

For Use as a FOLIAR Application Only
SHAKE WELL BEFORE USING!

- **Anti-Transpirant**
- **Plant Protector**
- **Anti-Desiccant**

BioPlex[®]
Acryla-KOTE
Wilt STOPPER[™]



Use Guidelines For Optimum Results

IMPORTANT: BioPlex Acryla-KOTE Wilt STOPPER MUST BE THOROUGHLY MIXED/SHAKEN IN THE ORIGINAL CONTAINER BEFORE ADDING TO WATER! Once tank-mixed, spray plant materials thoroughly to drip or run-off. High-pressure sprayers are recommended when applying as a spray to ensure maximum and uniform coverage. Back-pack and other low-pressure sprayers can also be used. For easier mixing, add BioPlex Acryla-KOTE Wilt STOPPER concentrate into a pre-measured water tank. As a general rule, once applied to plant materials, it will dry at the same rate as water. Apply at temperatures above 40°F. If rain or irrigation water comes in contact prior to its drying, effectiveness may be reduced.

CLEANUP: To make cleanup easier, run vegetable oil through spray equipment prior to application. Wash all equipment with water before remaining tank residues dry.

FOR BEST RESULTS: Apply as evenly as possible. Misting will provide better efficacy when applied to the underside of leaves on heavy foliage plants. Apply only when the temperature is above freezing.

CAUTION: Keep out of the reach of children and pets. Protect from FREEZING. Shelf-life = 1 Year

NOTICE: BioPlex Organics warrants that the product conforms to its chemical description and is suitable for the purposes stated on the label when used in accordance with the directions under normal conditions of use. BioPlex Organics will not be held responsible for incidental or consequential damage resulting from the use of this product contrary to instructions or under abnormal conditions or under conditions and circumstances not reasonably foreseeable to BioPlex Organics.

WARNING: KEEP OUT OF THE REACH OF CHILDREN. DO NOT INGEST INTERNALLY. Avoid contact with skin and eyes. Wear necessary and appropriate protective clothing when using this product. Direct exposure may cause irritation to skin, eyes, and mucous membranes. In the event direct contact is made with skin, eyes, or other exposed body parts, IMMEDIATELY wash the contact area with copious amounts of clean water. Optimum storage temperatures, 40-80 degrees Fahrenheit.

Net Contents: 1 U.S. Gallon (3.785 Liters)

BioPlex Acryla-KOTE Wilt STOPPER is non-phytotoxic. It's milky-white when applied and dries to a transparent, flexible clear coating. This coating will retain it's effectiveness for several months on dormant plants, or until plants vegetatively "outgrow" the membrane kote.

DIRECTIONS FOR USE:

RECOMMENDED MIXING RATES: Short term 45-90 days, Long term 120-180 days

*** Deciduous/Conifer Trees and Shrubs - pre/post harvest:**

Dilute: (1) Short-term protection - 6 to 10 fl. oz. per 1 gallon water
Dilute: (2) Longer-term protection - 10 to 20 fl. oz. per 1 gallon water

*** Deciduous/Conifer Seedlings - Ideally prior to Lifting from Seedling Beds:**

Dilute: (1) Short-term protection - 6 to 10 fl. oz. per 1 gallon water
Dilute: (2) Longer-term protection - 10 to 20 fl. oz. per 1 gallon water

*** Christmas Trees, Evergreen Cuttings and Wreaths:**

Dilute: 8 to 25 fl. oz. per 1 gallon water and apply prior to or after harvest, or prior to display indoors.

*** Bare Root Whips:**

Dilute: 8 to 15 fl. oz. per 1 gallon water • Apply prior to storage or outplanting

*** Commercial, Residential or GC Turf Grass:**

Dilute: 7 to 12 fl. oz. per 1 gallon water and apply during hot and dry weather.
Apply to sod prior to harvest and delivery. Late fall, dormant season application provides added protection from winter frost damage/snow mold.

*** For use in IPM as a Plant Protector Against Insect and Disease Damage:**

Woody Plants, Dilute 7 to 15 fl. oz. per 1 gallon water
Bedding Plants, Dilute 5 to 7 fl. oz. per 1 gallon water

• **The above rate guidelines are approximate. Application usage varies—refer to information below for more guidance. DO NOT tank-mix with ingredients other than water. Non-pathogenic when used according to label directions.**

***TANK MIX VOLUME - ESTIMATED FIELD USE REQUIREMENT GUIDELINES:**

(Based on rate of 10 fl. oz. **BioPlex Acryla-KOTE Wilt STOPPER** per 1 gallon water tank-mix dilution.)

- Deciduous Trees: (Dormant, No Foliage): Requires 1-2 tank-mix fl. oz. per each 1 ft. plant height.
- Deciduous Trees: (Active Growth, With Foliage): Requires 2-4 tank-mix fl. oz. per each 1 ft. plant height.
- Woody Evergreens: Requires 3-5 tank-mix fl. oz. per each 1 ft. plant height or spread.
- Conifer Evergreens: Requires 5-8 tank-mix fl. oz. per each 1 ft. plant height or spread.



114 Manheim St. | Mt Joy, PA, 17552 | 717-653-0616

Technical Assistance @ 1-800-441-3573, eMail @ bioplex@earthlink.net

