POWERED BY 15-**2.6-9.1** NPK **PLUS** Controlled-Release Fertilizer

DESCRIP TION: A PROFESSIONAL HOMOGENEOUS 10 TO 12 MONTH & CONTROLLED RELEASE NURSERY FERTILIZER FOR WOODY ORNAMENTALS, PROPAGATION & FOLIAGE PLANTS. ALL OF THE PRIMARY NUTRIENTS, MAGNESIUM, SULFUR, AND MICRONUTRIENTS IN **POLYON NPK PLUS MICROS 15-2.6-9.1** ARE COMBINED WITHIN EACH UNIFORM COATED PELLET, INSURING PRECISE DISTRIBUTION AND RELEASE.

U.S. STANDARD

15 00%

BENEFITS:

TOTAL NITROGEN (N)*

- 15-2.6-9.1 NPK PLUS MICROS provides the improved safety of POLYON®
- Reactive Layers Coating (RLC) controlled release technology.

POLYON 15-6-12 NPK PLUS

GUARANTEED ANALYSIS:

- Release of nutrients with POLYON® is predictable and reliable. The coating has been
- precisely applied to ensure the safety and effectiveness of each granule. Release of nutrients is not significantly affected by media type, moisture level, pH, or modified activity.



SOIL/MEDIA TEMPERATURE RELEASE RATES 50°F 10.0°C=14-15 months 60°F 15.5°C=12-13 months 70°F 21.0°C=10-11 months ◊

80°F 26.5°C = 8 - 9 months

ELEMENTAL

15 00%

POLYON 15-2.6-9.1 NPK PLUS **GUARANTEED ANALYSIS:** TOTAL NITROGEN (N)**

					8.30% Ammon							
8.30% Ammoniaca 6.70% Nitrate Nitro												
AVAILABLE PHOSPHAT				6.00%	6.70% Nitrate I						2.6	1 %
SOLUBLE POTASH (K ₂ 0) *			12 00%	TOTAL PHOSPHORU TOTAL POTASSIUM	(K) **					99) %
Magnesium (Mg)*					Magnesium (Mg)**.	(10)					1 4	5%
Sulfur (S)*					Sulfur (S)**							
Copper (Cu)*					Copper (Cu)**						0.0	5%
Iron (Fe)*					Iron (Fe)**						0.4	0%
0.40% Chelated Iro	n				0.40% Chelated	d Iron						
Manganese (Mn)*					Manganese (Mn)**. Molybdenum (Mo)*						0.10)%
Molybdenum (Mo)*				0.0199%	Molybdenum (Mo)*	*					0.0	199%
Zinc (Zn)*				0.05%	Zinc (Zn)**						0.0	5%
Derived from Polymer-Coated A Potash, Polymer-Coated Magn Coated Manganese Sulfate, Po	Ammonium Nitrate, Polyn tesium Sulfate, Polymer-C olymer-Coated Sodium Mc	ner-Coated Ammoni Coated Copper Sulf olybdate, and Polym	um Phosphate, Polymer ate, Polymer-Coated Iro ler-Coated Zinc Sulfate.	-Coated Sulfate of n EDTA, Polymer-	Derived from Polymer-Coa Potash, Polymer-Coated I Coated Manganese Sulfat	ated Ammonium Nitra Magnesium Sulfate, I te, Polymer-Coated S	ite, Polym Polymer-Co odium Mol	er-Coated Ammon pated Copper Sulf ybdate, and Polyn	ium Phospha ate, Polymer ner-Coated Zi	ate, Polyme r-Coated Iro inc Sulfate.	r-Coated Su n EDTA, P	lfate o lymer-
POLYON [®] is a registered trader	, ,				POLYON [®] is a registered t	,	•					
*All nutrients have been polyr release available phosphate (F magnesium (Mg), 6.00% coate release iron (Fe), 0.10% coatec 0.05% coated slow release zin	mer-coated to provide 15	5.00% coated slow	release nitrogen (N), 6.	00% coated slow	**All nutrients have been release total phosphorus (Mg), 6.00% coated slow (Fe), 0.10% coated slow coated slow release zinc	polymer-coated to p (P) 9 90% coated sli	rovide 15 w release	.00% coated slow	release nitro	ogen (N), 2 ated slow r	.60% coat	ed slow
magnesium (Mg), 6.00% coate	ed slow release sulfur (S)	, 0.05% coated slov	v release copper (Cu), 0	.40% coated slow	(Mg), 6.00% coated slow	release sulfur (S), 0.	05% coat	ed slow release co	pper (Cu), 0.	40% coate	d slow rele	ase iron
0.05% coated slow release zin	a slow release manganesi nc (Zn).	e (MII), 0.0199% cc	bated slow release moly	bdenum (Mo), and	coated slow release zinc	(Zn).	(MN), U.U	199% coated slo	w release m	oiybaenum	(100), and	0.05%
								DRY MEASURE				
APPLICATIO									•	•		
Use LOW rate for low f	feeding, sensitive r	plants or under	high soil tempera	atures.				Level Measure		Grams		Dz.(Wt.
Use MEDIUM rate for n								1 teaspoon		5.7		0.20
USE MEDIUM Tale IUI I	inculuin to moucia	lely lieavy leev	ung plants.					1 tablespoor	i i (tdisp.)	17.8		U D.:
			• •				<u>–</u> –––––––––––––––––––––––––––––––––––			56 1		
Use HIGH rate only for			•••				ABLE	1/4 cup		56.1 121.3		1.98
Use HIGH rate only for These application rates are			the fertilizer location	of 70º F (21.0ºC)	l.		N TABLE	1/4 cup 1/2 cup		56.1 121.3		1.98
These application rates are	e based on the average	e temperature at l		• •				1/4 cup 1/2 cup	NS			1.98
These application rates are Increase fertilizer application	e based on the average ion rates by 20% if av	e temperature at t verage monthly ter	mperatures are lower	than 60°F (15.5°				1/4 cup 1/2 cup		121.3	Gromo	1.98 4.28
These application rates are	e based on the average ion rates by 20% if av	e temperature at t verage monthly ter	mperatures are lower	than 60°F (15.5°				1/4 cup 1/2 cup <u>POLYON SPOO</u> Size Grams	Oz. (Wt.)	121.3 Size		1.98 4.28 Oz.(W
These application rates are Increase fertilizer application	e based on the average ion rates by 20% if av	e temperature at t verage monthly ter	mperatures are lower	than 60°F (15.5°			CONVERSION TABLE	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5	Oz. (Wt.) 0.37	121.3	37.8	1.98 4.28 Oz.(W 1.3
These application rates are Increase fertilizer application	e based on the average ion rates by 20% if av	e temperature at t verage monthly ter	mperatures are lower	than 60°F (15.5°				1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6	0z. (Wt.) 0.37 0.55	121.3 Size 5 6	37.8 54.2	1.98 4.28 Oz.(W 1 1.3 1.9
These application rates are Increase fertilizer application	e based on the average ion rates by 20% if av	e temperature at t verage monthly ter	mperatures are lower	than 60°F (15.5°				1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5	Oz. (Wt.) 0.37 0.55 0.74	121.3	37.8	1.98
These application rates are Increase fertilizer application Lower application rates by	e based on the average ion rates by 20% if av 20% if average month	e temperature at t rerage monthly ter hly temperatures a	mperatures are lower are greater than 80º	than 60°F (15.5° F (26.5°C).	C).	e container su	CONVERSION	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4	Oz. (Wt.) 0.37 0.55 0.74 0.93	121.3	37.8 54.2 71.3 86.0	1.98 4.28 0z.(Wi 1.33 1.9 2.53
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr	e temperature at t rerage monthly ten hly temperatures a rient Requiren	mperatures are lower are greater than 80º nents / Uniforml	than 60°F (15.5° F (26.5°C). Y apply (topdro	c). ess) product onto th		CONVERSION	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amountain the second sec	oz. (Wt.) 0.37 0.55 0.74 0.93 0unts list	121.3	37.8 54.2 71.3 86.0	1.98 4.28 0z.(W 1.3 1.9 2.5 3.0
These application rates are Increase fertilizer application Lower application rates by the TOPDRESS CONTA VOLUME (gal.)	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER	e temperature at t verage monthly tem hly temperatures a rient Requiren LOW	mperatures are lower are greater than 80° nents / Uniforml MEDIUM	than 60°F (15.56 F (26.5°C). Y apply (topdro HIGH	c). ess) product onto th DIAMETER (m	m) l	CONVERSION	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 Dunts listo	121.3	37.8 54.2 71.3 86.0 V. HIGI	1.98 4.28 0z.(W 1.3 1.9 2.5 3.0
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallon	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches	e temperature at t verage monthly tem hly temperatures a rient Requiren LOW 10 g	mperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g	than 60°F (15.56 F (26.5°C). y apply (topdro HIGH 20 g	c). ess) product onto th DIAMETER (m 100mm	m) L	rface u .0W 2.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts listo 1EDIUM 3.0 g	121.3	37.8 54.2 71.3 86.0 V. HIGI 4.0	1.98 4.28 0z.(W 1.3 1.9 2.5 3.0 1 g
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallon 2 gallons	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches	e temperature at t verage monthly tem hly temperatures a rient Requiren LOW 10 g 20 g	mperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g 30 g	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g	c). ess) product onto th DIAMETER (m 100mm 125mm	m) L	rface u .0W 2.0 g 4.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g	121.3	37.8 54.2 71.3 86.0 V. HIGI 4.0 8.0	1.98 4.28 0z.(W 1.3 1.9 2.5 3.0 1 g g
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallon 2 gallons 3 gallons	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches	e temperature at t rerage monthly temperatures a hily temperatures a <u>rient Requiren</u> LOW 10 g 20 g 40 g	nperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g 30 g 60 g	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g 80 g	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm	m) L	rface u .0W 2.0 g 4.0 g 7.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts listo MEDIUM 3.0 g 6.0 g 10.0 g	121.3	37.8 54.2 71.3 86.0 v. <u>HIGI</u> 4.0 8.0 13.0	1.94 4.24 1.3 1.9 2.5 3.0 1 9 g g
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallon 2 gallons 3 gallons 5 gallons	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches 12 inches	e temperature at it rerage monthly temperatures a hily temperatures a <u>rient Requiren</u> LOW 10 g 20 g 40 g 60 g	nperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g 30 g 60 g 90 g	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g 80 g 120 g	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm 175mm	m) L	rface u .0W 2.0 g 4.0 g 7.0 g 2.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g 10.0 g 18.0 g	121.3	37.8 54.2 71.3 86.0 V. HIGI 4.0 8.0 13.0 24.0	1.9 4.2 0z.(W 1.3 1.9 2.5 3.0 4 g g g g g
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallons 2 gallons 3 gallons 5 gallons 7 gallons 7 gallons	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches	e temperature at it rerage monthly ter hily temperatures a rient Requiren LOW 10 g 20 g 40 g 60 g 85 q	nperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g 30 g 60 g 90 g 130 g	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g 80 g 120 g 175 g	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm 175mm 200mm	m) L 1	rface u .0W 2.0 g 4.0 g 7.0 g 2.0 g 8.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g 10.0 g 18.0 g 27.0 g	121.3	37.8 54.2 71.3 86.0 V. HIGI 4.0 8.0 13.0 24.0 36.0	1.9 4.2 0z.(W 1.3 1.9 2.5 3.0 4 g g g g g
These application rates are increase fertilizer applicati lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallon 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 10 gallons	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches 17 inches	e temperature at t rerage monthly ter hly temperatures a rient Requiren LOW 10 g 20 g 40 g 60 g 85 g 150 g	nperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g 30 g 60 g 90 g 130 g 225 g	than 60°F (15.56 F (26.5°C). y apply (topdro HIGH 20 g 40 g 80 g 120 g 175 g 300 g	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm 200mm 250mm	<u>m) l</u> 1 1 4	rface u .0W 2.0 g 4.0 g 7.0 g 2.0 g 3.0 g 3.0 g 0.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g 10.0 g 18.0 g 27.0 g 60.0 g	121.3	37.8 54.2 71.3 86.0 HIGI 4.0 8.0 13.0 24.0 36.0 80.0	1.94 4.24 0z.(W 1.3 1.9 2.5 3.0 1 g g g g g g g g
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallons 2 gallons 3 gallons 5 gallons 7 gallons 7 gallons	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches	e temperature at it rerage monthly ter hily temperatures a rient Requiren LOW 10 g 20 g 40 g 60 g 85 q	nperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g 30 g 60 g 90 g 130 g	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g 80 g 120 g 175 g	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm 175mm 200mm	<u>m) l</u> 1 1 4	rface u .0W 2.0 g 4.0 g 7.0 g 2.0 g 8.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g 10.0 g 18.0 g 27.0 g	121.3	37.8 54.2 71.3 86.0 V. HIGI 4.0 8.0 13.0 24.0 36.0	1.94 4.24 0z.(W 1.3 1.9 2.5 3.0 1 g g g g g g g g
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallon 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 15 gallons 15 gallons	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches 17 inches 18 inches	e temperature at it rerage monthly temperatures a hily temperatures a LOW 10 g 20 g 40 g 60 g 85 g 150 g 200 g	nperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g 30 g 60 g 90 g 130 g 225 g 300 g	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g 80 g 120 g 175 g 300 g 400 g	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm 175mm 200mm 250mm 300mm	m) L 1 1 4 5	rface u .0W 2.0 g 4.0 g 7.0 g 2.0 g 3.0 g 5.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g 10.0 g 18.0 g 27.0 g 60.0 g	121.3	37.8 54.2 71.3 86.0 HIGI 4.0 8.0 13.0 24.0 36.0 80.0	1.9 4.2 0z.(W 1.3 1.9 2.5 3.0 1 g g g g g g g g
These application rates are Increase fertilizer application Lower application rates by the VOLUME (gal.) 1 gallons 2 gallons 3 gallons 5 gallons 7 gallons 10 gallons 15 gallons 15 gallons	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches 17 inches 18 inches	e temperature at it rerage monthly temperatures a hily temperatures a LOW 10 g 20 g 40 g 60 g 85 g 150 g 200 g	nperatures are lower are greater than 80° nents / Uniforml MEDIUM 15 g 30 g 60 g 90 g 130 g 225 g 300 g	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g 80 g 120 g 175 g 300 g 400 g mcorporate) m	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm 175mm 200mm 250mm 300mm	m) L 1 1 4 5	rface u .0W 2.0 g 4.0 g 7.0 g 2.0 g 3.0 g 5.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g 10.0 g 18.0 g 27.0 g 60.0 g	121.3	37.8 54.2 71.3 86.0 V. 4.0 8.0 13.0 24.0 36.0 80.0 105.0	1.94 4.24 0z.(W 1.3 1.9 2.5 3.0 1 g g g g g g g g
These application rates are Increase fertilizer application Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallon 2 gallons 3 gallons 5 gallons 5 gallons 10 gallons 15 gallons 10 gallons 15 gallons 10 gallons 15 gallons 10 gallons 1	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches 17 inches 18 inches 18 inches 18 inches	e temperature at it rerage monthly temperatures a hily temperatures a LOW 10 g 20 g 40 g 60 g 85 g 150 g 200 g quirements / MED 15	nperatures are lower are greater than 80° <u>MEDIUM</u> 15 g 30 g 60 g 90 g 130 g 225 g 300 g Uniformly mix (i HIGH 5	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g 80 g 120 g 175 g 300 g 400 g ncorporate) nu 20	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm 175mm 200mm 250mm 300mm ursery fertilizer into KILOGRAMS PER CUBIC METRES	m) L 1 4 5 potting media LOW 6	rface u .0W 2.0 g 4.0 g 7.0 g 2.0 g 3.0 g 5.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g 10.0 g 18.0 g 27.0 g 60.0 g	121.3 5 6 7 8 ed belov	37.8 54.2 71.3 86.0 V. 4.0 8.0 13.0 24.0 36.0 80.0 105.0	1.98 4.28 0z.(W 1.3 1.9 2.5 3.0 1 9 9 9 9 9 9 9
These application rates are Increase fertilizer applicati Lower application rates by TOPDRESS CONTA VOLUME (gal.) 1 gallons 3 gallons 5 gallons 5 gallons 10 gallons 1	e based on the average ion rates by 20% if av 20% if average month AINER: Plant Nutr DIAMETER 6 inches 8 inches 10 inches 12 inches 14 inches 17 inches 18 inches 18 inches 18 inches	e temperature at it rerage monthly temperatures a hily temperatures a LOW 10 g 20 g 40 g 60 g 85 g 150 g 200 g quirements / MED 15	nperatures are lower are greater than 80° <u>MEDIUM</u> 15 g 30 g 60 g 90 g 130 g 225 g 300 g Uniformly mix (i HIGH 5	than 60°F (15.5° F (26.5°C). y apply (topdro HIGH 20 g 40 g 120 g 175 g 300 g 400 g ncorporate) no 20 te if possible	c). ess) product onto th DIAMETER (m 100mm 125mm 150mm 175mm 200mm 250mm 300mm ursery fertilizer into KILOGRAMS PER CUBIC METRES	m) L 1 4 5 potting media LOW 6	rface u .0W 2.0 g 4.0 g 7.0 g 2.0 g 3.0 g 5.0 g	1/4 cup 1/2 cup POLYON SPOO Size Grams 1 10.5 2 15.6 3 21.1 4 26.4 sing the amo	0z. (Wt.) 0.37 0.55 0.74 0.93 0unts list 1EDIUM 3.0 g 6.0 g 10.0 g 18.0 g 27.0 g 60.0 g	121.3 5 6 7 8 ed belov	37.8 54.2 71.3 86.0 v. HIGI 4.0 8.0 13.0 24.0 36.0 80.0 105.0	1.98 4.28 0z.(W 1.3 1.9 2.5 3.0 1 9 9 9 9 9 9 9

APPLICATION PRECAUTIONS:

Trial before use of this product under your local growing conditions, application methods, and desired rates. Avoid application to plants under stress. If mixed media is not used within 1 week, leach thoroughly before using.

Product left in media for more than 1 week will lose longevity resulting in reduced

Avoid the use of media processing equipment that could change the integrity of RLC.

When using potting media with higher cation exchange capacities use lower recommended rates of this formulation.

- When using supplemental liquid feed reduce the rate of this formulation accordingly.
- Do not incorporate into media 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 ruminant animals.

- Avoid mounding of fertilizer against base of plant. Iron and other plant nutrients can cause staining of cement.
- Keep away from pools, ponds, and other bodies of water.

release time and wasted controlled release fertilizer.