Case IH FieldOps – Steps to Success

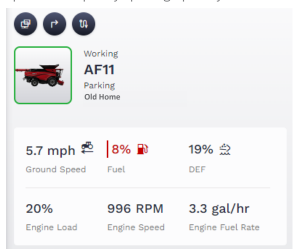
Case IH FieldOps™ will connect managers to their machines, fields, teams and dealer by providing the powerful data needed to make real-time decisions that drive impact for their operation. This resource is intended to highlight key features that Case IH combine operators or farm managers can leverage in FieldOps.



- Remotely view the Pro 1200 display from either the desktop or your mobile phone to view and assist functions on the display during harvest.
- Near real-time machine monitoring allows users to track combines, understand machine performance, and suggest any changes, such as sieve clearance, concave clearance, fan speed, or rotor speed.

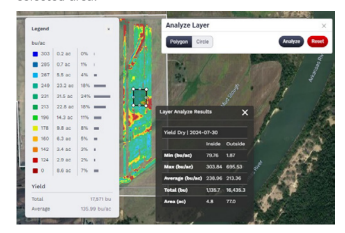


 Creating alerts/notifications/geofences for preventative/proactive maintenance allows operators to quickly spot high priority issues.



- Export boundaries from FieldOps into your Case IH combine for accurate estimated time to completion and harvest data tracking.
- The Climate FieldView API allows customers the freedom to farm with their own data collection source and still have all their harvest data imported into FieldOps.

 With file transfer on Case IH combines equipped with the Pro 1200 display, the user has the ability to view all of their harvest data in FieldOps, removing the need for a USB drive. Once that data is ingested into FieldOps, users are able to analyze data layers by drawing a polygon around certain areas of the field and view more specific harvest data about that selected area.



 Utilize harvest tracking in FieldOps to manage scale tickets, contracts, and storage to post calibrate your yield data.



CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

08/2024

©2024 CNH Industrial America LLC. All rights reserved. Case IH is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates.

