Berrima Hay Rakes



Australian made machines built with strength and simplicity to go the distance

Introducing the Multi-Ted 12-6, the latest innovative release from Berrima Engineering.

Significantly improves drying time and fodder quality

Suitable for mowers from 3 to 5 metres

Rotors specially designed for gentle material handling

Variable rotor spacing , rotor angle and speed with suspension







BERRIMA ENGINEERING ROLLER BAR HAY RAKES HYDRAULIC TEDDERS For pricing and dealer locations Call (03) 5882 4222 www.berrimahayrakes.com.au

The Multi-Ted 12-6 Difference

After Cutting

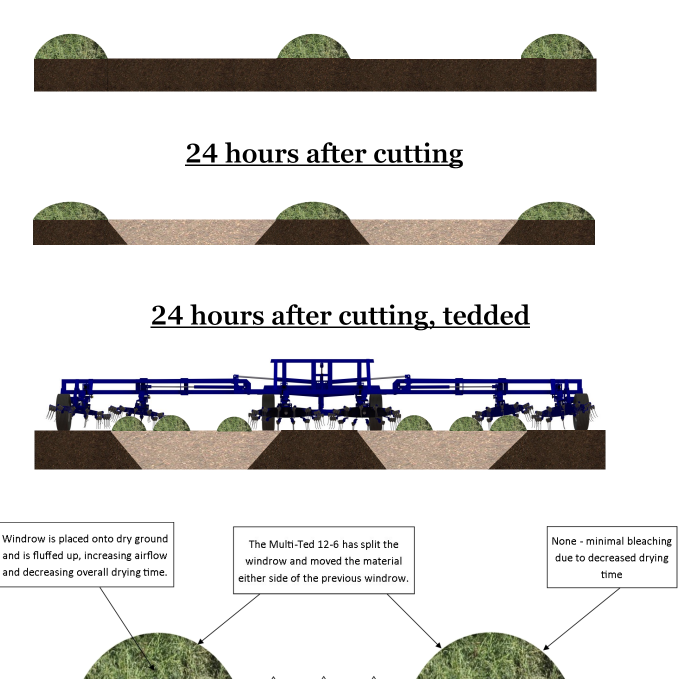
- Cured Hay

- Bleached hay

- High Moisture Hay

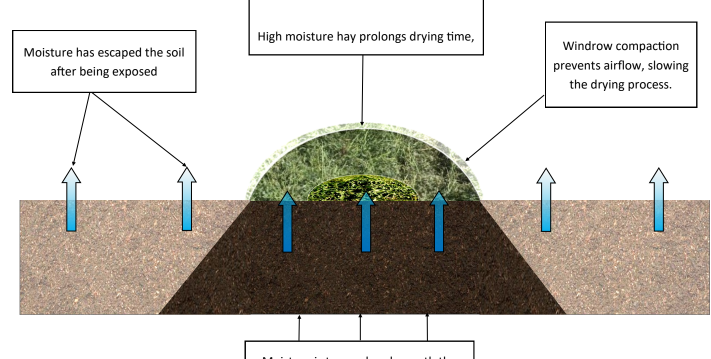
- High Moisture Soil

- Low Moisture Soil



Plants below cut windrow recover faster, enabling uniform growth in fodder crops that are cut multiple times.

Current Hay making Practice



Moisture is trapped underneath the windrow



SPECIFICATION	MULTI-TED 12-6
TEDDER DIMENSIONS	
Effective Tedder Width	7-10m / 23-32ft
Transport Width	3.2m / 10ft
Transport length	5m / 17ft
Transport Height	4.2m / 14ft
Weight	2.5 tonne
TYRES	
	33x12.5 R15 LT 108R x 4
TRACTOR REQUIREMENTS	
Hydraulic Requirements	80L/min
TRACTOR SPEEDS	
Tedding Speed	8-16 km/h
Transport Speed	Max 40km/h
TEDDER FEATURES	
Total No. of tynes	228
Rotors	6
Rotor Width	Centre 1400mm
	Wings 900mm
Tynes arms per rotor	Centre 14
	Wings 12
Tynes per arm	3
Hitch Type	Drawbar
Rotor drive	Hydraulic
Hydraulic motor	Centre TORQMOTOR ME-21
	Wings TORQMOTOR ME-18



BERRIMA ENGINEERING FOREST CREEK ROAD, DENILIQUIN NSW 2710 Ph 03 58824222

www.facebook.com/berrimahayrakes www.youtube.com/berrimaeng

