



## Live microbial hay and silage inoculants

### Protect against spoilage, retain nutritional value

Good forage management is more than just production. Improper fermentation, heat damage and runoff can prevent you from obtaining the maximum quality of your crop's nutrients.

Feedstore® live microbial hay inoculant and Feedstore Generation II live microbial silage inoculant are necessary components of your crop management system. By promoting proper preservation, you'll recover more dry matter and retain more nutrients for your animals' nutritional needs.

- Increases protein, feed value and palatability
- Retains dry matter and nutritional value
- Protects against spoilage losses

### *Feedstore live microbial hay inoculant*

**#37093** 100 Gram Packet

### *Feedstore Generation II live microbial silage inoculant*

**#55228** 100 Gram Water-dispersible packet (WSP)

**#55236** 50 Pound Dry Granular Bag

*"Feedstore silage inoculant doesn't compare to any other products on the market. It helps the fermentation process; the silage doesn't lose the green color and has a perfect aroma. I am always satisfied with the end results."*

– Tim Hartman, Texas

## Feedstore Generation II live microbial silage inoculant

- live bacteria for higher quality haylage and silage
- easy to use and water dispersible
- non-corrosive and versatile
- enhances palatability
- guards against spoilage and reduces silage runoff
- non-toxic and non-corrosive
- use in vertical silos, bag systems, or bunkers and trenches

A quick, controlled fermentation is your best defense against spoilage. By using live microbials, Feedstore promotes a fast fermentation with minimal losses of nutrients and dry matter. That positive difference can mean more meat or milk when you give Feedstore-treated silage to your animals.

## Quality silage improves animal performance

Silage that ferments properly with the addition of Feedstore helps your animals perform better. When they eat high-quality, nutritious feed, you see more pounds of milk or meat per ton of silage. That reflects favorably on your bottom line!

## Easy to use concentrate

One 100 gram packet of Feedstore Generation II live silage inoculant treats 50 tons of silage. Simply mix a packet in one gallon of water, and then mix this fresh solution into 11.5 gallons of water. Apply at one quart per ton and spray at the forage chopper or at the silage loader or blower. One 50-pound bag of Feedstore Generation II dry also treats 50 tons of silage.

## Feedstore live microbial hay inoculant

- enables you to bale and stack hay at higher moisture levels
- improves leaf retention and enhances palatability
- proven performance in university tests
- non-corrosive to baling equipment

Feedstore is designed to allow harvesting hay at moisture levels up to 18–23 percent without adversely affecting the nutritional quality of hay. You can harvest through a broader range of weather conditions, and still put up premium quality hay.

*AgroVantage is part of the family of Conklin products designed to save fuel, energy, time and money so you can work smarter, live better. Opportunities are available to start your own Conklin business.*

**CONKLIN® AgroVantage**  
SYSTEM



## Recover more protein

Baling at higher moisture content prevents leaf loss, resulting in increased protein and greatly enhanced feed value. Tonnage yield per acre may also be increased. Because higher moisture can lead to mold growth causing dry matter loss and protein degradation, Feedstore contains a built-in safeguard against spoilage.

## Easy to use concentrate

One 100 gram packet of Feedstore live hay inoculant treats 25 tons of hay. Dissolve contents of packet in one gallon of water, then mix this fresh solution into 11.5 gallons of clean water and apply two quarts per ton of hay. Apply the solution directly at the throat on the baler. Use Feedstore successfully on alfalfa, alfalfa mixtures, and all other hay crops, including grasses, and on all size bales from small square to large round.

Your Conklin Independent Distributor is: