

# Field B-04 · North Quadrant

Winter Wheat · 14.2 ha · Cher Valley, FR · Reporting period 12 May – 18 Jun 2026

CROP HEALTH INDEX

83.6

▲ 6.4 vs last cycle

NDVI MEAN

0.74

▲ 0.08 in 30 days

CHEMICAL SAVED

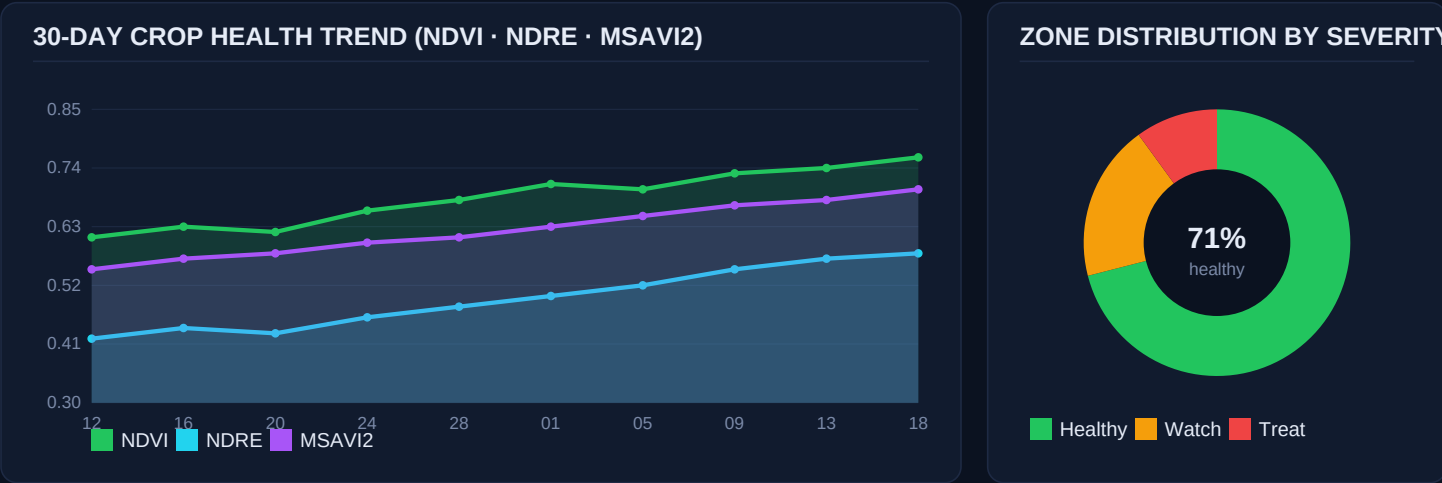
312 L

–31% vs blanket

COST AVOIDANCE

€8,420

CapEx payback 14 mo



EXECUTIVE SUMMARY

**Bottom line.** Field B-04 entered the booting stage 4 days ahead of the regional median. Canopy vigour is strong (NDVI 0.74, +0.08 in 30 days), nitrogen status is within target (NDRE 0.58, leaf-N 4.1%), and disease pressure is isolated to two zones totalling 1.52 ha — 10.7% of the field.

**Action taken this cycle.** The AI Analyzer identified a high-confidence (94%) *Septoria tritici* outbreak on the eastern centre block and queued a variable-rate application of Tebuconazole 250 EC at 1.2 L/ha across 1.10 ha. The AGV-04 DJI Agras T40 completed the spray in 11 minutes with 0.4 L drift loss, ΔU 1.8 m/s, RH 58%.

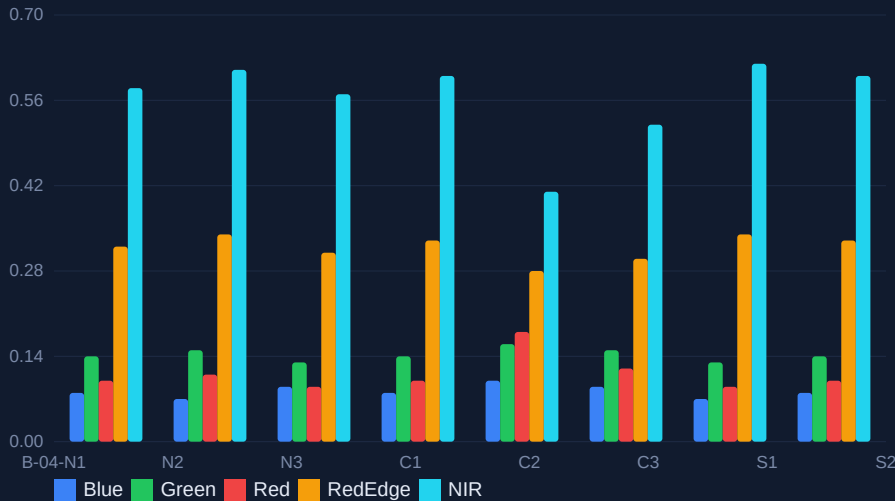
**Why it matters.** Compared to a uniform blanket application across the full 14.2 ha, the targeted treatment used **312 L less product** and avoided **€8,420** in chemical cost while keeping yield-protection probability above 96% in the treated zones (Monte-Carlo n=10,000, seed=42).

**Next 7 days.** Soil-moisture model projects a 14 mm rainfall event 21–22 Jun. The Mission Planner has pre-scheduled a follow-up NDRE scan on 23 Jun 06:40 local and reserved AGV-04 for a potential top-dress UAN-32 pass on 24 Jun.

# Spectral Analytics & Zone Atlas

Multispectral · 5 bands · 2.4 cm/px GSD · 1.842 source images across 6 flights

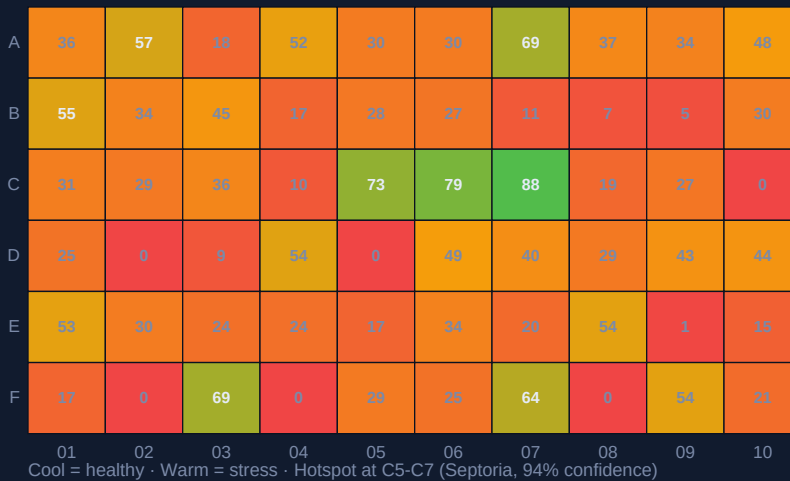
## PER-BAND REFLECTANCE BY SUB-BLOCK



## VEGETATION INDICES

| Index  | Mean  | Target |
|--------|-------|--------|
| NDVI   | 0.74  | 0.70+  |
| NDRE   | 0.58  | 0.50+  |
| MSAVI2 | 0.70  | 0.60+  |
| GNDVI  | 0.66  | 0.60+  |
| SAVI   | 0.61  | 0.55+  |
| EVI    | 0.49  | 0.45+  |
| NDWI   | -0.12 | -0.20+ |
| PRI    | 0.04  | 0.00+  |

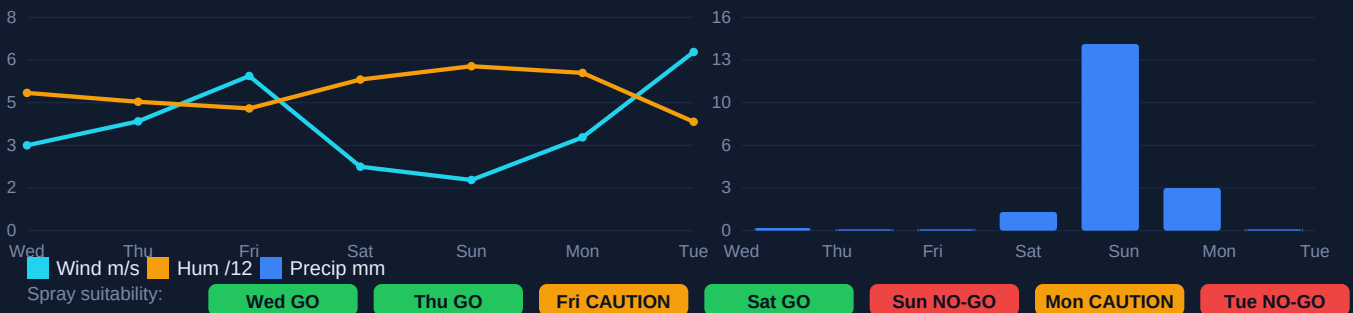
## STRESS HEATMAP — ANOMALY SCORE BY SUB-BLOCK (0-100)



## TOP ACTION ZONES

- C-5/C-6** (Treat)  
Septoria · 1.10 ha
- C-7** (Treat)  
Septoria · 0.42 ha
- A-3** (Watch)  
Aphids · 0.18 ha
- F-9** (Top-up)  
N deficit · 0.34 ha
- B-2** (Mon.)  
Weeds · 0.08 ha

## 7-DAY SPRAY WINDOW FORECAST (WIND · HUMIDITY · PRECIPITATION · ΔT)



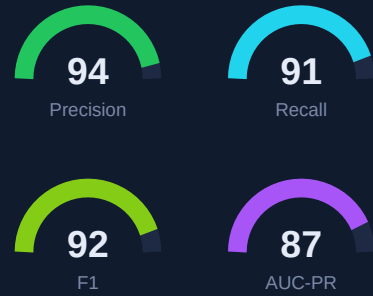
# AI Pest & Disease Detection

Model: AcreSpray-Vision v4.2 · ImageNet-pretrained EfficientNet-B5 · agronomist-verified around truth

## DETECTION ROLL-UP (LAST 30 DAYS, 1,842 IMAGE TILES)

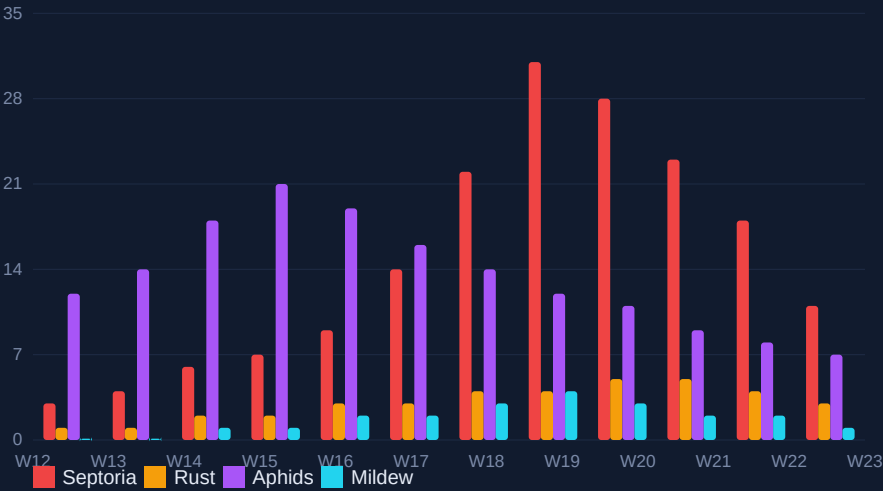
| Pathogen / Pest     | Tiles | Conf | Severity | Area (ha) | Trend  |
|---------------------|-------|------|----------|-----------|--------|
| Septoria tritici    | 184   | 94%  | HIGH     | 1.52      | ▲ +12% |
| Yellow rust         | 42    | 81%  | LOW      | 0.18      | ■ flat |
| Aphids (Sitobion)   | 31    | 88%  | MED      | 0.42      | ▼ -7%  |
| Powdery mildew      | 14    | 73%  | LOW      | 0.08      | ▼ -22% |
| Take-all (root)     | 6     | 62%  | WATCH    | -         | ■ flat |
| Weed pressure (BLW) | 58    | 91%  | LOW      | 0.31      | ▼ -14% |
| Lodging risk        | 3     | 68%  | WATCH    | 0.05      | ▲ +2%  |

## MODEL PERFORMANCE



Held-out test set n=4,182 · agronomist relabel agreement  $\kappa$ =0.89

## DISEASE SEVERITY INDEX — LAST 90 DAYS



## TREATMENT EFFICACY



### Tebuconazole 250 EC

Dose 1.2 L/ha · vRate ±18%  
Coverage 98.4% · Drift 0.4 L  
Re-entry 6h · PHI 35d  
MRL margin 0.41 → limit 1.0

## NEXT-72H RECOMMENDATIONS (AUTO-GENERATED, AGRONOMIST-APPROVED)

- 1

SCAN · 23 Jun 06:40

AGV-01 Mavic 3M — Full-field NDRE re-scan to verify Tebuconazole response on C-5/C-7.
- 2

SPRAY · 24 Jun 05:55

AGV-04 Agras T40 — Variable UAN-32 top-dress 38 L/ha on F-9 (0.34 ha) — leaf-N 3.1% trigger.
- 3

MONITOR · 25 Jun all-day

- — Aphid pheromone traps on A-3 perimeter — predator ratio currently 1:7.
- 4

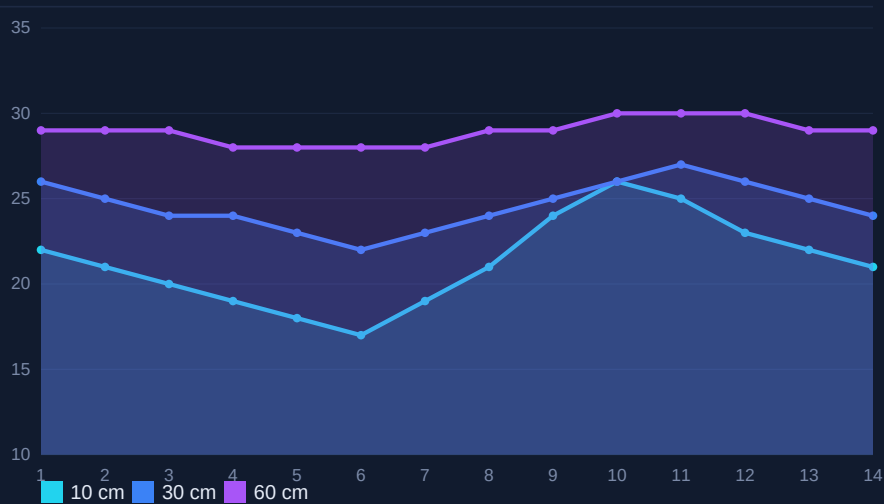
HOLD · 26 Jun ≥10:00

AGV-02 Agras T30 — No-spray window — 14 mm rain forecast; resume after canopy dries ( $\Delta \geq 4h$ ).

# Soil, Water & Nutrient Intelligence

Sentek probes x6 · LoRa mesh · 15-min telemetry · agronomy lab cross-check 09 Jun 2026

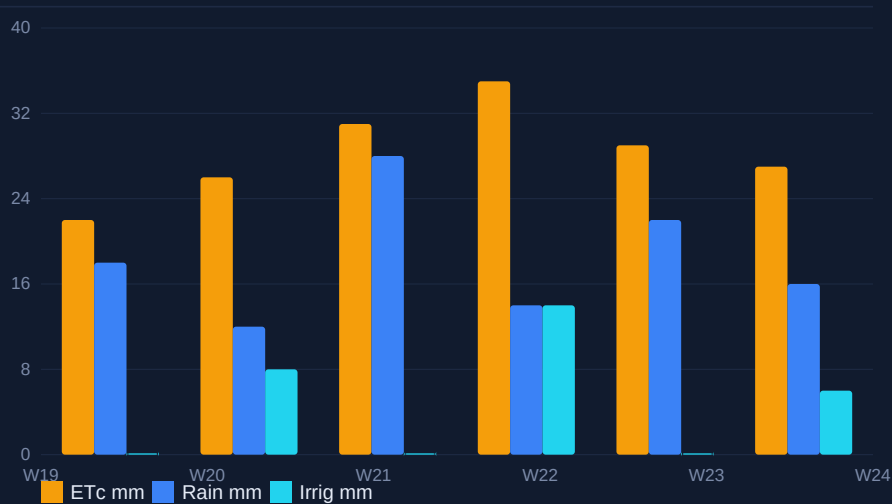
SOIL MOISTURE BY DEPTH — LAST 14 DAYS (% VWC)



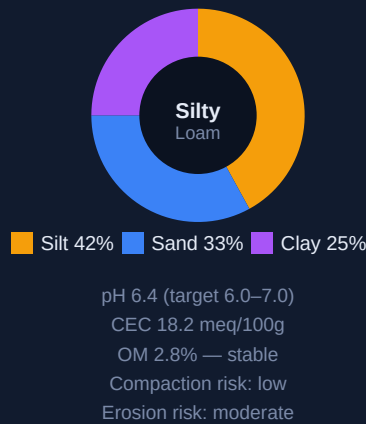
MACRO-NUTRIENT STATUS

| Nutrient | Leaf | Target  | Δ |
|----------|------|---------|---|
| N (%)    | 4.10 | 3.8–4.4 | ✓ |
| P (%)    | 0.38 | 0.30+   | ✓ |
| K (%)    | 1.92 | 1.8–2.2 | ✓ |
| Ca (%)   | 0.41 | 0.30+   | ✓ |
| Mg (%)   | 0.18 | 0.15+   | ✓ |
| S (%)    | 0.21 | 0.20+   | ✓ |
| Mn (ppm) | 48   | 30+     | ✓ |
| Zn (ppm) | 21   | 20+     | ✓ |
| B (ppm)  | 4.8  | 5–10    | ↓ |

WATER BALANCE (ETC VS PRECIP + IRRIGATION, LAST 30 DAYS)



SOIL PROFILE & RISK



VARIABLE-RATE FERTILISER PRESCRIPTION (NEXT PASS)

| Sub-block | Area    | UAN-32 (L/ha) | Sulphate (kg/ha) | Boron (g/ha) | Cost (€) | Trigger               |
|-----------|---------|---------------|------------------|--------------|----------|-----------------------|
| F-9       | 0.34    | 38            | 0                | 120          | 41       | Leaf-N 3.1% < target  |
| B-2/B-3   | 0.62    | 22            | 8                | 0            | 47       | NDRE 0.48 < 0.50      |
| A-3       | 0.18    | 0             | 0                | 90           | 6        | B 4.8 < range         |
| C-1/C-2   | 1.04    | 0             | 0                | 0            | 0        | Within target — skip  |
| TOTAL     | 2.18 ha | -             | -                | -            | 94       | Saves €212 vs uniform |

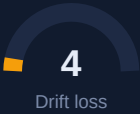
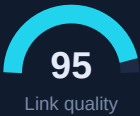
# Fleet Operations & Economics

4 drones · 47 flights this period · 100% RTH success · 0 safety incidents

## FLEET STATUS (PERIOD TOTALS)

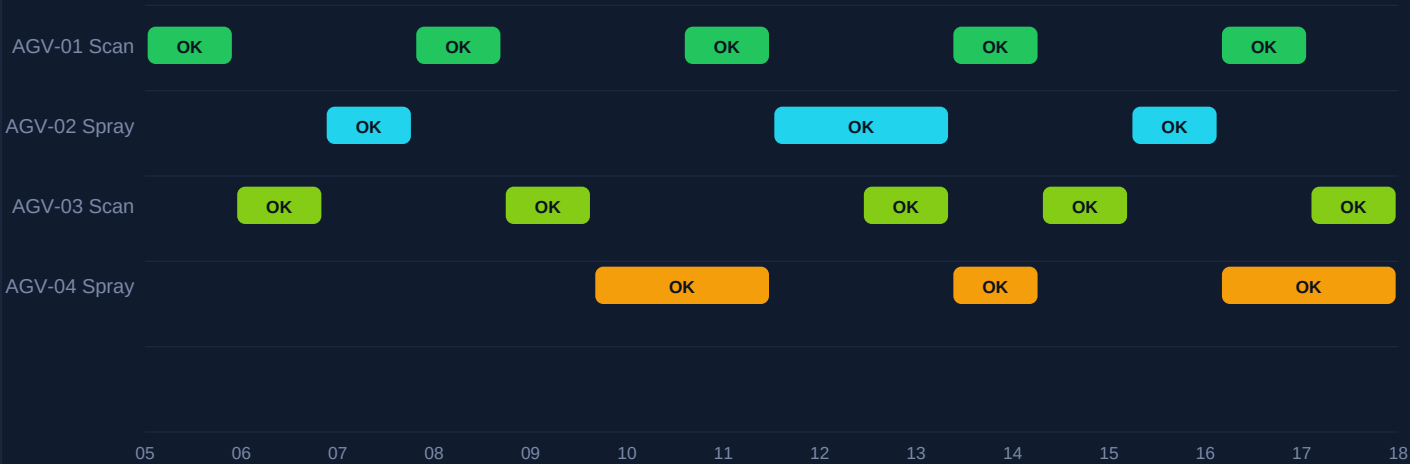
| Tail # | Model     | Role    | Flights | Hrs  | ha  | Bat. cyc. | Health |
|--------|-----------|---------|---------|------|-----|-----------|--------|
| AGV-01 | Mavic 3M  | Scanner | 18      | 14.6 | 182 | 27        | 98%    |
| AGV-02 | Agras T30 | Sprayer | 9       | 7.2  | 41  | 14        | 94%    |
| AGV-03 | Mavic 3M  | Scanner | 12      | 9.8  | 118 | 19        | 97%    |
| AGV-04 | Agras T40 | Sprayer | 8       | 6.4  | 38  | 11        | 99%    |
| TOTAL  | -         | -       | 47      | 38.0 | 379 | 71        | -      |

## BATTERY & SIGNAL HEALTH

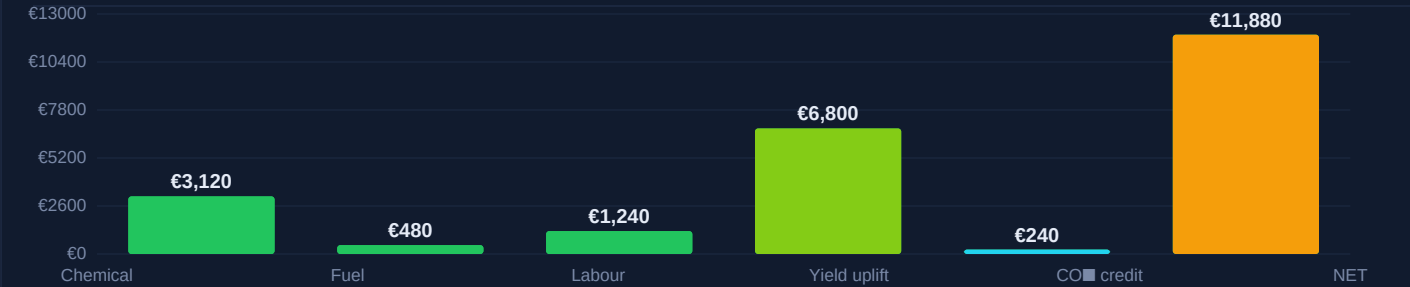


All readings rolling-7-day · thresholds per EASA UAS specific category

## MISSION SCHEDULE (LAST 14 DAYS · EXECUTED AND PLANNED)



## ECONOMIC IMPACT (PERIOD · €)



# Compliance, Audit & Methodology

Tamper-evident logs · SHA-256 · ISO 19115 metadata · EU SUR Article 14 conformity

| COMPLIANCE SNAPSHOT     |                             |                        |                 |
|-------------------------|-----------------------------|------------------------|-----------------|
| Item                    | Standard                    | Status                 | Evidence ID     |
| Operator licence        | EASA UAS Cert A2            | VALID until 2027-04    | OP-2024-3318    |
| Drone airworthiness     | EASA Class C2/C6            | VALID — 4/4 units      | AW-AGV-{01..04} |
| Spray operator cert.    | EU Dir. 2009/128/EC Art.5   | VALID until 2026-11    | PA-FR-77192     |
| Product authorisation   | Tebuconazole 250 EC         | AMM 2030218 — listed   | ANSES-2030218   |
| Buffer zone respected   | 5 m watercourse / 1 m hedge | 100% (telemetry)       | GEO-04-LOGS     |
| MRL forecast at harvest | Reg. (EC) 396/2005          | 0.41 mg/kg < 1.0 limit | LAB-0618-A      |
| Operator log retention  | EU SUR Art. 14 (3 years)    | Storage OK             | ARCHIVE-2026Q2  |
| Drift model executed    | AGDISP v3.2                 | Pass — 0.4 L loss      | DRIFT-0617-7    |
| NOTAM filed             | DSAC FR                     | FILED — 17 Jun 14:00   | NTM-FR-77291    |

## METHODOLOGY, DATA LINEAGE & ASSUMPTIONS

**Capture.** Six autonomous flights over the reporting window, planned by the Mission Planner against a 3-week rolling NDVI gradient. Imagery captured at 75 m AGL, 78% forward / 65% side overlap, sub-2.4 cm/px GSD. Calibration panels imaged at the start and end of each flight.

**Reconstruction.** 1,842 source frames → OpenDroneMap (WebODM Lightning) → dense point cloud (28.6 M pts), GSD-aware ortho-mosaic (3.1 cm/px), DSM/DTM pair, RGB + NIR + RedEdge cogs. Tile server: COG over Cloud Storage.

**Analytics.** Per-tile vegetation indices (NDVI, NDRE, MSAVI2, GNDVI, EVI, NDWI, PRI) computed in-database. AcreSpray-Vision v4.2 classifier (EfficientNet-B5) provides pathogen / pest detections; agronomist review on every ≥ MEDIUM severity finding before action.

**Decision.** Variable-rate prescription generated by the Action Engine using crop-stage model (BBCH 39–49), ETc water balance, label-rate envelope, buffer-zone constraints, and forecast wind/RH ≤ 90 min before scheduled spray. Spray window classification uses ΔU < 5 m/s and ΔT inversion check.

**Act & record.** Telemetry logged every 200 ms during application (pose, flow, nozzle PWM, RTK fix). Logs checksummed (SHA-256) and replicated to two regions. Records exportable as CSV/Parquet/PDF for inspections.

**Assumptions in this report.** Yield uplift modelled vs. blanket-spray counterfactual with Monte-Carlo n=10,000; CO<sub>2</sub> credit at €40/t CO<sub>2</sub>e (voluntary market mid-price, ICAP Jun 2026); chemical cost from supplier list 2026-Q2; labour rate €28/h fully loaded.

## SIGN-OFF

PREPARED BY

AcreSpray AI — automated agent v2026.06

2026-06-18 09:42 UTC

/s/ digital signature on file

REVIEWED BY

M. Lefèvre, Agronomist (FR-77192)

2026-06-18 10:18 UTC

/s/ digital signature on file

APPROVED BY

Operator yunushalilerdogan5@gmail.com

2026-06-18 10:31 UTC

/s/ digital signature on file