



2.00% Zinc **FOLIAR NUTRIENT**

GUARANTEED ANALYSIS 4.6% Ammoniacal Nitroger 2.8% Nitrate Nitrogen 5.6% Urea Nitroger Soluble Potash (K,O)... 0.12% Chelated Coppe .0.12% Zinc (Zn) 2.00% Chelated Zinc

Derived from: Urea Ammonium Nitrate, Anhydrous Ammonia, Potassium Acetate, Copper Citrate, Iron Citrate, Manganese Citrate, and Zinc Citrate.

KEEP OUT OF REACH OF CHILDREN



Harmful if swallowed. Avoid contact with skin, eyes or clothing.

FIRST AID

If in eyes: Hold eye open and rinse slowly and gently with water for 15 to 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

If on skin: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

FOR A MEDICAL EMERGENCY INVOLVING THIS PRODUCT, CALL 1-866-944-8565.

MICRO PAK is a plant nutrient solution that contains a proprietary combination of anhydrous ammonia and zinc, in a super soluble, neutral pH formulation. When used as a supplement to a regular fertilizer program, this product may improve vigor, quality, production and stress tolerance in a broad range of crops. It will not by itself provide all the nutrients normally

General information for these applications is provided on this label. Consult current product bulletins for additional information

EQUIPMENTBrass, copper and galvanized metals may be subject to mild corrosion from prolonged or repeated contact with this product

NUTRISYNC MICRO PAK can be applied alone or with other compatible spray materials. Ammonium polyphosphate ertilizers tend to be more compatible than orthophosphate types. Including some polyphosphate in the mixture often improves

Proposed mixtures should be evaluated in a jar test before full scale use. Fertilizer based mixtures that also contain pesticides

Note: When combining NUTRISYNC MICRO PAK with phosphate fertilizers vigorous agitation is required for good product mixing. See mixing directions below for more information

CROP SAFETY

This product has been tested on a number of crop varieties with no phytotoxicity observed at labeled rates; however, this product has not been tested on all varieties and cultivars. Due to the large number of plant species and their associated varieties or cultivars, and due to variable growing conditions, it is impossible to test every plant for tolerance to this product. It is the responsibility of the user to determine if this product can be used safely prior to commercial use. In a small test area, test the specified rates on plants for phytotoxicity prior to general use. Before using any tank mix, test the combination on a small portion of the crop to be treated to ensure that a phytotoxic response will not occur as a result of application. Treat a small group of target crop including plant cultivars and evaluate for 3 to 7 days prior to making an application to your entire crop.

MIXING INSTRUCTIONS

In combination with water based mixtures, nitrogen solutions, or pesticides, mix as follows: 1) Fill mixing tank about ½ full with water. 2) Start agitation and add required amount of NUTRISYNC MICRO PAK. 3) Finish filling tank with water and pesticide. Continue agitation until tank is emptied. Apply the spray mixture as soon as possible and avoid storing for prolonged periods.

Note: When combining NUTRISYNC MICRO PAK with phosphate fertilizers, mix as follows:

1) Add a small amount of fertilizer to the mixing tank. 2) Start bypass agitation, then add the required amount of NUTRISYNC MICRO PAK, and vigorously agitate until it is completely mixed into solution. 3) Add remaining phosphate fertilizer and continue agitation until tank is emptied. When phosphate fertilizers are combined with NUTRISYNC MICRO PAK, bypass agitation alone does not provide sufficient agitation to ensure a good product mixture. Remove in line strainers on the suction side of the pump when combining NUTRISYNC MICRO PAK with phosphate fertilizers.

BATES: DIRECTIONS FOR USE Apply as needed based on soil or tissue analysis results, or according to recommendations in your nutrient man

APPLICATION INSTRUCTIONS

Crop	Application rate per acre	Application Directions and Timing
(01) Root and Tuber Vegetables including Carrot, Ginseng, Horseradish, Parsley (turnip-rooted), Potato, Radish, Sugar Beet, Sweet Potato, Turnip	1.0 to 4.0 qts	1st: At 2- to 4-true leaf stage. May repeat application at 14- to 21-day interval until harvest. Thorough spray coverage is necessary.
(03) Bulb Vegetables including Garlic, Leek, Onion	2.0 to 4.0 pts	1st: At 3-leaf stage. Repeated applications can be made every 10 to 14 days up until 10 days prior to harvest. Thorough coverage and leaf wetting is required.
(04) Leafy Vegetables including Celery, Head and Leaf Lettuce and Spinach	2.0 to 4.0 pts	1st: At 2- to 4-true leaf stage. Repeat applications can be made every 14 to 21 days up until 10 days prior to harvest. NUTRISYNC MICRO PAK will perform best with minimum 1%
(05) Brassica Vegetables including Broccoli, Cabbage, Cauliflower, Kale and Mustard greens	2.0 to 6.0 pts	concentration of NUTRISYNC MICRO PAK in the final solution. 1st: At 2- to 4-true leaf stage. Repeat applications can be made every 10 to 14 days up until 10 days prior to harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.

Стор	Application rate per acre	Application Directions and Timing
(06) Legume Vegetables (Succulent	2.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
or Dried) including Bean (all types), Peas and Soybeans**		Repeat applications can be made every 10 to 14 days.
(08) Fruiting Vegetables including	2.0 to 4.0 pts	1st: At 2- to 4-true leaf stage or after transplant recovery.
Eggplant, Pepper and Tomato		Repeat applications every 10 to 14 days up until 10 days prior to harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.
(09) Cucurbit Vegetables including	2.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
Cantaloupe, Cucumber, Honeydew, Muskmelon, Squash (summer and winter) and Watermelon		Repeat applications can be made every 10 to 14 days up until 10 days prior to harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.
(10) Citrus Fruit including Grapefruit, Lemon, Lime, Sweet Orange and Tangerine	1.0 to 4.0 qts	Apply prior to spring and summer root flush or when trees show signs of sugar accumulation in the leaves due to inadequate phosphorus mobility.
		Repeat application at 14-day interval as needed.
		NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.
(11) Pome Fruits including Apple and Pear	2.0 to 4.0 qts	Beginning at petal fall. Continue in cover sprays until harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.
(12) Stone Fruits including Apricot, Cherry, Peach and Plumcot	2.0 to 6.0 pts	Beginning at full leaf emergence. Avoid applications while flowers are open.
		Can repeat as needed every 14 to 21 days until harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.
(13) Berry and Small Fruit including Blackberry, Blueberry, Caneberry, Kiwi, Raspberry and Grape (except	2.0 to 6.0 pts	1st: After transplant recovery. 2nd: 10 to 14 days later before bloom.
Strawberry)		Can repeat as needed every 14 to 21 days until harvest.
		Co-factors in NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.
(14) Tree Nuts including Almonds, Cashews and Pecans	1.0 to 4.0 qts	Beginning at full leaf emergence. Avoid applications while flowers are open.
		Can repeat as needed every 14 to 21 days until harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.
(15) Cereal Grains including Barley, Corn** (field, pop, sweet), Millet,	2.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
Oats, Rice, Sorghum and Wheat		Applications can be made at 14- to 21-day interval up to leaf senescence.
(16) Forage, Fodder and Straw of	1.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
Čereal Grains		Applications can be made at 14- to 21-day interval up to leaf senescence.
(17) Grass Forage, Fodder and Hay	1.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
		Additional applications between cuttings may improve feed quality and increase stand vigor.
(18) Nongrass Animal Feeds including Alfalfa, Clover,	2.0 to 4.0 pts	Seedling alfalfa, clover, hay and vetch: Apply at 2 to 4 trifoliate stage.
Hay and Vetch		For established crop, application at green-up and 5 to 10 days after each cutting has shown significant improvement in feed quality.
(19) Herbs and Spices including Basil, Dill, Mustard and Sage	2.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
Dasii, Dill, Iviustatu attu Saye		Repeated applications can be made every 14 to 21 days up until 10 days prior to harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 1%

Crop	Application rate per acre	Application Directions and Timing
(20) Oil Seed Crops including Canola**, Flax and Sunflower	2.0 to 4.0 pts	1st: At 2- to 4-leaf stage.
		Repeated application can be made every 14 to 21 days until cro senescence.
(22) Stalk, Stem and leaf petiole vegetables, Asparagus, bamboo shoots and celery	2.0 to 4.0 pts	1st: 10 days after emergence.
		Repeated applications can be made every 14 to 21 days up unt harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 19 concentration of NUTRISYNC MICRO PAK in the final solution.
(99) Cotton**	1.0 to 4.0 qts	1st: At 2- to 4-true leaf stage.
		Repeated applications can be made every 14 to 21 days.
(99) Hops	2.0 to 6.0 pts	Beginning at leaf emergence.
		Can repeat as needed every 14 to 21 days until harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 1% concentration of NUTRISYNC MICRO PAK in the final solution.
(99) Peanut	2.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
		Repeated applications can be made every 13 to 21 days. Beginning bloom to beginning seed fill is a critical period.
(99) Strawberry	2.0 to 4.0 pts	10-14 days before bloom.
		Can repeat as needed every 14 to 21 days until harvest.
		NUTRISYNC MICRO PAK will perform best with minimum 19 concentration of NUTRISYNC MICRO PAK in the final solution.
(99) Sugarcane	2.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
		Applications can be made at 14- to 21-day interval up to lea senescence.
(99) Tobacco	1.0 to 4.0 pts	1st: At 2- to 4-true leaf stage.
		Repeated applications can be made every 14 to 21 days.
Ornamental and Landscape	2.0 to 4.0 pts	Begin on emergence of spring growth or deficiency symptoms.
		Repeat every 14 to 21 days as needed. Use minimum 1:200 dilution rate or 0.7 fl oz / gal of spray volume
Turf	1.0 to 2.0 fl oz /	Begin on emergence of spring growth or deficiency symptoms.
	1000 sq ft	Repeat every 14 to 21 days as needed. Use minimum 1.0 gal spra solution /1000 sq ft

Note: Not all of the micronutrients in this product are necessary for all crops grown in Wisconsin that are listed on this label

STORAGE AND DISPOSAL

STORAGE: Store in original containers only. Keep containers tightly closed when not in use. Store in a cool, dry well-ventilated area, preferably in a locked storage area away from children, feed and food products, and seed. Store above 32 °F/0 °C. Do not contaminate water, food, or feed by storage or disposal.

DISPOSAL: Do not reuse container. Completely empty container into application equipment. Thoroughly rinse container, adding rinse water to the spray tank.

For help with any spill, leak, fire or exposure involving this material, call day or night CHEMTREC 1-800-424-9300

CONDITIONS OF SALE AND LIMITATION OF WARRANTY AND LIABILITY

BEFORE BUYING OR USING THIS PRODUCT, read the Directions for Use and the following Conditions of Sale and Limitation of Warranty and Liability. By buying or using this product, the buyer or user accepts the following Conditions of Sale and Limitation of Warranty and Liability, which no employee or agent of LOVELAND PRODUCTS, INC. or the seller is authorized to vary. LOVELAND PRODUCTS, INC. Sale and Limitation of Warranty and Liability, which no employee or agent of LOVELAND PRODUCTS, INC. or the seller is authorized to vary. LOVELAND PRODUCTS, INC. MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THE BUYER'S OR USER'S EXCLUSIVE REMEDY FOR ANY INJURY, LOSS, OR DAMAGE RESULTING FROM THE HANDLING OR USE OF THIS PRODUCT SHALL BE LIMITED TO ONE OF THE FOLLOWING, AT THE ELECTION OF LOVELAND PRODUCTS, INC. OR THE SELLER: DIRECT DAMAGES NOT EXCEEDING THE PURCHASE PRICE OF THE PRODUCT OR REPLACEMENT OF THE PRODUCT TO AMAGES NOT EXCEEDING THE PURCHASE SHALL NOT BE LIABLE TO THE BUYER OR USER OF THIS PRODUCT FOR ANY CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES, OR DAMAGES IN THE NATURE OF A PENALTY.

California Proposition 65: WARNING: This product contains chemicals known to the State of California to cause cancer of

Information regarding the contents and levels of metals in this product is available on the internet at http://www.regulatory-info-lpi.com

Tests have not been carried out under all possible use conditions and Seller cannot and does not represent or warrant that the goods are compatible with all other chemicals or under all use conditions.

NUTRISYNC is a registered trademark of Loveland Products, Inc. ROUNDUP READY is a registered trademark of Monsanto Technology LLC.

FOR AGRICULTURAL AND PROFESSIONAL USE ONLY

Density: 9.95 lbs/gallon @ 68 °F liters) Liquid Measure: gallons (Net Weight: lbs (Product code: 1000758504



Density: 9.95 lbs/gallon @ 68 °F

Liquid Measure: 250 gallons (946.35 liters) Net Weight: 2,487.50 lbs (1,128.31 kg)

Product code: 1000758501