



Aqua-pHix^m Hydro Formula

- Maximizes plant establishment and density Quickly decreases pH of soil solution
 - Improves fertilizer nutrient availability Flushes unwanted salts and bicarbonate
 - Improves water penetration Safe to handle, fast release buffered chelated acid

DIRECTIONS FOR USE

Have a soil test conducted by a reputable lab. Use rate chart below to calculate appropriate application rate. Load seed and mulch in the hydro-seeder, add Aqua-pHix to the tank after you load your fertilizer, mix under normal agitation and apply to the soil surface. Sites requiring more than 10 gallons of Aqua-pHix per acre should be treated in a separate pre-planting application.

Planting can immediately follow the acidification treatment. **Do not mix with JumpStart**. ♣

TYPICAL APPLICATION RATES

Minimum dilution rate for planting 300 parts water: 1 part Aqua-pHix

pН	
> 10	Contact manufacturer for specific site recommendations
$9.3 - 10^{1}$	20 gal/acre
8.6 - 9.2	10 gal/acre
$8.0 - 8.6^2$	5 gal/acre
< 7.5 – 8.0	2.5 gal/acre

¹ Rates in excess of 10 gallons per 3,000 gallon tank requires that the Aqua-pHix be applied alone without seed.

PHYSICAL CHARACTERISTICS

Dispersibility	Water
pН	Less than 1
Freezing Stability	Store above 0°F

Active Ingredients: 10% Hydrochloric Acid, 10% Phosphoric Acid, 1% Oxalic Acid, 1% Citric Acid, 78% Water

Profile warrants that this product consists of the ingredients specified and is reasonably fit for the purposes referred to in the directions. Profile makes no other express or implied warranty. In no case shall Profile or seller be liable for consequential, special or indirect damages resulting from the use or handling of this product, and no claim of any kind shall be greater in amount than the purchase price of the product.

CAUTION: Keep out of reach of children. Harmful if swallowed. Avoid inhalation, eye contact or ingestion. Prolonged or repeated contact with skin may cause irritation. Wash thoroughly after handling. Non-corrosive.

PROFILE Products LLC

750 Lake Cook Road • Suite 440 • Buffalo Grove, IL 60089 • (800) 207-6457 • www.profileproducts.com

NET CONTENTS 2.5 GAL (9.46 L) • NET WEIGHT 22 LB (10 KG)

A000-8836-7_AquaPhixHydro.indd 1



3/17/08 12:04:10 PM

AquaPhix Hydro Formula 2.5 Gallon / 22 LB Jug 6.75" x 7.5" A000-8836-7_C1 PMS 356 Green and Black







² All calcareous soils require a minimum of 10 gallons per acre to modify the soil solution appropriately.