

# QUICK REFERENCE CARDS

## FILE TRANSFER



# Importing Data

Analyze agronomic data throughout the season for enhanced decision making

**CASE II**  
**FieldOps**  
Web Version

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.



# Export Data Files

Easily send boundaries, swaths, prescriptions and more directly to connected machines or by USB

**CASE II**

**FieldOps**

Web Version

1. Click the Send and Receive files button, located in the top right-hand corner. From the drop down menu, select Export.
2. Choose the Export file type. The file name is automatically generated for you.
  - a. CN1 for a Pro 700 or Pro 700 Plus
  - b. ISO XML for a Pro 1200
3. Choose the destination for the exported files; either download to your desktop/USB or send directly to equipment.
4. Next, select items to export. Once the items have been selected, click next.
5. Click finish. Your export data will begin to process.
  - a. If you chose to download the file, go to your Downloads and copy the file to a formatted USB.

**NOTE: Data must be unzipped using the File Explorer before uploading it to the machine.**

- b. If you chose to Send to Equipment, the file will send over the air and a prompt will appear on the machine display for the operator to accept.



# API Partnerships- Raven Slingshot

Streamline data collection and analysis between Raven  
Slingshot and Case IH FieldOps

**CASE IH**

**FieldOps**

Web Version

1. Navigate to the Setup menu, then Company, then Partnerships.
2. Click on the add button located in the bottom right hand corner of window. Click on RAVEN button.
3. Click on the link to go your Raven Slingshot portal. Navigate to the Share tab at the top of the home page, then API, and Data Access Control.
4. Click create to open a new window and create a new access key. Name and describe the key and click create.
5. Copy the access key and return to the FieldOps tab. Paste the access key into FieldOps then click Connect. The new API will appear in your Partnership list.



# 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 Add button located in the bottom right hand corner of the window. Click DATA.
3. Navigate through the list to your preferred service and click Connect. Click Learn More to view what data will be shared.
4. A new tab will open with the external website. Follow the prompts to complete the setup.
5. Once complete you should be see the new API status in the Partnerships list.

