



monarch
agri

leaders in our field



Baler's Choice

Application Guide

The industry leading solution for baling at higher moisture levels

Baler's Choice is a tried and tested, market-leading 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.



With a neutral pH this innovative formula is gentle on your baler but powerful against all forms of moulds, yeasts and mycotoxins. It helps to enrich your baling experience across all hay varieties, from alfalfa to grass, safeguarding crops prone to decay at higher moisture levels making it a game-changer for modern hay production.

Application

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

Large Square Bales:

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 Bales:

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

Management Guidelines for using Baler's Choice:

1. A Harvest Tec automatic application system is recommended. It accurately measures moisture on the go and adjusts application rates automatically. It also measures baling speed and will adjust application based on how fast the bales are being made.
2. If the baler is not equipped with a Harvest Tec automatic application system:
 - a. Keep track of the moisture. Use a moisture tester often. The most reliable test comes from bales already formed using a probe or an in-chamber tester. Remember that the moisture of hay can change frequently and rapidly.
 - b. Treat the hay for the highest moisture in the bale. Take multiple tests and look for the high readings. If an ultra-high reading comes from an unusual slug, dismiss the reading but still look for a high reading in the rest of the bale.
 - c. Keep track of the baling rate to make sure the product is being applied properly. Remember that wet hay will weigh more per bale. Compare the actual product used against the hay baled per bale (large package) or per load (conventional bale) basis.
3. Store hay to prevent migration to one part of the haystack. Storage facilities for higher moisture hay must be well ventilated. If the moisture migrates to one part of the barn, that part may not have enough product to protect it as the moisture starts to climb.
4. Apply the product carefully. The product migrates very little, so make sure that coverage is complete. Consult with your dealer for the proper nozzle placement on your particular baling equipment. With application rates under one percent of the hay being baled, coverage is critical.

Baler's Choice is available from your local agricultural merchant in 200 litre drum and 1000 litre IBC



Baler's Choice is manufactured and distributed under licence for Harvest Tec in the UK by Monarch Chemicals Ltd