

## Protection from desiccation due to cold, wind, heat, drought and transplant shock.

There is hardly a time of the year when plants do not suffer from losing too much water through the leaves or suffer from excessive transpiration. **TransFilm®** is applied to leaf surfaces to relieve the plant from desiccation stress.

Applications of **TransFilm** will coat the plant surfaces with a thin, water impermeable layer which will decrease the rate of transpiration thereby reducing plant stress due to water loss.

A single application of **TransFilm** is ideal for protecting trees and shrubs from winter desiccation; additionally a late fall

application provides winter protection for golf greens. Applications of **TransFilm** prior to transplanting helps during the critical moisture stress periods when the root system cannot compensate for the amount of water lost by transpiration.

At a reduced rate, **TransFilm** can be combined with a snow mold fungicide application to act as a sticking agent to aid in coverage of the fungicide. Applications of **TransFilm** will complement good water management programs.

Gordon's® and TransFilm® are registered trademarks of PBI-Gordon Corporation.





- Durable coats the plant with a clear film that resists peeling and cracking
- Protects shrubs and trees from winter desiccation
- Protects golf greens from winter desiccation
- Tank-mix with a snow mold fungicide application to aid in coverage of the fungicide

- Reduces transplant shock
- Prevents windburn, sunscald and salt air damage
- Helps plants retain water during drought conditions
- Held in aqueous emulsion provides uniform plant coverage and application ease
- Extends the life of cut sod



## RECOMMENDATIONS

For use in nurseries; for transplant protection; for protection of turf and ornamentals from desiccation due to winter winds, summer drought and salt sea air.

## PACKAGING:

4	X 1 gallon per case:		
	shipping weight	. 36	lbs.
2	X 2.5 gallons per case:		
	shipping weight	. 45	lbs.
3(	0-gallon drum: shipping weight	265	lbs.

## - READ LABEL BEFORE USE -

The literature contained herein is not intended to be used as a substitute for the information contained on the label of the product container. Specimen labels and other literature are subject to revision. Before using this product, read and follow all label instructions on the container/package.

pbigordon.com/transfilm



An Employee-Owned Company

1217 W. 12TH STREET • P.O. BOX 014090 KANSAS CITY, MISSOURI 64101-0090 816.421.4070 • FAX 816.474.0462 **800.821.7925** 

© 2012 PBI-Gordon Corporation