Exporting Your Planting Data

From John Deere 2600/2630 Cab Monitor to Climate FieldView™



+ Summary:

Users of John Deere 2600 or 2630 monitors can easily move planting data files from their John Deere service to their Climate FieldView account. Imported planting files are then visible in supported Climate FieldView mobile and web applications.

+ Step 1: Export Planting Data from Your John Deere 2600/2630 Cab Monitor onto a USB

1 Power on the Monitor and locate the USB Port on the upper right hand on the Monitor, then insert USB.

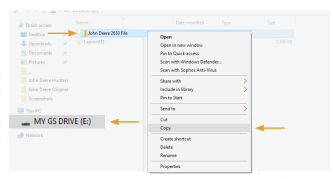


- 2 The "Data Transfer" screen will automatically appear. Select the "Export Data" button on the screen.
- 3 Select the name of the Profile you would like to export by clicking on "Export Profile Name".
- 4 Select "Begin Transfer". The Monitor will prompt you when export has been completed.

+ Step 2: Import Planting Data from USB onto Your Computer

Insert your USB Drive into your computer's USB Port. Select your USB Drive, then copy the file you want to export to your computer.

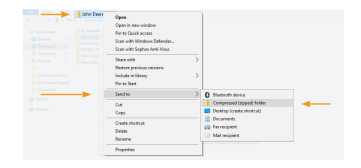
Your File has now been copied from your USB onto your Computer.



+ Step 3: Zip Your Planting Data Files

1 Select your planting data files. Right click on the selected files, select "Send to", then "Compressed (zipped) folder".

Your files are now ready to be imported into your Climate FieldView account.



+Exporting Your Planting Data

From John Deere 2600/2630 Cab Monitor to Climate FieldView

+ Step 4: Import Planting Data into Climate FieldView

Login to www.climate.com

Select "Add/Edit Fields".



3 Select the "Upload Files".



5 Select the planting data you wish to import, then select "Import".



2 Select "Data Inbox".



4 Select the .zip file that contains your planting data. Then select "Open".

It could take up to an hour for your planting data to be processed.



6 Planting data will be imported automatically into your Climate FieldView account.

If you need assistance with importing your planting data, please contact Climate FieldView Support at 888-924-7475