SORGHUM-SUDANGRASS

\$S6504



Photoperiod Sensitive Sorghum-Sudangrass

- Exceptional regrowth after harvest
- Superb yield potential
- Extended harvest window
- BMR-6 provides high-quality nutrition
- High sugar content

CHARACTERISTICS & RATINGS

Photoperiod Sensitive Relative Maturity
Varied Days to Boot Stage
BMR-6 Midrib
13-15 Seeds/Lb (1,000) – check seed bag

Yield for Maturity										1
Forage Quality Po	tentia	al								1
Palatability										1
Digestibility										1
Seedling Vigor								3		
Recovery After Cu	tting								2	
Plant Uniformity										1
Standability										1
Downy Mildew									2	
Anthracnose									2	
Fusarium Wilt							4			
	10 Poor	9	8	7	6	5	4	3 Exe	2 celle	1 ent

Based on Alta Seeds research trials relative to other Alta Seeds products.

Recommended Seeding Rates: Vary depending on local growing conditions. Please see your Alta Seeds retailer for local recommendations.



CROP USE

Silage	3
Dry Hay	1
Continuous Grazing	3
Begin Height 24" •	Stop Height 6"
Rotational Grazing	1
Begin Height 24" •	Stop Height 6"

ADV S6504 has excellent yield for maturity and standability. The BMR-6 characteristic offers excellent nutrition for high-quality forage that is highly digestible. The photoperiod sensitive characteristic provides an extended window of harvest and consistent quality in the growing season. Outstanding regrowth makes this hybrid a top selection for rotational grazing.

FIELD POSITIONING

S
HS
HS
HS
HS
S
HS
S

Observed Suitability and Field-by-Field PositioningHS = Highly SuitableS = SuitableMA = Manage AppropriatelyX = Poor Suitability