



# Daily Machine Activity & Agronomic Data

Export your point-by-point Daily Machine & Agronomic Activity in a CSV, Shapefile, or GeoJSON format.

Written By: Support

The screenshot displays the Farmobile Support app interface. On the left is a navigation menu with options: Machines (highlighted), Fields, Notes, File Transfer, Reports, Downloads, Inputs, Account, and Farmobile Shop. The main screen shows a map of the United States with a list of machine activity on the left. The list is divided into 'LIVE' and 'OFFLINE' sections. The 'LIVE' section shows three active machines: 'Harvesting Demo PUC' (Harvesting, 5.6 mph), 'Planting Demo PUC' (Planting, 1.6 mph), and 'Spraying Demo PUC' (Spraying, 4.5 mph). The 'OFFLINE' section shows five retired machines: 'File Transfer Demo PUC' (10m ago), 'Demo PUC 8' (11m ago), 'Spraying Demo PUC (Retired)' (11m ago), 'Harvesting Demo PUC (Retired)', and 'Planting Demo PUC (Retired)'. On the right, an 'EXPORT MACHINE DATA' menu is open, showing options for 'Daily Machine Activity' and 'Daily Machine Activity & Agronomic Data'.

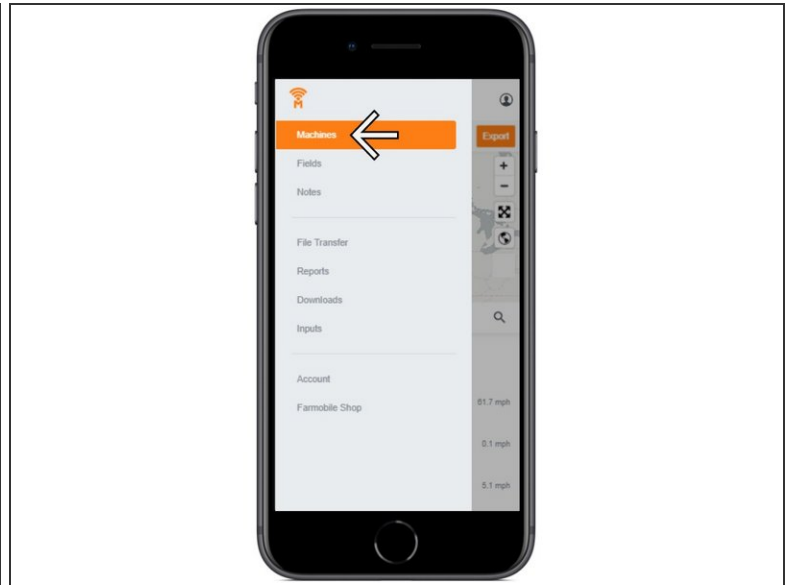
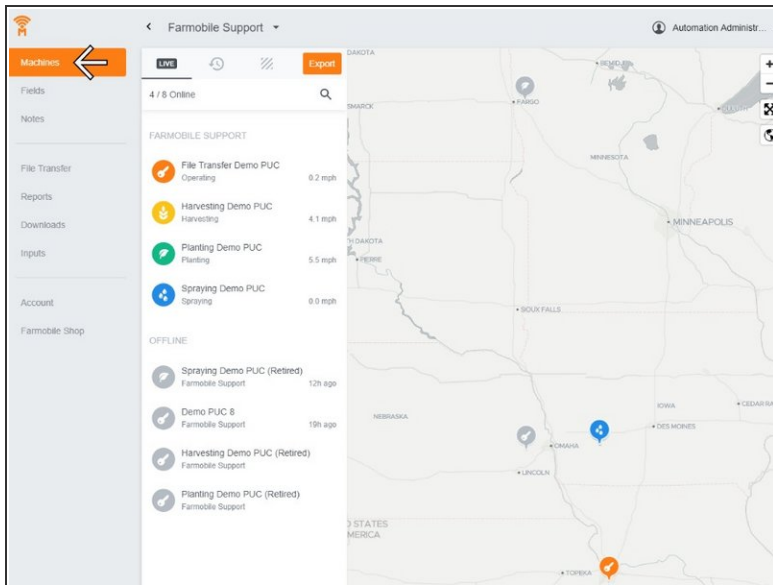
Machine Name	Activity	Speed
Harvesting Demo PUC	Harvesting	5.6 mph
Planting Demo PUC	Planting	1.6 mph
Spraying Demo PUC	Spraying	4.5 mph

Machine Name	Status	Time Ago
File Transfer Demo PUC	Retired	10m ago
Demo PUC 8	Retired	11m ago
Spraying Demo PUC (Retired)	Retired	11m ago
Harvesting Demo PUC (Retired)	Retired	
Planting Demo PUC (Retired)	Retired	

## INTRODUCTION

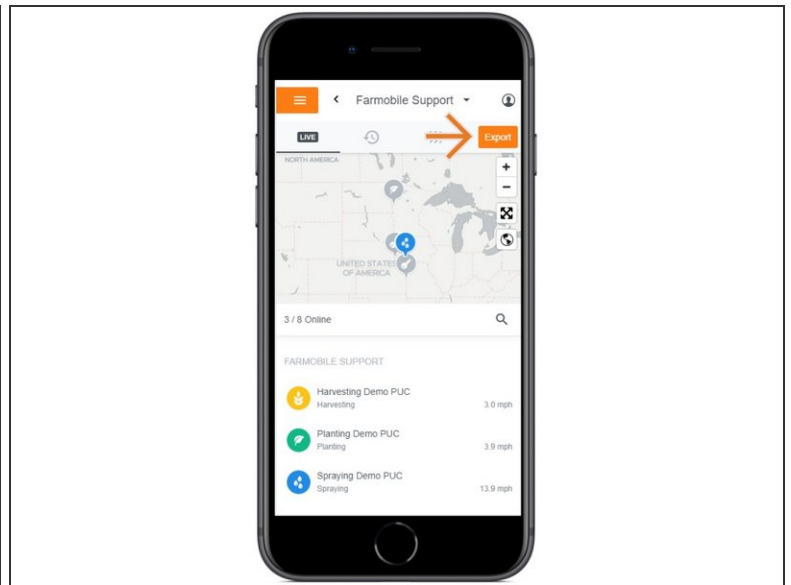
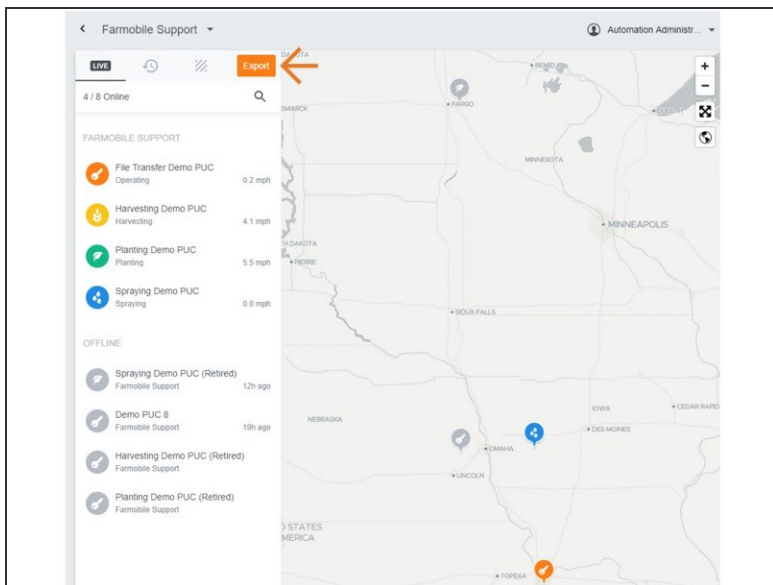
- Provides daily point-by-point machine and agronomic data within the requested date range.
- Date Range can be one or more days.
- Exporting from the Grower Level, will deliver data for all of your PUCs™ that had Machine & Agronomic Activity within the requested date range.
- Exporting from a selected Machine, will deliver data for only the selected PUC within the requested date range.
- All point-by-point exports follow these steps:
  - Request Export: Farmobile will begin processing the request and email you once ready.
  - Recieve Email: Farmobile will email you once the download is available. The link will take you to the Downloads page of Farmobile DataEngine
  - Download File: Your requested data will be listed on the Downloads page of Farmobile DataEngine.

## Step 1 — Select Machines from the Farmobile DataEngine<sup>SM</sup> Menu



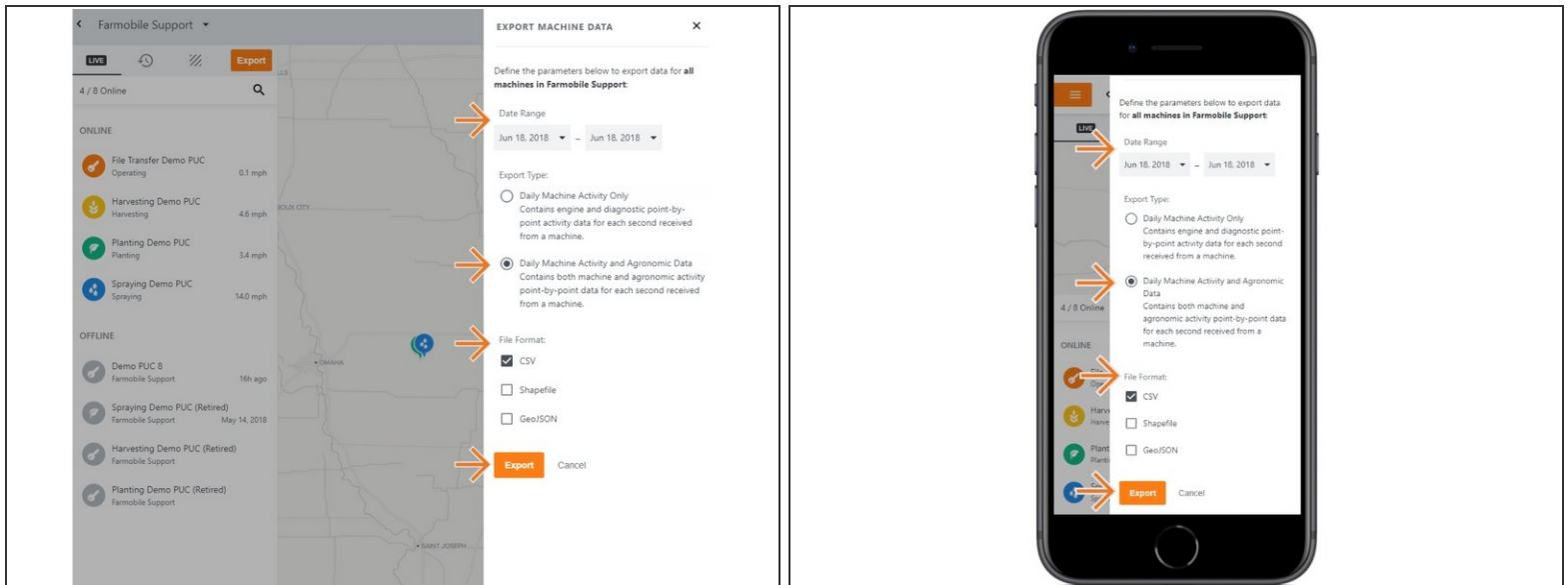
- Selecting Machines from the Farmobile DataEngine menu will open the Machines page with all of your PUCs<sup>TM</sup> listed and displayed on the map.

## Step 2 — Select Export



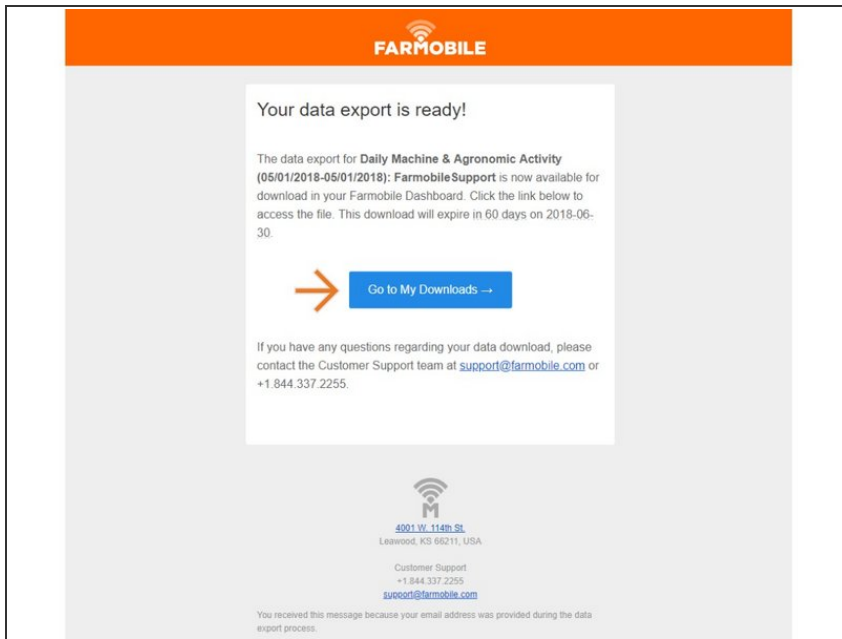
- Selecting Export will open the Export Machine Data window.

## Step 3 — Enter Details and Select Export



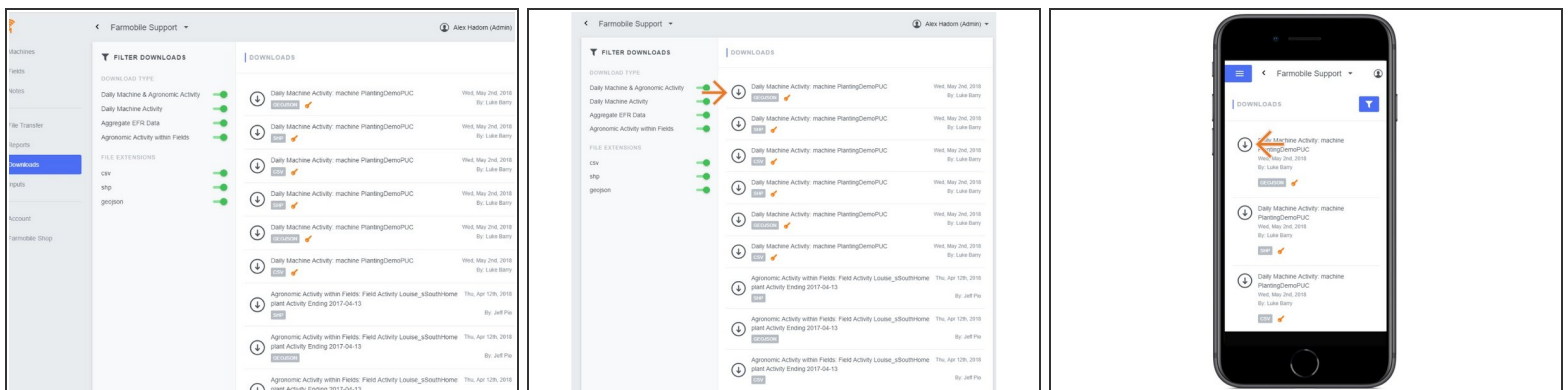
- Populate the Date Range. Can be single day or multiple.
- Select 'Daily Machine Activity and Agronomic Data' from the Export Type section.
- Check the box for each File Format you want to export.
- Each File Format requested will be delivered in separate compressed zip files.
- Once the data is ready, you'll receive an email from Farmobile.

## Step 4 — Receive Email Notification



- Once the point-by-point data is ready, Farmobile will send you an email with the requested File Name listed and a link to the Farmobile DataEngine Download page.
- At this point, your requested file is listed in the Farmobile DataEngine Download page for you to download.
- Select the Got to My Downloads -> button to open DataEngine and download your file.

## Step 5 — Download the File



- Your file is listed in the Downloads page of Farmobile DataEngine.
- The list is sorted by date requested, so your most recent exports are listed at the top.
- Select Download to download the zip file.