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# Wilt Stop – Anti-transpirant/Anti-desiccant

PROTECT FOLIAGE AND BUDS FROM DRYING OUT OVER WINTER.

#### ALL ORGANIC PRODUCT – MADE FROM THE RESIN OF PINE TREES.

Available in: Ready to Use, 40oz Bottle and Concentrate, 32oz Bottle.

## FOR TREES & SHRUBS IN THE LANDSCAPE

Apply in early winter when temperatures are 35-45° (typically mid-December).

If you apply while plants are still active, they are smothered in oil and will trap moisture in the needles or leaves. If an early freeze happens needles may burst from frozen moisture trapped inside). 2<sup>nd</sup> application as necessary in late February to mid March if temperatures are 35-40 degrees for a few days.

APPLY ON SUNNY DAYS TO SET AND DRY.

## FOR FRESH CUT EVERGREEN TREES AND BRANCHES

APPLY to cut evergreen boughs used in fresh wreaths, swags, kissing balls, centerpieces and mixed container arrangements. Spray generously in a ventilated area. Let set and dry before adding other non-evergreen accents.

#### **GENERAL TIPS**

MIX Concentrate: 1-part Wilt Stop to 5-parts water – ADD Wilt Stop to water, not water to Wilt Stop, SHAKE WELL.

CLEAN Sprayer with warm soapy water immediately after use.

TEST First on inconspicuous areas of Arborvitae, Cypress, Juniper, and Spruce (Blue Spruce will turn green until new growth appears in the spring).

SPRAY TOPS AND BOTTOMS OF LEAVES, NEEDLES AND STEMS TO THE POINT OF RUNOFF.

#### ADDITIONAL STEPS TO HELP PLANTS IN WINTER

WATER Evergreens thoroughly before ground freezes – Early to Mid-December.

MULCH "2 to 3" of organic mulch around base and extend beyond branches for added insulation. (Remember: never put mulch up to trunk, always crater it to allow at least 1" from crown to prevent rot.