



## Setting up the AgOtter App to connect to AgHippo Live

\*\*Before you begin, make sure your iPad has a cellular plan or a hot spot Wi-Fi connection before proceeding.

1. Connect the iPad to the AgOtter controller. The sprayer name should be detected by the AgOtter iPad and display on the "Devices" screen. Click on the sprayer name you are working with.



2. On the AgOtter App, press on the cloud "Track It" cloud button.



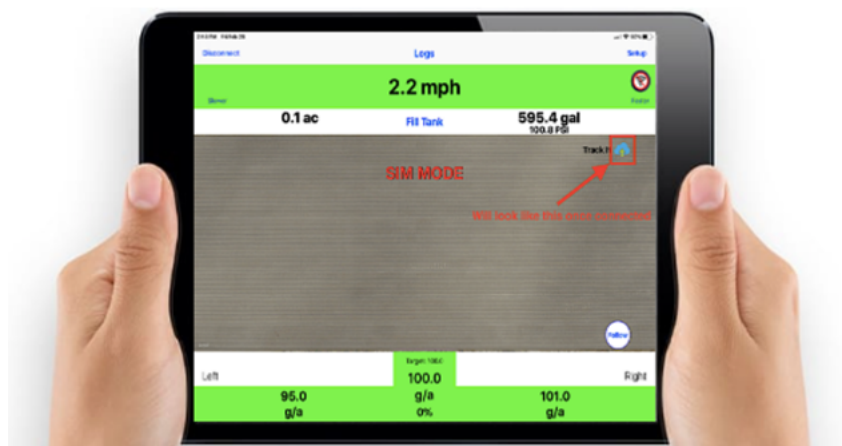
3. Log-in on the AgOtter iPad with the credentials Insero has provided for you.



4. Once connected, the screen should begin to show that your sprayer is actively being monitored and tell you are "Logged in".



5. Once the sprayer is logged onto AgHippo Live, the cloud icon should now have a green arrow to let you know it is actively connected to the AgHippo Live. From this point on, the iPad will remain logged into AgHippo Live every time the app is opened, and the data will be sent to the cloud.



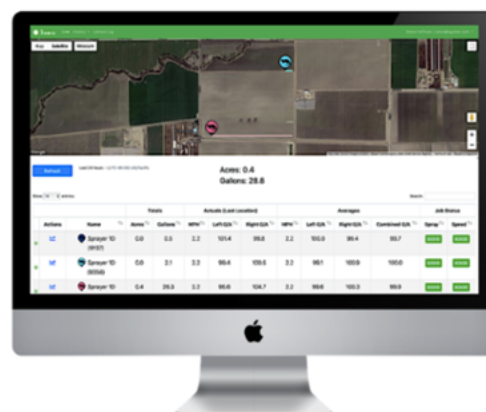


## Monitoring and Analyzing your AgOtter Data in AgHippo Live

1. To access your AgHippo Live account, using your browser, go to AgHippo.com and enter the same credentials that you used to login into AgHippo Live on the iPad.

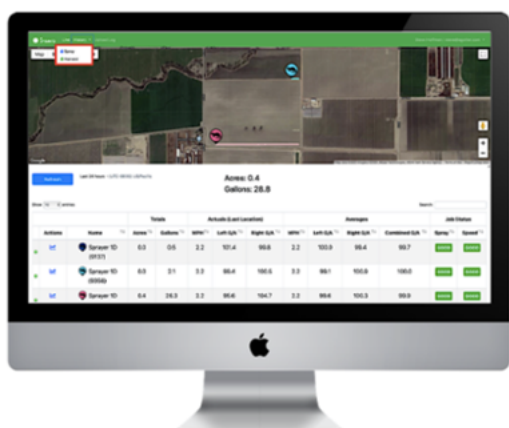


2. Once logged in, you should be able to immediately see any AgOtter applications that have run in the last 24 hours



3. Click on the History tab and select "Spray" in the drop-down list. Once the page refreshes zoom into an AgOtter you would like to analyze, the data on.

4. The next step is to tap on the "Off" button to turn "On" (green), and the data will soon appear for you to view.



5. When you zoom in on the map view of your AgOtter Data, you can easily hover your mouse over the data tracks to see the spray job data by the minute. The target rate is set to user's alarm settings, the color will change accordingly. The outer line of the circle will show you speed alarms and the inner circle will show the application rate alarms.



You have the option to review other logs from past dates by just selecting the Date/Time you want to see.