Integrated Feed Solutions combine elite products, forage and agronomic expertise, and management services to help producers improve operational efficiency, whole-farm performance and profit potential.
ELITE PRODUCTS

DuPont Pioneer provides high-yielding seed genetics complemented by revolutionary silage inoculant and feed technologies. The local product lineup includes:

- **Pioneer® brand corn silage products**
  - A strong, diverse selection of corn silage products — including many BMR options — with proven agronomic and defensive traits in a range of maturities that balance tonnage and quality

- **Pioneer® brand grain corn products**
  - A total package of high-yielding genetics, proven agronomic and defensive traits, and advanced seed treatment options

- **Pioneer® brand Nutrivail™ feed technologies**
  - Improves fiber digestibility, reducing the need for concentrates in the ration and increasing profit potential

- **Pioneer® brand inoculants**
  - Crop-specific products designed to improve fermentation and reduce dry matter losses on the front- and back-end while improving bunklife
  - Pioneer brand inoculants with Rapid React™ aerobic stability technology gives producers stable feed in just seven days, helping to maximize the value of homegrown feed

- **Pioneer® brand alfalfa products**
  - Selected for quality and tonnage with products that feature strong agronomics, leafhopper tolerance and lodging resistance, plus Genuity® Roundup Ready® technology


UNMATCHED EXPERTISE

Our solutions come with built-in support from experts with practical knowledge and on-farm experience. Producers receive advice on their entire feeding operation, bridging the gap between agronomy and nutrition. The circle of reliable support includes:

- Local Pioneer sales professionals, DuPont Pioneer agronomists and local dairy and livestock specialists, plus PhD- and DVM-level advisors

- **The Silage Zone® resources**
  - Pioneer.com/SilageZone and The Silage Zone® resource manual filled with exclusive tips and expert advice on planting through feedout
  - The Silage Zone resource podcast featuring Dr. Bill Mahanna and other forage specialists

- Social and digital resources, including @PioneerForage, the new Pioneer® GrowingPoint® agronomy app and regular email and text messages, keep you updated on the go

FORAGE MANAGEMENT SERVICES

Producers have access to services to help them increase whole-farm profitability, including:

- **Pioneer® brand Appli-Pro® inoculation system** — and look for the new Appli-Pro Intell applicator in late 2016

- Feed inventory planning and advanced feed analysis

- In-field evaluations, including crop scouting and alfalfa stand assessment, plus real-time harvest evaluations for kernel processing and harvest timing

- Year-round bunker evaluations

---

*Improved aerobic stability and reduced heating is relative to untreated silage. Actual results may vary. The effect of any silage inoculant is dependent upon management at harvest, storage and feedout. Factors such as moisture, maturity, chop length and compaction will determine inoculant efficacy.*

---

*Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto’s Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. This product has been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. Do not export Genuity® Roundup Ready® Alfalfa seed or crop, including hay or hay products, to China pending import approval. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Always read and follow pesticide label directions. Crops that contain the Roundup Ready gene confer tolerance to glyphosate, the active ingredient in Roundup® agricultural herbicides. Roundup agricultural herbicides will kill plants that are not tolerant to glyphosate. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization. Genuity® and Roundup Ready® are registered trademarks used under license from Monsanto Company.*