

## MOISTURE-LOC AS AN ANTITRANSPIRANT:

**Moisture-Loc** should be used any time there is a threat of plant stress. **Moisture-Loc** offers protection during planting, transplanting, shipping, over-watering, prolonged heat events, salt damage and frost. This clear flexible coating allows for healthy plant growth, with no interference to photosynthesis. **Moisture-Loc** has never shown any sign of phytotoxic symptoms even when tested at very high dilutions.

**USE ON:** Roses, Deciduous Trees and Shrubs, Bare-Root Stock, B&B, Cut Christmas Trees, Conifers, Big Leaf Evergreens, Caneberries, Fruit Trees, Ground Cover, Vines and Turf

**PRIMARY USES:** The most common uses for **Moisture-Loc** involve transplanting, summer digging (especially during very hot weather), and over-wintering - protecting your plants against cold, harsh conditions.

- Planting and Transplanting.
- Water use Reduction - Lower your water bill.
- **Moisture-Loc** is excellent for use in the propagation of hardwood and softwood cuttings, storage of bulbs and tubers, budding and grafting of plants.
- **Moisture-Loc** can be applied to pruning cuts to prevent excessive moisture loss through the cut area.
- Use **Moisture-Loc** any time reduction of water loss would benefit plant quality and survival.

**CHRISTMAS TREES AND GREENERY:** **Moisture-Loc** extends the life of cut Christmas Trees, holly and wreaths by reducing water loss through the needles and stems. **Moisture-Loc** keeps cut evergreens green for longer periods of time and reduces needle drop. **Moisture-Loc** improves the appearance of trees and greens by providing a healthy-looking clear wet look coating.

**WHEN TO APPLY MOISTURE-LOC:** Prior to, or during any time plants may be exposed to environmental stress, such as early spring planting, over-wintering and all methods of winter storage, and prior to extreme hot or cold weather events.

**NOTE:** **Moisture-Loc** is non-toxic to plant stems and foliage. **Moisture-Loc** is white when applied but dries to a transparent flexible coating. This coating will retain its effectiveness for months on dormant plants or until plants outgrow the membrane during the rest of the year.

**FOOD BEARING PLANTS:** Do not use **Moisture-Loc** directly on fruits and vegetables as the protective coating is undesirable. **Root Drench** may be used in lieu of **Moisture-Loc** on food bearing plants.

This product is made from the finest raw materials available and manufactured to proven formulation under strict quality control for its intended use. However, results obtained with the use of this product under a variety of conditions may depend on circumstances beyond our control. **CONSERVEAWATER** and the seller therefore disclaim any responsibility for damage of any kind. The only warranty extended, expressed or implied, is for defective material.



# MOISTURE-LOC

prevents plant wilt and decreases water loss

## PROTECTS AND INSULATES PLANTS AGAINST:

- summer heat & drought
- winter freeze
- spring frost
- desiccating winds
- provides a physical barrier to pest access
- prevents transplant shock

net 5 gallons (18.9 liters)

## DIRECTIONS FOR USE:

**Moisture-Loc Concentrate** is easy to use. It does not separate and has no need for heavy duty mixing. Simply shake well before using. The standard dilution rate is one part **Moisture-Loc** to 10 parts water (a part can be quarts, gallons, cups, etc.) Pour **Moisture-Loc Concentrate** into measured water for easier mixing.

It is recommended that a high-pressure sprayer be used to ensure maximum and uniform coverage. Back-pack and other low-pressure sprayers can also be used. Hold the spray nozzle 6-8 inches from the surface. **Moisture-Loc** can also be applied as a dip for cuttings.

Good coverage is important. Two coats of **Moisture-Loc** may be applied for added effectiveness, especially on leafy plants.

The second coat can be applied prior to total drying of the first coat.

Additional applications, or stronger dilutions, may be necessary for extreme situations.

As a general rule, **Moisture-Loc** will dry at the same rate as water. Apply at temperatures above 40°F. If rain or irrigation water comes in contact with **Moisture-Loc** prior to its drying, effectiveness will be lessened. **Moisture-Loc** is most effective when allowed to cure for 24 hours.

Do not apply in freezing conditions.

To achieve the best results with **Moisture-Loc** apply as thoroughly as possible. Spray field crops in both directions if feasible. Misting will provide better efficiency on the underside of leaves for foliage plants.

**CLEAN UP:** Wash hands with water immediately after application. Clean nozzles and spray equipment with water after use.

**PRECAUTION:** If this product comes in contact with non-plant surfaces, wash off immediately with water. **Moisture-Loc** becomes difficult to remove once it has dried.

**SHELF LIFE:** Two years. Keep tightly sealed.

**STORAGE:** Do NOT allow this product to freeze.

## KEEP OUT OF REACH OF CHILDREN

Manufactured by Zorro Technology Inc.  
Clackamas, OR 97015

[www.conserveawater.com](http://www.conserveawater.com)

MADE IN THE U.S.A.