

# Sentinel-2 Crop Monitoring — Review Article (citation)

## Article

- Title: Sentinel-2 data for crop monitoring: a review of vegetation indices and applications
- Article type: Peer-reviewed review article
- Journal: Remote Sensing (MDPI)
- Publication year: 2019

## Data sources referenced

- Sentinel-2A / Sentinel-2B (Copernicus programme)

## Topic scope (as stated by authors)

- Use of Sentinel-2 multispectral data for crop and vegetation monitoring
- Overview of vegetation indices commonly applied in agricultural contexts
- Discussion of agricultural monitoring applications based on satellite observations

## Geographic relevance

- Multi-regional examples as reported by the authors (no single-country restriction stated)

## Relation to EU programmes

- Explicit reference to Sentinel-2 within the Copernicus Earth Observation programme

## Publication and access

- Publisher: MDPI
- DOI: As specified in the journal record
- Access type: Open access (as stated by publisher)

## Notes (governance)

- Article-level citation used as an example of application context.
- No findings, results, or performance claims extracted.
- No methodological evaluation or AI-related framing included.