

Berrima Hay Rakes

BERRIMA
HAYRAKES

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

-  - Cured Hay
-  - High Moisture Hay
-  - Bleached hay
-  - High Moisture Soil
-  - Low Moisture Soil

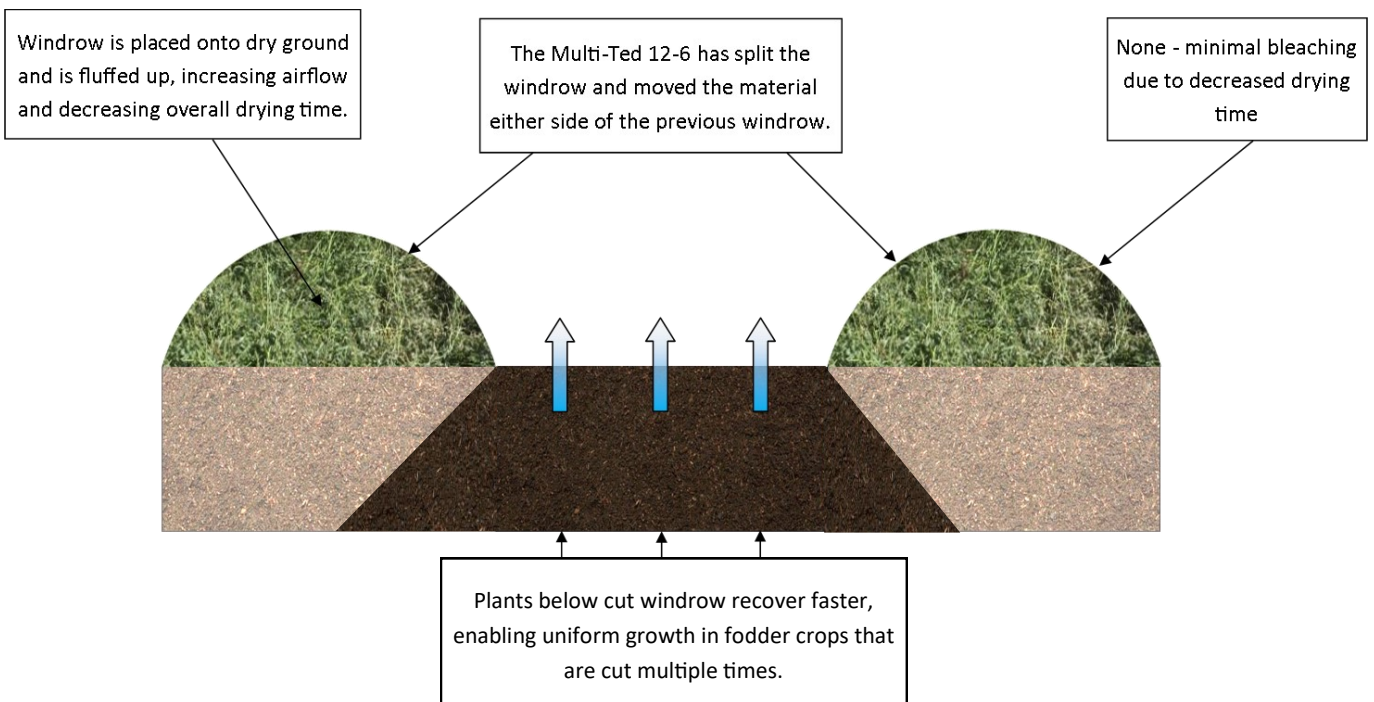
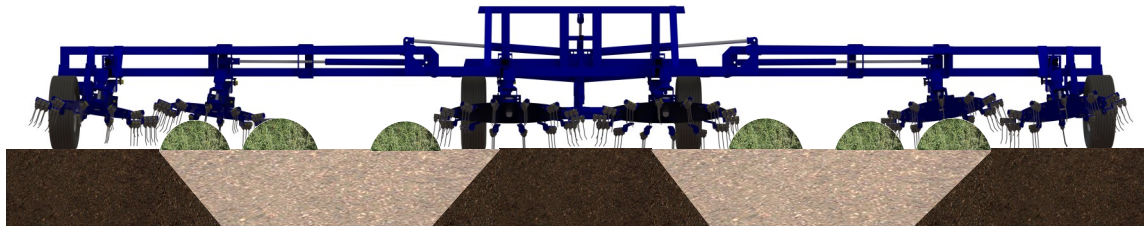
After Cutting



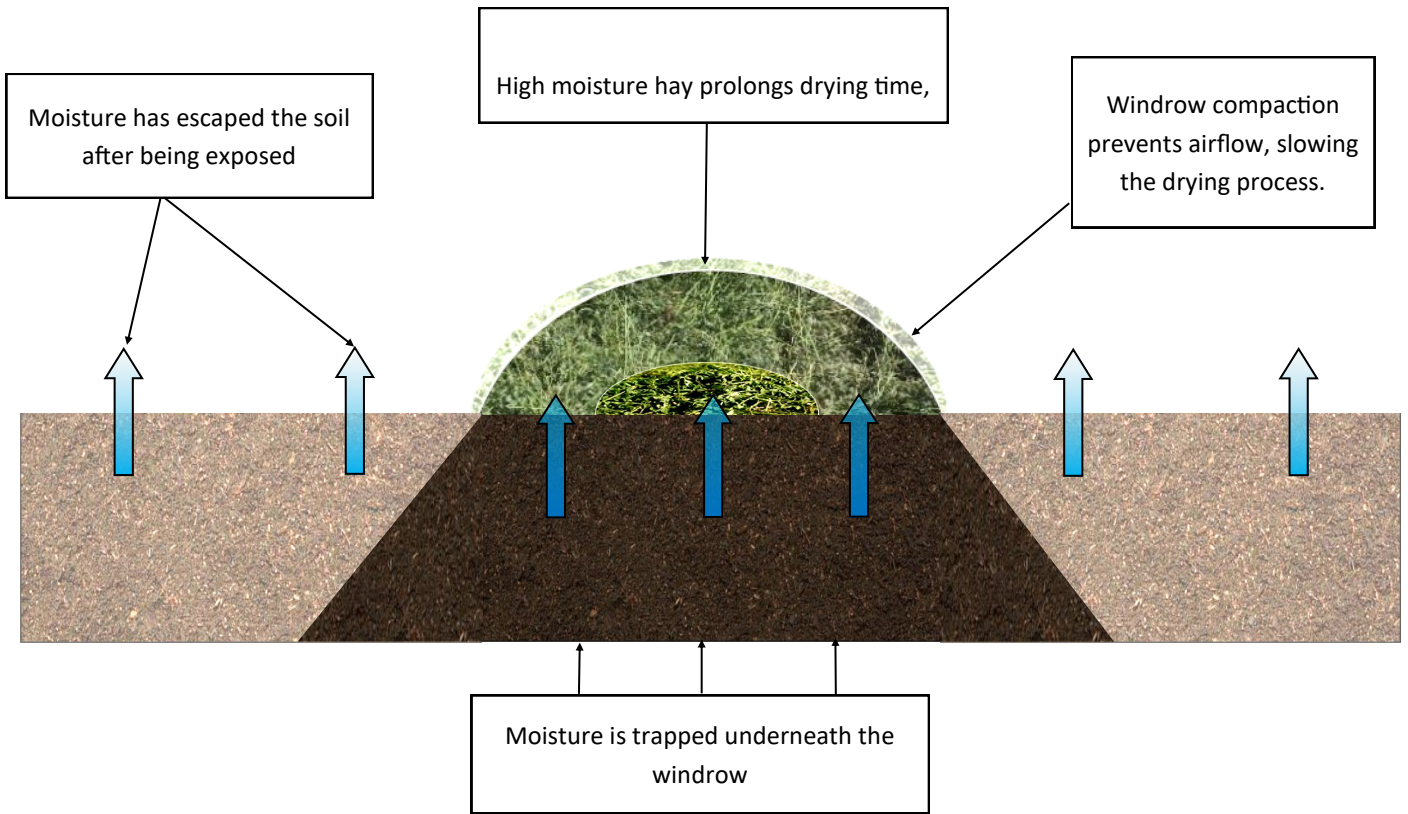
24 hours after cutting



24 hours after cutting, tilled



Current Hay making Practice



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	



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

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

