



KrishiVision AI Report

AI-Powered Satellite Crop Monitoring & Geographic Analytics

CROP Onion	CULTIVATED AREA 17487.62 Acres
DISTRICT East Nimar	STATE Madhya Pradesh
HEALTH STATUS Poor	HEALTH SCORE 15 / 100
CURRENT GROWTH STAGE Harvest	ESTIMATED HARVEST In 45 Days

EXECUTIVE SUMMARY

The monitored Onion crop in East Nimar district (Madhya Pradesh) currently shows Poor vegetation health based on the latest available satellite observations. The current growth stage is Harvest, with an estimated harvest window of In 45 Days. The calculated agricultural health score is 15/100, derived dynamically via Google Earth Engine and Sentinel-2 index pipelines.

DATA SOURCES & TELEMETRY INTEGRATION

Sentinel-2 L2A Multispectral Imagery | NDVI Vegetation Density Indexes | EVI Enhanced Canopy Activity | NDWI Soil Moisture Telemetry | Open-Meteo Weather Grids | KrishiVision AI Baseline Reference Models

SATELLITE INTELLIGENCE

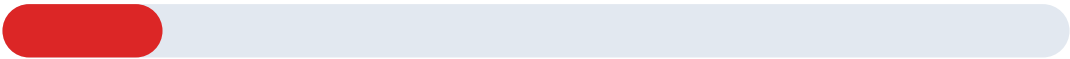
SATELLITE DATA UNAVAILABLE

No valid satellite observation is currently available for this crop. Please configure active farm boundary coordinates in the map settings to trigger automatic Sentinel-2 diagnostics.

OBSERVATION DATE 2026-08-24	SATELLITE PLATFORM Sentinel-2 L2A
RESOLUTION / CORRECTION 10m / Sen2Cor BOA	NDVI (VEG DENSITY) 0.0459
EVI (CANOPY ACTIVITY) 0.0890	NDWI (MOISTURE INDEX) Not Available
LOCAL TEMPERATURE 30.9°C	CLOUD COVERAGE 12% Limit

CROP HEALTH ANALYSIS

HEALTH SCORE: 15 / 100



POOR

NDVI STATUS Vegetation stress detected	EVI STATUS Stable Photosynthesis
MOISTURE NDWI Moisture stress detected	OBSERVATION QUALITY Excellent (Cloud < 15%)

HEALTH INTERPRETATION

- Active Chlorophyll Density: The NDVI score of 0.0459 indicates vegetation stress detected.
- Canopy Structure: EVI of 0.0890 points to stable photosynthetic activity and leaf density growth.
- Water Content: NDWI of Not Available suggests moisture stress detected in the monitored quadrants.

FIELD AREA METRICS

Metric Parameter	Area Coverage	Percentage
Total Field Area	17487.62 Acres	100.0%
Healthy Area (High Vigor)	12241.33 Acres	70%
Stressed / Affected Area	5246.29 Acres	30%
Bare Soil / Roads / Other	874.38 Acres	5.0%

GROWTH & HARVEST INTELLIGENCE



CURRENT STAGE Harvest	EXPECTED NEXT STAGE Maturity
STAGE PROGRESS 15%	CONFIDENCE INDEX 95.0%

HARVEST PREDICTION

ESTIMATED HARVEST TIME 45 DAYS	Expected Date: 08 October 2026 Prediction Confidence: 95.0%
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AI RECOMMENDATIONS & FIELD INSIGHTS

- Moisture Management: Critical moisture stress detected! Immediate crop irrigation required.
- Nutrient Schedule: High vegetative distress. Apply targeted micronutrient foliage spray.
- Pathogen Alert: Inspect and isolate crop leaf nodes for rust or blight infections.

CROP REFERENCE INFORMATION

Crop Name	Onion	Crop Category	Commercial
Scientific Name	N/A	Suitable Soil	Loamy soil
Water Requirement	Moderate	Suitable Climate	Tropical Suitability
Typical Duration	120 Days	Growing Season	Kharif

REPORT VERIFICATION

REPORT VALIDATION & SECURITY

ID: KV-EAS-ONI-202608241253
Timestamp: 2026-08-24 12:53
Data Sources: Sentinel-2 L2A, Open-Meteo, AgroMonitoring
Scan to verify authentic classification parameters.

