

WITH GAL- We ONE-TECHNOLOGY

U.S. STANDARD GUARANTEED ANALYSIS:

TOTAL NITROGEN (N)*	
TOTAL NITROGEN (N)* 5.20% Ammoniacal Nitrogen	
4.10% Nitrate Nitrogen	
11.70% Urea Nitrogen	
AVAILABLE PHOSPHATE (P2O5)*	
SOLUBLE POTASH (K20)*	
Magnesium (Mg).	0.50%
Magnesium (Mg) Sulfur (S)*	2.50%
Copper (Cu)	0.05%
Iron (Fe)	1 55%
Manganese (Mn)	0.05%
Molybdenum (Mo)	0.0006%
Zinc (Zn)	0.05%

Derived from Polymer-Coated Urea, Polymer-Coated Ammonium Nitrate, Polymer-Coated Ammonium Phosphate, Polymer-Coated Calcium Phosphate, Polymer-Coated Ammonium Polyphosphate, Polymer-Coated Sulfate of Potash, Magnesium Carbonate, Magnesium Oxide, Magnesium Sulfate, Copper Oxide, Copper Sulfate, Ferric Oxide, Ferrous Sulfate, Iron Sucrate, Manganese Oxide, Manganese Sulfate, Sodium Molybdate, Zinc Oxide and Zinc Sulfate.

*A portion of the nitrogen, phosphate, potash and sulfur materials in this product have been coated to provide 21.00% coated slow release nitrogen (N), 7.00% coated slow release available phosphate (P_2O_s), 8.00% coated slow release soluble potash (K_2O), and 2.40% coated slow release sulfur (S).



WITH GAL- Ne ONE TECHNOLOGY

	ELEMENTAL
GUARANTEED ANALYSIS:	
TOTAL NITROGEN (N)**	
5.20% Ammoniacal Nitrogen	
4.10% Nitrate Nitrogen	
11.70% Urea Nitrogen	
TOTAL PHOSPHORUS (P)**	
TOTAL POTASSIUM (K)**	6.60%
Magnesium (Mg)	0.50%
Sulfur (S)**	
Copper (Cu)	0.05%
lron (Fe)	
Manganése (Mn)	
Magnesium (Mg). Sulfur (S)** Copper (Cu). Iron (Fe) Manganese (Mn) Molybdenum (Mo)	0.0006%
Zinc (Zn)	0.05%

phate, Polymer-Coated Calcium Phosphate, Polymer-Coated Ammonium Polyphosphate, Polymer-Coated Sulfate of Potash, Magnesium Carbonate, Magnesium Oxide, Magnesium Sulfate, Copper Oxide, Copper Sulfate, Ferric Oxide, Ferrous Sulfate, Iron Sucrate, Manganese Oxide, Manganese Sulfate, Sodium Molybdate, Zinc Oxide and Zinc Sulfate.

**A portion of the nitrogen, phosphorus, potassium and sulfur materials in this product have been coated to provide 21.00% coated slow release nitrogen (N), 3.00% coated slow release total phosphorus (P), 6.60% coated slow release total potassium (K), and 2.40% coated slow release sulfur (S).

DESCRIPTION: UP TO 8 TO 9 MONTH & PROFESSIONAL NURSERY FERTILIZER WITH ALL THE PRIMARY NUTRIENTS COATED FOR OPTIMUM 8 to 9 MONTH SAFETY AND PERFORMANCE.

KEEP OUT OF REACH OF CHILDREN WARNING

ļ 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. IF INHALED Remove person to fresh air and keep comfortable for breathing. IF IN EYES Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Confinue rinsing. If eye irritation persists get 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.

 BENEFITS: Releases all the primary nutrients through a process of diffusion using GAL-Xe^{ONE}, Simplot's exclusive space age controlled release fertilizer techno. Release of nutrients with GAL-Xe^{ONE} is predictable and reliable. The coating has been precisely applied to ensure the effectiveness of each granule. Release of nutrients is not significantly affected by media type, moisture level, pH, or microbial activity. 								bgy. SOIL / MEDIA TEMPERATURE RELEASE RATES 50°F 10.0°C = 10-12 month 60°F 15.5°C = 9-10 month 70°F 21.0°C = 8-9 month 80°F 26.5°C = 7-8 month						
Use LOW rate for Use MEDIUM rate	DN RATES: (Call for low feeding, sensitive p for medium to moderat	lants or under hig ely heavy feeding	h soil tempera	atures.			CONVERSION TABLE	DRY <u>Measure</u>	Leve 1 teas 1 table 1/4 cu 1/2 cu	I Measu poon (tsp.) espoon (tbl p p		Grams 5.8 17.2 56.3 111.9		Oz (Wt.) 0.20 0.61 1.99 3.95
Use HIGH rate only for heavy feeding hardy plants. 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).							CONVERS	APEX SPOONS		Grams 10.5 14.9 20.9 25.2	Oz.(Wt.) 0.37 0.53 0.74 0.89	5 6 7 8	Grams 36.5 51.3 68.8 82.0	Oz.(Wt.) 1.29 1.81 2.43 2.89
TOPDRESS CO VOLUME (gal.) 1 gallon 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 15 gallons	DIAMETER: Plant Nutrier DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches 17 inches 18 inches	nt Requirements / Uni LOW 6 g 13 g 23 g 36 g 52 g 91 g 121 g	formly apply (top MEDIUM 9 g 19 g 34 g 54 g 78 g 136 g 182 g	dress) product onto the HIGH 12 g 26 g 45 g 73 g 104 g 182 g 242 g	e container surface using the ar DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm		LOV 1.(2.(3.(6.(9.(20.(1EDIUM 1.5 g 3.5 g 5.5 g 10.0 g 15.0 g 33.0 g 44.0 g		1 2 4	HIGH 2.0 g 5.0 g 7.5 g 14.0 g 21.0 g 46.0 g 52.0 g
INCORPORATION POUNDS PER CUBIC YARD	I: Plant Nutrient Requiremer	nts / Uniformly mix (in MED 9		ry fertilizer into potting HIGH 12	media as follows: KILOGRAMS PER CUBIC METRES	LOW 3			I	MED	5		HIG	17
PLANTING BED: POUNDS PER 100 SQ. FT.	FIELD / Plant Nutrient Req LOW 2	uirements (incorporat MED 4	e if possible or us	se lower rates) as follo HIGH 6	WS: KILOGRAMS PER 100 SQ. METRES	LOW 10)			MED	20		HIGI	1 30
 Trial before use of th Avoid application to p If mixed media is not 	DN PRECAUTIO is product under your local gr plants under stress. t used within one week, leach for more than one week will le	owing conditions, app thoroughly before us	sing.		 Keep away from pools, p When using potting mec formulation. When using supplementary on the supplementary of the supp	lia with higher c al liquid feed red	atior	n excha the rate	ange c e of this				nended ra	ites of this

- controlled release fertilizer. 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.

- On on tincorporate informedia prior to steam sterilization.
 This product is not recommended for dibble applications.
 To avoid buildup of soluble salts, occasional leaching may be necessary.
 CAUTION: Application of fertilizer materials containing molybdenum (Mo) may result in forage crops containing levels of molybdenum (Mo) that are toxic to runniant 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 Selections and the product is available on the internet at may product on a replacement of the product or a replander on the internet at may product is available on the internet at may product is available on the internet at may product or a replacement of the product or a replander on the internet at may product is available on the internet at may and the available on the internet at may product is available on the internet at may available on

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

Simplot

J.R. Simplot Company Professional Products P.O. Box 198 • Lathrop, CA 95330 • (208)336-2110 ELEMENTAL - NET WEIGHT 22.68 KG.

APEX[®] is a registered trademark of the J.R. Simplot Company, GAL-Xe^{ONE} is a trademark of J.R. Simplot Company. ITEM#75334 DUAL GHS R3-20-2015

