

Sila-Bac® brand Forage Inoculants



Fermentation
 Bunklife
 Fibre Digestibility

Corn Fibre Technology		Ratings		
11CFT Multi-strain with <i>L. buchneri</i>	Improves fibre (NDF) digestibility. Reduces dry matter loss resulting from both "front-end" fermentation losses and "back-end" feedout losses. Reduces heating, increasing bunklife. REGISTERED PRODUCT CLAIMS <ul style="list-style-type: none"> Improved dry matter intake Improved NDF digestibility Improved gain/tonne of silage fed Improved feed efficiency Reduced heating at feeding Reduced dry matter loss at feeding 	**	***	***
Corn Silage				
11C33 Multi-strain with <i>L. buchneri</i>	Reduces dry matter loss resulting from both "front-end" fermentation losses and "back-end" feedout losses. Reduces heating, increasing bunklife. Provides similar silage quality as 1132 with greatly improved bunklife. REGISTERED PRODUCT CLAIMS <ul style="list-style-type: none"> Reduces heating at feeding Reduces dry matter loss 	**	***	**
Multi-Crop				
1174	Reduces dry matter loss resulting from "front-end" fermentation losses. Improves fermentation, retaining more energy. Increases bunklife. REGISTERED PRODUCT CLAIMS <ul style="list-style-type: none"> See claims below under "Grass/Cereal/Legume" 	varies by crop	varies by crop	varies by crop
Alfalfa Silage				
11H50	Reduces dry matter loss. Reduces heating, improving bunklife. Promotes faster, more efficient fermentation. Reduces ammonia nitrogen loss for improved protein quality. Helps improve alfalfa silage nutritional quality. REGISTERED PRODUCT CLAIMS <ul style="list-style-type: none"> Improved dry matter digestibility 	***	**	*
Grass Fibre Technology				
11GFT Multi-strain with <i>L. buchneri</i>	Reduces dry matter loss resulting from both "front-end" fermentation losses and "back-end" feedout losses. Reduces heating, which increases bunklife. Improves neutral detergent fibre (NDF) digestibility REGISTERED PRODUCT CLAIMS <ul style="list-style-type: none"> Improves acid detergent fibre (ADF) digestibility Improves neutral detergent fibre (NDF) digestibility 	**	***	***
Grass/Cereal/Legume				
11G22 Multi-strain with <i>L. buchneri</i>	Improves silage quality and reduces the risk of heating, which increases bunklife. Provides low terminal pH and desirable volatile fatty acid profile for decreased fermentation loss and enhanced bunklife. REGISTERED PRODUCT CLAIMS <ul style="list-style-type: none"> Improves ADF digestibility Reduces growth of yeast and mould at feeding Reduces heating at feeding Reduces dry matter loss at feeding 	**	***	*
1174	Reduces dry matter loss. Promotes faster silage fermentation, retaining more energy. Improves forage quality for silage with higher energy. REGISTERED PRODUCT CLAIMS <ul style="list-style-type: none"> Improved silage protein quality (soluble) Improved fibre (ADF) digestibility (soluble) Improved average daily gain (soluble) Improved feed efficiency (soluble) Improved fibre fraction (soluble) Improved dry matter intake (soluble) Improved conservation of dry matter during the ensiling process (granular) Improved animal performance as measured by gain/tonne of forage ensiled (granular) 	varies by crop	varies by crop	varies by crop

*** = Outstanding ** = Excellent * = Good