



23402

Forage Sorghum
(Sorghum bicolor)



P.O. Drawer 2420, Hereford, TX 79045

800-333-9048

www.AdvantaUS.com

- Male Sterility for High Energy Forage
- Next Generation BMR Quality
- Improved Standability

Next generation of BMR Forage Sorghums. It is male sterile so if there is no pollen source near it will not produce grain. With no grain the plant does not cannibalize the stalk. This means it will have a higher energy content than other BMR Hybrids. 23402 BMR has improved standability when compared to earlier BMR Hybrids. BMR trait provides improved palatability and digestibility increasing milk and beef production.

AGRONOMIC TRAITS

Yield Potential:	Excellent
Early Seedling Vigor:	Good
Growth Habit:	Upright with Large Head
Recovery After Cutting:	Fair
Maturity:	95 to 105 days to Soft Dough
Uniformity:	Excellent
Midrib Type:	Brown
Standability:	Excellent

RECOMMENDED SEEDING RATES

(Per Acre)	Dryland	Irrigated
Rows:	4 - 8 lbs.	5 - 7 lbs.
Broadcast:	5 - 9 lbs.	6 - 9 lbs.
Maximum Recommended Plant Population:	100,000 plants per acre	
Average Seeds per Pound:	12,000 to 13,000	
Bag Weight:	50 lbs.	

CROP USE INFORMATION

Life Cycle:	Annual
Ease of Establishment:	Good
Shade Tolerance:	Fair
Drought Stress:	Excellent
Wet Soil:	Fair
Low pH Tolerance:	Moderate
Minimum pH:	6.0
Saline Soils (White Alkali):	Fair
Saline – Sodic Soils (Black Alkali):	Fair
Hay:	Fair
Silage:	Excellent
Continuous Grazing:	Do not Graze
Rotational Grazing:	Do not Graze
Palatability:	Excellent
Anti-Quality:	Prussic Acid and Nitrogen Concerns

DISEASE/INSECT/NEMATODE RATINGS

Downy Mildew:	R
Anthraco-nose:	MR

Forage Sorghum Quality Summary - Milk

Hybrid	DM Yield	65%Yield	%CP	%ADF	%NDF	%IVTD	NEL	Milk/ton	Milk/acre
23402	10074	11.5	33.5	60.9	73.45	0.83	1029	4970	4970
Summer Supreme	10360	12.7	35.5	62.7	72.50	0.83	876	4541	4541
Silage Supreme	10295	12.1	34.3	62.4	71.69	0.82	846	4359	4349
991005	8594	11.6	31.25	60.3	72.85	0.83	1000	4297	4297

23402 BMR Forage Sorghum Management and Production Guide:

Strengths:

- Highly digestible and consistent form of quality silage.
- 40 percent greater IVTD forage quality rating over standard forage sorghum.
- Requires 33 percent less water than corn.
- Potential to equal or exceed corn silage in milk production.
- Good disease package.

Seeding:

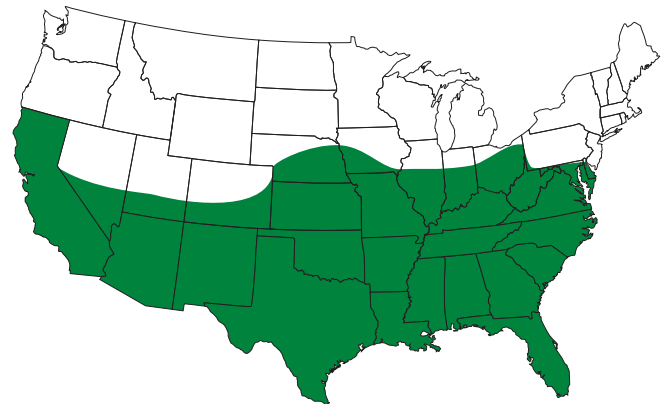
- Soil temperature should be at least 60 F.
- 23402 BMR FS is usually planted between April 10 and July 10.
- Can be no tilled into the stubble of winter and spring crops.
- Seeding rate is important. Follow recommended plant populations for your area.
- Planting depth should be approximately 1".
- A soil test is highly recommended.
- Nitrogen fertility should not exceed 110 units per acre including nitrogen in the soil.
- Potassium levels should be kept up, particularly if the soil pH is lower than 6.2. If soil pH is above 7.5, foliar application of iron may be necessary or Chlorosis can be a problem.

Harvest:

23402 BMR FS is usually harvested between 95 to 105 days after emergence. For highest possible foliage protein, cut prior to heading. Protein will decline as harvest is delayed, but energy will increase upon heading because of continued sugar formation in the sorghum stalks and leaves.

ADAPTATION RATINGS

- Photosynthetic Type: **Warm Season**
- Soil Temperature: **Warm (65 F)**
- Water Requirement: **Very Low**



Avoiding Nitrate and Prussic Acid Poisoning from Sorghum:

- Avoid large nitrogen applications prior to expected drought periods.
- Increased Prussic Acid concentration for several weeks after nitrogen application.
- Do not harvest drought-damaged plants within four days following a good rain.
- Do not green chop within seven days of a killing frost.
- Cut at a higher stubble height, nitrates tend to accumulate in the lower stalk.
- Wait one month before feeding silage to give Prussic Acid enough time to escape.

Note: Ratings are based upon a number of years testing in numerous locations. Adverse environmental conditions and planting dates may alter a hybrid's performance, maturity, and resistance to certain diseases and insects.