0 - 0 - 2 0



SYSTEMIC CARBON TECHNOLOGY

NANO INFUSED POTASSIUM

K-NANO Benefits

K-NANO enhances plant growth, yield and vigor

K-NANO increases nutrient up-take and water use efficiency

K-NANO enhances tank mix quality

K-NANO reduces abiotic stress

K-NANO stimulates natural processes to improve overall plant and soil health

Analysis Soluble Potash (K2O)20%

Water Soluble Iron (Fe)	1.50%		
Water Soluble Manganese (Mn)			
Water Soluble Zinc (Zn)			
Boron (B)			
Molybdenum (Mo)			
Derived from: Potassium Thiosulfate, Manganese Glucoheptonate, Iron Glucoheptonate, Zinc			

Glucoheptonate, Sodium Borate, Sodium Molybdate
Also contains a Non-Plant food Ingredient:
Nanotized carbon.......20%

Directions for use

Vegetable and Row Crops: Foliar Application: Use 1/2 to 1 pint per acre. Apply as early as possible. Apply every 1-2 weeks to flower. Melons: Re-apply after first harvest. Peanuts: Add to herbicide and fungicide applications. Cotton: Add to herbicides and Boron.

Transplant Application: 1 pint per 25 gal. of water
Citrus and Tropical Fruits: Foliar Application: Use 1 to 2 quarts
per acre. Begin atpre-bloom, repeat applications every 30 days.
Add to nutritional.

Greenhouse and Nursery: Use 1 quart per 100 gallons of water. Repeat every 30 days. Add to nutritional. Apply as a foliar spray or soil drench. Can be appliedthrough injector systems. **Lawns, Turf, Golf Courses:** Apply 1 to 2 quarts per acre. Add to

nutritional orherbicide. Apply once per month or as needed.

Applied as a Zone ManagementOriented (ZMO) product

CAUTIONS: Avoid getting in eyes, mucous membranes or on skin. Use with adequate ventilation.

Keep container capped when not in use. Keep away from children. Do not contaminate water supplies.

ANTIDOTES: Skin or eye contact: Flush thoroughly with water and see a physician.

Induce vomiting if conscious and get medical attention at once.

CAUTION: Avoid spraying painted or concrete surfaces as staining may occur.

CONDITIONS OF SALE: Seller warrants that this product consists of the ingredients specified and is reasonably fit for the purpose stated on this label when used in accordance with directions under normal condition of use. No one, other than the officer of Seller, is authorized to make any warranty, guarantee or directions concerning this product. Because thetime, place, rate of application and other conditions of use are beyondseller's control, Seller's liability from handling, storage and use of this product is limited to replacement of product or refund of purchase price.

Weight Per Gallon 10.7 lbs



TOTAL STATE OF THE	NI CONTRACTOR	C . 1 /1	
Lot No.	Net Contents	Gal/Liters	