

AGGRAND® NEWS

Summer Lawn Care With AGGRAND

The most difficult lawn care condition is drought. The key to keeping grass healthy is to water it deeply at least twice a week and cut longer (2.5"-3") to keep roots and leaf tissue from hardening. Grass that has been kept watered should be fertilized every three or four weeks with an application of AGGRAND Natural Fertilizer (1 qt/5,000-8,000 sq. ft.).

When applying AGGRAND fertilizer in the summer, follow these guidelines:

- Keep grass watered
- Never apply AGGRAND fertilizer to dry soil or during drought
- Use at least eight gallons of water for every quart of AGGRAND fertilizer
- Apply AGGRAND fertilizer before 10 a.m. or after 4 p.m. during hot weather
- If grass starts to go dormant, continue to water at least once a week.



Tweaking Your Tomatoes With AGGRAND

In order for tomato plants to maintain peak production for as long as possible, they should be well-watered and fertilized once a month with AGGRAND. Use 3 oz/gal Natural Fertilizer, 3 oz/gal Liquid Bonemeal, and 1 oz/gal Natural Kelp and Sulfate of Potash. If tomatoes seem stressed, a foliar spray of 2 oz/gal of Natural Fertilizer and 1 oz/gal of Natural Kelp and Sulfate of Potash can be applied every other week to improve plant resistance.



Send AGGRAND testimonials and suggestions to:

**AMSOIL INC. • Attn: AGGRAND Department • AMSOIL Building • Superior, WI 54880
or fax us at (715) 392-5225 or (715) 392-5267**

AGGRAND Natural Liquid Lime Facts



AGGRAND Natural Liquid Lime is made with dolomitic limestone containing the essential nutrients calcium and magnesium. Calcium improves soil texture, makes phosphorus and micronutrients more available to the plant and improves the environment for microorganisms, the builders of the soil.

Magnesium is part of the lifeblood, or chlorophyll, of the plant and controls the development of this molecule. If we had magnesium in our blood instead of iron, we would all be plant life. Dolomitic lime is about 35-45 percent magnesium. AGGRAND Natural Liquid Lime has about seven percent calcium and four percent magnesium.

Typical granular or bagged limestone application instructions for field or garden will specify to apply a certain number of pounds per acre or per 100 square feet to raise soil pH and increase alkalinity. Depending on how fine the lime is and the character of the soil, it could take three years to raise soil pH one point. That is the time usually allowed for all the limestone to break down and become a useful part of the soil. Normally, only 50 percent or less of ground limestone passes through a 100 fine mesh screen.

AGGRAND Natural Liquid Lime is super-finely ground dolomitic limestone with 100 percent passing through a 300 fine mesh screen. When mixed with water, as directed, the lime becomes available to the plant immediately. The readily available calcium in the soil around the plants encourages the utilization of other nutrients. The crop responds with vigorous green growth since it can now use nutrients more effectively.

AGGRAND 4-3-3 Works On Everything

One of the most frequently asked questions about AGGRAND is, "But will it work on _____?" Now you can go ahead and fill in the blank with the name of any plant and be assured that it will flourish with AGGRAND 4-3-3 Natural Liquid Fertilizer. It is an all-purpose, nutritionally balanced product adaptable to any horticultural or agricultural situation.

Soil testing is part of any fertility program, so don't forget to offer potential customers the AGGRAND soil-testing service. Order the G-1374 AGGRAND Soil Test Kit. For as little as \$12.70 a basic soil analysis helps customers get vegetables and crops off to a great start with AGGRAND Natural Fertilizer products.

