	H (K ₂ O)*	TOTAL POTASSIUM (K)**											
	Coated Ammonium Nitrate, I lymer-Coated Ammonium P	Derived from Polymer-Coated Ammonium Nitrate, Polymer-Coated Ammonium Phosphate, Polymer-Coated Calcium Phosphate, Polymer-Coated Ammonium Polyphosphate, and Polymer-Coated Sulfate of Potash.											
* All nutrient sources in nitrogen (N), 6.00% coa	n this product have been pated slow release available coated slow release sulfu	** All nutrient sources in this product have been polymer-coated to provide 18.00% coated slow release nitrogen (N), 2.60% coated slow release total phosphorus (P), 9.90% coated slow release total potassium (K), and 4.00% coated slow release sulfur (S).											
					ONTROLLED RELEASE N CH UNIFORM COATED P								to 4 NTH
KEEP OUT OF REACH WARNING CAUSES EYE IRRITAT PRECAUTIONARY ST FIRST AID: IF IN EYES	FION. ATEMENTS: Wash thorough	ly after handling. r several minutes. Rem	ove contact lenses, if	present and easy to do. Co	ontinue rinsing. If eye irritation persists	s get medica	l advice /	attentior	I.				
	ts with GAL-Xe ^{one} is pred ts is not significantly affect				blied to ensure the effectivene vity.	ss of each	n granu	le.		SOIL / M RE 50°F 60°F 70°F 80°F	EDIA T ELEASE 10.0°C 15.5°C 21.0°C 26.5°C	EMPER = 5-6 m = 4-5 m = 3-4 m = 2-3 m	ATURE S onth onth onth ↔ onth
								Level M 1 teaspoo 1 tablespo 1/4 cup 1/2 cup		Grams 5.7 17.8 56.1 121.3	;	Oz (Wt.) 0.20 0.63 1.98 4.28	
These application Increase fertilizer a	rates are based on th application rates by 2 rates by 20% if avera	e average temp 20% if average n	monthly temper	ratures are lower	than 60°F (21.0°C).		CONVERSION TABLE	APEX SPOONS	2	rams Oz.(Wt.) 10.5 0.37 15.6 0.55 21.1 0.74 26.4 0.93) Size 5 6 7 8	Grams 37.8 54.2 71.3 86.0	Oz.(Wt.) 1.33 1.91 2.52 3.03
TOPDRESS CON VOLUME (gal.) 1 gallon 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 15 gallons	1 gallon 6 inches 2 g 4 g 2 gallons 8 inches 5 g 9 g 3 gallons 10 inches 8 g 16 g 5 gallons 12 inches 13 g 26 g 7 gallons 14 inches 18 g 36 g 10 gallons 17 inches 32 g 64 g			ress) product onto the HIGH 6 g 14 g 24 g 39 g 54 g 96 g 128 g	container surface using the amo DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm	ounts listed	tts listed below. LOW 0.5 g 1.5 g 2.5 g 4.0 g 8.0 g 11.0 g			MEDIUM 1.0 g 1.7 g 3.0 g 5.0 g 8.0 g 16.0 g 22.0 g		HIGH 1.5 g 4.5 g 7.5 g 12.0 g 24.0 g 33.0 g	
INCORPORATION:	Plant Nutrient Requiremen	ts / Uniformly mix (in	ncorporate) nursery	y fertilizer into potting n	nedia as follows:								
POUNDS PER CUBIC YARD	LOW 2	2 MED 4		HIGH 6	KILOGRAMS PER CUBIC METRES	LOV	LOW 1.25			MED 2.5		HIGH 3.75	
PLANTING BED: F	IELD / Plant Nutrient Requ	lirements (incorpore	te if possible or us	e lower rates) as follow	VS:								
POUNDS PER 100 SQ. FEET	LOW 1 MED 2			HIGH 3	KILOGRAMS PER 100 SQ. METRES	LOV	LOW 5			MED 9		HIGH 14	
Trial before use of this Avoid application to pl. If mixed media is not u Product left in media for controlled release ferti Avoid the use of media Avoid mounding of fert	used within one week, leach or more than one week will lo lizer. a processing equipment tha tilizer against base of plant.	owing conditions, ap thoroughly before u ose longevity resultin t could change the in	using. ng in reduced releas ntegrity of the polyr	se time and wasted mer coating.	Keep away from pools, por When using potting media formulation. When using supplemental li Do not incorporate into mer This product is not recomm To avoid buildup of soluble birth defects or other repr	with highe quid feed re dia prior to lended for salts, occa	er cation educe th steam s dibble a sional l	n excha ne rate c sterilizat pplicatio eaching	nge capa of this form ion. ons. may be	nulation accordi necessary.	ingly.		
					by the State of California a								

Fr

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 refunde 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.)



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



For more enquiries on these products, please email us now. info@centaur-asiapacific.com Website: www.centaur-asiapacific.com



APEX® is a registered trademark of the J.R. Simplot Company. GAL-Xe^{ONE} is a trademark of J.R. Simplot Company. ITEM#74419_DUAL_GHS_R3-20-2015





	GUARANTEED ANALTSIS:
b	TOTAL NITROGEN (N)**
	9.60% Ammoniacal Nitrogen
	8.40% Nitrate Nitrogen
'n	TOTAL PHOSPHORUS (P)**
b	TOTAL POTASSIUM (K)**
b	TOTAL POTASSIUM (K) [*] *

GUARANTEED ANALYSIS: TOTAL NITROGEN (N)*.....

9.60% Ammoniacal Nitrogen

KE W

TURE nth nth nth ◊ nth **Dz (Wt.)** 0.20 0.63 1.98 4.28 Oz.(Wt.) 1.91 2.52 3.03 IGH 1.5 g 2.5 g 4.5 g 7.5 g 2.0 ğ 4.0 g 3.0 ğ 13.75

18-6-12 **NPK Minis**

WITH GAL- We ONE-TECHNOLOGY



WITH GAL- We ONE-TECHNOLOGY

ELEMENTAL