

**Dry Inoculant**Contains a source of live (viable) naturally occurring microorganisms.

A STABILIZED AND CONCENTRATED SILAGE INOCULANT FOR AIDING IN THE FERMENTATION OF ALL TYPES OF SILAGE.

## **GUARANTEED MICROBIAL ANALYSIS**

(\*CFU - Colony Forming Units)

Applies 150,000 CFU/gram of crop at application

### **INGREDIENTS**

Calcium carbonate, dried Lactobacillus plantarum fermentation product, dried Pediococcus pentosaceus fermentation product, dried Enterococcus faecium fermentation product, dried Pediococcus acidilactici fermentation product, dried Lactococcus lactis fermentation product, dried Aspergillus oryzae fermentation extract (source of enzyme), dried Aspergillus niger fermentation extract (source of enzyme), dried Trichoderma reesei fermentation extract (source of enzyme).

## **DIRECTIONS FOR USE**

- One 50 lb bag treats 50 tons of forage.
- Apply at a rate of 1 lb of granular inoculate per ton of forage.
- Use metering device to spread on forage or grain as it fills the wagon, silo, or storage bunker.

# **BEST PRACTICES**

- Cut and harvest crop during favorable weather conditions.
- Harvest at ideal maturity and at proper moisture levels:
- Use a moisture meter if possible. Chop to optimum length (1/4 1/2) inch cut).
- Apply inoculate uniformly. Ensile as quickly as possible. Pack well and seal or cover securely.

STORAGE: Store in cool (below 75°F), dry area for maximum stability. Opened or damaged bags must be used within 24 hours. For maximum viability, use within 1 year of manufacturing date.

NOTICE: This product is warranted to be composed of the materials as described on the label and is reasonably fit for the purpose stated on such label only when used according to the directions. No other warranties express or implied, including but not limited to, warranties of merchantability and fitness for a particular purpose, are made in regard to this product.





3504 County Road CR Manitowoc, WI 54220 USA forhealthycows.com info@forhealthycows.com 920-682-0264

Net wt. 50 LB (22.7 Kg)

