



## Green Visions 2021 - Irrigation Programs

*You want a beautiful landscape without worry or waste. We aim to please!*

Irrigation systems must be programmed appropriately seasonally to work effectively. In 2021, expect our program to optimize volume, frequency, and rate of water use to achieve the following:

### **Promote desired plant growth response**

- Improve soil environment for vegetative growth
- Manage nutrients in soil
- Properly manage air quality to plant root structure

### **Optimize the use of available water**

- Reduce energy and water consumption
- Optimize scheduling for proper irrigation
- Minimize irrigation-induced soil erosion
- Increase system uniformity and efficiency to prevent water loss due to evaporation or overwatering
- Reduce water waste with aging equipment and by irrigating unnecessary areas
- Upgrade to “smart controller” functions when possible

### **Maintain a safe and healthy water supply**

- All residential irrigation systems are required by local municipalities to be tested for backflow compliance, as certified Backflow Testers in North Carolina, we prevent backflow of irrigation water into the drinking water supply lines

At Green Visions, we provide the technology needed to maintain a beautiful, healthy landscape delivered by a knowledgeable and customer service focused team.

**Thank you for choosing us to be a part of your landscape experience!**

Please know that our team follows all recommended guidelines for social distancing and facial coverings. Our service department will contact each customer prior to any visit to your property to schedule a convenient time for service. If you would like to schedule specific time/date for service, please contact our office at **336-295-3163**.

## Green Visions Irrigation PROGRAM OPTIONS 2021

|  | Basic               | Standard            | Premium             |
|--|---------------------|---------------------|---------------------|
| <i>Regular Price</i>   | <del>\$214.00</del> | <del>\$321.00</del> | <del>\$428.00</del> |
| Enroll by April 1 <sup>st</sup> for Early Bird Price   | \$185               | \$280               | \$350               |
| <i>Savings!</i>  | <b>\$29</b>         | <b>\$41</b>         | <b>\$58</b>         |
| <hr/>  |                     |                     |                     |
| <b><i>Spring Activation</i></b>  |                     |                     |                     |
| Starting early April, we begin activating irrigation systems to inspect effectiveness and functionality of all sprinkler components. Adjustments will be made as needed for proper coverage to all desired areas. Controllers will be programmed for optimal water schedule. | <b>YES!</b>         | <b>YES!</b>         | <b>YES!</b>         |
| <hr/>  |                     |                     |                     |
| <b><i>Summer Check-Up</i></b>  |                     |                     |                     |
| Our technicians will make system inspections during summer months as needed to adjust for summer temperatures and weather conditions and check system functioning to assure proper irrigation coverage and scheduling and avoiding water waste.                              | NA                  | <b>YES!</b>         | <b>YES!</b>         |
| <hr/>  |                     |                     |                     |
| <b><i>Fall Check-Up</i></b>  |                     |                     |                     |
| Most lawns are aerated and overseeded in the fall. Irrigation systems must be programmed and adjusted to promote proper germination and establish new turf and encourage adequate nutrient applications to the entire landscape.   | NA                  | NA                  | <b>YES!</b>         |
| <hr/>  |                     |                     |                     |
| <b><i>Winterization</i></b>  |                     |                     |                     |
| Starting in November, we winterize systems by disconnecting irrigation from its water source, draining the irrigation piping, and ensuring all components are safe for the winter months.  | <b>YES!</b>         | <b>YES!</b>         | <b>YES!</b>         |

Current Backflow Test Service Fee = \$75.00 -- City Compliance Entry Fee = \$12.00

**While we are on site for one of the above services,  
we will offer a Reduced Service Fee for Backflow Test = \$50.00**