

PLATINUM PROGRAM

PLATINUM PROGRAM - Premium foliar and soil program designed for discerning growers who demand the best and always want to maximize yield. All critical nutrient influence points are addressed with superior MVR products designed to bring maximum benefit to the grower and the crop.

FOLIAR - APPLIED STAGES

BUNCH CLUSTER **BUD BURST** SHOOT GROWTH/ **FLOWERING BERRY SET VERASION POST HARVEST CLUSTER DEV. BLOOM** GreenFurrow MarVerde Prime FoliMar K-Drive Elite MultiMix GreenFurrow MultiMix FoliMar ZinCa Bloom

SOIL - APPLIED STAGES

BUD BURST	SHOOT GROWTH/ CLUSTER DEV.	FLOWERING BLOOM	BERRY SET	BUNCH CLUSTER	VERASION	POST HARVEST	
GreenFurrow Humic 6%							
FertiDrip Foundation MVR			FertiClear 2-13-17				
GreenFurrow MultiMix							
Markey Zinc 9% or Cal-Pal Zinc 9%							

CROP STAGES



GOLD PROGRAM

GOLD PROGRAM - Effective foliar and soil program aimed at increasing yield while being value conscious. All critical nutrient influence points are addressed and product selection matched for maximum benefit to the grower and the crop.

FOLIAR - APPLIED STAGES

BUNCH CLUSTER BUD BURST SHOOT GROWTH/ **FLOWERING BERRY SET VERASION POST HARVEST CLUSTER DEV. BLOOM** GreenFurrow MarVerde Prime FoliMar K-Drive Elite MultiMix GreenFurrow MultiMix FoliMar ZinCa Bloom

SOIL - APPLIED STAGES





POST HARVEST





FertiClear 2-13-17	Low salt potassium acetate/potassium phosphate blend
FertiClear 3-18-18	Low salt potassium phosphate
FertiDrip Foundation MVR	Drip line friendly ammonium phosphate, zinc EDTA, and humic acid
FoliMar K-Drive Elite	Foliar potassium acetate/citrate blend WVR
FoliMar ZinCa Bloom	Premium zinc/calcium blend
GreenFurrow Humic 6%	High quality humic acid
GreenFurrow MultiMix	Organic gluconic complexed micronutrient blend
MarKey Cal-Pal Zinc	CAN-17/CN9 compatible chelated zinc EDTA
MarKey Iron 6% EDDHA	100% chelated iron EDDHA & 4.8% Ortho-ortho
MarKey Zinc 9%	100% chelated zinc EDTA
MarVerde Prime	Premium Ascophyllum nodosum

MVR nutrient enhancement technology: A proprietary blend of organic plant compounds and metabolites. Benefits include increased rooting, better tolerance to abiotic stresses, and increased mitochondrial energy production.



SCAN ME

Contact for more information: