

# FOR PREVENTION OF STRESS DAMAGE TO PLANTS

### UNDER GENERAL GUIDELINES AND PRECAUTIONS

- 1. Use eye protection and proper gloves and clothing when handling the product. Use only in well-ventilated areas. Avoid contact with eyes or skin. In case of contact with eyes, rinse inmediately with plenty of water. If swallowed, seek medical advice inmediately and show this container or label.
- 2. Keep container tightly closed and in a well-ventilated place. Keep only in the original container with the original label.
- 3. When using do not eat, drink or smoke.
- 4. Repeat the use of the product in case of rain above 10 mm. Double the dose in case of high extreme environmental temperatures.
- 5. wash your hands after manipulation
- 6. Do not store or transport together with foods or clothing.
- 7. To obtain optimal result t is recommended that you a) read the all the instructions, b) leave out the manipulation a some agitation method at mixing and during the application c)leave out the manipulation, the right dose and amount of water.
- 8. Please, following the label instructions.
- 9. Suncrops is compatible with most pesticides. Do not mixe with clorothalonil or sulfur.
- 10. Keep out of the reach of children.
- If you have any question please contact the technical department. Email: contact@suncrops.cl

www.nutriprove.com

## **CONTAINS**

Aluminum silicate
Vegetable acids

970 gr/kg
3 gr/kg

Processed , refined and enhanced aluminum silicate in the form of wettable powder.

Suncrops form a reflective barrier film that protects plants against sunburn and heat stress with double action phisical and Phisiological protection.

## RECOMMENDED FOR:

- Hydric stress reduction.
- Solar damage reduction
- Preventing sunburn in plants

The company guarantees the composition and content of this product and also the quality within the due date. The storage and application is the sole responsibility of the user and the company does not assume responsability for any damage resulting from their improper use, handling and storage.

The seller makes no guarantee, express or implied, on the recommended for use, since its application should be determinated in each particular case by a professional. Buyer assumes absolutely all risks of use and managment, proceed or not, according to the recommendations on this label, you must require the security seal label, induction seal on drums and inviolable lid on all containers to prevent product adulterated or manipulated by others.

#### RECOMMENDATIONS FOR USE

Crops	Rate	Comments
Tree crops  Pome and stone fruit, nut crops, olives, wine grapes small fruits.	Season long  a) Apply 1,25 Kgs/100 Its water every 21 days beginning at petal fall (cap fall) if rainfall or high temperatures occur, re-apply.	Apply in a water volume according to the tree row volume. Prior to the first heat event.  On hard wet foliage and grape vines add a non-ionic surfactant. the same at low rate of suncrops and at high water volume  Make applications 14 days apart beggining at
Tropical and subtropical crops avocado, banana, mango, Papaya, Paw paw.	Late season program  a) Initial application 2,5kgs/100 lts.	petal fall (cap fall).  Cherries, stone fruit; apply only early season, up to 2,5 cm fruit diameter or post-harvest.
Nursery and ornamental plants. Citrus	b) Subsequent applications at 15 day intervals at 0,6-1,25 Kgs/ 100 lts. (0,6 Kgs/100 lt in citrus)	is recommended to apply with turbo sprayer and "tower". Use the sprayers available depending on the size of the orchard and the size of the trees
Field crops  Peppers, Tomatoes potatoes, onions, cucurbits such as cucumber, squash,	Season long a) 6-8 Kgs/ha beginning just prior to flowering.	Apply the first two applications 14 days apart and prior to the first heat event and should be reduced if crop growth is rapid.  Increase the volume of water used throughout the season based upon plant size.
pumpkin, melon and watermelon.	b) Re-apply at 15-21 day intervals.  Sunburn and heat	Re-apply at 10 day interval as requiered to maintain and even coverage on the fruit and foliage.  For transplant shock reduction, apply at 12 kgs/hat to plant in trays.
Pineapple Cotton Peanuts	a) Initial aplication 25 kgs/ha b) Subsequent aplications 12 kgs/ha at 15-21 day intervals.	Cucurbits apply to smooth-skinned cucurbits only Ensure that fruit is well covered for greatest sunburn reduction.  DD NOT TREAT TRANSPIANTS BY DIPPING

Manufactured and Guaranted by:

NUTRIPROVE S.A.

Net Contents: 12,5 Kg

Distributed by: