

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 Continuous Cycle **TRANSPLANT VEGETATIVE FLOWERING PREPLANT RIPENING HARVEST GROWTH FertiClear** FoliMar FertiClear Slo-N 3-18-18 K-Drive Elite GreenFurrow MultiMix FoliMar ZinCa Bloom MarVerde Seaweed Extract **SOIL - APPLIED STAGES Continuous Cycle PREPLANT FLOWERING TRANSPLANT VEGETATIVE RIPENING HARVEST GROWTH** SoluClear SoluClear **FertiClear** FoliMar AcidiGrow 0-20-6 20-20-20 6-31-31 3-18-18 K-Drive Elite GreenFurrow MultiMix GreenFurrow Humic 6%

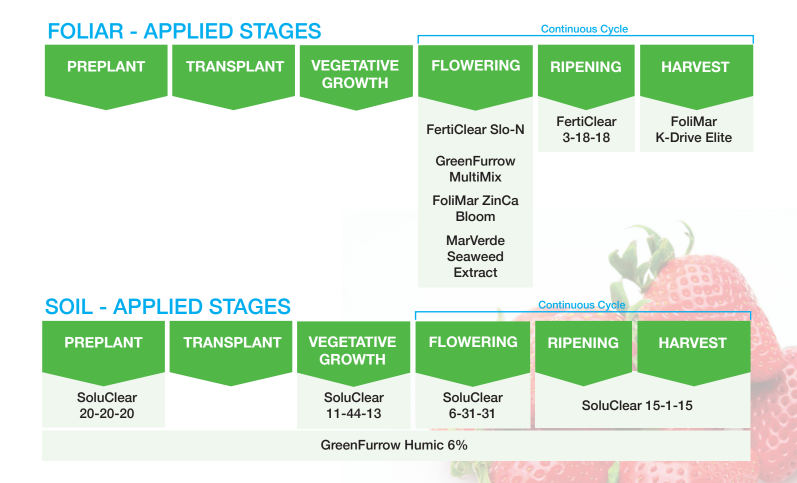
CROP STAGES



Continuous Cycle

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.



FOR INFORMATION ON EACH MVR PRODUCT SEE BACK PAGE.





Acidigrow 0-20-6	Low salt, 100% ortho phosphate, acidic blend
FertiClear 3-18-18	Low salt potassium phosphate
FertiClear Slo-N	Triazone nitrogen; slow release
FoliMar ZinCa Bloom	Premium zinc/calcium blend
GreenFurrow Humic 6%	High quality humic acid
GreenFurrow MultiMix	Organic gluconic complexed micronutrient blend WR
MarVerde Prime	Premium Ascophyllum nodosum
MarVerde Seaweed 0-0-5	100% Ascophyllum nodosum
Soluclear 6-31-31	Acidified, low salt water soluble crystal with micronutrient package
Soluclear 11-44-14	Acidified, low salt water soluble crystal with micronutrient package
Soluclear 15-1-15	Acidified, low salt water soluble crystal with micronutrient package
Soluclear 20-20-20R	Low salt water soluble crystal with micronutrient package

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