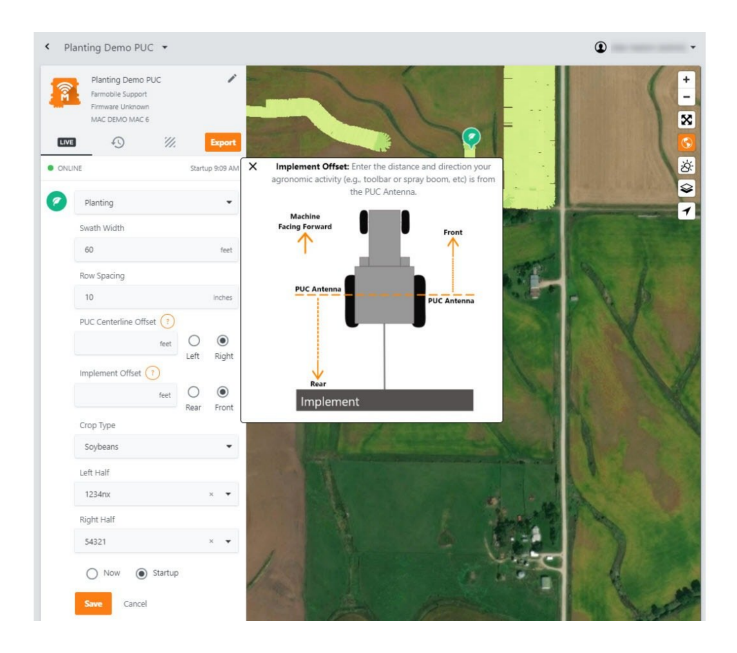


# **GPS Offsets**

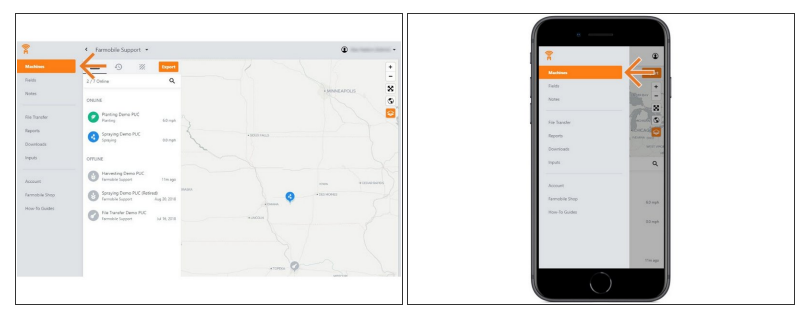
Written By: Support



#### INTRODUCTION

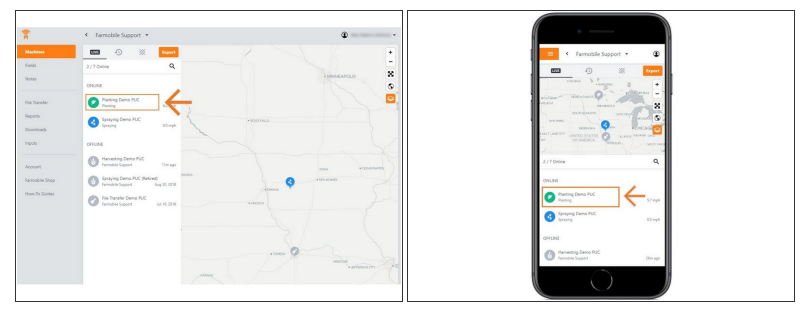
- Live Machine Adjustments are only available at the Machine level.
- GPS Offset Adjustments are available for all activity types.
- GPS Offset Adjustments carry forward to the end of the year or up to the next user entered GPS Offset adjustment.
  - Per 'Activity' type.
  - · Per PUC.
- To place your agronomic data at the right location, the following offsets are available:
  - PUC Centerline Offset: If the PUC Antenna is not located directly in the center of the machine, provide the distance (ft.) and direction from the machine centerline.
  - Implement Offset: Enter the distance and direction your agronomic activity (e.g., toolbar or spray boom, etc) is from the PUC Antenna.

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



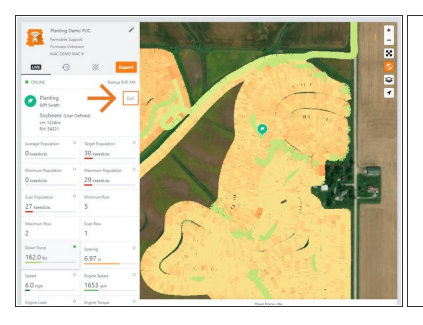
 Selecting Machines from the Farmobile DataEngine menu will open the Machines page with all of your PUC™ listed and displayed on the map.

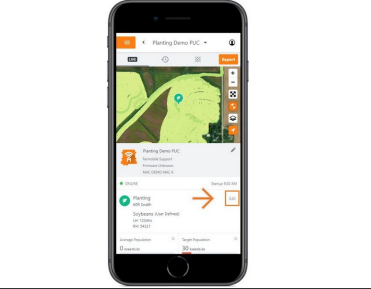
## Step 2 — Select a Machine



Select a machine to open the Machine details page.

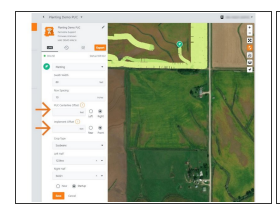
## Step 3 — Select Edit

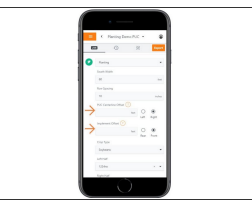


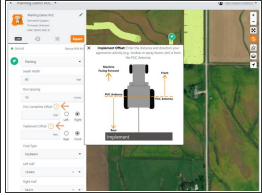


- Select edit to expand the adjustment options.
- The available options to adjust vary based on the current activity type.

#### Step 4 — Make GPS Offset Adjustment and Save







- Provide your offset values so we can place your agronomic data in the correct location.
- Centerline Offset: Provide the distance (ft.) and direction from the center of the machine the PUC antenna is located.
- Implement Offset: Provide the distance and direction your agronomic activity (e.g., toolbar or spray boom, etc) is from the PUC Antenna.
- TIP: To correctly offset your PUC Antenna, select the orange question mark to view a diagram.
- Select 'Now' or 'Startup' to apply the adjustment at the correct time.
- Select 'Save' to make the adjustment.