

## A NEW APPROACH TO PRESERVING HAY

Getting the right conditions for hay baling can be challenging. Baling hay at a too a high moisture content can lead to substantial losses in hay quality due to mould and yeast growth as well as heating of the bale.

**BioGro-Certified Organic HayKing** helps inhibit the yeasts and moulds responsible for decomposition and spoilage, thereby aiding the preservation of hay and straw and improving storage and palatability.

The **Organic HayKing Liquid** is easily applied at baling through one of our custom Liquid applicators. The BioStart Ag team will help you choose the correct applicator to suit your needs.

Organic HayKing can be used for pasture and lucerne hay as well as pea, wheat and barley straw.

Organic HayKing is BioGro-Certified.

## **Benefits**

- Helps inhibit mould forming on baled hay
  Increases baling window
- Reduces losses in dry matter and quality
  Easy to apply
- Can be used on lucerne and oaten hay, wheat, barley and pea straw

## **Application Rates:**

Organic HayKing Liquid	Minimum application rate		
Moisture Content	18%	21%	24%
Per tonne (1000 kg) rate	300 mL	470 mL	670 mL
e.g. Large bale at 600 kg	180 mL	280mL	400 mL
Standard bale at 300 kg	90 mL	140 mL	200 mL
Conventional small bales up to 35 kg	15 mL	20 mL	25 mL

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

Do not use Organic HayKing if moisture exceeds 24%.

Test hay moisture levels with an accurate hay moisture meter or using a microwave test.



Organic HayKing is available in 20 L and 1,000 L containers

Call BioStart 0800 274 524 for more information. biostart.co.nz

MADE IN NEW ZEALAND