

PROGRAM FOR IMPROVED RED COLOR

(Red or partial Red varieties only)
Optional program in Nutrient Tech. Section

THREE SPRAY PROGRAM

At second and third Codling Moth cover:

Tech Flo Copocal	1 gallon/acre
Miracal Sp	5 pounds/acre
Tech Spray Mg	0.5 pint/100 gallons
All rates are shown per acre except those products where concentration of material is important.	

21 to 30 days prior to harvest:

Tech Spray Hi-K*	2 quarts/acre
*Take a June tissue analysis. If the K level is 1.5% or higher, additional potassium is not needed. If the K level is over 2%, an aggressive calcium program should be applied to improve fruit quality and storability.	

FOUR SPRAY PROGRAM

At second, third and fourth Codling Moth covers:

Tech Flo Copocal	3 quarts/acre
Miracal Sp	5 pounds/acre
Tech Spray Mg	0.5 pint/100 gallons
All rates are shown per acre except those products where concentration of material is important.	

21 to 30 days prior to harvest:

Tech Spray Hi-K*	2 quarts/acre
*Take a June tissue analysis. If the K level is 1.5% or higher, additional potassium is not needed. If the K level is over 2%, an aggressive calcium program should be applied to improve fruit quality and storability.	

Do not Tank mix Hi-K and Mira-Cal. Apply at 100 to 400 gallons per acre; lower gallonage applications are believed to be most effective.

CAUTIONS

Do not use strongly acidic materials such as Seniphos, Hi-Stop or Tri-fol in combination with, or following for up to 14 days after a Copocal application. If a buffer is called for, use Tech Spray Mg at 8 ounces per 100 gallons.

May be combined with most commonly used insecticides and fungicides.