

Frostguard non woven frost fabric prevents frost damage and enhances plant growth by creating a microclimate for your crop in colder winter months.

Boost Your Crop Yields with Frostguard Frost protection.

Create your own microclimate around your plants and shrubs using the unique insulating properties of Frostguard.

Enhances plant growth during colder months by trapping warmth under fabric. Growers are reporting temperature increase up to 6 degrees C when used as a plant or cloche cover.

Frostguard Frost fabric functions.

By enclosing the growing area Frostguard, an air and water permeable sheet, the plants can transpire and breathe normally. Frost settles on the fabric rather than on the delicate leaves and stems of the plants.

Tests have shown the grower can achieve yield increases in excess of 25% just by using Frostguard on certain crops. Frostguard can help to prevent damage by frosts of 2- 4 degrees.

Properties of Frostguard

Permeable to water and air.

Very high insulation values - keeps plants warmer - creates a microclimate

Durable and strong - use indoors or outside in the field.

Lightweight - Easy Installation - requires no specialist fittings.

Prevents condensation dripping on to plants from greenhouse roof.

Assists in preventing frost and night shock damage to plants.

16 - 30 gram weight will not stick to plants like lighter fabrics



SPECIFICATIONS

Description	Spunbonded Polypropylene fabric
Colour	White
Weight	16 - 30 grams per square metre
Roll width	1.000m, 2.000m
Roll Length	100m, 1000m.

Specifications may vary from those stated in product information.

Cosio Industries Ltd

P.O.Box 15014 New Lynn

27-33 Lansford Crescent Avondale, Auckland, New Zealand

Ph 09 820 0272 Fax 09 820 0274

Email : sales@cosio.co.nz Website : www.cosio.co.nz