



Nature's Pro[®]
Bio-Soil Science

Formulated in
 the USA for:
 Nature's Pro LLC
 Montgomeryville, PA 18936
 (800) 645-6464
 www.NaturesPro.com

Bio-Coat

A Superior Formulation of Natural & Synthetic Compounds Providing Extended Protection at a Minimal Cost for Evergreen - Holiday Trees - Turf

- Can be applied easily with any spray equipment without clogging.
- Can be used with fungicides to provide winter-long protection for turf against snow molds.
- Provides protection for Evergreen and Ornamentals from excessive moisture loss due to sun, wind, transpiration or transplanting.

NOTICE: CONDITION OF SALE

The manufacturer, distributor, dealer or seller makes no warranty or guarantee concerning this material, its effectiveness, or use, except that it conforms to the label description. The manufacturer, distributor, dealer or seller shall not be held responsible in any manner for personal injury, property damage, or other loss resulting from the use or storage of this product when used as directed. The foregoing is a condition of sale accepted by the buyer.

CONTAINER _____ gallons

APPLICATION & MIXING (1:20 dilution ratio)

Spray in temperature above 40°F. Be sure it will dry on foliage before temperatures go below freezing. Partially fill tank with water. As tank is filling, and while agitation is being provided through mechanical agitation, or with spray gun spraying into the tank . . . slowly add Bio-Coat concentrate. If adding a fungicide, add separately, also with agitation. If using a Back Pack or Hand Pump-Up Sprayer pre-mix in separate containers, and fill tank as needed. Prepare enough mixture for each day's need. Flush system with clear water after spraying.

Desired Use	Hydraulic Sprayer (use at 200psi with fine tip)	Mist Blower	Backpack & Hand Sprayers	Application
Evergreen Winter Protection	6-7 oz/gallon	12-14 oz/gallon	15-20 oz/gallon	Spray to thoroughly cover upper and lower part of needles.
Holiday Tree Extension	5-6 oz/gallon	6-7 oz/gallon	8-10 oz/gallon	Spray to thoroughly cover upper and lower part of needles.
Indoor Plants	5-6 oz/gallon	6-7 oz/gallon	8-10 oz/gallon	Spray to thoroughly cover upper and lower part of leaves.
Turf Winter Fungus Protection	5 oz/gallon	10 oz/gallon	8 oz/gallon	Use 5 gallons of dilute mix per 1000 sq ft.
Sod Transplanting	6-7 oz/gallon	12-14 oz/gallon	12-14 oz/gallon	Use 5 gallons of dilute mix per 1000 sq ft.
Summer Drought Plant Protection	6 oz/gallon	12 oz/gallon	10 oz/gallon	Thoroughly spray foilage. DO NOT spray roots.
Transplanting Evergreens	6 oz/gallon	12 oz/gallon	10 oz/gallon	Thoroughly spray foilage. DO NOT spray roots.