

PERFORMANCE AND QUALITY AT EVERY STAGE



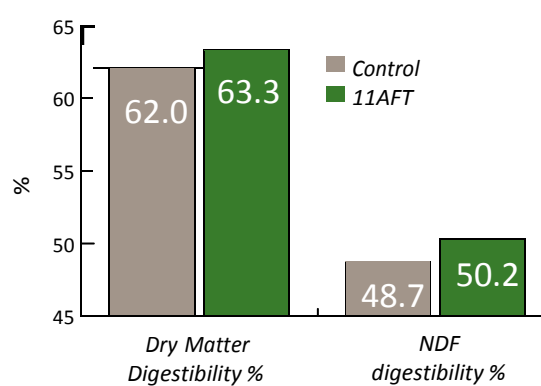
Preserve and Protect With Sila-Bac® brand 11AFT

11AFT

Sila-Bac® brand 11AFT (Alfalfa Fibre Technology) is a revolutionary new product that will help your cows get more energy out of every bite. It is designed to improve fibre digestibility, fermentation and forage energy density while enhancing bunklife. Get more from your alfalfa silage with 11AFT.

Registered product claims with CFIA:

- Improved ADF digestibility
- Improved NDF digestibility
- Improves crude protein digestibility of alfalfa silage ensiled at 35-45% dry matter



11AFT



Our experts are grown locally

HiGH TONNAGE^{AND} HiGH QUALITY



With Pioneer® brand alfalfa varieties, you don't have to choose between yield or quality – you can have both at every stage. We offer a complete lineup of varieties with high tonnage and high quality that are designed to fit your operation.

55Q27 **NEW**

New, leader variety with a high yield potential exceptional forage quality. Excellent disease resistance and winterhardiness.

54Q32

Exciting variety for growers that demand quality forage. High yield potential and excellent resistance package.

53V52

Reliable variety with dependable forage yields. Delivers very good field appearance. Very winterhardy.

54Q14 **NEW**

New variety with lodging resistance and high and forage quality. Exceptional yield potential and very good winterhardiness. Strong disease resistance package.

55V50

Outstanding forage yield potential, high excellent pest resistance, quick recovery and exceptional winterhardiness.

55V48

Excellent pest resistance and winterhardiness. Superb forage yield.

Visit pioneer.com/alfalfa or contact your local Pioneer Hi-Bred sales representative for more information.

Pioneer® and Sila-Bac® brand products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents.
The DuPont Oval Logo is a registered trademark of DuPont.
®,™,™ Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2014, PHL.



Our experts are grown locally