KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING OR USING

Screen Duo

Fortified Heat Stress Protection for Plants

Contains: 97.4% processed, refined and enhanced aluminum silicate in the form of a wettable powder

Screen Duo forms a reflective barrier film that protects plants against heat, cold, light & water stress

NET CONTENTS: 20 kg

Screen Duo

Tree Crops	Rate	Comments
Pome and Stone Fruits, Nut crops, Olives, Grape Vines,	Season Long (preferred) Apply initial application with	FOR ALL CROPS, BEFORE USING THIS PRODUCT REFER TO THE POST HARVEST WASHING AND CLEANING DIRECTIONS IN THE SCREEN DUO USER GUIDE.
Small Fruits, including Berries Tropical and sub- tropical crops such as Avocado, Banana, Mango, Guava, Papaya, Paw Paw	1.25kg/100L water beginning at petal fall (cap fall), followed by 0.63kg every 7-14 days or 1.25kg every 14-21 days. If heavy rainfall occurs, reapply Screen Duo to refresh	Make applications 14 days apart beginning at petal fall (cap fall) and prior to first heat event. Apply in a water volume according to Tree Row Volume. Refer to Application Guidelines.
		Add a non-ionic surfactant/spreader at the recommended spreader label rate.
Nursery and Ornamental Plants	film. Late Season Program	Cherries, Stone Fruit – Apply only early season up to 1-2 cm fruit diameter or post-harvest.
	1.Initial application	For Table Grapes - Apply early season to foliage only, or post- harvest.
Citrus	2.5kg/100L 2.* Subsequent applications at 7-14 day intervals at 1.25kg/100L	Citrus – due to the excellent ability of Screen Duo to stick to citrus leaves and foliage the application rate of subsequent applications is 0.65 kg/100 L at 14 to 21 day intervals.
	<u>-</u> 0g,	Do not apply Screen Duo to the underside of unfolded leaves during growth flushes.
Field Crops	Rate	Comments
Vegetable crops including: Peppers, Tomatoes Potatoes, Onions, Cucurbits such as Cucumber, Squash,	6.25 kg/ha beginning just prior to flowering. Re-apply at 14 - 21 day intervals. Late Season – Sunburn / Heat Management Initial application 25kg/ha Subsequent applications	Apply the first two applications 14 days apart and prior to the first heat event. Application intervals should be reduced if crop growth is rapid, and there are large amounts of uncovered foliage. Increase the volume of water used throughout the season based upon plant size.
Pumpkin, Melon and Watermelon. Vegetable Seedlings		Reapply at 7 to 14 day intervals as required to maintain an even coverage on the fruit and foliage. Continue treatment as required and maintain cover up to 7 days prior to harvest.
Pineapple		For transplant shock reduction, apply at 12.5 kg/ha to plants in trays. Begin subsequent applications after post-transplant watering and continue as described above.
		Cucurbits – apply to smooth-skinned cucurbits only. Refer to Postharvest Packing and Washing Instructions in the user guide.
	intervale.	Ensure that fruit is well covered for greatest sunburn reduction.
		Reduces transplant shock and heat stress.
		DO NOT TREAT TRANSPLANTS BY DIPPING
		For fresh market pineapple, use high pressure forced water sprays to remove any remaining residue.
Cotton, Peanuts		Apply in a water volume of approximately 1000 to 1250 L/ha using a calibrated boom fitted with fan nozzles. Applications near harvest are needed if the ripening fruit changes position as its weight increases. Reapply at 7-14 day intervals as required due to growth dilution or rainfall/irrigation.
		Heavy rainfall, new growth and wind erosion will affect film quality. Reapply to re-establish coverage after heavy rain as soon as the foliage is dry. If the entire cover is lost due to rain, recommence applications at the initial high rate, followed by subsequent applications at the lower rate.

PRECAUTIONARY STATEMENTS: Causes slight eye irritation. Avoid contact with eyes. May cause irritation to the respiratory system. Avoid breathing dust or mist.

PERSONAL PROTECTIVE EQUIPMENT: Applicators and other handlers should wear dust/mist-filtering respirator. Nuisance dust masks and goggles are recommended for harvesters especially when plants are shaken during harvest.

FIRST AID: If in eyes, hold eyes open and flood gently with water.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage and disposal. Store in a dry, sheltered location. Product is slippery when wet. In case of a spill or leak, avoid breathing dust, clean up and dispose of wastes in compliance with applicable local regulations.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Dispose of empty bag according to local regulations.

SAFETY DATA SHEET

For further information, refer to the Safety Data Sheet (SDS) which is available from the supplier or from our web site, www.sipcam.com.au.

NOTICE TO BUYER

This product must be used in accordance with the directions for use. Where this product is not a good of a kind ordinarily acquired for personal, domestic or household use or consumption under the Australian Consumer Law, Sipcam pacific Australia Pty Ltd's liability for any direct, indirect or consequential loss which you incur, including, without limitation, loss or damage to crop, loss of equipment, property damage, personal injury or death is limited, at Sipcam's option, to the replacement of the product or the supply of an equivalent product. By opening this package, you agree to be bound by these terms. If you do not agree to these terms, please return the entire unopened package intact to Sipcam or the place in which you purchased this product for a full refund.

For a complete label booklet and application instructions visit: www.cropstress.com

Manufactured by: Crop Microclimate Management Inc. PO Box 178 Apex, North Carolina, 27502 USA



Screen Duo is a trademark of Crop Microclimate Management @Copyright 2008, 2009,2010,2011,2012,2013,2014,2015,2016,2017,2018

This product is NOT a Dangerous Good under the Australian Code for the transport of Dangerous Goods by road and rail

For specialist advice in an emergency only, call **1800 033 111** all hours, Australia wide