

AgriVision Analytics

Crop Health Monitoring Report

Client: Sample Farm, USA
Season: Summer 2025

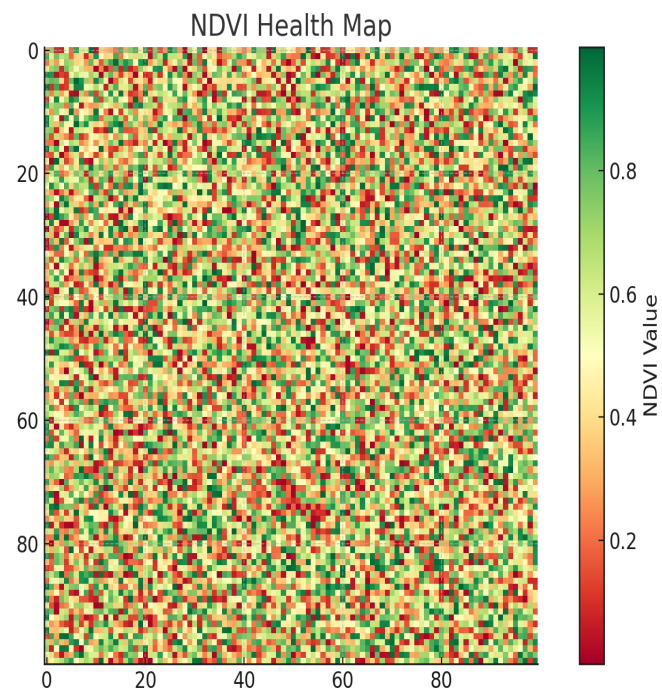
■ Email: nimjebhojesh@gmail.com
■ Phone/WhatsApp: +91 7887489072

Powered by Google Earth Engine

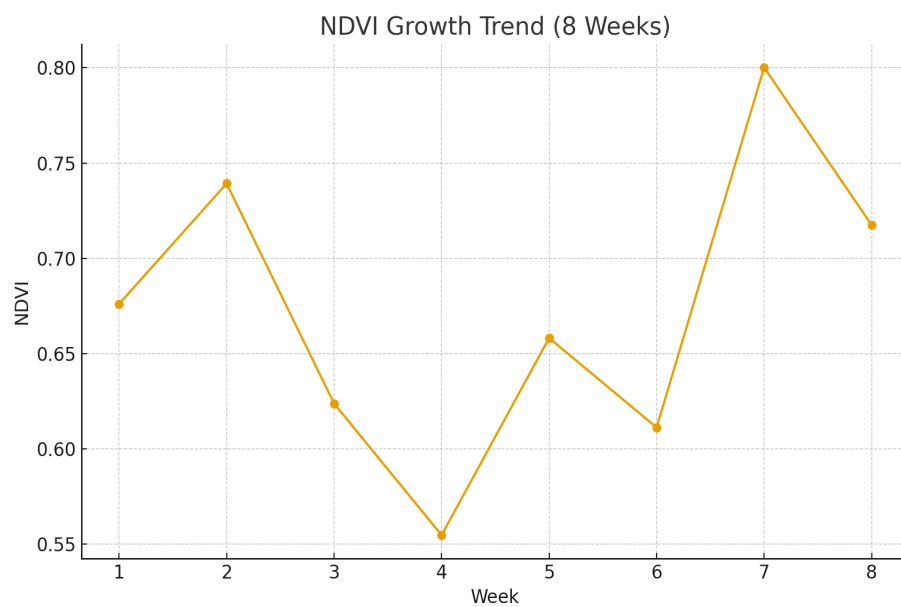
1. Executive Summary

Total Area Monitored: 1,000 acres
Overall Crop Condition: Healthy, minor stress in 10% fields
Key Findings: Water stress detected in northwest fields

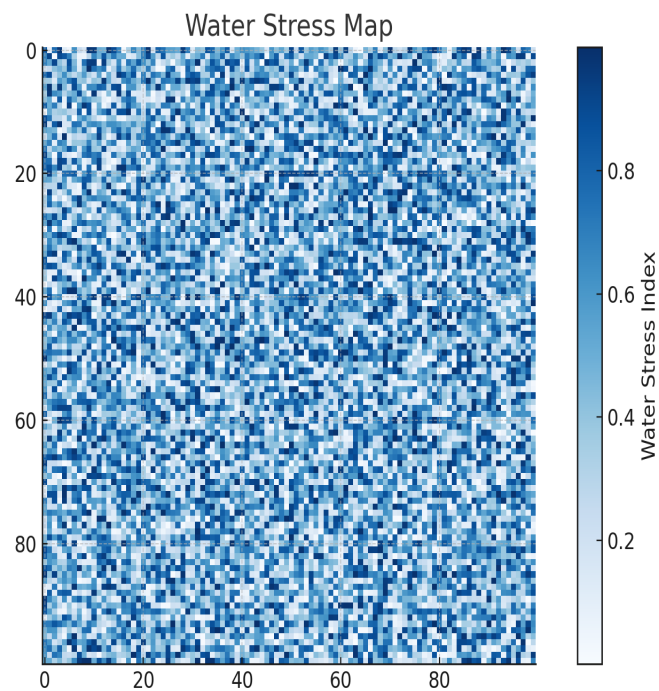
2. NDVI Health Map



3. NDVI Time-Series Trend



4. Water Stress Analysis



5. Recommendations

- Apply irrigation in NW corner fields within 3 days
- Fertilizer application suggested for central fields
- Monitor low-NDVI fields weekly

6. Pricing & Packages

Service	Price (USD)
Crop Health Monitoring	\$2 per acre per season
Yield Prediction	\$3 per acre per season
Irrigation Monitoring	\$1 per acre per season
Field Boundary Mapping	\$500–\$2,000 per project
Disaster/Risk Mapping	\$2,000–\$10,000 per event