

## AUTONOMOUS AGRICULTURAL UAV



## MAXIMUM EFFICIENCY WITH FEWER RESOURCES!

This unmanned aerial vehicle is developed to provide effective and efficient solutions for large agricultural areas, equipped with the latest technology. With its high-precision navigation system, automatic flight control and durable peristaltic pump, it performs agricultural tasks such as spraying, irrigation and fertilization with great accuracy.

The modular structure and IP67 durability standard ensure reliable performance even in harsh weather conditions. Additionally, its user-friendly interface and easy maintenance features save operators time while maximizing agricultural efficiency.





## CT33S

An ideal solution for small and medium-sized agricultural fields. It's compact and lightweight design delivers exceptional efficiency in agricultural operations.

IP67

### Durability

High durability ensures long-lasting protection against the corrosion of pesticides and fertilizers, high, pressure



### Land Tracking System™

High precision flight achieved by adapting to the terrain structure. This enhances efficiency in agricultural operations and ensures uninterrupted performance in challenging terrain conditions

50L

### Spraying System

Fast and even distribution of products such as seeds and fertilizers is achieved. The high-capacity design efficiency, making it ideal for long duration operations



### Double Wheel Pump

Precise liquid control is ensured while minimizing the risk of clogging



## CT50S

An advanced technology agricultural drone designed for larger capacity operations in wide areas, offering superior performance and durability

IP67

### Durability

High durability provides long lasting protection against corrosion from fertilizers and pesticides, high-pressure water and dust



### Cooling Centrifugal Nozzle

The water-cooled structure helps maintain performance during prolonged use, minimizing issues such as clogging and wear

70L

### Spraying System

Fast and even distribution of products such as seeds and fertilizers is achieved. The high-capacity design efficiency, making it ideal for long duration operations



### Integrated Flight Controller

A safe and efficient operation is provided by continuously optimizing parameters such as speed and direction

