


Update Alert! Time Allocation is Released!


### What is Time Allocation?

We had multiple feature requests to provide more reports to capture efficiency, time spent tendering, re-loading, etc. This feature will allow the applicator to account for that time.


### How do I turn this on?

In the dispatch website  → General → Rinse/Flush and Time Allocation Settings → Check Use Time Allocation in Dispatch.  
Click Update when finished.

### Set your Time Allocation Events

In the dispatch website  → General → Agronomy → Time Allocation Events

### Maintain Time Allocation Events


Event ▾	Check if Machine is Moving ▾	Allow Use in Operate Mode ▾	Allow Use in Travel Mode ▾	Last Updated At ▾	Last Updated By ▾
Waiting for Tender	True	True	True	02/06/2020 1:47 PM	polmstead
Loading	True	True	False	01/27/2020 10:34 AM	rbartels
Rinse/Flush	True	True	True	01/30/2020 9:46 AM	polmstead
Maintenance	True	True	True	02/04/2020 2:42 PM	rbartels
Machine Fueling	True	False	True	01/30/2020 9:51 AM	polmstead
Break				01/30/2020 9:52 AM	polmstead
					

This is where you add your time allocation events. Customizable by company. Max limit is 12

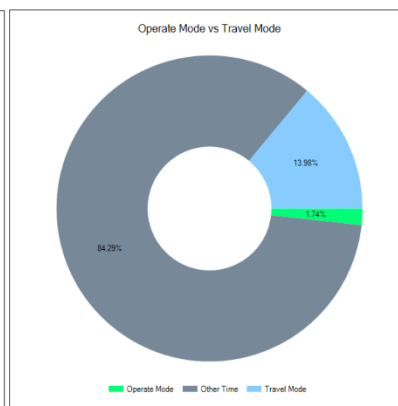
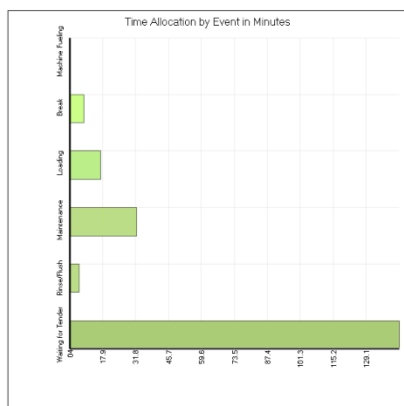
### Definitions:

- Check if Machine is moving – Will check if machine is in running mode based on In-Cab GPS
- Allow use In Operate Mode – If set to True, applicator can only use event after starting a job.
- Allow use in Travel Mode – If set to True, applicator can only use event before starting a job.

### Reporting

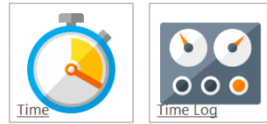
A new report has been added to the dispatch website.  → Time Allocation Report  
You can select All events and Operators or break it down into subcategories.

This report will provide statistics on time allocation events entered. Additionally, it can be exported to excel.



Total Time = 3 hours 35 minutes 28 seconds

## In-Cab Tablet View



The home screen of the In-Cab app will have a Time and Time Log button. The Time button here can be used for Travel mode time allocation events. The Time Log button is a report.

## Current Job View



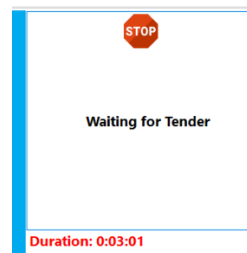
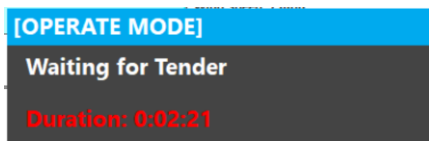
From the current job view the time button is now present. Again, there are two scenarios of how it can be used.

Operate Mode – Used after the job has been started.

Travel Mode – Used before the job has been started.

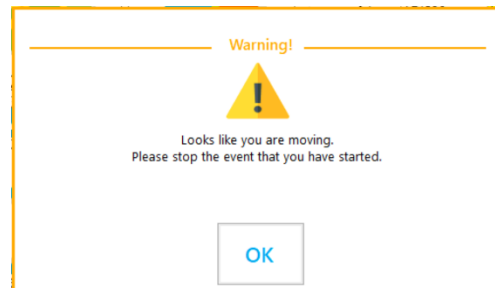
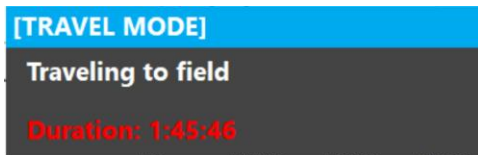
## Time Allocation [Operate Mode]

After a job has been started you can use the Time Allocation Operate Mode feature. As an example, this can capture the time you are “Waiting for Tender” The applicator will start/stop this just like a blendsheet.



## Time Allocation [Travel Mode]

Before a job has been started you can use the Time Allocation Travel Mode feature. As an example, this can capture the time you are traveling to the field. When the system notices movement in Travel Mode you may be presented with a warning.



Questions? [help@soilmap.com](mailto:help@soilmap.com) or 515-955-9004