

AGRICULTURE DRONES

Transform your farming game with the ultimate innovation



Better Growth, Better Life

Cropdusting/Spraying

Precision Agriculture

Mapping/Surveying

Unleash the power of precision and boost your crop yields to new heights. Experience efficiency like never before with cutting-edge technology tailored for modern farmers. Join the agricultural revolution today and witness the difference with Xboom where excellence meets innovation in every flight, every harvest, every time!



DJI Agras T40 Sprayer Drone

Features

52 acres (21.3 Hectare) per flight hour

10.56 gallons (40 liters) spray tank

12-megapixel adjustable camera

36 ft (11m) Swath (Spray Width)

Centrifugal Nozzles

Coaxial Twin Rotor

EFI Generator 15% fuel saving



50kg spreading payload

40kg spraying payload

Active Phased Array Radar + Binocular Vision

Dual Atomized Spraying System

Supports flight spraying/spreading and RC mapping

Core Modules IPX6K

DJI Agras T10 Sprayer Drone



Features

10L operation tank

Spherical radar system

Full-coverage IP67 protection

Real-time monitoring with dual FPVs

Autonomous high precision operations.

Smart agriculture cloud platform.

With a quadrilateral folding construction and a quick-release spray tank and flight battery, the DJI Agras TIO sprayer drone has an all-new design that makes replacement, installation, and storage simple. Connection Routing, which allows the aircraft to automatically fly to a task route and avoid impediments that have been marked in field planning, is part of the revised Route Operation mode.

DJI Agras T30

Agriculture Spraying Drone



Features

30-litre spray tank for large-scale crop spraying Spherical radar system for precise flight control

IP67 water resistance for use in various weather conditions Dual FPV cameras for DJI Agras T30 Intelligent Flight Battery monitoring during flight RTK high precision operation for accurate application of

pesticides and fertilizers Smart agriculture cloud platform for data management

and analysis



Addon

Click here to know more

DJI Mavic 3 Multispectral Agriculture Drone

Features

Foldable for easy storage

Multispectral Camera (4 ×5MP G/R/RE/NIR)

20 MP 4/3 CMOS, mechanical shutter

Omnidirectional Obstacle Avoidance

15km Transmission Distance

Centimeter-level RTK positioning

Microsecond-level time synchronization

Up to 200 hectares per flight

Addon

DJI Mavic 3 Propeller Guard

DJI RC - Remote Controller for DJI Mavic 3 Pro, DJI Mavic 3 Pro Cine, DJI Mavic 3 Classic, DJI Mavic 3, DJI Mavic 3 Cine, DJI Mini 3 Pro, DJI Mini 3, DJI Air 2S, DJI Mavic Air Mavic 3 Spider Landing Gear (Red)

DJI Low-Noise Propellers For DJI Mavic 3 Pro, DJI Mavic 3 Pro Cine, DJI Mavic 3 Classic, DJI Mavic 3, DJI Mavic 3 Cine DJI Mavic 3 Hard Case

Click here to know more



O Hobitech Drone

535 3rd floor, 6th Cross Rd, near Devaraj Arash Layout, Sonnenahalli, Kengeri Satellite Town, Bengaluru, Karnataka 560056 08660948615

Hobitech.in