

**GUARDS
AGAINST
MOISTURE LOSS
YEAR 'ROUND**

WILT PRUF



**THE SAFE WAY TO REDUCE
MOISTURE LOSS WHEN
PLANTS ARE UNDER STRESS
DUE TO:**

- **WINTER KILL**
- **WINDBURN**
- **DROUGHT**

1 GALLON (3.8 LITERS)

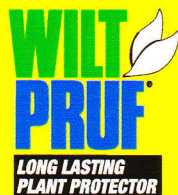


**PLANT
PROTECTOR**

CONCENTRATE

**The Proven Long Lasting
Anti-Transpirant Since 1950!**

**GUARDS AGAINST MOISTURE
LOSS YEAR ROUND**



**FOR USE ON VALUABLE EVERGREEN SHRUBS SUCH AS RHODODENDRONS, BOXWOODS,
AZALEAS, HOLLIES, LAURELS AND OTHER ORNAMENTALS.**

Excessive moisture loss from plants causes severe wilting, shock or plant failure. It strikes: in winter when drying winds and frozen ground deprive plants of their natural moisture intake; when plant roots are disturbed during transplanting; during periods of drought; or when Christmas trees and greens are cut. WILT-PRUF forms a long lasting protective coating which holds in moisture on plant foliage reducing water loss during plant stress. WILT-PRUF forms a clear, flexible film without interfering with plant growth or materially affecting respiration, osmosis or photosynthesis. Normal weather conditions will, in time, oxidize the film depending on strength of the mix and climatic conditions. As the outside layer wears off and powders away, another layer forms. This process continues until all the layers have worn off which takes three or four months. Other anti-transpirants provide a single coating only, and when that coating cracks and wears off there is no protection left. When mixing the concentrate, as well as the diluted spray, it may be advisable to use a paint mixer for both so that there is no sign of any orange pine resin not being thoroughly mixed with the prevailing white solution.

DIRECTIONS: SHAKE WELL BEFORE AND AFTER DILUTING. SPRAY TOPS AND BOTTOMS OF LEAVES, NEEDLES AND STEMS TO RUN OFF. ALWAYS ALLOW WILT-PRUF TO DRY OUTDOORS IN DAYLIGHT (NOT NECESSARILY SUNLIGHT) FOR THREE TO FOUR HOURS. WHEN DILUTING, ALWAYS ADD THE WILT-PRUF CONCENTRATE TO WATER.

TRANSPLANTING: For spring, summer and fall transplanting, water plants thoroughly, when possible, before spraying with WILT-PRUF. Apply WILT-PRUF at a dilution rate of 1:10. It is best to spray a few hours before digging, or if necessary just after transplanting.

FOR WINTER PROTECTION: You may spray WILT-PRUF anytime as long as the spray does not freeze on the foliage while spraying and then allowing three to four hours drying time outdoors in daylight (not necessarily sunlight). Use a 1:5 dilution rate. Spray arborvitae, cypress, junipers and cedars in late fall when plant moisture in these species has retreated to the root system for the winter. One application should last 3 to 4 months.

FOR DROUGHT AND WINDBURN PROTECTION: Spray once each season at a dilution rate of 1:10.

FOR CHRISTMAS TREE PROTECTION: To keep trees, wreaths and greens from drying out, turning brown and dropping needles, spray at a dilution rate of 1:10 outdoors in daylight (not necessarily sunlight). Allow to dry for three to four hours before bringing indoors.

FOR STORAGE PROTECTION: Tubers and bulbs can be sprayed or dipped in a mixture of Wilt-Pruf at a dilution rate of 1:10. Allow to dry outdoors in daylight before putting in storage.

FOR PROTECTION DURING SHIPPING: To guard against drying out from windburn during shipment of plants, trees and shrubs; spray at a dilution rate of 1:10 and allow to dry before loading.

WASH surfaces sprayed in error immediately with warm water and detergent. Dried film may be dissolved with kerosene, but it may be best to let the film oxidize and disappear naturally in several weeks time. Use any pressure type trombone, pump or power sprayer except hose end. The more pressure, the better the spray pattern. Immediately after use, flush sprayer thoroughly with warm water and detergent.

STORAGE: DO NOT store diluted WILT-PRUF in sprayer. Shelf life of CONCENTRATE is indefinite and is not damaged by freezing in storage.

Do not use on African violets or exotic, slow growing dwarf plants. WILT-PRUF will turn Blue Spruce green temporarily.

WILT-PRUF is organic, biodegradable, non-hazardous and non-toxic.

Also available in Ready-to-Use Trigger Sprayers.

1:10 = 1 part concentrate to 10 parts water

1:5 = 1 part concentrate to 5 parts water

A part can be any measured quantity.

Ingredients: Pinolene 25%, Inert

Made in USA

WILT-PRUF PRODUCTS, INC.

P.O. Box 469
Essex, CT 06426
www.wiltpruf.com