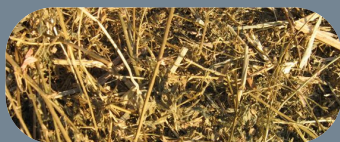


Baler's Choice[®]

Application Guide

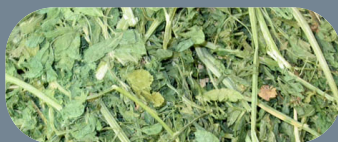
Baler's Choice lets you bale above 15%MC without mould developing, heating or quality loss

Baler's Choice is a tried and tested, market-leading neutral pH solution designed to transform your hay baling operations. With a focus on greener hay, higher feed value, and unmatched convenience, Baler's Choice redefines efficiency in the field.



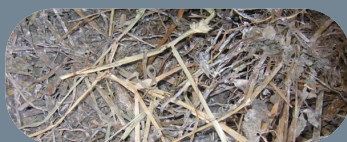
Effect of Baler's Choice at 16% to 22%

Hay baled at moistures between 16% and 22% will heat sufficiently to cause discolouration and lose its fresh smell. A low level of Baler's Choice will avoid this.



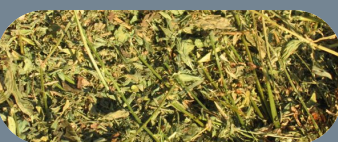
Effect of Baler's Choice at 23% to 26%

Untreated, hay baled at between 23% and 26% will reach temperatures of up to 50°C when stored. Mould will develop and quality drops considerably. When treated with Baler's Choice the bale will remain cool and bale colour is retained.



Effect of Baler's Choice above 27%

When baled at over 27%, bales can reach temperatures of over 60°C, the hay will turn black and may combust when untreated. Baler's Choice continues to work at moistures of up to 30% if applied at the correct rate.



Application:

By using Baler's Choice in accordance with the label recommendations, quality and consistency can be routine in high capacity baling.

Large Square Balers:

Moisture %	Application Rate
Up to 19%	1.9 litres/tonne
20% - 23%	2.8 litres/tonne
24% - 27%	4.7 litres/tonne

Conventional and Round Balers:

Moisture %	Application Rate
Up to 22%	1.9 litres/tonne
23% - 26%	3.8 litres/tonne
27% - 30%	7.4 litres/tonne

Baler's Choice is available from your local agricultural dealer in 200 litre drums and 1000 litre IBCs.



Management Guidelines for using Baler's Choice:

1. A Harvest Tec Automatic Application system is recommended. It continuously measures moisture and baling speed, automatically adjusting application rates as conditions change.
2. Without a Harvest Tec Automatic Application system:
 - Test moisture frequently using a probe on formed bales. Moisture levels can change rapidly, so test often.
 - Always treat according to the highest moisture reading in the bale. Disregard isolated ultra-high readings caused by unusual wads and treat based on the highest consistent moisture level.
 - Monitor baling rate to ensure correct application. Wet hay weighs more per bale, so compare product usage against hay baled, on a per bale (large square) or per load (conventional) basis.
3. Store higher-moisture hay in well-ventilated facilities. If moisture migrates to one area of the stack, that section may not receive sufficient product protection.
4. Ensure complete and even coverage. The product migrates very little, so uniform application is essential. Consult your dealer for the correct nozzle placement on your baler. At less than 1% of hay weight, coverage is critical.