

Citation Record

Source Identification

- Title: A review of precision agriculture technologies and practices
- Authors / Organization: Zhang, N.; Wang, M.; Wang, N.
- Year: 2019
- Publication / Source: Computers and Electronics in Agriculture
- Publisher / Issuing body: Elsevier
- URL / DOI: <https://doi.org/10.1016/j.compag.2018.08.015>

Classification

- Source type: journal article
- Region relevance: Global
- Domain tags: precision agriculture, sensing, soil, crops, data systems

Scope & Context

- Intended scope (from source): Reviews technologies and practices associated with precision agriculture.
- Agricultural relevance: Addresses technology use in crop production and farm management.
- Environmental / soil relevance: Discusses soil variability, field-level monitoring, and resource efficiency.

Notes (Neutral, Descriptive Only)

- Review article summarizing precision agriculture technologies and their application contexts.

Administrative

- Date added: 2025-12-25
- Added by: SAL research workflow
- Track: C (Citation record)