

Application Timing	Product	Application Rate	Application Purpose
Pre-Bloom spray (pink bud)	BRANDT® SMART B-MO™ MANNI-PLEX® ZN	1 pt/ac 1 qt/ac	Zn and B play a key role in nut set.
Bloom spray(s)	MANNI-PLEX® CAL ZN	2 qt/ac	Zn strengthens bloom.
Post-Bloom leaf out spray(s)	BRANDT SMART TRIO® BRANDT® SMART CU™ MANNI-PLEX® FE MANNI-PLEX® CAL MAG BRANDT® SMART B-MO™	2 qt/ac 1 pt/ac 1 qt/ac 2 qt/ac 1 pt/ac	Zn, Mn, Cu, and Fe help promote photosynthesis. Ca, B, Mo, and S help build strong leaf structure and improve N/K efficiency.
Kernel development stage	BRANDT SMART TRIO® MANNI-PLEX® ZN BRANDT® SMART B-MO™	1 qt/ac 1 qt/ac 8 fl oz/ac	Zn, Mn and B help promote photosynthesis and N/K efficiency.
Post-Harvest	MANNI-PLEX® ZN BRANDT® SMART B™	2 qt/ac 1 pt/ac	Zn and B help enhance flower budding in the following season.

Product	Analysis/ Description		
BRANDT® SMART B-MO™	5.0% B, 0.5% Mo.		
MANNI-PLEX® ZN	3.0% N, 7.0% Zn.		
MANNI-PLEX® CAL ZN	6.0% N, 6.0% Ca, 3.0% Zn.		
BRANDT SMART TRIO®	4.0% N, 3.0% S, 0.25% B, 3.0% Mn, 3.0% Zn.		
BRANDT® SMART CU™	5.0% N, 3.0% S, 6.0% Cu.		
MANNI-PLEX® FE	5.0% N, 5.0% Fe.		
MANNI-PLEX® CAL MAG	7.0% N, 5.3% Ca, 2.6% Mg.		
BRANDT® SMART B™	5.0% B.		

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.

For more information, contact BRANDT at 800 300 6559 or info@brandt.co

