest may increase during the coming week as the temperature remain favorable for the development of this disease.

Brown Leaf spots: Non-flooded and nutrient deficient soils or soils with accumulation of toxic substances are favorable for the development of disease. Temperature for optimum growth is between 16-36 °C with relative humidity from 86-100%. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may increase during the coming week as the temperature remain favorable for the development of this disease.

Sheath Blight: Crop plants during rainy season are more vulnerable to the disease. Temperature for optimum growth is between 28-32 °C with relative humidity from 85-100%. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may increase during the coming week as the temperature remain favorable for the development of this disease.

Blast: Intermittent <u>drizzles</u>, cloudy weather, more of rainy days, Low night temperature and longer duration of dew are favorable factors for the development of disease. Keeping in view the temperature for current week and weather forecast of next week, it is predicted that population of this pest may increase during the coming week as the temperature remain favorable for the development of this disease.

RECOMMENDATION

RICE BORER MANAGEMENT

- Handpick and destroy egg masses.
- Install light traps up to September to monitor moth population of stem borers.
- Use balanced Fertilizers (NPK) within 45 days after transplanting of nursery.
- Complete application of nitrogen up to 31st August because due to late application of
 nitrogenous fertilizer, the plant becomes succulent and dark-green which attracts the
 insects, and helps in their rapid multiplication along with increasing disease
 incidence.

BOWN LEAF SPOT MANAGEMENT

- Avoid water stress before maturity.
- Control the disease with one of the following pesticides.

S#	Common Name	Brand Name	Dose / Acre
1	Propineb 70 WP	Gift, Cover, Protest	800 gm
2	Mancozeb 80 WP	Shelter, Dithane-M	800 gm
3	Propiconazole 25 EC	Tilt	80 ml

FOOT ROT MANAGEMENT

- Uproot the diseased plants and destroy them.
- Use Potash 1 Bag within 14 days of transplanting.

• Flooding of Copper Sulphate 1.5-2 Kg/Acre.

BACTERIAL LEAF BLIGHT MANAGEMENT

- Use disease free seeds for next crop.
- Spray copper based fungicides without delay when disease incidence is observed.

PADDY BLAST MANAGEMENT

- For leaf blast, re-flood if field has been drained. Maintain water level at 3-4inches to ensure that soil is covered.
- Avoid late use of nitrogenous fertilizers.
- Control the disease with one of the following fungicides;

S#	Common Name	Brand Name	Dose / Acre
1	Kasugamycin 6% WP	Fork	250 gm
2	Trifloxystrobin+Tebuconazole 75%WP	Nativo	65 gm
3	Azoxystrobin 25 % SC	Primacy	200 ml
4	Difenoconazole 250 EC	Score	125 ml

ECONOMIC THRESHOLD LEVELS OF RICE PESTS

INSECT PESTS	ECONOMIC THRESHOLD LEVELS				
Borers (White,	0.5% attack on rice nursery while 8-10 Moth/Trap/Night & 5% dead heart o				
Yellow & Pink)	rice crop.				
Toka	3 per net on rice nursery & 5 on rice crop.				
Leaf Folder	2 rolled leaves per plant in July-August & 3 rolled leaves per plant in				
Leai Foldei	September-October.				
Brown Plant Hopper	15 Nymphs or Adults per plant in July-August & 20 Nymphs or Adults per				
Brown Frant Tropper	plant in September-October. Or 7-10 Nymphs or Adults per net				
White Backed Plant	15 Nymphs or Adults per plant in July-August & 20 Nymphs or Adults per				
Hopper	plant in September-October. Or 7-10 Nymphs or Adults per net				
Hispa	1 per plant				
Diseases	On appearance				