

# BALE SHIELD<sup>†</sup>



## BALE BOOST

Bale Shield Bale Boost is a hay preservative which can be applied to the windrow directly after cutting or at baling

Active Constituent: Buffered propionate with nonionic surfactants

### DIRECTIONS FOR USE

APPLICATION	BALE TYPE	RATE OF BALE SHIELD / T OF DM	COMMENTS	
When applying Bale Shield using baling equipment.	Large square bales	Dew moisture 12- 16% Stem moisture 12 – 16%	1.5L 3L	Do NOT bale if moisture is >22%
		Dew moisture 16- 22% Stem moisture 16 – 22%	2L 3.5L	
		Dew moisture 12- 16% Stem moisture 12 – 16%	1.25L 1.75L	
	Dew moisture 16- 22% Stem moisture 16 – 22%	1.75L 3L		
	Dew moisture 22- 26% Stem moisture 22 – 26%	3L 4.25L		
	When applying Bale Shield directly to the windrow using a Hayspray applicator	All bale types	1L applied in 60 – 100L/T of DM yield	Apply directly to the windrow within 24h after cutting using Hayspray applicator. Bale Shield can be applied with Leaf Retain or Dry Down.

### STORAGE AND HANDLING:

Store in closed original container out of direct sunlight. Dispose of contents/container in accordance with local regulations.

### FIRST AID AND SAFETY DIRECTIONS:

Causes severe skin burns and eye damage. Avoid contact with skin and eyes. Combustible liquid. Contact a doctor or Poisons Information Centre (Phone Australia 131126) or consult Safety Data Sheet from the supplier for more information.

**NOTICE:** Victorian Chemical Company Pty. Limited accepts no responsibility for any consequences whatsoever arising from the use of this product except responsibility imposed under any applicable law. The buyer assumes all risk and liability resulting from improper handling, storage or use and accepts and uses this product on these conditions.

† Trademark used under licence

**Victorian Chemical  
Company Pty. Limited**  
83 Maffra Street, Coolaroo,  
Victoria 3048, Australia  
Telephone: (03) 9301 7000  
Facsimile: (03) 9309 7966  
Email: [products@vicchem.com](mailto:products@vicchem.com)  
Website: [www.vicchem.com](http://www.vicchem.com)

**VICCHEM**  
*The Right Chemistry*