



Verdanta

Hanging Basket Nutrition Programs

Base feed or supplemental nutrition

Verdanta® biofertilizers offer an effective way to provide base feed or supplemental nutrition for ornamental hanging baskets. With the diversity of plants found in hanging baskets and their broad nutritional needs, Verdanta GM-2 7-6-12, EcoVita® 7-5-10 or N-Vita® 9-4-3 can even out growth variations. Verdanta topdress or base feed supplements plants that need extra feed with a consistent release of nutrients. There is no concern with sudden release of nutrients when the temperatures spike up.

Use Verdanta GM-2 in early spring for quicker up-front release. Use Verdanta EcoVita in warmer weather or for less up-front release. Verdanta N-Vita is in the same class as EcoVita, but with higher Nitrogen and lower P and K. Use low to medium rates when combining with constant liquid feed.

Topdress Rates for Verdanta GM-2 (7-6-12), EcoVita (7-5-10), and N-Vita (9-4-3)

Mfg.	Part #	Size	Vol Liters	Low (g)	Med (g)	High (g)
Poppelmann	VAA 15 - 0600 HB	6"	1.1	3	4	6
Poppelmann	VAA 19 - 0750 HB	7.5"	2.3	6	8	12
Poppelmann	TCA 20 - 0800 HB	8"	2.47	6	9	13
Poppelmann	VAA 21 - 0825 HB	8.25"	3.02	7	11	16
Poppelmann	VAA 22 - 0865 HB	8.67"	3.55	8	13	19
Poppelmann	TCA 25 - 1000 HB	9.75"	4.22	10	15	22
Poppelmann	MAK 25 Z - 1000 HB	9.75"	4.58	11	16	24
Poppelmann	MAL 25 - 1000 HB	9 7/8"	4.67	11	17	25
Belden	690705	10"	4.7	11	17	25
Poppelmann	MAJ 25 - 1000 HB	10"	4.95	12	18	26
Poppelmann	TCA 27 - 1065 HB	10 5/8"	5.59	13	20	30
Poppelmann	MAK 27 - 1065 HB	10 5/8"	5.85	14	21	31
Poppelmann	MAL 27 Z - 1065 HB	10 5/8"	5.94	14	21	32
Poppelmann	TCA 30 - 1200 HB	11.75"	7.68	18	27	41
Belden	690611	12"	8.65	21	31	46
Belden	690804	14"	15	36	53	80

Incorporation Rates in lbs/cu yd	4	6	9
----------------------------------	---	---	---

Verdanta GM-2 spoon weights:	Tablespoon = 9.8 grams	teaspoon = 3 grams
Verdanta EcoVita spoon weights:	Tablespoon = 9.3 grams	teaspoon = 2.6 grams
Verdanta N-Vita spoon weights:	Tablespoon = 8.2 grams	teaspoon = 2.4 grams

Verdanta®, EcoVita® and N-Vita® are registered trademarks of BioWorks, Inc.