## Mid-South Placement Guide



## Primary Hybrids

Hybrid	Maturity	% of Acres	Placement	Harvest Timing
5940 VT3Pro, G2Pro, RR2, Conventional	109 RM	up to 15%	<b>Reliable performer for this maturity.</b> Good plant height for terraces and excellent canopy. Flexible across soil types including really good on high pH and saturated soils.	Mid Harvest
6022 GSS & G2Pro	110 RM	up to 20%	<b>Defensive hybrid with high yield potential.</b> Use dryland or irrigated. Good on Goss' and other diseases except for GLS. Lead choice on drought prone fields. Really goood on saturated and high pH. Likes to be planted at higher populations.	Mid-Late Harvest
6111 G2Pro	111 RM	up to 15%	<b>Solid addition in a high yield package of hybrids.</b> 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
6208 G2Pro, GSS, RR2, & Conventional	112 RM	up to 25%	Shows largest advantage on tighter clays and tough soil that other hybrids struggle in. Place in some better areas to fully test genetics but plant whole fields on your toughest, poorest yielding farms to raise their yield potential. Primary placement is on dryland under typical populations.	Mid to Late Harvest
6324 DG2Pro	113 RM	up to 20%	<b>Irrigated hybrid with tremendous top end peformance.</b> Moderate ear flex so should be used on fields with sufficient water with typical irrigated populations.	Mid Harvest
6327 G2Pro	113 RM	up to 25%	Customer favorite. Tough hybrid for more drought prone soils while still having high yield potential. Good ear flex and extremely consistent yield leader in the delta. Average harvest integrity compared to most Seitec hybrids.	Mid Harvest
6381 G2Pro, GSS, & Conventional	113 RM	up to 20%	<b>New hybrid with great yield potential.</b> Really good heat tolerance. Leading yield performance in medium to high yield potential dryland fields. Performed well on high pH & saturated soils.	Mid-Late Harvest
6433 G2Pro	114 RM	up to 15%	<b>Consisently near the top across testing locations but</b> <b>especially in the medium to higher yielding fields.</b> Notch less heat and drought tolerance than other hybrids. Place on high performing fields to take advantage of top end yield potential.	Mid to Late Harvest
6486 3000GT, 3120, & Conventional	114 RM	up to 20%	<b>Performs in tough conditions and in high yield fields.</b> Good for dryland and even stressful dryland. Good height for rough and terraced fields. Not at good in gumbo and typically saturated fields.	Mid to Late Harvest
6490 G2Pro	114 RM	up to 20%	<b>Proven performer with great ear flex.</b> Moderate height and less late season health compared to other Seitec hybrids.	Early to Mid Harvest
6538 G2Pro	115 RM	up to 20%	Yield leader and with high tolerance to stalk rot. Top yields across all yield environments. Largest advantage compared to other Seitec hybrids on more tougher soils.	Late Harvest
6543 DG2Pro	115 RM	up to 20%	<b>Agronomically solid hybrid for reliable top yields.</b> Combines disease tolerance with yield potential. Great standability in the fall.	Late Harvest
6569 G2Pro	115 RM	up to 20%	Great southern adaptation with exceptional heat tolerance and drought tolerance. Maintain plant health under stress and provides leading yield performance.	Late Harvest
6685 VIP2Pro	116 RM	up to 20%	Combines yield, agronomics, and exceptional ear worm and western bean cutworm control. Flexible across soil types and placement scenarios.	Late Harvest
6741 G2Pro	117 RM	up to 20%	Yield leader on drought prone dryland and high heat environments. Good ear height for terraced and hilly fields. Plant size and wide leaves makes it a good dual purpose option.	Mid Harvest
6777 G2Pro & conventional	117 RM	up to 15%	<b>High yield potential and outstanding standability.</b> Prefers high performance fields with ample irrigation. Good heat tolerance. Great grain quality so opportunity for food grade.	Late Harvest
7034 G2Pro	120	up to 15%	Yield and standability in a full season hybrid. Great agronomics and heat tolerance lead to reliable performance.	Late Harvest