

## Application/Mixing Instructions

In applicator tank, add 5 gallons of Feedtech® High Moisture Baled Hay concentrate to 20 gallons of water. Immediately prior to baling, add a single all High Moisture Baled Hay Bac Pac to the 25 gallon solution; apply at rate of 1 or 2 gallons per ton. (See label for specific instructions).

# Feedtech® High Moisture Baled Hay



Produce more feed/meat/milk  
per acre by treating your  
baled hay crop with  
Feedtech HM Baled Hay Preserver  
at harvest time.  
Effectively stops mold and yeast  
growth during long-term storage  
of any type of baled hay.

DeLaval Inc.  
11100 North Congress Avenue  
Kansas City, MO 64153  
816-891-7700

## With Feedtech® High Moisture Baled Hay you can:

- Bale sooner—retain more nutrients
- Get greater dry matter recovery
- Increase feed value with reduced heating—less spoilage
- Improve palatability

### What is Feedtech High Moisture Baled Hay?

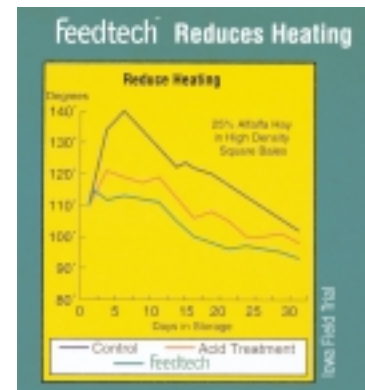
- A microbial inoculant which aids in the curing and storage of baled hay.
- Consists of a liquid concentrate of selected organic antioxidants and capsules of lactic acid producing microorganisms.

## Feedtech High Moisture Baled Hay recommends to be used at the following moisture levels:

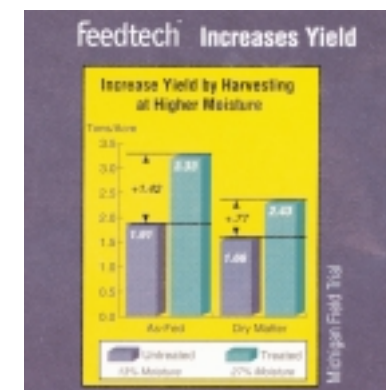
Alfalfa Hay		Grass Hay	
Moisture	Application Rate	Moisture	Application Rate
16 - 20%	1 gallon per ton	13 - 17%	1 gallon per ton
17 - 25%	2 gallon per ton	18 - 22%	2 gallon per ton

## Feedtech® High Moisture Baled Hay for High-Quality Hay

The industry-unique combination of lactic acid producing bacteria and an organic antioxidant in Feedtech High Moisture Baled Hay should be used at harvest time when hay is baled at up to 25% moisture. This assures more quality feed at feeding time.



Reduced heating with Feedtech High Moisture Baled Hay results in improved digestibility, better color retention and less mold and yeast growth.



Treating with Feedtech High Moisture Baled Hay allows you to bale sooner at higher moisture for increased yields per acre.

### Feedtech High Moisture Baled Hay Retains More Nutrients

	% Moisture	
	25	9-15
Leaf: Stem	58:42	42:58
% CP	19	13

**72% of the feed value is in the leaves.**

Harvesting at higher moisture gives you better leaf retention and higher nutrient quality, because 72% of the feed value is in the leaves.

*New Mexico State University*