



Edit Swath Width

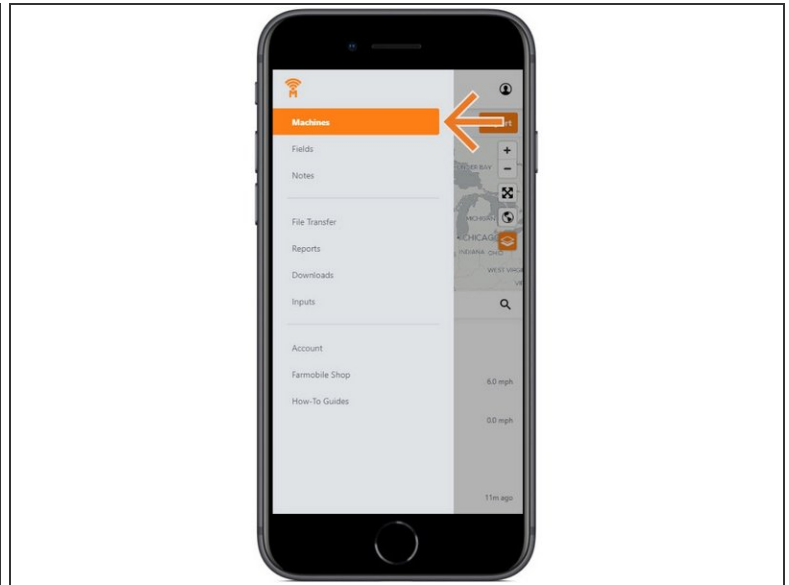
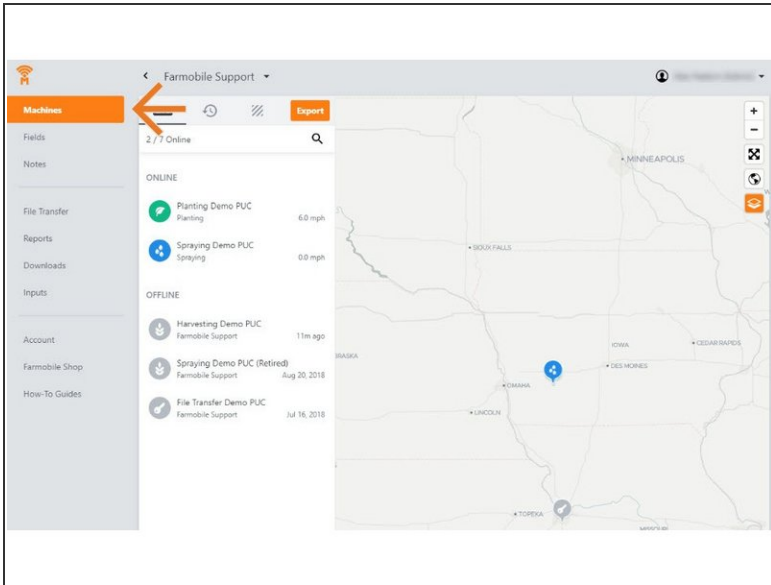
Written By: Support

The screenshot displays the Farmobile mobile application interface. On the left is a grey sidebar menu with orange icons and text for various functions: Machines, Fields, Notes, File Transfer, Data Import, Reports, Downloads, Inputs, Account, Farmobile Shop, and How-To Guides. The 'Machines' option is highlighted with an orange bar. The main content area is titled 'Harvesting Demo PUC' and shows machine details: Farmobile Support, Firmware 01.32, and MAC DEMOMAC5. It includes a 'LIVE' status indicator, a play button, a refresh icon, a timeline slider set to 05:00:59 PM, and a date selector for Jan 7, 2019. An orange arrow points to the 'Swath Width' section, which contains a checked checkbox for 'Machine detected swath width' and a 'Source: Machine Detected' label. Below this are settings for 'PUC Centerline Offset' (with a question mark icon, a text input field, and radio buttons for 'Left' and 'Right'), 'Implement Offset' (with a question mark icon, a text input field, and radio buttons for 'Rear' and 'Front'), and 'Crop Type' (set to 'Corn' with a dropdown arrow). At the bottom of the settings are 'Save' and 'Cancel' buttons. The right side of the screen shows a satellite map of a field with a green swath width overlay and a yellow location pin. A speedometer at the bottom indicates speed in mph, ranging from 0 to 70.

INTRODUCTION

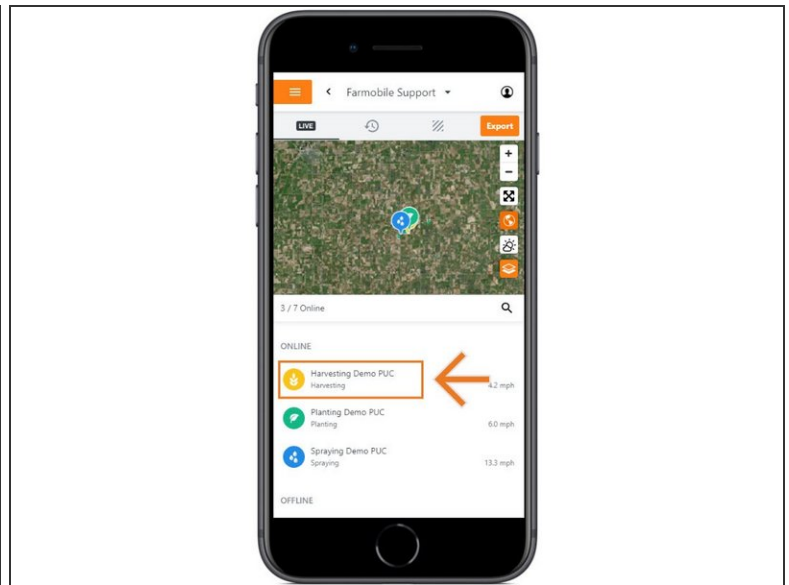
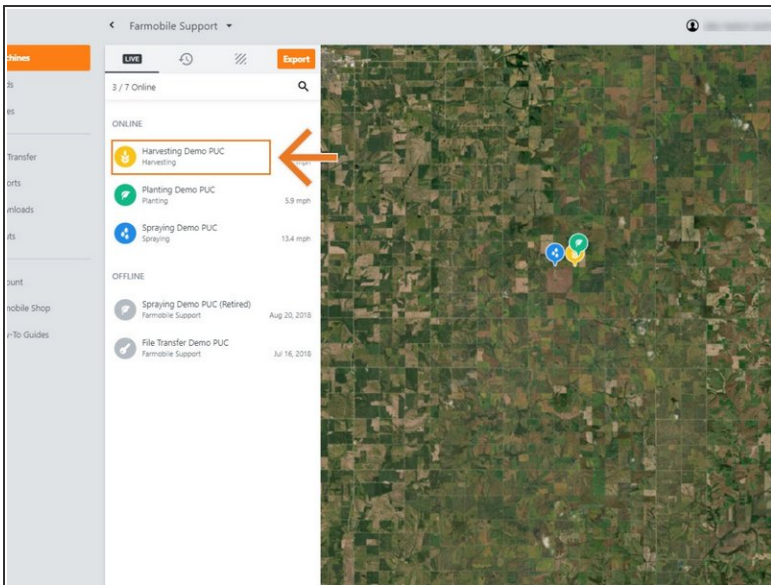
- History Machine Adjustments are only available at the Machine level.
- Swath Width adjustments are available for all activity types.
- Swath Width Adjustments carry forward to the end of the year or up to the next user-entered swath width adjustment.
 - Per 'Activity' type.
 - Per Farmobile PUC™ device.
- When foraging or harvesting the swath width source will either be 'Machine Detected' or 'User Defined'.
 - Machine Detected: While harvesting the Farmobile PUC device captured the swath width from the machine. To override these values, un-check the 'Machine detected swath width' checkbox and type in the required swath width value.
 - User Defined: While harvesting, a user-provided the swath width. Adjust that value by typing in the correct swath width.

Step 1 — Select Machines from the Farmobile DataEngineSM Platform



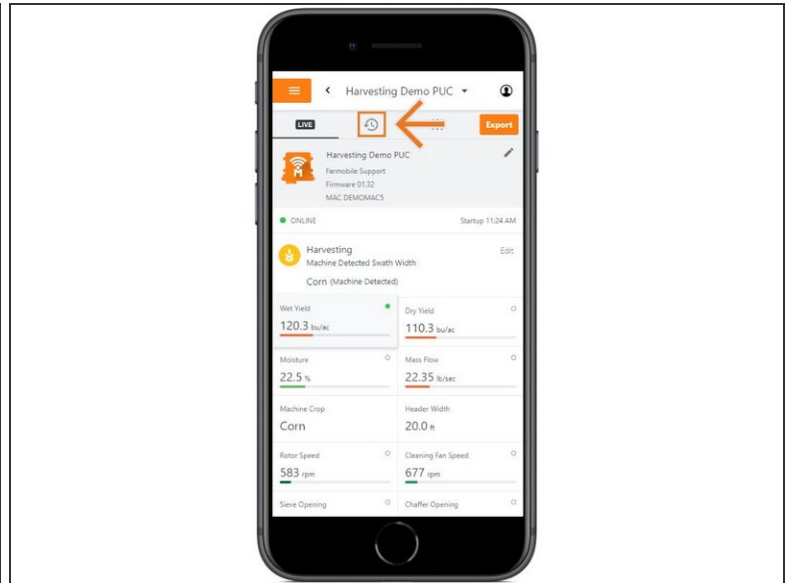
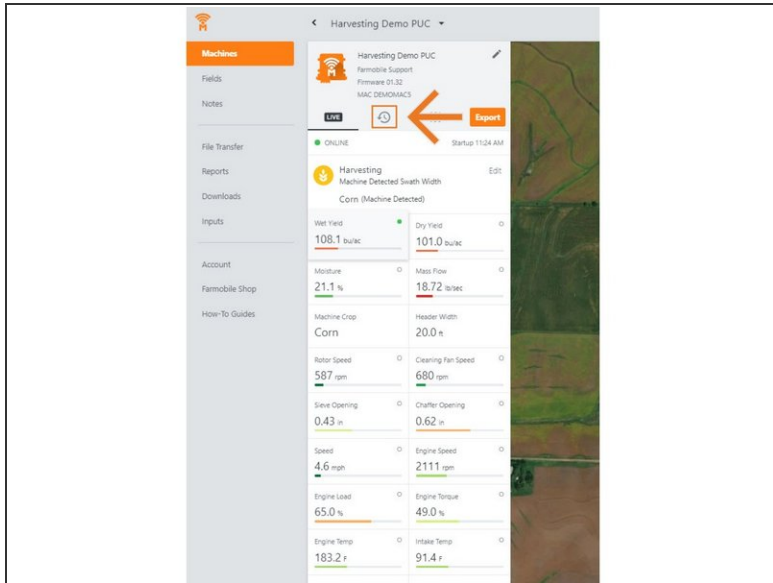
- Selecting Machines from the Farmobile DataEngine platform menu will open the Machines page with all of your Farmobile PUC device listed and displayed on the map.

Step 2 — Select a Machine



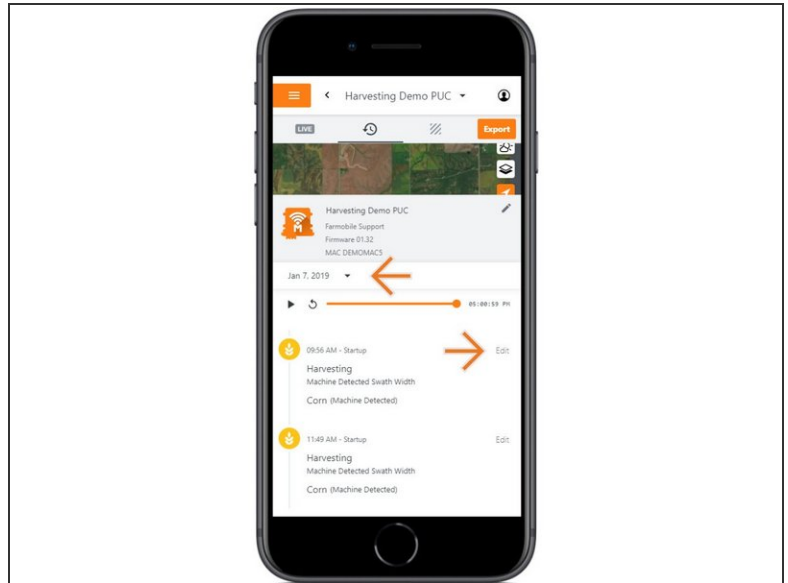
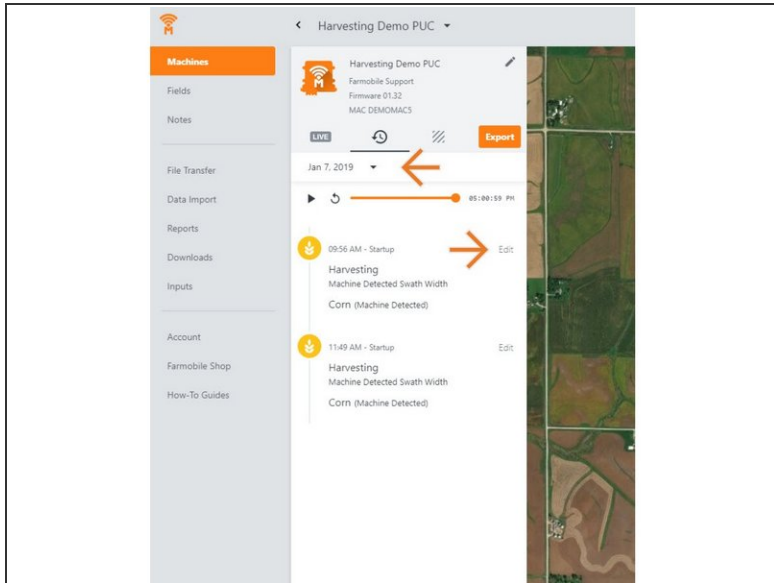
- Select a machine to open the machine details page.

Step 3 — Select History



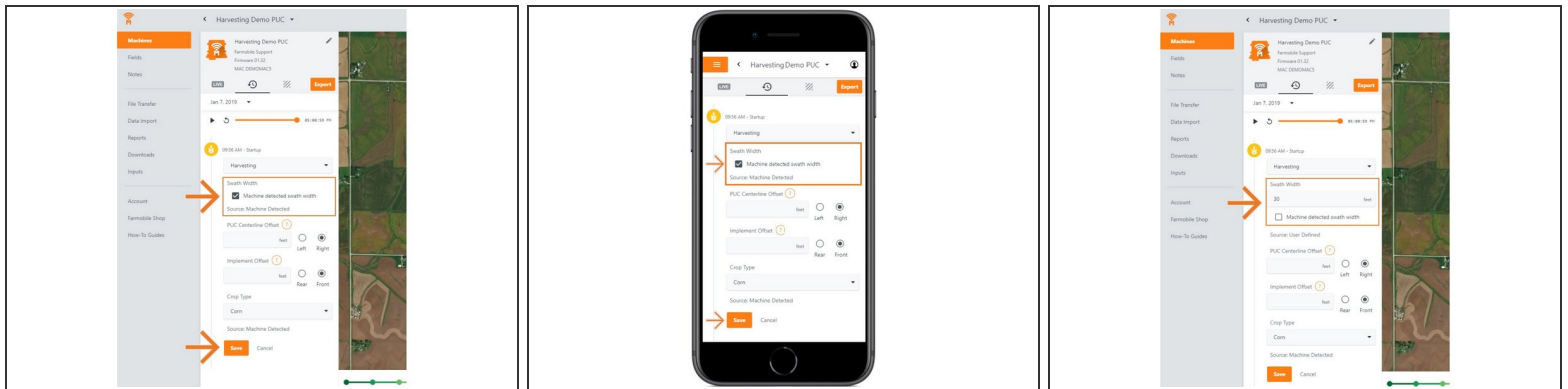
- Select the History tab to open the history page for the selected machine.
- The History page will open with the last active day selected.

Step 4 — Select Day and Edit



- Select the calendar picker to view a different day. Days containing Machine History are highlighted black.
- Select edit to expand the adjustment options within the required session.
- The available options to adjust vary based on the current activity type.

Step 5 — Make Swath Width Adjustment and Save



- For activities other than harvest, type in the correct swath width value and select save.
- For forage and harvest activities, the swath width source is always listed to reference.
 - 'Machine Detected': While harvesting the Farmobile PUC device captured the swath width from the machine. To override these values, un-check the 'Machine detected swath width' checkbox and type in the required swath width value.
 - User Defined: While harvesting, a user provided the swath width. Adjust the value by typing in the correct swath width.
- Select 'Save' to make the adjustment.