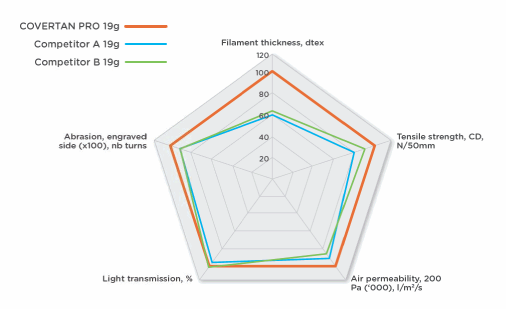
	COVERTAN PRO					
	Thick Fibers Continuous Filament	UV Stabilisation	Chemical Free Bonding	High integrity Polypropylene Welding	Reinforced Edges	Multiple Roll Widths
Ease of Mechanical Layout				•	•	
Robustness when installed						
Permeability to elements critical for growth (Water,Light, Air)	•		•			
Resistant to wear (abrasion)						
Recyclability						
Re-usability						
Transport optimisation						







Application Guidance

As fleeces are nonwovens, they are water and air permeable which enables spraying. Nevertheless, polypropylene fibers are sensitive to sulphur and chlorine which cause extreme functional damage to the crop cover. Chemicals such as pesticides which contain sulphur and/or chlorine molecules as active ingredients must not be used on any polypropylene crop cover. The words sulphur and chlorine do not appear systematically in the name of many product or on the list of active components. Always check the details of any sprayed materials and do not use if the above chemical are, or may be present. As such Fiberweb cannot accept the consequence of the use of chlorine and/or sulphur on the fleeces as a claim.