阕-hylio

TAKE CONTROL WITH HYLIO'S MOST ADVANCED DRONE SYSTEM

13.0 **Gallon Payload**

UP TO 40 Foot Swath Width *140 Foot swath width depending on material and application height.

UP TO 50+ Acres/Hr @ 2 GPA Rate

Designed, engineered, and manufactured from the ground up at Hylio headquarters in Richmond, Texas, the HYL-150 is the result of a decade's worth of experience in the highly competitive application drone sector. Combining a heavy payload, robust and serviceable components, an ergonomic form factor, and Hylio's swarm-enabling AgroSol Ground Control Software, the HYL-150 checks all of the boxes and is a **must have** for any serious application drone operator.

MODULAR APPLICATIONS



Quickly swap between hydraulic nozzle tips, rotary atomizers, and spreader configurations to tackle any job!

INTUITIVE SOFTWARE



Use Hylio's AgroSol GCS to plan, monitor, and execute any crop treatment with one drone, or a whole swarm!

SMART TANK SENSING



Onboard weight sensors, tank level sensors, tank level sensors, and flowmeters enable fully rate control for both liquid and solid payload applications.



Hylio proprietary, NDAA compliant ground station. An integrated Window tablet and RC controller which allows you to seamlessly switch autonomous and manual controls for one or multiple drones.



Have questions? Email peter@frontierprecision.com To learn more: https://frontierprecision.com/solutions/unmanned