



Liquid Gypsum

- Food grade formula that provides needed calcium to pegging zone.
- Form of calcium that is 100% available.
- Mixes well with most fungicides, herbicides and insecticides.
- Easy to apply with ground rigs and no ruts in field.
- Liquid Gypsum produces higher yields, better grades and less cost.
- Upgrade Gypsum program with Plant Agra Liquid Gypsum.

GUARANTEED ANALYSIS

PLANT FOOD: CALCIUM CABONATE (BY WEIGHT)	35%
SULFUR	15%

www.plantagraproducts.com

This product manufactured for and distributed by
Two-Way Trading Co. Inc.
PO Box 8362
Dothan, AL 36304

MADE IN USA

Net Contents: 2.5 gallon/250, 265 or 275 gallons

Liquid Gypsum has the ability to clean your tank and spray boom. Prior to field use clean your filters and spray material through boom to clean out unwanted build up of material from prior use. Clean tips and strainers. System will stay clean the rest of season.

PEANUTS

USE:

- A. Liquid Gypsum 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. Always 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 Liquid Gypsum from its tote to the spray tank. Shake and rinse containers when loading.
- 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 Liquid Gypsum
 1. Flat Fan — 8003's & 8004's
 2. Hollow Cone — TX10 or TX12
 3. AI3's or 4's — Flat Fan

MIXING INSTRUCTIONS:

Use a minimum of 10 gallons of water per acre broadcast. When mixing Liquid Gypsum 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 Liquid Gypsum last in the tank. Insure that proper agitation is on and running before adding Liquid Gypsum. It is best to top load Liquid Gypsum or through a quick connect from bottom.

WARNING Do not pump Liquid Gypsum through a filter or filter system when loading.

RECOMMENDED APPLICATION RATE OF LIQUID GYPSUM PER ACRE:

Foliar [Surface Applied] 2-5 gallons per acre

Liquid Gypsum should be applied to the surface of the soil after planting and up to 50% ground coverage of the peanut foliage.

*Product works best when all the material has come into contact with soil

STORAGE:

Rainfall or irrigation will move Liquid Gypsum into the pegging zone.

Store in warm dry place. If freeze conditions happens, thaw container and shake well to suspend product.

NOTICE AND LIMITATION OF WARRANTY

The Manufacturer and seller warrants that the material conforms to the product description on the label and is reasonably fit for the purpose stated, when used in accordance with the directions. Further, because of unforeseeable factors beyond the control of the manufacturer and the seller preventing them from eliminating all risks in the use of this product, the buyer and user acknowledge and assume all risks and liabilities resulting in the use of the material. The terms of this notice may not be altered or varied by any verbal or written statement.

NET WEIGHT PER GALLON: 10.6 LBS

Due to suspension ability, this product should be used within 6 months of the manufacturing production date.