

AGRAS T30

A New Flagship for Digital Agriculture

With the revolutionary branch-targeting technology and adjustable arms, the Agras T30 penetrates thick canopies with oblique spraying, ensuring uniform adhesion of liquid pesticides and increasing the number of droplets by 100%. [1] With the help of the Smart Agriculture Cloud Platform and cloud-based mapping, users can manage a 3D digital orchard on their smartphone, making it easy to get started with digital agriculture.



30 L

30 L Spray Tank



Spherical Radar System

IP67

IP67 Water and Dust Resistance



Dual FPV Cameras for Monitoring

RTK

High Precision Operation



Smart Agriculture Cloud Platform