Agrolution pHLow

11-44-13 High P



SKU – G93201 Packaging – 50 lb **Agrolution® pHlow™** water soluble fertilizers have been developed with a dual purpose in mind; efficiently deliver all available nutrients in the correct proportions, and provide the convenience of solving water quality problems with just one product

Features

Effective high alkalinity and pH management
Improved nutrient delivery
All-in-one convenience
Keeps irrigation systems clean

Specific Usage

Agrolution pHlow 11-44-13 High P is designed for application at the crop root zone via fertigation. This nutrient source provides a heavy dose of phosphorous and a base level of all micronutrients. Agrolution pHlow 11-44-13 High P can be used during crop establishment and also can be used to supplement phosphorous in soils that fix phosphorous.

Product advantages

• High phosphorous formulation paired with lower nitrogen and potassium, as well as a complete micronutrient package provides the ideal transition feed.







11-44-13 High P

GUARANTEED ANALYSIS	11-44-13
Total nitrogen (N)	11%
6.0% ammoniacal nitrogen	
2.0% nitrate nitrogen	
3.0% urea nitrogen	
Available phosphate (P2O5)	44%
Soluble potash (K ₂ O)	
Boron (B)	0.02%
Copper (Cu)	
0.065% chelated copper (Cu)	
Iron (Fe)	0.12%
0.12% chelated iron (Fe)	
Manganese (Mn)	0.07%
0.07% chelated manganese (Mn)	
Molybdenum (Mo)	0.0007%
Zinc (Zn)	0.07%
0.07% chelated zinc (Zn)	

Derived from: Urea, Ammonium Phosphate, Monopotassium Phosphate, Phosphoric Acid, Potassium Nitrate, Boric Acid, Copper EDTA, Iron EDTA, Manganese EDTA, Ammonium Molybdate, Zinc EDTA

Information regarding the contents and levels of metals in this product is available on the internet at

http://www.aapfco.org/metals.htm

QUESTIONS? If you have any questions regarding the use of this product, please call TOLL-FREE 1-800-492-8255 or go to **www.everris.us.com.**

Water Soluble Fertigation Fertilizer

An all-in-one water soluble nutritional package for highvalue crop growers who battle high pH and high alkalinity in their irrigation water and/or their soils.

Patented pHlow technology

- Reduces stock solution pH allowing growers to neutralize highly alkaline irrigation water keeping vital nutrients from precipitating.
- Neutralizes bicarbonates in alkaline irrigation water limiting "scale' buildup in tanks, piping and emitters.
- Creates a low pH in soil solution improving nutrient availability to the plant.
- Provides a safer alternative than handling mineral acids.

Other features include:

- High percentages of chelated micronutrients
- High maximum solubilities
- No chlorides

TECHNICAL INFORMATION

Max solubility	Potential Acidity	pH of 1% SOLUTION	pH of 5% solution
4.5 lbs./gal.	767 lbs. Calcium Carbonate/ton	3.15	3.05

RATE CHART

Number of Bags	Lbs. of Agrolution	Lbs. of Nitrogen	Stock Tank Size (gallons)			
			50	100	250	1000
o. Bugs	7 igi oracion		Lbs. of Nitrogen per Gal.			
1	50	5.5	0.11	0.06	0.02	0.01
2	100	11	0.22	0.11	0.04	0.01
5	250	27.5	N/A	0.28	0.11	0.03
10	500	55	N/A	N/A	0.22	0.06

