Cherries

Nutritional Program for Cherries

Information Bulletin



Timing of Application	Product	Rate	Purpose
Beginning of season 2 weeks after sprout formation	Manni-Plex® Zn	2.5 to 5 liters per hectare	Due to fast vegetative growth at this stage, Zn transient deficiency occurs in the sprouts, but symptoms often go unnoticed. After application, faster growth is often observed.
Pre-Bloom 2 weeks prior to bloom	Manni-Plex® B	2 to 3 liters per hectare	Like most fruit crops, Boron deficiency occurs during bloom. Manni-Plex® B will promote better fruit set leading to increased yield, size and quality.
Fruit Set	Manni-Plex® Ca	2.5 to 5 liters per hectare	Apply 3 to 6 times every 10 to 15 days apart. The objective of Manni-Plex® Ca is to firm the fruit by getting Calcium directly into the cellular walls.
Color Enhancement	Manni-Plex® K	5 to 8 liters per hectare	1 or 2 sprays 10 to 15 days apart at the moment the color changes from yellow to red.

Product	Analysis/Description	
Manni-Plex® K	166 g/kg Potassium (as K)	
Manni-Plex® Ca	80 g/kg Nitrogen, 100 g/kg Calcium	
Manni-Plex® B	50 g/kg Nitrogen, 33 g/kg Boron	
Manni-Plex® Zn	30 g/kg Nitrogen, 70 g/kg Zinc	

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. These products are manufactured by and registered trademarks of BRANDT Consolidated, Inc. Elim is a distributor of BRANDT products in South Africa.

ELIM KUNSMIS (Pty) Ltd Co Reg no 2005 / 036522 / 07 P.O. Box 3027 Brits, South Africa 0250



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

