

## F382

# Stable Performance, Strong Standability, Proven Yield Potential

F382 is a dependable sorghum hybrid known for its consistent performance across diverse growing conditions. With strong standability, solid stress tolerance, and competitive yield potential, F382 offers growers a reliable option for grain production. Its adaptability and balanced agronomic package make it well-suited for producers seeking a hybrid that performs steadily year after year.

**Uses:** Grazing Feed Silage

## Maturity

**Days to 50% bloom:** 70-73

**Maturity:** Ultra- early

**Days to Harvest:** 90-95 days

## Hybrid Characteristics:

**Grain Color:** Red

**Plant Height:** 72-84"

**Panicle Type:** Grain

## MANAGEMENT RECOMMENDATIONS

F382 is excellent in drought, double crop and low irrigation situations with solid yield potential under good conditions, making it one of the most flexible sorghum silage hybrids on the market.

## From the Field

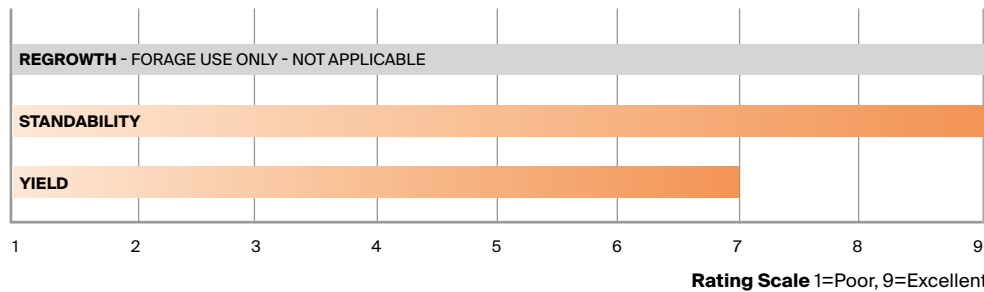
**This hybrid offers planting flexibility due to its early maturity. Paired with the BMR trait, this hybrid produces highly palatable silage that will help maximize efficiency on farm and in the feed bunk year after year.**

- KYLE REINART, PRODUCTION MANAGER, NUFARM

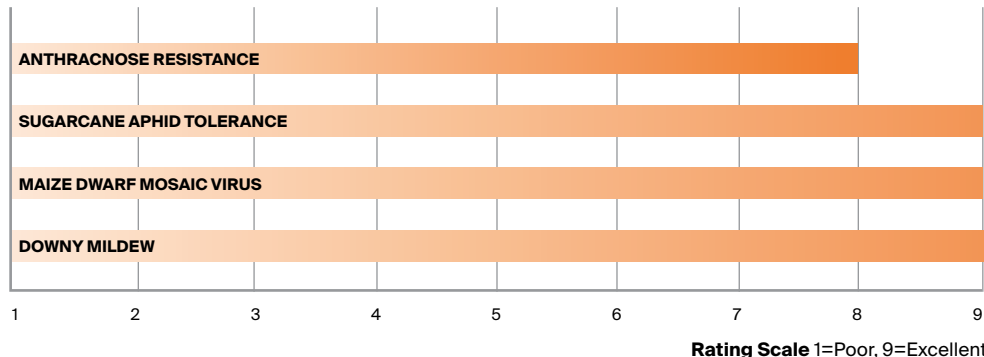




## AGRONOMIC AND USE CHARACTERISTICS



## DISEASE AND PEST RESISTANCE



## YIELD INFORMATION

Irrigated Tons/Acre	18-20 tons/acre
---------------------	-----------------

## PLANTING INFORMATION

	Non-Irrigated Planting Rate (seeds/acre)	Irrigated Planting Rate (seeds/acre)
Row:	60,000 - 80,000	80,000 - 100,000
Drilled:	140,000 - 200,000	180,000 - 200,000

 **nufarm**  
Evolving Ag

1-833-767-4486



### Standard Rating:

A standard 9 point rating system is used unless otherwise indicated. Ratings are based on comparison with other products of like maturity. 1: Poor, 9: Excellent

\*\* Agronomic data are insufficient to make a rating at this time. Ratings are based on over 600 replicated trials over 4 years across Texas, Kansas, the Dakotas and South America. All data may vary due to environmental conditions. The information and recommendations contained on the product sell sheets are provided for comparison purposes only and are not guarantees of results; results may vary. No warranties, either expressed or implied, are intended with this information. Nufarm is a registered trademark of Nufarm Limited and an exclusive distributor of the brands and traits referenced through its seeds platform (formerly represented as Nuseed).