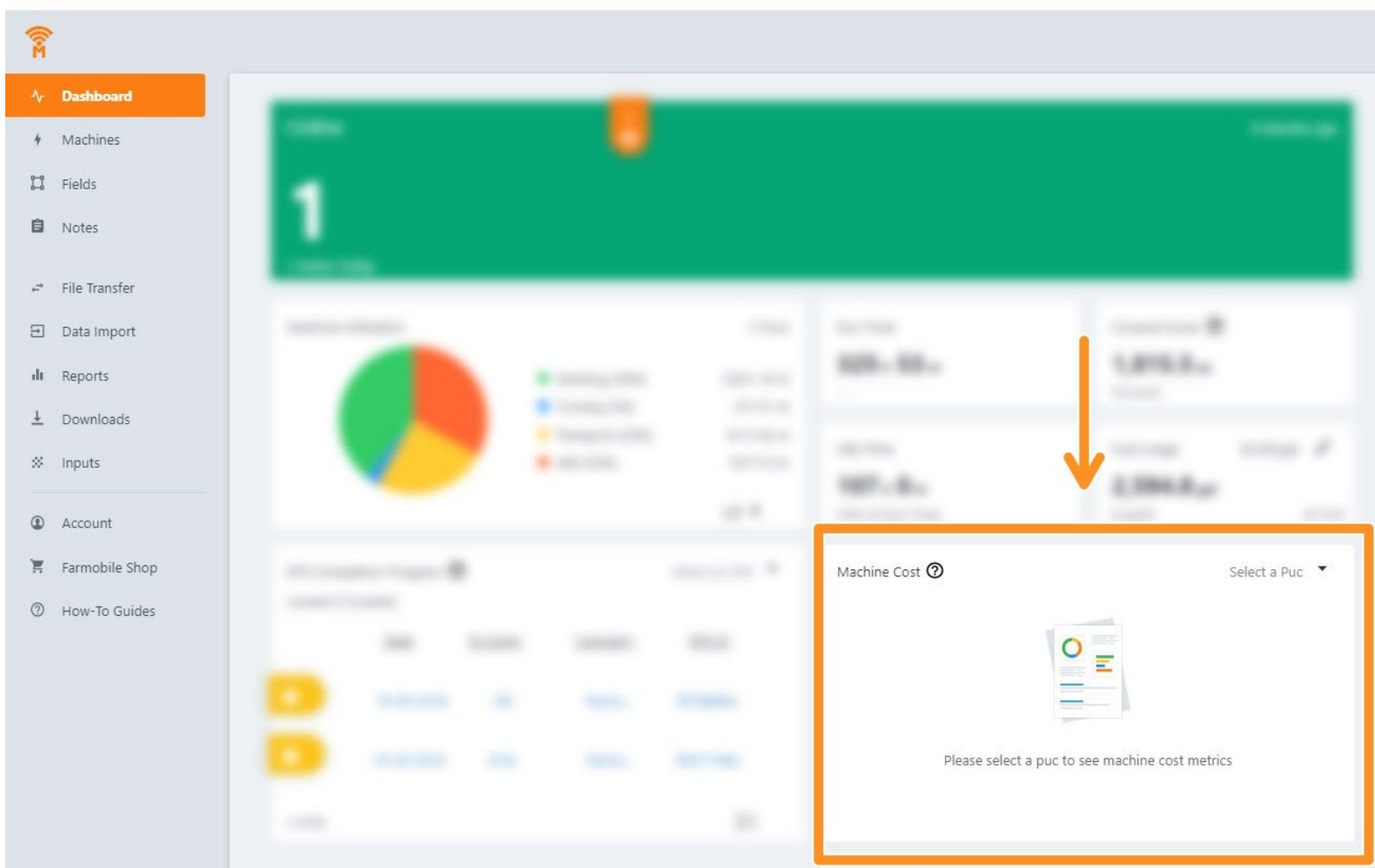




Machine Calculator

The Machine Cost Calculator allows users to calculate a machines' total cost by the inputs of ownership, maintenance, fuel, & labor cost.

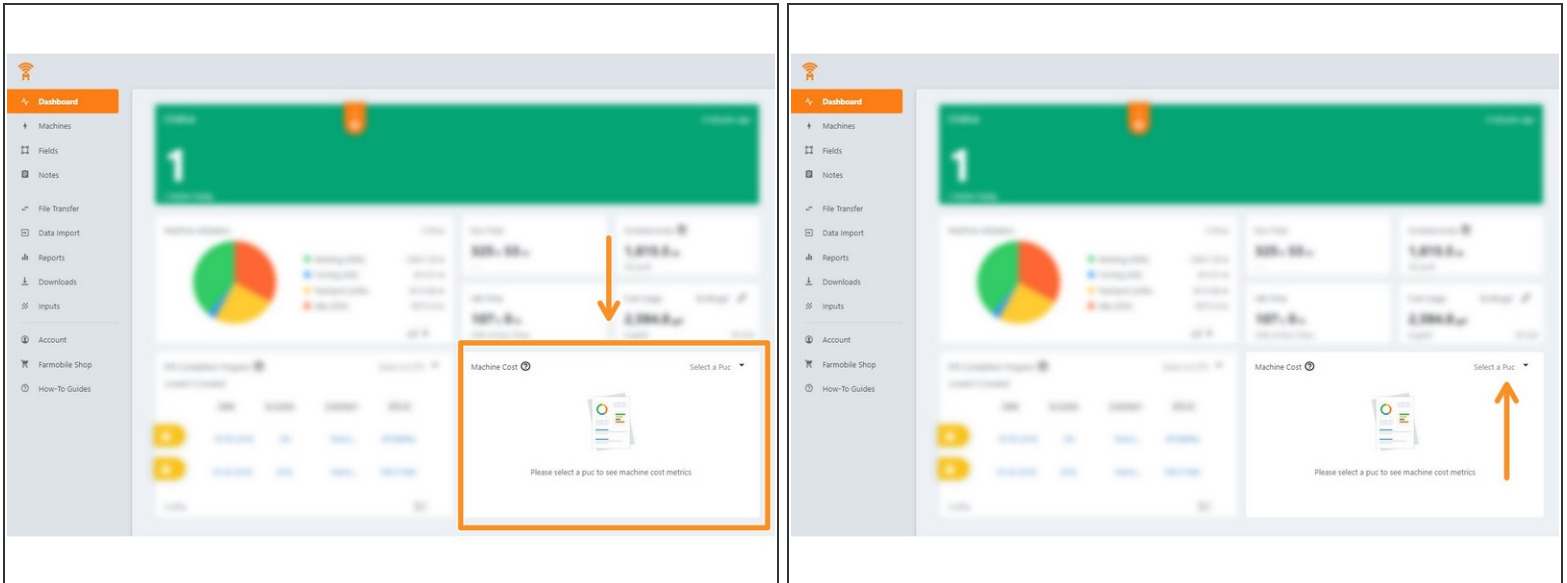
Written By: Support



INTRODUCTION

The Machine Cost Tile is a feature within the Farmobile DataEngineSM platform to view your machines' total cost. The calculator adds user-provided inputs (annual ownership, repairs/maintenance, fuel price and labor cost) and actual machine metrics. This feature quickly lets you see your operational expenses throughout the season. Start calculating now!

Step 1 — Machine Calucator



- From your Farmobile DataEngine account select the Dashboard tab, locate the Machine Calculator section/tile.
- Select the machine which you would like to run the calculator against.
 - Machine must have operated with a Farmobile PUC™ device.

Step 2 — Adding customer dollar values

Machine Cost JD 5670

Annual Ownership0

Repairs & Maintenance0

Fuel Price2.90 /gal

Labor Cost0 /hr

Total Cost\$3.87/ac

Machine Cost JD 5670

Date RangeSep 1, 2019 - Oct 18, 2019

Covered Acres722 ac

Total Hrs90 hr

Worked Hrs59 hr

Fuel Used962 gal

Total Fixed Cost/hr\$0/hr

Total Operating Cost/hr\$30.91/hr

Hourly Work Rate8ac/hr

Total Cost\$3.87/ac

Machine Cost JD 5670

Date RangeSep 1, 2019 - Oct 18, 2019

Covered Acres722 ac

Total Hrs90 hr

Worked Hrs59 hr

Fuel Used962 gal

Total Fixed Cost/hr\$0/hr

Total Operating Cost/hr\$30.91/hr

Hourly Work Rate8ac/hr

Total Cost\$3.87/ac

- Once a machine/puc is selected, Enter custom values into each of the following sections. Annual Ownership, Repairs & Maintenance, Fuel Price, & Labor. This can be done by selecting the edit icon (pencil) and providing your values.
- The Machine Metrics are calculated by the defined time range. (NOTE: to update the time range, see top of page.)
- Based off of provided custom dollar values, Total Fuel Cost/hr, Total Operating Cost/hr, Hourly Work Rate, and Total Cost/acre are calculated