


# QUICK REFERENCE CARDS

## HARVEST





# View Combine Settings

Monitor combine harvest settings from FieldOps and suggest in-cab adjustments

**CASE IH**

**FieldOps**

Web Version

1. Open the Equipment tab on the left hand side, and click on the desired Combine.
2. Select Machine Parameters from the drop down menu in the center of the Machine card.
3. Click on Operation Setting/Status to view current harvest settings.

# View Combine Insights

Make changes to improve operational efficiency based on historic machine parameters

**CASE II**

**FieldOps**

Web Version

1. Open the Analysis tab on the left hand side of the screen. Then click Insights at the top of the page.
2. In the drop down menu, select Combine Dashboard. Select Equipment Overview to view all equipment.
3. Use the filters on the left hand side of the screen to select the desired information. Click the tabs on the top of the screen to view specific conditions.



# Importing Data

Analyze agronomic data throughout the season for enhanced decision making

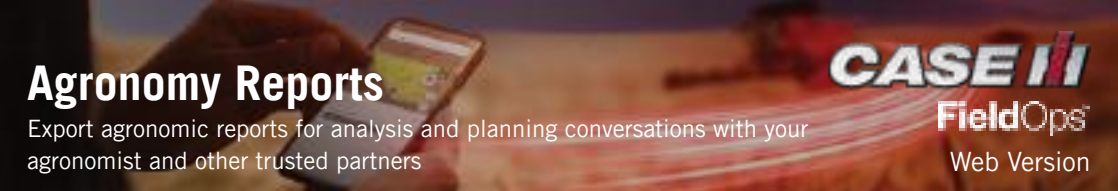


1. Click the Send and Receive files button, located in the top right hand corner. Select File Upload.
2. Next, select the file type that you want to upload from the supported file types. For data from a Pro 1200, select ISO XML. For data from a Pro 700 or Pro 700 Plus, select CN1.
3. You may add the equipment the data was recorded in, or leave the text box empty.
4. Click on the “Please select File to Upload” button. Choose the correct file to upload from the File Explorer window and click open.

**NOTE: Data must be zipped in the File Explorer before it can be imported to FieldOps.**

5. Depending on the type of file you upload, you may need to select the desired data to be imported.
6. Click Process.





# Agronomy Reports

Export agronomic reports for analysis and planning conversations with your agronomist and other trusted partners


**CASE II**

**FieldOps**

Web Version

1. Select the Analysis tab on the left side.
2. Click on the reports tab at the top of page.
3. Select the desired information from the drop down menus and select a file download type.

Harvest Report Types: Fields by Crop, Fields by Product, Harvest, Harvest Storage Inventory, Harvest Tracking, Layers, Products by Crop, Products by Field, Yield by Variety



# Custom Legends

Customize your agronomic map legends for quick analysis of agronomic data

**CASE II**

**FieldOps**

Web Version

1. Click on the Setup tab on the left hand side.
2. Select Custom Legends under fields.
3. Click on the Add button located in the bottom right hand corner of the window.
4. Select the layer type for the custom legend.
5. Choose the crop type by selecting from the drop down menu.
6. Enter the units of measurement, depending on the layer and crop type, that the custom legend will use to create the map view.
7. Input breaks and custom colors for each of the areas. You can choose to add or remove breaks. Click save.

NOTE: The custom legend will not be visible until the layer has been reprocessed by clicking the desired in the fields tab, clicking the three dots, then Reprocess.



# Harvest Tracking

Utilize harvest tracking to enter detailed records within the same platform as machine and agronomy data.

**CASE IH**

**FieldOps**

Web Version

1. Click on the Activities panel on the left hand side. From the drop down menu, select Harvest Tracking.
2. Click the Plus icon in the lower section of the panel.
3. Add the required information: Ticket Date, Source, Destination, Crop, Weight, and Unit of Measure, as well as any other desired details. Click Save.
4. Download a Harvest Tracking Report in a CSV file by click the download file button from the lower section.
5. The Harvest Tracking Report can also be downloaded as a PDF in the Analysis panel.

# API Partnerships

Set up partnerships with 30+ platforms for seamless mixed fleet integration, agronomic data import, and agronomic data exchange

**CASE II**

**FieldOps**

Web Version

1. Select the Setup tab on the left hand side of the screen, then Company, then Partnerships.
2. Click on the desired Partnership from the list.
3. The API partnership panel for that Partnership will open. Click Connect.
4. Follow the prompts in the pop-up window to Create a Connection.

