BEST Paim Plus 13-5-8 with GAL-Xe ONE



	· ·		L	JS STANDARD	ι -			ELEMENTAL
	ED ANALYSIS: N (N)				GUARANTEED ANALYSI TOTAL NITROGEN (N)	S:		
4 80% Ammoni	acal Nitrogen				4 80% Ammoniacal Nitrogen			
8.20% Urea Niti AVAILABLE PHOS	rogen* SPHATE (P.O.)			5.00%	8.20% Urea Nitrogen* TOTAL PHOSPHORUS (P) TOTAL POTASSIUM (K)			2.18%
SOLUBLE POTAS	rogen* SPHATE (P ₂ O ₅) H (K ₂ O)			8.00%	TOTAL POTASSIUM (K)			6.64%
Magnesium (Mg)				2.80%	Calcium (Ca) Magnesium (Mg)			2.80%
Sulfur (S)				7.00%	Sulfur (S) Copper (Cu)			7.00% 0.05%
Iron (Fe)				1.50%	Iron (Fe)			
Manganee (Mn) Molvbdenum (Mo)				2.30%	Manganese (Mn) Molybdenum (Mo)			2.30%
Zinc (Zn) 0.05% Derived from polymer-coated urea, monoammonium phosphate, ammonium sulfate, muriate of potash, sulfate of potash, calcium carbonate, calcium sulfate, magnesium carbonate, magnesium oxide, magnesium					Zinc (Zn)			
manganese sucrat	mer-coated urea, monoam alcium carbonate, calcium s ide, copper sulfate, iron oxy ie, mangenese oxide, manga ailable urea nitrogen from po	anese sulfate, s	sodium molybdate, zinc o	anganese oxysulfate,	Derived from polymer-coated urea sulfate of potash, calcium carbonate sulfate, copper oxide, copper sulfa manganese sucrate, mangenese ox * 8.20% slowly available urea nitro;			, muriate of potash, m oxide, magnesium nganese oxysulfate, ide, and zinc sulfate.
Warning: This product	contains a chemical known to the	e State of Califorr	mia to cause cancer, birth defe	cts or other reproductive	FOR INTERNATIONAL U			
	the Safe Drinking Water and Toxi by the State of California as causin the contents and levels of metals info-jr.com			rm.	Including but not limited to the following co Australia, Ireland, New Zealand	untries:		
WARNING	EACH OF CHILDREN				KEEP OUT OF REACH OF CHILD WARNING	DREN		
CAUSES SKIN IR	RITATION. Y STATEMENTS: Wash hai	nds forearms	and face thoroughly after	handling	CAUSES SKIN IRRITATION. PRECAUTIONARY STATEMENTS	: Wash hands forearms	and face thoroughly after	handling
FIRST AID: IF IN E	YES Rinse cautiously with vontinue rinsing. If eye irritation	vater for sever	ral minutes. Remove cont	act lenses, if present	FIRST AID:IF IN EYES Rinse cauti and easy to do. Continue rinsing. If	ously with water for sever	ral minutes. Remové conta	
FORMULATED FO	N: A PROFESSIONAL 3 T DR PALMS. THIS PRODUC DR LANDSCAPED AREAS.	O 4 MONTH♦ T IS SPECIFIC	CONTROLLED RELEAS	SE FERTILIZER OR USE ON PALMS	DESCRIPTION: A PROFES FORMULATED FOR PALMS. THIS IN NURSERIES OR LANDSCAPE	S PRODUCT IS SPECIFI	"H ← CONTROLLED REL CALLY FORMULATED FO	EASE FERTILIZER DR USE ON PALMS
BENEFITS: B BEST [®] PALM F Includes an ext	BEST [®] PALM PLUS [™] 13 PLUS [™] 13 - 5 - 8 with GAL-> tensive package of minor ele	-5-8 with GA Ke ^{one™} provide ements.	AL-Xe ^{one™} es the longevity of polyme	r-coated urea.	BENEFITS: BEST [™] PALM I • BEST [™] PALM PLUS [™] 13 - 2.18 • Includes an extensive package	PLUS [™] 13 - 2.18 - 6.6 - 6.64 with GAL-Xe ^{one™} p of minor elements.	64 with GAL-Xe ^{oNE™} provides the longevity of p	olymer-coated urea.
 Release of nitro 	ogen is controlled by diffusion of a not affected by media ty	on.			 Release of nitrogen is controlled Nutrient release is not affected 		level, pH or microbial activ	vity.
APPLICATIO				A TEMPERATURE	APPLICATION RATES:		SOIL / MEDIA	A TEMPERATURE
			RELEA	ASE RATES 5 - 6 months			RELEA	ASE RATES 5 - 6 months
 (Call for rates on la Use low rate for 	or low feeding, sensitive pla	nts or under	60°F =	4 - 5 months	 (Call for rates on larger containers) Use low rate for low feeding, see 		15.5°C =	4 - 5 months
high soil tempe	eratures.		70°F = 3 - 4 months 80°F = 2 - 3 months		 Use medium rate for medium to moderately heavy feeding plants. 		21.0°C = 26.5°C =	3 - 4 months♦ 2 - 3 months
 Use medium r feeding plants. 	rate for medium to moder	ately heavy						SION TABLE
• •	or heavy feeding plants.		Rounded Measure 1 Teaspoon (tsp.)	Grams Oz.(Wt.) 7.6 0.26	 Use high rate for heavy feeding 	plants.	Rounded Measure 1 Teaspoon (tsp.)	Grams Oz.(Wt.) 7.6 0.26
-	- Rates per container		1 Tablespoon (tblsp.)	23 0.81	TOPDRESSING — Rates per cont	•	1 Tablespoon (tblsp.)	23 0.81
	Uniformly apply (topdress) product onto the container sur- 1/2 Cup 69 2.4 1/2 Cup 130 4.6				Uniformly apply (topdress) product	onto the container sur-	1/4 Cup	69 2.4 130 4.6
						1/2 Cun		
face using the amo			1 Cup	262 9.2	face using the amounts listed below	Ν.	1/2 Cup 1 Cup	262 9.2
face using the amo	BEST [®] PALM PLU	IS™ 13 - 5 -	1 Cup	262 9.2	•	Ν.	1/2 Cup 1 Cup 6.64 with GAL-Xe ^G	262 9.2
face using the amo			1 Cup - 8 with GAL-Xe ^{o№} MS OF TOPDRESS P Plant Nutrient Req	262 9.2 E™ PER CONTAINER uirements	BEST [™] PALM CONTAINER DIAMETER	∾. PLUS [™] 13 - 2.18 - GRAMS	6.64 with GAL-Xe ^G OF TOPDRESS PER lant Nutrient Require	262 9.2 DNE™ CONTAINER ments
CONTAINER VOLUME GALLON	BEST [®] PALM PLU CONTAINER DIAMETER INCH 6 inches	GRAM LOW	- 8 with GAL-Xe ^{ONI} MS OF TOPDRESS P Plant Nutrient Req V MEDIUM 10 q	262 9.2 E™ PER CONTAINER uirements HIGH 13 g	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm	M. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g	262 9.2 DNE™ CONTAINER ments <u>HIGH</u> 3.0 g
CONTAINER VOLUME GALLON 1 gallon 2 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches	GRAM LOW 7 g 15 g	- 8 with GAL-Xe ^{oNII} MS OF TOPDRESS P Plant Nutrient Req V MEDIUM 10 g 20 q	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm	M. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g	6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 6.0 g
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches	GRAM LOW 7 g 15 g 25 g 40 g	1 Cup - 8 with GAL-Xe ^{oNII} MS OF TOPDRESS P Plant Nutrient Req V	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm	M. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 8.0 g 15.0 g
CONTAINER VOLUME GALLON 1 gallons 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches	GRAM LOW 7 g 15 g 25 g 40 g 55 g	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Req V MEDIUM 10 g 20 g 40 g 60 g 83 q	262 9.2 E™ ER CONTAINER uirements HIGH 13 g 30 g 55 g	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm	N. PLUS [™] 13 - 2.18 - GRAMS P LOW 1.0 g 2.0 g 4.0 g	1 Cup 6.64 with GAL-Xe ^G OF TOPDRESS PER Iant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 5.0.0 g
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches	GRAM LOW 7 g 15 g 25 g 40 g	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 60 g 83 g 145 g	262 9.2 E™ ER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm	v. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 15 gallons 15 gallons 15 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 14 inches 16 inches 18 inches 18 inches	GRAN 7 g 15 g 25 g 40 g 55 g 130 g 0 rate) nursery D - PLANT NU	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requination V MEDIUM 10 g 20 g 40 g 60 g 83 g 145 g 195 g fertilizer into potting med UTRIENT REQUIREMEN	262 9.2 ■ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PER C	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 2.0 g 4.0 g 7.0 g 1.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medit	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 50.0 g 66.0 g 23.0 g 66.0 g a listed as below. ENTS
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 15 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 16 inches 18 inches 18 inches 0N - Uniformly mix (incorp- POUNDS PER CUBIC YARI LOW 7	GRAN 7 g 15 g 25 g 95 g 95 g 130 g orate) nursery D - PLANT NU MED 10	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Req V MEDIUM 10 g 20 g 40 g 60 g 83 g 145 g 195 g retrilizer into potting med UTRIENT REQUIREMEN HIGH	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13 13	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PER C LOW 4	N. PLUS [™] 13 - 2.18 - GRAMS P LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medit NUTRIENT REQUIREMI HIGH	262 9.2 DNE™
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 15 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 14 inches 14 inches 16 inches 18 inches 18 inches 18 inches 18 inches 10 incorp 10 PCOUNDS PER CUBIC YAR LOW 7	GRAI 7 g 15 g 25 g 40 g 55 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 145 g 195	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13 13	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 200 mm 250 mm 250 mm 300 mm NCORPORATION - Uniformly r KILOGRAMS PER C LOW 4	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformily app	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting media NUTRIENT REQUIREMI HIGH	262 9.2 DNE™
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 15 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 16 inches 18 inches 18 inches 0N - Uniformly mix (incorp- POUNDS PER CUBIC YARI LOW 7	GRAI 7 g 15 g 25 g 40 g 55 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 145 g 195	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13 13	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 200 mm 250 mm 250 mm 300 mm NCORPORATION - Uniformly r KILOGRAMS PER C LOW 4	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting media NUTRIENT REQUIREMI HIGH	262 9.2 DNE™
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 10 gallons 15 gallons 15 gallons 15 gallons S PALM SIZE 2 - 3 feet	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 16 inches 18 inches 18 inches 18 inches 18 inches 19 UNIS PER CUBIC YARI LOW 7 SURFACE APPLICATION - CUPS PER TREE - PU LOW 1/2	GRAI 7 g 15 g 25 g 40 g 55 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 60 g 83 g 145 g 195 g fertilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr NT REQUIREMENTS MEDIUM 1	262 9.2 ■ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 280 g 10 g 195 g 280 g 110 g 195 g 280 g 110 g 195 g 280 g 13 ree. HIGH 2	BEST [™] PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 155 mm 175 mm 200 mm 250 mm 300 mm NCORPORATION - Uniformly r KILOGRAMS PER O LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13	N. PLUS [™] 13 - 2.18 - GRAMS P LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g T1.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE WW M	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH Iy around dripline of the tra INT REQUIREMENTS MEDIUM 260 g	262 9.2 DNE™ Image: Container and the second sec
CONTAINER VOLUME GALLON 1 gallons 2 gallons 3 gallons 5 gallons 10 gallons 15 gallons 15 gallons INCORPORATI F S PALM SIZE 2 - 3 feet 4 - 6 feet	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 16 inches 18 inches 18 inches 0N - Uniformly mix (incorp POUNDS PER CUBIC YAR LOW 7 URFACE APPLICATION - CUPS PER TREE - PL LOW	GRAI 7 g 15 g 25 g 40 g 55 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 145 g 145 g 195 g r fertilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr SMEDIUM	262 9.2 E™ PER CONTAINER uirements PER CONTAINER uirements 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 155 mm 200 mm 300 mm NCORPORATION - Uniformly r KILOGRAMS PER C LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE WW M 0 g	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH ly around dripline of the tr SIT REQUIREMENTS MEDIUM	262 9.2 DNE™ Image: Container set of the set of t
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 10 gallons 15 gallons 15 gallons S NCORPORATI F S PALM SIZE 2 - 3 feet 4 - 6 feet 7 - 10 feet and up F APPLICATIO	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 16 inches 18 inches 18 inches 0N - Uniformly mix (incorp- POUNDS PER CUBIC YARI LOW 7 URFACE APPLICATION CUPS PER TREE - PL LOW 1/2 1 2 N PRECAUTIONS: this product under your local grow	GRAN 7 g 15 g 25 g 40 g 55 g 95 g 130 g 0 - PLANT NU MED 10 Uniformly appl ANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONI} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 145 g 195 g rentilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr SIT REQUIREMENTS MEDIUM 1 2 3	262 9.2 E™ Emements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13 Ts ee. 3 4+	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 200 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PER O LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE WW M 0 g 0 g 0 g	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH HIGH Variable and tripline of the tri NT REQUIREMENTS MEDIUM 260 g 520 g 780 g	262 9.2 DNE™ Image: Container service of the se
CONTAINER VOLUME GALLON 1 gallons 2 gallons 3 gallons 5 gallons 10 gallons 15 gallons 16 gallons 17 gallons 17 gallons 17 gallons 18 gallons 19	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 16 inches 18 inches 18 inches 0N - Uniformly mix (incorp- POUNDS PER CUBIC YARI LOW 7 URFACE APPLICATION CUPS PER TREE - PL LOW 1/2 1 2 N PRECAUTIONS: this product under your local grow	GRAI LOW 7 g 15 g 25 g 95 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 60 g 83 g 195 g 195 g fertilizer into potting med UTRIENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire using.	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PERC LOW 4 SURFACE APPLI CUPS PER PALM SIZE LC 0.5 - 1 metre 13 1 - 2 metres 266 2 - 3 metres and up 521 APPLICATION PRECAUT • Trial before use of this product undery to plants under stres. • If mixed media is not used within one + • Product left in media for more than of • Product left in media for more than of	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g nix (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE WW 0 g <td>1 Cup 6.64 with GAL-Xe⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH Ity around dripline of the tri NT REQUIREMENTS MEDIUM 260 g 520 g 780 g pplication methods, and desired</td> <td>262 9.2 DNE™ Image: Container service se</td>	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH Ity around dripline of the tri NT REQUIREMENTS MEDIUM 260 g 520 g 780 g pplication methods, and desired	262 9.2 DNE™ Image: Container service se
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 10 gallons 15 gallons 15 gallons 15 gallons S PALM SIZE 2 - 3 feet 4 - 6 feet 7 - 10 feet and up APPLICATIO • Trial before use of to plants under str • If mixed media is • Product left in me	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 16 inches 18 inches 18 inches 0N - Uniformly mix (incorp- POUNDS PER CUBIC YAR LOW 7 URFACE APPLICATION - CUPS PER TREE - PL LOW 1/2 1 2 N PRECAUTIONS: this product under your local grov ess. to tused within one week, leach th did for more than one week will	GRAI LOW 7 g 15 g 25 g 95 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl LANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 60 g 83 g 145 g 195 g retrilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr ENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire- using.	262 9.2 E™ PER CONTAINER uirements Uirements 13 g 30 g 55 g 80 g 110 g 195 g 260 g 13 e 260 g ia as listed below. TS 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PER O LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 26 2 - 3 metres and up 522 APPLICATION PRECAUT • Trial before use of this product under y to plants under stress. • If mixed media is not used within one v • Product left in media for more than o • release fertilizer.	N. PLUS [™] 13 - 2.18 - GRAMS PLOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE WW 0 g 0 g 0 g 0 g	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 11.0 g 17.0 g 38.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH ly around dripline of the tr NT REQUIREMENTS MEDIUM 260 g 520 g 520 g 780 g pplication methods, and desired using, sulting in reduced release time	262 9.2 DNE™ Image: Container and the second sec
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 10 gallons 15 gallons 15 gallons 15 gallons 15 gallons S PALM SIZE 2 - 3 feet 4 - 6 feet 7 - 10 feet and up APPLICATIO • Trial before use of to plants under str • Product left in me • release fertilizer. • Avoid the use of m	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 14 inches 18 inches 10 inches 18 inches 10 inches 18 inches 10 inches 18 inches 10 inches 18 inches 10 inches	GRAI LOW 7 g 15 g 25 g 95 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl LANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 60 g 83 g 145 g 195 g retrilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr ENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire- using.	262 9.2 E™ PER CONTAINER uirements Uirements 13 g 30 g 55 g 80 g 110 g 195 g 260 g 13 e 260 g ia as listed below. TS 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PER O LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 133 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT • Trial before use of this product under y to plants under stress. • If mixed media is nore than o • release fertilizer. • Avoid the use of media processing equ	N. PLUS [™] 13 - 2.18 - GRAMS Pl LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE WW M 0 g 0 g CONSE: Our local growing conditions, a week, leach thoroughly before ne week will lose longevity re	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 11.0 g 17.0 g 38.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH ly around dripline of the tr NT REQUIREMENTS MEDIUM 260 g 520 g 520 g 780 g pplication methods, and desired using, sulting in reduced release time	262 9.2 DNE™ ICONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 60.0 g 8.0 g 60.0 g 60.0 g 60.0 g 8 60.0 g 9 15.0 g 10 g 10.0 g a listed as below. ENTS 18 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 15 gallons 16 gallons 17 gallons 17 gallons 18 gallons 19 gallons 19 gallons 19 gallons 19 gallons 19 gallons 19 gallons 19 gallons 19 gallons 10	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 13 inches 13 inches 18 inches 18 inches 18 inches 18 inches 18 inches 18 inches 18 inches 18 inches 18 inches 10 inches 18 inches 10 inches 18 inches 10 inches 18 inches 10 inches 18 inches 10 inches 18 inches 10 inches	GRAI LOW 7 g 25 g 40 g 55 g 95 g 130 g 0 rate) nursery D - PLANT NU MED 10 Uniformly appl LANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONN} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 60 g 83 g 145 g 195 g retrilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr ENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire- using. sulfing in reduced release time integrity of the polymer coating	262 9.2 E™M PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PER O LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 26 2 - 3 metres and up 522 APPLICATION PRECAUT • Trial before use of this product under y to plants under stress. • If mixed media is nore than o release fertilizer. • Avoid the use of media processing equ Avoid the use of media processing equ • Avoid the use of media	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE W 0 g 0 g 0 g TIONS: our local growing conditions, a week, leach thoroughly before ne week will cose longevity re inter that could damage the se of plant. ter bodies of owater.	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 11.0 g 17.0 g 38.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH ly around dripline of the tr SNT REQUIREMENTS MEDIUM 260 g 520 g 780 g pplication methods, and desired using, sulting in reduced release time integrity of the polymer coating	262 9.2 DNE™ ICONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 50.0 g 66.0 g 66.0 g a listed as below. ENTS 18 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled
CONTAINER VOLUME GALLON 1 gallons 3 gallons 5 gallons 5 gallons 15 gallons 16 gallons 17 gallons 17 gallons 17 gallons 18	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 14 inches 16 inches 18 inches 18 inches 18 inches 18 inches 18 inches 18 inches 18 inches 18 inches 19 inches 10 inches	GRAN LOW 7 g 15 g 25 g 95 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE wing conditions, applications, applications	1 Cup - 8 with GAL-Xe ^{ONN} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 60 g 83 g 145 g 195 g retrilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr ENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire- using. sulfing in reduced release time integrity of the polymer coating	262 9.2 E™M PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 250 mm 300 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PER O LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT • Trial before use of this product under y to plants under stres. • If mixed media is not used within one + • Product left in media for more than o • release fertilizer. • Avoid the use of media processing equ Avoid the use of media processing equ	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g Tito (corporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE WW M 0 g 0 g O g COUDICATION - Uniformly app TREE - PLANT NUTRIE WW M Control of growing conditions, a week, leach thoroughly before me week will loss of ungerity re- se staining of concrete. se of plant.	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 11.0 g 17.0 g 38.0 g fertilizer into potting media NUTRIENT REQUIREMIN HIGH ly around dripline of the tr SNT REQUIREMENTS MEDIUM 260 g 520 g 780 g pplication methods, and desired using, sulting in reduced release time integrity of the polymer coating	262 9.2 DNE™ ICONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 50.0 g 66.0 g 66.0 g a listed as below. ENTS 18 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled
CONTAINER VOLUME GALLON 1 gallons 3 gallons 5 gallons 5 gallons 15 gallons 16 gallons 16 gallons 17 gallons 16 gallons 17 gallons 17 gallons 16 gallons 17 gallons 16 gallons 17 gallons 17 gallons 18	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 12 inches 13 inches 13 inches 14 inches 18 inches 0N - Uniformly mix (incorp POUNDS PER CUBIC YAR LOW 7 SURFACE APPLICATION - I CUPS PER TREE - PL LOW 1/2 1 2 NPRECAUTIONS: this product under your local grow es. not used within one week, leach th dia for more than one week, will for fertilizer against base of plant. th suproduct under your local grow es.	GRAN LOW 7 g 15 g 25 g 40 g 55 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl LANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONN} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 1 45 g 1	262 9.2 E™M PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 250 mm 300 mm 300 mm NCORPORATION - Uniformly r KILOGRAMS PER C LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT Trial before use of this product under y to plants under stress. If mixed media is not used within one + Product left in media for more than o release farilizer. Avoid the use of media processing equ Avoid mounding of fertilizer against ba I for and other plant nutrients can caus Keep away from pools, ponds, and oth When using supplemental liquid feed r When using supplemental liquid feed r To not incorporate into media profus of the other of the other other of the other ot	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g 11.0 g 25.0 g 34.0 g nix (incorporate) nursery CUBIC METRE - PLANT NUTREE - PLANT NUTRIE WW MO 0 g 0 g COUDICAL growing conditions, a week, leach thoroughly before, ne week will lose longevity re- bie values will lose for growing conditions, a week, leach thoroughly before, ne week will lose of quartere. Ler bodies of water. cation exchange capacities us device the rate of this formulat steam sterilization.	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting media NUTRIENT REQUIREMENTS MEDIUM 260 g 520 g 780 g pplication methods, and desired using, usulting in reduced release time integrity of the polymer coating e lower recommended rates of ion accordingly.	262 9.2 DNE™ ICONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 60.0 g 8.0 g 60.0 g 9.0 g 60.0 g 8.0 g 60.0 g 9.0 g 60.0 g a listed as below. ENTS 18 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled
CONTAINER VOLUME GALLON 1 gallons 3 gallons 5 gallons 5 gallons 15 gallons 16 gallons 16 gallons 17 gallons 16 gallons 17 gallons 16 gallons 17 gallons 16 gallons 17 gallons 17 gallons 18	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 13 inches 16 inches 16 inches 16 inches 18 inches 0N - Uniformly mix (incorp POUNDS PER CUBIC YARI LOW 7 URFACE APPLICATION - CUPS PER TREE - PL LOW 1/2 1 2 N PRECAUTIONS: this product under your local grow ess. Tot used within one week, leach th dia for more than one week, leach th for future raganst base of plant. In untirents car cause staining of cools, ponds, and other bodies of y	GRAN LOW 7 g 15 g 25 g 95 g 95 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl LANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 195 g fertilizer into potting med UTRIENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire using. sulting in reduced release time integrity of the polymer coating the lower recommended rates of ion accordingly.	262 9.2 E™ PER CONTAINER uirements Uirements 13 g 30 g 55 g 80 g 110 g 195 g 260 g ia as listed below. TS 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PERC LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 133 1 - 2 metres 266 2 - 3 metres and up 521 APPLICATION PRECAUT • Trial before use of this product undery to plants under stress. • If mixed media is not used within one v • Product left in media for more than of • Product left in media for	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g 11.0 g 25.0 g 34.0 g nix (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE W M 0 g 0 g COULD Cat growing conditions, a week, leach thoroughly before, ne week will lose longevity re bodies of water. cation exchange capacities us deduce the rate of this formulat steam sterilization. tibela applications. sional leaching may be necess	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medi NUTRIENT REQUIREMINE HIGH by around dripline of the tr ENT REQUIREMENTS 4EDIUM 260 g 520 g 780 g pplication methods, and desired using. sulting in reduced release time integrity of the polymer coating the lower recommended rates of ion accordingly.	262 9.2 DNE™ ICONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 60.0 g 9.60.0 g 60.0 g a listed as below. ENTS 18 66.0 g ee. HIGH 520 g 780 g 1,040 g 1,040 g d rates. Avoid application e and wasted controlled g. this formulation. 1000000000000000000000000000000000000
CONTAINER YOLUME GALLON 1 gallons 2 gallons 3 gallons 5 gallons 10	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 12 inches 13 inches 16 inches 18 inches 19 inches 19 inches 19 inches 10 inches	GRAI LOW 7 g 15 g 25 g 9 5 g 9 5 g 9 5 g 9 3 0 g 130 g 9 5 g 130 g 9 corate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 145 g 195 g retrilizer into potting med UTRIENT REQUIREMENT HIGH by around dripline of the tr ENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire- using. sulfing in reduced release time integrity of the polymer coating e lower recommended rates of ion accordingly. sary. (Mo) may result in forage crops	262 9.2 E™ PER CONTAINER uirements Uirements 13 g 30 g 55 g 80 g 110 g 195 g 280 g ia as listed below. TS 13 ree. HIGH 2 3 4+ d rates. Avoid application ie and wasted controlled g. this formulation. is containing levels of e description and is reason-	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 250 mm 300 mm NCORPORATION - Uniformly r KILOGRAMS PER O LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 133 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT • Trial before use of this product under y to plants under stress. • If mixed media is now tead within one v • Product left in media for more than o release fertilizer. • Avoid the use of media processing equ • Vinen using spotting media with higher • When using soluble satis, occar • CAUTION: Application of fertilizer mati molydownum (Mo) that are toxic to run DISCLAMER OF WARRANTIES JR. Simplet C	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 2.5.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE W M 0 g 0 g TIONS: our local growing conditions, a week, leach thoroughly before ne week will lose longevity re injoment that could damage the se of plant. testaining of concrete. ter bodies of water. cation exchange capacities us educe the rate of this formulat steam sterilization. tibble applications. sional leacting may be necesserials containing molybdenuminant animals. ompany warrants that the composite	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g fertilizer into potting medi NUTRIENT REQUIREMING HIGH ly around dripline of the tr ENT REQUIREMENTS AEDIUM 260 g 520 g 780 g pplication methods, and desired using, sulting in reduced release time integrity of the polymer coating e lower recommended rates of ion accordingly. Eary. (Mo) may result in forage crops tition of this product conforms to the	262 9.2 DNE™ ICONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 15.0 g 9.60.0 g 66.0 g a listed as below. ENTS 18 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled p. this formulation. containing levels of a description and is reason-
CONTAINER VOLUME GALLON 1 gallons 3 gallons 5 gallons 5 gallons 15 gallons 16 gallons 16 gallons 17 gallons 17 gallons 18 gallons 18 gallons 18 gallons 18 gallons 18 gallons 18 gallons 18 gallons 18 gallons 19 gallons 19 gallons 10	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 11 inches 12 inches 12 inches 13 inches 13 inches 13 inches 16 inches 18 inches 18 inches 10 inches 18 inches 10 inches	GRAN LOW 7 g 15 g 25 g 95 g 95 g 95 g 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE wing conditions, application of the second concrete, water. 10 as longevity re- toold damage the concrete. water. 10 as condicions, application of the second 10 as longevity re- toold damage the concrete. water. 10 as condicions with la 10 as accordance with la 10 as a condance with la 10 as a condan	1 Cup - 8 with GAL-Xe ^{ONN} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 2 0 g 4 0 g 1 4 5 g 1 9 5 g r fertilizer into potting med UTRIENT REQUIREMENTS MEDIUM 1 2 3 plication methods, and desire using. sulfing in reduced release time integrity of the polymer coating te lower recommended rates of fion a cordingly. sary. (Mo) may result in forage crops	262 9.2 E™ PER CONTAINER uirements PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 10 g 195 g 260 g 260 g ia as listed below. TS 13	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm SUCORPORATION - Uniformlyr KILOGRAMS PERC LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 1 - 2 metres 2 - 3 metres and up 5 - 2 PAPLICATION PRECAUT • Trial before use of this product undery to plants under stress. • If mixed media is not used within one + Product left in media for more than of release fertilizer. • Avoid the use of media processing equ Avoid the use of strest and under et more than of the plants under strest. • If mixed media is not used within one + • Triab before use of the of more than of • Triab product is not recommended for • Do not incorporate into media prior to • This product is not recommended for • Do not buildup of soluble salts, occat • CAUTION: Application of fertilizer mat molybdenum (Mo) that are toxic to run DISCLAMER OF WARRANTIES J.R. Simplet C ably fit for the puppose as stated on the labelo	N. PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 2.5.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE W M 0 g 0 g TIONS: our local growing conditions, a week, leach thoroughly before ine week will lose longevity re etailing may be necess riables of plant. etailing may be necess riables containing may be necess riable in accordance with the somposity when used in accordance with sentations expressed, implied, or sentations expressed, implied, or sentations	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medi NUTRIENT REQUIREMIN HIGH ly around dripline of the tr ENT REQUIREMENTS AEDIUM 260 g 520 g 780 g pplication methods, and desired using, sulting in reduced release time integrity of the polymer coating e lower recommended rates of ion accordingly. sary. (Mo) may result in forage crops tition of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of this product conforms to the label directions under normal conditions of the polymer conditions of the polymer conditions of this product conforms to the label directions under normal conditions of the polymer conting of the polymer conditions of this product conforms to the label directions under normal conditions of the polymer conditions of the polymer conting of the polymer conditions of the polymer conting of the polymer conting of the polymer conditions of the polymer conting of the polymer conditions of the polymer conting of the po	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 15.0 g 9 6.0 g 8 9 10.0 g 60.0 g 18 9 ee. HIGH 520 g 780 g 1,040 g 1,040 g d rates. Avoid application e and wasted controlled g. this formulation. containing levels of
CONTAINER GALLON 1 gallon 2 gallons 3 gallons 5 gallons 5 gallons 10 gallons 15 gallons 15 gallons 15 gallons 15 gallons 15 gallons 16 gallons 17 gallons 17 gallons 18 gallons 18 gallons 19 gallons 19 gallons 19 gallons 19 gallons 19 gallons 19 gallons 19 gallons 10 gallons	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 12 inches 13 inches 16 inches 16 inches 16 inches 16 inches 17 inches 18 inches 18 inches 19 inches 19 inches 10 inches	GRAN LOW 7 g 15 g 25 g 9 5 g 9 5 g 9 130 g 0 orate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 145 g 195 g fertilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr INT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire using. sulting in reduced release tim integrity of the polymer coating integrity of the polymer coating integrity of the polymer coating integrity of the polymer coating integrity of the polymer coating tablog in mixtures not specifically re re assumes all risks of use. storag	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 125 g 250 g ia as listed below. TS 13 ree. HIGH 2 3 4+ d rates. Avoid application ie and wasted controlled g. this formulation. s containing levels of e description and is reason- rions of use. This warranty is croamended on this label or e and handing of this mate- ormended on this label or	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 250 mm 300 mm NCCORPORATION - Uniformly r KILOGRAMS PER C LOW 4 SURFACE APPLI CUPS PER PALM SIZE L 0.5 - 1 metre 1 - 2 metres 2 - 3 metres and up 5 - 3 metres and up 5 - 1 metre 9 - 1 Trial before use of this product undery to plants under stress. 9 If mixed media is not used within one + Product left in media for more than of release fertilizer. 4 Avoid the use of media processing equ Avoid the use of the streat of the ispect of the using potting media with higher 9 Don the oppotent into media pror to 10 broch buildup of soluble sats, occar CAUTION: Application of fertilizer mat molybdenum (Mo) that are toxic to run DiSCLAMER OF WARRANTIES J.R. Simple C aby fit for the purpose as stated on the label of an accompanying witter recommendation, are b	N. PLUS [™] 13 - 2.18 - GRAMS PLUS [™] 13 - 2.18 - GRAMS Pl LOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE WW M 0 g 0 g 0 g ICONS: over local growing conditions, a week, leach thoroughly before ine week will lose longevity re set staining of concrete. Ier bodies of water. es of plant. es to funder. set onclasses oncaties us educe the rate of this formulat steam sterilization. Tibble applications. Sional leacting may be necesse rials containing molybdenum inant animals.	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medi NUTRIENT REQUIREMINTS MUTRIENT REQUIREMINTS MEDIUM 260 g 520 g 520 g 780 g pplication methods, and desired using. sulting in reduced release time integrity of the polymer coating e lower recommended rates of ion accordingly. sary. (Mo) may result in forage crops tition of this product conforms to the label directions under normal condition accordingly.	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 15.0 g 9.6 0.9 g 60.0 g a listed as below. ENTS 18 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled a. containing levels of a description and is reasonons of use. This warranty is charability and firmess for a commended on this label or e and handing of this material of this material theory and this material theory and the stabel or e and handing of this material theory and theory an
CONTAINER VOLUME GALLON 1 gallons 2 gallons 3 gallons 5 gallons 10	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 12 inches 13 inches 16 inches 16 inches 18 inches 18 inches 0N - Uniformly mix (incorp POUNDS PER CUBIC YARI LOW 7 URFACE APPLICATION - CUPS PER TREE - PL LOW 1/2 1 2 NPRECAUTIONS: this product under your local grow ess. To tused within one week, leach th dia for more than one week, leach th fordia rome than one week, leach th dia for more than one week, leach th foldia for more than one week, leach th foldia for more than one week, leach th for this product under your local grow ess. The under your local grow ess. The under than one week, leach th for this product under your local grow ess. The under than one week, leach th for this product under your local grow ess. The under for to steam steriliz the ording prior to steam steriliz the media prior to steam steriliz the are toxic to ruminant animation stated on the label only when used i that are toxic to ruminant animation stated on the label only when used is stated on the label only when used is that are toxic to ruminant animation stated on the label only when used is that are toxic to ruminant animation stated on the label only when used is stated on the label only when used is that are toxic to ruminant animation stated on the label only when used is that are toxic to ruminant animation stated on the label only when used is that are toxic to ruminant animation of the top the soft the conter the and method of application, weather the and the top to the soft to follow label top the top the soft the and the top the top the soft top the so	GRAI LOW 7 g 15 g 25 g 9 55 g 9 55 g 9 55 g 9 130 g 0 crate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE ving conditions, at poroughly before u- lose longevity re- tose longevity re- lose longevity re- tose longevity re- ro- ro- ro- ro- ro- ro- ro- ro- ro- ro	1 Cup - 8 with GAL-Xe ^{ONII} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 20 g 40 g 60 g 83 g 195 g fertilizer into potting med UTRIENT REQUIREMENTS HIGH by around dripline of the tr ENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire using. sulting in reduced release time integrity of the polymer coating integrity of the polymer coating integrity of the polymer coating integrity of the polymer coating integrity of the polymer coating e lower recommended rates of fion accordingly. sary. (Mo) may result in forage crops tition of this product conforms to the label directions under normal condi- tatutory, including waranies of men- s, and mixtures not specifically re- reassumed by the Buyer or User, an	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 125 g 260 g ia as listed below. TS 13 ree. HIGH 2 3 4+ d rates. Avoid application ie and wasted controlled g. this formulation. containing levels of e description and is reason- rions of use. This warranty is contanability and fitness for a commended on this label or e and handling of this mate- but not limited to, weather or d to accept a replacement of	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PERC LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 26 2 - 3 metres and up 521 CONTAINAL SECTOR PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 26 2 - 3 metres and up 521 CONTAINAL SECTOR FINISHER SECTOR Avoid mounding of fertilizer against ba I mixed media is not used within one v Product left in media for more than o release fertilizer. Avoid the use of media processing equ Avoid the use of soluble salts, occa CAUTION: Application of fertilizer against ba I min and other plant untrients can cause Keep away from pools, ponds, and oth When using poting media with higher USCLAMER OF WARRANTIES J.R. Simple C ably fit for the purpose as stated on the labelo DISCLAMER OF WARRANTIES J.R. Simple C ably fit for the purpose as stated on the labelo DISCLAMER OF WARRANTIES J.R. Simple C ably fit for the purpose as stated on the labelo DISCLAMER OF UNRRANTIES J.R. Simple C ably fit for the purpose as stated on the labelo DISCLAMER OF UNRRANTIES J.R. Simple C ably fit for the purpose as stated on the labelo DISCLAMER OF UNRRANTIES J.R. Simple C ably fit or the purpose as stated on the labelo DISCLAMER OF UNRRANTIES J.R. Simple C ably fit or the purpose as stated on the labelo DISCLAMER OF UNRRANTIES J.R. Simple C ably fit or the purpose as the other materials, or fai	W. PLUS [™] 13 - 2.18 - GRAMS PLUS [™] 13 - 2.18 - GRAMS PLUOW 1.0 g 2.0 g 4.0 g 7.0 g 11.0 g 25.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 ICATION - Uniformly app TREE - PLANT NUTRIE W M 0 g 0 g 0 g TIONS: over local growing conditions, a week, leach thoroughly before ine week will lose longevity re ujapment that could damage the se of plant. is estaining of concrete. isonal teach ing concarace with isonal secting may be necesse rials containing	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medit NUTRIENT REQUIREMINE INT REQUIREMENTS AEDIUM 260 g 520 g 520 g 780 g pplication methods, and desired using. sulfing in reduced release time integrity of the polymer coating te lower recommended rates of ion accordingly. sary. (Mo) may result in forage crops titon of this product conforms to the label directions under normal conditi atutory. including warrantes of men- s, and mixtures not specifically re- re assumed ay the Buyer or User; an	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 6.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 15.0 g 9.6.0 g 60.0 g a listed as below. ENTS 18 ee. HIGH 520 g 780 g 1,040 g 1,040 g drates. Avoid application e and wasted controlled g. this formulation. containing levels of a description and is reasonons of use. This warranty is chantability and fitness for a commended on this label or a commended on this label or a contained to weather or d to accept a replacement of to accept a replacement of
CONTAINER VOLUME GALLON 1 gallons 3 gallons 5 gallons 5 gallons 15 gallons 16 gallons 17 gallons 16 gallons 17 gallons 18 gallons 18 gallons 18 gallons 19 gallons 19 gallons 10	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 12 inches 13 inches 13 inches 16 inches 16 inches 16 inches 18 inches 17 inches 18 inches 19 inches 19 inches 10 inches	GRAN LOW 7 g 15 g 25 g 9 5 g 9 5 g 9 5 g 9 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE Uniformly appl ANT NUTRIE	1 Cup - 8 with GAL-Xe ^{ONN} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 1 0 g 2 0 g 4 0 g 1 4 5 g 1 9 5 g r fertilizer into potting med UTRIENT REQUIREMENTS MEDIUM 1 2 3 plication methods, and desire using. sulfing in reduced release time integrity of the polymer coating tabel directions not specifically re re assumes all risks of use. storag tabel directions not specifically. No of tabel directions not specifically re re assumes all risks of use. Storag tabel directions end specifically re re assumes all risks of use. storag tabel directions end specifically re re assumes all risks of use. storag tabel directions end specifically. No of tabutory, including waranelies of me	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 10 g 195 g 260 g ia as listed below. TS 13 ree. HIGH 2 4+ d rates. Avoid application ie and wasted controlled g. this formulation. s containing levels of e description and is reason- tons of use. This waranty is chanability and fitness for a commended on this label or a e and handling of this mate- but not limited to make any	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 300 mm 300 mm NCORPORATION - Uniformly r KILOGRAMS PER C LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT Trial before use of this product under y to plants under stres. If mixed media is not used within one + Product left in media for more than o release ferilizer. Avoid mounding of fertilizer against ba for an other plant nutrients can caus Keep away from pools, ponds, and off Avoid buildup of soluble salts, occa CAUTON: Appleation of fertilizer mat molybdenum (Mo) that are toxic to run DISCLAMER OF WARRANTIES JR. Simplot C DDIACLAMER OF WARRANTIES JR. Simplot C DDIACLAMER OF WARRANTIES and a off appleanental indu off applant and off applant and a for more than o This product is not recommended for c DDIACLAMER OF WARRANTIES JR. Simplot C DDIACLAMER OF UMARRANTIES JR. Simplot C DIACLAMER OF UMARRANTIES JR. Simplot C DIACLAME	N PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 1.0 g 2.5.0 g 34.0 g 1.0 g 2.5.0 g 34.0 g NIX (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE WW M 0 g 0 g 0 g FIONS: Our local growing conditions, a week, leach thoroughly before upment that could damage the se of plant. se staming of concrete. Ier bodies of water. cation exchange capacities us deduce the rate of this formulat steam sterilization. Sional leaching may be necess rials containing molydenum inant animals. Ompany warrants that the compos reaction exchange capacities us reaction exchange capacities us non pany warrants that the compos reaction exchange capacities us reactins reaction exchange capacities reaction	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medii NUTRIENT REQUIREMENTS MEDIUM 260 g 520 g 780 g polication methods, and desired using, integrity of the polymer coating e lower recommended rates of ion arccordingly. say. (Mo) may result in forage crops tild of this product conforms to the integrity of the polymer coating e lower recommended rates of ion arccordingly. say.	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 8.0 g 15.0 g 23.0 g 50.0 g 8.0 g 15.0 g 23.0 g 50.0 g 66.0 g a listed as below. ENTS 1.8 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled g. this formulation. containing levels of a description and is reason- ons of us. This warranty is chantability and fitness for a zommeded on this label or a and handling of this mate- but not limited to make any
CONTAINER VOLUME GALLON 1 gallon 2 gallons 3 gallons 5 gallons 5 gallons 10 gallons 15 gallons 15 gallons 15 gallons 15 gallons 15 gallons 16 gallons 17 gallons 17 gallons 18 CORPORATION 18 CORPORATION 19 Gallons 19 Gallons 19 Gallons 19 Gallons 10 gall	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 12 inches 13 inches 13 inches 16 inches 16 inches 16 inches 17 inches 18 inches 18 inches 19 inches 19 inches 10 inches	GRAN LOW 7 g 15 g 25 g 9 5 g 9 5 g 9 5 g 9 130 g 0 orate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE ving conditions, ar voroughly before to lose longevity re- tose longevity re- lose longevity re- lose longevity re- lose longevity re- tose longevity re- room longevity re- tose longevity re- lose longevity re- tose longevity re- tose longevity re- lose longevity re- tose longevity re- tose longevity re- tose longevity re- tose longevity re- lose longevity re- tose longevit	1 Cup - 8 with GAL-Xe ^{ONN} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 145 g 145 g 145 g 195 g retrilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr ENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire using. sulfing in reduced release time integrity of the polymer coating tabel directions not specifically re e avent of damages resulting from, assume by the Buyer or User, an assume by the Buyer or User, an assume by the Buyer or User, an assume by the Buyer or User, an	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 10 g 195 g 260 g ia as listed below. TS 13 ree. HIGH 2 4+ d rates. Avoid application ie and wasted controlled g. this formulation. s containing levels of e description and is reason- tons of use. This waranty is chanability and fitness for a commended on this label or a e and handling of this mate- but not limited to make any	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 175 mm 200 mm 250 mm 250 mm 300 mm NICORPORATION - Uniformity of KILOGRAMS PERC LOW 4 SURFACE APPLI CUPS PER PALM SIZE LOU 0.5 - 1 metre 13 1 - 2 metres 26 2 - 3 metres and up 2 - 3 metres and up 5 - 1 metre 1 - 2 metres 2 - 3 metres and up 5 - 1 metre 1 - 2 metres 2 - 3 metres and up 5 - 1 metre 1 - 2 metres 2 - 3 metres and up 5 - 1 metre 1 - 2 metres 2 - 3 metres and up 5 - 1 metre 1 mixed media is not used within one v Product left in media for more than 0 release fertilizer 4 Avoid the use of media processing equ Avoid buildup of soluble salts, coca CAUTION: Application of fertilizer mat molybdenum (Mo) that are toxic to rur Disci.AMER OF WARRANTES J.R. Simple C avoid buildup of other materials, or fai the product or a refund of the purchase price of the process of the product or a refund of the purchase price of the the averantics and represent other materials, or fai	N PLUS [™] 13 - 2.18 - GRAMS PI LOW 1.0 g 2.0 g 4.0 g 7.0 g 1.0 g 2.5.0 g 34.0 g 1.0 g 2.5.0 g 34.0 g NIX (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE WW M 0 g 0 g 0 g FIONS: Our local growing conditions, a week, leach thoroughly before upment that could damage the se of plant. se staming of concrete. Ier bodies of water. cation exchange capacities us deduce the rate of this formulat steam sterilization. Sional leaching may be necess rials containing molydenum inant animals. Ompany warrants that the compos reaction exchange capacities us reaction exchange capacities us non pany warrants that the compos reaction exchange capacities us reactins reaction exchange capacities reaction	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medii NUTRIENT REQUIREMENTS MEDIUM 260 g 520 g 780 g polication methods, and desired using, integrity of the polymer coating e lower recommended rates of ion arccordingly. say. (Mo) may result in forage crops tild of this product conforms to the integrity of the polymer coating e lower recommended rates of ion arccordingly. say.	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 8.0 g 15.0 g 23.0 g 50.0 g 8.0 g 15.0 g 23.0 g 50.0 g 66.0 g a listed as below. ENTS 1.8 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled g. this formulation. containing levels of a description and is reason- ons of us. This warranty is chantability and fitness for a zommeded on this label or a and handling of this mate- but not limited to make any
CONTAINER VOLUME GALLON 1 gallons 3 gallons 5 gallons 5 gallons 15 gallons 16 gallons 17 gallons 16 gallons 17 gallons 18 gallons 18 gallons 18 gallons 18 gallons 19 gallons 19 gallons 19 gallons 10	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 11 inches 12 inches 12 inches 12 inches 13 inches 13 inches 13 inches 14 inches 18 inches 10 inches 18 inches 10 inches	GRAN LOW 7 g 15 g 25 g 9 5 g 9 5 g 9 5 g 9 130 g orate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE Ving conditions, at noroughly before (lose longevity re- toold damage the concrete. water. rge capacities use e of this formulatic tation. g may be necess; ng molybdenum (s.	1 Cup - 8 with GAL-Xe ^{ONN} MS OF TOPDRESS P Plant Nutrient Requ V MEDIUM 10 g 20 g 40 g 145 g 145 g 145 g 195 g retrilizer into potting med UTRIENT REQUIREMENT HIGH Iy around dripline of the tr ENT REQUIREMENTS MEDIUM 1 2 3 pplication methods, and desire using. sulfing in reduced release time integrity of the polymer coating tabel directions not specifically re e avent of damages resulting from, assume by the Buyer or User, an assume by the Buyer or User, an assume by the Buyer or User, an assume by the Buyer or User, an	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 110 g 125 g 260 g ia as listed below. TS 13 ree. HIGH 2 4+ d rates. Avoid application ie and wasted controlled g. this formulation. s containing levels of e description and is reason- tons of use. This label or a e and handling of his mate- but not limite to make any e valid or binding upon seller. 75167GHS_R11-16-15	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 175 mm 200 mm 250 mm 300 mm 300 mm INCORPORATION - Uniformly r KILOGRAMS PER C LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT Trial before use of this product under y to plants under stres. If mixed media is not used within one y r to plants under stres. If mixed media is not used within one y Avoid mounting of fertilizer against ba to the use of media processing equ Avoid mounting of fertilizer against ba to the use of media processing equ Avoid mounting of fertilizer against ba to the use of media processing equ Avoid mounting of fertilizer against ba to the use of media processing equ Avoid mounting of fertilizer against ba to the use of media processing equ Avoid mounting of fertilizer against ba to the use of media processing equ Avoid buildup of soluble satts, occa CAUTION: Application of fertilizer mat molybdenum (Mo) that are toxic to run DISCLAMER OF WARRANTIES JR. Simplot C abby fit for the purpose a stated on the label or expressly in lieu, of all other waranties and repr Product a retund of the purchase price of the purpose and the internation, are ba to a retund of the purpose are stated on the label or expressly in lieu of all other waranties and repro	N. PLUS [™] 13 - 2.18 - GRAMS PLUS [™] 13 - 2.18 - GRAMS PLOW 1.0 g 2.0 g 4.0 g 7.0 g 1.0 g 2.5.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE W M0 g 0 g 0 g CUBIC METRE - PLANT W M0 g 0 g OUTIONS: our local growing conditions, a week, leach thoroughly before new week will cose longevity re isonal leaching may be necess erails containing molybdenum intant animals. ompany warrants that the composed in accordance with ibble applications. storal containing molybdenum intant animals. ompany warrants that the composed in accordance with the product abuve for approximation. acation, weather and crop condition, as fig this product, and no such warrant	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require MEDIUM 2.0 g 4.0 g 1.0 g 1.0 g 17.0 g 38.0 g fertilizer into potting medii NUTRIENT REQUIREMENTS MEDIUM 260 g 520 g 780 g polication methods, and desired using, sulfing in reduced release time in action methods, and desired using sulfing in reduced release time in action method rates of ion accordingly. cary. (Mo) may result in forage crops itom of this product conforms to the abel directions under normal condition action accordingly. ary. (Mo) may result in forage crops itom of this product conforms to the abel directions under normal condition action accordingly. ary. (Mo) may result in forage crops itom of this product conforms to the abel directions under normal condition to accordingly. ary. assumed by the Buyer or User, an a constant of the polymer or user, an a constant of the buyer or User, an a constant of the constant of the actions shall be	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 15.0 g 23.0 g 60.0 g 8.0 g 15.0 g 23.0 g 60.0 g a listed as below. ENTS 18 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled g. this formulation. contability and fiftess for a description and is reason- ors of use. This warranty is charability on this lise ic de- dunot limited to make any valid or binding upon seller. 75167GHS_R11-16-15
CONTAINER VOLUME GALLON 1 gallons 3 gallons 5 gallons 5 gallons 15 gallons 16 gallons 17 gallons 17 gallons 18 gallons 19 gallons 10	BEST® PALM PLU CONTAINER DIAMETER INCH 6 inches 8 inches 10 inches 12 inches 12 inches 12 inches 13 inches 14 inches 16 inches 16 inches 18 inches 18 inches 0N - Uniformly mix (incorp- POUNDS PER CUBIC YARI LOW 7 URFACE APPLICATION - I CUPS PER TREE - PL LOW 1/2 1 2 N PRECAUTIONS: this product under your local grow ress. To tued within one week, leach th dia for more than one week, leach th dia for more than one week, leach th dia for more than one week, leach th fortilizer against base of plant. Thurtherist Causes staining of ools, ponds, and other bodies of y metia processing equipment that co fortilizer materials contain that are toxic to ruminant animats stated on the label only when used is so due do the label only when used is that are toxic to ruminant animats that are toxic to ruminant animats that are toxic to ruminant animats stated on the label only when used is the ording rot osteam steriliz the commended for dibble applicaton, weather so stated on the label only when used is that are toxic to ruminant animats that are toxic to ruminant animats that are toxic to ruminant animats that are toxic to ruminant animats of thermaterials, orfailure to follow fall the purchase price of the product, at billow fall the purchase price of the product at billow fall the purchase price	GRAN LOW 7 9 15 9 25 9 9 50 9 9 50 9 9 50 9 9 50 9 130 9 0 orate) nursery D - PLANT NU MED 10 Uniformly appl ANT NUTRIE ving conditions, ar prorughly before u lose longevity re lose lose lose lose lose lose lose lose	1 Cup - 8 with GAL-Xe ^{ONN} MS OF TOPDRESS P Plant Nutrient Requ y MEDIUM 1 0 g 2 0 g 4 0 g 1 4 5 g 1 9 5 g r fertilizer into potting med UTRIENT REQUIREMENTS MEDIUM 1 2 3 plication methods, and desire using. sulfing in reduced release tim is integrity of the polymer coating tabel directions not specifically re e event of damages resulting from, assume by the Buyer or User, an ausume by the Buyer or User, an ausume by the Buyer or User, and is guarantees or directions shall be	262 9.2 E™ PER CONTAINER uirements HIGH 13 g 30 g 55 g 80 g 10 g 195 g 260 g ia as listed below. TS 13 ree. HIGH 2 3 4+ d rates. Avoid application ie and wasted controlled g. this formulation. is containing levels of e description and is reason- tions of use. This warranty is chantability and fitness for a commended on this label or e and handing of this mate- but not limited to, make any > valid or binding upon seller. 75167GHS_R11-16-15 B (22.68 Kg) BAGS	BEST™ PALM CONTAINER DIAMETER (mm) 100 mm 125 mm 150 mm 150 mm 250 mm 300 mm 300 mm NCORPORATION - Uniformly r KILOGRAMS PER C LOW 4 SURFACE APPLI CUPS PER PALM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT • Trial before use of this product under y to plants under stress. • If mixed media is not used within one + PAUM SIZE LO 0.5 - 1 metre 13 1 - 2 metres 266 2 - 3 metres and up 522 APPLICATION PRECAUT • Trial before use of this product under y to plants under stress. • If mixed media is not used within one + P Poduct left in media for more than 0 release forflizer • Avoid the use of media processing equ Avoid the use of the processe existed on the label or avoid buildup of soluble salts, occas • CAUTION: Application of fertilizer mat molybdenum (Mo) that are toxic to rum DISCLAMER OF WARRANTIES JR. Simplot C	N. PLUS [™] 13 - 2.18 - GRAMS PLUS [™] 13 - 2.18 - GRAMS PLOW 1.0 g 2.0 g 4.0 g 7.0 g 1.0 g 2.5.0 g 34.0 g mix (incorporate) nursery CUBIC METRE - PLANT MED 6 CATION - Uniformly app TREE - PLANT NUTRIE W M0 g 0 g 0 g CUBIC METRE - PLANT W M0 g 0 g OUTIONS: our local growing conditions, a week, leach thoroughly before new week will cose longevity re isonal leaching may be necess erails containing molybdenum intant animals. ompany warrants that the composed in accordance with ibble applications. storal containing molybdenum intant animals. ompany warrants that the composed in accordance with the product abuve for approximation. acation, weather and crop condition, as fig this product, and no such warrant	1 Cup 6.64 with GAL-Xe ⁶ OF TOPDRESS PER lant Nutrient Require <u>MEDIUM</u> 2.0 g 4.0 g 6.0 g 11.0 g 17.0 g 38.0 g 50.0 g fertilizer into potting medi NUTRIENT REQUIREMING NUTRIENT REQUIREMING NUTRIENT REQUIREMENTS AEDIUM 260 g 520 g 780 g pplication methods, and desired using. sulting in reduced release time integrity of the polymer coating e lower recommended rates of ion accordingly. sary. (Mo) may result in forage crops titon of this product conforms to the label directions under normal condition e lower recommended rates of ion accordingly. sary. (Mo) may result in forage crops titon of this product conforms to the label directions under normal condition e lower recommended rates of ion accordingly. sary. (Mo) may result in forage crops titon of this product conforms to the label directions of selfer's liability. No on es, guarantees or directions shall be y. PACKAGE SIZE: 22.66	262 9.2 DNE™ CONTAINER ments HIGH 3.0 g 8.0 g 15.0 g 23.0 g 50.0 g 8 ee. HIGH 520 g 780 g 1,040 g d rates. Avoid application e and wasted controlled g. this formulation. containing levels of a description and is reason- ors of use. This warranty is chambability and this is lead or commended on this is lead or autor timited to make any valid or binding upon seller. 75167GHS_R11-16-15

Hong Kong | Singapore | Malaysia | Australia R Email: info@centaur-asiapacific.com ASIA PACIFIC Website: www.centaur-asiapacific.com

EU,





www.bestfertilizer.com