

OUTDOOR WATER PRODUCT CHECKLIST

With so many outdoor water-saving products to choose from, it's hard to decide which products are worth the purchase and which you can do without. Use this checklist to help you choose the products you need to conserve outdoor water and watch the savings add up.

Water-Saving Garden Hose Nozzle

A water-saving garden hose nozzle is a necessity for every household. While hose nozzles come in a variety of options, the gold standard is a 7-spray, 2.5-GPM nozzle. Thanks to pressure-compensating technology, garden hose nozzles perform well at every water pressure and allow users to save water. There's no need to sacrifice quality, either; these hose nozzles provide lots of spray functions to meet any need—from misting flowers or showering succulents, to watering shrubs or hosing down the car.

Soil Moisture Meter

Soil moisture meters help save water and keep both indoor and outdoor plants healthy. By placing the meter deep in the soil of potted plants, planters, flower beds and even the garden or lawn, you can get an accurate read of the soil moisture at the root level, right where it counts. It's the most efficient way to provide eco-friendly plant care with no guesswork. And for those little gardeners, soil moisture meters come in a variety of styles, including kid-friendly designs that encourage water conservation education at every age.

Hose Repair Kit

It's not unusual for a garden hose to be damaged, split apart, or lose an end, yet we often keep using them anyway. You can avoid replacing the hose altogether with the help of a hose repair kit. This inexpensive fix is the first step in turning water-guzzling hose with \a missing end into a hose that will once again accept a garden hose sprayer.

Hose Timer

Hose timers allow users to set it and forget it, all while reaping the beauty of a well-hydrated garden. An easy way to maximize water savings, these timers come with a built-in watering system that turns on and off without lifting a finger. Hose timers can be set for up to 120 minutes of watering, and they automatically shut off once the watering cycle completes.



Rain Gauge

For humid or rainy climates, a rain gauge is a quick and accurate way to measure rain fall and adjust watering practices accordingly. Most lawns only need 1 to 1.5 inches of water per week, either from rain or watering.



AM Conservation Group specializes in products and programs that are guaranteed to deliver water savings. Visit us at **amconservationgroup.com** to learn more.

Contact us to help your customers start saving water today.