FORAGE SORGHUM

GW SEED		AGRONOMIC TRAITS							SEEDING RATES Lbs/Acre				
		Days to harvest	Harvest Height	Growth stage for harvest	Leaf Disease Resistance*	Grain to Stover Ratio*	Stalk Moisture Type	Seeds per Pound (1,000s)	Dryland (Precision Planter)	Irrigated (Precision Planter)	Dryland (Broadcast/ Drilled)	Irrigated (Broadcast/ Drilled)	
	19040	110-115	6'-7'	Soft Dough or Boot	10	10	Juicy Stalk	15	4-5	5-6	5-6	6-7	
M	GW-600 BMR	90-100	7-8'	Soft Dough or Boot	9	10	Dry Stalk	14	4-5	5-6	5-6	6-7	
SORGHUM	Silo-Pro BMR (Brachytic-Dwarf)	110-115	6-7'	Soft Dough or Boot	10	10	Juicy Stalk	14	3-5	5-7	4-6	6-8	
FORAGE S	GW-400 BMR MS	80-85	7-8'	Heading or Boot	9	Sterile	Juicy Stalk	19	4-6	6-8	8-10	10-12	
6	GW-475 BMR MS	70-75	7-8'	Heading or Boot	9	Sterile	Dry Stalk	15	4-6	6-8	8-10	10-12	
	GW-2120 MS	85-90	7-8'	Heading or Boot	10	Sterile	Juicy Stalk	19	5-6	6-7	10-12	12-14	

GW ^{&} SEED		IDEAL USE CASE					PRODUCTIVITY						
		Balage	One Cut Hay	Silage	Grazing	Cover Crop	Dry Matter tons/acre	Lb gain/ acre	Milk/ acre	Protein Potential	Digest- ibility	Sugar Content	
FORAGE SORGHUM	19040	10	6	10	8	10	10-12	10	10	11-13%	10	12-14%	
	GW-600 BMR	10	9	10	7	8	8-10	10	10	8-11%	10	10-14%	
	Silo-Pro BMR (Brachytic-Dwarf)	10	7	10	8	8	10-12	10	10	11-13%	10	10-14%	
	GW-400 BMR MS	10	10	10	9	10	7-9	10	10	8-11%	10	18-22%	
	GW-475 BMR MS	10	10	10	8	9	7-9	10	10	8-11%	10	14-16%	
	GW-2120 MS	8	9	8	9	9	7-9	8	7	7-10%	7	18-20%	

*Scale of 1-10; 1 is poor and 10 is exceptional.

Note: ratings based on the average performance of a hybrid grown over a wide range of growing regions and soil types within its adapted maturity under typical growing conditions. Extreme conditions may adversely affect performance. Contact your local Gayland Ward Seed specialist for additional information.

For more detailed varietal information such as yield and nutritional analysis reports visit our website at www.GaylandWardSeed.com or call Carson Ward 806-258-7394