Thank you for your interest in our turf care program. Below is the turf care program that we have found to be successful on Bermuda and Zoysia lawns. With each treatment, a description has been included of the product to be applied and how it benefits the grass. When each application is performed, we will scout the yard for weeds and other problems. Most turf problems can be corrected with products that we already have.

**Turf Care Program for Bermuda and Zoysia**

**Early Spring: 2nd week of February to early March**

The first application will be a 0-0-7 fertilizer with a pre-emergent herbicide for control of grassy and broadleaf weeds. The Potassium will increase the grass’s tolerance of cold temperatures and resistance to diseases. Selective herbicides, that are not harmful to the good lawn grass, will be used to control weeds that appear in the grass throughout the year.

**Mid-Spring: 2nd week of April to early May**

25-0-7 slow release fertilizer with a pre-emergent herbicide for control of grassy and broadleaf weeds will be applied at this time. The Nitrogen ratio is increased at this time as the grass begins to come out of its winter dormant state. The Potassium helps to build a resistance to diseases.

**Early Summer: 1st week of June**

A slow release 28-5-12 fertilizer with 3% Iron will be applied to give the grass the nutrients that it needs as it approaches the optimum time of the year for growth. A liquid application of a disease control and prevention product would also be preformed at this time.

**Early Fall: Mid September to mid October**

A 5-10-20 fertilizer with a pre-emergent herbicide for control of grassy and broadleaf weeds will be applied. This fertilizer helps to prepare the grass for winter as its growth season comes to an end. The Phosphorus encourages increased root growth, and the Potassium will help the grass withstand cold temperatures and diseases.

**Late Fall: Mid November to early December**

A 0-0-7 fertilizer with a pre-emergent herbicide for control of grassy and broadleaf weeds is applied. The Potassium will increase the grass’s tolerance of cold temperatures and resistance to diseases.