IRRIGATION

— Proper Maintenance —

Utilizing a professional service for your spring start-up, midseason performance evaluation, and fall winterization service, will ensure your system runs correctly and prevent brown spots over watering.

SPRINKLER SYSTEMS
Sprinkler systems technology require updates and upgrades as time goes on. "Smart" controllers save water and have the ability to determine how much water your lawn and landscape requires on a daily basis.

WATER LINES
Water lines, valves, fittings, spray heads and rotors are common areas where sprinkler systems will have leaks. For example, if 1 cup of water is leaking per minute, it can result in a water waste of over 19,000 gallons over the course of a year.

IRRIGATION Benefits

CONSERVE WATER
The use of rain sensors and in-ground moisture sensors are well worth the investment. These shut your system off when it’s raining or rained recently.

HEAD AND ROTORS
Heads and rotors are an integral part of the irrigation system and should be changed as they wear out over time. The newer versions have the ability to reduce water usage while increasing uniformity.

Irrigation Maintenance Program

Spring-Green’s Irrigation Maintenance Program will do away with unsightly brown spots and wasteful overwatering. Our program consists of three specialized visits to ensure that your system is running throughout the year.

VISIT #1 - Spring Start-Up Service
The start-up service has a ten-point process including checking for leaks and identifying repairs.

VISIT #2 - Midseason System Performance Evaluation
As the season changes from the mild spring to the hot and dry summer, your irrigation system requires some fine tuning to maintain peak operating performance.

VISIT #3 - Fall Winterization Service
The fall winterization visit includes blowout of heads, rotors, valves and lines before freezing temperatures set in.

For more information on our irrigation service, visit:
www.spring-green.com/service/irrigation-maintenance

©2017 Spring-Green Lawn Care Corp.