

# Polythene

## Bench Cover Polythene

A thin black perforated film for covering capillary matting and suppressing algae. Also reduces evaporation and extends life of capillary mat. Keep mat clean from organic deposits.

FARGRO CODE	SIZES	
BEF12	1.20m x 250m	Black Polythene
BEF15	1.5m x 250m	“ “
BEF21	2.1m x 250m	“ “
BEFW12	1.2m x 250m x 35mu	White
BEFW15	1.5m x 250m x 35mu	“
BEFW18	1.8m x 250m x 35mu	“
BEFW21	2.1m x 250m x 35mu	“

## Dense White Polythene

Used as a reflective floor covering for NFT and Rockwool growing, prevents weed growth and is UV protected. All 70 microns. Available in the following sizes:

FARGRO CODE	SIZE	WEIGHT
QWQCS	3.6m x 300m	72.6kg

OTHER SIZES ARE AVAILABLE PLEASE ASK FOR DETAILS

## Black/White Polythene

Used as a glasshouse flooring for NFT and Rockwool growers, and can also be used as an NFT Channel.

FARGRO CODE	ROLL SIZE	GAUGE/MICRON
QBWNM	1.83m x 150m	340/85
QBWNDN	2.00m x 150m	340/85

## White Propagation Sheet

Opaque White used for protecting young unrooted and rooting cuttings during initial establishment period during the Spring and Summer months.

FARGRO CODE	SIZES
QWEAA	2.5m x 300m x 20mu
QCEAD	3.6m x 300m x 20mu

## General Purpose UVI Sheeting

FARGRO CODE	SIZES
QCUDH	1.85m x 100m x 125mu
QCUH50	3.7m x 50m x 125mu

## Dense Black Agricultural Film

For general use including blackout.

FARGRO CODE	SIZES
QDLW	2m x 100m x 100mu

## Dense Black Polythene

For soil covering and mulching. Provides excellent weed control. Also used for blackout on AYR chrysanthemums (55mu).

FARGRO CODE	SIZES
QBFCR	1.3m x 200mm x 38mu

## Clear Polythene - Thin (Low Tunnel Film)

FARGRO CODE	SIZES
QCFDR	1.85m x 200m x 38mu
QCFGR	2.75m x 200m x 38mu
QCEAF	3.6m x 300m x 20mu ( <i>Propagation sheet, under protection</i> )
QCFHH	3.7m x 100m x 38mu



## Steaming Sheets

### BLACK HYSTO

Temp. Strength: 145° C

Steaming Hours: 225 Hours

Widths: 4.80 - 7.20 - 9.50

Thickness: 0.15mm (Light Weight)

To order

## Bubble Insulation Film

Three ply, double bubble UV stable. Up to 45% energy saving. Line glasshouses to prevent heat loss. Can be installed to glasshouse in or out. Use Alliplugs to fit to structure.

FARGRO CODE	SIZES
QBUC50	1.5m x 50m
QBUE50	2.4m x 50m

## Antifog AC-50

Excellent antifogging properties to ensure highest light transmission when insulating glasshouse.

Up to 40% heat saving

Effective for 2-4 months

install November/December to get benefit

	SIZES
To order	3.5m x 300m x 50mu

## ThermaProp Propagation Film

ThermaProp is a new generation of propagation film designed to give more stable temperature and humidity level inside the propagation tent which should lead to quicker, better rooting success and lower propagation costs.

Available in 3.4m wide with a single fold.

To order