



JH Biotech
Innovation for a Greener Earth

TOPCOAT™

Stress Protector

TOPCOAT is a natural oil product designed for foliar applications to help protect leaves and fruit from stress due to adverse weather conditions such as heat and cold. **TOPCOAT** is made from food grade materials so it is safe to apply, biodegradable, and it will not leave an undesirable film or residue. The protective layer provided by **TOPCOAT** can help decrease the amount of irrigation water needed because it reduces moisture loss through the leaves due to transpiration. **TOPCOAT** is non-corrosive, non-toxic, and it has no harsh chemicals. **TOPCOAT** is exempt from EPA registration under FIFRA 25(b).



Advantages of Using TOPCOAT

- Natural oil based
- Biodegradable
- Non-corrosive
- Non-toxic
- Easy application

GENERAL RECOMMENDATIONS

Water plants thoroughly and allow time to take up water before applying **TOPCOAT**. Apply **TOPCOAT** before stressful conditions occur. Thoroughly coat the upper and lower surfaces of all leaves and stems to run-off. Apply 24-48 hours in advance of transplanting. The last application to fruit should provide time for the product to biodegrade prior to last harvest (30-45 days). Thoroughly wash sprayed fruit.

Neutralize all spray equipment that has been used to spray herbicides, high acid fertilizers, or calcium and magnesium. Do not let product freeze.