

# Sila-Max Crop Specific Formulas

Sila-Max silage conditioners work by feeding the L-form Lactic Acid producing bacteria. The bacteria quickly reproduce and ferment silage packs with a sweet non-toxic fatty acid. This fatty acid also partially digests the silage, making the nutrients more readily available to the animal; thus improving feed value.

The end product, being sweet, causes no digestive upsets and is quickly and naturally turned to propionic acid, further helping the digestive system.

Usually causing them to lick the bunk clean!



## ADVANTAGES OF USING SILA-MAX CONDITIONERS ON YOUR SILAGES AND HIGH MOISTURE GRAINS

- ▶ Lowers the temperature of the silage packs.
- ▶ Reduces spoilage, including the top.
- ▶ Reduces fuel costs when chopping plusher crops.
- ▶ Reduces field losses by cutting direct or earlier.
- ▶ Reduces weather damage from rain or frost.
- ▶ Reduces storage costs by using a bunker, pit or piled on a slab or ground.
- ▶ Sila-Max's fermentation process converts nitrates into protein-eliminating nitrate poisoning.
- ▶ Sila-Max silages can be safely fed 72 hours after being treated!

### Treated Silage, Silage in Rations Lowers Feed Costs.

U.S. AG, LLC  
PO BOX 368

Luthersville, GA 30251

Phone: 770-927-3206 Fax: 770-927-3968

Email: [UnitedStatesAg@yahoo.com](mailto:UnitedStatesAg@yahoo.com)

Website: [www.UnitedStatesAg.org](http://www.UnitedStatesAg.org)



# Sila-Max Earlage Silage Conditioner



## Substantially Increase Yields & Profits!

Limited Availability. Order Today!

Phone: (770) 927-3206

# Sila-Max

## Earlage

### Instructions For Use

Pick ear from plant with a snapper head at approx. 3/4 dent. Ear should weigh approx. half the weight of the whole plant & moisture should be 65% - 70%.

Use a 1.5 to 2 inch screen to grind up the ear for good packing.

Shake or stir before mixing. Mix using 1 part concentrate to 4 parts water. When mixed 5 gallons of concentrate makes a total of 25 gallons of silage conditioner. 25 gallons of blended conditioner treats 100 tons of ensilage.

Apply evenly 2 pints Sila-Max (Hi Moisture Grain Formula) & water mix per ton of watered grain.

Pack well (preferably on concrete) to exclude as much air as possible.

Properly treated ensilage may be fed in 2 to 3 days.

Note: Keep the dirt out of the silage for better fermentation.

**Our Sila-Max treated earlage fed in place of dry grain will feed out approximately 90% like dry grain.**

**Our program will allow you to harvest more grain for your money!**



### **Using Sila-Max is Profitable:**

200 Bushel corn (at 55lb per bushel) produces approximately 5.5 tons of grain. At \$7 corn prices that would sell for \$1400.00.

If corn silage would make 30 ton per acre, this program will allow you to harvest approximately 15 tons of grain value less 10% making it 13.5 tons of grain value. 13.5 ton equals 490 bushels that would sell for \$3430.00.

**In this example Sila-Max increased profits 145% !!!**

**Sila-Max is the only product on the market that will do this!**

## **WHY RAISE AND FEED SILAGE SILA-MAX**

**Treated Silages Offer Several Advantages.**

1. Ruminants were naturally designed to consume and utilize forages.
2. With Sila-Max treated silages greater intakes can be expected, than what is usual, without loss of gain or productions.
3. High silage rations (Sila-Max treated) result, consistently with lowered cost of unit production.
4. More pounds of energy, protein, and minerals are available per acre as Silage as compared to grain only.
5. This means that more pounds of beef or milk can be produced per acre through silage.
6. Sila-Max treated silage rations provide very good compatibility with the animal, as an example, incoming cattle ration.
7. Sila-Max silage programs work well in double cropping systems in that earlier than usual removal of the first crop is commonplace.
8. The desire here is to remove crops for silage in a more lush, nutritious state in which has also helped in reducing annual weed problems and reduced insect damage in certain crops by direct cut, earlier.