# HayKing contains extracts from the fermentation of beneficial bacteria with a unique dual mode of action. HayKing helps inhibit the microbes responsible for decomposition and spoilage. HayKing aids in the preservation of hay and straw to help improve storage and palatability.

Directions for use:	Minimum application rate		
Moisture Content	18%	21%	24%
Conventional small bales up to 35 kg	15 mL	20 mL	25 mL
All other bales: Per tonne (1000kg) rate	300 mL	470 mL	670 mL

#### 20 L preserves 67 tonnes of hay (at the per tonne rate for 18% moisture content)

Do not use HayKing if moisture levels exceed 24%. For high moisture hay, ensure that the total moisture percentage is 24% or below, measured accurately using a microwave test or moisture meter.

Handling precautions: When mixing or applying, avoid contact with skin and eyes. Wear protective clothing, gloves and goggles.
Flush applicator thoroughly with water after use. Do not eat or drink while using. Wash hands and face before meals and after work. Wash protective clothing after use.

Product storage: HayKing contains fermentation extracts. Store out of direct sunlight and below 30°C, otherwise product efficacy may be affected.

Disclaimer: As Biostart Ltd and Biostart Brands Pty Ltd has no control over use, handling and storage of this product, no express or implied representations or warranty (other than non excludable warranties) are made. It is the buyer or user's responsibility to store, handle and use the product in accordance with our label instructions and in conjunction with good preservation and storage practices see www.biostart.co.nz/hayking.

# biostart.



Aids inhibition of decomposition microbes



Store out of direct sunlight and below 30°C

nts **20** L

Made in New Zealand

### For more information call:

New Zealand: 0800 2 SILAGE or 0800 274 5243

**Australia: 1800 359 559** 











## biostart.

#### Manufactured & distributed by New Zegland:

BioStart Limited. Ph 0800 116 229

#### vstralian:

BioStart Brands Pty Ltd.
Ph 1800 359 559
www.biostart.com.au

info@biostart.co.nz

