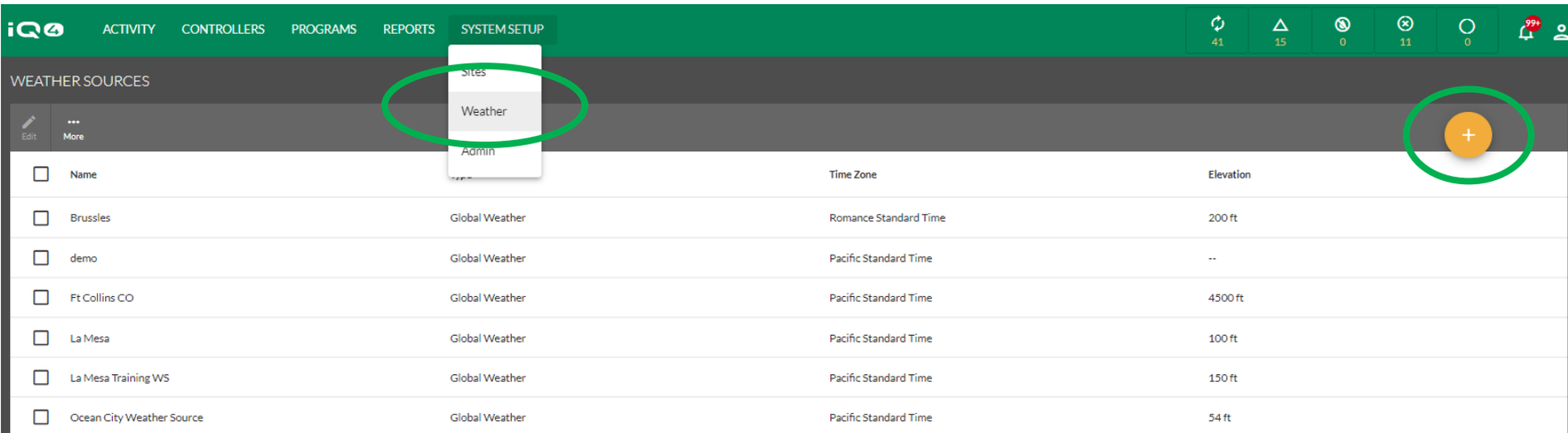


# Simple ET Setup

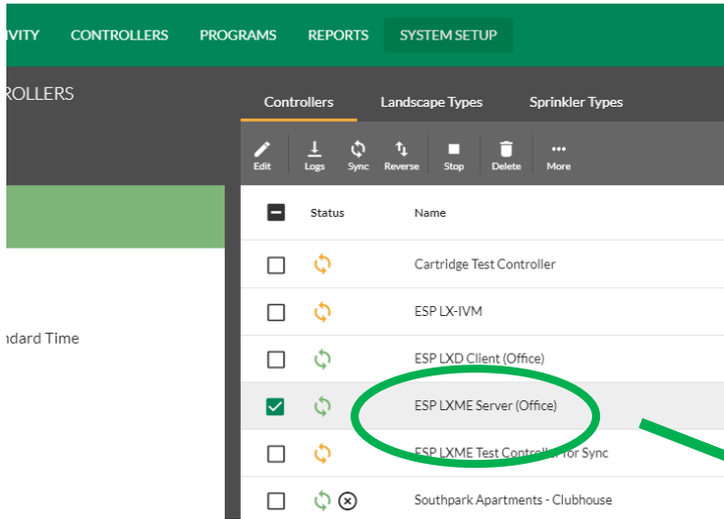


The screenshot shows the iQ4 interface with the 'SYSTEM SETUP' menu open. The 'Weather' option is highlighted, and the 'Add' button (an orange circle with a white plus sign) is circled in green. Below the menu, a table lists existing weather sources.

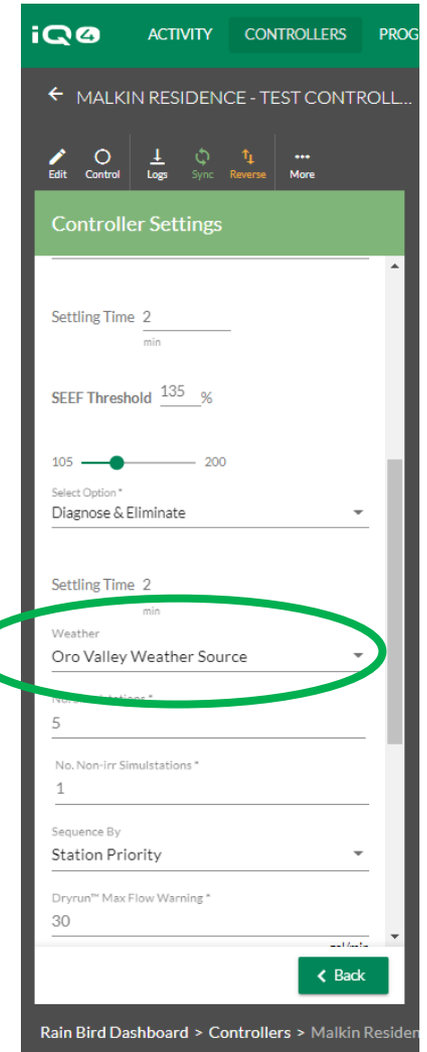
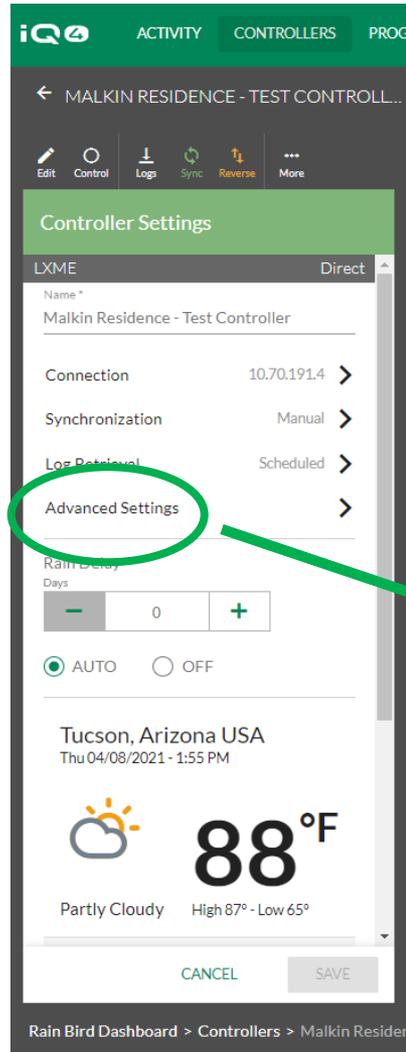
<input type="checkbox"/>	Name	Weather Source	Time Zone	Elevation
<input type="checkbox"/>	Brussels	Global Weather	Romance Standard Time	200 ft
<input type="checkbox"/>	demo	Global Weather	Pacific Standard Time	--
<input type="checkbox"/>	Ft Collins CO	Global Weather	Pacific Standard Time	4500 ft
<input type="checkbox"/>	La Mesa	Global Weather	Pacific Standard Time	100 ft
<input type="checkbox"/>	La Mesa Training WS	Global Weather	Pacific Standard Time	150 ft
<input type="checkbox"/>	Ocean City Weather Source	Global Weather	Pacific Standard Time	54 ft

- Select Weather from the System Setup menu
- Click on the Add (Orange circle with + sign)
- Enter Weather Source information
- Click Save

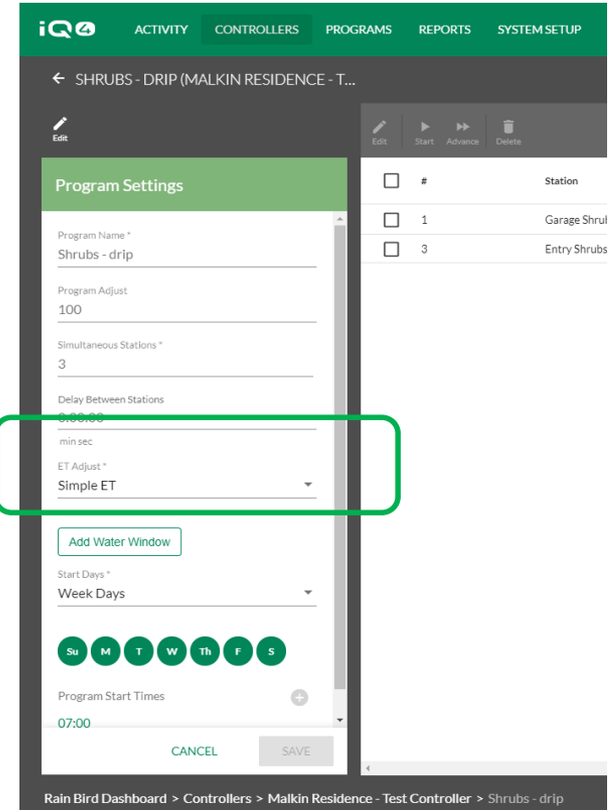
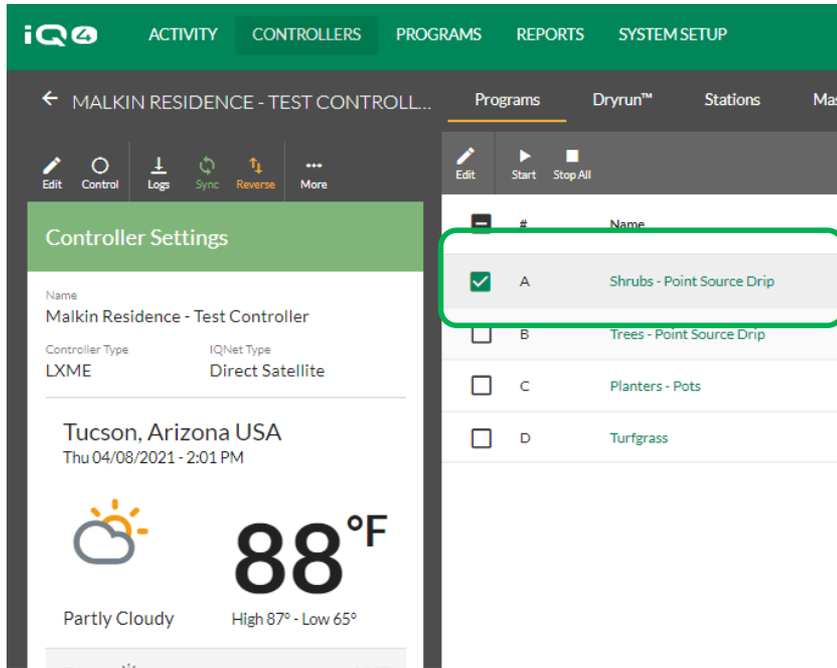
# Simple ET Setup



- Select a controller from the controller list
- Click on Edit
- Select the Advanced Settings sub menu
- Select the weather source in the edit panel
- Click Back then click Save

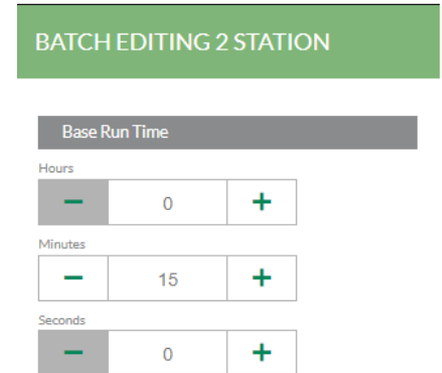
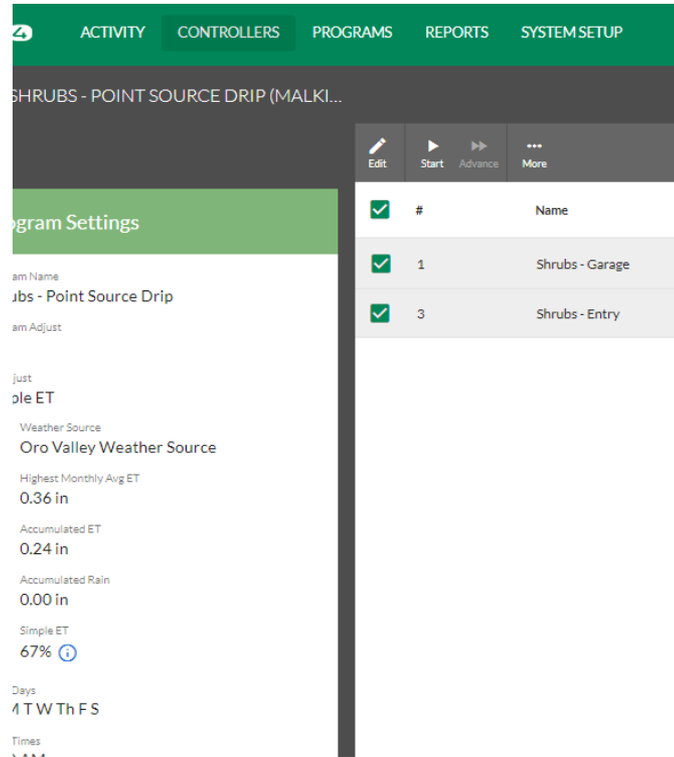
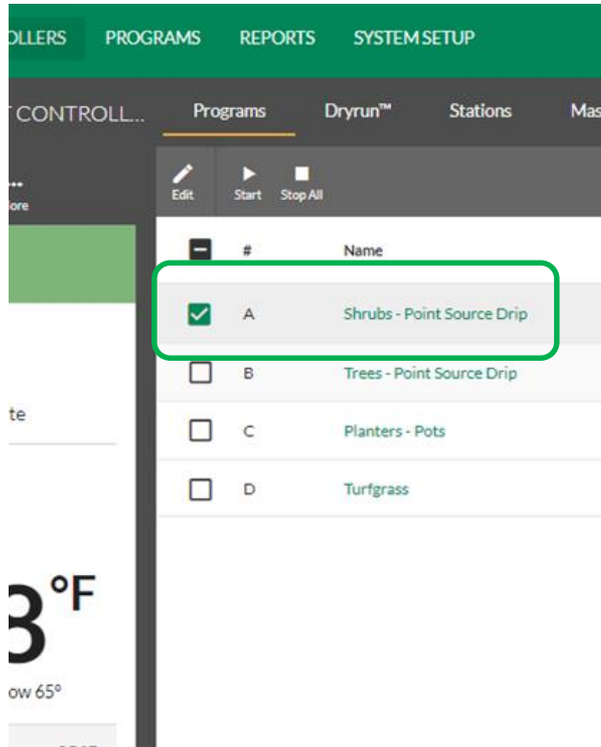


# Simple ET Setup



- Select a program from the program list
- Click on Edit
- Select Simple ET in the ET Adjust field
- Click Save

# Simple ET Setup



- Return to the Controller page
- Click on Programs - select a Program
- Select one or more stations that have identical run times
- Click Edit
- Enter the Base Runtime - click on Save

