CISCO SUMMER ANNUAL BEST FIT

Pasture for Dairy Cattle

- Sweet Six BMR Dry Stalk Sorghum Sudangrass
- Sweet Forever BMR Sorghum Sudangrass
- Pro-Max BMR Hybrid Sudangrass

Pasture for Beef Cattle

- Sweet Six BMR Dry Stalk Sorghum Sudangrass
- Super Sugar DM Sorghum Sudangrass
- Sweet Summer BMR Pearl Millet

Pasture safe for Horses (no prussic acid)

- Sweet Summer BMR Pearl Millet
- Tiff Leaf III Pearl Millet
- Summer Delight Teff Grass*

Dry Hay

- Summer Delight Teff Grass
- Sweet Six BMR Dry Stalk Sorghum Sudangrass
- Pro-Max BMR Hybrid Sudangrass

Wet Hay/Baleage

- Sweet Six BMR Dry Stalk Sorghum Sudangrass
- Sweet Forever BMR Sorghum Sudangrass
- Super Sugar DM Sorghum Sudangrass

Silage Yield

- GW 400 BMR Forage Sorghum
- Silo-Pro BMR Brachytic Dwarf Forage Sorghum
- Sweet Forever BMR Sorghum Sudangrass

Silage Quality

- Silo-Pro BMR Brachytic Dwarf Forage Sorghum
- Sweet Six BMR Dry Stalk Sorghum Sudangrass

* mechanical harvest recommended for first harvest, graze subsequent harvests



		Sorg	Sorghum Sudangrass	grass	Forage Sorghum	orghum	Millet
	Agronomic Information	Sweet-Six BMR	Super Sugar (Delayed-Maturity)	Sweet Forever BMR (Photo-Sensitive)	<mark>Silo-Pro BMR</mark> (Brachytic-Dwarf)	GW-400 BMR	Tifleaf III Hybrid Pearl Millet
	Days to harvest	40-50	55-85	50-85	95-100	80-85	40-50
	Harvest Height	40"-50"	40"-80"	40"-80"	6-7'	7-8'	3-4'
S	Growth stage for harvest	boot	6-7'	6-8'	dough or boot	early heading	boot stage
rait	Disease Resistance*	10	10	9	10	∞	10
nic T	Sugar Content	10-14%	12-16%	12-16%	10-14%	18-22%	6-8%
onor	Grain to Stover Ratio*	N/A	N/A	N/A	10	Sterile	N/A
Agro	Digestibility	10	œ	9	10	10	9
	Stalk Moisture Type	Dry Stalk	Juicy Stalk	Juicy Stalk	Juicy Stalk	Juicy Stalk	Juicy Stalk
	Crude Protein Potential	12-14%	14-16%	12-14%	7-10%	7-10%	16-20%
	Seeds per Pound (1,000s)	15 - 18	19 - 21	15 - 17	13 - 15	14 - 16	60
tes	Irrigated (Precision Planter)	N/A	N/A	N/A	5-7	6-8	N/A
g Ra	Dryland (Precision Planter)	N/A	N/A	N/A	3-5	4-6	N/A
edin	Irrigated (Broadcast/Drilled)	50-65	65-80	50-65	6-8	10-12	12-14
Se	Dryland (Broadcast/Drilled)	25-40	30-45	25-40	4-6	8-10	10-12
CISCO stals	*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.	nal. nance of a hybrid grown sely affect performance. (over a wide range of grow Contact your local Gaylan	ving regions and soil types d Ward Seed specialist for	within its adapted maturit additional information.	y under typical growing	
	For more specific information visit our website at www.ciscofarmseed.com	on visit our web	site at www.cisc	ofarmseed.com			