

# UNLOCK THE FULL POTENTIAL OF PRECISION AGRICULTURE

## DO MORE, WITH LESS

Precision agriculture is here; you can harness that power with Hylio's AgroDrones. Take on modern farming challenges by working smarter, not harder. Save time, money, and resources by deploying our autonomous drone technology.



### CONTROL

Hylio's AgroDrones can be flown in either autonomous or manual flight control modes. You can command up to four drones from a single ground station as they complete fully automated operations. Also, each AgroDrone comes with an RC controller for optional manual mode.



### RELIABILITY

We design and build our systems to stand up to the real-life challenges of field work. With aerospace grade materials, redundant sub-systems, and easily serviceable components, our AgroDrones will do the heavy-duty work, day in and day out.

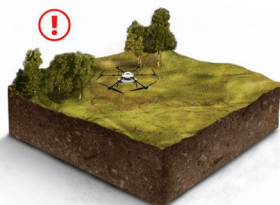
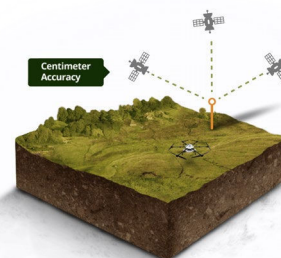


### MONITOR

From an array of sensors, you have real-time access to vitals such as GPS position, flow-rate, altitude, and more. All flight and treatment data is stored within your account so that you can access as-applied maps, maintenance data, and more within our interface.

#### REAL-TIME KINEMATIC POSITIONING

For many applications, standard GPS accuracy is enough. For applications where you need centimeter-level precision, you can utilize Hylio's RTK base station solution. The GPS units equipped on the AgroDrone are already compatible with the base station.



#### OBSTACLE AVOIDANCE

The AgroDrones detect and avoid obstacles in real-time using multiple radar sensors. This feature is active in both autonomous and manual control modes. You can fly with confidence in complicated areas thanks to this safety feature.

#### EYE IN THE SKY

All of our AgroDrones come equipped with 1080p first-person-view video streaming. From the monitor built into the controller, you can see what your AgroDrone sees in real-time. This is especially useful for controlling the AgroDrone when doing manual-control applications.



## AG 210

DESIGNED TO GET THE JOB DONE

Small but effective, the AG-210 is our most compact model. The AG-210 packs all the same powerful software and spray functionality into a smaller form factor. This platform is great for spot-spraying and can cover significant acreage when deployed in a swarm.

**2.6**  
Gallon Tank

**UP TO 20**  
foot swath width

**15**  
acres/hr  
@ 1 GPA Rate

## AG 216

DESIGNED FOR VERSATILITY

The original AgroDrone. Designed from direct field experience, this reliable UAS excels at both small-scale and large-scale operations. The AG-216 is a great, flexible option for many applicators and producers.

**4.2**  
Gallon Tank

**UP TO 25**  
foot swath width

**UP TO 27.5**  
acres/hr  
@ 1 GPA Rate

## AG 230

BUILT FOR LARGE SCALE OPERATIONS

The AG-230 boasts a large tank capacity and is ideal for industrial-scale applications. The AG-230, alone or in a swarm, is perfect for taking on big acreage.

**8.0**  
Gallons total

**UP TO 35**  
foot swath width

**UP TO 50**  
acres/hr  
@ 1 GPA Rate

## AG 272

BIGGEST DRONE ON THE MARKET

Our newest, Texas-sized drone! With an 18-gallon capacity and up to 40 foot swath width, the AG-272 can cover up to 50 acres/hour at a 2GPA application rate. The AG-272 is the perfect system for producers and applicators who want to tackle hundreds, or even thousands, of acres per day.

**18.0**  
Gallons total

**UP TO 40**  
foot swath width

**UP TO 50**  
acres/hr  
@ 2 GPA Rate