## **Pest Advisory Report MULTAN** Timeframe: 1 WEEK MAY 2022

LOW (0.0/30)

LOW

15

42.0

0.0

None

**MONITOR** 

0% estimated yield loss

**Survey Summary** 

**Overall Severity:** 

**Action Urgency:** 

**Economic Impact:** 

**Total Spots Surveyed:** 

**Total Area Covered (acres):** 

**Pest Pressure per Acre:** 

**Threat Pests:** 

Risk Level:

### **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 remains LOW due to the absence of any pest or disease pressures.

# **Expert Advisory for Farmers**

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

# **Actionable Guidance (English)**

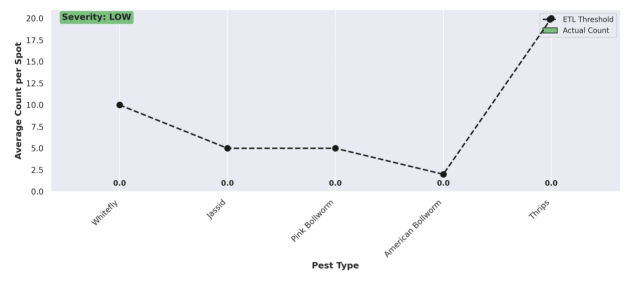
- Continue monitoring your cotton crop regularly to ensure early detection of any potential threats.
- No immediate action required.

- As a precautionary measure, consider implementing Integrated Pest Management (IPM) strategies to

  - minimize the risk of infestation. This may include crop rotation, biological control methods, and
  - targeted chemical applications if necessary.
  - Coordinate with local agricultural experts or extension services to stay informed about any changes
    - in pest populations or disease pressure in your area.

#### **Pest Comparison vs ETL Thresholds**





### **Severity Gauge**



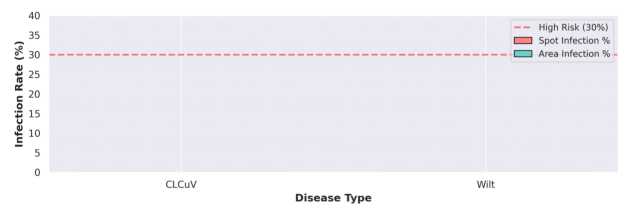
#### **Critical Threat Pests**

✓ No Critical Threats Detected

All pest populations below critical levels

#### **Disease Infection Rates**





#### **Pest Advisory Dashboard Overview**

#### Pest Advisory Dashboard: MULTAN 1 WEEK MAY 2022

