

## FARMLAP 2

### Import and Export Data Quick Guide

Farmlap 2 has the ability to export and import different types of data. The data types include whole jobs, runlines and boundaries. This data can be used by Farmlap 2 at a later date or used to produce various maps using Farmlap print or Farmscan data manager pc software.

**Explanations below are based around the operator being in the guidance operation screen.**

#### Exporting DATA

1. To export data press the **"MENU"** key then enter into the **"MAIN MENU"**, highlight **"SYSTEM"** and press **"ENTER"** to enter into the **"SYSTEM"** menu.
2. Highlight **"DATA DRIVE"** and press **"ENTER"**. Use the **"▲▼"** arrows to select the drive that the data will be exported to. It is recommended to use a USB thumb drive. This will be displayed as **"REMOVABLE DRIVE"**. When the correct drive is displayed press **"ENTER"**.
3. The **"IMPORT DATA"** and **"EXPORT DATA"** menus will appear on the top right hand side of the screen.
4. Highlight **"EXPORT DATA"** and press **"ENTER"**. A confirmation box will appear. Press **"YES"**.
5. The **"EXPORT DATA"** screen is very similar to the **"JOB SELECTION"** screen. Select the job you wish to export by highlighting **"JOB NAME"** and pressing **"ENTER"**. Use the **"▲▼"** arrows to select the job then press **"ENTER"**.
6. Select the data type you wish to export (Bottom right of screen), by highlighting **"DATA TYPE"** and pressing **"ENTER"**. Use the **"▲▼"** to select either **JOB**, **BOUNDARY** OR **RUNLINE** then press **"ENTER"**. When the data type is selected press **"EXPORT"** (Bottom left of screen). A confirmation screen will appear for a few seconds and then the data will be exported to the removable device.

**Note:** Exported data will be saved under the selected drive in a folder named **"FL EXPORTS"**.

#### Importing DATA

1. To import data press the **"MENU"** key to enter into the **"MAIN MENU"**, highlight **"SYSTEM"** and press **"ENTER"** to enter into the **"SYSTEM"** menu.
2. Highlight **"DATA DRIVE"** and press **"ENTER"**. Use the **"▲▼"** arrows to select the drive that data will be imported from. It is recommended to use a USB thumb drive. This will be displayed as **"REMOVABLE DRIVE"**. When the correct drive is displayed press **"ENTER"**.
3. The **"IMPORT DATA"** and **"EXPORT DATA"** menus will appear on the top right hand side of the screen.
4. Press the **"IMPORT DATA"** button and press **"ENTER"**.

5. The **"IMPORT DATA"** screen will appear. Select the Farm that you wish to import the data into by highlighting **"FARM"** and pressing **"ENTER"**. Use the **"▲ ▼"** arrows to select the correct Farm then press **"ENTER"**.
6. Select the Field that you wish to import the data into by highlighting **"FIELD"** and pressing **"ENTER"**. Use the **"▲ ▼"** arrows to select the correct Field then press **"ENTER"**.
7. Select the Data Type by highlighting **"DATA TYPE"** and pressing **"ENTER"**. Use the **"▲ ▼"** arrows to select either RATE MAP, BOUNDARY OR RUNLINE. When the correct data type is selected press **"ENTER"**.
8. Highlight **"FILE NAME"** and press **"ENTER"**. Using the file manager select the file you wish to import the data from. Select the file you wish to import and press **"OK"**. The **"IMPORT DATA"** will appear again.
9. Press **"IMPORT"** (Bottom left of screen). The importing screen will appear for a while then you will go back to the **IMPORT DATA** screen. Exit twice until you are back at the **MAIN MENU** screen.
10. Highlight **"JOBS"** and press **"ENTER"**. Create a new **JOB** (Refer to **CREATING NEW JOBS QUICK GUIDE**).
11. Select the same **"FARM"** and **"FIELD"** as what was entered in the Import Data menu. On the right hand side of the **JOB SETUP** screen the import menu is displayed. Eg **IMPORT BOUNDARY**. Highlight this menu and press **"ENTER"**. Use the **"▲ ▼"** arrows to select the correct file then press **"ENTER"**.

**NOTE:** When you enter into the **IMPORT** menu and select a file, the file name won't remain in the import window when you exit).

12. Press **"EXIT"** until the operation guidance screen is displayed. The imported data can now be used.

*If you are importing parallel run lines you will have to be in parallel mode to be able to see the lines and use them.*