

Pest Situation of Sugarcane **Crop in Punjab (15TH - 30TH SEPTEMBER 2021)**

Directorate General
Pest Warning & Quality Control of
Pesticides Punjab, Lahore

FORTNIGHTLY PEST SCOUTING AND FORECAST REPORT OF SUGARCANE CROP FOR THE 2^{ND} FORTNIGHT OF SEPTEMBER 2021

| | Pest Situation of Sugarcane Pests | | | | | | | | |
|---------------|-----------------------------------|---------------------|-------|---------------|-------|---------------|---------|------------|--|
| %age of spots | | | | | | | | | |
| Sr. No. | Pest Name | Current Week | | Previous week | | Corresponding | Remarks | | |
| | | AETL | BETL | AETL | BETL | AETL | BETL | | |
| 1 | BORER | 1.38 | 13.77 | 1.35 | 17.34 | 0.62 | 23.52 | Increasing | |
| 2 | PYRILLA | 0.77 | 15.66 | 0.51 | 15.06 | 0.08 | 12.95 | Increasing | |
| 3 | WHITEFLY | 7.06 | 26.76 | 7.02 | 29.95 | 4.32 | 28.37 | Increasing | |
| 4 | BLACK BUG | 0.00 | 1.89 | 0.00 | 2.28 | 0.00 | 6.25 | - | |
| -5 | MITES | 0.26 | 2.58 | 0.51 | 3.38 | 0.00 | 0.62 | Increasing | |
| 6 | TOKA | 0.00 | 12.66 | 0.00 | 14.72 | 0.46 | 12.49 | Decreasing | |
| 7 | MEALY BUG | 0.00 | - | 0.00 | - | 0.46 | - | Decreasing | |
| 8 | RED ROT | 7.14 | - | 7.11 | - | 8.02 | - | Decreasing | |
| 9 | WHIP SMUT | 1.38 | - | 1.27 | - | 1.08 | - | Increasing | |
| 10 | MOSAIC VIRUS | 0.00 | - | 0.17 | - | 0.00 | - | - | |
| 11 | RUST | 0.00 | - | 0.17 | - | 0.00 | - | - | |

METEOROLOGICAL DATA OF THE FORTNIGHT

| | | | 2021 | | 2020 | | | |
|--------------|-------------|-------|--------|----------|-----------|---------|-------|----------|
| Districts | Temperature | | R.H% | Rainfall | Tempe | erature | RH% | Rainfall |
| | Max. | Min. | K.1170 | (mm) | Max. Min. | KI170 | (mm) | |
| Multan | 36.00 | 27.64 | 64.75 | 36.50 | 37.14 | 26.28 | 73.29 | 63.60 |
| Khanewal | 36.43 | 26.95 | 64.83 | 4.00 | 38.40 | 27.25 | 64.14 | 15.00 |
| Vehari | 36.50 | 25.38 | 71.38 | 15.00 | 36.79 | 26.71 | 69.07 | 63.00 |
| Lodhran | 36.14 | 27.79 | 64.46 | 0.00 | 37.43 | 27.21 | 64.46 | 91.00 |
| Sahiwal | 33.00 | 25.00 | 80.00 | 31.00 | 34.00 | 25.00 | 68.00 | 0.00 |
| Pakpattan | 36.00 | 26.00 | 78.00 | 20.00 | 36.00 | 28.33 | 54.33 | 0.00 |
| Okara | 34.00 | 25.00 | 72.00 | 5.00 | 34.96 | 24.46 | 77.58 | 0.00 |
| Bahawalpur | 36.86 | 26.37 | 65.42 | 0.00 | 38.89 | 25.98 | 57.11 | 0.00 |
| Bahawalnagar | 36.79 | 25.42 | 64.88 | 5.00 | 40.17 | 25.83 | 56.00 | 0.00 |
| R.Y. Khan | 36.94 | 26.55 | 65.33 | 0.00 | 39.50 | 27.02 | 49.74 | 0.00 |
| D.G Khan | 37.28 | 24.57 | 52.42 | 2.00 | 39.30 | 25.90 | 60.20 | 0.00 |
| M. Garh | 35.67 | 28.17 | 54.50 | 6.00 | 36.99 | 28.44 | 47.25 | 4.00 |
| Rajanpur | 38.16 | 27.41 | 50.22 | 0.00 | 40.11 | 27.51 | 56.55 | 0.00 |
| Layyah | 41.42 | 25.78 | 58.64 | 3.00 | 38.35 | 24.42 | 57.07 | 1.20 |
| TOT/AVG | 36.51 | 26.29 | 64.77 | 127.50 | 37.72 | 26.45 | 61.06 | 0.00 |

FORECAST FOR THE NEXT FORTNIGHT

BORERS

This pest flourish best at optimum temperature 35-41C° with relative humidity below 65-70%. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**. It is predicted that the population of this pest will sustain during the next fortnight.

PYRILLA

This pest flourish best at optimum temperature 29-40C with relative humidity 75-84%. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**. It is predicted that the population of this pest will sustain during the next fortnight.

WHITEFLY

This pest flourish best at optimum temperature 29-40C with relative humidity 75-84%. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**. It is predicted that the population of this pest can increase during the next fortnight.

BLACK BUG

This pest flourish best at optimum temperature 22.9-40.9C with relative R. humidity 46%. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**. It is predicted that the population of this pest will sustain during the next fortnight.

TOKA

The optimal temperature and RH conditions for the feeding activities are 28.5-33C and 60-70 C° % respectively. The current weather conditions on overall South Punjab basis is as; maximum temperature 36.51 C°, minimum 26.29 C° with R. humidity 64.77. It is predicted that the population of this pest may sustain during the next fortnight.

MEALY BUG

This pest flourish best at optimum temperature 29-40C with relative humidity 75-84%. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C° , minimum **26.29** C° with R. humidity **64.77**.

TERMITES

The optimal temperature and RH conditions for the feeding activities are 35°-40C and 70-80% respectively. current weather conditions on overall South Punjab basis is as; maximum temperature **39.1** C°, minimum **28.6** C° with R. humidity **56.0**. The current weather conditions on

overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**. It is predicted that the population of this pest will may sustain as such during the next fortnight.

MITES

The optimal temperature and RH conditions for the feeding activities are 30°-36C and 20-40% respectively. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**. It is predicted that the population of this pest will sustain during the next fortnight.

RUST

This disease flourish best at optimum temperature 12-14C with relative humidity below 80-85%. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C° , minimum **26.29** C° with R. humidity **64.77**. It is predicted that this disease may sustain as such in the coming fortnight.

RED ROT

This disease flourish best at optimum temperature 25.5-26.5C with relative humidity 60. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**. It is predicted that the incidence of this disease can increase in the coming fortnight.

WHIP SMUT

This disease flourish best at optimum temperature 14-35C with relative humidity 55-80%. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**.It is predicted that incidence is expected to sustain during the next fortnight.

MOSAIC VIRUS

This disease flourish best at optimum temperature 14-35C with relative humidity 55-80%. The current weather conditions on overall South Punjab basis is as; maximum temperature **36.51** C°, minimum **26.29** C° with R. humidity **64.77**. Incidence of this disease is not expected during the coming fortnight.

RECOMMENDATIONS

BORERS MANAGEMENT

- ❖ Install cards of beneficial insects (*Trichograma*) from the start of crop.
- Apply granular insecticide carbofuron 3G@ 12-14 kg/acre to the fields where infestation of sugarcane borers observed above ETL.

PYRILLA MANAGEMENT

- Promote parasitic insects (*Tetrastichus pyrillae*) against eggs of pyrilla and (*Epiricania melanoleuca*) against nymphs and adults of pyrilla.
- Cut the leaves 6 inch in length from those fields having parasite eggs and pupae in abundance and shift/hang them in fields where parasites are not found.
- ❖ Apply Granular insecticide Carbofuron 3G@ 12-14 kg/acre to the fields where infestation of sugarcane Pyrilla reaches ETL and parasites are not found. Application of granules may be done till the 6 feet height of canes.

WHITEFLY MANAGEMENT

- Cut severe infested leaves of whitefly and bury in the soil.
- Install cards of beneficial insects i.e Chrysoperla carnea

BLACK BUG MANAGEMENT

- Avoid the cane fields from water stress.
- ❖ Apply granular insecticide carbofuron 3G@ 12-14 kg/acre

RUST MANAGEMENT

- Cultivate resistant varieties.
- Cut and burn the diseased plants/ Plant pests.

WHIP SMUT MANAGEMENT

Cut and burn the diseased plants / Plant pests

ECONOMIC THRESHOLD LEVELS (ETLs) OF SUGARCANE PESTS

| INSECT PESTS | ECONOMIC THRESHOLD LEVEL |
|--------------|--------------------------|
| Borers | 10% infested canes. |
| Pyrilla | 3 per leaf. |
| Whitefly | 10 per Leaf |
| Black bug | 10 per sheath. |
| Toka | 3 per sweep |
| Mites | 10 per Leaf |
| Mealy bug | Only presence |
| Termites | 10% damage |
| Rodents | 5 live burrows per acre |
| Diseases | Only presence |