

About Summer Select™

La Crosse Seed's Summer Select™ family of summer annual products delivers innovative forage seed options to producers. We have partnered with top breeders to acquire what we believe to be the best genetics and most versatile summer annual portfolio available. The Summer Select™ lineup features products with advantages including greater digestibility, disease resistance, standability and more.

Innovative Summer Annuals

Improving Your
Bottom Line Through
Quality-Driven Performance

Sorghum x Sudangrass
Forage Sorghum
Grain Sorghum
Pearl Millet
Teff Grass

**SUMMER
SELECT™**

For more information including technical sheets and management guidelines, visit:
summer-select.com

For more information on summer annuals, visit summer-select.com



ONLINE
RESOURCES

Brought to you by
**LA CROSSE
SEED**

info@laxseed.com
800.356.SEED
summer-select.com



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

BD = Brachytic Dwarf, BMR = Brown Mid-Rib, MS = Male Sterile, PPS = Photo Period Sensitive

Unless otherwise indicated, a standard 5 point rating system is used. Ratings are based on comparison with other products of like maturity/product use.

1 = POOR, 5 = EXCELLENT

SORGHUM X SUDANGRASS	QUICKDRY BMR	BMR 6	MED LATE	14,000 - 15,000	20 - 25	35 - 50	4	4	3	2	3	<ul style="list-style-type: none"> Widely adapted Traditional growth habit with wide, long leaves 	<ul style="list-style-type: none"> Increased sugar content = improved digestibility Fast establishment & regrowth = more productivity
	DENSE TONNAGE BMR BD	BMR 6, BD	MED LATE	14,000 - 15,000	15 - 25	25 - 35	4	4	1	4	2	<ul style="list-style-type: none"> Management friendly hybrid with greater harvest flexibility Dwarf hybrid = improved standability & higher leaf:stem ratio 	<ul style="list-style-type: none"> Suitable for grazing environments or 1-cut silage systems Increased sugar content = improved digestibility
	EVERGROW BMR PPS	BMR 6, PPS	LATE	14,000 - 15,000	20 - 25	35 - 50	3	5	2	3	2	<ul style="list-style-type: none"> Widely adapted with improved disease resistance PPS hybrids remain vegetative until mid-Sept (day length < 12h, 20m) 	<ul style="list-style-type: none"> PPS allows for wider window of harvest Build tonnage without sacrificing quality
	GREENSUGAR TR		MED	16,000 - 20,000	20 - 25	50 - 60	3	3	2	2	2	<ul style="list-style-type: none"> Broad adaptation in a traditional, non-BMR package 	<ul style="list-style-type: none"> High yielding; increase population for improved quality
	GREENSUGAR MS	MS	MED LATE	16,000 - 20,000	20 - 25	50 - 60	3	4	1	2	2	<ul style="list-style-type: none"> Higher levels of sugar/protein in vegetative portion of plant Increased disease resistance 	<ul style="list-style-type: none"> MS = no anthers, thus no pollen for self-fertilization Improved standability
SUDAN GRASS	BALEMORE		EARLY MED	35,000 - 40,000	15 - 25	20 - 35	3	3	1	2	4	<ul style="list-style-type: none"> Best summer annual option when dry hay production is planned Can also be used for grazing or green chop 	<ul style="list-style-type: none"> Strong emergence & quick regrowth
PEARL MILLET	HERCULES BMR BD	BMR 6, BD	MED	50,000 - 60,000	10 - 12	10 - 12	5	5	5	4	4	<ul style="list-style-type: none"> Versatile hybrid suitable for silage, grazing & dry hay Dwarf gene increases leaf:stem ratio & improves standability 	<ul style="list-style-type: none"> Enhanced palatability, digestibility & overall utilization No prussic acid or sugarcane aphid concerns
	PERFORM		MED	50,000 - 60,000	10 - 12	10 - 12	5	4	5	4	4	<ul style="list-style-type: none"> Versatile hybrid suitable for silage, grazing & dry hay Quicker regrowth compared to sorghum x sudangrass 	<ul style="list-style-type: none"> No prussic acid or sugarcane aphid concerns Shorter stature = improved standability
TEFF GRASS	REPRIEVE XL		NA	650,000	8 - 10	8 - 10	4	3	5	NA	4	<ul style="list-style-type: none"> Great rotational crop between alfalfa & perennial stands Superior quality - ideal for horses & other livestock 	<ul style="list-style-type: none"> Well adapted to dry climates

FORAGE SORGHUM	93		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	DOUBLE CROP	OVERALL ADAPTABILITY	YIELD FOR MATURITY	LEAF DISEASE RESISTANCE	<ul style="list-style-type: none"> White grain color High grain:stover ratio 	<ul style="list-style-type: none"> Early maturing hybrid with excellent standability Anthraxnose resistant
	94 MS	MS	80 - 90	6 - 7	14,000 - 16,000	5 - 7	NR	1	4	3	3	4	5	4	<ul style="list-style-type: none"> Good disease resistance Excellent regrowth for a forage sorghum 	<ul style="list-style-type: none"> Male Sterile = increased sugar accumulation
	95 BMR	BMR 12, DWARF	85 - 95	5 - 7	16,000 - 18,000	5 - 7	NR	2	4	3	3	5	5	5	<ul style="list-style-type: none"> Early maturing dwarf BMR High grain yield for maturity 	<ul style="list-style-type: none"> Excellent leaf disease resistance Widely adapted with excellent standability

GRAIN SORGHUM	79 B	OPEN PANICLE TYPE	BRONZE/RED 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 TOLERANCE	ANTHRACNOSE TOLERANCE	HEAD SMUT TOLERANCE	FUSARIUM TOLERANCE	MAIZE DWARF MOSAIC TOLERANCE	DOWNY MILDEW TOLERANCE	<ul style="list-style-type: none"> Widely adapted - can go anywhere! Ultra early hybrid 	<ul style="list-style-type: none"> Exceptional drought tolerance
	94 R	SEMI-CLOSED	RED	68 - 71	110 - 115	50 - 56	16,000	25,000 - 40,000	60,000 - 75,000	5	4	5	4	3	5	4	5	5	<ul style="list-style-type: none"> Widely adapted hybrid that yields Medium maturity 	<ul style="list-style-type: none"> Excellent sugarcane aphid tolerance & disease resistance

*Refer to seeds per lb on seed tag

MULTI-CUT SPECIES

SINGLE-CUT SPECIES