

For greener, low-maintenance grass in the spring



Winter protection for residential lawns



Soltex™ winter protection protects grass from damage from winter road salt and sand as well as from dryness due to lack of snow cover. It creates a micro-climate that promotes rapid greening of existing grass. In addition, it allows seeds to be spread in the fall that will germinate under the sheet during the spring thaw.

Available sizes:

SOL-45	10 ft x 50 ft (3 m x 15 m)
SOL-210	10 ft x 230 ft (3 m x 70 m)

- **Protects against salt, sand, and gravel**
- **Makes spring cleaning of the covered area easier**
- **Keeps grass from yellowing in the spring**
- **No need to rake debris left over from the fall**
- **Can also be used to accelerate grass seed germination for minor lawn repairs during the growing season.**
- **Reusable and washable**



About Texel: A division of ADS Inc., Texel is one of North America's leading manufacturers of needlepunched nonwoven fabrics for technical use. Its specialized products have been used in the Asian, American, and European markets since 1967.

485, rue des Érables
Saint-Elzéar de Beauce (Quebec)
G0S 2J0 CANADA

Telephone: 418 387-5910
Toll free: 1 800 463-8929 (North America)
Fax: 418 387-4326
Email: agrotextiles@texel.ca

www.texel.ca/agrotextiles

Winter protection selection guide

Texel helps your plants during winter



Printed in Canada 09-09



Arbo-Pro™

Reference product used for many years by producers, this polyester and polypropylene felt

- Reflects the sun's rays and diminishes the risk of burns to plants
- Maintains a stable climate under felt
- May be spread directly on shrubs
- Ensures water runoff
- Completely washable and reusable



Arbo-Plus™

Coarse polypropylene felt fibres create an air film which may advantageously replace straw

- Non-biodegradable
- The air film provides an excellent thermal insulation
- Does not absorb water
- No capillary effect
- Easy installation due to its flexibility



ArboTex Plasticized™

Polyester felt on which a white LDPE has been applied rendering it waterproof

- Excellent protection from bad weather (wind-rain)
- High resistance to tearing
- Reusable, requires little storage space
- Provides excellent protection against road salt and drying winds



ArboTex™

Polyester and polypropylene felt onto which a surface finish has been applied

- Reflects the sun's rays and diminishes the risk of burns to plants
- Ensures water runoff
- Completely washable and reusable



Arbo-Therm™

Polyester felt on which a black LDPE has been applied in order to render it waterproof

- Prevents daily temperature fluctuations under winter protection while promoting snow accumulation over crops
- Excellent protection from bad weather (wind-rain)
- High resistance to tearing
- Reusable, requires little storage space
- Provides excellent protection against road salt and drying winds



Selection chart for winter protection products

OBJECTIVES	Accumulate snow over crops.	Prevent daily temperature variations.	Lessen or prevent periods of extreme cold causing cell damage.	Prevent winter desiccation.
SOLUTIONS	Use white felt on the surface and snow fences.	Use an opaque barrier in order to prevent any solar gain under the winter protection.	Use of a non-compressible structure having a low bulk density enabling a layer of air to be maintained above crops.	Use of an impermeable membrane in order to prevent the loss of water by sublimation and evaporation.
Arbotex™	++	NR	+	NR
Arbotex Plasticized™	++	NR	+	+++
Arbo-Pro™	+++	NR	++	+
Arbo-Therm™	+++	+++	++	+++
Arbo-Plus™	++	NR	+++	NR
Arbo-Therm™ + Arbo-Plus™	+++	+++	+++	+++
Arbo-Therm™ + Arbo-Pro™	+++	+++	++	+++
Arbotex Plasticized™ + Arbo-Plus™	++	++	+++	+++
Arbotex Plasticized™ + Arbo-Pro™	++	++	++	+++

NR: Non-recommended • The more + signs shown, the more recommended the product is.