

- 1 Fill two thirds of the can with cool, clean, non-chlorinated water.
- 2 Shake it well until the product is fully dissolved.
- **3** Pour solution into applicator.
- 4 Add additional water to achieve final concentration.



livestock producers in South America. BONSILAGE inoculants are made with high-qulaity, unique bacteria that have been tested through on-farm research and feeding trials.



PROVITA SUPLEMENTS GmbH. An der Mühlenau 4 | 25421 Pinneberg | Germany info@provita-supplements.com | www.en.provita-supplements.com | + 49 4101 218-6200



BONSILAGE. Product Guide





FOR BOOSTING COW AND BEEF CATTLE PERFORMANCE

- » Formation of propylene glycol
- » Ensures a rumen-friendly fermentation process
- » Protection against reheating





FOR WET AND HARD-TO-ENSILE SILAGE

- » Provides a rapid pH drop
- » Active inhibition of *Clostridia* growth
- » Protects valuable crude protein









FOR MEASURABLY FASTER ENSILING

- » Ensures aerobic stability after just a few days of fermentation
- » Highest nutrient and dry matter retention
- » Reliable suppression of yeast and mold



THE SPECIALIST FOR ALFALFA

- » Active inhibition of *Clostridia* growth
- » Improves aerobic stability
- » Highest nutrient and dry matter retention







CLASSIC PERFORMANCE FOR CORN AND GRASS SILAGES

- » Quickly lowers the pH for highest nutrient retention
- » For palatable, highly digestible silage













Pc. pentosaceus (homoferm.)

DRY MATTER PERCENTAGE					
Corn Silage	28-45%	28-45%	-	-	25-30%
Sorghum Silage	28-45%	28-45%	-	-	25-30%
Sorghum Sudan Grass Silage	28-45%	28-45%	-	-	-
High-Moisture Corn	-	50-72%	-	-	-
Earlage/Snaplage	-	50-72%	-	-	-
Small Grain Silage	28-45%	28-45%	22-30%	-	-
Grass Silage	-	-	22-30%	-	25-30%
Ryegrass Silage	-	-	18-30%	-	-
Alfalfa Silage	-	-	25-35%	30-45%	-
PERFORMANCE CHARACTER	RISTICS				
Quick pH Drop	++	++	++	++	++
Improved Aerobic Stability	++	++		++	
Glucogenic Effect	++			+	
Dry Matter & Nutrient Retention	++	++	++	++	++
Fiber Digestibility	+	+	+	+	+
Clostridia Inhibition			++	++	
Reduction of Biogenic Amines			++	++	
Shortened Fermentation Time		++	+		+
FORMULATION					
Application CFU/g Forage	300,000	250,000	250,000	250,000	100,000
Lb. buchneri (heteroferm.)	¥	¥		~	
Lb. plantarum (homoferm.)	~			¥	¥
Lb. rhamnosus (homoferm.)		4			
Lb. paracasei (homoferm.)			¥	¥	
Lc. diolivorans (heteroferm.)		¥			
Lc. lactis (homoferm.)			¥	¥	
Pc. acidilactici (homoferm.)			¥		

BON SILAGE BON SILAGE BON SILAGE BON SILAGE