

- SUNCARE® is a mineral-based preservative that creates a thin film layer, which is effective in protecting plants from heat stress and sunburn in garden and field crops, greenhouses and nurseries.
- SUNCARE® is suitable for use until harvest time
- SUNCARE® plants have the ability to keep cool. For this reason, the ripening and harvesting period of the fruits may extend between 3 or 7 days.
- SUNCARE® keeps the plant cool by lowering the stem temperature. It reduces heat and thirst stress.
- SUNCARE® improves the color of the fruit, increases the brix value and ensures that the fruit surface is presentable and smooth.



Plant	Ratio	Suggestions
Dwarf apple, pomegranate, quince, kiwi, banana, fig, persimmon, dwarf pear, citrus	Full dose: 5% mixture (5 kg / 100 Lt) The first application is 50 kg/ha	The mixture is sprayed all over the trees. The spraying process results in a dry, white, film. A full dose should be applied before the sun's burning damage occurs. June 10-30 is recommended (if the weather is rainy and cool July 1-5 is recommended.) For an effective form of the thin film layer, a full dose in every 10 days is recommended. Other applications are applied in half doses with 2-3 week intervals. For stone fruits, SUNCARE is applied as a half dose 2-3 times for keeping the plants cool, a stress-free the resting period and to reduce the formation of twin fruits and for healthy crops the following year.
Pistachio, chestnut, almond, walnut, hazelnut	½ dose: 2.5% mixture (2,5 kg / 100 Lt) and further applications 25 kg/ha	
Nectarine, apricot, peach, plum, cherry		
Pumpkin, watermelon, melon, artichoke, cucumber, tomato, pepper		The first application is applied after the vegetables reach 3-4 cm in size. Increase the amount of water according to the seasonal temperature and the volume of the plant. Repeat the application at intervals of 10-15 days upon observing the coating of the protective thin layer of film on the plant surface. The application can be repeated up to 7 days until the harvest.