SHAKE WELL BEFUKE USING

# AMINOSOL 3-6-12

# KEEP OUT OF REACH OF CHILDREN HARMFUL IF SWALLOWED AVOID CONTACT WITH SKIN, EYES OR CLOTHING.

In case of contact immediately flush skin, eyes or clothing with plenty of water for at least 15 minutes.

# GENERAL INFORMATION

The manipulation of NPK ratios can effect plant development in order to achieve desired plant growth characteristics. The manipulation of amino acid and organic acid ratios in combination with NPK ratios will synergistically influence plant growth.

AMINOSOL solutions maximize plant health under various environmental and cultural growing conditions by utilizing unique condition specific amino and organic acid compounds to amplify the effects of NPK sources and NPK ratios.

AMINOSOL solutions utilize patented IDS chelated micronutrients to influence desired plant growth characteristics best suited to benefit the plant during various conditions.

# PRODUCT DESCRIPTION:

AMINOSOL 3-6-12 is specifically formulated to help alleviate plant weakness during high stress environmental conditions.

AMINOSOL 3-5-12 provides low N to control excessive plant growth and higher K to provide a good source of carbohydrate.

AMINOSOL 3-6-12 contains biological and organic formulates that supplement trace elements during stressful conditions.

AMINOSOL 3-6-12 contains IDS chelated micronutrients to help mask plant stress.

WARRANTY: Since weather, turf, soil and other conditions may vary, SIGMA ORGANICS INC., and/or the Seller make no warranty of any kind, expressed or implied, concerning the use of this product. The user assumes all risk of use and handling whether or not in accordance with directions or suggestions.

Distributed By
SIGMA ORGANICS, INC
Nashville, TN 37204
www.sigmaturf.com

#### **GUARANTEED ANALYSIS**

## **APPLICATION RECOMMENDATIONS:**

AMINOSOL 3-6-12 is intended to supplement a normal fertility program and is not intended to be the soul source of plant fertility.

AMINOSOL 3-6-12 can be applied throughout the growing season beginning in early spring and continuing through fall.

#### Cool Season Turf:

Maintenance applications: 3 to 6 oz. per 1,000 sq. ft. foliar applied in max 50 gallon water per acre every two weeks.

#### Warm Season Turf:

Maintenance applications: 6 to 8 oz. per 1,000 sq. ft. foliar applied in max 50 gallon water per acre every two weeks.

### Trees and Ornamentals:

Maintenance applications: 1 to 3 oz. per gallon water foliar applied every two weeks — or root drench 6 to 8 oz per gallon of water every 3 to 6 months as needed.

TANK MIXES: Do not mix with pesticides or other chemicals without a compatibility test.

WEIGHT PER GALLON: 11.0 POUNDS
Net Contents 2.5 gal. Net Weight 27.5 lbs