

KisanMitra AI Crop Report

Automated Farm Health Advisory Multi-Agent System

Date: 05-Jul-2026
Report Ref: KM-DX-031202

Status: Complete / Verified

I. Farmer & Land Profile

Farmer Name:	Test Farmer AP	Location:	Amaravati, Guntur, Andhra Pradesh
Land Size:	3.5 Acres	Crop Type:	Cotton (Primary)
Soil Type:	Black Cotton Soil	System Config:	Simulated AI Agent Execution Mode

II. Health Diagnosis Summary

Target Plant Crop:	Cotton	
Diagnosed Disease:	Cotton Leaf Curl Virus (CLCuV)	
Classification		
Severity:	Moderate	

III. Prescribed Treatment Advisory

Organic / Biological Control Plan

Biological/Organic Control: Spray neem seed kernel extract (5%) to repel whiteflies. Install yellow sticky traps (1015 per acre) to monitor vector population.

Chemical Control Schedule

Chemical Control: Control whiteflies using Diafenthiuron 50% WP at 240 g/acre or Imidacloprid 17.8% SL at 100 ml/acre.

Agronomic Preventive Recommendations

Agronomic Preventive Advice: Keep fields weedfree as weeds act as alternative hosts. Remove and destroy infected plants during early stages.

IV. Full Agent Advisory Remarks

DIAGNOSIS REPORT (Simulator Mode):

- Target Crop: Cotton

- Diagnosed Disease: Cotton Leaf Curl Virus (CLCuV)

- Confidence Score: 88.0%
- Severity: Moderate
- Symptoms Observed: Upward or downward curling of leaf margins, thickening of veins, and formation of leaf-like enations on the underside of leaves.
- Cause: Viral pathogen transmitted by the Silverleaf Whitefly (*Bemisia tabaci*).
- Biological/Organic Control: Spray neem seed kernel extract (5%) to repel whiteflies. Install yellow sticky traps (10-15 per acre) to monitor vector population.
- Chemical Control: Control whiteflies using Diafenthiuron 50% WP at 240 g/acre or Imidacloprid 17.8% SL at 100 ml/acre.
- Agronomic Preventive Advice: Keep fields weed-free as weeds act as alternative hosts. Remove and destroy infected plants during early stages.

Disclaimer: This report is automatically generated by KisanMitra multi-agent advisory system. Recommendations are based on visual classification models and retrieved scheme databases. Consult local Krishi Vigyan Kendra (KVK) for final chemical application approvals.