

# CleanGreen® SilaTec

## Silage Conditioner

Ingredients include: Cane Molasses, Lactic Acid, Sodium Citrate.

U.S. Ag LLC  
Phone: 706-637-1111  
www.UnitedStatesAg.com

U.S. Ag, LLC makes no warranties of any kind, express or implied with respect to Clean-Green SilaTec Organic Silage Conditioner. Manufacturer's and seller's obligation limited to replacement of product for defective material only. Neither seller or manufacturer shall be liable for any injury, loss or damage directly or consequently arising from the misuse or inability to use the product.

**Caution: Keep out of reach of children.** Harmful if swallowed. If ingested consult a physician. Avoid prolonged contact with skin. In case of eye contact flush with plenty of water for at least 15 minutes.

Gallons:                      Net Weight:

### Corn, Sorghum & Small Grains

1. Shake and/or stir before mixing.
2. Mix using one part concentrate to four parts water.
3. When mixed, 5 gallons of concentrate makes a total of 25 gallons of silage conditioner. 25 gallons of blended conditioner treats 200 tons of silage.
4. Apply evenly, 1 pint of mixed product per ton of green chopped silage, can be direct applied by chopper or with a spray applicator or hand held sprinkler over the load.
5. Recommended moisture level of green forages when using this product is between 70% to 78%.
6. For best results on corn and sorghum, cut at 1/10 dent, cut small grains at boot stage.
7. Adjust cutting length to 1/2—5/8 of an inch. Make cut longer if moisture is high, shorter if moisture is lower.
8. Pack well to exclude as much air as possible.
9. Avoid dirt in the silage when picking up from a windrow or when packing.
10. For best results put up silage when standing crop is not wet with rain, dew or outside moisture.
11. Avoid leaving untreated or unpacked green chop loads on a truck or on the ground overnight.
12. Properly treated ensilage may be fed in 2 to 3 days.

### High Moisture Grain

1. Shake and/or stir before mixing.
2. Mix using one part concentrate to four parts water.
3. 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.
4. Crack or roll the grain first and put up in ground type storage.
5. Apply evenly, 2 pints of mixed product per ton of watered grain, can be direct applied with a spray applicator or a hand held sprinkler.
6. Recommended moisture level of grain when using this product is between 26% to 38%.
7. Water may be added to the ensilage pack to bring moisture levels up if grain is below 36% moisture.
8. On earlage, chop at 3/4 dent. Earlage can be put up at 65% to 70% moisture.
9. Pack well to exclude as much air as possible.
10. Avoid dirt in the ensilage pack.
11. Avoid leaving untreated or unpacked ensilage loads on a truck or on the ground overnight.
12. Properly treated ensilage may be fed in 2 to 3 days.