GREEN•SOLTM 48

ACTIVE INGREDIENTS:

Gibberellic Acid

Kinetin [N-(2-Furanvl methyl)-1-H-Purin-6-amine]

GUARANTEED ANALYSIS (Fertilizer) 8-20-20

Total Nitrogen (N)	8.0%
8.0% Ammoniacal Nitrogen	
0.0% Nitrate Nitrogen	
Available Phosphate (P ₂ O ₅)	20.0%
Available Phosphate (P ₂ O ₅) Soluble Potash (K ₂ O)	20.0%
Sources: Monoammonium Phosphate, Potassium Sulfate	
Trace Elements:	
Boron (B) Copper (Cu)	0.02%
Copper (Cu)	0.05%
0.05% Chelated Cu	
Iron (Fe)	0.10%
0.10% Chelated Fe	
Manganese (Mn) Total	0.05%
0.05% Water Soluble Mn	
Molybdenum (Mo)Zinc (Zn)	0.0005%
	0.05%
0.05% Chelated Zn	

Sources: Sodium Borate, Copper Chelate, Iron Chelate, Manganese Chelate, Sodium Molybdate, Zinc Chelate. Chelating Agent: Ethylene Diamine Tetra Acetate (EDTA)

DESCRIPTION: GREEN•SOL 48 is a water soluble synergistic powder containing an array of major and trace elements. It is rich in analysis and acts as a valuable supplement to soil applied fertilizer programs and provides the nutrients needed to induce blooming and fruit set. GREEN+SOL 48 increases production if adequate soil moisture and nitrogen are available. If the soil moisture is not adequate, when ready to apply, the producer should irrigate or wait until rainfall occurs before application. These applications <u>do not</u> replace your regular fertilization program. Follow your State Extension recommendations and add GREEN+SOL 48 for increased yields.

MAJOR ADVANTAGES: Application of GREEN-SOL 48 has proven successful in improving plant vigor, crop quality, early maturity and increased yields. GREEN.SOL 48 is unique in its mode of action, resulting in heavy bloom and fruit set. The balance of nutrients in GREEN-SOL 48 encourages faster transition from plant vegetative stage to the reproductive stage of development, resulting in early maturity and increased yields.

METHOD OF APPLICATION Apply as a foliar spray with ground or aerial equipment. Apply with any spray tip and equipment that delivers a fine, even mist to ensure coverage. Do not apply this product through any type of irrigation equipment. COMPATIBILITY

GREEN+SOL 48 is compatible with most liquid fertilizers, herbicides and fungicides. When compatibility is in question, test with the standard quart jar method.

SUGGESTED RATES

COTTON: Apply 4-6 oz/acre directed to foliage at emergence of first leaves or 6-8 oz/acre directed to foliage at midpoint emergence of true leaves and prior to bloom.

SOYBEANS: Apply 8-16 oz/acre broadcast between first true leaves and prior to bloom.

WHEAT AND RICE: Apply 6-8 oz/acre early in the growing season, as soon as sufficient foliage is present to get crop coverage. On fall and winter planted grains and grasses such as wheat, oats, rye and rye grass, apply 6-8 oz/acre as soon as dormancy is broken.

CORN AND GRAIN SORGHUM: Apply 5-8 oz/acre directed to crop foliage from spiking to 5 blade stage.

MELONS (WATERMELONS, CANTALOUPES, HONEYDEW MELON, ETC.) AND CUCUMBERS: Apply 6-8 oz/acre as runners put out. Repeat at 14 day intervals during the growing season.

STRAWBERRIES, TOMATOES, SQUASH (PUMPKIN, SUMMER AND WINTER SQUASH) AND PEPPERS: Apply 6-8 oz/acre 7 to 10 days after new foliage appears in the Spring. Repeat at 14-day intervals during the growing season.

POTATOES: Apply 4 oz/acre at 6-8 leaf stage. Repeat at 14-day intervals during growing season.

PEANUTS: Apply 8 oz/acre 28 days after emergence. Repeat 14 days later.

OUTDOOR/INDOOR FLOWERING SHRUBS, ORNAMENTAL PLANTS: Apply 2 oz per gallon of water sprayed in a fine mist every 14 days during growing season.

MANUFACTURED BY: FRIT INDUSTRIES JODIE PARKER ROAD **OZARK, AL 36360**

EPA EST. NO. 64872-AL-1 EPA REG. NO. 64872-2 NET WEIGHT: 3 LBS.