

2025 Placement Chart

Hybrid	Jung Hybrid Name	Conventional	RR	VT2P	Droughtgard	Trecepta	VT4P	STX / SSP	Relative Maturity	GDUs to Mid-Pollination	GDUs to Black Layer	Greensnap	Root Strength	Stalk Strength	Drought Tolerance	Harvest Appearance	Drydown	Staygreen	Test Weight	Plant Height	Ear Height	Ear Flex	Emergence	Seedling Vigor	Low Yield Env	Average Yield Env	High Yield Env	Sandy Soil	Clay Soil	Poorly Drained	Growth Regulators Sens	Pigment Inhibitors Sens	Sulfonylureas Sensitivity	Anthraxnose Stalk Rot	Goss's Wilt	Gray Leaf Spot	NCLB - Race 1	Fungicide Response	Nitrogen Response	Corn on Corn	Early Planted	Late Planted
186-37VT2PRIB	36DP302			X					86	1250	2150	3	3	3	3	4	3	5	4	MT	M	F	4	3	X	X	-	●	●	●	A	A	A	5	3	5	4	●	●	●	●	●
190-29VT2PRIB	-	X		X					90	1190	2280	3	2	3	3	4	3	3	4	M	M	SF	2	2	X	X	X	●	★	★	A	A	A	2	5	7	5	●	●	●	★	★
190-50VT2PRIB	40DP401	X		X					90	1219	2250	3	4	3	3	4	2	5	4	M	M	F	3	4	-	X	X	●	●	●	A	A	A	5	5	-	5	●	●	●	●	●
192-08VT2PPRIB	-	X	X	X				X	92	1230	2300	1	4	4	2	3	3	3	4	MT	M	SF	-	2	X	X	X	★	★	●	A	A	A	3	4	3	-	●	●	★	★	★
192-19VT2PRIB	-			X					92	1170	2305	3	3	3	3	3	2	3	2	M	M	F	2	2	X	X	X	★	★	★	A	A	A	1	3	6	5	●	●	●	★	★
192-81VT2PRIB	42DP403			X					92	1190	2315	2	3	2	2	3	2	3	2	M	M	SF	2	3	-	X	X	★	★	★	A	A	A	2	4	5	4	●	●	●	★	●
193-03VT2PRIB	4D341RIB		X	X					93	1255	2360	4	4	3	2	5	3	4	4	M	M	SD	3	3	X	X	-	★	●	●	A	A	A	5	5	5	5	●	●	●	●	●
193-40VT4PRIB	-						X		93	1210	2340	4	3	3	4	3	3	3	4	MT	MH	SF	2	2	-	X	X	●	★	★	A	A	A	3	4	6	5	★	●	★	★	●
193-42VT4PRIB	43FP404						X		93	1215	2326	4	3	3	4	3	3	3	4	T	MH	SF	2	2	-	X	X	●	★	★	A	A	A	3	4	5	5	●	★	★	★	●
193-91STXRIB	-			X				X	93	1180	2340	2	3	3	2	2	3	2	4	M	MH	SF	3	2	X	X	X	★	★	●	A	A	A	3	5	-	4	●	●	★	●	●
194-49DGV22PRIB	-				X				94	1170	2380	4	2	3	2	3	3	3	2	M	M	F	-	2	X	X	X	●	★	●	A	A	A	5	4	5	3	●	●	●	●	●
195-15VT2PRIB	45DP414			X					95	1215	2376	3	3	2	3	3	3	3	4	M	M	SF	2	2	X	X	X	●	★	●	A	A	A	2	5	5	4	●	●	●	★	●
195-29TRERIB	-					X	X		95	1216	2375	3	3	3	3	3	3	3	5	M	M	SF	2	2	X	X	X	●	●	●	A	A	A	3	5	6	6	★	●	●	●	●
195-35VT2PRIB	45DP422			X					95	1220	2350	3	3	2	3	2	2	2	2	MT	MH	SF	2	3	X	X	X	●	●	●	A	A	A	3	4	4	5	●	●	●	★	★
195-40VT4PRIB	-						X		95	1216	2350	3	3	3	3	3	2	4	5	MT	MH	SF	2	3	-	X	X	●	●	●	A	A	A	2	5	6	5	●	★	★	●	●
195-61STXRIB	45SS423							X	95	1255	2375	2	2	2	3	2	2	3	3	M	M	SD	3	2	X	X	X	●	●	●	A	A	A	5	5	5	4	●	●	★	●	●
195-85DGV22PRIB	-	X			X				95	1175	2355	2	3	2	2	3	2	3	3	M	M	SF	2	2	X	X	X	★	★	●	A	A	A	5	5	5	5	●	●	★	●	●
196-26STXRIB	46SS424							X	96	1232	2401	3	2	3	2	2	2	3	4	M	M	SD	2	3	X	X	X	●	●	●				2	4	6	4	●	●	★	★	●
196-71VT2PRIB	-			X					96	1180	2350	3	2	3	3	2	2	3	2	M	M	SF	3	2	X	X	-	★	●	●	A	A	A	2	4	5	5	●	●	●	●	●
196-99STXRIB	46SS428							X	96	1255	2400	5	2	5	3	3	3	3	3	T	MH	SF	3	3	X	X	X	●	●	●	-	-	-	5	5	6	3	●	●	★	●	●
197-37VT2PRIB	47DP429	X		X					97	1262	2425	4	4	3	3	4	2	3	3	T	M	SF	2	3	X	X	X	●	●	●	A	A	A	4	4	5	3	●	●	●	★	●
197-70TRERIB	-					X			97	1235	2420	3	2	3	3	3	2	3	4	M	M	SF	3	2	-	X	X	●	★	★	A	A	A	2	4	6	4	★	●	●	●	●
197-99SSPRIB	47SP434							X	97	1260	2426	3	2	2	3	3	2	3	4	MT	MH	F	3	2	-	-	-	●	●	●	A	A	A	3	5	4	4	●	●	★	●	●
198-08STXRIB	48SS443							X	98	1275	2465	2	3	3	3	3	2	3	2	M	M	SF	2	3	X	X	X	●	●	●	A	A	A	2	4	-	5	●	●	★	★	●
198-21STXRIB	48SS420	X						X	98	1269	2450	3	3	3	3	3	3	3	4	MT	M	SF	2	2	X	X	X	●	●	●	A	C	A	2	5	3	4	●	●	★	★	●
198-25SSPRIB										1216	2470	3	3	3	4	2	3	3	5	M	ML	F	2	3				●	●	●	A	A	A	3	5	5	6	●	●	★	●	●
198-70TRERIB	48DT444					X			98	1260	2451	3	3	3	3	3	2	3	2	M	M	SD	2	3	X	X	X	●	●	●	A	A	A	3	4	5	4	●	●	●	★	●
198-99SSPRIB	-							X	98	1285	2545	4	2	3	3	-	-	-	3	T	MH	SF	3	2	X	X	X	●	●	●	A	A	A	3	4	5	4	●	●	★	●	●

				Planting Recommendation by Yield Potential				
Hybrid2	Jung Hybrid Name3	Tarspot Tolerance	Population Factor (normal pop X factor = Population)	160 bu/a	190 bu/a	220 bu/a	250 bu/a	Hybrid Comments
186-37VT2PRIB	36DP302	-	0.96	27-29	29-31	31-33	32-34	1) Tough acre product that has shown flex ear type in medium to low populations 2) Strong disease tolerance to Goss's Wilt, Northern Leaf Blight, and greensnap 3) Good root and stalk strength
190-29VT2PRIB	-	BELOW	1	28-30	30-32	32-34	33-35	Reliable agronomic package, above average drought tolerance, and strong yield potential combine for a well rounded product. Semi-flex ear type with good girth. Very good root strength, stalk strength, and greensnap tolerance. Consider moderate planting densities
190-50VT2PRIB	40DP401	BELOW	0.92	26-28	28-30	29-31	31-33	1) Has shown excellent yield potential 2) Strong emergence and seedling vigor 3) Below average late season intactness and appearance but with strong stalks
192-08VT2PPRIB	-	BELOW	1.04	29-31	31-33	33-35	35-37	Best yld in class high yld env (>190 bu/a), yet stable across most yld environments, fast drydown, exc drought, good stalk, moves south well, SILAGE
192-19VT2PRIB	-	AVERAGE	0.92	26-28	28-30	29-31	31-33	High yield potential, excellent test weight, and rapid drydown. Position east to west with strong movement north. Good emergence and vigor support early planting. Flex ear type has show to perform well under low to moderate planting densities
192-81VT2PRIB	42DP403	AVERAGE	0.96	27-29	29-31	31-33	32-34	1) Outstanding yield potential. 2) Excellent drought tolerance and very good disease tolerance package. 3) Girthy, semi flex ear type features excellent test weight. 4) Average root strength, caution when planting in root lodging prone areas.
193-03VT2PRIB	4D341RIB	BELOW	1	28-30	30-32	32-34	33-35	1) Suited for tough soil conditions and has excellent yield potential in stressed growing conditions 2) Has shown to be a very good agronomic package with very good drought tolerance 3) Very good late-season stalk strength
193-40VT4PRIB	-	AVERAGE	1	28-30	30-32	32-34	33-35	Excellent yield potential and very good response to managemen. Place in moderate to high yield environments;proper management in drought prone environments. Girthy ear type showcases strong ear flex; consider planting at low to moderate densities. Has shown to respond well to foliar fungicide application under fungal disease pressure
193-42VT4PRIB	43FP404	AVERAGE	0.96	27-29	29-31	31-33	32-34	1) High yield potential VT4Pro™ product with a girthy ear and good flex. 2) Solid stalks and good drydown. 3) Overall good disease package. 4) Plant at medium to medium-low populations to best utilize ear flex characteristics.
193-91STXRIB	-	BELOW	0.96	27-29	29-31	31-33	32-34	Very versatile hybrid with top end yield potential with silage potential. Excellent looking hybrid with very good agronomic package. Good ear flex, it does not need high populations to yield
194-49DGV2PRIB	-	AVERAGE	1	28-30	30-32	32-34	33-35	Excellent yield, excellent agronomics, Broadly adapted, Ear flex, Watch GS risk
195-15VT2PRIB	45DP414	AVERAGE	0.96	27-29	29-31	31-33	32-34	1) Great yield potential with best performance under medium to high yield acres with good management. 2) Solid stalks and good roots. 3) Good Anthracnose Stalk Rot, Goss's Wilt, and Northern Corn Leaf Blight tolerance. 4) Best performance under medium to medium-low planting density.
195-29TRERIB	-	BELOW	-	27-29	29-31	31-33	32-34	An outstanding yield potential offering. Slow emerging keep in warmer soils. Good staygreen and late season appearance with consistent, girthy ears and broad acre capability East to West. 3) Good flex and fast drydown.
195-35VT2PRIB	45DP422	BELOW	0.96	27-29	29-31	31-33	32-34	1) Broad acre adaptation with very good disease tolerance and agronomic package 2) Good drought and heat stress tolerance with great late season intactness 3) Stable yield in moderate yield environments with very strong root and stalk strength, and test weight
195-40VT4PRIB	-	BELOW	-	27-29	29-31	31-33	32-34	Very strong yield potential. Female is a new key female. Average heat tolerance might be great along Lake Michigan. Has shown great potential for movement North of zone. 2) Has shown strong stalks and roots, great emergence, and vigorous early growth. 3) Consistent ear size, good husk cover, and very good tip fill.
195-61STXRIB	45SS423	BELOW	1.04	29-31	31-33	33-35	35-37	1) Attractive, medium statured plant features a consistent ear size and placement. 2) Excellent stalk and root strength. 3) Good emergence and excellent seedling vigor. 4) Good test weight.
195-85DGV2PRIB	-	BELOW	1.04	28-30	30-32	32-34	33-35	High yield potential with excellent drought and stress tolerance. Excellent silage potential. Lower TS tolerance so recommend a fungicide to protect yield
196-26STXRIB	46SS424	BELOW	1.04	29-31	31-33	33-35	35-37	1) Very good yield potential with broad adaptability. 2) Outstanding emergence and early plant growth. 3) Great stress tolerance, good harvest appearance, and loose husks that contribute to good drydown. 4) Medium-high planting density recommended for optimum yield potential.
196-71VT2PRIB	-	AVERAGE	1	28-30	30-32	32-34	33-35	Excellent stability and workhorse capabilities, semi flex ear type with very good test weight, outstanding agronomic package, average disease tolerance package, excellent on tar spot. Keep on low yield environments or low management acres.
196-99STXRIB	46SS428	AVERAGE	1	28-30	30-32	32-34	33-35	1) Good agronomics in this tall silage only product 2) Has potential for very good grain quality and test weight 3) Has good late season health and intactness potential 4) Some Greensnap risk under windy conditions; Best placed in the Eastern and Central areas
197-37VT2PRIB	47DP429	AVERAGE	1	28-30	30-32	32-34	33-35	1) Very high yield potential with very good test weight and excellent drydown 2) Potential for strong flex and very good seedling vigor. Position in both rotated and corn on corn acres with medium to high population in many different soil types and yield productivity levels. 5) Has shown to be a tall robust plant type with good ear placement and dual purpose potential
197-70TRERIB	-	AVERAGE	1.04	29-31	31-33	33-35	35-37	Top end yield potential, excellent emergence, and rapid drydown. Medium stature plant with semi-flex ear type and good husk cover. Has shown very good root strength and greensnap tolerance. Consider a fungicide application under tar spot and gray leaf spot pressure
197-99SSPRIB	47SP434	AVERAGE	0.96	27-29	29-31	31-33	32-34	1) Excellent silage tonnage potential hybrid in a SmartStax Pro™ offering. 2) Good emergence and excellent early growth. 3) Very good stalks and roots. 4) Overall strong disease package, good late season intactness, and suited for corn-on-corn conditions.
198-08STXRIB	48SS443	AVERAGE	0.96	27-29	29-31	31-33	32-34	1) Excellent yield potential and test weight. 2) Great standability and adaptation across most soil types; prioritize placement in medium to high yield environments for best results. 3) Has shown below average staygreen; expect fast drydown. 4) Consider medium to medium-high planting populations.
198-21STXRIB	48SS420	AVERAGE	1	28-30	30-32	32-34	33-35	1) Strong silage yield potential making this a dual-purpose hybrid for grain and silage 2) Attractive late season appearance and intactness 3) Great ear flex potential and consistent ear size 4) Manage away from high Gray Leaf Spot and Goss's Wilt acres 5) Excellent yield potential in this broad fit product
198-25SSPRIB	-	AVERAGE	-	27-29	29-31	31-33	32-34	1) A 98 RM SmartStax PRO® Technology product with outstanding yield potential. 2) A consistent product with an overall strong agronomic package. 3) Good emergence and early vigor followed by a great harvest appearance.
198-70TRERIB	48DT444	AVERAGE	1	28-30	30-32	32-34	33-35	1) Great yield potential combined with good test weight. 2) Strong overall defensive package with very good disease tolerance characteristics and good agronomics. 3) Very good emergence and early plant growth. 4) Has exhibited broad adaptability to a variety of growing conditions.
198-99SSPRIB	-	AVERAGE	0.92	26-28	28-30	29-31	31-33	Silage specific product with powerful combination of exceptional fiber digestibility, strong tonnage potential, and grain yield for those flex acres. Tall plant stature and semi-flex ear type. Has very good seedling vigor and excellent root strength. Consider moderate planting densities

2025 Placement Chart

Hybrid	Jung Hybrid Name	Conventional	RR	VT2P	Droughtgard	Trecepta	VT4P	STX / SSP	Relative Maturity	GDUs to Mid-Pollination	GDUs to Black Layer	Greensnap	Root Strength	Stalk Strength	Drought Tolerance	Harvest Appearance	Drydown	Staygreen	Test Weight	Plant Height	Ear Height	Ear Flex	Emergence	Seedling Vigor	Low Yield Env	Average Yield Env	High Yield Env	Sandy Soil	Clay Soil	Poorly Drained	Growth Regulators Sens	Pigment Inhibitors Sens	Sulfonylureas Sensitivity	Anthraxnose Stalk Rot	Goss's Wilt	Gray Leaf Spot	NCLB - Race 1	Fungicide Response	Nitrogen Response	Corn on Corn	Early Planted	Late Planted
199-19SSPRIB	49SP453							X	99	1280	2475	3	3	3	3	3	3	2	2	M	M	SD	3	4	X	X	X	★	★	★	A	A	A	2	4	5	3	●	●	★	●	●
200-23VT2PRIB	-			X					100	1275	2545	2	3	3	2	2	3	3	3	M	M	SF	2	3	X	X	X	★	★	★	A	A	A	2	3	5	5	●	●	●	●	●
200-40VT4PRIB							X		100	1240	2550	3	2	3	4	3	2	4	3	M	M	SD	2	3	-	X	X	●	●	●	A	A	A	2	4	4	4	●	★	★	●	●
200-42VT2PRIB	-			X					100	1260	2550	4	3	3	2	3	3	2	3	MS	M	SF	3	3	X	X	X	★	★	★	A	A	A	2	4	5	4	★	●	●	●	●
200-70TRERIB	50DT503					X			100	1290	2500	3	3	3	2	3	2	3	3	MT	M	SF	3	3	X	X	X	★	★	★	C	A	A	2	4	-	4	●	●	●	●	●
201-01SSPRIB	51SP513	X		X				X	101	1300	2525	2	3	2	2	2	3	2	4	MS	ML	SF	3	3	X	X	X	★	★	★	A	A	A	2	4	5	5	●	●	★	●	★
201-07SSPRIB	-							X	101	1220	2555	2	4	3	3	3	2	3	4	M	M	SF	3	2	-	X	X	●	★	●	C	A	A	2	4	6	3	★	★	★	●	●
201-40VT4PRIB	51FP504						X		101	1236	2526	3	3	2	3	2	3	3	4	MT	MH	SD	2	4	X	X	X	★	★	●	A	A	A	3	4	5	4	●	★	★	★	●
202-58SSPRIB	-							X	102	1220	2560	3	2	3	2	3	3	3	4	M	M	SD	3	4	X	X	X	★	★	★	A	A	A	2	4	5	3	●	●	★	●	●
203-08VT2PRIB	53DP523			X					103	1305	2575	2	3	3	2	3	3	3	4	M	M	SF	3	2	X	X	X	★	●	●	C	A	A	2	4	-	3	●	●	●	●	●
203-40VT4PRIB	-						X		103	1290	2555	3	2	3	3	3	3	3	3	MT	M	SD	2	2	X	X	X	★	★	★	A	A	A	3	5	4	4	●	★	★	★	●
203-70TRERIB	-					X			103	1300	2575	3	3	2	3	3	3	4	3	MT	M	SD	2	3	X	X	X	●	●	●	A	A	A	3	3	5	5	★	●	●	★	●
203-83SSPRIB	54SP533							X	103	1310	2600	3	4	2	2	3	2	3	4	M	M	SD	3	2	X	X	X	●	●	●	A	A	A	2	4	5	4	●	●	★	●	●
203-99SSPRIB								X	103	1228	2590	4	3	3	3	2	3	2	5	M	M	-	2	2	X	X	X	●	●	●	A	A	A	3	5	6	5	●	●	★	●	●
204-54SSPRIB	-					X		X	104	1305	2585	3	3	4	3	3	3	3	5	MT	MH	SF	2	2	X	X	X	●	★	★	A	A	A	2	4	4	4	●	●	★	★	●
205-08SSPRIB	-					X		X	105	1266	2642	3	3	4	4	2	2	3	3	M	M	SF	2	3	X	X	X	●	●	●	A	A	A	3	3	4	5	●	●	★	●	●
205-40VT4PRIB	-						X		105	1286	2550	4	4	3	2	2	2	3	5	MT	MH	SF	3	3	-	X	X	●	●	●	-	-	-	2	4	6	5	★	★	★	●	●
205-70TRERIB	-	X				X		X	105	1213	2595	2	3	3	4	2	2	3	3	MS	ML	SD	3	3	X	X	X	●	●	●	A	A	A	3	3	5	5	●	●	●	★	●
206-40VT4PRIB	56FP544						X		106	1260	2652	3	3	3	3	3	3	4	4	T	H	SD	3	3	X	X	X	★	●	●	A	A	A	2	5	4	4	●	★	★	●	●
206-99STXRIB	-							X	106	-	-	2	3	3	3	3	3	2	4	M	MH	SF	3	2	X	X	X	●	●	●	-	-	-	3	3	5	4	●	●	★	●	●
207-27STXRIB	-	X		X				X	107	1261	2750	2	3	4	3	3	5	2	4	M	M	SD	-	4	-	X	X	●	●	●	A	A	A	5	3	4	3	●	●	★	●	●
207-87VT2PRIB	-			X					107	1290	2735	3	3	4	3	4	2	4	3	MS	M	SF	3	2	X	X	X	●	★	●	A	A	A	4	3	4	4	●	●	●	●	●
209-25SSPRIB	59SP554							X	109	1313	2727	2	3	3	2	3	3	3	5	M	M	SF	2	2	X	X	X	●	★	★	A	A	A	2	3	4	4	●	●	★	★	●
209-70TRERIB	-								109	1286	2768	2	3	4	4	3	2	4	5	T	M	SF	2	2	-	X	X	●	●	●	-	-	-	3	3	4	5	★	●	●	●	●
210-92SSPRIB	-								110	1286	2770	3	2	3	3	3	2	4	5	M	MH	SD	3	3	X	X	X	●	●	●	A	A	A	2	3	4	4	●	●	★	●	●
210-99STXRIB	-							X	110	1410	2760	5	2	2	1	5	3	4	3	MT	MH	SF	2	2	X	X	-	●	●	●	A	A	A	3	4	5	4	●	●	●	●	●

NEW HYBRID

General Recommendation Legend	★	Highly Recommended	●	Recommended	●	Use Appropriate Management	☒	Not Recommended
Fungicide and Nitrogen Legend	★	Above Average Potential Response	●	Average Potential Response	●	Normal Recommendation		

				Planting Recommendation by Yield Potential				
Hybrid2	Jung Hybrid Name3	Tarspot Tolerance	Population Factor (normal pop X factor = Rec. Population)	160 bu/a	190 bu/a	220 bu/a	250 bu/a	Hybrid Comments
199-19SSPRIB	49SP453	AVERAGE	1.04	29-31	31-33	33-35	35-37	1) Broadly adapted east to west with strong yield performance potential. 2) Semi-flex ear type has shown a good response to medium planting populations. 3) Very good foliar disease tolerance package including above average tolerance to anthracnose stalk rot, northern corn leaf blight, and Goss's wilt. 4) Solid stalk strength a reliable agronomic package.
200-23VT2PRIB	-	BELOW	1	28-30	30-32	32-34	33-35	Broad adaptation with very good silage quality. Attractive plant appearance features a moderate stature and medium ear height. Strong ear flex coupled with very good Goss's wilt, greensnap, and stress tolerance. Has demonstrated solid performance across variable soil types and a range of yield environments
200-40VT4PRIB	-	AVERAGE	1	28-30	30-32	32-34	33-35	Impressive yield performance potential. Solid overall agronomic package featuring very good emergence and root strength. Prioritize placement on highly productive acres to maximize top end yield potential. Attractive, girthy ear type has shown to perform well under moderate to high planting densities
200-42VT2PRIB	-	AVERAGE	0.96	27-29	29-31	31-33	32-34	Exceptional top end yield potential and stability across yield levels, solid stalk and root strength, positive response to higher populations across high yield, well managed acres, higher greensnap potential but should be OK for WI, above average tar spot tolerance
200-70TRERIB	50DT503	BELOW	0.96	27-29	29-31	31-33	32-34	1) Very good yield potential. 2) Excellent drought tolerance contributes to an overall favorable stress tolerance. 3) Semi-flex ear suitable for medium to medium-high populations. 4) Caution when using growth regulator herbicides.
201-01SSPRIB	51SP513	BELOW	0.96	27-29	29-31	31-33	32-34	1) 101RM product with broad adaptation and excellent yield potential. 2) Strong defensive characteristics including very good drought and heat stress tolerance. 3) Shorter plant stature with medium-low ear height and great staygreen. 4) Consider fungicide application in areas with gray leaf spot pressure.
201-07SSPRIB	-	AVERAGE	0.92	26-28	28-30	29-31	31-33	Exciting top end yield potential and good southern movement into 105RM zone; Semi-flex ear type handles a range of planting densities; Don't need high pops. Watch roots early on heavy soils; Very good tolerance to northern corn leaf blight, but fungicide recommended under heavy GLS; Good FCR tolerance
201-40VT4PRIB	51FP504	AVERAGE	1	28-30	30-32	32-34	33-35	1) Great yield potential and excellent test weight. 2) Good root and stalk strength along with good Greensnap characteristics. 3) Great emergence and vigor. 4) Capable of movement south of zone.
202-58SSPRIB	-	ABOVE	1.04	29-31	31-33	33-35	35-37	Semi determinant, blocky ear type; Very strong agronomics and standability; Consider targeting medium to high planting populations; Solid disease tolerance package and late season agronomics; Excellent FCR tolerance. Above average tar spot tolerance.
203-08VT2PRIB	53DP523	AVERAGE	0.96	27-29	29-31	31-33	32-34	1) Broadly adapted product with excellent Goss's wilt and greensnap tolerance for western placement. 2) Excellent gray leaf spot and northern corn leaf blight tolerance. 3) Very strong early vigor and impressive drought and heat tolerance. 4) Average root strength, caution when planting in root lodging prone areas.
203-40VT4PRIB	-	BELOW	1.04	29-31	31-33	33-35	35-37	Excellent root strength and good greensnap tolerance. Tall plant stature features a balanced, consistent ear height. Above average emergence and early vigor scores promote early season stand establishment. Long, slender ear type has shown to perform well at medium to high planting densities
203-70TRERIB	-	AVERAGE	1.04	29-31	31-33	33-35	35-37	Seemed to be able to push north; Excellent stand establishment and uniformity make this product an option for early planting; Semi determinant ear has shown a strong response to high planting densities; Average disease tolerance package ; consider a fungicide under heavy GLS and NCLB; Has a long shank so ears droop
203-83SSPRIB	54SP533	BELOW	1.04	29-31	31-33	33-35	35-37	1) Has exhibited excellent yield performance potential and stability. 2) Strong stand establishment makes this product an option for early planting. 3) Impressive disease tolerance package including anthracnose stalk rot, common rust, eye spot, northern corn leaf blight, and Goss's wilt. 4) Flex ear type; consider medium-low to medium planting populations.
203-99SSPRIB		AVERAGE	-	29-31	31-33	33-35	35-37	A 103 day silage-specific offering with great performance potential under medium-high density. 2) Good stalk and root strength, suitable for all soil types. 3) Great silage quality reflected by high milk per ton potential. Performs best on conventional tillage.
204-54SSPRIB	-	AVERAGE	0.96	27-29	29-31	31-33	32-34	Excellent grain yield with silage potential. Solid disease tolerance package. Strong emergence and seedling vigor. Semi-flex ear type with good tip fill and average grain quality. Consider low to medium planting densities. TRE version has faster drydown.
205-08SSPRIB	-	AVERAGE	-	27-29	29-31	31-33	32-34	1) A well rounded, broad acre, SmartStax PRO® Technology product with great yield potential. 2) Overall strong disease tolerance package including good tolerance to Goss's Wilt, Anthracnose Stalk Rot, and Gray Leaf Spot. 3) Semi-flex ear that responds well to corn-on-corn rotation and consistent performance under stressed growing conditions.
205-40VT4PRIB	-	AVERAGE	-	27-29	29-31	31-33	32-34	Tremendous yield potential VT4PRO™ Technology product that responds well to high management fields. 2) Good movement south of zone. 3) Has exhibited great tolerance to heat and drought stressed growing conditions. Place with high yield managers
205-70STXRIB	-	BELOW	1	28-30	30-32	32-34	33-35	Solid yield performance, Dual purpose, Excellent agronomic, Average NCLB, Good northern movement, STX has better stalks. Best emergence when planting into >55F soils.
206-40VT4PRIB	56FP544	BELOW	1.04	29-31	31-33	33-35	35-37	1) Great yield potential that responds well to added fertility. 2) Good emergence and early vigor. 3) Strong roots and good tolerance to Greensnap. 4) Taller product with an upright canopy.
206-99STXRIB	-	AVERAGE	1.08	30-32	33-35	35-37	36-38	Silage product bred for forage yield, starch, and digestibility brings excellent performance potential; Strong agronomics include good root strength, stalk strength, and greensnap tolerance; Above average emergence and early growth; Good overall disease tolerance package for continuous corn on corn
207-27STXRIB	-	ABOVE	1.04	29-31	31-33	33-35	35-37	top yield, excellent silage product, plant at medium to medium high. Performs all yld environments. STX much better than VT2P
207-87VT2PRIB	-	AVERAGE	1	28-30	30-32	32-34	33-35	Very good yield potential, Good disease package and Green-Snap tolerance, Dual purpose Average Stalks and roots. FCR is a caution in cool springs. Watch late season stalks. Harvest 1st
209-25SSPRIB	59SP554	ABOVE	0.96	27-29	29-31	31-33	32-34	1) Has exhibited broad adaptation with varying growing conditions and great yield potential. 2) Good overall disease tolerance package including very good Goss's Wilt tolerance. 3) Has exhibited good stress tolerance. 4) Nice medium stature product with good Greensnap tolerance.
209-70TRERIB	-	AVERAGE	-	27-29	29-31	31-33	32-34	Exceptional yield potential with great early season vigor and low greensnap risk. 2) Widely adapted and versatile product that responds well to fertility management and fungicide for high yield targets. 3) Semi-flex ear that performs well under lower to medium planting populations.
210-92SSPRIB	-	ABOVE	-	30-32	33-35	35-37	36-38	1) A quality-forward silage product with outstanding milk per ton potential. 2) Semi-determinant ear and excellent root and stalk strength that responds well to increased population densities. 3) Good disease tolerance to Northern Corn Leaf Blight, Anthracnose Stalk Rot and Goss's Wilt.
210-99STXRIB	-	ABOVE	1	28-30	30-32	32-34	33-35	Excellent Silage offering with high tonnage potential and quality. Good agronomic package with only moderate risk for green snap. Target M to MH plant population; very good disease package including stalk rot.