

# WINDBREAK MATERIALS

## AGROCLAD

AGROCLAD

1m x 100m

code AGR008

AGROCLAD

2m x 100m

code AGR010

1m and 2m widths - in lengths up to 100 metres

High density Polyethylene woven mesh, U.V. stabilised for durability and long life, particularly suitable for cladding farm buildings and for creating shelter on very exposed sites. Minimum 10 year life.

## AGROCLAD TENSIONER SYSTEM

Complete set

code TENS02



# WINDBREAK MATERIALS

## PARAFENCE WINDBREAK

Engineered to deliver the ultimate in strength and durability, Parafence is the world's toughest lightweight fencing for wind and shade reduction: 20 years expected life span. Made from high tenacity polyester filaments encased in a durable polyethylene sheath, Parafence protects from the worst of the elements and is resistant to sun, rain, ice, snow, sand and pollutants.

### Parafence structures offer numerous advantages:

- High impact and tensile strength
- Lightweight, easy to handle
- Retains tension once installed
- Reduces windspeed by between 58% and 68%
- Does not corrode or rot
- Unaffected by salt water
- Virtually maintenance free
- Excellent UV resistance.

## PARAFENCE TYPE 50

1m x 30m

950mm x 50mm (aperture size)

code PARA08

2m x 30m

950mm x 50mm (aperture size)

code PARA06

## PARAFENCE STAPLES

220 Box

code PARA04



**NAD**



# WINDBREAK MATERIALS

## ROKOLENE WINDBREAK AND SHADING

Rokolene is made from high density polyethylene tapes and super-strength monofilament to give superior performance in all climatic conditions.

Rokolene is tear proof, rot proof, resistant to sun, rain, ice, snow and pollutants, pest and disease free. It lowers moisture loss through transpiration, reduces leaf discoloration, wilting and burning and is ideal for daytime or nighttime heat conservation. All widths feature easy-fix eyelets.

Performance Factor - 50% wind and shade reduction. Fine Mesh construction - 5 years UV Stabilisation.

### ROKOLENE

0.9m x 50m

1.2m x 50m

1.8m x 50m

code ROK0

code ROK001

code ROK002



As a special order rolls of Rokolene can be stitched together to cover tunnels or shade houses.

## DURANET GREEN MONOFILAMENT WINDBREAK AND SHADING

The Duranet windbreak netting is tough and extremely durable. It is knitted from long-lasting polyethylene threads. It was designed to maximise crop and plant protection against wind damage by creating a less turbulent environment in which the plants grow stronger, thanks to reduced physical and root damage. The windbreak also reduces transpiration from plants. Duranet is designed to reduce windspeed by over 50% and is finished in an attractive country green, with eyelets regularly spaced across the fabric. Resistant to UV rays, decay and rotting.

### DURANET MONOFILAMENT NETTING

1m x 50m

2m x 50m

code DURA07

code DURA08