



SUMMER SELECT SUMMER ANNUALS MATURITY							APPROX. Seeds Per Pound*	DRYLAND SEEDING LBS/ACRE	IRRIGATION/ HI-RAIN SEEDING LBS/ACRE	RECOVERY AFTER CUTTING	LEAF DISEASE RESISTANCE	SUGARCANE APHID TOLERANCE	SINGLE SILAGE CUT SUITABILITY	RAPID DRY DOWN	Un ba	nless ot ased on	herwise inc	licated n with	= Brown Mid-Rib, MS = Male Sterile, P d, a standard 5 point rating system is other products of like maturity/prod	used. Ratings are
	SORGHUM X SUDANGRASS	QUICKDRY BMR	BMR 6		MED LA	NTE	14,000 - 15,000	20 - 25	35 - 50	4	4	3	2	3			/ adapted onal growtl	n habit	with wide, long leaves	 Increased sugar content = improved digestibility Fast establishment & regrowth = more productivity
		DENSE TONNAGE BMR BD	BMR 6	BD	MED LA	NTE	14,000 - 15,000	15 - 25	25 - 35	4	4	1	4	2	•	Manag Dwarf	gement frier hybrid = im _l	dly hyb proved	orid with greater harvest flexibility standability & higher leaf:stem ratio	Suitable for grazing environments or 1-cut silage systems Increased sugar content = improved digestibility
		EVERGROW BMR PPS	BMR 6	LATE PPS			14,000 - 15,000	20 - 25	35 - 50	3	5	2	3	2	•	PPS hy	adapted w brids remaingth < 12h	n vege	roved disease resistance tative until mid-Sept	PPS allows for wider window of harvest Build tonnage without sacrificing quality
IES		GREENSUGAR TR		MED			16,000 - 20,000	20 - 25	50 - 60	3	3	2	2	2	•	Broad	adaptation	in a tra	iditional, non-BMR package	High yielding; increase population for improved quality
MULTI-CUT SPECIES		GREENSUGAR MS		⊗ MS	MED LA	NTE	16,000 - 20,000	20 - 25	50 - 60	3	4	1	2	2	:	Highei Increa	r levels of s sed diseas	ıgar/p e resis	rotein in vegetative portion of plant tance	MS = no anthers, thus no pollen for self-fertilization Improved standability
MULTI-C	SUDAN GRASS							15 - 25	20 - 35	3	3	1	2	4)	is plan	nned		otion when dry hay production azing or green chop	Strong emergence & quick regrowth
	PEARL MILLET	HERCULES BMR BD	BMR 6	BD	MED	ı	50,000 - 60,000	10 - 12	10 - 12	5	5	5	4	4	•	Versat Dwarf standa	gene incre	uitable ases le	e for silage, grazing & dry hay eaf:stem ratio & improves	 Enhanced palatability, digestibility & overall utilization No prussic acid or sugarcane aphid concerns
		PERFORM			MED	ı	50,000 - 60,000	10 - 12	10 - 12	5	4	5	4	4	•	Versat Quicke	ile hybrid s er regrowth	uitable compa	e for silage, grazing & dry hay ared to sorghum x sudangrass	No prussic acid or sugarcane aphid concerns Shorter stature = improved standability
	TEFF REPRIEVE XL						650,000	8 - 10	8 - 10	4	3	5	NA	4					etween alfalfa & perennial stands for horses & other livestock	Well adapted to dry climates
					DAYS TO HARVEST (SOFT DOUGH STAGE)	APPROX. HARVEST HEIGHT (FT)	APPROX. SEEDS PER POUND*	SEEDING 30" ROWS (LBS)	SEEDING NARROW (LBS)	RECOVERY AFTER CUTTING	STANDABILITY	SUGARCANE APHID TOLERANCE	DOUBLECROP	OVERALL	VIELD FOR	MATURITY I FAF DISFASF	RESISTANCE			
		93			80 - 90	6 - 7	14,000 - 16,000	5 - 7	NR	1	4	3	3	4) (5	4		High grain:stover ratio	Early maturing hybrid with excellent standability Anthracnose resistant
SIES	FORAGE SORGHUM	94 MS		∭ MS	MS	6 - 8	17,000 - 19,000	4 - 6	10 - 15	3	4	2	3	4) (4	3		 Good disease resistance Excellent regrowth for a forage sorghum 	Male Sterile = increased sugar accumulation
SINGLE-CUT SPECIES		95 BMR	BMR 12	DWARF	85 - 95	5 - 7	16,000 - 18,000	5 - 7	NR	2	4	3	3	5) (5	5		 Early maturing dwarf BMR High grain yield for maturity 	 Excellent leaf disease resistance Widely adapted with excellent standability
SING			PANICLETYPE	GRAIN COLOR	MID-BLOOM (DAYS) GRAIN MATURITY (DAYS)	APPROX. HEIGHT (IN)	APPROX. SEEDS PER POUND*	DRYLAND Population / Acre	IRRIGATED Population / Acre	HEAD EXERTION	STANDABILITY	SUGARCANE APHID TOLERANCE	PRE-FLOWER STRESS TOLEPANCE	ANTHRACNOSE TOLERANCE	HEADSMIT	TOLERANCE FIISARIIM	TOLERANCE MAIZE DWARF MOSAIC TOLERANCE	DOWNY MILDEW TOLERANCE		
	GRAIN SORGHUM	79 B	OPEN	BRONZE/ RED	48 - 80 - 51 85	36 - 42	13,000	25,000 - 40,000	60,000 - 75,000	5	4	4	5	2		3 (4 4	3	Widely adapted - can go anywhere!Ultra early hybrid	Exceptional drought tolerance
		94 R	SEMI- CLOSED	RED	68 - 110 - 71 115		16,000	25,000 - 40,000	60,000 - 75,000	5	4	5	4	3	(5	4 5	5	Widely adapted hybrid that yieldsMedium maturity	Excellent sugarcane aphid tolerance & disease resistance
																			*Refer to seeds per lb on see	ed tag

^{*}Refer to seeds per lb on seed tag