



# PROFESSIONAL SOIL MOISTURE METER

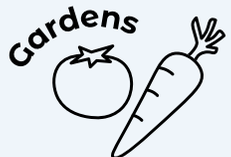
**SAGE is a visual tensiometer designed to inform you when to irrigate and when to cease watering.**

The device features a gypsum block sensor positioned directly in the root zone, which responds within seconds to changes in soil moisture levels. These changes are shown visually on the unit's display above ground. The SAGE display uses a series of seven coins to represent soil moisture conditions: all fully flipped coins to yellow indicate very wet conditions, while one or no yellow coin suggests very dry conditions.



Each plant or crop has an optimal soil moisture range. For specific guidance on various plants, please refer to our plant care guide on the back side.

-  Durable waterproof display
-  Operates for years on two AA batteries
-  No calibration needed
-  Accurate and reliable
-  Quick to install
-  Simple to operate



PROFESSIONAL SOIL MOISTURE METER

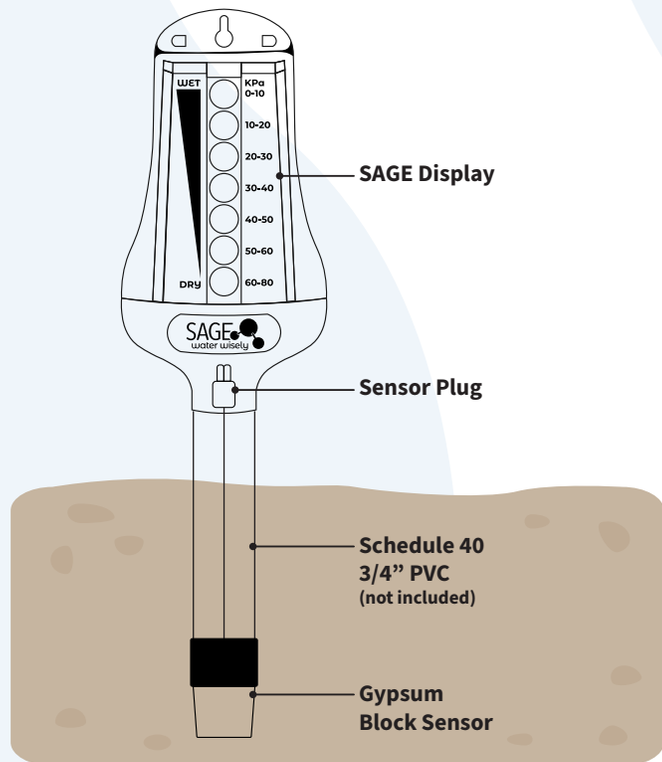
# SAGE Plant & Crop Guide

## Crops

<p>min max</p> <p>● ● Alfalfa</p> <p>● ● Carrots</p> <p>● ● Lima Beans</p> <p>● ● Snap Peas</p> <p>● ● Tomatoes</p> <p>● ●</p>	<p>min max</p> <p>● ● Grass</p> <p>● ●</p> <p>● ●</p> <p>● ●</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>
<p>min max</p> <p>● ● Corn (vegetative)</p> <p>● ● Grapes (early)</p> <p>● ● Onions</p> <p>● ● Small Grains (vegetative)</p> <p>● ●</p> <p>● ●</p>	<p>min max</p> <p>● ● Broccoli</p> <p>● ● Brussel Sprout</p> <p>● ● Cabbage</p> <p>● ● Canning Peas</p> <p>● ● Cauliflower</p> <p>● ●</p> <p>● ●</p>
<p>min max</p> <p>● ● Cantaloupe</p> <p>● ● Watermelon</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>	<p>min max</p> <p>● ● Blackberries (early)</p> <p>● ● Blueberries (early)</p> <p>● ● Raspberries (early)</p> <p>● ●</p> <p>● ●</p>
<p>min max</p> <p>● ● Celery</p> <p>● ● Lettuce</p> <p>● ● Spinach</p> <p>● ●</p> <p>● ●</p>	<p>min max</p> <p>● ● Strawberries</p> <p>● ●</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>

## Trees & Shrubs \*

<p>min max</p> <p>● ● Juniper Shrubs</p> <p>● ● Sagebrush</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>	<p>min max</p> <p>● ● Ceanothus</p> <p>● ● Eucalyptus</p> <p>● ● Manzanita</p> <p>● ● Olive</p> <p>● ● Pistachio</p> <p>● ● Rosemary</p> <p>● ● White Oak</p> <p>● ●</p>
<p>min max</p> <p>● ● Coast Live Oak</p> <p>● ● Lavendar</p> <p>● ● Lodgepole Pine</p> <p>● ● Red Oak</p> <p>● ● White Fir</p> <p>● ●</p> <p>● ●</p>	<p>min max</p> <p>● ● Ginkgo</p> <p>● ● Western Hemlock</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>
<p>min max</p> <p>● ● Redwood</p> <p>● ●</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>	<p>min max</p> <p>● ● Peach</p> <p>● ● Pear</p> <p>● ● Sitka Spruce</p> <p>● ●</p> <p>● ●</p>
<p>min max</p> <p>● ● Avocados</p> <p>● ● Citrus</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>	<p>min max</p> <p>● ● Bananas</p> <p>● ●</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>
<p>min max</p> <p>● ● American Elm</p> <p>● ● Apple</p> <p>● ● Boxwood</p> <p>● ● Cherry</p> <p>● ● London Plane</p> <p>● ● Sycamore</p> <p>● ●</p>	<p>min max</p> <p>● ● Roses</p> <p>● ●</p> <p>● ●</p> <p>● ●</p> <p>● ●</p>
<p>min max</p> <p>● ● Azalea</p> <p>● ● Hydrangea</p> <p>● ● Red Maple</p> <p>● ● Rhododendron</p> <p>● ● Sugar Maple</p> <p>● ●</p> <p>● ●</p>	



\* Recently transplanted trees and shrubs should be maintained slightly wetter than the recommended ranges until fully established to reduce transplant stress.

## Technical Specifications

- 0-200 KPa gypsum block sensor (SoilMoisture GBlock)
- 6ft gauge 14 wire
- Test Plug included
- Visual display with seven (7) flip coins
- (2) AA batteries (check correct polarity when inserting batteries)



**Stevens Water Monitoring Systems, Inc**

12067 NE Glenn Widing Drive, Suite 106, Portland, OR 97220 USA  
 (503) 445-8000 | www.stevenswater.com | info@stevenswater.com