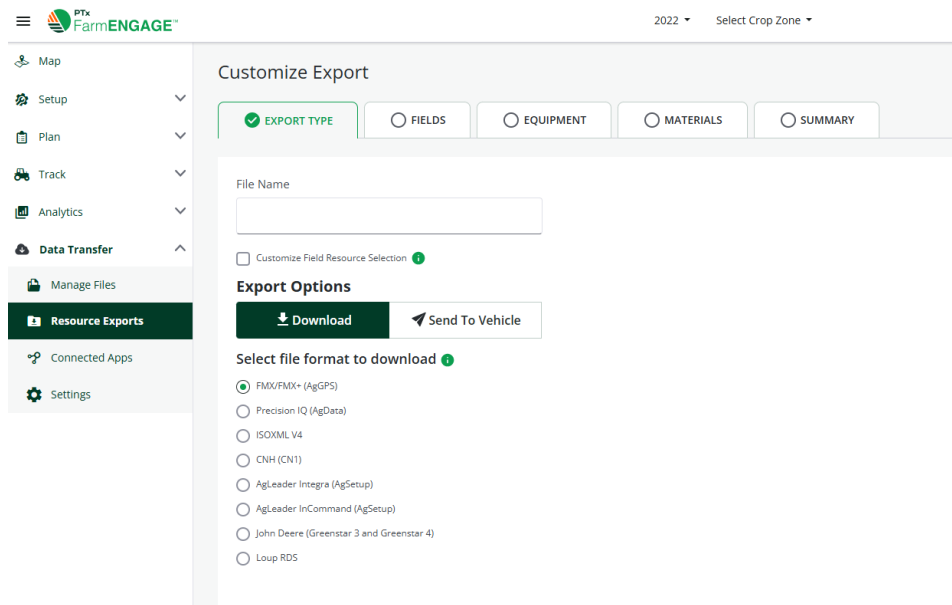


Direct Send / Resource Export

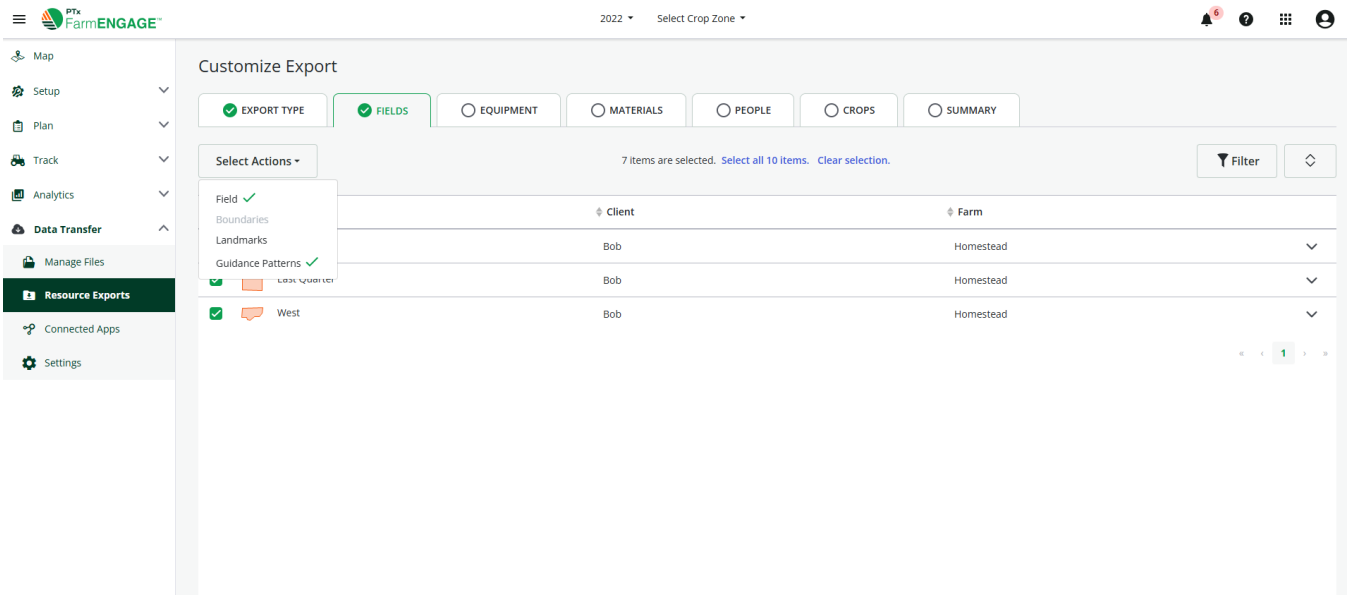
Create File

1. Navigate to Data Transfer > Resource Exports:
2. Click “+ Create” drop down
3. Select Export All of Customize Export
 - a. Export All will create a file with all resources from your organization
 - b. Customize Export allows you to select which specific resources to put in the file
4. Click the Checkbox “Customize Field Resource Selection”
5. Select which file format you would like to download in
 - a. The options for what can be exported changes based on the file format you chose.

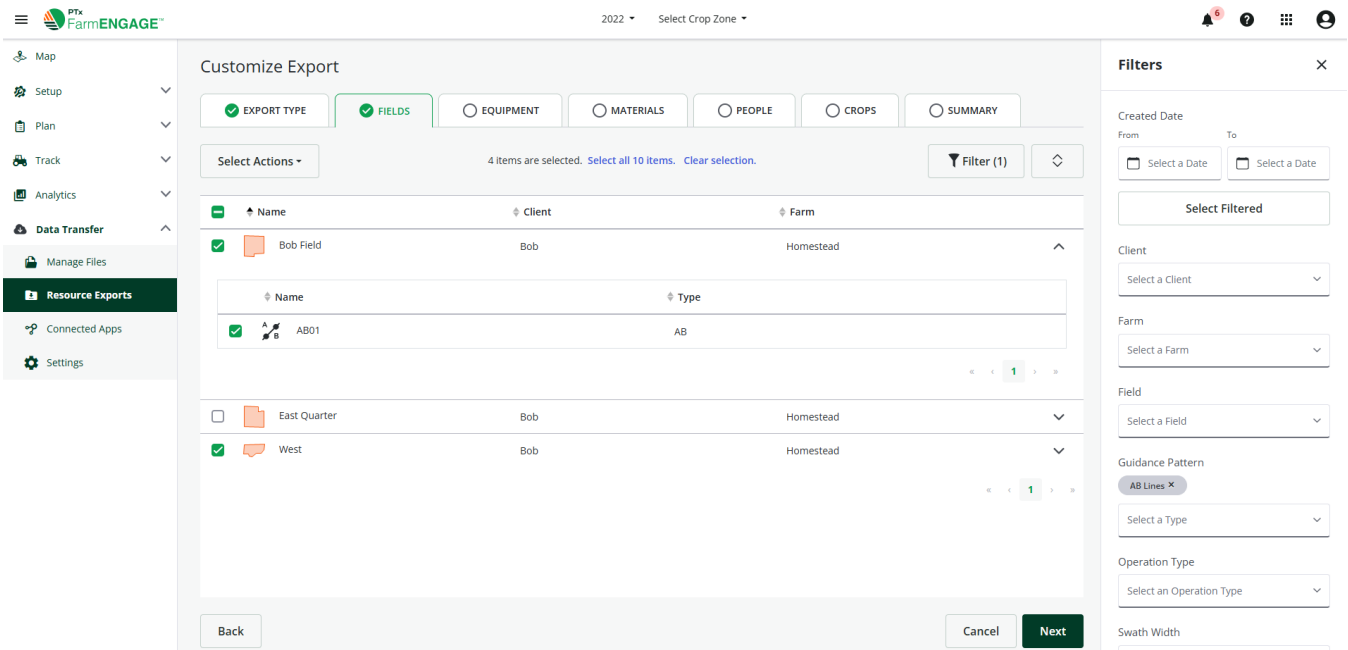


- b. Click through the different file formats and note the custom export page changes based on what each file type can support.

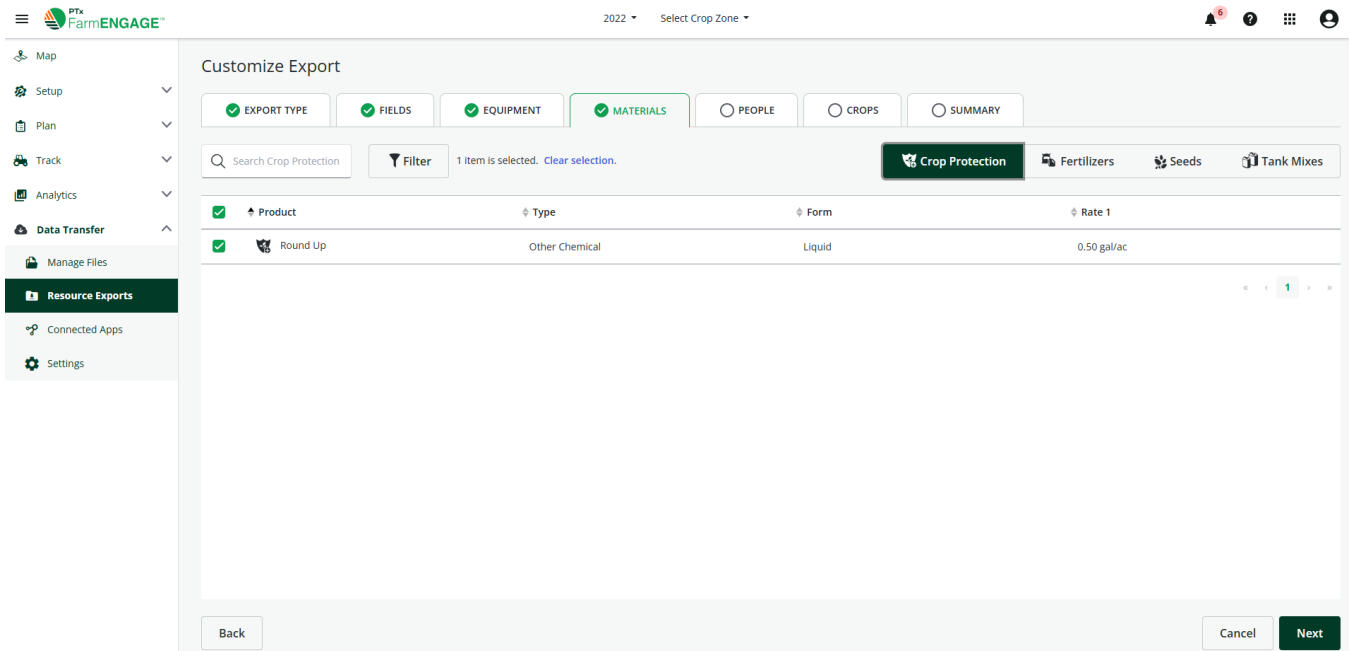
6. Click through each resource page and select what you would like to include in your export
 - a. On the Fields tab, you can select certain actions for the fields to help you filter what you want to add. Click on the Select Actions dropdown and select what element you want to filter on



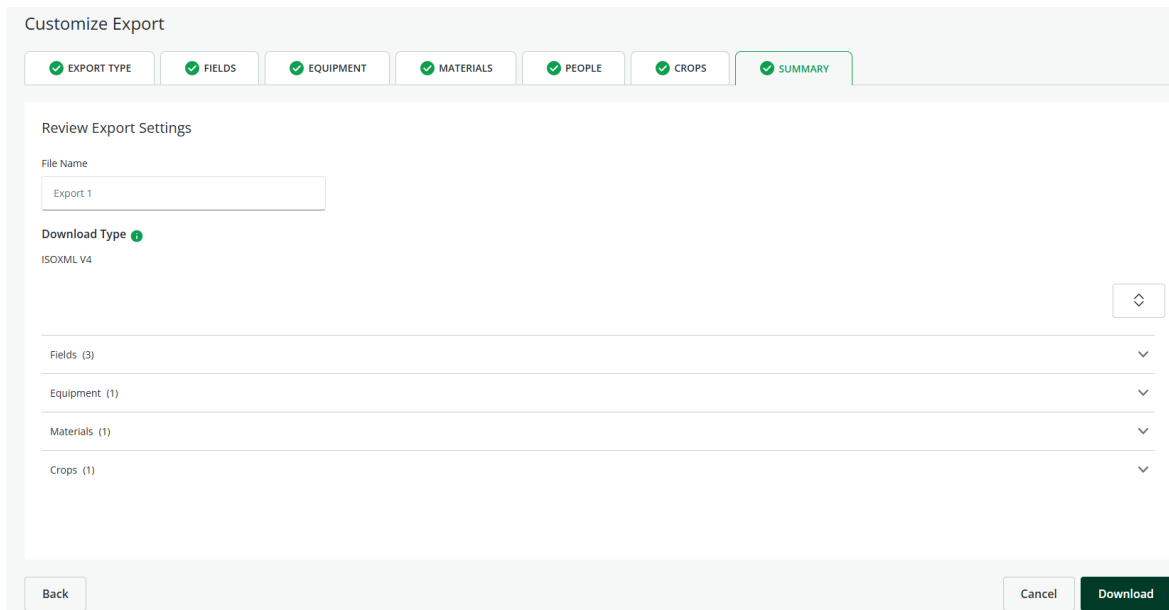
- b. You can also filter to limit the fields shown by date, client, farm, field, guidance pattern, operation type, swath width, and landmark type
 - i. When you use the filter, it automatically selects all fields that have the feature you are filtering by



- c. On the materials page, click through the subpages to select resources.



7. Add resources by checking them in the list (not applicable for export all)
8. Review in the Summary tab
9. Click Download Button



Note – Files are sent to a display, altering files on the list does not impact what is on each display.

Data Types Supported by each File Format

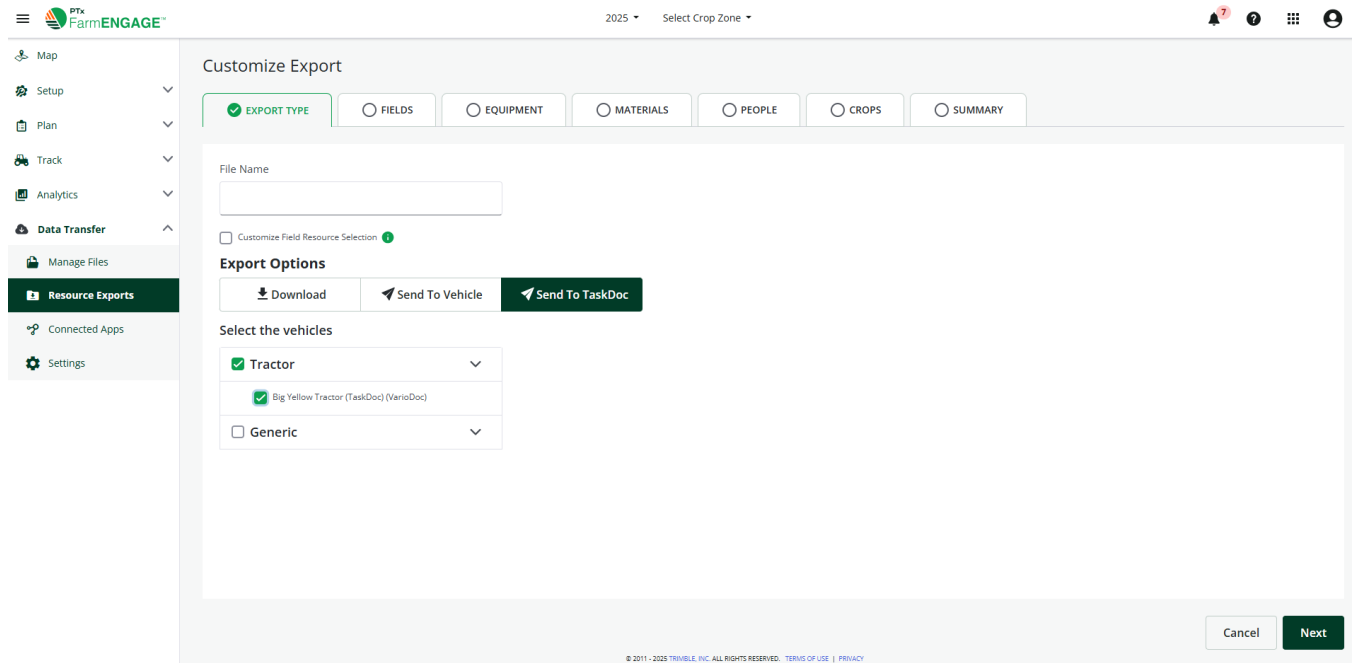
Data Type	Client, Farm, Field	Boundaries	Guidance Lines	Landmarks	Equipment	Materials	Operators	Crops
PTx Trimble <i>AgGPS</i>	✓	✓	✓	✓	✓	✓	-	-
PTx Trimble <i>AgData</i>	✓	✓	✓	✓	✓*	✓	-	-
ISOXML	✓	-	✓	✓	✓	✓	✓	✓
CNH <i>.cn1</i>	✓	-	✓	✓	✓	✓	✓	-
AgLeader <i>Integra</i>	✓	-	✓	-	✓	✓	✓	-
AgLeader <i>In Command</i>	✓	-	✓	-	✓	✓	✓	-
John Deere	✓	✓	✓	✓	✓	✓	✓	✓
Loup RDS	✓	✓	✓	✓	✓	✓	✓	✓

*Precision-IQ vehicle and implement profiles included

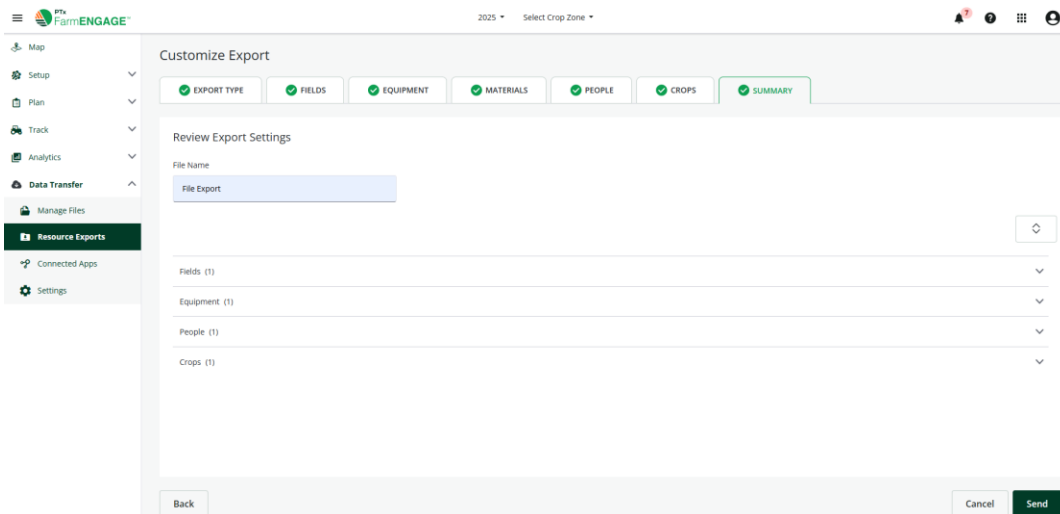
Send File to connected AGCO machine via TaskDoc API

You can send exports directly to AGCO machines with TaskDoc

1. Select Resource Exports from the Data Transfer dropdown
2. Select the Send to TaskDoc option
3. Chose the vehicle you want to send the export to then select next



4. You can go through the tabs to select the information you want to export
5. On the summary page, you can view all of your selections. Click send when you are finished



Send to Vehicle (PTx Trimble Display)

1. Navigate to Data Transfer > Resource Exports:
2. Click on a resource export in the list
3. Click Send to Vehicle in details tab OR
4. Select Send History tab and click Send to Vehicle OR
5. Select the three-dot icon on the resource export in the list and click Send to Vehicle
6. Make vehicle selection in Send to Vehicle dialog

Note – the AgData file format can only be sent to Precision-IQ displays.

View Send History

1. Click on a resource export in the list
2. In the Summary panel select Send History
3. View the status of the sent file
4. Click the 3-dot button next to the send history
 - a. Cancel the send if in pending state
 - b. Resend if in the sent state

The screenshot displays the 'Resource Exports' interface. At the top, there is a search bar labeled 'Search Files' and a '+ Create' button. Below the search bar is a table with the following columns: 'File Created', 'File Name', 'File Format', and 'Total Resources'. The table contains six rows of data, with the row for 'TaskDocTesting_ISOXML_20250108_152704.zip' highlighted in green. To the right of the table is a 'Summary' panel with two tabs: 'DETAILS' and 'SEND HISTORY'. The 'SEND HISTORY' tab is active, showing the file name 'Big Yellow Tractor (TaskDoc) (VarioDoc)', the date '01/08/2025, 9:27 AM', and the status 'Pending'. Below the summary panel is a 'Send To Vehicle' button and a three-dot menu icon.

File Created	File Name	File Format	Total Resources
03/31/2025	Send to taskdoc_ISOXML_20250331_103055.zip	IsoData	2
02/26/2025	wenwer_ISOXML_20250226_141142.zip	IsoData	7
01/21/2025	A_ISOXML_20250121_161844.zip	IsoData	10
01/08/2025	TaskDocTesting_ISOXML_20250108_152704.zip	IsoData	5
12/19/2024	TaskDocVerification_ISOXML_20241219_194333.zip	IsoData	3

Download

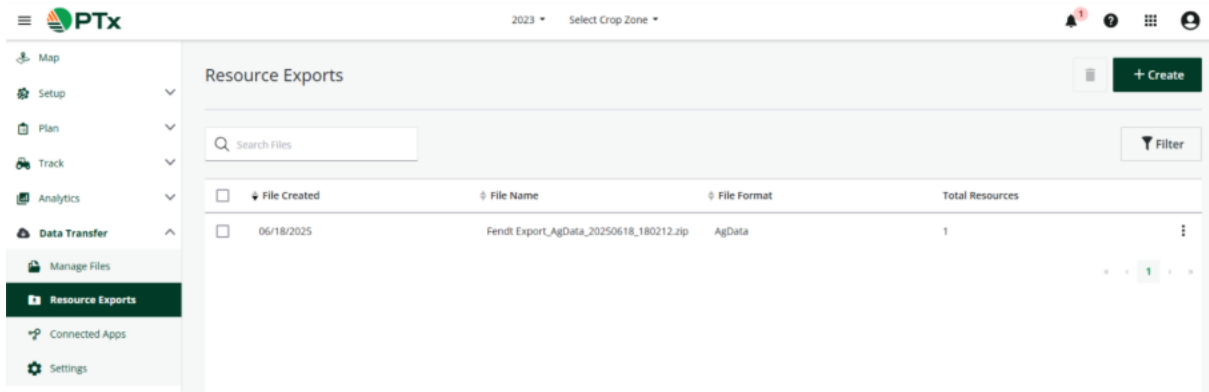
1. Navigate to Data Transfer > Resource Exports
2. Click on a resource file from the list
3. Select the 3-dot menu in the Summary Panel
4. Click “Download”

OR

4. Click on the 3-dot menu on the file in the list
5. Click “Download”

Export resource files to connected displays

1. Log in to FarmENGAGE online
2. Click the Data Transfer tab (side menu)
3. Select Resource Exports from the left navigation menu
4. Select “+Create” in the top right corner



5. Chose to export all data or to customize an export
6. Name the file and choose to either download and choose the file format or directly send the export to the vehicle.
7. For custom export, click through fields, equipment, and materials and chose what to export
8. On the summary page, view what is being exported and click download or send to export.

