

LIQUID LIME

Flowable Dolomitic Limestone

- SUPER HIGH CONCENTRATION OF LIMESTONE
- IDEAL FOR QUICK SOIL ph CHANGE IN THE SEED GERMINATION ZONE
 INDEPENDENT LAB ANALYSIS SHOWED LIQUID LIME PLUS RAISED THE PH BY 1.0 POINT WITHIN 10 DAYS OF TREATMENT
 - LIQUID LIME PLUS IMPROVES THE NUTRIENT UPTAKE OF THE PLANT

DIRECTIONS FOR USE

AFTER FILLING HYDRAULIC SEEDER 1/3 FULL OF WATER ADD NEUTRALIME LIQUID, SEED, FIBER MULCH AND FERTILIZER. PLEASE REFER TO EQUIPMENT MANUFACTURER'S LOADING INSTRUCTIONS.

PHYSICAL PROPERTIES

LIQUID BASIS GUARANTEED ANALYSIS	
SOLIDS	75.0% MAX
WEIGHT	16 LBS / GAL
CALCIUM CARBONATE	73% MIN
ph RANGE	9.3 +2

TYPICAL APPLICATION RATE

SOIL TEST ph RANGE < 5.5 5 GAL / ACRE SOIL TEST ph RANGE < 5.0 10 GAL / ACRE

PACKAGING

2 – 2¹/₂ GAL CONTAINERS PER CASE, CASE WGT 78 LBS, SHIPPED 24 CASES PER 48 x 48 PALLET

Flowable Dolomitic Limestone can be applied directly into a hydro-seeder and the fineness of this material will cause no abrasive damage to the equipment. Since it is already in suspension, it will readily mix with seed, fertilizer, and mulch which will allow even distribution over the surface area. You won't have to worry about it settling in the bottom of the tank as with granular agricultural limestone. It will start to work almost immediately along with the fertilizer to insure a more rapid stand of healthy grass.

Usually 2 1/2 to 5 gallons of liquid lime per acre will provide the needed benefits to raise pH in acid soils. Lquid lime will start reacting within 7 to 10 days whereby ag-lime takes 6 to 9 months.

Liquid lime is not to be used as a replacement for agricultural lime but it can be used to provide a quick pH change, therefore, allowing a much healthier stand of grass in less time. Proper maintenance should be followed and a soil sample is recommended.