



### SiloSolve® FC

Best Value!

**Purpose** *Aerobic Stability & Fungal Control*

**Uses**

*Ideal for a broad range of crops, especially those that may be fed out early and require aerobic stability at feedout*

**Features**

*Fast starter, Fast finisher, Oxygen scavenging LAB Novel L. buchneri strain*

**Benefits**

*Fast and efficient fermentation  
Improved dry matter retention  
Early feedout after 7 days of ensiling  
Aerobic stability improvement  
Superior mold and yeast inhibition*

**Strains/  
Contents**

*Lactobacillus buchneri LB1819  
Lactococcus lactis O224*

**Crops**

*Haylage, Small grain silage, Corn silage, HMSC/HMEC, Earlage/Snaplage*

### SiloSolve® MC

**Purpose** *Microbial Control*

**Uses**

*Ideal for a range of crops, especially at lower DM (higher moisture) prone to Clostridial fermentation*

**Features**

*Fast starter, Strong finisher, patented Clostridia inhibition*

**Benefits**

*Fast and efficient fermentation  
Improved dry matter retention  
Reduce undesirable microbial fermentation*

**Strains/  
Contents**

*Enterococcus faecium k20602  
Lactobacillus plantarum 6072  
Lactococcus lactis SR3.54*

**Crops**

*Haylage, small grain silage, corn silage*

### Biomax®

**Purpose** *Multi-purpose*

**Uses**

*Ideal for all crops across a broad range of moistures stored in a variety of structures*

**Features**

*Fast starter, Strong finisher, Reduction of Spoilage Organisms*

**Benefits**

*Fast and efficient fermentation  
Improved dry matter retention*

**Strains/  
Contents**

*Enterococcus faecium k20602  
Lactobacillus plantarum 6072*

**Crops**

*All crops and crop types*

1000g jar treats **500 tons** (6 jars per case)

**150,000** CFUs per gram of forage

CHR HANSEN

*Improving food & health*

*SiloSolve®  
S.A.F.E. Program*

**S** | *ilage Inoculant*  
**A** | *pplication*  
**F** | *eed*  
**E** | *mployees*



**PHOENIX**  
FEEDS & NUTRITION

**Learn More** about  
CHR HANSEN inoculants  
call Phoenix Feeds & Nutrition  
**802.453.6684** or visit  
**[phoenixfeeds.net/inoculants](http://phoenixfeeds.net/inoculants)**