

# More Lawn Care made easy! for all Grasses!!

**Apply  
Spring &  
Fall!**



A safe natural way to help your lawn clippings "compost" and return to the soil valuable nutrients found in grass clippings and thatch. Promotes the chelation\* of available nutrients, assists in nutrient uptake and improves the growth of beneficial micro-organisms. Contains humates\* and 17 other Trace Elements. Use as part of a multi-step fertilizer Program. Apply in Spring (April) And Fall (October) for best results.

\*Most nutrients are much more available and therefore more effective when provided to the plant in a "chelated" form

\*\*Each use of Soil activator will progressively build up humus content in soil. A higher level of humus content will make fertilizers more efficient, producing greener, healthier lawns.



Lime is usually added to acid soils to increase soil pH. The effect of soil pH is great on the solubility of minerals or nutrients. Fourteen of the seventeen essential plant nutrients are obtained from the soil. The addition of lime not only replaces hydrogen ions and raises soil pH, thereby eliminating most major problems associated with acid soils but it also provides two nutrients, calcium and magnesium to the soil. Lime also makes phosphorus that is added to the soil more available for plant growth and increases the availability of nitrogen by hastening the decomposition of organic matter. Lime is generally available in either a powder or Granular form. Testing is recommended at least every two years. Usually the local County Extension Office provides a Soil Test Kit and will test your soil for a nominal fee. Recommended ph levels for most common Grasses are;

Bermuda Grass 5.5-7.5; Centipede Grass 4.5-6.5; St. Augustine 5.0-7.5; Zoysia Grass 5.5-7.0; Fescue Grass 5.5-6.5



## Hanna's Garden Shop

5485 Hwy 280 East  
Birmingham, AL 35242  
205-991-2939

