# **Specification Sheet**



#### Conklin Company Inc. Agronomics Division P.O. Box 155 551 Valley Park Drive Shakopee, MN 55379 (952) 496-4235 www.conklin.com



## DESCRIPTION

Feedstore live hay inoculant is a microbial hay preservative which allows baling or stacking hay at higher moisture levels by employing a process called competitive exclusion. A select strain of Pediococcus pentosaceus populate the hay, limiting the growth of harmful bacteria, molds and yeasts.

### **PERFORMANCE CHARACTERISTICS**

- · Less harvesting loss, greater leaf retention
- Greener hay less bleaching
- · Improved palatability and increased forage intake
- Higher RFV (Relative Feed Value)
- Assists in protein retention
- Bale or stack hay earlier at higher moisture (16% minimum, 25% maximum)
- Beat incoming weather
- Wider window of baling

### **PRODUCT CHARACTERISTICS**

- Provides 500,000 colony forming units (CFU) of Pediococcus pentosaceus per gram of treated hay
- Safe for the user and noncorrosive to equipment
- · Convenient to store, mix and use
- Versatile application can be used on any hay crop and on all size bales or stacks
- · Can be used in conjunction with any harvesting system
- Each 100 gram packet will treat 25 tons of baled hay

### **DIRECTIONS FOR USE**

Feedstore live hay inoculant must be applied at the baler. See label and application guide for detailed application and mixing instructions.

### **SPECIFICATIONS**

Part number	
37093	100 gram packet
Appearance	Cream colored powder
Odor	None
Net weight/package	100 grams (3.5 ounces)
Guaranteed microbial activity	Not less than 114 billion CFU lactic acid-producing bacteria per gram
Packaging	Heat-sealed foil pack
Storage/handling	Store unopened packets in refrigerator or freezer