



AGCO C1000 Map Loading Manual

For use with software version 1.9.1





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	7
Selecting Operator	8
Verify Implement Settings.....	8
Assign Products to Bins.....	9
Part 2: Start Mapping	11
Related Manuals	12



Introduction

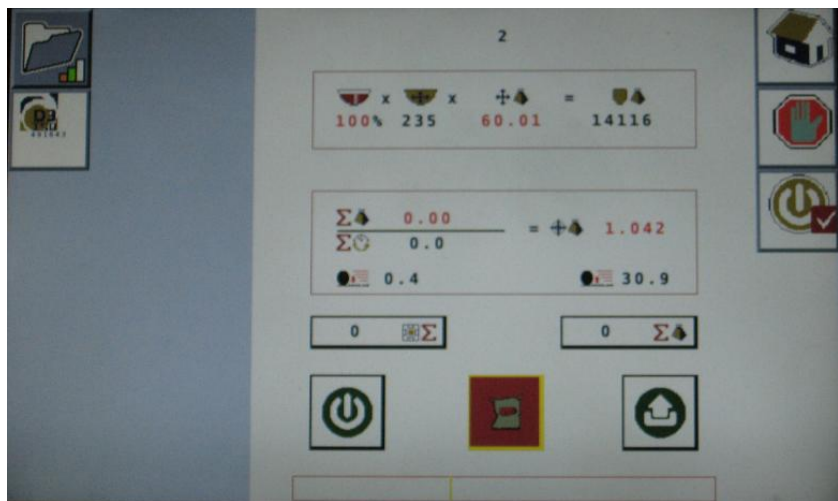
Note

*This manual is written using
AGCO software version 1.9.1*

This manual provides a basic description of how to load a variable rate map and task data into the AGCO C1000 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 C1000 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.



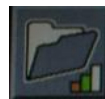
- ▶ Ensure that the Task Controller Enable button is green to enable the variable rate application for the product.



Loading Task Data

Once you have finished configuring the D3 ECU:


- ▶ Insert the USB drive or SD card containing your task data.
- ▶ Select the task controller icon in the top left corner of the C1000 display.



- ▶ On the screen that appears, press the Esc button.

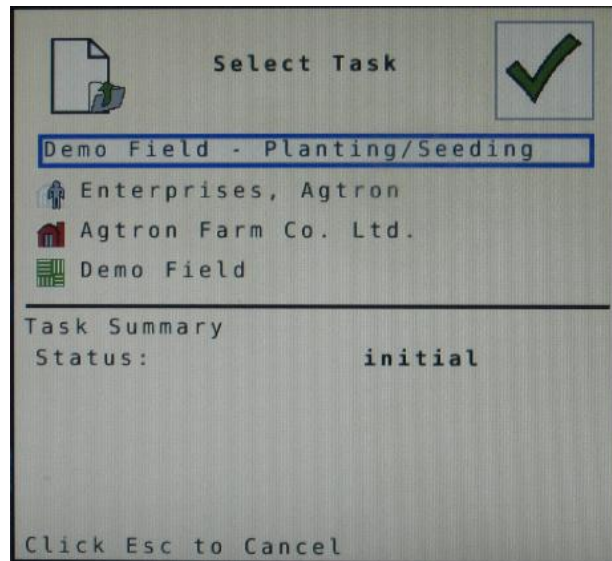


Selecting Desired Task

► Select the Task icon. 

The Task screen appears. Press Select Task

The Select Task screen appears. Select task and press Accept. 



► Press the ESC button again.

The Screen Selection menu appears.



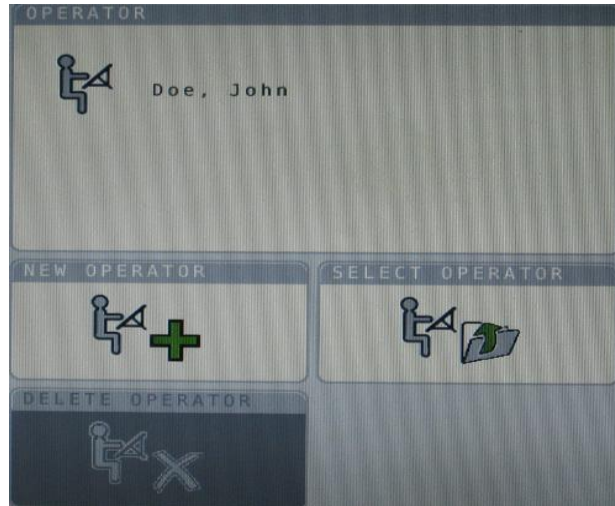
Selecting Operator

► Select the Operator icon.



The Operator screen appears. Press Select Operator.

The Select Operator screen appears. Select operator and press accept.



Verify Implement Settings

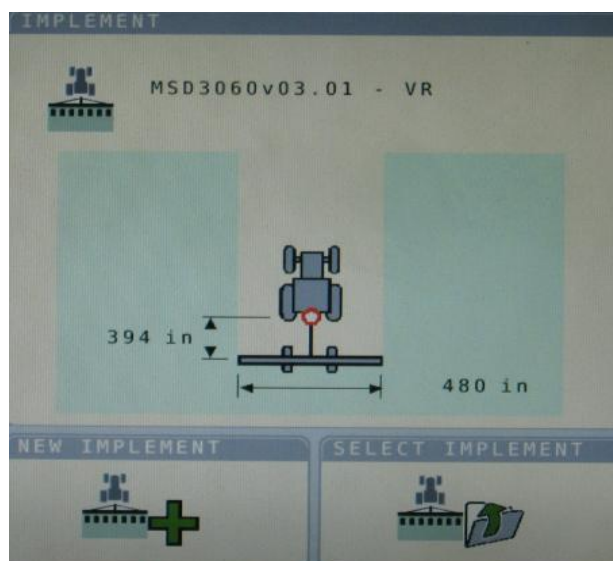
► Select the Implement icon.



► The Implement screen appears. Press Select Implement

► The Select Implement screen appears. Select Agrtron D3060 and press Accept.

► Verify that the implement width and offsets agree with the settings for your implement.





► Press the ESC button again.

The Screen Selection menu appears.

Assign Products to Bins



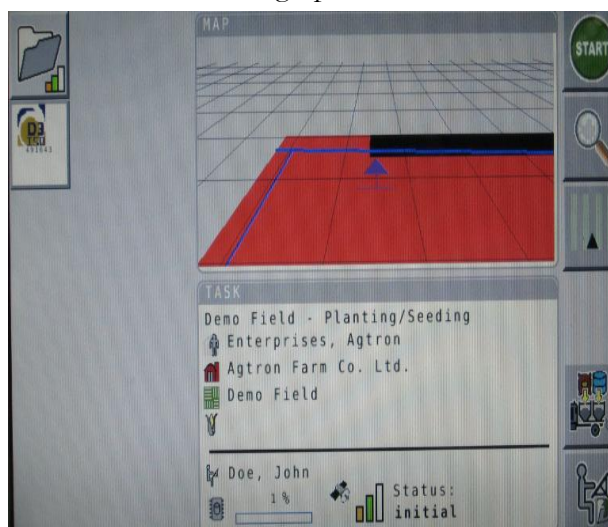
► Select the Split View icon.

The screen displays a split view.

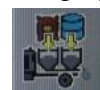
► Select the top or bottom view using the selection wheel, then press the Esc button to bring up the menu.

Note:

It is recommended to have the TASK screen on either the top or bottom of the split screen. There are multiple selections to put on the other side including: MAP, CONTROL and SUMMARY.



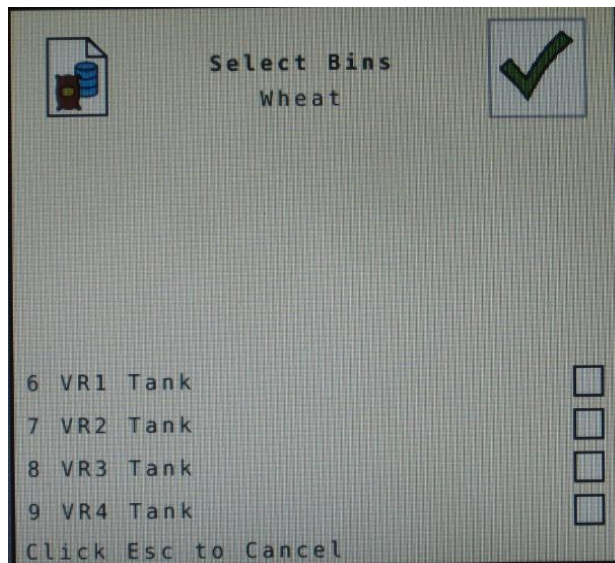
► With the Task information displayed, press the Bin icon to assign the products to the bins.





The Product to Bin Assignment screen appears.

- ▶ Note the product name.
- ▶ Select the desired bin(s) for that product, and select Accept.
- ▶ 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.



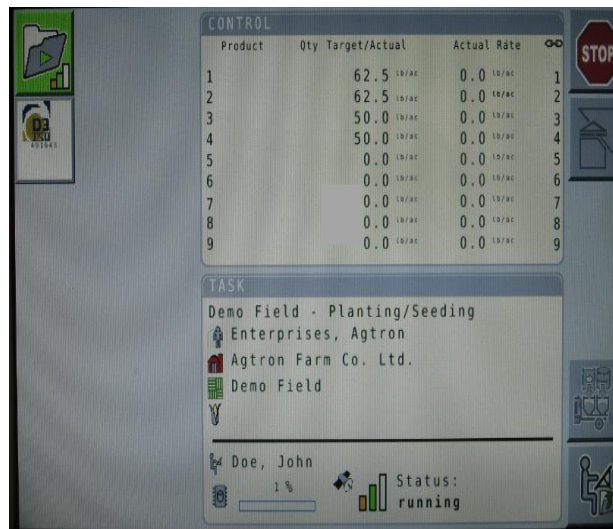
Part 2: Start Mapping



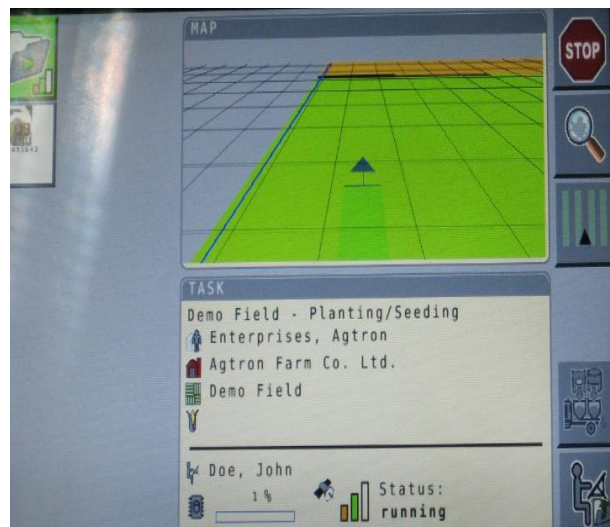
- ▶ Press the Start button to start the task.
- ▶ Press the master work switch on the Agtron D3 ECU to start the machine.

Note:

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



- ▶ Once you have started the task you can change what you want on either side of the split view by selecting one side and pressing the Esc button. Above has the CONTROL screen. Below is an example with the MAP screen.





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 C2000 console for use with Agtron's ISO ECU, please refer to the Agco C2000 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

