



## Uniform Emulsion... Uniform Coverage

Can you really see a difference in anti-transpirants? The photo above shows that Transfilm (left) remains emulsified while leading competitive products have separated 48 hours after mixing. Separation can cause spray tank problems as well as uneven coverage. Transfilm's stable emulsion provides even coverage that resists cracking and peeling. For complete test details, see our web site at www.pbigordon.com.

Winter desiccation can be costly to the landscape causing loss of trees and turf. Protect your client's investment from drying winter winds with the dependable coverage of Transfilm® Anti-transpirant. An application of Transfilm® this fall, prior to transplanting, will prevent moisture loss during the critical period when the root system cannot compensate for water lost by transpiration. And a late fall application will provide turf and ornamentals winter protection from dry, cold winter winds. Use the best overcoat available – Transfilm® Anti-transpirant.

Always read and follow label directions.



An Employee-Owned Company

1-800-821-7925

www.pbigordon.com