

PlantCoatProTM- Professional Anti-Transpirant

27% Emulsion of Acrylic Polymers

Protects Plant From Winter Burn and Transplant Shock

Reduces:

Winter Kill Windburn Drought Stress Transplant Shock

General Information

PlantCoatPro is designed to reduce the transpiration of water from plants. By locking in some of the moisture, plants can be protected from sudden environmental changes that can cause damage to foliage and overall plant health.

During winter months, many evergreen trees and shrubs experience winter burn or winter kill. This can happen on a warm day in the middle of the winter when the ground is still frozen. Moisture is transpired out of the foliage with no replacement water available from the root system causing browning off foliage or death of the entire plant. Transpiration can also happen on when foliage is exposed to winter winds or reflected heat from nearby buildings.

PlantCoatPro reduces transpiration by locking in some of the moisture.

Similarly, PlantCoatPro can reduce the effects of summer drought and transplant shock. Plants that have been recently dug out of the nursery or have been newly planted in a landscaping often do not have sufficient root systems to keep up with the transpiration demands of the foliage. Just as with winter burn, this can cause damage and even death of the plants. PlantCoatPro can help

slow transpiration of moisture giving the plant time to develop roots and become established in its new environment.

Mixing Directions

Shake container before mixing.

Fill sprayer with required amount of water. Then add the recommend amount of this product to the spray tank.

For Winter Burn Protection

Mix 8-12 parts water per 1 part PlantCoatPro.

Apply to point of runoff.

Application can be made with a backpack sprayer.

For Transplant Shock and Drought Protection Mix 10-20 parts water per 1 part PlantCoatPro.

Apply to point of runoff.

Application can be made with a backpack sprayer.

For Ornamental Plants Only

This product should not be used to protect fruits, vegetables, herbs or any other crops for human consumption.

Spray Drift Management

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather-related factors determine the potential for spray drift. The applicator and grower are responsible for considering all these factors when making decisions.

Cleaning Instructions

Clean sprayer immediately after use.

Rinse with warm water and thoroughly flush tank and spray nozzle.

Storage and Disposal

Keep from freezing.

Triple rinse container and offer for recycling.

Important Notice

Seller warrants that this product is reasonably fit for the purposes state on the label when used in accordance with the directions specified on the label under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purposes expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller. The buyer assumes the risk of any such use.