## SiloSolve® Quick Reference

	Inoculants		
	SiloSolve® MC	SiloSolve® AS	SiloSolve® FC
Purpose	Microbial Control	Aerobic Stability	Fungal Control
Uses	Ideal for a range of crops, especially at lower DM (higher moisture) prone to Clostridic fermentation	Ideal for a range of crops, especially at higher DM (lower moisture) prone to heating at feedout due to yeasts and molds	Ideal for a broad range of crops, especially those that may be fed out early and require aerobic stability at feedout
Features	Fast starter, Strong finisher Patented Clostridia inhibition	Fast starter, Strong finisher Novel <i>L. buchneri</i> strain	Fast starter, Fast finisher Oxygen scavenging LAB Novel <i>L. buchneri</i> strain
Benefits	Fast & efficient fermentation Improved dry matter retention	Fast & efficient fermentation Improved dry matter retention Aerobic stability	Fast & efficient fermentation Improved dry matter retention Early feedout Aerobic stability Superior mold & yeast inhibition
Crops	Haylage Small grain silage Corn silage	Corn silage HMSC/HMEC Earlage/Snaplage	Haylage Small grain silage Corn silage HMSC/HMEC Earlage/Snaplage
Strains/Contents	Enterococcus faecium M74 Lactobacillus plantarum CH6072 Lactococcus lactis SR3.54	Enterococcus faecium M74 Lactobacillus plantarum CH6072 Lactobacillus buchneri LB1819	Lactobacillus buchneri LB1819 Lactococcus lactis O224
Dose	150,000 cfu/g forage	150,000 cfu/g forage	150,000 cfu/g forage
Application Rate	2 g/treated ton	2 g/treated ton	2 g/treated ton
Packaging	200 g canister (100 tt) 1000 g canister (500 tt)	200 g canister (100 tt) 1000 g canister (500 tt)	200 g canister (100 tt) 1000 g canister (500 tt)



