



Preserve
and Protect

High-Moisture Corn

INOCULANTS




11B91

- Combines the benefits of 1189 with greatly improved bunklife as a result of the inclusion of a *L. buchneri* strain.

1189

- Rapidly reduces pH and increases the starch digestibility in high moisture corn, snaplage or earlage.
- Helps improve feed efficiency and rate of gain in animals fed high-moisture shelled corn, snaplage or earlage.



	HIGH-MOISTURE CORN	
	11B91 <i>Contains L. buchneri</i>	1189
		
Improves Fermentation	***	***
Enhances Bunklife	***	*
Improves Fibre Digestibility	NA	NA

Relative Ratings * = Good; ** = Excellent; *** = Outstanding, NA = Not Applicable. **IMPORTANT:** Information and ratings are based on relative comparisons with other Sila-Bac® brand inoculants within each specific crop, not competitive products. Information and ratings are assigned by DuPont Pioneer Forage Additive Research, based on average performance across area of use under normal conditions, over a wide range of both environment and management conditions, and may not predict future results. Product responses are variable and subject to any number of environmental and management conditions. Please use this information as only part of your product positioning decision. Refer to www.pioneer.com/inoculants or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer® brand product. **FERMENTATION** – rate and extent of pH decline and the composition of fermentation acids occurring in silage. **BUNKLIFE** – relative heat development compared to ambient temperature. Bunklife considers both how quickly silage begins to heat and the amount of heat generated while remaining above ambient temperature. **FIBRE DIGESTIBILITY** – the digestibility of neutral detergent fibre (NDF) by the ruminant animal expressed as a percentage of the total NDF. All products are trademarks of their manufacturers.

