

Sila-Prime S Super Concentrate Inoculant

BENEFITS:

- Higher protein
- Higher energy values
- Higher vitamins
- Higher dry matter %
- Non-corrossive
- More palatable
- Retain natural forage color
- Reduced spoilage
- Low application rate
- Inoculant mix stable in tank in ambient temp of the day





Manufactured by Star-Labs/Forage Research, Inc. • PO Box 77 • Clarksdale, MO 64430 • 800-894-5396 • silaprime.com



Sila-Prime S Super Concentrate Inoculant

INGREDIENTS:

Lactobacillus plantarum fermentation product dehydrated, pediococcus pentasaceous fermentation product dehydrated, pediococcus acidilactici fermentation product dehydrated, enterococcus faccium fermentation product dehydrated, lactobacillus casel fermentation product dehydrated, streptococcus lactis fermentation product dehydrated, dried aspergilus oryzae fermentation extract, dried bacillus subtillis fermentation extract and dextrose.

PACKAGING:

6 x 1.0 lb. jars per case. Treats 3000 ton silage. 1.0 lb. jar will treat 500 ton silage.

Shelf life in original jar is 2 years.

GUARANTEED ANALYSIS:

2.0X10¹⁰ C.F.U. per gram (20 billion CFU/gram). Equal number of each microorganisum listed in the ingredients.

DESCRIPTION:

A super concentrated water soluable powder for silage. Available in 1.0 lb. jar. Since 1985.

DIRECTIONS:

Mix 1.0 lb. jar into 10 gallons NC water. The 10 gallon mix will treat 500 ton silage. The 10 gallon mix has 24 hr. shelf life.

APPLICATION RATE:

Apply 2.56 ounces per 1 ton silage.

 $Manufactured\ by\ Star-Labs/Forage\ Research,\ Inc.\ \bullet\ PO\ Box\ 77\ \bullet\ Clarksdale,\ MO\ 64430\ \bullet\ 800-894-5396\ \bullet\ silaprime.com$