

Pest Advisory Report

R.Y.KHAN

Timeframe: 1 WEEK MAY 2022

Survey Summary

Overall Severity:	LOW (0.0/30)
Risk Level:	LOW
Action Urgency:	MONITOR
Economic Impact:	0% estimated yield loss
Total Spots Surveyed:	8
Total Area Covered (acres):	17.0
Pest Pressure per Acre:	0.0
Threat Pests:	None

Key Insights & Threats

Critical Threat Pests

No pests above critical thresholds detected.

Key Insights

1. Pest populations are extremely low, indicating a favorable situation for cotton crops.
2. Disease pressure is also negligible, with no reported infections in the surveyed area.
3. The overall risk level remains LOW due to the absence of significant pest or disease threats.

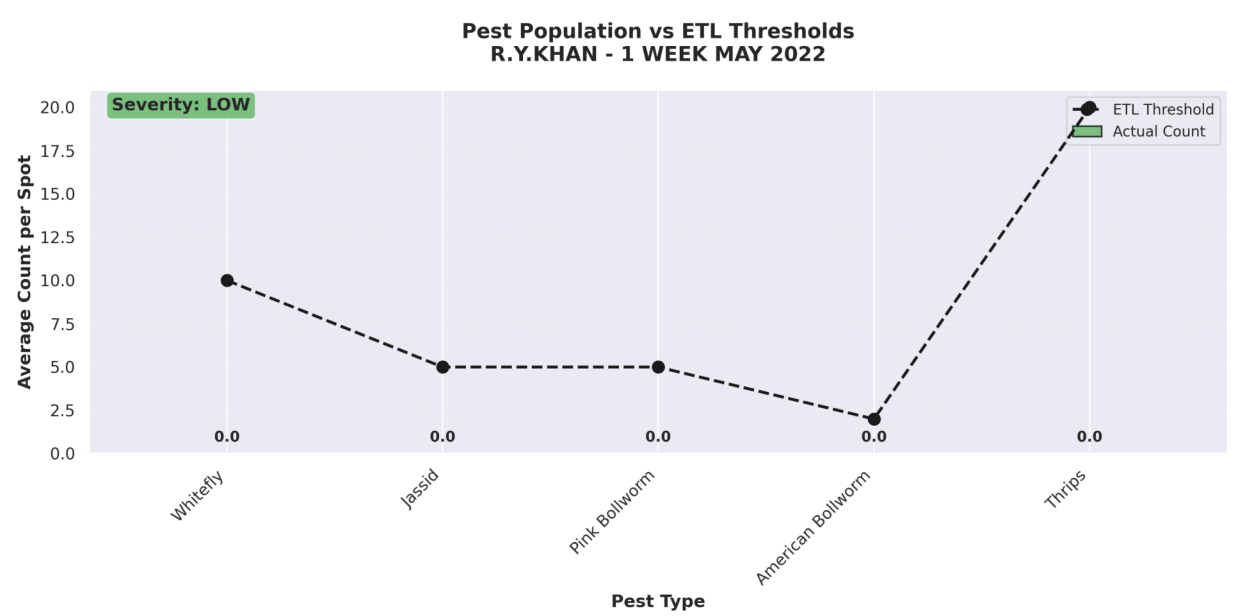
Expert Advisory for Farmers

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

Actionable Guidance (English)

- Continue monitoring fields regularly and maintain good agricultural practices to ensure a healthy crop.
- No chemical applications are necessary at this time, as pest populations remain below threshold levels.
- Coordinate with local extension services for any additional guidance or support if needed.

Pest Comparison vs ETL Thresholds



Severity Gauge

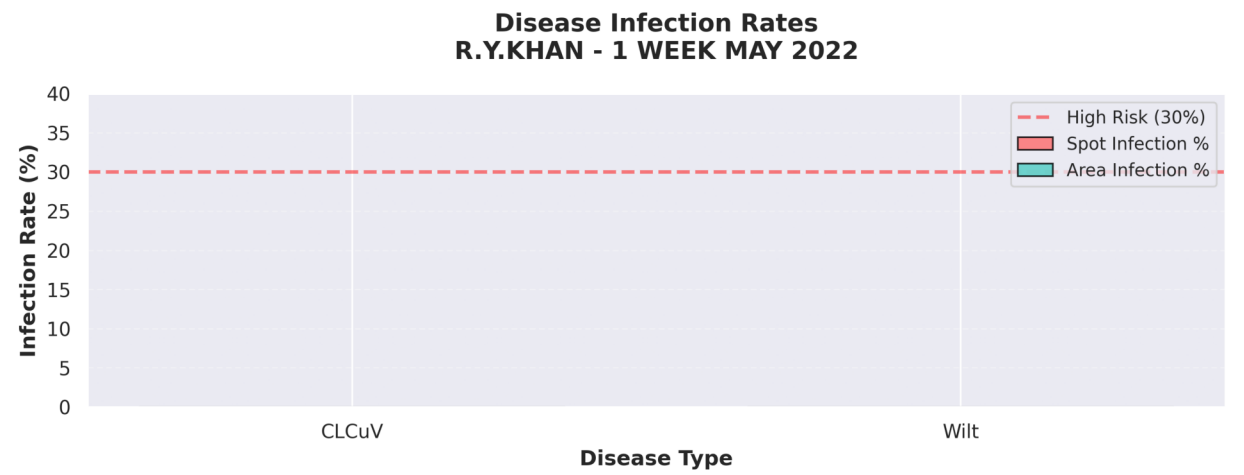


Critical Threat Pests

✓ **No Critical Threats Detected**

All pest populations below critical levels

Disease Infection Rates



Pest Advisory Dashboard Overview

Pest Advisory Dashboard: R.Y.KHAN 1 WEEK MAY 2022

SURVEY COVERAGE

- Spots Surveyed: 8

- Total Area: 17.0 acres

- Pest Pressure: 0.00/acre

RISK ASSESSMENT

- Severity Level: LOW

- Severity Score: 0.0/30

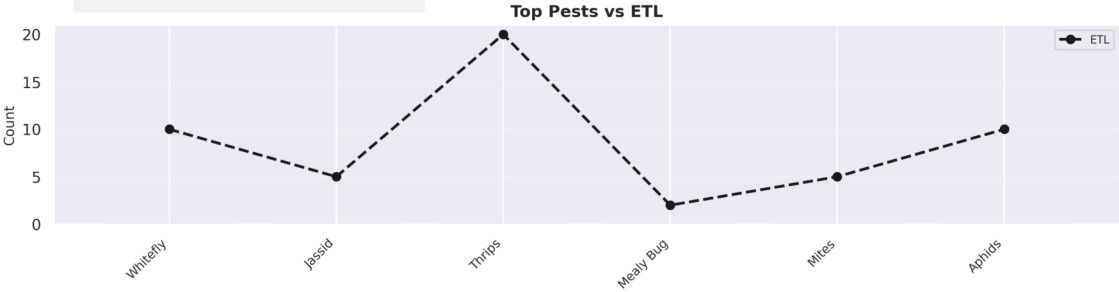
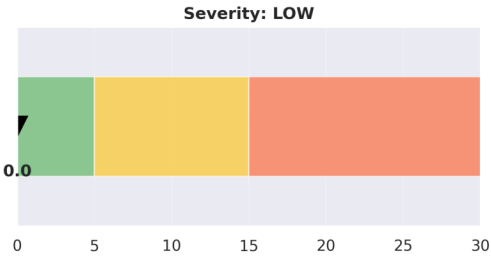
- Risk Level: LOW

- Action Urgency: MONITOR

- Economic Impact: 0% estimated yield loss

CRITICAL THREATS

• None detected



✓ No Disease Detected

KEY INSIGHTS

1. Pest populations are extremely low, indicating a favorable situation for cotton crops.

2. Disease pressure is also negligible, with no reported infections in the surveyed area.

3. The overall risk level remains LOW due to the absence of significant pest or disease threats.