Peas & Beans

Nutritional Program for Peas & Beans

Information Bulletin



Timing of Application	Product	Rate	Purpose
Transplant Stage	Brandt Plant Start	1 quart per acre in transplant solution	Promotes healthy root systems and early stage plant growth.
Prior to Bloom. Apply every other week, rotating spray mixes.	Brandt Biomaster <i>plus</i> N-Boron® Manni-Plex® Cal-Mag <i>plus</i> Manni-Plex® for Beans	1 quart per acre of each product	Stimulates early stage plant growth. Improves flower and fruit set. Helps calcium and sugars move into the fruit.
At Bloom. Apply weekly until crop is set.	Foli-Cal® <i>plus</i> Manni-Plex® for Beans	1 quart per acre of each product	Enhances early vegatative growth stage. Improves fruit formation and post-harvest quality.
One week prior to harvest	Manni-Plex® K	2 to 3 quarts per acre	Aids in sugar accumulation. Improves post-harvest quality and hardiness.

Product	Analysis/Description	
Brandt Biomaster	0.16% B, 3.5% Fe, 0.75% Mn, 1.5% Mg, 0.003% Mo, 4% S, 0.75% Zn. Plus seaweed, biostimulants and humic acid.	
Manni-Plex® for Beans	0.2% B, 0.3% Fe, 2% N, 3.2% Mn, 0.01% Mo, 2.1% Zn. Formulated with Brandt Manni-Plex® technology.	
Manni-Plex® K	20% K. Formulated with Brandt Manni-Plex® technology.	
Foli-Cal®	10% Ca. Formulated with Brandt Manni-Plex® technology.	
N-Boron [®]	3.3% B. Formulated with Brandt Manni-Plex® technology.	
Brandt Plant Start	8-31-4. Plus plant hormones, amino acids and plant vitamins.	

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 Consolidated, Inc. 2935 South Koke Mill Road Springfield, Illinois 62711 www.manniplex.com www.brandt.co 800 300 6559

