## **Smart Watering - Quick Reference**

| How Does it Work?            | Description  |
|------------------------------|--|
| When does it water?          | Waters when estimated moisture level reaches 0% in zones and schedules.  |
| Choosing Run Times           | See run time calculator <u>here</u> [1] or consult with local contractor/distributor.  |
| How is ET calculated?        | The calculation is done through the run times and the last 10 years of ET history based on the hottest time of the year for that location. |
| Forecasting High Temperature | Forecast three days in advance.  |

## Programming: Zones and Schedules Description

| Enter Watering Length         | Enter the number of minutes you want<br>the zone to run (hottest time of the<br>year)   |
|-------------------------------|---|
| Enter Peak Watering Frequency | Enter the time between watering in the<br>peak of your irrigation (hottest time of<br>the year) Example: 1 day interval<br>means the system will water every day<br>in the summer schedule.   |
| Next Available Start Time Box | Checking this box will reset the smart<br>water balance to 0. If this box is not<br>checked when changing from time<br>based to smart watering then the bar<br>will automatically be at 100%.   |
| Cycle/Soak                    | This helps reduce runoff by running<br>small increments with same total run<br>time. This is used instead of soil type<br>and slope. <i>Example:</i> Station 1 requires<br>20 minutes of watering, but after 5<br>minutes, runoff occurs. However, after<br>10 minutes all the water is absorbed.<br>The solution would be to program<br>20 minutes for the station run time,<br>5 minutes for the Cycle time, and 10<br>minutes for the Soak time. |
| Advanced                      | Fine tuning: This feature is designed to<br>slow down or speed up the drying<br>process. If the soil is too wet, then we<br>allow it to dry for longer, too dry, smart<br>watering will allow less drying time.   |

Example: If we have every 2 days set as the frequency, this is not the minimum frequency as it is merely a reference point

based on the driest time of the year. If we experience a drier time, we may need to water each day. Likewise, if we have a wetter time the frequency will increase, allowing for more time between watering.

## Water Triggers

Use forecast temperature to predict Smart Watering

Use forecast rainfall to delay Smart Watering

## Description

This trigger allows frequency adjustment based on the current season.

This feature assists in delaying irrigation when rain is predicted.