Blueberry Nutrition Program

Application Timing	Product	Rate	Notes	Plant Benefit
Development Stage	BRANDT® Bio-Master® 1.5% Mg, 4.0% S, 0.16% B, 3.5% Fe 0.75% Mn, 0.003% Mo, 0.75% Zn	1 qt/ac		Enhances fruit set, budding and new root growth.
	BRANDT Smart B-Mo [™] 5.0% B, 0.5% Mo	1 qt/ac		
Bloom (2-3 applications)	BRANDT Bio-Master BRANDT Smart B-Mo	1 qt/ac 1 qt/ac		Promotes leaf coverage and budding.
Petal Fall to Green Fruit	Manni-Plex® Foli-Cal® 5.0% N, 10.0% Ca BRANDT Bio-Master	1 qt/ac 1 qt/ac		Improves fruit firmness and sugar accumulation. In the case of softer varieties, extra applications of Foli-Cal should be considered.
	DIVINOT DIO FIGSICI	1 40,00		of Foil cut should be considered.
Fruit Coloring to 25-75% Blue	Manni-Plex® Mg 5.0% N, 4.0% Mg	2 pt/ac		Increases fruit caliber, sugar content and color.
	Manni-Plex Cal-Mag 7.0% N, 5.3% Ca, 2.6% Mg	1 pt/ac		
	Manni-Plex K 20.0% K ₂ 0	2 qt/ac		
Post Harvest	BRANDT Bio-Master BRANDT Smart B-Mo	1 qt/ac 1 qt/ac		Replenishes nutrient reserves for the next season and promotes new root growth.

This information is to be used only as a guide. Local conditions such as soil properties, agronomic practices, weather and varieties should be taken into account when interpreting this table. The suggested foliar applications are designed to compliment your nutrition program. They do not replace your normal fertilizing practices. BRANDT, Bio-Master, Foli-Cal and Manni-Plex are registered trademarks of Brandt Consolidated, Inc.



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Application Timing		Product	Rate		Plant Benefit	Notes
Development Stage	>	BRANDT® Bio-Master® 1.5% Mg, 4.0% S, 0.16% B, 3.5% Fe, 0.75% Mn, 0.003% Mo, 0.75% Zn.	1 qt/ac	>	Stimulates fruit set and enhances budding and new root growth	
		BRANDT Smart B-Mo [™] 5% B, 0.5% Mo	1 qt/ac			
Bloom (2-3 applications)	>	BRANDT Bio-Master BRANDT Smart B-Mo	1 qt/ac 1 qt/ac	>	Stimulates leaf coverage and budding	
Petal Fall to Green Fruit	>	Foli-Cal® 5.0% N, 10.0% Ca	1 qt/ac	>	Stimulates fruit firmness and sugar accumulation. In the case of softer varieties, extra applications of	
		BRANDT Bio-Master	1 qt/ac		Foli-Cal should be considered	
Fruit Coloring to 25-75% Blue	>	Manni-Plex® Mg 5% N, 4% Mg	2 pt/ac	>	Increase caliber, sugar content and color	
_		Manni-Plex Cal-Mag 7% N, 5.3% Ca, 2.6% Mg	1 pt/ac			
		Manni-Plex K 20.0% K20.	2 qt/ac			
Post Harvest		BRANDT Bio-Master	1 qt/ac	>	Nutrient build-up for next crop and new root growth	
		BRANDT Smart B-Mo	1 qt/ac	· :		

Custom Recommendation

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