## 11GFT GRASS/CEREAL FIBRE TECHNOLOGY



## Pioneer® brand 11GFT is a revolutionary patented grass and cereal silage product designed to:

- Improve fibre digestibility
- Improve forage energy density to help reduce supplemental feed cost
- Improve grass/cereal fermentation
- Improve aerobic stability

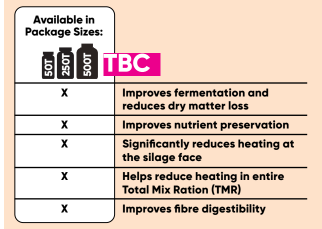
Available as a water-soluble product in packaging suitable for use in tank mixes or with the Pioneer Appli-Pro® systems for easy and convenient application.

**11GFT** contains a novel strain of *Lactobacillus* buchneri which:

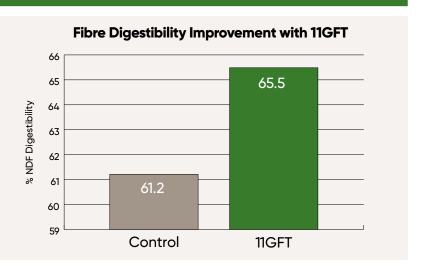
- Produces specific fibre-digesting enzymes as it replicates in silage
- Reduces shrink and improves aerobic stability of the silage face during feedout

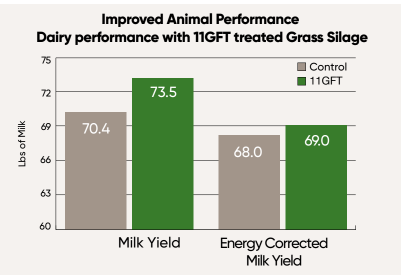
In addition to fibre-digesting enzyme production, **11GFT** contains unique strain of *Lactobacillus plantarum* formulated to:

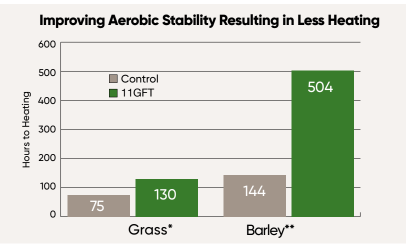
- Stimulate "front-end" fermentation efficiency by rapidly dropping pH helping to retain valuable nutrients (sugar, starch)
- Help lower feed costs by reducing need for bypass protein supplementation
- Excellent choice for high-production animals fed high levels of grass or cereal silage



IMPORTANT: Information and ratings are based on relative comparisons with other Pioneer® brand inoculants within each specific crop, not competitive products. Information and ratings are assigned by 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. 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. Aerobic Stability - relative heat development compared to ambient temperature. Aerobic Stability 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.







**Chart 1: Source:** Pioneer Livestock Nutrition Center and Chamber of Agriculture Schleswig-Holstein, Germany. First cut grass mixture.

**Chart 2: Source:** Chamber of Agriculture Schleswig-Holstein, Germany. First cut rye grass silage dairy performance with twenty-four replicate cows per treatment.

Chart 3: Source: \*Pioneer Europe, Germany. Summary of eight trials rye grass with five experimental silos per treatment). \*\*Agriculture Canada, Lethbridge, AB. Barley silage trial using five experimental silos per treatment.





## Pioneer® Brand Inoculants

Pioneer proprietary silage inoculants continue to provide those striving to make high quality silage with unique products that reduce silage dry matter losses and improve silage quality.

Mode of Actions	Product	Forage	Purpose
Unique Fibre Technology	11GFT	Grass and wholecrop cereal silages	Fermentation, animal performance and fibre digestibility, aerobic stability
	11CFT	Maize silage	Fermentation, animal performance and fibre digestibility, aerobic stability
	11AFT	Lucerne silage	Fermentation, animal performance and fibre digestibility, aerobic stability
	11CH4	A wide range of high dry matter silages	Aerobic stability and gas production
Traditional Technology with Rapid React	PIONEER® 11G22 RAPID REACT. AEROBIC STABILITY	High dry matter grass, wholecrop cereal and pea/cereal silages	Fermentation, animal performance and aerobic stability
	PIONEER® 11C33 RAPID REACT. AEROBIC STABILITY	Maize silage	Fermentation, animal performance and aerobic stability
	PIONEER® 11B91 RAPID REACT. AEROBIC STABILITY	Crimped maize grain	Fermentation, animal performance and aerobic stability
	PIONEER® 1188	Grass silage below 30% dry matter	Fermentation and animal performance
	PIONEER® <b>11A44</b>	A wide range of high dry matter silages	Aerobic stability

