## GROUNDCOVER FABRICS

## PERMATEX

Permatex is a black, multi-purpose, woven polypropylene ground cover, combining outstanding weed suppression with excellent water permeability.

## Permatex is designed to provide weed-free growing areas for:

- Landscaping
- Planting
- The production of bedding, pot plants and container stock
- Use in Organic Growing Systems
- Outdoor, polytunnels, glasshouses and on benches
- Capillary, sand and gravel beds.


## Features:

- $100 \mathrm{~g} / \mathrm{m}^{2}$
- Unbeatable weed suppression without spraying
- Water permeability of $10 \mathrm{~L} / \mathrm{m}^{2} / \mathrm{second}$ means no puddling and maintains subsoil moisture levels
- Permatex Ground Cover is UV resistant with 5 year guarantee
- Tested in desert conditions - unaffected by extremes of temperature
- Puncture and tear resistant. Can handle pedestrian and light vehicle traffic
- Maintains soil temperature to encourage strong root growth
- Improves presentation and positioning of pots and plants
- Shown to increase crop yields by up to $14 \%$
- Reusable over many seasons
- Easy to maintain and clean.


## Note:

Before applying Permatex to soil surfaces, ensure that all existing weeds are treated with an appropriate weed killer. Permatex should not be applied over sharp or coarse uneven surfaces. We are happy to advise on suitable weed control. Tel: 018437808 (press option 1 for Sales Team).


NAD

## GROUNDCOVER FABRICS

PERMATEX GROUND COVER

1 mx 50 m
1 mx 100 m
2 mx 50 m
$2 \mathrm{~m} \times 100 \mathrm{~m}$
$3.3 \mathrm{~m} \times 50 \mathrm{~m}$
$3.3 \mathrm{~m} \times 100 \mathrm{~m}$
4.2 mx 50 m
$5.5 \mathrm{~m} \times 50 \mathrm{~m}$
code PERMO1 code PERMO2 code PERMO3 code PERMO4 code PERMO5 code PERMO6 code PERMO7 code PERMO8


## MYPEX PEGS

| MYPEX PEGS | 100 Pack |
| :--- | :--- |
| MYPEX PEGS | 1000 Pack |


code MYPEO3 code MYPE33
$14.5 \mathrm{~cm} / 6^{"}$ long. Pegs used for fixing Mypex to the ground.

BIODEGRADABLE PEGS 6 "
Box 500
code BIOGO4
Green Stake Pegs are 100\% biodegradable and are environmentally friendly.


NAD

