South Central Nebraska Placement Guide



Primary Hybrids

Hybrid	Maturity	% of Acres	Placement	Harvest Timing
5732 GT/CB/LL	107 RM	up to 15%	New, combines reliable agronomics with high yields. Use irrigated or dryland. Good ear flex, plant height, and good Goss' wilt tolerance. Liberty tolerance provides another herbicide option.	Mid-Late Harvest
5845 G2Pro	108 RM	up to 15%	New, delivers top yields on high producing fields . Use irrigated or on less drought prone dryland. Prefers well drained fields and not ideal for stress prone irrigated sand.	Mid Harvest
5909 G2Pro	109 RM	up to 20%	Yield Leader in this maturity. Great ear flex and moderate plant size. Best irrigated to utilize yield potential but has good ear flex for dryland. Flexible on soil types and good tolerance to Goss' wilt.	Early Harvest
5940 G2Pro, VT3Pro, RR2, & conventional	109 RM	up to 20%	Reliable hybrid for this maturity. Good plant height for terraces and excellent canopy. Prefers higher populations on irrigated, high performance fields. Good on high pH and saturated soils.	Mid to Late Harvest
6111 G2Pro	111 RM	up to 15%	Solid addition in a high yield package of hybrids. Use on dryland and irrigated on typical fields and typical yield environments. Moderate sized plant stature and good fall appearance including visual ear size. Numbered as 6304 in plots.	Mid Harvest
6149 G2Pro	111 RM	up to 15%	New Defensive hybrid addition with top dryland yields. Strong choice for fields with drought prone and high yield areas. Can be planted thinner due to excellent ear flex. Showed good tolerance to saturated fields.	Mid Harvest
6327 G2Pro	113 RM	up to 20%	Tough hybrid for more drought prone soils while still having high yield potential on top end irrigated. Excellent on Goss'. Average harvest integrity compared to most Seitec hybrids.	Mid- Harvest
6377 G2Pro	113 RM	up to 20%	Super high yield potential. Place on irrigated fields with lots of fertility and managed for high yield including using fungicide as the standard program. Shorter in 2019 than 2018 so moderate sized. Goss's Wilt tolerance is good.	Mid- Harvest
6381 G2Pro, GSS, & Conventional	113 RM	up to 15%	Great yield potential. Place on Irrigated and higher yield potential dryland. Really good heat tolerance and good drought tolerance. Performed well on high pH and saturated soils.	Mid-Late Harvest
6433 G2Pro	114 RM	up to 25%	Customer favorite with the highest yield potential. Excels in high yield irrigated but also use on less drought prone dryland. Delivers balanced agronomics, good ear flex, and standability.	Mid-Late Harvest
6486 3000GT, 3120, & Conventional	114 RM	up to 20%	Solid, workhorse hybrid delivering reliable yields in most scenarios. Used dryland or irrigated and has good ear flex.	Late Harvest
6554 G2Pro	115 RM	up to 15%	Top yields on high performing fields. Best if irrigated and moderate sized hybrid. Place on fields expecting 250 bu./acre and more. Manage for high yields using fungicide as a standard program.	Mid Harvest
6646 G2Pro & VT3Pro	116 RM	up to 25%	Great ear flex and outstanding standability. Place on last to harvest fields. Excellent for limited irrigation. Great choice for gumbo fields and wet soils.	Late Harvest
6721 GT/CB/LL & V3110	117 RM	up to 20%	Moves south well with high yield potential. Prefers moderate to lower populations and responds to higher fertility. Provides a Liberty option and lower price trait option.	Late Harvest
6777 G2Pro & conventional	117 RM	up to 15%	High yield potential and outstanding standability. Prefers high performance fields with ample irrigation. Good heat tolerance. Great grain quality so opportunity for food grade.	Late Harvest