



October 5th, 2023

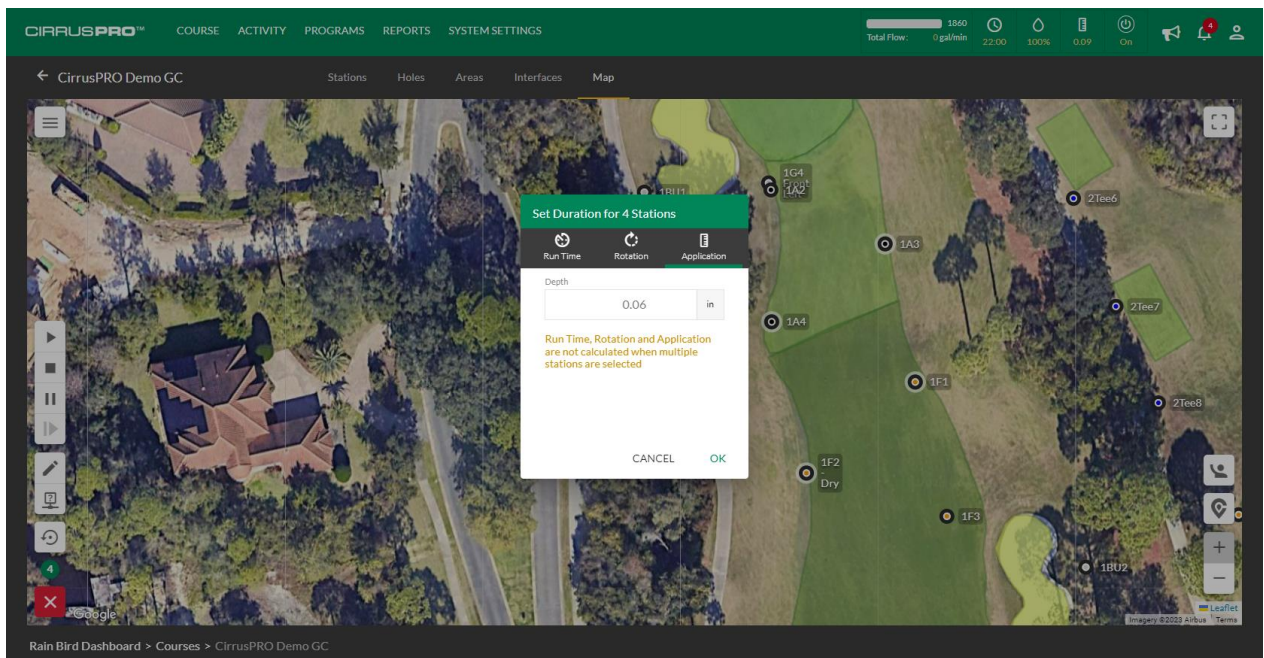
CirrusPRO™ Release Notes

Version: 4.5.1.x

New Features:

Manual irrigation by Rotation or Application now available everywhere:

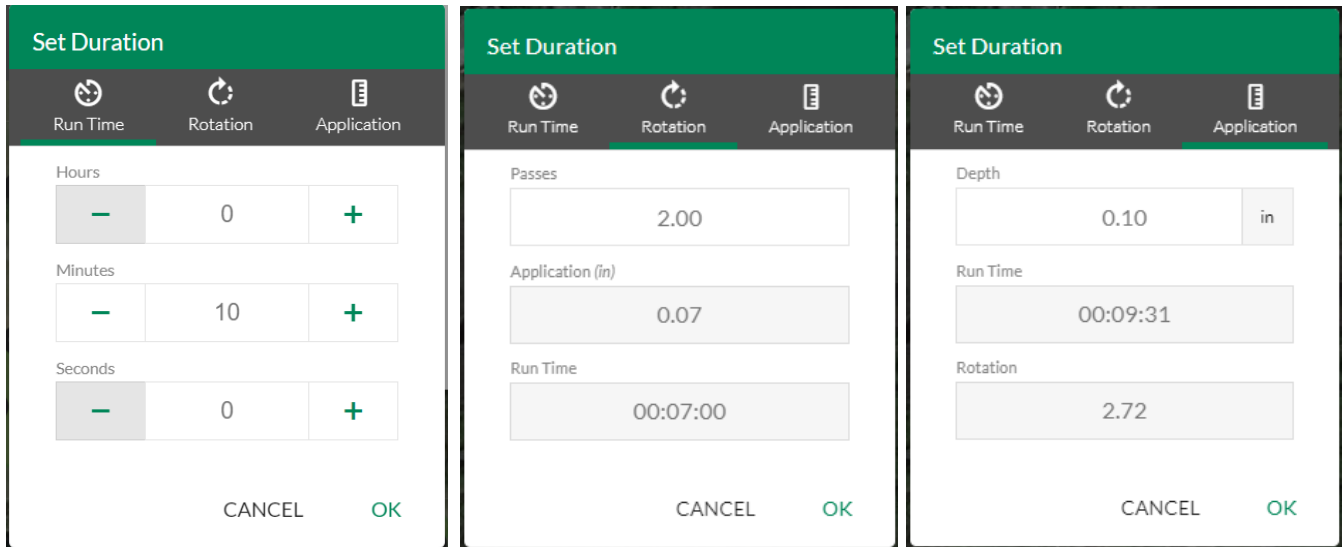
The ability to manually run stations by Rotation or Application is now available in CirrusPRO. When selecting a single station from the map, or multiple stations via the Multi-Select tool or the tree view, hitting the “start” button will offer you the choice to select the runtime mode between run time, rotation or application.



Note that since these stations may not have the same precipitation rate or rotation speed, it is not possible to display the matching data in rotation, run time or application in the run time window.



However, this data is available when selecting a single station such as in the images below.



Run Time screen

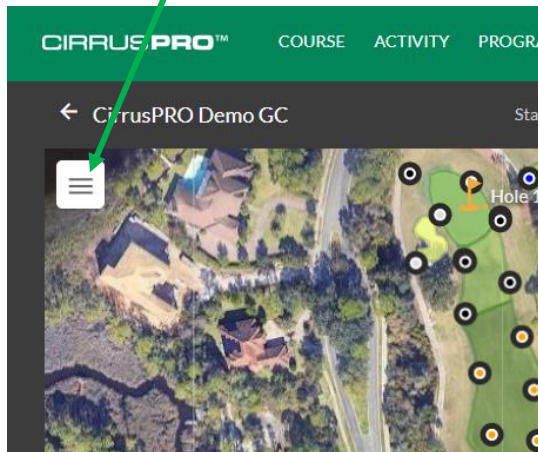
Rotation screen

Application screen

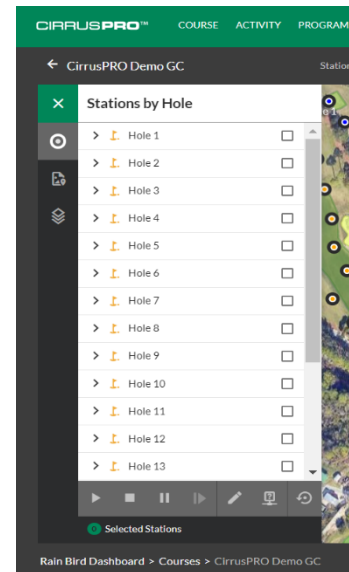
Map Improvements:

In order to increase the size of the map displayed, we have grouped many of the map icons under a single button. This new button is on the top left of the map and now includes these sections: Stations, Imported Layers and Common Layers.

New button



Expanded view:



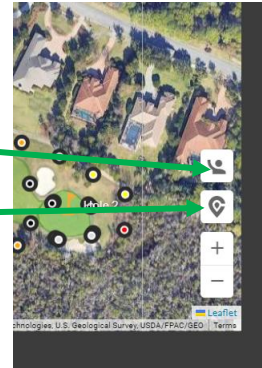


New sections will be added to this side panel in the near future, so stay tuned!

In the Map view, we also moved the “Home” icon to the lower right corner as well as changed the icon for the “Locate Me” feature.

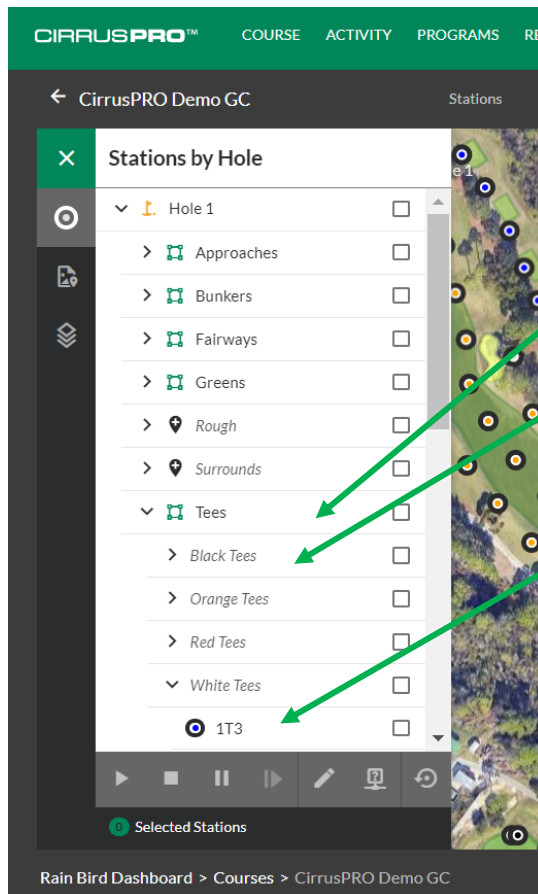
New “Locate Me” icon

“Home” icon



Hole Tree Improvements:

When looking at the Hole Tree view from the side panel, expanding areas now allow you to see Sub-Areas and its associated stations.



The “Tees” area is expanded.

Sub-Areas are now displayed in the Tree view.

Sub-Areas can also be expanded to see the associated stations.



Diagnostics now available from the Completed tab:


It is now possible to run diagnostics from a cell in the Completed tab when in “Course View”. This can be helpful if you notice something odd in your results. You simply need to click or tap the cell in question and a menu will appear allowing you to run diagnostics on that station.

Cell with odd result

Menu displayed after click/tap

The screenshot shows the CirrusPRO interface with a data table. A green arrow points from the text 'Cell with odd result' to a cell in the table containing the number '6'. Another green arrow points from the text 'Menu displayed after click/tap' to a context menu that has appeared over this cell. The menu contains two options: 'Programs and Schedules' and 'Station Diagnostic'. The table has columns numbered 1 through 18 and rows labeled F6 through F19. The interface also shows various navigation tabs and system status indicators at the top.

More information displayed in Program Search:

In the image above, or anywhere that you see this magnifier icon  , you can click on this icon to see in which programs this station is used. In the resulting search window, we now list if these programs are enabled or not the resulting search for which program this station is part of will also display if the programs are enabled or not.

The screenshot shows a search window titled 'Programs and Schedules'. It has a search bar with '12F6' entered and a 'Find' button. Below the search bar, it says 'Showing results for: 12F6'. There is a table with three columns: 'Program', 'Schedule', and 'Status'. The table contains two rows of results:

Program	Schedule	Status
Fairways	QIRR Hole No. 12	Enabled
Approaches	QIRR Hole No.12	Disabled