



PRODUCT GUIDE

TOP REASONS TO USE BONSILAGE

1.

For all crop types and dry matter ranges

2.

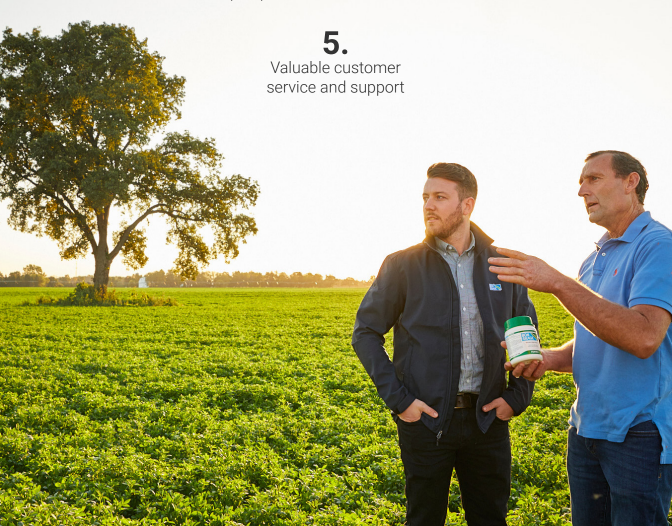
Unique range of high-quality bacteria strains

3.

Science-based and research-developed products

4.

Proven by on-farm research and feeding trials











PREMIUM TREATMENT FOR CORN AND SORGHUM SILAGE

- » Formation of propylene glycol
- » Ensures a reliable fermentation process
- » Protection against dry matter losses during feed-out







FOR IMPROVED DIGESTIBILITY OF CORN AND SORGHUM SILAGE

- » Ensures a reliable fermentation
- » Provides highest nutrient and DM retention
- » Improves aerobic stability













CLASSIC PERFORMANCE FOR SILAGES

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









FOR WET AND HARD-TO-ENSILE SILAGE

- » Provides a rapid pH drop
- » Active inhibition of clostridia growth
- » Protects valuable proteins









DUAL PROTECTION AGAINST CLOSTRIDIA GROWTH AND REHEATING

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

ORGANIC FARMING

Our premium inoculants BONSILAGE CORN+ and BONSILAGE FORTE are also available for US organic farming. The OMRI listed product variants contain the same microorganisms at the same level as our current topselling products.













	OIE TOL	OIL TOL) =	OID TOL	OIL TOL VE	OIL TOL
MOISTURE PERCENTAGE					
Corn Silage	55-72%	62-72%	-	-	65-75%
Sorghum Silage	55-72%	62-72%	-	-	65-75%
Sorghum Sudan Grass Silage	55-72%	62-72%	-	-	65-75%
High Moisture Corn	30-42%	-	-	-	-
Earlage / Snaplage	35-42%	-	-	-	-
Small Grain Silage	-	-	65-78%	55-70%	65-75%
Grass Haylage	-	-	65-78%	55-70%	65-75%
Clover Grass Haylage	-	-	65-75%	55-70%	65-75%
Alfalfa Haylage	-	-	65-75%	55-70%	65-75%
PERFORMANCE CHARAC	CTERISTICS				
Quick pH Drop	++	++	++	++	++
Improved Aerobic Stability	++	+		+	
Glucogenic Effect	++	+		+	
DM & Nutrient Retention	++	++	++	++	++
Fiber Digestibility	+	+	+	+	+
Clostridia Inhibition			++	++	
Reduction of Biogenic Amines			++	++	
FORMULATION					
Application CFU/g Forage	500,000	150,000	300,000	300,000	100,000
Lb. buchneri (heteroferm.)	✓	~		~	
Lb. brevis (heteroferm.)		~			
Lb. plantarum (homoferm.)	~	~	~	~	~
Lc. lactis (homoferm.)			~	~	
Pc. acidilactici (homoferm.)			~		
Pc. pentosaceus (homoferm.)					~



MEASURABLY IMPROVED FEED QUALITY

BONSILAGE products rank as No. 1 silage inoculants in Europe and are now available to livestock producers in the United States. BONSILAGE inoculants are made with high-qulaity, unique bacteria that have been tested through on-farm research and feeding trials.

