## BMR Sorghum x Sudan

## **Product Profile**



- Brown midrib Sorghum/Sudangrass
- Multi-purpose Forage
- Exceptional palatability
- Good regrowth and recovery
- Slightly broader leaves and larger stems
- A sorghum/sudangrass without tannin in grain
- Highest daily weight gains from direct pasture

This hybrid is a sorghum \* modified sudangrass that offers tremendous flexibility to producers. Performance in fields has from 75 to 100% greater daily weight gains over conventional sorghum/sudangrass hybrids. The high level of palatability warrants close management, allowing the hybrid to fit well into cell-grazing systems. This hybrid has a demonstrated ability to increase both meat and milk production dramatically, therefore greater profits per acre of pasture.

	N. Carlotte										
Plant Characteristics											
Plant Color	Plant Texture	Standabil	ity Plant He	Plant Height		Panicle Type		b Type	Tillering & Regrowth Capacity	Grain Color Planted	
Red	Juicy	5	6-7(ft)		Open		Brow	n	5	White	
Maturity/Yield					Planting Information						
Days to 50%	Harvested	Harvest	Irrigated	A	pprox. L		s/Ac	Lbs/Ac	Lbs/Ac	Lbs/Ac	
Anthesis	Grain Tannin	Mode	Tons/Ac	Se	eds/Lb Dryla		nd Row	Dryland	Irrigated	Irrigated	
								Broadcast	Row	Broadcast	
65-70	None	H/G/S	20-25	16	6,500	5-1	15	15-20	10-15	35-40	

## Standard Rating

A standard 5 point rating system is used unless otherwise indicated. Ratings are based on comparison with other products of like maturity.

- 1.....Poor
- 5.....Excellent

The information and recommendations contained on 'Product Profile Sheets' are provided for comparison purposes only and are not guarantees of results, results may vary. This information is provided to assist in the selection of hybrids that will best suit your needs. No warranties either expressed or implied are intended with this information.

## Desert Sun Marketing Company, Inc. PO Box 50817

Phoenix, Arizona 85076 USA Phone: (480)940-4431 Fax: (480)940-4507

<sup>\*\*</sup> Agronomic data are insufficient to make a rating at this time