## PEST SITUATION ON COTTON CROP IN PUNJAB DURING $2^{\text {ND }}$ WEEK OF JULY, 2023

Whitefly: On overall Punjab basis $6.97 \%$ above ETL spots have been observed during current week as compared to $4.74 \% \%$ in last week and $21.81 \%$ during the same corresponding period of last year. And $88.41 \%$ below ETL spots have been observed during current week as compared to $89.53 \%$ in last week and $77.07 \%$ during the same corresponding period of last year.

## Tehsil wise percentage of hot spots of whitefly

| S. NO. | TEHSIL | \%AGE | S.NO. | TEHSIL | \%AGE |
| :---: | :--- | :---: | :---: | :--- | :---: |
| 1 | SARGODHA | 50.0 | 27 | JARANWALA | 6.2 |
| 2 | KASUR | 50.0 | 28 | TANDLIANWALA | 6.2 |
| 3 | MIAN CHANNU | 45.9 | 29 | FAISALABAD | 5.6 |
| 4 | CHICHA WATNI | 40.5 | 30 | KOT CHUTTA | 5.4 |
| 5 | VEHARI | 35.4 | 31 | JHANG | 5.1 |
| 6 | KOTMOMIN | 33.3 | 32 | KAROR L.E. | 4.5 |
| 7 | BURE WALA | 27.5 | 33 | LAYYAH | 4.5 |
| 8 | KABIR WALA | 22.2 | 34 | JAHANIAN | 4.4 |
| 9 | MAILSI | 20.0 | 35 | CHISHTIAN | 4.0 |
| 10 | CHUNIAN | 17.2 | 36 | MUZUFAR GARH | 4.0 |
| 11 | RAJAN PUR | 17.1 | 37 | A.P SIAL | 3.8 |
| 12 | KHANEWAL | 14.8 | 38 | HASILPUR | 3.8 |
| 13 | SAHIWAL | 13.6 | 40 | R.Y.KHAN | 3.8 |
| 14 | ARIF WALA | 10.3 | 41 | GOJRA | 3.4 |
| 15 | KALLOR KOT | 9.4 | 42 | MULTAN | 3.4 |
| 16 | PIR MAHAL | 43 | MIANWALI | 2.8 |  |
| 17 | RENALA KHURD | 9.1 | 44 | JALAL PUR P.W | 2.6 |
| 18 | CHAK JUMRAH | 8.7 | 45 | BAHAWAL NAGAR | 2.5 |
| 19 | DARYA KHAN | 7.4 | 46 | FORT ABBAS | 2.5 |
| 20 | KEHROR PACCA | 7.2 | 47 | KOT ADDU | 2.1 |
| 21 | D.G.KHAN | 7.1 | 78 | KHAN PUR | 1.9 |
| 22 | T.T.SINGH | 49 | LIAQUAT PUR | 1.8 |  |
| 23 | SUMUNDRI | 6.9 | 50 | ALI PUR | 1.7 |
| 24 | OKARA | 6.7 | 51 | CHOBARA | 1.7 |
| 25 | PAK PATTAN | 52 | BAHAWAL PUR | 1.7 |  |
| 26 | JAM PUR |  |  | 1.6 |  |

Jassid: On overall Punjab basis 17.23\% above ETL spots have been observed as compared to $14.07 \%$ in last week and same week of last year $15.90 \%$ and $80.54 \%$ below ETL spots have been observed during current week as compared to $83.12 \%$ in last week and $81.93 \%$ during the same corresponding period of last year.
Tehsil wise percentage of hot spots of Jassid

| S. NO. | TEHSIL | \%AGE | S.NO. | TEHSIL | \%AGE |
| :---: | :--- | :---: | :---: | :--- | :---: |
| 1 | KOTMOMIN | 66.7 | 33 | LAYYAH | 16.4 |
| 2 | KEHROR PACCA | 40.7 | 34 | A.P.EAST | 16.0 |
| 3 | BAHAWAL PUR | 38.1 | 35 | GOJRA | 15.3 |
| 4 | MULTAN | 36.1 | 36 | SADIQ ABAD | 15.1 |
| 5 | DUYAPUR | 35.7 | 37 | KALLOR KOT | 13.8 |
| 6 | SHUJABAD | 35.6 | 38 | KOT ADDU | 13.5 |
| 7 | LODHRAN | 32.5 | 39 | MINCHAN ABAD | 13.3 |
| 8 | JALAL PUR P.W | 29.0 | 40 | BURE WALA | 12.5 |
| 9 | D.G.KHAN | 28.3 | 41 | MAILSI | 12.5 |
| 10 | CHOBARA | 27.3 | 43 | ALI PUR | 11.9 |
| 11 | KAROR L.E. |  |  | 11.8 |  |


| 12 | JAHANIAN | 26.7 | 44 | SUMUNDRI | 10.7 |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 13 | CHISHTIAN | 26.0 | 45 | BHAKKAR | 10.7 |
| 14 | MUZUFAR GARH | 26.0 | 46 | OKARA | 10.3 |
| 15 | RAJAN PUR | 25.9 | 47 | JHANG | 10.2 |
| 16 | SAHIWAL | 25.0 | 48 | BAHAWAL NAGAR | 10.0 |
| 17 | KHANEWAL | 24.4 | 49 | PIPLAN | 10.0 |
| 18 | KOT CHUTTA | 24.3 | 50 | T.T.SINGH | 9.5 |
| 19 | R.Y.KHAN | 22.6 | 51 | PIR MAHAL | 9.4 |
| 20 | YAZMAN | 22.0 | 52 | CHAK JUMRAH | 9.1 |
| 21 | VEHARI | 20.8 | 53 | DARYA KHAN | 8.7 |
| 22 | MANKERA | 18.9 | 54 | A.P SIAL | 7.7 |
| 23 | HASILPUR | 18.8 | 55 | SAHIWAL | 7.4 |
| 24 | FORT ABBAS | 18.3 | 57 | PAK PATTAN | 6.7 |
| 25 | TAUNSA | 18.2 | 58 | TARANWALA | 6.2 |
| 26 | ARIF WALA | 18.2 | 59 | JATOI | 6.2 |
| 27 | RENALA KHURD | 18.0 | 60 | SHORKOT | 5.4 |
| 28 | MIAN CHANNU | 17.9 | 61 | ROJHAN | 3.4 |
| 29 | KHAN PUR | 17.8 | 62 | FAISALABAD | 3.0 |
| 30 | KABIR WALA | 17.4 | 63 | MIANWALI | 2.8 |
| 31 | JAM PUR | 17.2 |  |  | 2.6 |
| 32 | LIAQUAT PUR |  |  |  |  |

Thrips: On overall Punjab basis $7.07 \%$ above ETL spots have been observed as compared to $4.35 \%$ in last week and same week of last year i.e. $3.86 \%$. And 90.57\% below ETL spots have been observed during current week as compared to $92.90 \%$ in last week and $92.49 \%$ during the same corresponding period of last year.

## Tehsil wise percentage of hot spots of Thrips

| S. NO. | TEHSIL | \%AGE | S.NO. |  | TEHSIL |
| :---: | :--- | :---: | :---: | :--- | :---: |
| 1 | MINCHAN ABAD | 10.0 | 26 | T.T.SINGH | 2.4 |
| 2 | BAHAWAL NAGAR | 10.0 | 27 | KABIR WALA | 2.2 |
| 3 | LODHRAN | 8.8 | 28 | A.P.EAST | 2.0 |
| 4 | LIAQUAT PUR | 8.6 | 29 | A.P SIAL | 1.9 |
| 5 | ALI PUR | 8.5 | 30 | SAHIWAL | 1.9 |
| 6 | KAROR L.E. | 7.6 | 31 | JHANG | 1.7 |
| 7 | SADIQ ABAD | 7.5 | 32 | JARANWALA | 1.5 |
| 8 | BURE WALA | 7.5 | 33 | TANDLIANWALA | 1.5 |
| 9 | MAILSI | 7.5 | 34 | T.T.SINGH | 2.4 |
| 10 | KHANEWAL | 7.3 | 35 | KABIR WALA | 2.2 |
| 11 | KHAN PUR | 7.1 | 36 | A.P.EAST | 2.0 |
| 12 | JATOI | 6.1 | 37 | A.P SIAL | 1.9 |
| 13 | SHUJABAD | 38 | SAHIWAL | 1.9 |  |
| 14 | CHOBARA | 6.7 | 39 | JHANG | 1.7 |
| 15 | JAM PUR | 6.5 | 40 | JARANWALA | 1.5 |
| 16 | MIANWALI | 41 | TANDLIANWALA | 1.5 |  |
| 17 | MULTAN | 5.6 | T.T.SINGH | 2.4 |  |
| 18 | GOJRA | 5.1 | 43 | KABIR WALA | 2.2 |
| 19 | JALAL PUR P.W | 5.0 | 44 | A.P.EAST | 2.0 |
| 20 | MIAN CHANNU | 4.9 | 45 | A.P SIAL | 1.9 |
| 21 | JAHANIAN | 4.4 | 46 | SAHIWAL | 1.9 |
| 22 | DARYA KHAN | 4.3 | 47 | JHANG | 1.7 |
| 23 | HASILPUR | 3.8 | JARANWALA | 1.5 |  |
| 24 | PAK PATTAN | 3.3 | 49 | TANDLIANWALA | 1.5 |
| 25 | LAYYAH | 30 | T.T.SINGH | 2.4 |  |

Mealy Bug: On overall Punjab basis $0.83 \%$ spots (all considered above ETL) of Mealy Bug have been observed as compared to $0.23 \%$ in last week and $3.61 \%$ spots during the same corresponding period of the last year.

## Tehsil wise percentage of hot spots of mealy bug

| S. NO. | TEHSIL | \%AGE | S.NO. | TEHSIL | \%AGE |
| :---: | :--- | :---: | :---: | :--- | :---: |
| 1 | RAJAN PUR | 12.1 | 8 | DUYAPUR | 2.4 |
| 2 | ALI PUR | 6.8 | 9 | VEHARI | 2.1 |
| 3 | MANKERA | 6.7 | 10 | KHAN PUR | 1.8 |
| 4 | JALAL PUR P.W | 5.0 | 11 | JATOI | 1.8 |
| 5 | MUZUFAR GARH | 4.0 | 12 | MIAN CHANNU | 1.6 |
| 6 | MULTAN | 2.8 | 13 | BAHAWAL PUR | 1.6 |
| 7 | MAILSI | 2.5 | 14 | ROJHAN | 1.5 |

Mites: On overall Punjab basis $0.17 \%$ above ETL spots has been observed during current week as compared to $0.00 \%$ in last week and $0.00 \%$ during the same corresponding period of last year. And $3.22 \%$ below ETL spots have been observed during current week as compared to $2.19 \%$ in last week and $0.88 \%$ during the same corresponding period of last year.
Tehsil wise percentage of hot spots of mites

| S. NO. | TEHSIL | \%AGE | S.NO. | TEHSIL | \%AGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | MAILSI | 5.0 | 3 | DUYAPUR | 2.4 |
| 2 | R.Y.KHAN | 3.7736 |  |  |  |

Dusky Cotton Bug: On overall Punjab basis $0.03 \%$ above ETL spots have been observed during current week as compared to $0.00 \%$ in last week and $0.08 \%$ during the same corresponding period of last year. And $15.07 \%$ below ETL spots have been observed during current week as compared to $13.22 \%$ in last week and $20.12 \%$ during the same corresponding period of last year.

## Tehsil wise percentage of hot spots of dusky cotton bug

| S. NO. | TEHSIL | \%AGE |
| :---: | :--- | :---: |
| 1 | SHUJABAD | 2.2 |

Armyworm: On overall Punjab basis $0.20 \%$ spots (all considered above ETL) of Armyworm have been observed as compared to $0.03 \%$ in last week and $0.24 \%$ spots during the same corresponding period of the last year.
Tehsil wise percentage of hot spots of army worm

| S. NO. | TEHSIL | \%AGE | S.NO. | TEHSIL | \%AGE |
| :---: | :--- | :---: | :---: | :--- | :---: |
| 1 | ALI PUR | 3.4 | 4 | JAHANIAN | 2.2 |
| 2 | MULTAN | 2.8 | 5 | FORT ABBAS | 2.1 |
| 3 | MAILSI | 2.5 |  |  |  |

Pink Boll Worm: On overall Punjab basis $0.30 \%$ above ETL spots have been observed as compared to $0.43 \%$ in last week and $0.08 \%$ same corresponding period of the last year. And $8.60 \%$ below ETL spots have been observed as compared to $8.34 \%$ in last week and $4.30 \%$ during same corresponding period of last year.

Tehsil wise percentage of hot spots of pink boll worm

| S. NO. | TEHSIL | \%AGE | S.NO. | TEHSIL | \%AGE |
| :---: | :--- | :---: | :---: | :--- | :---: |
| 1 | JATOI | 3.6 | 5 | R.Y.KHAN | 1.9 |
| 2 | RAJAN PUR | 3.4 | 6 | ALI PUR | 1.7 |
| 3 | FORT ABBAS | 2.1 | 7 | BAHAWAL PUR | 1.6 |
| 4 | A.P.EAST | 2.0 |  |  |  |

American Boll Worm: On overall Punjab basis $0.00 \%$ above ETL spots have been observed as compared to $0.00 \%$ in last week and $0.04 \%$ during same corresponding period of last year. And $0.53 \%$ below ETL spots have been observed as compared to $0.36 \%$ in last week and $0.08 \%$ during same corresponding period of last year.

## Tehsil wise percentage of hot spots of American Boll Worm

No hot spot find yet.
Spotted Boll Worm: On overall Punjab basis $0.00 \%$ above ETL spots have been observed as compared to $0.00 \%$ in last week and $0.04 \%$ during same corresponding period of last year \& $0.27 \%$ below ETL spots have been observed as compared to $0.10 \%$ in last week and $0.04 \%$ during same corresponding period of last year.

## Tehsil wise percentage of hot spots of Spotted Boll Worm

No hot spot find yet.
CLCuV: On overall Punjab basis $0.27 \%$ spots (all considered above ETL) of CLCV have been observed as compared to $0.07 \%$ in last week and $19.88 \%$ during the same corresponding period of the last year.
Tehsil wise percentage of hot spots of CLCuV

| S. NO. | TEHSIL | \%AGE | S.NO. | TEHSIL | \%AGE |
| :---: | :--- | :---: | :---: | :---: | :---: |
| 1 | BAHAWAL PUR | 6.3 | 4 | ALI PUR | 1.7 |
| 2 | VEHARI | 2.1 | 5 | LODHRAN | 1.3 |
| 3 | LIAQUAT PUR | 1.7 |  |  |  |

## FORECAST FOR THE NEXT WEEK

Meteorological data of the current week 2022-2023

| Districts | 2023 |  |  |  | 2022 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Temperature ${ }^{\circ} \mathrm{C}$ |  | R.H\% | Rainfall (mm) | Temperature ${ }^{\circ} \mathrm{C}$ |  | RH\% | Rainfall ( mm) |
|  | Max. | Min. |  |  | Max. | Min. |  |  |
| Multan | 39.4 | 30.3 | 60.8 | 0.0 | 38.7 | 29.9 | 61.6 | 0.0 |
| Khanewal | 40.3 | 28.4 | 56.7 | 0.0 | 39.4 | 31.0 | 60.7 | 0.0 |
| Vehari | 39.0 | 30.3 | 52.6 | 0.6 | 39.0 | 31.3 | 58.9 | 0.4 |
| Lodhran | 40.3 | 25.0 | 64.9 | 0.3 | 37.5 | 28.7 | 72.1 | 3.7 |
| Sahiwal | 35.5 | 26.2 | 46.7 | 27.6 | 38.4 | 28.2 | 76.1 | 44.0 |
| Pakpattan | 36.0 | 27.2 | 45.3 | 11.2 | 37.1 | 28.1 | 69.5 | 34.5 |
| Okara | 35.3 | 27.4 | 46.1 | 9.6 | 35.2 | 27.5 | 71.2 | 34.0 |
| Bahawalpur | 38.1 | 28.1 | 63.0 | 8.0 | 39.6 | 26.9 | 68.9 | 13.0 |
| Bahawalnagar | 37.4 | 28.2 | 61.9 | 7.0 | 41.7 | 28.5 | 41.7 | 27.0 |
| R.Y.Khan | 39.5 | 28.6 | 48.9 | 0.0 | 38.1 | 27.8 | 68.4 | 0.0 |
| D.G. Khan | 40.5 | 30.0 | 57.2 | 0.0 | 42.1 | 25.5 | 55.3 | 6.0 |
| Muzaffar Garh | 41.5 | 31.5 | 56.0 | 2.0 | 43.0 | 28.0 | 53.5 | 4.0 |
| Rajanpur | 40.3 | 30.3 | 57.5 | 3.0 | 37.3 | 28.3 | 58.2 | 4.0 |
| Layyah | 43.6 | 31.3 | 56.5 | 8.0 | 46.3 | 29.3 | 49.3 | 6.0 |
| TOT/AVG | 39.05 | 28.77 | 55.29 | 77.3 | 39.53 | 28.50 | 61.81 | 176.6 |

## Weather forecast for next 7 day in cotton zone

| Division | Dated | 17/7 | 18/7 | 19/7 | 20/7 | 21/7 | 22/7 | 23/7 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Multan | Max.Temp. | 40 | 42 | 41 | 37 | 40 | 42 | 42 |
|  | Min.Temp. | 30 | 33 | 31 | 32 | 30 | 32 | 34 |
|  | Humidity \% | 40 | 35 | 39 | 48 | 40 | 35 | 36 |
| Sahiwal | Max.Temp. | 28 | 40 | 40 | 36 | 39 | 40 | 39 |
|  | Min.Temp. | 29 | 30 | 30 | 30 | 28 | 30 | 31 |
|  | Humidity \% | 46 | 41 | 43 | 50 | 47 | 41 | 44 |
| Bahawalpur | Max.Temp. | 40 | 41 | 40 | 37 | 37 | 41 | 40 |
|  | Min.Temp. | 32 | 33 | 31 | 32 | 31 | 32 | 34 |
|  | Humidity \% | 40 | 36 | 38 | 50 | 52 | 39 | 39 |
| D.G.Khan | Max.Temp. | 40 | 43 | 42 | 40 | 39 | 42 | 42 |
|  | Min.Temp. | 29 | 33 | 32 | 32 | 29 | 31 | 34 |
|  | Humidity \% | 41 | 32 | 33 | 41 | 47 | 38 | 36 |
| Average Cotton Region | Max.Temp. | 39.64 |  |  |  |  |  |  |
|  | Min.Temp. | 31.25 |  |  |  |  |  |  |
|  | Humidity \% | 40.96 |  |  |  |  |  |  |

## Source: timeanddate.com

## Summary of weather forecast

Overall weather for seven days in cotton zone during next week will remain hot, sunny \& shiny.

## Forecast of Sucking Pests:

Whitefly: This pest flourishes best in hot dry climate with optimum temperature 35$42{ }^{\circ} \mathrm{C}$ with relative humidity below $50 \%$. Maximum lethal temperature for this pest is $45-51^{\circ} \mathrm{C}$. The current weather conditions on overall Punjab basis (temp. Max. 39.05 ${ }^{\circ} \mathrm{C}$, Min. $28.77{ }^{\circ} \mathrm{C}$ with R. humidity $55.29 \%$ ) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96 . Keeping in view above all, it is predicted that population of this pest will increase during the coming week.

Jassid: This pest flourishes best in hot and humid climate with optimum temperature $35-40{ }^{\circ} \mathrm{C}$ with relative humidity above $70 \%$. Maximum lethal temperature for this pest is $45-51^{\circ} \mathrm{C}$. The current weather conditions on overall Punjab basis (temp. Max. $39.05^{\circ} \mathrm{C}$, Min. $28.77^{\circ} \mathrm{C}$ with R. humidity $55.29 \%$ ) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96 . Keeping in view above all, it is predicted that population of this pest will increase during the coming week.

Thrips: This pest flourishes best in hot dry climate with optimum temperature 35-40 ${ }^{\circ} \mathrm{C}$ with relative humidity below $60 \%$. Maximum lethal temperature for this pest is 45$51{ }^{\circ} \mathrm{C}$. . The current weather conditions on overall Punjab basis (temp. Max. 39.05 ${ }^{\circ} \mathrm{C}$, Min. $28.77{ }^{\circ} \mathrm{C}$ with R. humidity $55.29 \%$ ) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96 . In view above all, it is predicted that population of this pest will increase during the coming week.

Mealy Bug: This pest flourishes best in moderate climate with optimum temperature $35-40{ }^{\circ} \mathrm{C}$ with relative humidity above $60-80 \%$. Maximum lethal temperature for this pest is $45-51^{\circ} \mathrm{C}$. The current weather conditions on overall Punjab basis (temp. Max. $39.05^{\circ} \mathrm{C}$, Min. $28.77^{\circ} \mathrm{C}$ with R. humidity $55.29 \%$ ) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96 . Keeping in view above all, it is
predicted that population of this pest will sustain as such on cotton crop during the coming week.

Mites: This pest flourishes best in dry climate with optimum temperature $28-40{ }^{\circ} \mathrm{C}$ with relative humidity above 40-50\%. Maximum lethal temperature for this pest is 45 ${ }^{\circ} \mathrm{C}$. The current weather conditions on overall Punjab basis (temp. Max. $39.05{ }^{\circ} \mathrm{C}$, Min. $28.77{ }^{\circ} \mathrm{C}$ with R. humidity $55.29 \%$ ) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96 . Keeping in view above all, it is predicted that population of this pest will sustain as such during the coming week.

Dusky Cotton Bug: This pest flourishes best in moderate climate with optimum temperature $28-40{ }^{\circ} \mathrm{C}$ with relative humidity above $50-80 \%$. The current weather conditions on overall Punjab basis (temp. Max. $39.05{ }^{\circ} \mathrm{C}$, Min. $28.77{ }^{\circ} \mathrm{C}$ with R . humidity $55.29 \%$ ) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, $\mathrm{Min} .31 .25^{\circ} \mathrm{C}$ with humidity 40.96. In view above all, it is predicted that population of this pest may sustain during the coming week.

Pink Bollworm: This pest flourishes best at moderate climate with optimum temperature $32-40{ }^{\circ} \mathrm{C}$ with relative humidity above $60-80 \%$. Maximum lethal temperature for this pest is $45-53^{\circ} \mathrm{C}$. The current weather conditions on overall Punjab basis (temp. Max. $39.05{ }^{\circ} \mathrm{C}$, Min. $28.77{ }^{\circ} \mathrm{C}$ with R. humidity 55.29\%) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96 . It is predicted that population of this pest will increase on cotton during the coming week.

Moth Catches in Pheromone Traps during 2nd Week of July, 2023

| Moth Catches in Pheromone Traps During 2nd Week of July, 2023 |  |  |  |
| :--- | :---: | :---: | :---: |
| District <br> Tnstalled |  | Moth <br> catches/Trap/week | Av. Moth <br> catches/Trap/night |
| Multan | 6 | 24 | 0.57 |
| Khanewal | 8 | 41 | 0.73 |
| Vehari | 6 | 26 | 0.62 |
| Lodhran | 6 | 40 | 0.95 |
| Sahiwal | 4 | 21 | 0.75 |
| Pakpattan | 4 | 23 | 0.82 |
| Okara | 4 | 21 | 0.75 |
| Bahawalpur | 8 | 50 | 0.89 |
| Bahawalnagar | 10 | 49 | 0.70 |
| R.Y.Khan | 8 | 47 | 0.84 |
| D.G.Khan | 6 | 8 | 0.19 |
| Rajanpur | 8 | 9 | 0.21 |
| M.Garh | 6 | 16 | 0.29 |
| Layyah | 8 | 14 | 0.33 |
| Bhakkar | 6 | 29 | 0.52 |
| Mianwali | 6 | 20 | 0.48 |
| Faisalabad | 6 | 46 | 1.10 |
| TT. Singh | 5 | 0.12 |  |
| Jhang | 17 | 0.61 |  |
| Note. 3 moth catches on 3 consecutive nights in a trap is considered as ETL |  |  |  |



American Bollworm: This pest flourishes best at dry \& moderate climate with optimum temperature $32-40{ }^{\circ} \mathrm{C}$ with relative humidity above $50-70 \%$. Maximum lethal temperature for this pest is $45-53{ }^{\circ} \mathrm{C}$. The current weather conditions on overall Punjab basis (temp. Max. $39.05^{\circ} \mathrm{C}$, Min. $28.77^{\circ} \mathrm{C}$ with R. humidity $55.29 \%$ ) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96.It is predicted that population of this pest will remain sustain on cotton crop during the coming week.

## Moth catches on light traps during 2nd week of July, 2023

| Moth Catches on Light Traps/Trap/night During 2nd Week of July, 2023 |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| District | Traps Installed | A.B.W | S.B.W | Armyworm |
| Multan | 3 | 1.3 | 0.0 | 3.1 |
| Khanewal | 4 | 1.4 | 0.0 | 3.6 |
| Vehari | 3 | 0.6 | 0.0 | 3.7 |
| Lodhran | 3 | 1.6 | 0.0 | 4.1 |
| Sahiwal | 2 | 0.7 | 0.0 | 4.3 |
| Pakpattan | 2 | 0.4 | 0.0 | 3.7 |
| Okara | 3 | 0.7 | 0.0 | 3.1 |
| Bahawalpur | 4 | 1.4 | 0.7 | 2.1 |
| Bahawalnagar | 5 | 1.1 | 0.5 | 2.6 |
| R.Y.Khan | 4 | 0.6 | 0.7 | 2.6 |
| D.G.Khan | 3 | 0.9 | 0.3 | 3.4 |
| M.Garh | 4 | 0.0 | 0.0 | 3.0 |
| Rajan Pur | 3 | 0.6 | 0.6 | 2.9 |
| Layyah | 3 | 0.0 | 0.0 | 2.1 |

Note. 3 moth catches of a pest on 3 consecutive nights in a trap is considered as ETL

Spotted Bollworm: This pest flourishes best at mild \& humid climate with optimum temperature $30-40{ }^{\circ} \mathrm{C}$ with relative humidity above $60-100 \%$. Maximum lethal temperature for this pest is $45-53^{\circ} \mathrm{C}$. . The current weather conditions on overall Punjab basis (temp. Max. $39.05{ }^{\circ} \mathrm{C}$, Min. $28.77{ }^{\circ} \mathrm{C}$ with R. humidity 55.29\%) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96.Due to cultivation of more BT varieties, it is predicted that population of this pest will remain as such on cotton crop in the coming week.

Armyworm: This pest flourishes best in mild \& humid climate with optimum temperature $30-40^{\circ} \mathrm{C}$ with relative humidity below $70-100 \%$. The current weather conditions on overall Punjab basis (temp. Max. $39.05{ }^{\circ} \mathrm{C}$, Min. $28.77{ }^{\circ} \mathrm{C}$ with R . humidity $55.29 \%$ ) \& forecast for the next week temp. Max. $39.64{ }^{\circ} \mathrm{C}$, Min. $31.25^{\circ} \mathrm{C}$ with humidity 40.96. Keeping in view above all, it is predicted that population of this pest will sustain during the coming week.

CLCuV: The incidence of this disease is expected to sustain as such on cotton crop during the next week.

## RECOMMENDATIONS

## WHITEFLY MANAGEMENT

1. Conduct regular pest scouting of Whitefly.
2. Control the pest without delay when population reaches ETL i.e. nymphs or adults or both 5 per leaf.
3. Control weeds in and outside the field especially near water channels and fallow lands.

## Alternate host plants of whitefly

| Crops | Vegetables | Orchards | Weeds/ <br> Ornamentals | Trees |
| :--- | :--- | :--- | :--- | :--- |
| Sunflower | Okra | Citrus | Gardenia | Shisham |
| Tobacco | Brinjal | Litchi | Mako | Shareen |
|  | Cucurbits | Pomegranate | Maina |  |
|  | Tomato | Ber (Zizyphus) | Karund |  |
|  | Cabbage | Guava | Lehli |  |
|  | Cauliflower | Mulberry |  |  |
|  | Peas | Papaya |  |  |
|  | Potato |  |  |  |
|  | Onion |  |  |  |

## JASSID MANAGEMENT

1. Eradicate weeds.
2. Conduct Pest Scouting at least twice a week.
3. Use Chrysoperla Cards @ 80-90 cards per acre having 20-25 eggs on each card which are available at AARI Faisalabad, Sahiwal, Okara and Vehari. (Repeat this process after every two weeks).

## THRIPS MANAGEMENT

1. Conduct Pest Scouting regularly at least twice a week.
2. Avoid intercropping of cotton crop with vegetables.
3. Control weeds in and outside the field.

## MEALY BUG MANAGEMENT

1. Visit the fields daily to detect the infestation for effective management of mealy bug well in time.
2. Keep field and water courses etc. free from weeds especially Itsit \& Hazaardani, kangi booti, aksin etc.
3. To avoid its shifting from one place to another, keep the horticultural nurseries free from its infestation. Spray such infested nurseries before shifting the plants.
4. Avoid water stress to the plants.
5. Avoid repeated visits of workers from infested fields to healthy fields.
6. Apply the localized chemical spray on infected along with its 2 meter surrounding area.

## Alternate host plants of cotton mealy bug

| Crops | Vegetables | Ornamentals | Weeds | Orchards |
| :--- | :--- | :--- | :--- | :--- |
| Sunflower | Okra | China Rose | Hazar Dani | Citrus |
| Tobacco | Brinjal | Huddle | Amarantus | Mulberry |
| Jantar | Tomato | Cotton Rose | Bhakra | Ficus |
| Sesame | Chillies | Gulchain | Mako | Ber |
|  | Pumpkin | Lantana | Sueda |  |
|  |  | Din Ka Raja | Itsit |  |
|  |  | Rat Ki Rani | Karund |  |


|  |  | Anthorium | Aksen |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Gul-e-Daudi | Bathu |  |
|  |  | Gainda | Puth Kanda |  |
|  |  |  | Kanghi |  |

## MANAGEMENT OF DUSKY COTTON BUG

1. Keep the special observation/ pest scouting when the boll opening starts.
2. Use of soft contact poison on the above ETL.

## MANAGEMENT OF ARMY WORM

1. Keep the fields clean from weeds especially Its it which is a preferred host of armyworm.
2. Observe the field on regular basis and under close observation toassess its attack and treat the patch at earliest if necessary.
3. Avoid sowing of Jantar near cotton fields.
4. Regular pest scouting at least twice a week.
5. Hand picking and destruction of egg masses at initial stage as initially its attack starts in patches and is clearly visible.

## CLCuV MANAGEMENT

1. Use CLCuV tolerant varieties for sowing.
2. Keep Cotton fields free from all kinds of weeds.
3. Eradicate other alternate host plants of CLCuV and dispose them off carefully.
4. Thinning out and destruction of Virus affected plants.
5. Remove CLCuV affected plants in less than 60 DAS (Days after sowing) crop.
6. Hoeing after each irrigation or rain at wattar condition till canopies permit.
7. Apply post emergence Glyphosate for both broad and narrow leaved weeds and Glyphosate for grassy weeds with shield and use Flat Fan Nozzle, if needed.
8. Irrigate the fields when needed keeping in view weather conditions e.g. temperature, rainfall, soil water holding capacity and plant need.
9. Balanced use of Fertilizer i.e. N.P.K. along with foliar growth promoters if necessary.
10. Keep transmission vector (whitefly) at the low ebb

## Alternate host plants of CLCuV vector (whitefly)

| Crops | Vegetables | Ornamentals | Weeds |
| :--- | :--- | :--- | :--- |
| Sunflower | Okra | Gurhal | Leh |
| Melon | Brinjal | Chambeli | Lehli |
| Tobacco | Chillies |  | Mako |
|  | Tomato |  | Maina |
|  | Potato |  | Karund/Bathu |
|  | Cucumber |  | Gardenia |
|  |  |  | Hazardani |
|  |  |  | Rattanjot |
|  |  |  | Sun Kukra |

## Economic threshold levels of cotton pests

| Insect pests | Economic threshold levels |
| :--- | :--- |
| Jassid | 1 Adult or Nymph per leaf |
| Whitefly | 5 Adults or Nymphs or both per Leaf |
| Thrips | 8-10 Adults or Nymphs per Leaf |
| Mealy bug | 0 (on appearance) |
| Mites | On damage appearance |
| Spotted Boll worm | 3 Larvae/ 25 plants. |
| Pink Boll worm | 5 Larvae /100 bolls. |
| American boll worm | 5 brown eggs or 3 small larvae or both 5 per 25 plants on non Bt <br> varieties. 2 larvae of 2nd instar per 25 plants on Bt varieties. |
| Army worm | 0 (On appearance) |
| Aphid | Spray on visible damage on top terminals. |
| Dusky Cotton bug | 10 per leaf/bud |

