

21-5-6 Super Iron Topdress

WITH GAL- We ONE TECHNOLOGY

GUARANTEED ANALYSIS:

TOTAL NITROGEN (N)	
2.00% Ammoniacal Nitrogen	
19.00% Urea Nitrogen*	
AVAILABLE PHOSPHATE (P2O5)	
SOLUBLE POTASH (K ₂ O).	6.00%
Magnesium (Mg)	
Sulfur (S)	2 00%
Copper (Cu)	
Iron (Fe)	6.00%
Manganese (Mn)	0.05%
Molybdenum (Mó)	0.0005%
Zinc (Zn)	
Derived from Dehman Operad User Managements Departments	and an Oulfate Oulfate of Datash

Derived from Polymer-Coated Urea, Monoammonium Phosphate, Ammonium Sulfate, Sulfate of Po Muriate of Potash, Magnesium Carbonate, Magnesium Oxide, Magnesium Sulfate, Copper Oxide, Co Sulfate, Ferric Oxide, Ferrous Sulfate, Iron Oxysulfate, Iron Sucrate, Manganese Oxide, Manganese Su Sodium Molybdate, Zinc Oxide and Zinc Sulfate.

*19.00% slowly available urea nitrogen from polymer-coated urea.

21-2.1-4.9 Super Iron Topdress



U.S. STANDARD		ELEMENTAL
	GUARANTEED ANALYSIS:	
	TOTAL NITROGEN (N)	
	2.00% Ammoniacal Nitrogen	
	19.00% Urea Nitrogen**	
5.00%	TOTAL PHOSPHORUŠ (P)	2.10%
6.00%	TOTAL POTASSIUM (K)	
0.50%	Magnesium (Mg)	0.50%
	Sulfur (S)	
0.05%	Copper (Cu)	0.05%
6.00%	Iron (Fe)	6.00%
	Manganese (Mn)	
0.0005%	Molybdenum (Mo)	
0.05%	Zinc (Zn)	
n Sulfate, Sulfate of Potash, lfate, Copper Oxide, Copper e Oxide, Manganese Sulfate,	Derived from Polymer-Coated Urea, Monoammonium Phosphate, Ammoniur Muriate of Potash, Magnesium Carbonate, Magnesium Oxide, Magnesium St Sulfate, Ferric Oxide, Ferrous Sulfate, Iron Oxysulfate, Iron Sucrate, Manganes Sodium Molybdate, Zinc Oxide and Zinc Sulfate.	ulfate, Copper Oxide, Copper
	**19.00% slowly available urea nitrogen from polymer-coated urea.	

DESCRIPTION: UP TO 4 TO 5 MONTH \diamond PROFESSIONAL CONTROLLED RELEASE FERTILIZER FOR TOPDRESSING, BROADCAST, OR INCORPORATION APPLICATION OF TREES AND SHRUBS.

KEEP OUT OF REACH OF CHILDREN WARNING

! CAUSES SKIN IRRITATION. CAUSES EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION.

PRECAUTIONARY STATEMENTS: Avoid breathing dust. Wash thoroughly after handling. Use only outdoors or in a well-ventilated area. Call a poison center / doctor if you feel unwell. Specific treatment see First Aid section on this label. PERSONAL PROTECTIVE EQUIPMENT: Wear protective gloves / protective clothing / eye protection / face protection. Take off contaminated clothing and wash before reuse. FIRST AID: IF ON SKIN Wash with plenty of water. If skin irritation occurs, get medical advice / attention. FINET AID: IF ON SKIN Wash with plenty of water. If skin irritation occurs, get medical advice / attention. Contract lenses: if present and easy to do. Continue insign on greis face medical advice / attention.

STORAGE AND DISPOSAL: STORAGE Store in a well-ventilated place. Keep container tightly closed. Store locked up. DISPOSAL Dispose of contents / container in accordance with local / regional / national regulations.					

 Release of nitrog 	gen is coated slow release for			or microbial activity	<i>I.</i>					50°F 60°F	DIA TE EASE 10.0°C 15.5°C 21.0°C 26.5°C		
APPLICATION RATES: (Call for rates on larger containers.) Use LOW rate for low feeding, sensitive plants or under high soil temperatures. Use MEDIUM rate for medium to moderately heavy feeding plants. Use HIGH rate only for heavy feeding hardy plants.							SION TABLE	DRY 1 MEASURI	teaspoon (t tablespoon /4 cup /2 cup	Measure oon (tsp.) spoon (tblsp.)			Oz (Wt.) 0.20 0.63 2.04 4.10
These application rates are based on the average temperature at the fertilizer location of 70°F (21.0°C). Increase fertilizer application rates by 20% if average monthly temperatures are lower than 60°F (15.5°C). Lower application rates by 20% if average monthly temperatures are greater than 80°F (26.5°C).							CONVERSION	APEX SPOONS 60	ize Gran 1 10.5 2 15.1 3 19.2 4 23.3	0.37 0.53 0.68	5 6 7 8	Grams 32.25 48.34 59.55 74.79	Oz.(Wt.) 1.14 1.70 2.10 2.64
TOPDRESS C VOLUME (gal. 1 gallon 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 15 gallons	CONTAINER: Plant Nutrie) DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches 17 inches 18 inches	nt Requirements / Unif LOW 3 g 7 g 11 g 18 g 26 g 46 g 60 g	ormly apply (topdr MEDIUM 6 g 13 g 22 g 36 g 52 g 91 g 120 g	ess) product onto the 9 g 19 g 33 g 54 g 78 g 136 g 180 g	container surface using the a DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm		elow. LOV 1.0 2.0 4.0 5.0 11.0 16.0	g g g g g g		MEDIUM 1.0 g 2.0 g 4.0 g 7.0 g 10.0 g 23.0 g 32.0 g			HIGH 1.5 g 3.0 g 6.0 g 10.0 g 15.0 g 35.0 g 48.0 g
INCORPORATIO POUNDS PER CUBIC YARD	DN: Plant Nutrient Requirement LOW 3	nts / Uniformly mix (inc MED 6	orporate) nursery	fertilizer into potting n HIGH 9	nedia as follows: KILOGRAMS PER CUBIC METRES	LOW 2			ME	D 3.5		ню	GH 5
PLANTING BED POUNDS PER 100 SQ. FT.	D: FIELD / Plant Nutrient Req LOW 1	uirements (incorporate MED 2	if possible or use	lower rates) as follow	KILOGRAMS PER 100 SQ. METRES	LOW 6			ME	D 12		HI	GH 18
 Trial before use of Avoid application t If mixed media is r Product left in mec controlled release 	ION PRECAUTIO this product under your local g to plants under stress. not used within one week, leac dia for more than one week will fertilizer.	rowing conditions, app h thoroughly before us lose longevity resulting	ing. in reduced release	e time and wasted	 Keep away from pools, When using potting me formulation. When using supplemen Do not incorporate into This product is not reco 	tal liquid feed rec media prior to ste mmended for dib	cation duce f eam s ble a	the rate c sterilization pplication	ge capacit of this form on. os.	ulation accord		mended	rates of this

· Avoid the use of media processing equipment that could change the integrity of the polymer coating.

· Avoid mounding of fertilizer against base of plant

· Iron and other plant nutrients can cause staining of cement.

- To avoid buildup of soluble salts, occasional leaching may be necessary.
 CAUTION: Application of fertilizer materials containing molybdenum (Mo) may result in forage crops con-
- taining levels of molybdenum (Mo) that are toxic to ruminant animals

Warning: This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm. Proposition 65, the Safe Drinking Water and Toxic Enforcement Act of 1986, requires notification of potential exposure to substances identified by the State of California as causing cancer, birth defects or other reproductive harm.

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

DISCLAIMER OF WARRANTIES: Seller warrants that the composition of this product conforms to the description given on this label. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES AND REPRESENTATIONS EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE. Timing, rate and method of application, weather and crop conditions, mixtures not specifically recommended on this label or an accompanying written recommendation, are beyond the control of the seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith. Buyer further agrees in the event of damages arising from the use of this product to accept a replacement of the product or a refund of the purchase price of the product, at buyer's option, as full discharge of seller's liability. No one is authorized to make any other warranty, guarantee or directions concerning this product, and no such warranties, guarantees or directions shall be valid or binding upon seller.

U.S. STANDARD - NET WEIGHT 50 LB. (22.68 KG.)

ELEMENTAL - NET WEIGHT 22.68 KG.

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