

WARM-SEASON GRASSES WITH RELATIVE RATING

	_	SEED) INFO	HARVEST, STORAGE, AND TOLERANCE							KEY GENETIC CHARACTERISTICS						
	SEEDING RATE (LBS/A DRILLED)	ORGANIC	CONVENTIONAL	SUITABLE FOR SINGLE CUTTING	SUITABLE FOR MULTIPLE CUTTINGS	SUITABLE FOR DRY HAY (NORTHERN US) ¹	SUITABLE FOR SILAGE, HAYLAGE, OR BALAGE	SUITABLE FOR GRAZING	TOLERANT OF WET SOILS	TOLERANT OF SANDY SOILS/DROUGHT	BMR (LOWER LIGNIN)	DELAYED MATURITY	PHOTO-PERIOD SENSITIVE (PPS)	DRY-STALK TRAIT	DWARF	MALE STERILE	CAN PRODUCE PRUSSIC ACID
SORGHUM X SUDANGRASS HYBRIDS																	
Viking 100	20-25+		Χ	Good	Good	Poor	Excellent	Good	Good	Good						Χ	Х
Viking 150	20-25+		Χ	Excellent	Good	Poor	Excellent	Good	Fair	Good		Χ					Х
Viking 104	20-40		Χ	Good	Excellent	Poor	Excellent	Good	Fair	Good		Χ				Χ	X
Viking 204	20-40		Χ	Good	Excellent	Fair	Excellent	Good	Fair	Good	X			Χ			Х
Viking 234	20-40		Χ	Good	Good	Fair	Excellent	Excellent	Fair	Good	Χ				Χ		X
Viking 304	20-25		Χ	Excellent	Good	Fair	Excellent	Poor	Fair	Good	X		Χ		Х		Х
B.R. 225	20-40	Χ		Excellent	Good	Poor	Excellent	Good	Fair	Good	Χ	Χ					X
B.R. Blackhawk	20-40	Х		Good	Good	Poor	Excellent	Good	Fair	Good	X						Х
SUDANGASS				l													
Piper	20-30		Х	Good	Excellent	Fair	Excellent	Good	Fair	Good							Х
Viking and B.R. 510	20-30	Х	Х	Good	Excellent	Fair	Excellent	Good	Fair	Good	Х						Х
FORAGE SORGHUM				l													
Viking 402	8-10		Х	Excellent	Poor	Poor	Excellent	Poor	Fair	Good						Х	Х
MILLETS	05.55																
Japanese	25-35	X	X	Good	Excellent	Good	Good	Good	Good	Poor							
Pearl - Exceed	15-20		X	Good	Excellent	Poor	Good	Excellent	Fair	Excellent	Х				X		
Pearl - Tiffleaf III	15-20		X	Good	Excellent	Poor	Good	Excellent	Fair	Excellent					Χ		
German foxtail	20-25		X	Excellent	Poor	Excellent	Good	Fair	Fair	Excellent							
Proso OTHER FORAGES	20-30		Х	Excellent	Poor	Excellent	Fair	Fair	Fair	Excellent							
Milo/Soybeans	100		Х	Excellent	Poor	Poor	Excellent	Fair	Fair	Good							Х
Teff grass	8-12		Х	Fair	Excellent	Excellent	Poor	Fair ²	Fair	Good							

¹Sorghum x Sudangrass hybrids and sudangrass forage may dry adequately for hay west of I-29. ²Graze regrowth only after first cutting of hay to allow for full root development.