

-AGRATM Get your pH up!

GUARANTEED ANALYSIS

- Your alternative to Lime
- Chelated calcium that is 100% available
- · Mixes well with all fungicides, herbicides and insecticides
- · Easy to apply with ground rig

AVOID FREEZING. SHAKE WELL BEFORE USE. READ ENTIRE LABEL BEFORE USING.

CAUTION

KEEP OUT OF REACH OF CHILDREN



TigerCal30™ Patent#US7695541B1 Tiger Industries LLC

> NET CONTENTS: 2.5 gallon/275 gallon totes NET WEIGHT: 10.6 lbs per gallon (approximate)

pH-AGRA™

USE:

- A. pH-AGRA™ is a high viscosity (thick) product but mixes well when combined with water and agitation.
- B. Use a minimum of 10 gal total volume per acre.
- C. Can be tank mixed with most pesticides on the market.
- D. Perform a simple jar test for compatibility of other products to be applied in the tank.

Handling:

- A. A transfer pump will be needed to move pH-AGRA™ from its container to the spray tank.
- B. Totes will be fitted with a 2 inch male "cam lock" quick couple fitting.
- C. A female "cam lock" quick couple fitting and a cut off valve will be needed on the hose.
- D. Recommended tips for applying pH-AGRA™
 - 1. Flat Fan 8003's & 8004's.
 - 2. Hollow Cone TX10 or TX12
 - 3. Al 3's or 4's Flat Fan

Mixing Instructions:

Use a minimum of 10 gallons of water per acre broadcast. When mixing pH-AGRA™ it is best to add all other products to be applied plus water and a good anti-foaming agent to the tank. Leave enough room for pH-AGRA™ last in the tank. Insure that proper agitation is on and running before adding pH-AGRA™. It is best to top load pH-AGRA™ or through a quick connect from bottom.

WARNING: Do not pump pH-AGRA™ through a filter or filter system when loading.

Recommended Application Rate of pH-AGRA™ per Acre:

ROW CROPS: cotton, corn, soybeans, rice, peanuts, wheat, etc; apply at the rate of 1 gallon to 1-1/2 gallon banded on a 18 inch band per acre or broadcast at the rate of 2 to 3 gallons per acre. May be applied in the nitrogen sidedress at the rate of 1 to 1-1/2 gallons per acre.

FRUITS AND VEGETABLES: Apply as a pH adjuster at the rate of 3 to 5 gallons per acre broadcast prior to laying plastic or planting. In the orchard broadcast on the floor and under the trees.

Hay, Alfalfa, Pastures: broadcast at the rate of 3 to 5 gallons per acre, one application per year. May be mixed with nitrogen solutions if necessary.

Information regarding the contents and levels of metals in this product are available on the internet at http://www.aapfco.org/metals.htm. Use this product in accordance with good agronomic practices, which include utilizing proven spray equipment set for proper coverage. Do not make applications when temperatures are too hot. Applications should be made at temperature levels and when other environmental conditions in your area are such that your experience indicates the application will be compatible and will accomplish the desired result.

The use of this material being beyond our control and involving elements of risk, to human beings, animals and vegetation, we do not make any warranty, express or implied, as to the effects of such use, when this product is not used in accordance with the directions as stated on this label.

Information concerning the raw material composing this product can be obtained by writing to



