Pest Advisory Report

KEHR				
Timeframe:	3 W	EEK N	YAN	2022

LOW (0.0/30)

LOW

43

264.0

0.05

None

MONITOR

Estimated yield loss: 0-5%

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

- population is also moderate.
- 2. Disease pressure is negligible, with no reported infections.
- 3. The overall risk level remains LOW due to the absence of significant pest or disease pressure.

1. Pest populations are generally low, with Whitefly being the most prevalent. Thrips

Expert Advisory for Farmers

Actionable Guidance (English)

- Monitor fields regularly for any signs of Whitefly infestation and take action if necessary.
- Severity score: 0.0/30.

Department for coordinated action.

- For Thrips management, consider using integrated pest management (IPM) strategies like crop rotation

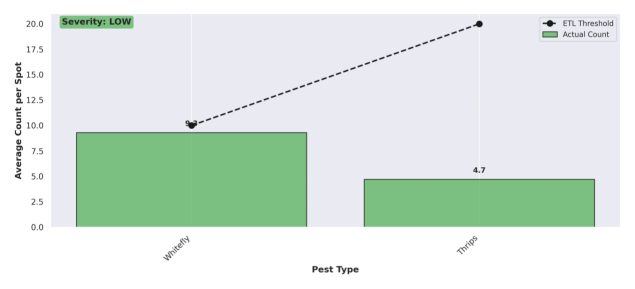
and biological control. Chemical controls can be used as a last resort.

Continue monitoring the fields and report any changes in pest pressure to the Punjab Agriculture

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

Pest Comparison vs ETL Thresholds





Severity Gauge



Critical Threat Pests

✓ No Critical Threats Detected

All pest populations below critical levels

Disease Infection Rates

Disease Infection Rates KEHROR PACCA - 3 WEEK MAY 2022



Pest Advisory Dashboard Overview

Pest Advisory Dashboard: KEHROR PACCA 3 WEEK MAY 2022

