

# Invest in Your Future Farm

## **XAG P150** Agricultural Drone



**8 gal/min**  
Max. Flow Rate



**18.5 gal**  
Smart Liquid Tank



**155 lbs**  
Rated Payload



**618 lbs/min**  
Spread Rate



**30.5 gal**  
Granule Container



**8 min**  
Fast Charge



### **Folding Arms & Robust Body Structure**

Flexible to transfer  
Easier to maintain and cost-saving

### **4D Imaging Radar**

Detect and bypass obstacles within  
1.5-100mm, adapts to varied terrain  
autonomously

### **SuperX 5 Pro Intelligent Control System**

10x increase in computing power,  
fly smarter and perform better



### Multiple Control Methods

- XAG One App for fully autonomous operation via a smartphone
- XAG ACS4 Control Stick enables one-button operation
- XAG SRC4 Smart Remote Controller offer more flexibility to drone pilots



### Fast Charging for Higher Efficiency

- Support AC (alternating current) charging and XAG Auto SuperCharge Station
- Battery cooling power solution, two battery sets can maintain continuous operation even in hot days

### Spraying (with XAG RevoSpray 4)

Competitively fast and high-precision, impressive in both fields and orchards

**8 gal/min**

Max. Flow Rate

**18.5 gal**

Smart Liquid Tank

**60-400  $\mu$ m**

Atomized Droplet Size



### Spreading (with XAG RevoCast 4)

Meet the needs of fertilizing, seeding, feeding and powder scattering

**618 lbs/min**

Max. Spread Rate

**30.5 gal**

Granule Container

**8 min**

Fast Charge



### Field Mapping (with XAG RealTerra 3)

Handle aerial survey missions across diverse terrains, quick export after landing

**Up to 13.3**

Survey area in a single flight

**HD maps & 3D modeling**

Types of maps



**XAG** ADVANCING AGRICULTURE