

- Granular
- Support Granular
- Map
- Activities
- Nitrogen
- Summary
- Insights
- Reports
- Carbon
- Manage Data**
- Settings
- My Profile
- Help
- Log Out

Manage Data

Upload Files

Automatically create fields

Drag and drop or select files
Zip and 7z files up to 10 GB. View our supported crops and monitors or upload guide.

Select Files

Connections

Add Connection

Add a connection
Explore our 3 integrations.

Add Connection

Activity

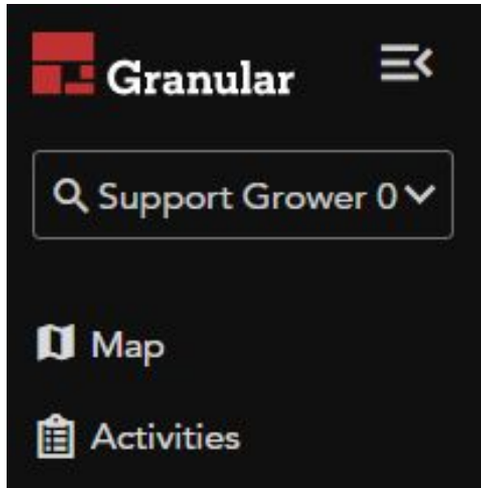
Search for uploads

Uploads Exports

Time	Status	File Name	Source
Yesterday	Finished	GS3_2630.zip	File Upload
Yesterday	Finished	GS3_2630.zip	File Upload

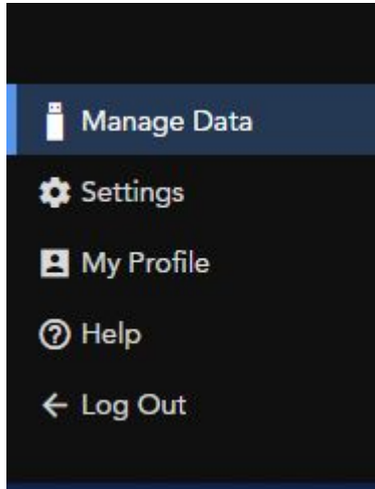
Operation Name

The drop down box displays the current operation you are working in. Make sure when uploading data for a grower you are working in the correct operation.



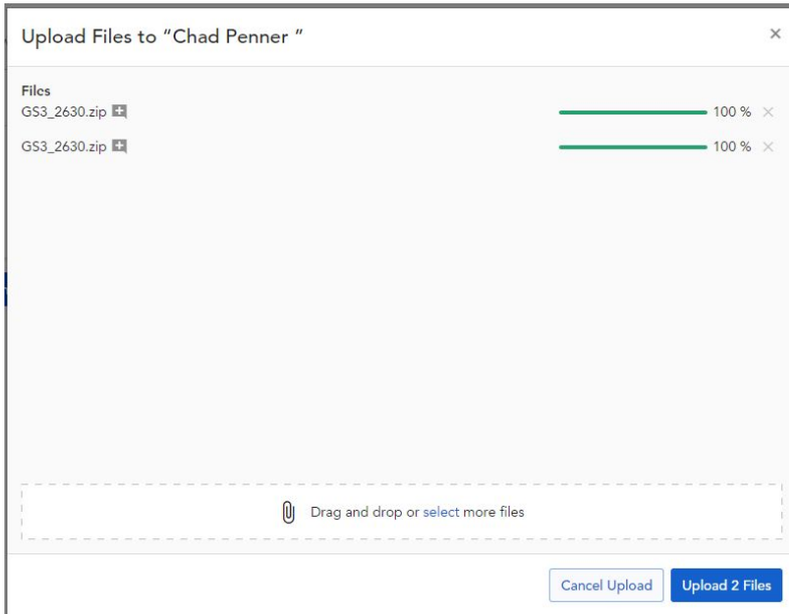
Manage Data

Manage Data now shows all your data upload, export, and connections all in one easy to access page.



Upload Files

Uploading data just got easier, now you can upload more than one dataset to Granular Insights. By selecting “Select File” or use the new Drag and Drop feature Manage Data Page.



Automatic Field Boundary Creation

Automatic field boundary creation makes it easy to get started with Granular Insights. Uploading supported Data.

Click the following link to learn more about Automatic Field Boundaries

[How to Automatically create field boundaries](#)



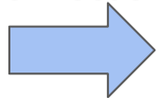
Connection Corteva

Our easy to use data connections allows you and your growers to stay connected to 3rd party programs. Creating connections is the simplest way to import and begin analyzing your field data. Creating a connection between Corteva digital tools and your Granular Insights operation will import Click on the link below to learn more about Corteva Connection with Granular Insights.

[Getting Started: Create a Corteva Connection to Granular Insights](#)



John Deere
Connection



Connection John Deere

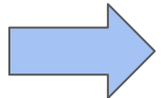
Our easy to use data connections allows you and your growers to stay connected to 3rd party programs. You can now view your Granular Insights financial layers across John Deere applications. Financial layers include Revenue, Seed Cost, and Return on Seed. To get started, log into your Granular Insights operation and make the connection with John Deere Operations Center and opt in to securely share data back to the John Deere Operations Center.

Click on the link below to learn more about John Deere Data Connection with Granular Insights.

[Getting Started: Connect to MyJohnDeere](#)



AgFiniti
Connection



Connection AgFiniti

Our easy to use data connections allows you and your growers to stay connected to 3rd party programs. Granular Insights helps you organize your farm's data in one place. Connect your Agfiniti Essential account to import field operations data into Granular Insights for deeper analysis. Click on the link below to learn more about Corteva Connection with Granular Insights.

[Getting Started: Connecting to AgFiniti Essential](#)



Activity Table

Uploads, and Export Variable Rate Seeding. Allows you to view and filter time, status, file name, and source. Selecting the dropdown arrow to the right of each file uploaded, we give you a detailed preview of the data that was uploaded. Including Crop, Year, Activity Type, and who uploaded the file. We have also created an easier way to contact support by giving you all the information to copy into an email so support can better assist you if you need it.

3 hours ago	Finished	GS3_2630.zip	File Upload	^
Crop Soybeans	Years 2022	Activities Seeding	Uploaded By Penny Anderson	
Download ↓	Get help ?			



Upload/Export Toggle

This toggle allows the user to toggle between Upload for data Data and Exporting for Variable Rate Seeding Prescriptions and reports.

Activity

Time	Status	File Name	Source
35 minutes ago	Processing	GS3_2630.zip	File Upload
3 hours ago	Finished	GS3_2630.zip	File Upload
Yesterday	Finished	GS3_2630.zip	File Upload

Activity

Time	Status	Exported By	Device	Exported To	Fields
4/21/2022	Finished	Penny Anderson	John Deere Shapefile	Download	1
4/5/2022	Finished	Penny Anderson	John Deere Shapefile	Download	1

