

# VE Gro-Matt Straw Fibre



**A hydraulically applied, one-step revegetation and soil binding solution, VE Gro-Matt Straw Fibre leads to improved soil health and self sustaining vegetation.**

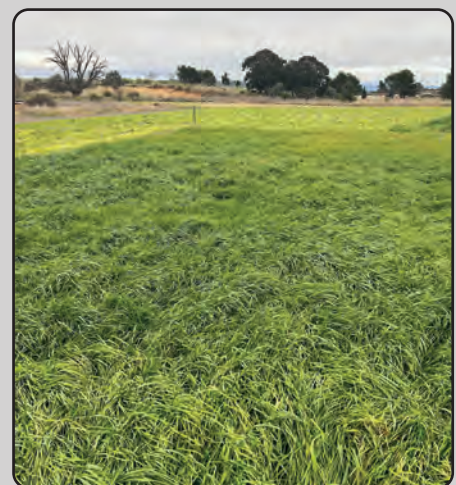


100% Australian made hydromulching treatment for premium ground cover and sustainable vegetation.

VE Gro-Matt Straw Fibre is made from uniquely heat treated straw fibres. Designed for all revegetation, rehabilitation, erosion control, nutrient soil repair and soil amelioration projects.

VE Gro-Matt Straw Fibre:

- Delivers 100% ground cover
- Promotes rapid seed strike
- Effectively stabilises soil
- Provides erosion protection on steep gradients
- Facilitates moisture holding capacity
- Results in dense, self sustaining vegetation



**\*C-Factor Value 0.002**  
(applied at 3T/ha)

\*Data referenced from "Product Testing Cover Factor Vital Bon-Matt HR and VE Gro-Matt Cellulose Fibre", August 2022, Landloch.

Vital Environment is leading the way in the research, development, formulation and supply of science-based solutions proven to support environmental compliance, reduce operational costs and achieve sustainable outcomes through the project lifetime.



## EROSION CONTROL

---

- Short, medium and long term solutions
- Superior ground stabilisation
- Cures within hours, mitigating remobilisation from high impact weather events



## DUST SUPPRESSION

---

- Short, medium and long term solutions
- Sustainable dust management for unsealed and high trafficked surfaces
- Cost effective products proven to reduce water cart usage



## REVEGETATION

---

- Sustainably sourced solutions for a range of application requirements
- Enhanced moisture retention capabilities providing cost efficiencies
- Carbon rich varieties to restore and regenerate nutrient depleted soils



## WATER TREATMENT

---

- End-to-end water treatment solutions
- Easy to apply flocculants, coagulating agents and dosing systems
- Cost efficient and workplace safe products to optimise site operations



## THICKENING AGENT

---

- Organic thickening and binding properties turning slurries into manageable solids
- High liquid absorption rate reducing moisture levels
- Fully biodegradable properties ensuring best possible outcomes for the environment