Sunergist[®]



Datasheet for Lemon

Sunergist[®] EBR (24-Epibrassinolide 0.01% SL)

To lemon growers, two key indicates means good return for fresh market: advanced harvest and more preferred size of fruits. Controlled growth at every key stage, with *Sunergist® EBR* will be possible. Key words: even flowering, even sizing, and even ripening.

Suggested Use Direction	Benefit to Growers
 1st spray - Pre-flowering (popcorn stage) 2nd spay - 7-10 days at petal fall with 6 fl. oz / 100 GPA 	• Protect the pollination and increase fruit set.
 3rd spay - silver coin stage at 6 fl. oz / 100 GPA 	• Enhancing uniformity of fruit growing.
 4th spay - at early ripening stage is also suggested at 12 fl. oz / 100 GPA 	• Improve the uniformity of fruit ripening and increase the sellable fruits for fresh market.
Note: Nonionic surfactant (NIS) must be used.	

Please read label before use:

Crop	Amt of product in fl. oz./10 gals of water	Application timing
Citrus fruits (Crop Group 10-10) such as: Sweet orange, Lemon and Grapefruit	0.6 - 1.2	1 st . 5-10 days after first flower 2 nd . Apply when fruit size is 5 mm To increase doubles additional sprays maybe needed.

Our Distributor

California Coastal - Helena Agri-Enterprises Coachella - TBD Arizona Helena Agri-Enterprises

© 2023 Suntton All Rights Reserved.

Sunergist [®] is registered and approved for use in CA, AL, AZ, CO, FL, KY, M

Suntton International Inc. II 2918-914 Weald Way, Sacramento, CA 95833, USA II +1 530-574-5768 II jim.ye@suntton.com II www.sunergist.cor