Your Chr. Hansen Silage Solution

SiloSolve® MC

Water Soluble Forage Additive for Alfalfa, Grass and Grass/Clover Silage

- · L. lactis SR3.54, E. faecium, L. plantarum
- Improves dry matter recovery and reduces the ammonia nitrogen of alfalfa, grass and grass/ clover silage of 25-35% dry matter
- · Ideal for moist silage with low sugar quantities
- Works to reduce undesirable clostridial fermentation, while enhancing overall fermentation
- Improves protein concentration, palatibility, and lowers refusal rates
- Lowers pH, ammonia levels and dry matter loss

SiloSolve® AS

Water Soluble Forage Additive for Corn Silage

- · L. buchneri, E. faecium, L. plantarum
- Improves aerobic stability of corn silage of 25-35% dry matter
- Ideal for high dry matter content and sugar levels
- L.buchneri is effective at preventing yeast and molds which heat up silage on feed out
- Lowers pH, ammonia levels and dry matter loss

CHR HANSEN

Biomax® 5

Water Soluble Forage Additive for Corn, Grass, Alfalfa, and Barley Silages

- L. plantarum Strains: PA-28 and K-270
- Quickly lowers pH and produces high levels of Lactic Acid
- · Inhibits spoilage causing yeasts
- Improved aerobic stability and bunk life with less spoilage and waste
- Lowers ammonia levels and increases nutrient availability
- Higher dry matter recovery
- Improved palatibility and intake



1-866-527-6229 farmersfarmacy.com

For further details contact your Robinson Bioproducts sales representative or contact our head office at 1-888-968-0556.



Distributed by Robinson Bioproducts Inc 1-888-968-0556 www.robinsonbioproducts.com

