

# QUADYX S1

## Pre-Order Information

**QUADYX S1** is an autonomous drone currently in the final stage of prototyping and validation. It is designed for fast field inspection, real-time crop issue detection, and clear report generation directly from the application. The current estimated delivery start is **June–July 2026**, depending on the completion of testing and the achievement of the applicable conformity requirements/certifications.

### **What QUADYX S1 can do for farmers:**

- autonomous field inspection, without manual piloting
- identification of poor emergence and gaps
- observation of damage after storms, hail, or lodged crop areas
- detection of weed hotspots and directing the team exactly where needed
- identification of puddles, excess water, and areas with poor drainage
- highlighting drought stress and weakened crop areas
- weekly report comparisons to observe deterioration or improvement
- live image/video transmission and instant final report generation

**What the customer receives at the end of the mission:** issue map, gap map, emergence percentage, estimated density, top problem areas, live images and video, final report.

### **Standard Package and Pre-Order Offer:**

List price: EUR 3,000 + VAT / unit

Pre-order discount: **-30%** for reservations made by **01.05.2026**

Reservation advance payment: **50%**

Maximum number available at this stage: **10 units**

Early adopters bonus: the first 100 customers receive **free lifetime software updates**

**Important conditions:** the pre-order is a conditional reservation and does not represent immediate delivery from stock. The product is still at prototype stage; the final specifications, documentation, and firm delivery term will be contractually confirmed when the order is accepted. Delivery is estimated for June–July 2026, subject to the completion of testing and obtaining the necessary approvals. If QUADYX does not deliver on time according to the contractually agreed deadline, or does not deliver in accordance with the agreed conditions, the customer may request a full refund of all amounts paid in advance.

**Website:** [quadyx.com](https://quadyx.com)

**Order / Reservation:** [quadyx.com/place-order](https://quadyx.com/place-order)

**Contact:** andrei@quadyx.com - WhatsApp: +40746 513 042 - Location: Cluj-Napoca, RO

Note: This material is for preliminary informational and commercial purposes only. The final form of the transaction will be governed by the pre-order/order agreement issued by QUADYX.

*QUADYX - Autonomous Drone Systems. Made in Romania. Built for autonomy.*