

# **WINTER PROTECTION OF EVERGREENS (BROADLEAF AND NEEDLED)**

## General Information

### GENERAL INFORMATION

WILT-GUARD is an organic based anti-transpirant that forms a thin flexible film over the leaf, significantly reducing water loss from the plant.

Apply WILT-GUARD during daylight at least one hour before an anticipated rain to ensure proper settings of the film.

WILT-GUARD can be used on all growing plants and cut Christmas trees.

### RESTRICTIONS

- Do not combine WILT-GUARD with any other products.
- Do not apply WILT-GUARD in combination with any other product.
- Do not apply in spray tank combination with any pesticide to any crop.
- Do not apply by air since coverage is inadequate.
- Not for aquatic use.
- Do not apply this product to any variety of arborvitae, cedar cypress, Chamaecyparis, juniper, Sequoia, dwarf conifers or to any similar plant species.
- Applying WILT-GUARD and other film-forming compounds will turn blue evergreen species (such as blue spruce) green, but the blue color will return on new growth.
- Do not apply this product to nontarget surfaces and do not allow spray to drift. Permanent damage may occur on porous surfaces. On other surfaces, remove spray immediately with soap and water while the spray deposit is still wet. Dried spray on painted car surfaces can be removed using standard tar remover products designed for use on cars.

- Do not apply this product when the weather is hot, windy or wet.
- Do not apply spray drift or rinse water from spray tank to contaminate surface waters.

#### Limitations, Restrictions, and Exceptions

Apply 1 part WILT-GUARD per 20 parts water to reduce winter damage caused by desiccation. One fall application lasts the entire winter, but will not enable a warm season plant to survive winter in a cold area. Test WILT-GUARD on a few plants before making a large application because differences in weather and plants may give different results from one year to the next.

#### Method

[N.A.](#)

#### Timings

[N.A.](#)