



TORO[®]

TORO: PAYBACK PACKAGE

CHOOSE THIS WATER-EFFICIENT IRRIGATION PACKAGE
& **SAVE \$352 A Year On Your Water Bill!***

Toro's Award-winning EVOLUTION[®] Controller with SMRT Logic[™] internet-based control, combined with Toro's Precision[™] Nozzles and industry-leading T5 RapidSet[®] Rotor will deliver the most water-efficient irrigation system available today.

*A **\$1,000 system upgrade** will cost you **only \$4.92 a month*** and will **save you hundreds of dollars per year on your water bill!***

**Based on a 30-year fixed-rate 4.25% loan*



TORO: PAYBACK PACKAGE

When choosing options, ask your builder for the Toro **“PAYBACK PACKAGE”** with **water-conserving products that save you water and money.**

SMRT Logic™



Utilizes Radio Frequency technology Vs. Wi Fi to communicate with your EVOLUTION®, giving you on average 3x the range Wi Fi signals while keeping your passcodes safe. Will also run landscape devices and virtually anything with a plug from virtually anywhere in the world.



SMRTSCAPE App Available through iTunes App Store / Google Play.

EVOLUTION® Controller

Award-winning, internet-capable smart controller utilizing wireless soil moisture and weather sensors to help you maximize water savings with a simple, digital user interface. Simply the most versatile controller in its class.



T5 RapidSet®

With 5" popup height to clear tall grass and industry-leading nozzle uniformity, the T5 Rapidset® has become the industry-standard for excellence in water-use efficiency and dependability.



Wireless ET Sensor

Uses live temperature and solar measurements as well as historical weather data for your location to calculate the amount of water needed from the irrigation system.



Precision™ Spray Nozzle

This award-winning nozzle has no peers as it claims the highest uniformity and efficiency of any spray nozzle in the industry. With a lower water application rate—you will save water while improving results for your plants and turf.



Precision™ Soil Sensor

The only wireless soil moisture sensor in its class, these sensors read moisture in the soil and only allow your system to operate when needed—saving you water and money!

Savings shown are estimated savings. The calculations are based on a typical irrigation system including 25 Toro rotor sprinklers, 16 Toro spray sprinklers with Precision™ Spray Nozzles, a Toro Evolution™ Controller with both an on-site Toro weather device and a Toro Precision™ Soil Sensor with rain shutoff switch. The calculations are based on an odd/even watering schedule averaging watering 3.5 times per week, 25 weeks per year and with run times of 30 minutes for rotors and 12 minutes for sprays. The calculations are based on 2013 Minneapolis utility rates for cost of water of \$4.80 per 1,000 gallons. The savings shown are not guaranteed and are based on a number of factors including weather patterns, system usage, changes any hardware or nozzle adjustments and system scheduling changes. The savings you achieve may be greater or lesser depending on local water rates, tiered structures and future water rate adjustments.