

*Hydro Seeding
Products*



Conwed 1000 Hydro Mulch 50lb (22.68 kg bales)

Hydro mulching for general seeding

- Contains 100% of the highest quality wood fibre
- Contains Slikshot™ for better yield, shooting and ground cover

Application Rates:

4:1 Slope	1600 kg/ha (10,000 m ²)	16 kg per 100 m ²
3:1 Slope	2240 kg/ha (10,000 m ²)	22.4 kg per 100 m ²
2:1 Slope	2800 kg/ha (10,000 m ²)	28 kg per 100 m ²



Conwed 2000 Hydro Mulch 50lb (22.68 kg bales)

Hydro mulching for general seeding

- Contains 100% of the highest quality wood fibre
- Contains premium pre-blended organic gum tackifier
- Eliminates extra step of field blending in tackifier

Application Rates:

2.5:1 Slope	2240 kg/ha (10,000 m ²)	22.4 kg per 100 m ²
2:1 to 1:1 Slope	2800 kg/ha (10,000 m ²)	28 kg per 100 m ²



Hydro Blanket BFM (Bonded Fiber Matrix) (22.68 kg bales)

Hydro mulching for erosion control (and seeding)

- For use on critical slopes
- Industries' leading bonded fibre matrix
- Contains 100% of the highest quality wood fiber
- Plus 10% cross-linked hydro colloid tackifier

Application Rates:

3:1 Slope	3360 kg/ha (10,000 m ²)	33.6 kg per 100 m ²
2:1 Slope	3920 kg/ha (10,000 m ²)	39.2 kg per 100 m ²
1:1 Slope	4480 kg/ha (10,000 m ²)	44.8 kg per 100 m ²





Flexterra FGM (Flexible Growth Medium™)

Also described as “spray on hydro blanket” designed for the most critical slopes (short of permanent materials). Flexterra contains superior tackifiers which means it binds directly to the soil upon application (can be applied in rain). Flexterra can grow vegetation 8 times faster than bare soil and twice as fast as traditional rolled erosion control blankets. Proven to be 99% effective in US tests, against erosion and soil loss. Although BFM's have their place, Flexterra FGM is engineered for much tougher site and environmental conditions.



Application Rates:

3:1 Slope	3360 kg/ha (10,000 m ²)	33.6 kg per 100 m ²
2:1 Slope	4480 kg/ha (10,000 m ²)	44.8 kg per 100 m ²
1:1 Slope	5050 kg/ha (10,000 m ²)	50.50 kg per 100 m ²

Conwed Cellulose Hydro mulch (22.68 kg bales)

Hydro mulching for general seeding

- High quality, clean 100% cellulose fibre
- Darker rich green colour gives your work a professional look once applied
- Cost effective mulch for general use

Application Rates:

Modest to 4:1 Slope	1600 kg/ha (10,000 m ²)	16 kg per 100 m ²
4:1 Slope	2240 kg/ha (10,000 m ²)	22.4 kg per 100 m ²

Jet Spray™ - pourable hydro mulch with Fibermax™ (18.1 kg bags)

Hydro mulch for use in jet agitated machines

- Pourable mulch designed for the smaller openings of jet agitated machines
- A blend of 76% cellulose (paper) content, 20% wood fibre content, 3% fibremax (locking fibres), plus 1% flocculant tackifier.
- New flocculating tackifier helps increase yield and gives greater 'loft' for more water holding capacity and a stronger bond.

Application Rates:

Modest Slope 4:1	2240 kg/ha (10,000 m ²)	22.4 kg per 100 m ²
3:1 Slope	2800 kg/ha (10,000 m ²)	28 kg per 100 m ²
3:1-2:1 Slope	3360 kg/ha (10,000 m ²)	33.6 kg per 100 m ²





Fiber Jet - pourable hydro mulch with Fibermax™ (18.1 kg bag)



Hydro mulch for use in jet agitated machines

- Pourable mulch designed for the smaller openings of jet agitated machines
- A blend of 76% cellulose (paper) content, 20% wood fibre content, 3% fibremax (locking fibres), plus 1% flocculant tackifier
- New flocculating tackifier helps increase yield and gives greater 'loft' for more water holding capacity and a stronger bond

Application Rates:

Modest Slope 4:1	2240 kg/ha (10,000 m ²)	22.4 kg per 100 m ²
3:1 Slope	2800 kg/ha (10,000 m ²)	28 kg per 100 m ²
3:1-2:1 Slope	3360 kg/ha (10,000 m ²)	33.6 kg per 100 m ²

Tack 3 (11.34 kg bag)



- Tack 3 is a blend of tackifiers which require no cure time
- For use on critical sites
- For blending with other mulch mediums to increase the mulch's ability to bind to the soil surface

Application Rates

Mulch Binding		
6:1 to 4:1 Slope	22.5 kg/ha (10,000 m ²)	225 g per 100 m ²
4:1 to 2:1 Slope	34 kg/ha (10,000 m ²)	340 g per 100 m ²
2:1 to 1:1 Slope	45 kg/ha (10,000 m ²)	450 g per 100 m ²
> 1:1 Slope	68 kg/ha (10,000 m ²)	680 g per 100 m ²



Floc Lock

(4.97 kg Bottle)

- Increases the chemical bond in all fibre mulches whilst increasing the water holding capacity of all mulches
- Reduces friction in the hose and increases shooting distances

Application Rate

Fibre mulch binding

Modest to 4:1 slope 12.5 kg/ha (10,000 m²) 125 g per 100 m²



Futerra

- Wood fibre erosion blanket for use in slope establishment
- Bio degradable netting for easy handling
- Patented design bonds to soil to prevent under-blanket washouts

Pack Size: 2082.8 m mat product weighs 17.69 kg
1016 m mat weighs 8.61 kg



Futerra Netless

- Netless erosion blanket for use in slope/turf establishment
- Patented design bonds to soil to prevent under-blanket washouts

Pack Size: 1016 m mat weighs 8.61 kg

