



# 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 mobile application interface. On the left is a navigation menu with options: Machines (selected), Fields, Notes, File Transfer, Reports, Downloads, Inputs, Account, and Farmobile Shop. The main content area is titled 'Farmobile Support' and shows a list of machine activities. At the top of this list, it indicates '3 / 8 Online' and 'LIVE' status. The activities are categorized into 'ONLINE' and 'OFFLINE'.

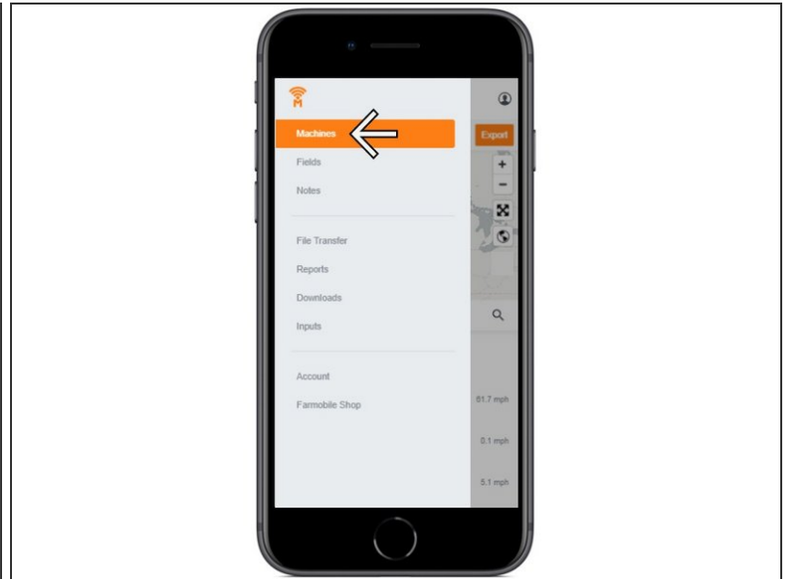
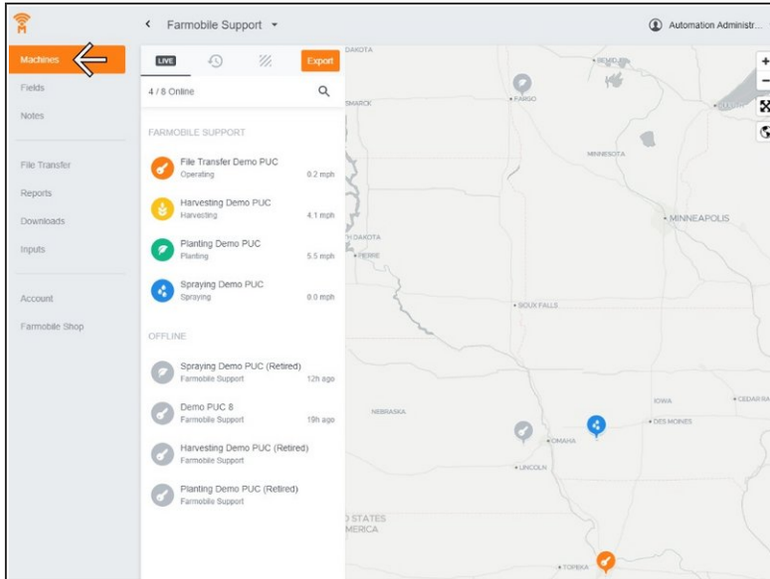
| Activity Name                 | Operation         | Speed   | Status  | Time Ago |
|-------------------------------|-------------------|---------|---------|----------|
| Harvesting Demo PUC           | Harvesting        | 5.6 mph | Online  | -        |
| Planting Demo PUC             | Planting          | 1.6 mph | Online  | -        |
| Spraying Demo PUC             | Spraying          | 4.5 mph | Online  | -        |
| File Transfer Demo PUC        | Farmobile Support | -       | Offline | 10m ago  |
| Demo PUC 8                    | Farmobile Support | -       | Offline | 11m ago  |
| Spraying Demo PUC (Retired)   | Farmobile Support | -       | Offline | 11m ago  |
| Harvesting Demo PUC (Retired) | Farmobile Support | -       | Offline | -        |
| Planting Demo PUC (Retired)   | Farmobile Support | -       | Offline | -        |

On the right side of the app, an 'EXPORT MACHINE DATA' menu is open, showing two options: 'Daily Machine Activity' and 'Daily Machine Activity & Agronomic Data'. The background of the app shows a map of the northern United States, including parts of Minnesota, North Dakota, South Dakota, Nebraska, and Iowa, with cities like Fargo, Pierre, and Lincoln marked.

## INTRODUCTION

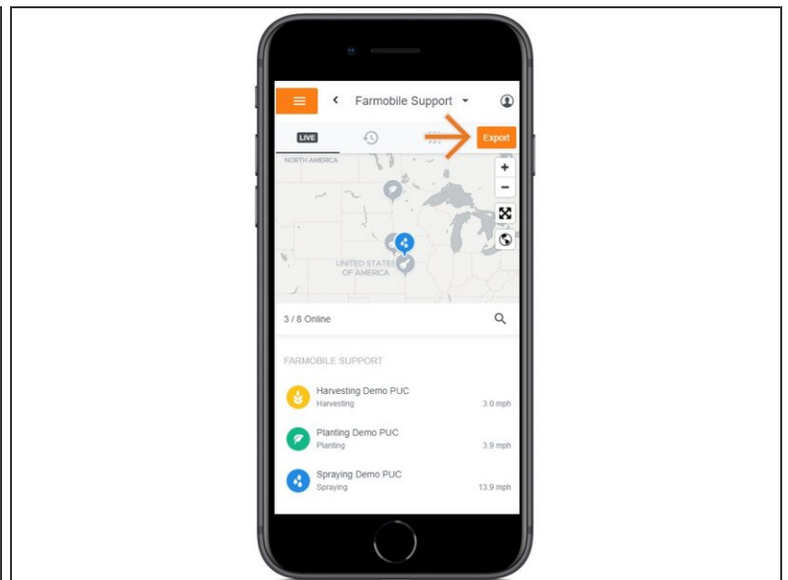
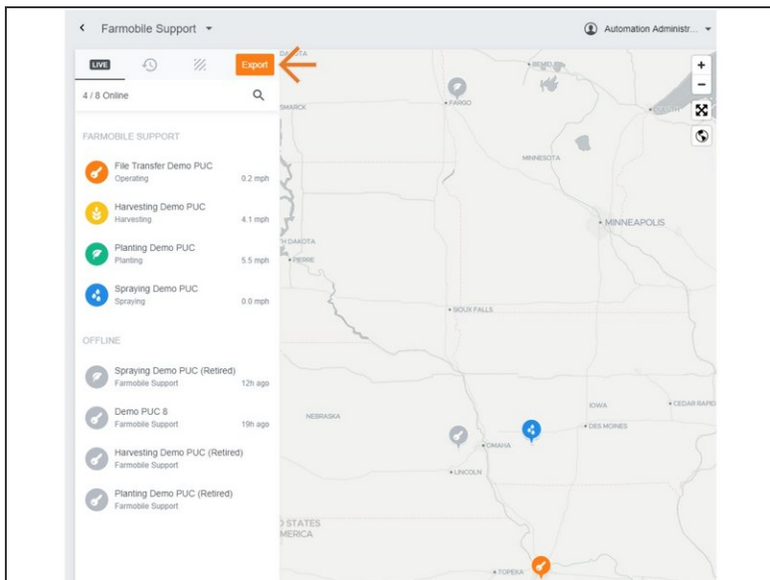
- Provides daily point-by-point machine and agronomic data within the requested date range.
- Date range can be one or more days.
- Exporting from the grower level, will deliver data for all of your Farmobile PUC™ devices that had machine & agronomic activity within the requested date range.
- Exporting from a selected machine, will deliver data for only the selected device 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 platform.
  - Download File: Your requested data will be listed on the Downloads page from your account.

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



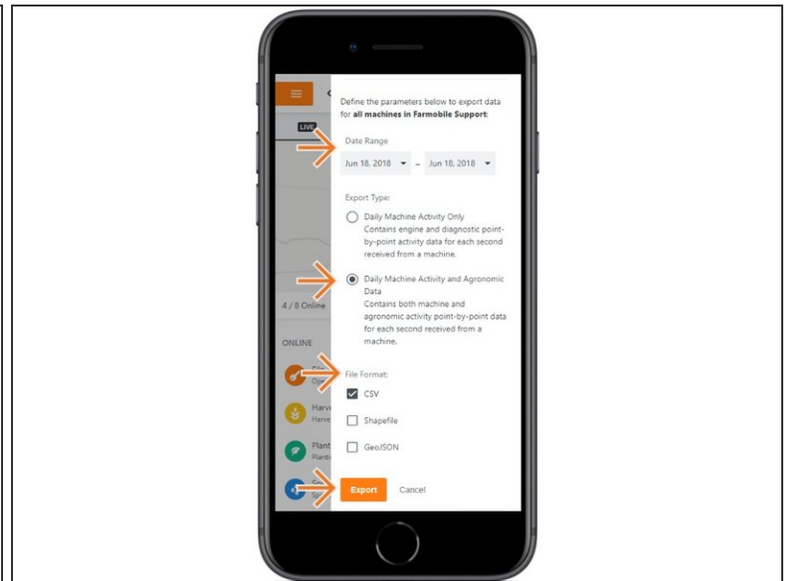
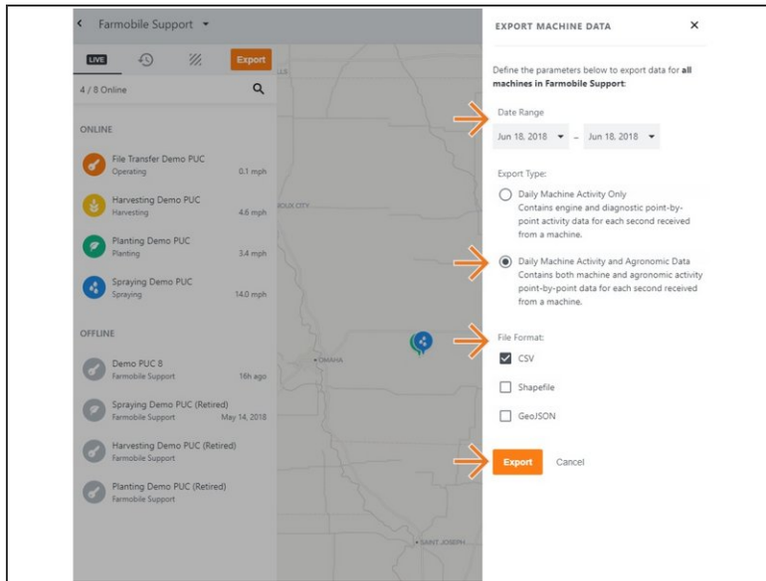
- Selecting Machines from the Farmobile DataEngine account will open the Machines page with all of your Farmobile PUC<sup>TM</sup> devices listed and displayed on the map.

## Step 2 — Select Export



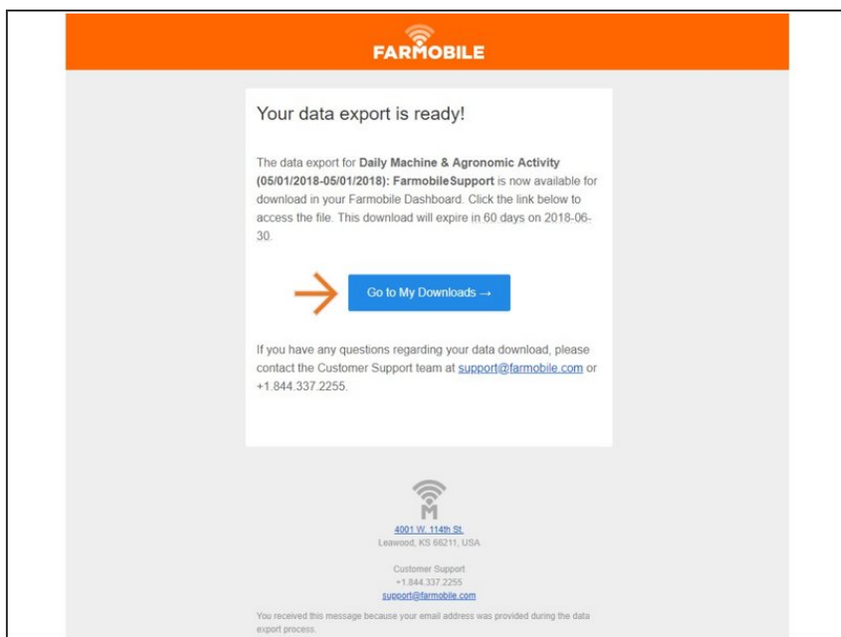
- Selecting Export will open the Export Machine Data window.

## Step 3 — Enter Details and Select Export



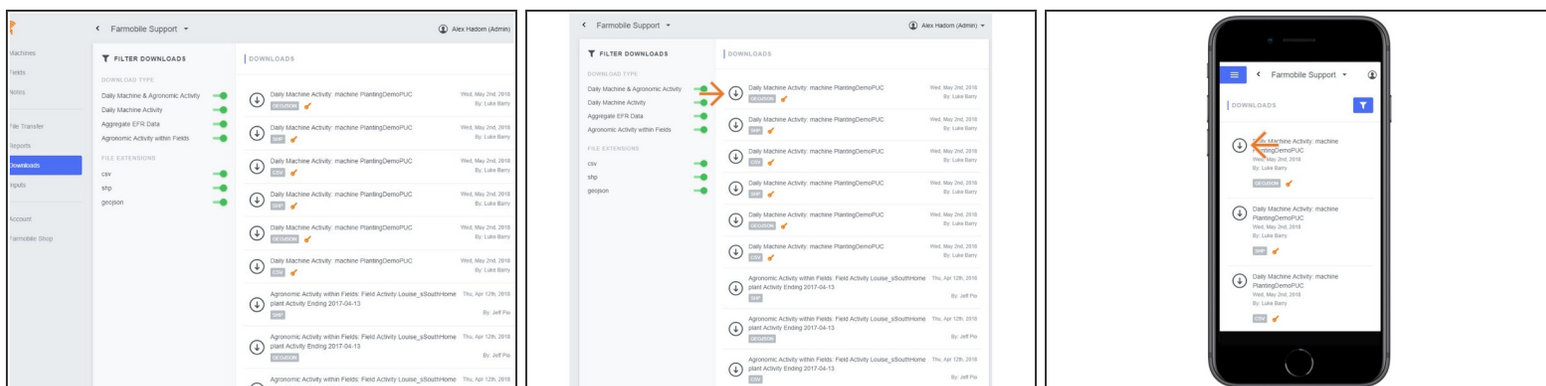
- Populate the date range, you can select a single day or multiple.
- Select Daily Machine Activity and Agronomic Data from the export type section.
- Check the box for each file format you want to export.
- Each file format requested will be delivered in separate compressed zip files.
- Once the data 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 account download page.
- At this point, your requested file is listed in the Download page.

## Step 5 — Download the File



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