



PIX4D**fields**

# The hybrid drone and satellite solution for precision agriculture



Compatible with:



Tractor ready prescription maps with ISOXML, John Deere Operations Center & more  
Spray drone ready prescription maps for DJI, XAG, TOPXGUN, EAVISION & more



## In-field results

Create maps rapidly (no internet connection required) for faster decision making and action, without leaving the field



## Accurate maps

Get maps of your fields and crops at any stage using satellite and/or drone imagery



## Powerful tools

From images to insights, create crop health maps, field reports, spot spraying and prescription maps for your agricultural machinery

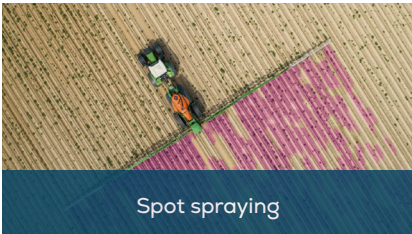
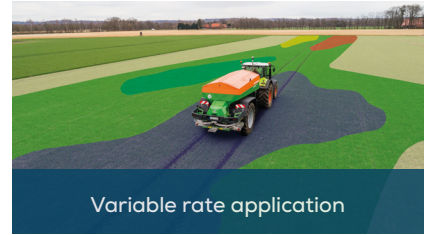


## Easy sharing

Share your data via PIX4Dcloud, as a PDF report, and in industry standard formats



# Using drone and satellite mapping in agriculture



available for Windows & macOS



## Producers

Farming, farm management, forestry, operations



## Service providers

Agricultural insurance, agronomy, ecosystems conservation, natural resource management, retail, turf management



## Research and development

Education, manufacturing, production

## Full end-to-end offline workflow



### Processing

Maps within minutes, offline & accurate, drone & satellite, unlimited



### Analytics

Crop health insights, weeds detection, boundary editing, damages & anomalies detection & reporting



### Exports

Prescription maps for tractors and spray drones, PDF field reports, cloud sharing, industry standard formats



Try for free at [pix4d.com/fields](https://pix4d.com/fields)