# Precision Agriculture

<https://ou-publier.cirad.fr/index.php/en/node/3566>

**Commercial publisher :** Springer (Germany)

**Journal's website :** <https://www.springer.com/journal/11119>
**Information for authors :** <https://www.springer.com/journal/11119/submission-guidelines>

**Présentation de la revue**
**Original language :**

*Precision Agriculture* promotes the most innovative results coming from the research in the field of precision agriculture. It provides an effective forum for disseminating original and fundamental research and experience in the rapidly advancing area of precision farming. There are many topics in the field of precision agriculture; therefore, the topics that are addressed include, but are not limited to:

* Natural Resources Variability: Soil and landscape variability, digital elevation models, soil mapping, geostatistics, geographic information systems, microclimate, weather forecasting, remote sensing, management units, scale, etc.
* Managing Variability: Sampling techniques, site-specific nutrient and crop protection chemical recommendation, crop quality, tillage, seed density, seed variety, yield mapping, remote sensing, record keeping systems, data interpretation and use, crops (corn, wheat, sugar beets, potatoes, peanut, cotton, vegetables, etc.), management scale, etc.
* Engineering Technology: Computers, positioning systems, DGPS, machinery, tillage, planting, nutrient and crop protection implements, manure, irrigation, fertigation, yield monitor and mapping, soil physical and chemical characteristic sensors, weed/pest mapping, etc.
* Profitability: MEY, net returns, BMPs, optimum recommendations, crop quality, technology cost, sustainability, social impacts, marketing, cooperatives, farm scale, crop type, etc.
* Environment: Nutrient, crop protection chemicals, sediments, leaching, runoff, practices, field, watershed, on/off farm, artificial drainage, ground water, surface water, etc.
* Technology Transfer: Skill needs, education, training, outreach, methods, surveys, agri-business, producers, distance education, Internet, simulations models, decision support systems, expert systems, on-farm experimentation, partnerships, quality of rural life, etc.

**Topics :**
Agriculture: multidiscip.
Plant production: multidiscip.
Control methods
Supply chain economics
Soil
Geomatics, remote sensing

**Open access :** Author-paid optional open access

**Languages :** English

**Journal reputation :**
Peer-reviewed with SCImago Journal Rank (SJR)
Peer-reviewed with Impact Factor (IF)

**Informations générales**
**Other titles :** Precision Agriculture - An International Journal on Advances in Precision Agriculture
**Abbreviated title (ISO) :** Precis. Agric.
**ISSN :** 1385-2256 (ISSN-L); 1385-2256 (ISSN-Print); 1573-1618 (ISSN-Electronic)
**Frequency :** 6 issues/year (Bi-monthly)

**Article types :** Research articles, Reviews, Short articles, Research notes

**Publishing costs :** No
**Cost of optional open access :** 2990 € (updated 04/03/2024)

**Données de la recherche**
**Research data access policy :** Deposit recommended
**Data repositories recommended by the journal :** <https://www.springernature.com/gp/authors/research-data-policy/repositories/12327124>

Updated on 04/03/2024 © Cirad, 2024