



Recommended Application Rates

Foliar: 16-32 oz. per acre

(See dealer for specific recommendations for each crop)

Net Weight 9.2 lbs. @ gal

Guaranteed Analysis

Total Nitrogen (N).....8%

8% Urea Nitrogen

Available Phosphate (P205).....10%

Soluble Potash (K20).....2%

- Net Contents**
- 2.5 gallons
 - 2x2.5 gallons
 - 270 gallons
 - 330 gallons

Derived from: Urea,
Ammonium Phosphate
and Potassium Carbonate

Carrier

Humic Acid 12%

Primary Nutrients

Nitrogen 8%
Phosphorus 10%
Potassium 2%

Micronutrients

aluminum 1ppm
arsenic 1ppm
barium 1ppm
boron .5%
bromine 1ppm
cadmium 1ppm
cesium 1ppm
calcium 3ppm
chlorine 2ppm
chromium 1ppm
cobalt 2ppm
copper 2ppm
iodine 1ppm
iron .25%
lead 1ppm
lithium 1ppm
magnesium 2ppm
molybdenum .01%
nickel 1ppm
rubidium 1ppm
scandium 1ppm
selenium 1ppm
sodium 1ppm
strontium 1ppm
sulphur 3ppm
tellurium 1ppm
tin 1ppm
titanium 2ppm
vanadium .5%
zinc .1%

Plant Growth Regulators

cytokinins (seaweed extract) .09%
cytokinins as zeatin .01%
cytokinins as (2IP) .015%
gibberellic acid (Ga3) .25%
indoleacetic acid (IAA) .02%
indolebutyric acid (IBA) .045%
abscisic acid (ABA) .005%

MicroOrganisms

azotobacter 300 billion/ml
b. subtilus 350 million/m.
actinomycetes 225million/ml
clostridium 200 billion/ml
lactobacillus 150 million/ml
liquifaciens 150 million/ml
mycorrhizae 250 million/ml
pseudomonas 250 million/ml
rhyzobium 300 million/ml
thiobacillus 200 million/ml

Vitamins/Enzymes?Amino Acids

vitamin B 1ppm
biotin 1ppm
amulace 1ppm
colene 1ppm
anocital acid 1ppm
riboflavin 1ppm
niacin 1ppm
celluace 1ppm
panothenic acid 1ppm

Betaines

glycine 9-17.5 mg/l
delta amino butyric acid 28.5-69 mg/l
gamma amino valeric acid 10-27.5 mg/l