## Why Huma Gro®

# N-P-K TECHNOLOGY

MAXIMIZE NUTRIENT AVAILABILITY BY COMPLEXING MACRONUTRIENTS WITH MICRO CARBON TECHNOLOGY®

- Lower input costs and maximize your ROI
- Ultra-concentrated low salt-index formulations allow you to apply a lower volume of N-P-K per acre/hectare with higher effectiveness
- Mixes well with other nutrient solutions,
   PGRs, and pesticides
- Apply foliarly without risk of burning for immediate nutrient uptake
- Soil-apply, using any irrigation system, without risk of tie-up. Nutrients remain stable & available in the root zone
- Decreased N-P-K residues result in significantly reduced environmental impact





## **HUMA GRO®**

invites you to experience the benefits of our broad-spectrum line of ultra-efficient carbon-rich agricultural products.



### LIQUID NUTRIENT MANAGEMENT SYSTEM

SUSTAINABLE SOIL FERTILITY

**OPTIMAL GROWTH MANAGEMENT** 

**ULTRA-EFFICIENT MACRONUTRIENTS** 

**ULTRA-EFFICIENT MICRONUTRIENTS** 

**ZERO-RESIDUE CROP PROTECTION** 

CARBON-RICH ORGANIC ACIDS

**SPECIALTY PRODUCTS** 

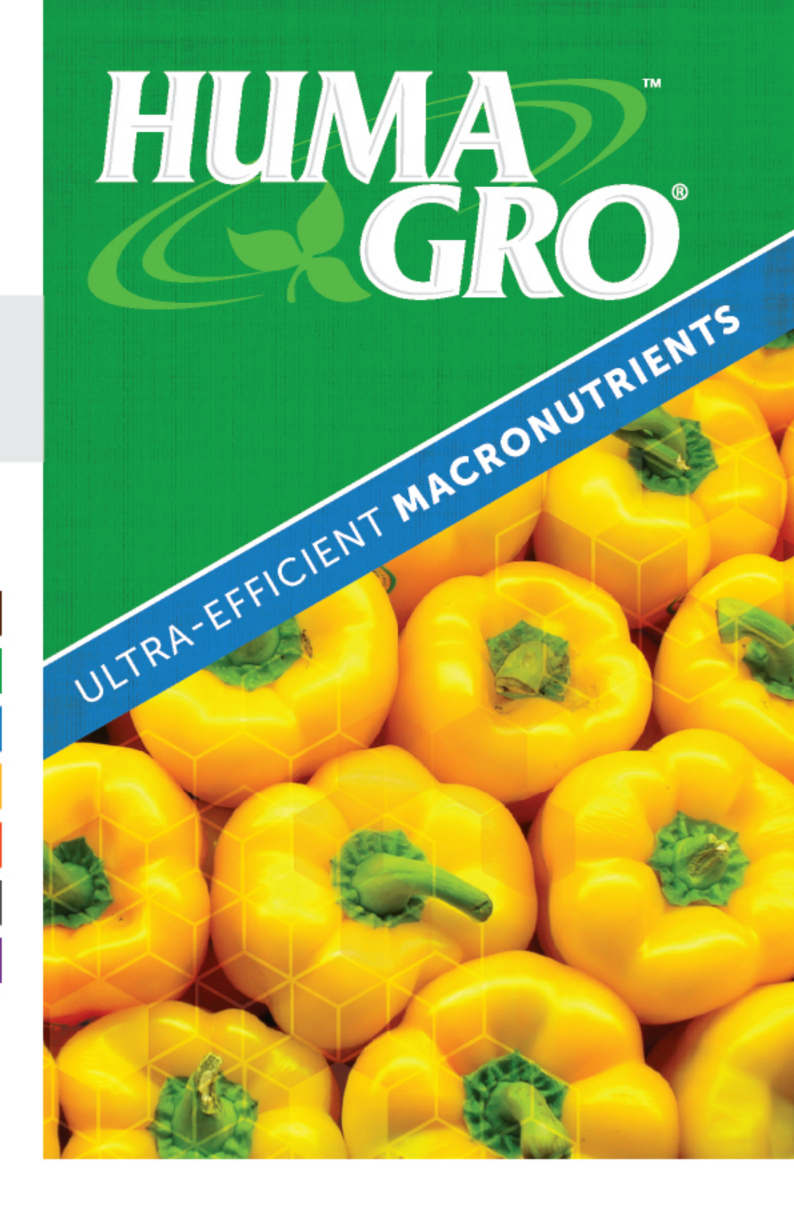




Bio Huma Netics, Inc. 1331 W. Houston Ave., Gilbert, AZ USA 85233

1.480.961.1220 HumaGro.com

© 2018 BIO HUMA NETICS, INC. ALL RIGHTS RESERVED Pub. No. HG-180202-05



MAXIMIZE NUTRIENT AVAILABILITY & EFFICIENCY

SUPER NITRO®
SUPER PHOS®
SUPER POTASSIUM®

#### SUPER PHOS® 0-50-0

#### **SUPER POTASSIUM® 0-0-40**

#### WHAT IT DOES:

SUPER NITRO® is concentrated and complexed with Micro Carbon Technology® for maximizing nitrogen uptake with improved stability and availability. SUPER NITRO® provides an efficient source of nitrogen, which is a core component of many plant structures and necessary for metabolic processes essential for crop development.

#### **BENEFITS:**

- Low salt-index fertilizer that can be foliar-applied without risk of leaf burn
- When soil-applied, nitrogen remains stable in the root zone and resists tie-up
- Resists leaching and volatilization to remain water soluble and available to plant roots
- Provides quick crop response
- Can be tank-mixed with other nitrogen sources to improve availability

#### APPLICATION:

FOLIAR: 1-2 qt/ac (2.5-5 L/ha)

IRRIGATION: 2.5-5 gal/ac (25-50 L/ha)

FREQUENCY: Apply as needed

SUPER NITRO® can be blended with other liquid nitrogen fertilizers or used in conjunction with granular products. When used to fully replace soil-applied conventional nitrogen fertilizers, see the table below:

LEARN MORE AT WWW.HUMAGRO.COM

#### WHAT IT DOES:

SUPER PHOS® is concentrated and complexed with Micro Carbon Technology® for maximizing phosphate uptake with improved phosphate stability and availability. SUPER PHOS® encourages the production of amino acids, proteins, and carbohydrates necessary for cellular division.

#### BENEFITS:

- Resists tie-up with calcium or aluminum to remain water soluble and available to plant roots
- Moves with irrigation water to aid in proper placement
- Can be tank-mixed to improve availability of other phosphorus solutions
- Is a low salt-index formula
- Aids in phosphorus uptake in cold, waterlogged soils
- Is useful in the cleaning and maintenance of drip irrigation systems

#### APPLICATION:

FOLIAR: 1-2 qt/ac (2.5-5 L/ha)

IRRIGATION: 2.5-5 gal/ac (25-50 L/ha)

FREQUENCY: Apply as needed

SUPER PHOS® can be blended with other liquid phosphate fertilizers or used in conjunction with granular products. When used to fully replace soil-applied conventional phosphate fertilizers, see the table

#### WHAT IT DOES:

SUPER POTASSIUM® is concentrated and complexed with Micro Carbon Technology® for maximizing potassium uptake with improved potassium stability and availability. SUPER POTASSIUM® promotes internal cellular strength for fruit development and maturity, and it helps to regulate the movement of water and nutrients within the plant.

#### **BENEFITS:**

- Resists tie-up in the soil and remains available through the plant root system
- Provides quick crop response and can be applied just prior to actual crop need
- Can be tank-mixed to improve availability of other potassium solutions
- Is a low salt-index formula and does not contain chloride
- Aids in potassium uptake in heavy clay, compacted, or high-salinity soils
- Is completely water soluble and can be water incorporated

#### APPLICATION:

FOLIAR: 1-2 qt/ac (2.5-5 L/ha)

IRRIGATION: 2.5-5 gal/ac (25-50 L/ha)

FREQUENCY: Apply as needed

SUPER POTASSIUM® can be blended with other liquid potassium fertilizers or used in conjunction with granular products. When used to fully replace soil-applied conventional potassium fertilizers, see the table below:

#### **REPLACEMENT VALUE OF SUPER NITRO®**

SUPER NITRO®		REPLACES	UAN 32-0-0	CONVENTIONAL
	1 gallon		up to 2 gallons	
	10 liters		up to 20 liters	
			10-34-0 (Nitrogen Only)	
	1 gallon		up to 6 gallons	
	10 liters		up to 60 liters	
			Granular Nitrogen	
	1 gallon		up to 8 lb actual N	O
	10 liters		up to 10 kg	

#### REPLACEMENT VALUE OF SUPER PHOS®

SUPER PHOS®		REPLACES	Green Phosphoric Acid	
	1 gallon		up to 10 gallons	
	1 liter		up to 10 liters	CONVENTIONAL
			10-34-0 (Phosphorus Only)	
	1 gallon		up to 15 gallons	
	1 liter		up to 15 liters	
			Granular Phosphorus	
	1 gallon		up to 50 lb actual P <sub>2</sub> O <sub>5</sub>	O
	1 liter		up to 5.5 kg actual P <sub>2</sub> O <sub>5</sub>	

#### REPLACEMENT VALUE OF SUPER POTASSIUM®

SUPER POTASSIUM®		REPLACES	Potassium Thiosulfate (KTS)	CONVENTIONAL
	1 gallon		up to 15 gallons	
	1 liter		up to 15 liters	
			Liquid Potassium Chloride	
	1 gallon		up to 40 gallons	
	1 liter		up to 40 liters	
			Granular Potassium	
	1 gallon		up to 40 lb actual K <sub>2</sub> O	
	1 liter		up to 4.5 kg actual K₂O	