

WEED CONTROL FABRIC

◆ NOWEED PREMIUM ◆ NOWEED STANDARD
Contains no toxic chemicals

Description

● Noweed Premium

Weed control fabric is a UV stabilised heavy duty (110 gsm) woven polypropylene fabric. Manufactured as a fibralated woven material designed to prevent weed growth and yet allow air to circulate! Soil is not soured and roots are protected from the spread of fungus and bacteria.

Why Noweed Premium stands out from other fabrics which appear to be the same, is its construction. An ordinary woven polypropylene pools water and prevents air flow, resulting in poor soil and poor growth. Noweed Premium breathes!

Applications

Noweed weed control fabric is commonly used for landscaping applications to prevent erosion along highways, commercial growers, pebble and bark gardens, and weed control without the hazards of chemical sprays which endanger the growth and health of other plants. The fabric can be used both in ground or as an overlay for container growing.

Installation

Noweed can either be laid over an area with plants and trees already in place or before. Using scissors or a knife, cut an “+” where each plant is to protrude. Carefully poke the plant through the opening.

The fabric should not be placed directly over weeds as some vigorous weeds will penetrate the micro perforations (needed for air and water). (To eradicate such vigorous weeds as Oxalis and Couch, treat the soil by steam or other methods prior to planting). Position the fabric at the base of each plant. The fabric can be secured in place using ground staples, or pegs (available from Permathene).

Noweed can be left exposed to the elements or, for an even longer life, covered with bark, pebbles, rock, etc. If covered the fabric should last indefinitely.

Typical Properties

Material		Premium Woven Polypropylene
Weight		110 g/m ²
Construction		96 x 44 /10cm
Tensile Strength	AS3706.2	22/16 KN/m
CBR Puncture	AS3706.4	2.6 kN
Opening Size	AS3706.7	.15mm
Flow Rate (under 100mm head)	AS3706.9	15 l/m ² /sec
UV Stability	AS3706.11	> 95%