


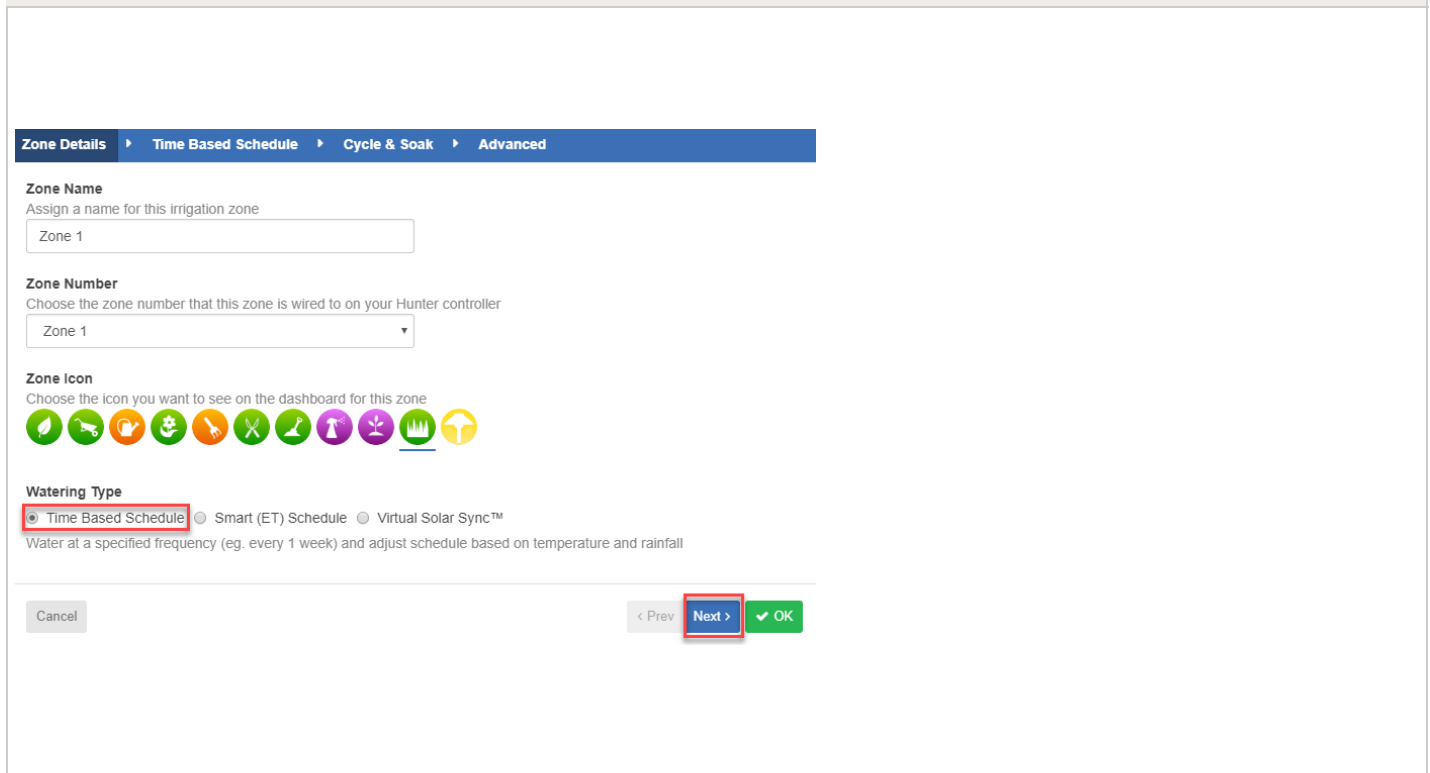
Trigger "Water Longer When Hot"

The **"water longer when hot"** feature will allow the end user to water the zone longer based on the percentage set in the water trigger. This is only available when using **Time Based Watering type**. Please view the steps and screenshots to access this feature:

Click on **"Zones and Schedules"** from the home dashboard. Scroll down to the first zone you choose to edit. Click on the  icon.

1. Choose the watering type **"Time Based Schedule"** and click **"next."**
2. Check the adjust watering feature **"water longer when hot"** and click **"ok."**











STEP 1



Zone Details ▶ **Time Based Schedule** ▶ Cycle & Soak ▶ Advanced

Zone Name
Assign a name for this irrigation zone
Zone 1

Zone Number
Choose the zone number that this zone is wired to on your Hunter controller
Zone 1

Zone Icon
Choose the icon you want to see on the dashboard for this zone











Watering Type
☒ Time Based Schedule
 ☐ Smart (ET) Schedule
 ☐ Virtual Solar Sync™
 Water at a specified frequency (eg. every 1 week) and adjust schedule based on temperature and rainfall

STEP 2

Zone Details
Time Based Schedule
Cycle & Soak
Advanced

Watering Type

☒ Enter Time and Frequency below
☐ Use a Preconfigured Watering Schedule

Watering Length

The number of minutes this zone will run for each time

minutes

Watering Frequency

Choose how often this zone should run

☒ Every Program Start Time
☐ Interval Based Watering

Predictive Watering™

Adjust watering based on the following triggers

Don't water when:

☒ Forecast below 60°F
☒ 80%+ chance of rain

☒ Wind above 62mph
☒ 0in+ rainfall last day

☒ 3in+ rainfall last 7 days

[Edit monthly adjustments \(advanced\)](#)

Adjust watering:

☒ Water 30% less when below 73°F

☒ **Water longer when hot**

☐ Water more often when hot

Cancel

< Prev
Next >

OK

Setting Trigger

1. Click on the default **"100%"** from the top right water trigger.
2. Adjust the **"percentage"** needed to water more and click **"ok."**
3. Click **"Submit."**
4. Using the slide bar, choose the **"temperature"** threshold.

NOTE: As an example, the zone using this trigger will water 15% longer when the temperature outside is above 85 degrees.

Setting Trigger: STEPS 1-3

redictive Watering™ Adjustments

ed on weather forecasts. Choose which adjustments to apply when editing a zone.

Water % less when today's forecast temperature is less than

☒ **73 F**

0 F 130 F

Water

% more when today's forecast temperature is above


☒ **90 F** and humidity is below % ☒

0 F 130 F

Setting Trigger: STEP 4

redictive Watering™ Adjustments

Based on weather forecasts. Choose which adjustments to apply when editing a zone.




Water % less when today's forecast temperature is less than

☒

73 F

0 F 130 F



Water % more when today's forecast temperature is above

☒

85 F and humidity is below %

☒

0 F 130 F