



SIL-ALL HAY

Si-All Hay, is specifically designed for the preservation of baled Hay. It is applied to hay as it's pressed to prevent the growth of micro-organisms such as mould, yeast and bacteria.

Its unique formulation results in maintaining feed value and quality enabling Hay to be baled at higher moisture levels, providing safety against combustion.



APPLICATION	IP CODE	DESCRIPTION	TONNES TREATED	UNIT
ROUND & SQUARE BALE HAY	AMP0012	SIL-ALL HAY PRESERVATIVE - WATER SOLUBLE 7.5KG	30	BAG

USAGE AND APPLICATION

With correct application, the use of Sil-All Hay will have an immediate and dramatic reduction of yeast and mould bacterial micro-organisms, halting the process of fermentation which can proceed towards potential combustion at higher than recommended moisture levels.

Sil-All hay is ideal for all types of Baled Hay – round and small or large square bales.

Sil-All Hay is equally effective on 25% moisture content to 12% moisture content.
Add Sil-All Hay uniformly at recommended application rates.
Not recommended on Hay above 25% moisture content.

Store Sil-All Hay in a cool, dry area. Shelf life under these conditions is 36 months.

FEATURES AND BENEFITS

- Reduces yeast and mould growth (immediate effect)
- Highly soluble
- Non-corrosive
- Equally effective on 25% MC to 12% MC
- Equally effective on all hay types.

FAQ'S

- Does Sil-All Hay have to be prepared long prior to application?

Sil-All Hay is a highly soluble powder and can be made up immediately before application. Ensure that powder is thoroughly mixed and agitated prior to use.

- How long does it take before Sil-All Hay becomes active?

Sil-All Hay becomes active immediately. It kills moulds, yeasts and bacteria instantly on contact.

- Once mixed, how long will Sil-All Hay remain viable?

Sil-All Hay will remain viable for many weeks once mixed up. Agitation of mixture before use after sitting will be required.

- Can I store bagged product of Sil-All Hay over to the next season?

Store Sil-All Hay in a cool, dry place out of sunlight when not being used and for extended periods of time. Refer to the manufacturers expiry date located on the packaging.