

# Early Bale Plus

# Product Profile

## Gain control over molds and yeasts

### Key Benefits

- Improves the stability of hay, baleage, TMRs, silages and complete feeds
- Aids flexibility by allowing to bale at higher moisture levels opening harvest windows
- Increases protein by wetter baling and reducing leaf shatter
- Reduces the risk of harmful molds, yeasts and their metabolites in stored feeds
- Maintains the palatability and freshness of feeds
- Helps maintain feed intake
- Preserves the availability of valuable nutrients such as amino acids, vitamins and fatty acids
- Easier on hands and skin than unbuffered preservatives
- Less corrosive on equipment than unbuffered preservatives

### Product Description

- Gain control over molds and yeasts. Early Bale Plus delivers the highest concentration of propionic acid in a buffered form. Convenient and easy to apply, Early Bale Plus kills molds and slows yeasts helping to preserve the nutrients, palatability and overall quality of hay, processed feeds, total mixed rations and silages.

### Features

- Maximum 68% propionic acid content in a buffered form
- Buffered to a 5.9 to 6.0 pH
- Convenient liquid form
- EPA registered in many states for use on hay
- Pale green color for visibility when applying

### Packaging & Form

- 450 pound Drums or 2000 pound Totes
- Pale green color with pungent vinegar aroma
- Bulk density 8.8 pounds/gallon

### Usage Rate

- Bales, Cubed & Pelleted Hay

Moisture Content	Application Rate (lbs/ton)	First Cutting or Rained-on Alfalfa
16-21%	5	10
22-25%	10	15
26-30%	20	–

- Processed Feeds

Moisture Content	Application Rate (lbs/ton)
10-12%	2
13-15%	3
16-18%	4

- Silage Crops

Moisture Content	Application Rate (lbs/ton)
50-59%	1
60-70%	2
High-Moisture Corn	3

### Storage

- Store in a cool dry place in original sealed packaging out of direct sunlight
- Do not freeze
- Use within one year from date of purchase

### Typical Analysis

- Propionic Acid 68%

Product Codes:

**SIM450** 450 pound drum

**SIM455** 2000 pound tote

McNess inoculant products include Core Technologies provided by Micron Bio-Systems

