

## SORGHUM-SUDANGRASS HYBRIDS

	Days to					Tillering/ Grain Harvested  Midrib Regrowth Color Grain Harvest Approx						Lbs./AC Lbs./AC Lbs./AC				
Variety	50% Anthesis	PlantStan S Color abili				Regrowth Capacity										
Various	Timenesi	5 00101 40111	y Heigh	Турс	1,700	Capacity	Tanted	Tummi	Mode	Becaris.	Diyiana	Bijiana	IIIIgatea	IIIIgatea	10110/110	
Premium Stock	60-65	P 1	6-8'	Sudan	N	1	Red	No	H/G	22,000	5-15	15-20	10-15	35-40	16-20	
Preferred Stock	60-65	P 1	6-8'	Sudan	N	1	Red	No	H/G	17,500	5-15	20-25	15-20	40-50	16-20	
Sweet-N-Sterile	60-65	P 1	6-8'	Sterile	N	1	Red	No	H/G	20,000	5-15	15-20	10-15	35-40	15-20	
Honey Sweet Ha	60-65	P 1	6-7'	Sudan	N	1	Red	No	H/G	24,000	5-15	15-20	10-15	35-40	16-20	
Premium Stock l	PPS	P 1	8-10'	PPS	N	1	Red	No	H/G	24,000	5-15	15-20	10-15	35-40	18-24	
BMR Gold II	70-75	P 2	6-8'	Sudan	BMR	1	Red	No	H/G	15,000	5-15	15-20	10-15	35-40	18-20	
HYBRID FORAGE SORGHUMS																
GS9	75-80	P 3	8-10'	Grain	N	3	White	Yes	H/S	16,000	5-8	4-9	5-7	6-9	25-30	
BMR Gold	65-70	P 1	6-8"	Grain	BMR	2	Red	No	H/S	14,000	4-8	4-9	5-7	6-9	20-22	
BMR Gold X	65-70	P 1	6-8'	Sterile	BMR	2	Red	No	H/S	14,000	5-8	4-9	5-7	6-9	20-22	
Great Scott BMI	75-80	P 1	6-7'	Grain	BMR	3	White	Y	s	14,000	5-8	4-9	5-7	6-9	25-30	
SS Silage	75-80	P 2	8-9'	Grain	N	2	Red	N	H/S	18,000	4-8	4-9	5-7	6-9	20-22	
Sugar Daddy	70-75	P 2	7-8'	Grain	N	2	White	Yes	E	16,000	4-8	4-9	5-7	6-9		
Rush	65-70	P 2	67'	Grain	N	2	White	Yes	H/S	16,000	4-8	4-9	5-7	6-9	24-26	

Ratings: 1= Excellent 5=Poor

Ratings and other information are subject to typical biological changes due to the environment.

Ratings are approximate and should not be considered as absolute.

Differences from normal planting dates, farming practices and weather may hinder performances enough to produce results beyond ranges shown.

Harvest Mode: H=Hay; G=Grazing; S=Silage E=Sugar/Ethanol

PPS = Photoperiod Sensitive

<sup>\*</sup> Grown under contract only