

Applying **Organic HayKing** at baling helps inhibit the microbes responsible for decomposition and spoilage, aiding in the preservation of hay and straw and thereby improving storage and palatability.

Directions for use: Accurately measure the moisture content of high moisture hay before baling using either a moisture meter or carry out a microwave test. Do not use **Organic HayKing** if moisture levels exceed 24%. Apply the correct amount of **Organic HayKing** according to moisture content and bale weight using the table below.

Directions for use:	Application rate	
Moisture Content	Below 21 %	21 - 24 %
Conventional small bales up to 35 kg	20 mL	25 mL
All other bales: Per tonne (1000kg) rate	500 mL	700 mL

20 L preserves 40 tonnes of hay below 21 % moisture content

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

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

Disclaimer: As BioStart Limited 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 hay making and storage practices.

biostart®

Organic HayKing™

Hay Conditioner

Aids inhibition of decomposition microbes



Store out of direct sunlight
and below 30°C

net contents **20 L**

Made in New Zealand

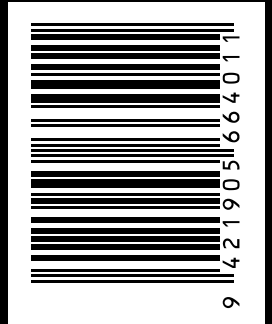
For more information call:
New Zealand: 0800 274 524



Empty container disposal:
Triple-rinse and return to an approved recycling centre.



biostart®



Manufactured & distributed by

BioStart Limited.

Ph 0800 116 229

www.biostart.co.nz

info@biostart.co.nz