

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.