

# Agvance Ops

*Connect Applicators  
to Blend &  
Delivery Jobs*



Agvance Ops provides applicators and drivers an optimized view of job assignments. Data is synced allowing applicators to update their job status in real-time, start, edit, and complete blend and delivery tickets, and access customer contact information from any Android or iOS device.

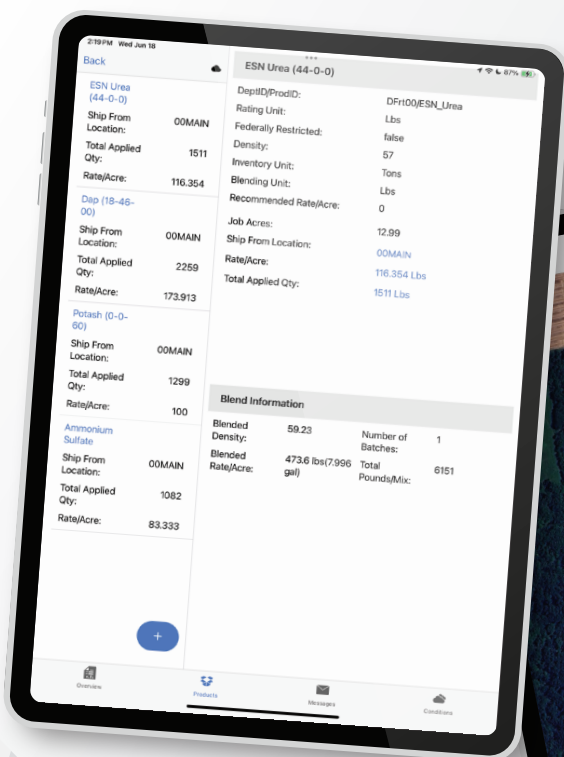
Keeping the applicator connected helps them get jobs done efficiently and accurately while making important job status information available to the rest of the team.



800-752-7912  
[sales@agvance.net](mailto:sales@agvance.net)  
[www.agvance.net](http://www.agvance.net)

Watch the video:





Turn-by-turn directions make navigating to the job site easy. Interactive maps display weather data, field boundaries, and crop colors. Record field conditions and auto-capture weather data for the job history.

Job statuses with real-time location are communicated back to the dispatcher and when a job is complete, the applicator's signature may be captured electronically.

## USING THE AGVANCE OPS APP, APPLICATORS CAN...

- Use the app in offline mode when experiencing low to no connectivity, and ticket information can be updated and saved locally to be submitted by users when the device connection is restored
- View a list of assigned blend jobs or delivery jobs and the number of jobs assigned
- View job priority levels to help the applicator decide which job to do next if the dispatcher is not setting the order
- Update job status in real-time to give the dispatcher live view of job updates
- Access important information like the crop, crop chemistry, application zone, applicator comments and customer contact information
- View product information including densities and blend information
- Edit product rates or totals or add new products to a ticket
- Message dispatchers directly to share important information or details related to specific jobs
- Customize the conditions you want to record and track
- Auto-capture weather data from the service provider
- Capture electronic signatures

