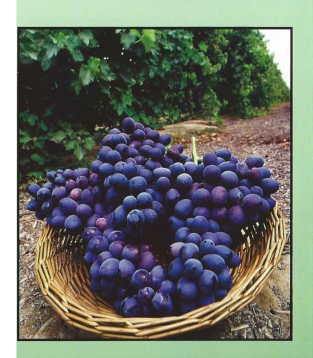
Stimulates Beautiful Healthy Fruiti





For More Information on Krop-Max[™]

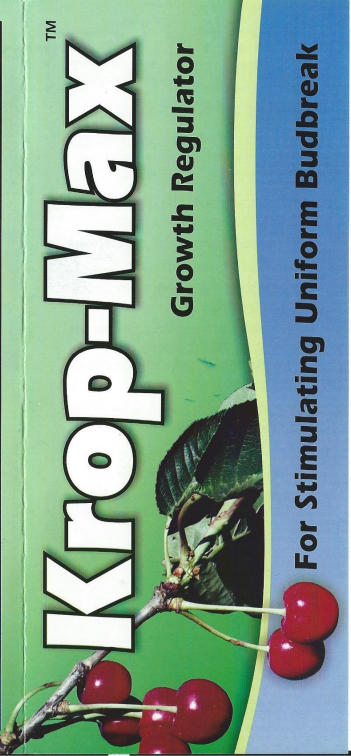
Contact

Universal Products International, LLC

Phone 559.284.8455

Mailing Address

2037 West Bullard Ave., #513 Fresno, CA 93711-1200



Growth Regulator

Benefits of Krop-Max™

The dormancy breaking agent Krop-Max[™] ncreases uniform bud burst in Various *i*ticultural and horticultural crops.

Crop-Max[™] can cause the following penificial effects on treated plants:

- Increased percentage of budbreak
- More uniform budbreak
- Advanced budbreak with timely applications
- Shortening flowering period for reducing requirement for fungicide/bacteriacide sprays in some crops

These benefits can reduce the need for other sprays and fungicides.

Reduced harvest time can result from ncreased uniformity of maturity.



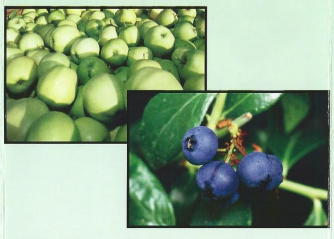
Cherries treated with Krop-Max™

Cherries not treated with Krop-Max™

Apples

- Promotes uniform budbreak
- Facilitates chemical thinning
- Buildup of a desired framework in young trees
- Increased budbreak of terminal and lateral buds by overcoming apical dominance
- Increase in number of flower clusters expressed
- More foilage cover from increased budbreak
- Better crop management due to uniform growth and short flowering period

Application Rate: 4%



Blueberries

- Strong spring budbreak with increased leafing
- Concentrated bloom and harvest season
- Increased bush life with reduced disease
- More favorable fruit size and leafiness

Application Rate: 1.5% - 3%

Cherries

- Promotes uniform budbreak
- Advanced flowering and fruit maturity
- Better flowering overlap
- Compressed harvest as a result of uniform maturity
- Extended harvest season

Application Rate: 4%



Vines not treated with Krop-Max™

Vines treated with Krop-Max™

Grapes

- Uniform and increased budbreak
- Uniform fruit maturity
- Increased shoot number
- Facilitates budbreak on older wood and in the mid cordon section that would allow for better spur selection, shoot development and even cropping
- Spray timing more effective due to uniform growth of crop
- Reduction in the number of picks at harvest and the duration of harvest
- Higher average brix levels in wine and raisin grapes

Application Rate: 4%



Kiwifruit

- Overcome strong apical dominance
- Increase number of fruit per vine
- Enhance renewal spur selection
- Compress bloom and maturity
- Reduce multiple flower expression

Application Rate: 4%