Pest Advisory Report MAILSI

Survey Summary

Overall Severity:

Action Urgency:

Economic Impact:

Total Spots Surveyed:

Total Area Covered (acres):

Pest Pressure per Acre:

Threat Pests:

Risk Level:

Timeframe: 1 WEEK MAY 2022

LOW (0.0/30)

LOW

15

145.0

0.0

None

MONITOR

0% estimated yield loss

Key Insights & Threats

Critical Threat Pests

No pests above critical thresholds detected.

Key Insights

- 1. Pest population trends indicate a low risk of infestation, with all pests below their respective ETL thresholds.
- 2. Disease pressure is also very low, with no infected spots or area reported for CLCuV and Wilt.
- 3. The overall severity score of 0.0/30 suggests that the cotton crop in Mailsi Tehsil is at a low risk of damage from pests and diseases.

Expert Advisory for Farmers

Follow these practical steps to safeguard the crop based on current field conditions:

Actionable Guidance (English)

- Continue monitoring pest populations and disease pressure to ensure early detection of any potential
- issues.

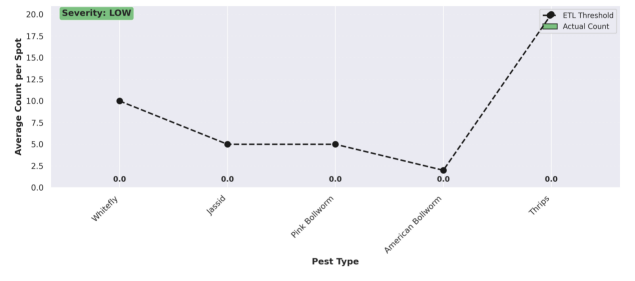
- ETL thresholds. Focus on maintaining good agricultural practices and crop health.
- No chemical applications are recommended at this time, as all pest counts are below their respective

Coordinate with local extension services for regular monitoring and reporting, and consider

organizing farmer-to-farmer knowledge sharing to maintain a proactive approach to IPM.

Pest Comparison vs ETL Thresholds





Severity Gauge



Critical Threat Pests

✓ No Critical Threats Detected

All pest populations below critical levels

Disease Infection Rates





Pest Advisory Dashboard Overview

Pest Advisory Dashboard: MAILSI 1 WEEK MAY 2022

