TORO

A WATER-SAVING IRRIGATION NOZZLE GREAT FOR BOTH HOMEOWNERS AND PROFESSIONALS TOP REASONS TO USE THE PRECISION[™] SERIES SPRAY NOZZLES



ew technology and innovation are making watersaving sprinkler nozzles the latest go-to option in irrigation. Using products like Toro's Precision[™] Series Spray Nozzles creates a win-win-win situation with benefits for the homeowner, the environment and the professional irrigation installer.

"Developing a new or retrofitting an existing irrigation system with efficiency in mind can be a big project. We want it to be an easy and convenient process for all involved," said Alexis Deasy, senior marketing communication manager for Toro Irrigation. "That is why we developed water-saving nozzle options that make the installation process easy and generate the results customers expect."

Discover why upgrading your customers' irrigation systems is a great choice.

BETTER IRRIGATION EFFICIENCY

The technology behind the Precision[™] Series Spray Nozzles gives customers what they want – efficient irrigation to keep their landscape looking great. These nozzles have a patented H²O chip that creates a high frequency oscillating stream to deliver water as efficiently as possible – using 35% less water than other standard nozzles to achieve the same result. An industry first, these nozzles have a 1-inch per hour precipitation rate for better soil absorption, less runoff and less water loss to evaporation through the air. The benefits of this technology set you up to have happy customers. Plus, your customers will keep the same healthy and lush outdoor space using less water.

EASY TO INSTALL OR UPGRADE

An easy install or upgrade using the Precision[™] Series Spray Nozzles means less time on a job site for you. Plus, the nozzles come in male and female threads so your customers can upgrade their existing system no matter the brand. This all adds up to a quick and simple install for you and immediate results for your customers.



A VARIETY OF NOZZLE OPTIONS

Precision[™] Series Spray Nozzles have five spray distance options – 5, 8, 10, 12 and 15 feet – along with nine different arcs between 60 and 360 degrees in addition to specialty arcs. Having more nozzle options makes it easier for you to create better-designed systems that can propel water to both easy and hard-to-reach places. This also allows for better customization, enabling you to target areas based on water needs or landscape conditions, providing customers with precise coverage. If your customers are looking for quick ways to save water, Precision[™] Series Spray Nozzles are an easy, practical option.

Want to know more about Precision[™] Series Spray Nozzles? Check them out online or ask for them at your favorite professional irrigation distributor.