



TRUSTED GENETICS. PROVEN PERFORMANCE. GLOBALLY RESPECTED.

A Global Leader in Sorghum Development

Since 1956, Nufarm has been helping farmers grow better sorghum. With more than 55 years of dedicated breeding experience, we've built a legacy of delivering reliable, high-quality hybrids that perform under pressure, because we know your acres can't afford to settle for average.

Our focus spans three continents, with active breeding programs in the United States, Argentina, and Australia. Research stations in Texas, Argentina, and Brazil allow us to breed, test, and refine hybrids under real-world conditions, for real-world results.

Nufarm hybrids are now planted in over 30 countries, thanks to a commitment to product development that keeps grower needs front and center.



Where Innovation Takes Root

Nufarm's roots in North American sorghum production remain strong, with hybrids specifically bred and tested for local performance and grower profitability.

Texas, U.S.: Nufarm's primary production region on the North Plains, where fertile soils, controlled irrigation, and semi-arid isolation support the production of vigorous, high-quality seed.

Argentina and Brazil: Southern hemisphere research hubs that help accelerate hybrid development and provide key data on performance in diverse climates.



Performance You Can Count On

Nufarm's sorghum breeding program is built around your real-world demands, with an emphasis on agronomic resilience, feed and grain quality, and adaptability across geographies and markets.

Ultra-Early Maturity Hybrids

- Developed to reduce maturity by up to 20 days without sacrificing yield
- Ideal for shorter growing windows and double cropping systems
- Supports better water conservation and agronomic flexibility

Value-Added Traits For Today's Growers

- Drought and Saline Tolerance: Engineered to perform under tough conditions
- Enhanced Digestibility: Improved feed utilization for livestock and pet food
- Grain Quality: Strong yield performance and nutritional value
- Market Versatility: Suitable for feed, pet food, human consumption, and brewing industries

Built for Results

Nufarm's sorghum lineup includes grain, forage, and sorghum-sudangrass hybrids—each bred to help you maximize yield potential and input efficiency, no matter your operation's focus.

Grain Sorghum Hybrids

- Maturity options ranging from mid-bloom of 54 to 70 days
- Excellent standability, drought and disease tolerance, and SCA resistance
- High yields under both irrigated and dryland conditions

Forage Sorghum Hybrids

- High-tonnage, single-cut silage
- Days to soft dough range from 90 to 120
- Brown Midrib (BMR) options available for better digestibility
- Designed for water-conscious silage producers

Sorghum-Sudangrass Hybrids

- Quick growth and strong regrowth potential
- Extended maturity for flexible harvest timing
- Excellent drought tolerance for grazing, hay, or silage
- Includes BMR, photoperiod-sensitive, and extended maturity options

You need hybrids that can take the heat, handle the pressure, and still deliver. With decades of expertise, unmatched breeding horsepower, and a deep understanding of what it takes to farm today, Nufarm Sorghum is built to perform on acres like yours.

Let's put the right hybrid to work for your farm.



Learn more at:

