

Nature Shield™.
DIRECTIONS FOR USE

USES	NATURE SHIELD™. RATES	APPLICATION
Pre Harvest Applications: To reduce water, other plant stresses, improve plant quality, survival during harvesting, summer digging, handling, transplanting, shipping.	5 - 7.5, gallons Nature Shield™ Per 100 gallons water	Water plants thoroughly prior to treatment and allow plant surfaces to dry prior to Nature Shield™ . Treatment, Allow to dry prior to harvest or shifting.
Post Harvest Applications: Bare root deciduous trees and shrubs Cane berries, fruit trees, conifer seedlings, broadleaf evergreens, tubers, bulbs, rhizomes.	5 - 7.5 gallons Nature Shield™. Per 100 gallons water	Apply to dry plant surfaces soon after post harvest, prior to cold storage or shipping, dipping bundled material to ensure complete coverage of stems.
Heat Stress Applications Irrigation Reduction:	5 - 7.5 gallons Nature Shield™. Per 100 gallons water	Apply to dry foliage prior to heat spikes, repeated applications may be necessary to shield new growth.
Cold Stress: Winter protection :	5 - 11 gallons Nature Shield™. Per 100	Apply to dry plant surfaces prior to cold spikes in weather,
Water Stress: Shield plants from heat transpiration, winter desiccation.	5 - 7.5 gallons Nature Shield™. Per 100 gallons water	Apply to dry plant surfaces, prior to environmental stresses. To reduce water loss due to transpiration evaporation and winter desiccation. Use higher rates under extreme prolonged conditions.
Propagation:	5 - 7.5 gallons Nature Shield™. Per 100 gallons water	Apply to Hardwood , softwood cuttings, Buds, grafts, to reduce water loss, water uptake.

Nature Shield™. Is safe to plant stems, roots and foliage. **Nature Shield™.** When applied is white in color and dries to a clear and transparent coating. And will retain it's effectiveness for several months.

APPLICATION:

Nature Shield™. Can be applied as a dip or as a spray to run-off. It is recommended that high-pressure low volume sprayers be used when applying to ensure complete maximum coverage. Such as air blast sprayers or hand held sprayers. Back pac sprayers can also be used for smaller applications. Cover leaf and stem surfaces completely. **Nature Shield™.** mixes very easily and stays in suspension after mixing. Apply at temperatures above 40 degrees to dry plant surfaces. The drying time of **Nature Shield™.** as a general rule will dry at the same rate as water and will not wash off after drying. No additional spreader sticker is needed with the use of **Nature Shield™.**

CLEAN UP: Wash hands, clothing and surfaces and equipment with water immediately after use, before drying. **Nature Shield™.** is difficult to remove after drying. In spraying take precautions to cover all surfaces you don't want sprayed, and avoid drift to off target areas. If product comes in contact with non plant surfaces wash immediately with water before drying. Keep unused container tightly sealed.

PROTECT FROM FREEZING
KEEP OUT OF THE REACH OF CHILDREN
E.P.A. REG. EXEMPT