

APPLES, CHERRIES, ETC. - POST-BLOOM

General Information

Application Guidelines and Rates:

CoMol 513 should be applied when practical experience, visual observation, or tissue or soil analysis indicate a need for Cobalt and Molybdenum.

Foliar Applications: CoMol 513 can be applied in a foliar spray to tree and vine crops. Product should be applied in a minimum spray volume of 25 gallons per acre. CoMol 513 is compatible with most nutrients and crop protection chemicals. If there is a question as to compatibility, perform a jar-test mix before application.

Soil Applications: COMO 513 can be applied to soil by standard mechanical injection particles or through fertigation equipment. CoMol 513 can be blended with many acid-based nutrient fertilizers for convenience of application. Always jar test for compatibility if in question.

WARNING: Application of this material in excess may result in forage crops containing levels of Molybdenum (Mo) which are toxic to ruminant animals.

Limitations, Restrictions, and Exceptions

May repeat application in 14-21 days as required. Water run 8-32 ounces per acre. Repeat in 21-28 days as required. Post-harvest application can enhance tree health and increase micro nutrient levels within shoots and spurs for the following season.

Method

[Foliar spray](#)

Rates

[field rates 0](#)

-

Timings

[Post-bloom.](#)