

# XAG P150 SPREADER DRONE



**30 gal**

Large Capacity  
Dry Box

**154 lbs**

Payload

**26.2 ft**

Swath

**617 lbs/min**

Spread Rate  
485 lbs/min Urea spread rate

**31 mph**

Maximum Operating  
Speed



## Folding Arms

Easier and more convenient  
for transport between sites

## Modular Platform

Design supports spraying, spreading,  
mapping, and transportation  
with interchangeable modules

## 60" Blade

High efficiency  
and low noise

## 328 ft Detect Range

4D Obstacle Avoidance Radar

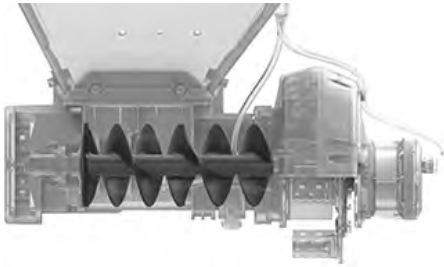


800-345-3546  
gvm-dist.com

**XAG** ADVANCING  
AGRICULTURE

### Unique Auger feeding design

- Accurate feeding
- No damage to payload granule
- Well-distributed feeding
- No clogging



### Different size for various jobs

- 4 sizes of auger for jobs from seeding, fertilizing, and feeding
- 1-6 mm (very coarse to fine) granule size
- Easily and quickly change auger in 1 minute
- Easy to clean with water



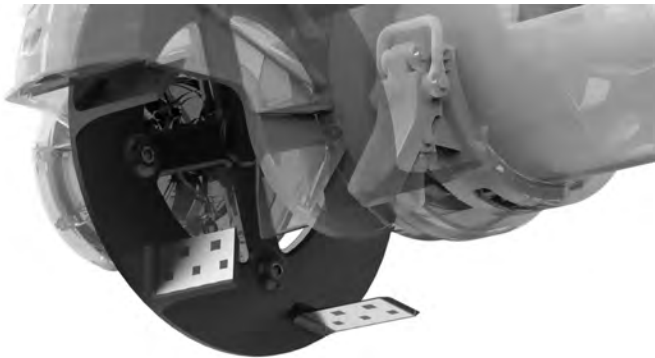
### Variable Spreading

Intelligent auger feeder, which can also automatically control the feeding amount according to the flight speed, achieving real-time variable spreading, resulting in a more even distribution.



### Vertical spreading head reinforced by stainless steel

- Corrosion resistance spreading head
- Better swath control with vertical spreading
- Eject payload into soil vertically



### Dual Camera for mapping boundaries

- Front and downward cameras allow the operator to manually fly and map field boundaries



### SRC4 Remote Controller with Screen

- 6 in. 2K high-brightness screen with adjustable angle for safer operation
- Built-in XAG Agronomy App allows for manual or fully autonomous operation
- 5 hr long battery life for uninterrupted operations
- Works with downward FPV cameras for flight control and point marking
- Supports Wi-Fi networking for seamless flying even without internet
- Floating design ensures primary control isn't affected by the screen



### Fully Autonomous with user-friendly controls

- Intelligent Route Planning
- Multi-Drone Control for controlling two drones simultaneously, increasing efficiency with parallel workflows.
- Multi-Field Combined Operations supports selecting up to 10 fields in one go to generate continuous operation routes
- Team Collaboration enables multiple users to share field data, operation records, and more, ensuring smooth collaboration.
- Comprehensive Mapping options support multi-field mapping mode, making it easy to measure adjacent fields seamlessly.



800-345-3546  
gvm-dist.com

**XAG** ADVANCING AGRICULTURE