

Timing of Application	Product	Application Rates	Purpose
Bud Break	Manni-Plex® Zn	1 qt per acre	Accelerates initial growth.
3-5 Leaves	Manni-Plex® B Moly	1 qt per acre	Improves flowering, pollination and fruit set.
Pre-Bloom	Manni-Plex® Mg	2 qts per acre	Improves canopy density.
Post-Bloom	Manni-Plex® B Moly Manni-Plex® Foli-Cal®	<ul><li>1 pt per acre</li><li>1 pt per acre,</li><li>3 applications</li></ul>	Improves cell wall strength; eases plant stress.
Ripening Stage	Manni-Plex® Foli-Cal® Manni-Plex® K	3-4 qts per acre	Promotes sugar translocation.
Senescence	Manni-Plex® B Moly Manni-Plex® Mg	2 qts per acre	Improves canopy density.

Product	Analysis/Description	
MANNI-PLEX® Zn	3.0% N, 7.0% Zn. Formulated with BRANDT MANNI-PLEX® technology.	
MANNI-PLEX® FOLI-CAL®	5.0% N, 10.0% Ca. Formulated with BRANDT MANNI-PLEX® technology.	
MANNI-PLEX® B MOLY	5.0% N, 3.3% B, 0.5% Mo. Formulated with BRANDT MANNI-PLEX® technology.	
MANNI-PLEX® Mg	5.0% N, 4.0% Mg. Formulated with BRANDT MANNI-PLEX® technology.	
MANNI-PLEX® K	20.0% $\rm K_2$ 0. Formulated with BRANDT MANNI-PLEX $^{\circ}$ technology.	

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® is a registered trademark of Brandt Consolidated, Inc.

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

Brandt Consolidated, Inc. www.BRANDT.co

