



# **Datasheet for Cherry**

Sunergist® EBR (24-Epibrassinolide 0.01% SL)

To cherry growers, gaining uniformity ripening with high quality fruits would be ultimate goal. GA3 has been used worldwide effectively enhanced the fruit firmness, as dilemma it also increased the variation of coloration in large scale. *Sunergist® EBR*, with proven technology corrects GA3's side effects, offers Cherry Growers tool for uniformity of harvest with more USDA grade one fruits.

# Suggested Use Direction

tank to full of stirring.

- Application timing: Straw color stage coincide of all GA3 applications.
- Method: Tank-mix Sunergist® EBR with GA3 in spraying solution.
  Fill 1/3 of tank, adding GA3 and Sunergist® EBR with nonionic adjuvant (NIS), fill the
- Rate:
- 1. 40-51.2 fl. oz per 100 gallons of water at the first GA3 (40 oz) application
- 2. 8-10 fl. oz per 100 gallons of water at the following boost GA3 (8 oz) sprays

Note: Nonionic surfactant (NIS) must be used.

#### Benefit to Growers

- Trialed in Lodi, Linden and Kern, harvest with one pick collected 97-99% of the fruits, compare with current grower standard as three picks.
- Majority of the fruits meet export grade.
- Improving next year's flower bud developments.

## Please read label before use:

Crop	Amt of product in fl. oz./10 gals of water	Application timing
Tart and sweet cherry	6.4	1 <sup>st</sup> and 2 <sup>nd</sup> . Tank-mix with GA3 applications during straw color

### **Our Distributor**

California

Coachella - TBD

Kern County - Helena Agri-Enterprises San Joaquin - Helena Agri-Enterprises Oregon Helena Agri-Enterprises Washington

Helena Agri-Enterprises