



AGCO C2000 Map Loading Manual

For use with software version 1.6.9





Table of Contents

Introduction.....	4
Part 1: Implement Configuration.....	5
Configure Products on the Agtron D3 ECU	5
Loading Task Data.....	5
Selecting Desired Task	6
Assign Products to Bins.....	7
Part 2: Start Mapping	8
Related Manuals	9



Introduction

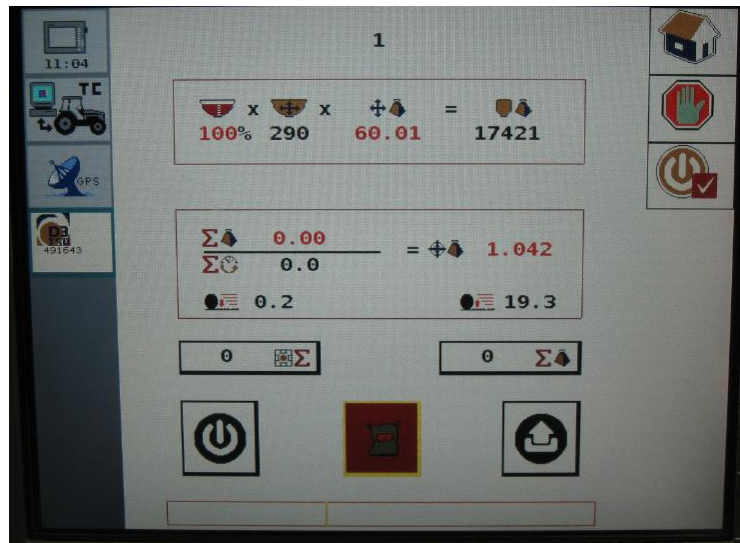
Note

*This manual is written using
AGCO software version 1.6.9*

This manual provides a basic description of how to load a variable rate map and task data into the AGCO C2000 console. It includes details of all requirements that must be met to start seeding with a variable rate prescription map.

To begin:

- ▶ Ensure that the Agtron D3 ECU is communicating with the C2000 and set up properly.
- ▶ Select the Agtron D3 icon to view its interface.





Part 1: Implement Configuration

Configure Products on the Agtron D3 ECU

In the D3 interface:

- ▶ Select each tank and for each:
 - ▶ Press the Seed/Fertilizer button to set the product type.



- ▶ Ensure that the Task Controller Enable button is green to enable the variable rate application for the product.

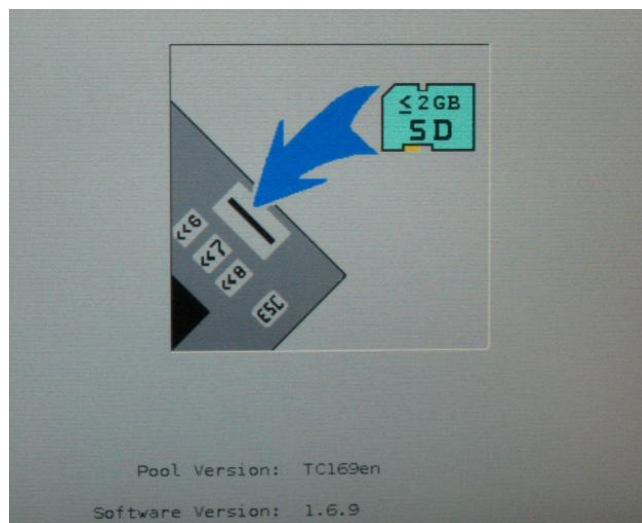


Loading Task Data

Once you have finished configuring the D3 ECU:

- ▶ Select the Task Controller button.

The C2000 prompts you to insert the SD card containing the task data.





- ▶ Insert the SD card containing the task data.

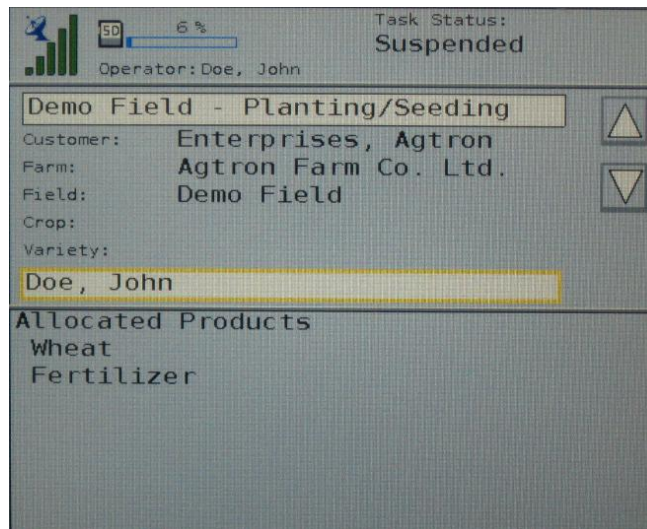
The task data loads, and the task controller interface appears.

Do Not Remove the SD Card!

Selecting Desired Task

- ▶ Select the desired task and operator.

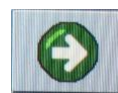
The task controller displays the task information, as well as the allocated products.





Assign Products to Bins

- ▶ Press the Next button.

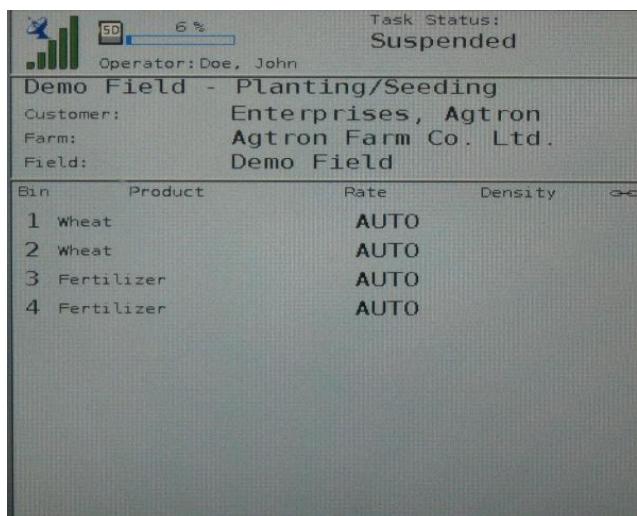


This next screen is where you apply products to bins.

- ▶ Note the product name.
- ▶ Select the desired bin(s) for that product
- ▶ Press the Next button to repeat this process for all products allocated to the selected task.

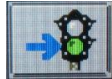


- ▶ Once complete, the task setup confirmation screen is displayed. All products will display a rate of AUTO for variable rate application.



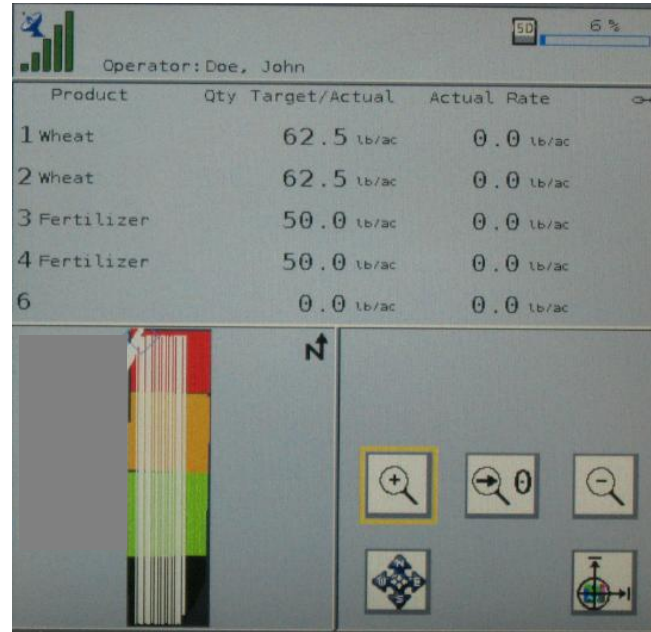


Part 2: Start Mapping

- ▶ Press the Start button to start the task. 
- ▶ Press the master work switch on the Agtron D3 ECU to start the machine.

Note:

Values in the Actual Rate column are zero because the Agtron D3 ECU has not been started.



Product	Qty	Target/Actual	Actual Rate
1 Wheat	62.5	lb/ac	0.0 lb/ac
2 Wheat	62.5	lb/ac	0.0 lb/ac
3 Fertilizer	50.0	lb/ac	0.0 lb/ac
4 Fertilizer	50.0	lb/ac	0.0 lb/ac
6	0.0	lb/ac	0.0 lb/ac

The screenshot also shows a map view on the left with a vertical bar representing the current task area, and a control panel on the right with icons for zooming and navigation. At the top right of the display, there is a battery level indicator showing 50% and 6%.



Related Manuals

- ▶ If you require assistance using Apex Farm Management Software for creating a variable rate map, please refer to the Apex Map Creation manual.
- ▶ If you require assistance using Case IH AFS/Farm Works software for creating a variable rate map, please refer to the Case IH AFS/Farm Works Map Creation manual.
- ▶ If you require assistance loading your completed task onto a Agco C1000 console for use with Agtron's ISO ECU, please refer to the Agco C1000 Map Loading manual.
- ▶ If you require assistance loading your completed task onto a John Deere GS3 2630 console for use with Agtron's ISO ECU, please refer to the GreenStar Map Loading manual.
- ▶ If you require assistance loading your completed task onto a Case Pro 700 console for use with Agtron's ISO ECU, please refer to the Case Pro 700 Map Loading manual.
- ▶ Map Loading manual for the TopCon X30 is currently in progress.
- ▶ All of these manuals are located online at www.agtronservice.com



