



## Crop Cure



*A dry granular preservative for all silage, high moisture ensiled corn and baled hay.*

- 97% reduction in mold and spore growth on high moisture hay.
- 8% - 15% more dry matter saved per acre.
- Reduced loss of available nutrients.
- Crop Cure® treated corn silage showed 114% to 138% increased in lactic acid content.
- Improved feed efficiency.
- 50% less dry matter loss compared to untreated.
- Improved palatability and feed efficiency.
- Reduction in dry matter loss of as much as 50%.
- 10% more protein available for digestion over untreated hay silage.
- Crop Cure® treated haylage has better bunk stability as well as improved forage and feed efficiency.
- 54% reduction in mold spore growth compared to untreated haylage.

Size	Treats	P/Ton
------	--------	-------

50#	50 tons	
50#	50 tons	

Prices for  
IBA Stock # 443830

## Crop Cure II



*The water soluble concentrate version of Crop Cure.*

- 97% reduction in mold and spore growth on high moisture hay.
- 8% - 15% more dry matter saved per acre.
- Reduced loss of available nutrients.
- Crop Cure® treated corn silage showed 114% to 138% increased in lactic acid content.
- Improved feed efficiency.
- 50% less dry matter loss compared to untreated.
- Improved palatability and feed efficiency.
- Reduction in dry matter loss of as much as 50%.
- 10% more protein available for digestion over untreated hay silage.
- Crop Cure® treated haylage has better bunk stability as well as improved forage and feed efficiency.
- 54% reduction in mold spore growth compared to untreated haylage.

Size	Treats	P/Ton
------	--------	-------

50# bags	100 tons	Reg. Price
----------	----------	------------

Prices for  
IBA Stock # 443840

## IBA's Forage Enhance-R



*The concentrated water soluble form of Crop Cure for Corn silage.*

- 90% reduction in mold spore growth in Corn Silage
- 66% reduction in Mold Spore growth on High moisture corn and snaplage
- Up to 138% increase in Lactic acid content (milk butterfat acid)
- Up to 50% reduction in dry matter loss
- 10% more protein available for digestion
- Inhibits wild yeast growth

Size	Treats	P/Bag
------	--------	-------

50# bags	100 tons	
----------	----------	--

Prices for  
IBA Stock # 443815

## Preservor

*Patented Stabilized Potassium Sorbate Product*

- Excellent hay product that eliminates many drawbacks associated with the use of Propionic Acid.
- Reduces shrink losses of processed feeds.
- Keeps processed feeds fresher and more palatable in bunks.
- Maximizes nutrient retention in feeds.
- Reduces moldy or hot spots in feed stored in bins prone to sweating.
- Improves storage length of processed feeds.

### FOR USE

- In all feeds and grains above 11% moisture content.
- In all feeds and grains stored for extended periods of time.
- In areas of constant high humidity (>70%) & temperature (>70° F).
- In feed and grains stored in previously contaminated areas.
- In feeds remaining in feeders or mangers for extended periods.
- In grains grown under stressful conditions.
- In TMR to keep ration from heating during warmer months.

*\* Need to Triple Rinse applicator when switching from another product.*

Size	Price	w/ Disc.
------	-------	----------

IBA Stock #443900	120#	
IBA Stock #443900	450#	
IBA Stock #443900	2250#	





# 2019 IBA Forage Silage Inoculants



## Fresh Ensile

SILAGE INOCULANT

An economical version of our standard product for all silage and high moisture grains...

- Contains two select strains of lactic acid producing bacteria, enzymes and stimulants
- Good choice for non-problem feed stuffs or short term forage storage

Size	Treats	P/Ton
150g	50 tons	
300g	100 tons	
600g	200 tons	
50lb	50 tons	



## Opti-Sile

SILAGE INOCULANT

A new generation of biological silage additives that...

- Contains two select strains of lactic acid producing bacteria, enzymes and stimulants
- Contains a propionic acid producing bug to improve bunk stability
- Drive forage fermentation with specifically selected bacteria, enzymes and stimulants
- Inhibit spoilage organisms with biologically produced compounds
- Improve digestibility, therefore silage value

Size	Treats	P/Ton
150g	50 tons	
300g	100 tons	
600g	200 tons	
50lb	50 tons	



## Opti-Sile Pro

SILAGE INOCULANT

Designed to enhance forage stability at unit face and in feed bunk...

- Contains two select strains of lactic acid producing bacteria, enzymes and stimulants
- With addition of an acetic acid producing bacteria for extra protection against aerobic spoilage organisms
- Inhibits mold and yeast growth without adversely affecting palatability

Size	Treats	P/Ton
150g	50 tons	
300g	100 tons	
600g	200 tons	
50lb	50 tons	

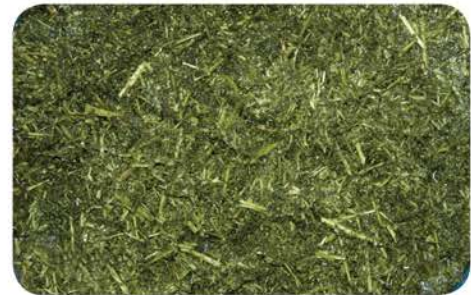


## Opti-Sile Advance

CORN/CEREAL SILAGE

- Special Enzymes
- Biological silage additive
- Improve digestibility
- Increase nutrient value
- Designed specifically for corn and cereal silages

Size	Treats	P/Ton
150g	50 tons	
300g	100 tons	
600g	200 tons	



## Opti-Sile Advance

LEGUME SILAGE

- Special Enzymes
- Biological silage additive
- Improve digestibility
- Increase nutrient value
- Designed specifically for legume silages

Size	Treats	P/Ton
150g	50 tons	
300g	RC 100 tons	
600g	200 tons	

These products contain LIVE MICROORGANISMS. Store in original packaging in a cool, dry place below 50°F.

MANUFACTURED FOR: IBA INC., FORAGE PRESERVATIVE DIVISION, 27 PROVIDENCE ROAD, MILLBURY, MA 01527