

HayKingHV has been developed to promote hay preservation through high volume applicators.

How does HayKingHV work?

HayKingHV is a biological hay preservative that works by inhibiting the growth of yeasts and fungi that use up feed energy, heat bales and produce mycotoxins that affect animal health.

Applying **HayKingHV** at baling suppresses these spoilage microbes, ensuring that the metabolic energy of the forage is maintained at a higher level in the hay. This higher energy hay feeds more animals per tonne of hay, as well as improving storage and palatability.

Benefits of HayKingHV

- Can be used with a range of high-volume applicators
- Makes premium lucerne, oaten, wheat and barley hay and pea straw
- Wider baling window
- Can bale at higher moisture levels
- Lower bale temperature
- Higher nutritional value and palatability
- Easy to apply
- Stores at room temperature
- Non-corrosive.

BioStart HayKingHV is a combination of fermentation extracts that inhibit hay decomposition, ensuring bales store better, remain cooler and results in better feed. Unlike traditional inoculants which rely on introducing live bacteria HayKingHV does not contain live microbes.

Our sales team can advise on the wide range of applicators that work with **HayKingHV**.

Note:

Not compatible with Ascot applicators which is for low volume rates.

Application Rate:

Moisture content < 21% 1 L/tonne Moisture content 21–24% 1.4 L/tonne

HayKingHV works best when used with good haymaking practices.

Only bale when moisture levels are below 24%.



Pack Size: 1,000 L Tote

Contact:

Nick Smyth - BioStart Brands Pty Ltd n.smyth@biostart.co.au