

## Growing together for an optimal result!



## **Groundcover**

Soil cover and prevention of weed growth

### **Groundcover 100 White**

White provides a clean surface to walk on while keeping the soil free from weeds. It is strong, durable and permeable to water. White ground cover is for use inside the greenhouse as it reflects the light.

#### **Material composition**

100% Polypropylene Not flame retardant



#### **Pattern**

Length direction: a blue line every 25 cm

#### **Product properties**

Weight 100 g/m² Tensile strength (length/width) 850/700 N/5cm ISO 13934-1 Water permeability (l/m²/s) 10 l/m²/s ISO 11058

### **Groundcover 100 Black Squared**

Groundcover keeps the soil surface clean and walkable while the soil remains weed-free. It is strong, durable and permeable. Black groundcover can also be used outdoors.

#### **Material composition**

100% Polypropylene Not flame retardant



#### **Pattern**

Length direction: every 25 cm a blue line

width direction: every 12, 5 cm a red/orange line

Colour: black

#### **Product properties**

Weight	100	g/m²	
Tensile strength (length/width)*	850/700	N/5cm	ISO 13934-1
Water permeability (I/m²/s)	10	I/m²/s	ISO 11058



# Growing together for an optimal result!



### PhormiSol 100

PhormiSol 100 is a black ground cover with orange lines or squares (100 R) with excellent weed resistance. Its rigidness makes the fabric suitable for use on greenhouse soil and for less intensive outdoor use. The thermal fixation of the yarn ensures minimal shrinkage, whilst the unique structure guarantees optimal water permeability and minimises the risk of ponding.

#### PhormiSol 137

Weeds stand no chance with PhormiSol 137, a black ground cover with green lines or squares (137 R) which allows an efficient arrangement of plants. The unique woven structure adds extra strength, making it ideally suitable for intensive indoor or outdoor use. The thermal fixation of the yarn ensures minimal shrinkage.

#### PhormiSol 137 K

The well-draining PhormiSol 137 K is woven using a unique open structure. This guarantees improved water permeability and excellent drainage properties. The fabric fits perfectly on well-draining substrates and is therefore highly suitable for use on lava beds and other highly draining subsoils. The thermal fixation of the yarn limits shrinkage to a minimum.

#### PhormiSol 200 GK

This also applies to PhormiSol 200 GK, but this fabric is extra strong and therefore able to cope with heavy work traffic.

#### **PhormiPlant**

PhormiPlant is a ground cover that comes with pre-punched plant holes. This allows the pots to remain in contact with the soil. This fabric is always made to measure, so different patterns and diameters are possible. Its strength makes PhormiPlant extremely wear resistant.