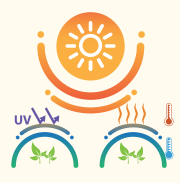


Solar Protection





QUALITY AND HEALTH IN PRE-HARVEST



REFLECTS UV PROTECT FROM RAYS HIGH TEMPERATURES

SUNBURN EFFECT

Characteristics

Sonar Sun is a solar protector for fruit and vegetables based on Zinc Oxide in an excipient of Calcium Carbonate, which reduces damage by heat and sunburn stress.

Sonar Sun reduces the temperature of the leaf, allowing the stomatal opening to extend for a longer time, increasing photosynthesis. The reflective action of its particles illuminates in a better way inside the tree or any other plant, improving fruit color in the darkest places.

Sonar Sun is designed to be applied by any phytosanitary treatment standard equipment and also by aerial. Contains Zinc which is absorbed by the plant, thus improving its resistance to stress conditions, including nutritionals.



Application

Crops	Doses	Remarks
FRUIT TR Apple trees, trees, Lemon, Ora Clementine, Grape Olives, Peaches, Nectar Pomegranates, Persimm Avor	Pear L water nge, ruit, nes, ons,	Apply in aqueous solutions in a traditional way, with nebulizer. It is recommended to apply on two consecutive passes and in opposite directions. It is necessary that the tree is completely covered (homogeneous distribution) and white color. Make 3-5 applications every 7 days maximum. These applications should be initiated before the period of maximum susceptibility. Use wetting from 1500 to 3000 L / ha
	oes, 4-7 Kg/100 L lon, water	It's recommended to apply on a volume of 600L/ha two consecutive passes in opposite directions. Apply during periods of higher susceptibility corresponding to the start of veraison when the fruit begins to change from green to orange.

Application time: applications should begin when temperatures exceed the thermal threshold established by the technicians of the area. Frequency of application: every 20 to 30 days, depending on weather conditions and/or rate of growth of the fruit. Number of applications: 3-4 applications per season and depending on weather conditions.





