

Application Timing	Product	Application Rate	Application Purpose
Transplant	BRANDT® PLANT START BIO-MASTER	1 qt/ac 1 qt/ac	P, K and seaweed extract which help promote early growth, strong stand establishment and healthy root system development.BIOMASTER contains a full micro package, humates and wetting agents, and helps promote rooting and overall plant health.
Every two weeks until bloom	MANNI-PLEX® B-MOLY N-BORON® MANNI-PLEX® FOLI-CAL®	1-2 pts/ac 1-2 pts/ac 1 qt/ac	Boron and calcium are essential to cell wall structure and stability; and impact fruit and vegetable color, flavor, firmness and shelf life. Maintaining adequate boron and calcium levels helps prevent deficiency related disorders. Molybdenum is essential to nitrogen metabolism.
At bloom	MANNI-PLEX® FOLI-CAL® plus N-BORON®	1 qt/ac 1-2 pts/ac	
Fruit set	MANNI-PLEX® K	2-3 qts/ac	Supplies highly mobile and readily available potassium.
Product	Analysis/ Description		
BRANDT® PLANT START	8.0% N, 27.0% P₂0₅, 2.0% K₂O.		
BRANDT BIO-MASTER®	1.5% Mg, 4.0% S, 0.16% B, 3.5% Fe, .75% Mn, 0.003% Mo, 0.75% Zn.		
MANNI-PLEX® B-MOLY	3.3% B, 0.5% Mo.		
MANNI-PLEX® FOLI-CAL®	5.0% N, 10.0%		
MANNI-PLEX® N-BORON®	3.3% B.		
MANNI-PLEX® K	20.0% K₂0.		
CUSTOM RECOMMENDATION			

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. Manni-Plex®, N-Boron®, Bio-Master® and Foli-Cal® are registered trademarks of Brandt Consolidated, Inc.

To locate a BRANDT Territory Manager in your region, contact 800 300 6559 or email info@brandt.co

