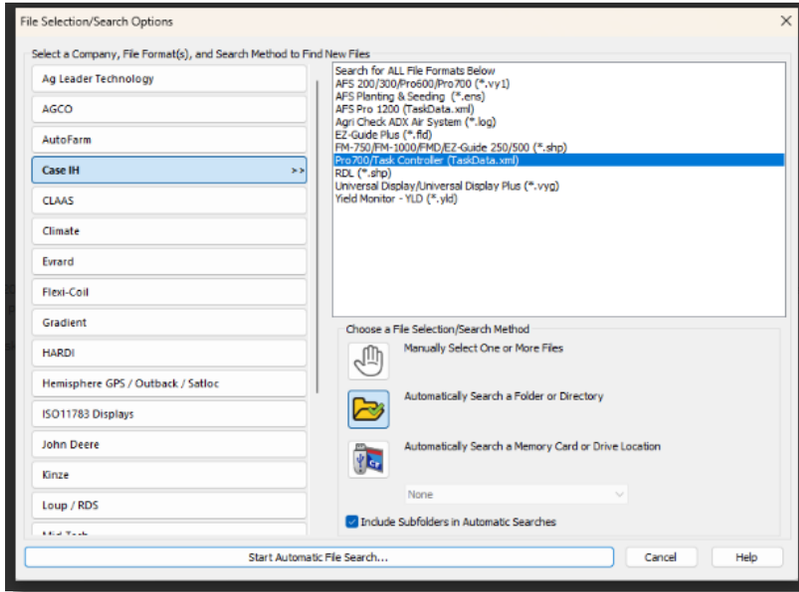


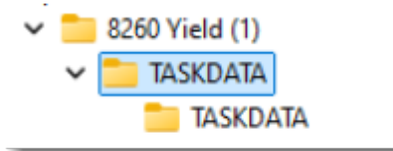
# Getting Data from AFS Connect to Read Into AgLeader SMS

This method was proven to work in F2024 after packaging all of the harvest files from the Case 8260 in AFS Connect and placing them into one TaskData folder. It also worked by hard pulling the data from the display and placing it into a TaskData folder on the hard drive.

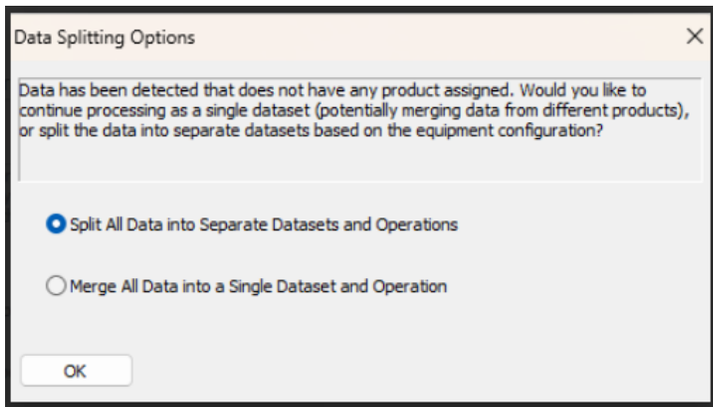
1. Pick monitor type -Pro700/Task Controller.



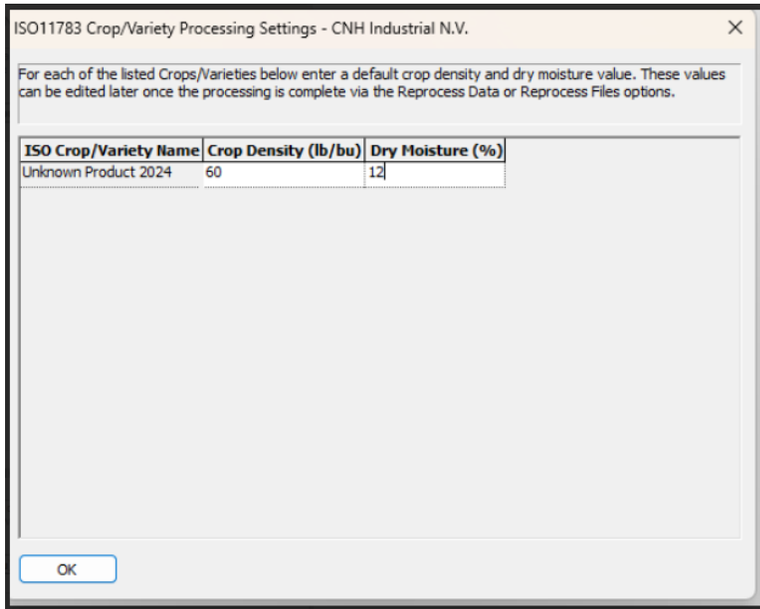
2. Select the TASKDATA from your computer drive.



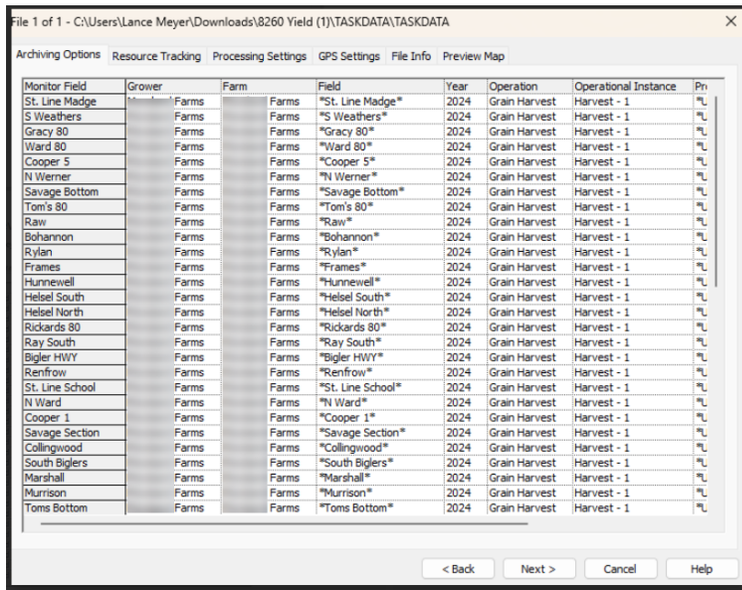
3. In the **Data Splitting Options** prompt, chose “Split All Data into Separate Datasets and Operations”.



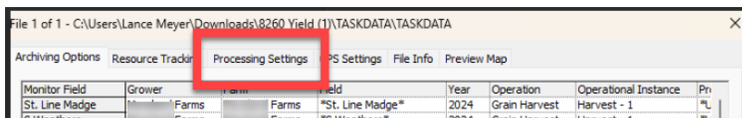
- When the **ISO Processing Settings** prompt appears, manually add in your values. (This example is for wheat, so 60 lbs/bu and 12% moisture are used.)



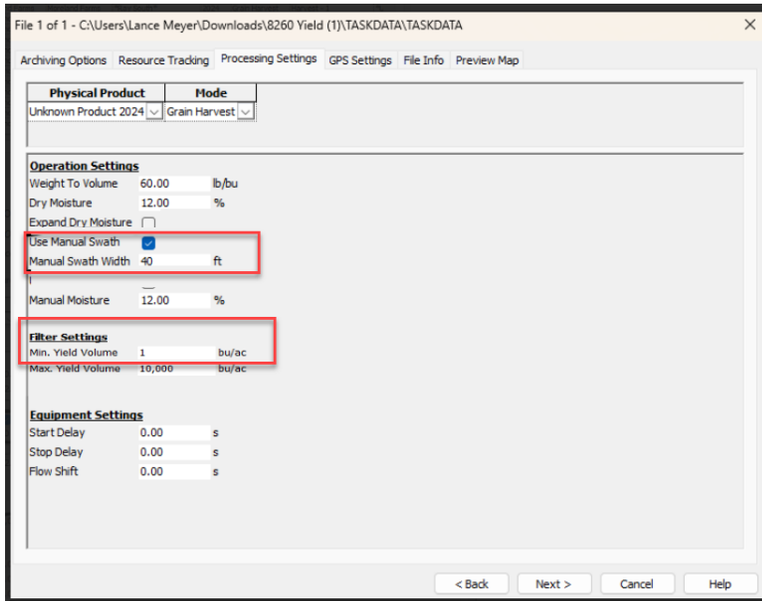
- The File Preview Screen will appear.



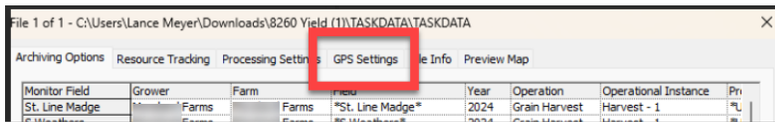
- Toggle to **Process Settings**.



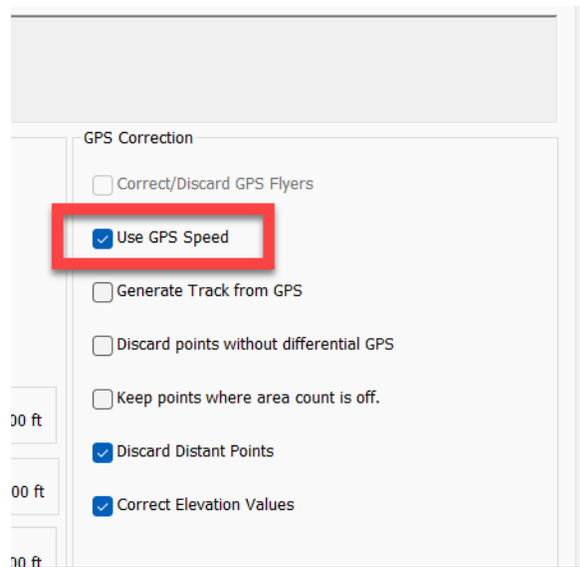
7. Add in manual swath width and make sure that the **Min. Yield Volume** Filter Setting is set to “1 bu/ac.”



8. Toggle to **GPS Settings**.



9. Click on **GPS Speed**.



10. The attributes all appear, other than speed of the machine.