

Every field anomaly worth a dollar, mapped from the air.

Upload the drone flights you already fly. LandOS returns a per-field anomaly report — planter skips, waterway damage, standing water, nutrient stress, weed clusters. Nine classes per pass, a per-quadrant breakdown, and a priority action list ranked by urgency.



WHAT YOU GET

A per-field anomaly map

Every pixel scored against nine classes. Toggle overlays in the viewer; export PNG or GeoTIFF.

A quadrant breakdown

NW / NE / SW / SE coverage per class. Tells your agronomist exactly where to walk first.

A priority action list

Each class tagged urgent / high / medium / info — replant, insurance, scouting, prescription.

UPLOAD TODAY, REPORT TODAY

01

Upload the flight.

A folder of RGB orthos.
Your file structure.

02

We run inference.

SegFormer fine-tuned on Agriculture-Vision.
~10 min per 500 acres.

03

Anomaly map out.

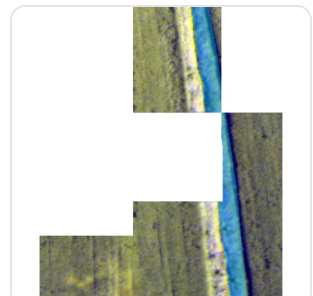
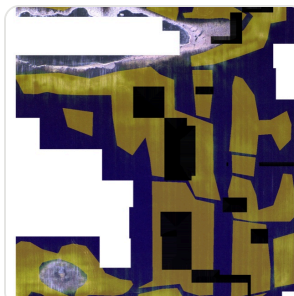
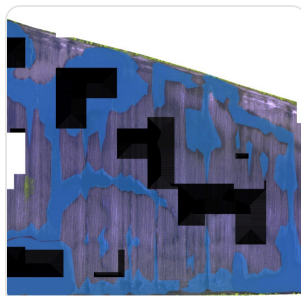
Nine classes. Per-quadrant stats. PNG exports.

04

Scout what matters.

Priority list by class — replant, drainage, spray.

WHAT WE FLAG ON EVERY FIELD



Nine classes: planter skip · waterway · standing water · nutrient deficiency · storm damage · double plant · drydown · endrow · weed cluster