

19011 BMR Dwarf



NEW!

SORGO SORGHUM x SUDANGRASS



- ✂ Brown mid rib 6 better digestibility
- ✂ Standability improved significantly
- ✂ Increased leaf number per plant
- ✂ Stockpile grazing is great it stands well and retains leaves
- ✂ Good foliar disease package
- ✂ Multiple cut grazing, hay, baleage, silage or as a single cut grazing
- ✂ Adapts to both dryland and irrigated situations

Grazing, Baleage or Hay 19011 is a new medium maturity dwarf bmr-6 sorghum sudangrass hybrid. 19011 can be used as a single or multi cut. This hybrid has almost twice as many leaves and half the height. With a strong foliar disease package and a fast ground canopy the results are a harvest of extremely digestible, leafy, high quality forage. Utilizing the hybrid for grazing is outstanding as the cattle prefer the increased leaf concentration. Reduced plant height is a benefit as you won't lose sight of the cattle and they don't step on it as much like standard hybrids making grazing management easier.

AGRONOMIC TRAITS

Height:	50-60"
Maturity:	70-80 Days to Boot
Regrowth:	50-60 Days to Boot
Midrib Type:	BMR 6
Plant Type:	Drystalk
Standability:	Better than other hybrids
Photoperiod Sensitive:	No
Min./Max. pH:	6.0-7.5
Downy Mildew:	Resistant
Anthracoese:	Moderately Resistant

CROP USE INFORMATION

Double Cropping:	Excellent window of harvestability
Dryland/Irrigated:	Both
Hay/Baleage Yield Potential:	5-8 DM Ton/Acre
Silage:	Excellent
Rotational Grazing:	Excellent
Continuous Grazing:	Excellent
Cover Crop:	Great less competition with other species
Digestibility:	Excellent BMR low lignin
Palatability:	Sweet and easy to chew
Fertilizer:	1-1¼ Lbs N per growing day/acre

SEEDING RATES

Seeds Per Pound:	18,000
Soil Temperature:	62°F
Seeding Depth:	1"-1.5"

Seeding Method	Harvest Stage	Dryland Lbs./Acre	Irrigated Lbs./Acre	Dryland Seed/Acre	Irrigated Seed/Acre
Drilled	Boot	15-25	20-30	270,000-450,000	360,000-540,000*
Broadcast	Boot	20-30	25-35	360,000-540,000	450,000-630,000

HARVEST

First Cutting:	60-80 days
Second Cutting:	40-60 days
Third Cutting:	40-60 days

- 19011 is harvested between 50-80 inches or boot stage for the best protein and digestibility.
- Cut 6-8 inches above ground level for best regrowth.
- See our guide for how to manage prussic acid and nitrate.