

MEDIUM-EARLY 65 DAYS

BMR-6

15-17

MIDRIB

RELATIVE MATURITY

TO BOOT STAGE

SEEDS/LB (1,000) CHECK SEED BAG

CROP USE









MEDIUM-EARLY MATURITY SORGHUM-SUDANGRASS

ADV S6218 brings a new approach to the sorghum-sudangrass lineup, with dry stalk for less moisture, a shorter maturity to help shorten the season and the yield potential to fit every geography. Southern environments will benefit from the advantages of dry stalk and the versatility of a grazing option as well as dry hay production. Northern and short season scenarios will find an advantage as a haylage and baleage option for high-quality, high-moisture feed.

- » Dry stalk for less moisture and spoilage
- » Game-changing blend of maturity and yield advantages
- » Excellent multicut regrowth potential
- » Season-long high tonnage production

RATINGS	POOR				EXCELLEN			IN1		
	10	9	8	7	6	5	4	3	2	
YIELD FOR MATURITY										-1
FORAGE QUALITY POTENTIAL										- 1
PALATABILITY										-1
DIGESTIBILITY										-1
SEEDLING VIGOR									2	
RECOVERY AFTER CUTTING										-1
PLANT UNIFORMITY										
STANDABILITY										
DOWNY MILDEW									2	
ANTHRACNOSE									2	537

		HPAN-	
SILAGE DIRECT CHOP/HAYLAGE/BALEAGE	DRY HAY	CONTINUOUS GRAZING	ROTATIONAL GRAZING
2 HAYLAGE/BALEAGE	1	1	2



RECOMMENDED SEEDING RATES

Seeding rates may vary depending on local growing conditions. Please see vour Alta Seeds retailer for local recommendations.

PRIMARY AREA OF ADAPTATION

FIELD POSITIONING

TOUGH DRYLAND		H-YIELD YLAND	LIMITED IRRIGATION		FULL IRRIGATION		
S		Hs	Hs			S	
EARLY PLANTING / COLD SOILS	NO-TILL		ORLY ED SOILS	ANTHRACNO PRONE ARE			
Hs	S		l a	Hs	Ma		
Hs = Highly Suitable	c = Suitable	Ma = Managa An	propriately	V = Book Suitabil	itv L	• - High Tolorance	