

# SHADESPRAY

1020g/L nano-calcium carbonate

Protecting your crop against sunburn and heat stress

## Agrinote

- Reduce harmful UV rays and sunburn severity
- Increase crop quality, pack-out and profitability
- Improve water use efficiency
- Easy to use liquid suspension of Calcium Carbonate

Crop	Rate (Actual)	Comments (see further comments)
Apples / Pears	2lt/100lt water for initial application, 1lt/100lt for following applications	Apply first spray at approx. 20mm fruit size. Use half of the dilute water volumes. eg if dilute water volume is 1500lt apply 750lt/ha (initial application rate) which will require 15lt/ha. DO NOT concentrate rates further. Ensure nozzles are directed to provide adequate coverage of fruit. Second application is recommended at 7-14 days after the initial application. Following applications to be applied approx. 2 weeks apart.
Grapevines	20lt/ha	Fruit Protection: 1st application prior to 30 degrees Celsius. Following applications are required at 2 week intervals. Foliage Protection: Apply to foliage using half the calculated dilute water volume required for crop.
Potatoes / Onions / Capsicums / Tomatoes / Cucurbits	Season Long: 6lt ha Re-apply at 7-14 day intervals Late Season: 20lt/ha initial application 10lt/ha for following applications 2-3 weeks apart	Apply prior to sun damage occurring. Monitor dilution of coverage closely during periods of irrigation.
Cherries	Pre Harvest 2lt/100lt Post Harvest 5lt/100lt	Use spray volume half that of the dilute. Do not concentrate rates.



Richard Milne: 0438 785 648  
rmilne@agritrading.com.au

Ryan Wood: 0439 563 833  
rwood@agritrading.com.au

Richard Focken: 0401 845 047  
rfocken@agritrading.com.au

by Agritrading

GRO-SURE by Agritrading  
Agritrading Pty Ltd  
ABN: 90 134 291 295,  
10 Finnis St, North  
Adelaide SA 5006  
Ph (08) 8267 4774