AV BMR Sweetleaf SSTM



- BMR hybrid for late maturity multi-purpose forage
- Higher palatability, protein and digestibility than conventionals
- Wider window for harvest, high green leaf retention
- Excellent drought resistance, tillering, regrowth, and recovery

CHARACTERISTICS

PLANT COLOR	Purple	PLANT TEXTURE	Juicy
STANDABILITY	1	PLANT HEIGHT	7-8 feet
PANICAL TYPE	Sudan	MIDRIB TYPE	BMR
TILLERING/REGROWTH CAPACITY	2	GRAIN COLOR PLANTED	Red

AGRONOMICS

DAYS TO 50% ANTHESIS	90-100	
HARVESTED GRAIN TANNIN	No	
HARVEST MODE	H/G	
IRRIGATED TONS/ACRE	25-30	

PLANTING

APPROXIMATE SEEDS/LB	17,000
LBS/ACRE DRYLAND ROW	5-15
LBS/ACRE DRYLAND BROADCAST	15-20
LBS/ACRE IRRIGATED ROW	10-15
LBS/ACRE IRRIGATED BROADCAST	35-40





AgVenture.com/sorghum AgVenture.com/sudangrass-forages

IMPORTANT: Characteristic scores provide key information usef ul in selecting and managing products in your area. Information and ratings are based on comparisons with other products sold by AgVenture, Inc.. Individual results may vary, and performance may vary from location to location and from year to year. This result may not be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should ev aluate data from multiple locations and years whenever possible. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. Individual product responses are variable and subject to a variety of env ironmental, disease and pest pressures. Please use this information as only one component of your product positioning decision.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

 ${\it Excellence Through Stewardship @ is a registered trademark of Excellence Through Stewardship.}$

Components of LumiGEN® seed treatments are applied at a Corteva Agriscience production facility, or by an independent sales representative of Corteva Agriscience or its affiliates. Not all sales representatives offer treatment services, and costs and other charges may vary. See your sales representative for details. Seed applied technologies exclusive to Corteva Agriscience and its affiliates.



