


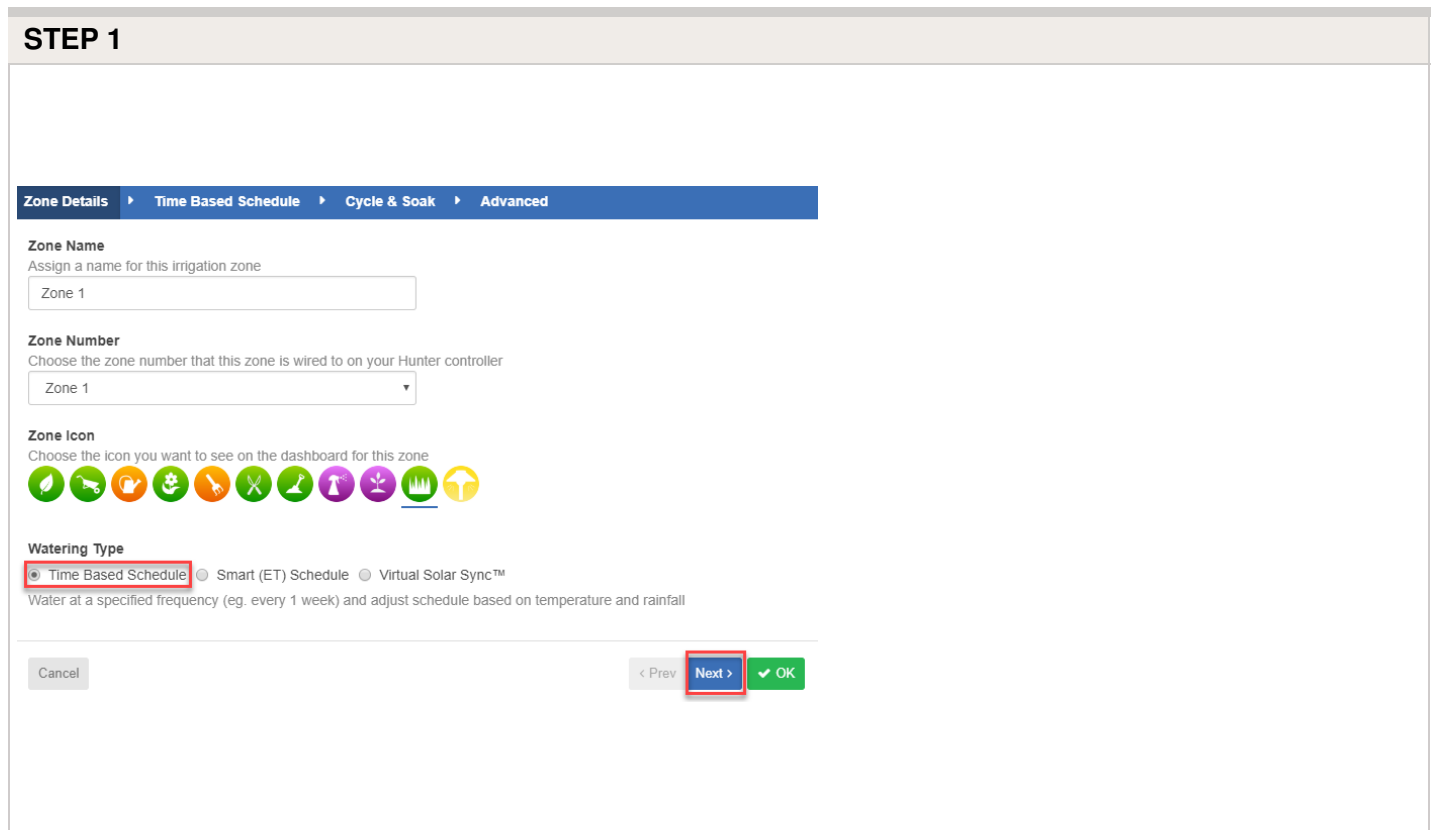
Trigger "Water Longer When Hot"

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



The screenshot shows the configuration interface for a zone. At the top, there are four tabs: "Zone Details", "Time Based Schedule", "Cycle & Soak", and "Advanced". The "Time Based Schedule" tab is active. Below the tabs, there are three sections: "Zone Name" with a text input field containing "Zone 1"; "Zone Number" with a dropdown menu set to "Zone 1"; and "Zone Icon" with a row of ten circular icons. Below these is the "Watering Type" section, which has three radio buttons: "Time Based Schedule" (selected and highlighted with a red box), "Smart (ET) Schedule", and "Virtual Solar Sync™". A note below the radio buttons reads: "Water at a specified frequency (eg. every 1 week) and adjust schedule based on temperature and rainfall". At the bottom of the screen, there are three buttons: "Cancel", "< Prev", and "Next >" (highlighted with a red box), and a green "OK" button.

STEP 2



An empty rectangular box intended for the second step of the configuration process.

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

Adjust watering:

Water 30% less when below 73°F
 Water longer when hot
 Water more often when hot

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

Cancel

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

Predictive 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

F F

Water

% more when today's forecast temperature is above

90 F and humidity is below %

F F

Setting Trigger: STEP 4

redictive Watering™ Adjustments

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

The image shows two side-by-side sliders for predictive watering adjustments. Each slider has a green toggle switch on the left and a blue circle on a horizontal track. The track is labeled '0 F' on the left and '130 F' on the right.

- Left Slider (Orange Header):** A thermometer icon is followed by the text "Water 30% less when today's forecast temperature is less than". Below this, a green toggle switch is turned on, and the number "73 F" is displayed in blue. The blue circle on the slider track is positioned at the 73 F mark.
- Right Slider (Green Header):** A thermometer icon is followed by the text "Water 15% more when today's forecast temperature is above". Below this, a green toggle switch is turned on, and the text "85 F and humidity is below 100%" is displayed in blue. The blue circle on the slider track is positioned at the 85 F mark. A red square highlights the blue circle.