


# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

**Brand<sup>‡</sup>** **RM Tech.<sup>†</sup>RIBSTrt<sup>†</sup>** **Region(s) Tested**

**AgriGold | AgriGold [AgReliant Genetics, LLC]**  
<https://agrigold.com/>  
**5381 Akin Road, St. Francisville IL 62460**  
**(822) 262-7333**



A639-03VT2RIB GC	109 VT2P	Y	AC,P1V	ILSOa
<b>A642-05VT2RIB GC</b> ↗	112 VT2P	Y	AC,P1V	<b>ILSOa</b>
<b>A643-52VT2RIB GC</b> ↗	113 VT2P	Y	AC,P1V	<b>ILSOB</b>
<b>A647-42TRCRIB GC</b> ↗	117 TRE	Y	AC,P1V	<b>ILSOB</b>

**AgVenture | Wehmeyer Seed Company**  
<https://www.agventurewsc.com/>  
**7167 Highbanks Road, Mascoutah IL 62258**  
**(618) 566-7022**



<b>AV1504Q</b> ↗	104 QR	Y	Lum, L1	<b>ILNOu</b>
AV2208V	108 VE	Y	Lum, L1	ILNOa ILSOa ILWCa MONOa
AV2411V	111 VE	Y	Lum, L1	ILWCa
AV2816PCE	116 PCE	Y	Lum, L1	ILSOB MONOb
<b>AV3213AM</b> ↗	113 AM	Y	Lum	<b>ILNOB ILSOB ILWCB MOCEB MONOB</b>
AV3310PCE	110 PCE	Y	Lum, L1	ILWCa MOCEa MONOa
AV3310V	110 VE	Y	Lum, L1	ILNOa
<b>AV3514AML</b> ↗	114 AML	Y	Lum	<b>ILNOB ILSOB ILWCB MOCEB MONOB</b>
AV4112PCE	112 PCE	Y	Lum, L1	ILNOB ILSOa ILWCB MOCEa MONOa
AV4713PCE	113 PCE	Y	Lum	ILNOB ILSOB ILWCB MOCEB MONOb
AV5710PCE	110 PCE	Y	Lum	ILNOa ILWCa
<b>AV6010AM</b> ↗	110 AM	Y	Lum	<b>ILNOa ILSOa ILWCa MOCEa MONOa</b>
<b>AV6010AM GC</b> ↗				IASOa
<b>AV6612AM</b> ↗	112 AM	Y	Lum	<b>ILSOa MOCEa</b>
<b>AV9412AM</b> ↗	112 AM	Y	Lum	<b>ILSOa MOCEa MONOa</b>
AV9506PCE	106 PCE	Y	Lum, L1	ILNOu
AV9515AM	115 AM	Y	Lum, L1	MOCEB
<b>AV9916AM</b> ↗	116 AM	Y	Lum	<b>ILSOB ILWCB MOCEB MONOB</b>

**Anderson | Anderson Seeds**  
<http://www.andersonseedsmn.com>  
**37825 County Rd. 63, St. Peter MN 56082**  
**(507) 246-5032**



4459PCE	95 PCE	N	Treated	MNWCa
---------	--------	---	---------	-------

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
4501	100 CONV	N	Treated MNWCB
4501PCE	100 PCE	Y	Treated MNSEa MNWCB
4505PCE	104 PCE	Y	I MNSWb
454SRC	105 STX	Y	I MNSWb
4595PCE	95 PCE	Y	I MNSEu
<b>5072</b> ↗	102 CONV	N	F <b>MNSWa</b>
<b>507R</b> ↗	102 RR2	N	Vi5 <b>MNSEa</b>
<b>528TRE</b> ↗	102 TRE	Y*	AC,P2 MNSEa
624SSP	101 STXP	Y	I MNSWa
6398	98 CONV	Y	Treated MNSWa
<b>728TRE</b> ↗	98 TRE	Y*	Treated MNWCa
<b>7422</b> ↗	92 CONV	N	Vi5 MNWCu
<b>742R</b> ↗	92 RR2	N	Treated MNSEu <b>MNWCu</b>
<b>746SRC</b> ↗	98 STX	Y*	I MNSWa

**Augusta | Augusta Seed Corporation**  
<http://www.augustaseed.com>  
**PO Box 899, Verona VA 24482**  
**(540) 886-6055**



<b>A1259-DV</b> ↗	109 DV	Y*	CM,C2	<b>INCEa INNOb KSNEa NESEa</b>
A1465 VT2P GC	112 VT2P	N	CM,C2	INSO
<b>A1943-AA</b> ↗	93 AA	N	CM,C2	<b>MNSEu MNWCa</b>
<b>A1944</b> ↗	94 CONV	N	CM,C2	MNWCa
<b>A1946-AA</b> ↗	96 AA	N	CM,C2	<b>MNSEu MNWCa SDNEb WICEa</b>
<b>A1954 PCE</b> ↗	104 PCE	N	CM,C2	<b>MNSEb OHNWa</b>
A1964	114 DV	N	CM,C2	INSO
A2037	87 V	N	CM,C2	RRCE RRSO
<b>A2047-PWE</b> ↗	97 PCE	N	AC,P5V	<b>WICEa</b>
<b>A2048-AA</b> ↗	98 AA	N	CM,C2	<b>MNSEa MNSWa</b>
A2057-3110	107 3110	Y*	CM,C2	INNOa
A2057-3110 GC				WISOB
A2060	110 PCE	N*	CM,C2	INCEa INNOb INSO OHNWb
A2060 GC				MNSWI NCTsb NESEa
<b>A2061-PWE</b> ↗	111 PCE	N	CM,C2	<b>INCEb INNOb OHNWb</b>
<b>A2061-PWE GC</b> ↗				NCTsb
A2063	113 DV	N	CM,C2	INSO
A2063 GC				KSNEb NESEb
A2140-AA	90 AA	N	CM,C2	MNWCu RRCE RRSO SDNEa
A2143	93 DV	Y	CM,C2	WICEa


# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.


Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>A2150-DV</b> ↗	100 DV	Y* CM,C2	<b>MNSEa MNSWa WICEb</b>
A2152	102 TRE	N AC,P5V	MISOa WISOa
A2160	110 PCE	N CM,C2	INNOb
A2240	90 PCE	N AC,P5V	MNWCu
A2244	94 DV	Y AC,P5V	MNSEu MNWCa RRSO SDNEa WICEa
A2246	96 PCE	N CM,C2	MNSEu
A2252	102 D	N CM,C2	MISOa MNSEa MNSWa MNWCb SDSEa WICEb WISOa
A2254	104 PCE	N AC,P5V	INNOa MNSEb MNSWb OHNWa WISOa
A2254 GC			NCTSa
A2255	105 DV	N CM,C2	MNSWb
A2257	107 PCE	N CM,C2	INCEa INNOa MNSEb
A2257 GC			NCTSa WISOb
A2260	110 AA	Y* CM,C2	ILECa INCEa INSO
A2260 GC			KSNEa NESEa
<b>A2264-PWE</b> ↗	114 PCE	N CM,C2	INCEb <b>INSO</b>
A2337	87 PCE	N AC,P5V	MNWCu
A2350	100 D	Y CM,C2	MNSEa MNSWa MNWCb SDNEb WICEb WISOa
A2351	101 AA	Y CM,C2	MNSEa MNSWa MNWCb SDSEa WICEb WISOa
A2352-AA GC	102 AA	N* CM,C2	WICEb
A2355	105 CONV	N CM,C2	MNSEb MNSWb
A2356	106 PCE	N CM,C2	MNSWb SDSEb
A2357	107 V	N CM,C2	INCEa INNOa MNSEb MNSWb SDSEb WISOb
A2365VT2 GC	115 VT2P	U AC,P5V	INSO
A2462	112 3110	N CM,C2	OHNWb
A2464-DV	114 DV	N CM,C2	INCEb
<b>A2541-DV</b> ↗	91 DV	Y CM,C2	<b>MNWCu</b> RRSO SDNEa
<b>A2545-DV</b> ↗	95 DV	Y* CM,C2	<b>MNSEu</b>
A2564	114 AA	Y* CM,C2	INCEb INSO
A2564 GC			KSNEb NESEb
<b>A4565-V</b> ↗	115 V	Y* CM,C2	<b>KSNEb</b>
A4961-V	111 V	N CM,C2	INNOb KSNEa
A5065-3110GT	115 3110	N CM,C2	KSNEb
A6362-DEZ	112 D	Y CM,C2	INCEb
A6362-DEZ GC			INSO
A6362-VEZ GC	112 V	Y CM,C2	KSNEa

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Axis   Axis Complete, LLC</b> [Axis Seed] <a href="http://www.axiscomplete.com">http://www.axiscomplete.com</a> <b>3955 Floraville Rd., Waterloo IL 62298</b> <b>(618) 979-9938</b>			

46W23RIB GC	96 VT2P	Y AC,P5V	WICEa
47Z61RIB GC	97 PC	Y AC,P5V	WICEa
48B74RIB	98 TRE	Y AC,P5V	WISOa
50R21RIB	100 VT2P	Y AC,P5V	WISOa
54H57RIB	104 STX	Y AC,P5V	ILNOu WISOb
59D50RIB	109 STX	Y AC,P5V	ILNOa WISOb
59D50RIB GC			IASOa
62B56RIB	112 STX	Y AC,P5V	ILNOb
63F60RIB	113 STXP	Y AC,P5V	ILNOb
63W23	112 VT2PDG	Y AC,P5V	ILNOb

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Brevant   Brevant Seeds</b> [Corteva Agriscience] <a href="https://brevant.com/">https://brevant.com/</a> <b>9330 Zionsville Rd., Indianapolis IN</b>			


B01X44V GC	101 VE	Y* NA	MNSEa
------------	--------	-------	-------

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Burrus   Burrus Bros. &amp; Assoc. Growers</b> <a href="https://burrusseed.com/">https://burrusseed.com/</a> <b>826 Arenzville Rd., Arenzville IL 62611</b> <b>(877) 4-BURRUS</b>			

4W42 PCE	108 PCE	Y Lum, L1	ILECa ILSOa ILWCa MOCEa MONOa NCTSa WISOb
6N54 VT2P	113 VT2P	Y AC,P5V,EDC-EL	ILECb ILSOb ILWCb MOCEb MONOb
6U77 SSP	113 STXP	Y AC,P5V,EDC-EL	ILECb ILWCb
8M81 TRE	117 TRE	Y AC,P5V,EDC-B	ILSOa MOCEb MONOb
POWER PLUS 2A17 VE	104 VE	Y Lum, L1	NCTSa WISOa
POWER PLUS 3G31AM	106 AM	Y BPS	ILNOu NCTSa WISOb
POWER PLUS 4P27 VE	108 VE	Y Lum, L1	ILECa ILNOa ILWCa WISOb
POWER PLUS 4V73AM	109 AM	Y Lum, L1	ILECa ILNOa ILSOa ILWCa MOCEa MONOa NCTSa
POWER PLUS 5M76 VE	111 VE	Y Lum, L1	ILNOb

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Channel   Channel Brand [Bayer CropScience]</b> <a href="http://www.channel.com">http://www.channel.com</a> 800 N. Lindbergh Blvd., St. Louis MO 63167 (800) 768-6387			
<b>Channel.</b> 			
193-42VT4PRIB	93	VT4P	Y AC,PSV,EDC-WICEa EL
193-91VT2PRIB GC	93	VT2P	Y AC,PSV,EDC-RRCE B
195-29TRERIB	95	TRE	Y AC,PSV,EDC-WICEa EL
195-40VT4PRIB	95	VT4P	Y AC,PSV,EDC-WICEa EL
198-21VT2PRIB	98	VT2P	Y AC,PSV,EDC-MISOa B
198-25SSPRIB	98	STXP	Y AC,PSV,EDC-WICEa EL
198-70TRECRIB	98	TRE	Y AC,PSV,EDC-MISOa EL
<b>200-42VT2PRIB</b> ↗	100	VT2P	Y AC,PSV,EDC-MISOa B
200-70TRERIB	100	STXP	Y AC,PSV,EDC-WICEb B
<b>201-07STXP</b> ↗	101	STXP	Y AC,PSV,EDC-WICEb EL
<b>201-07STXP</b> ↗			ILNOu
203-08VT2PRIB	103	VT2P	Y AC,PSV,EDC-MISOa B
204-54SSPRIB GC	104	STXP	Y AC,PSV,EDC-NCTSa EL
204-54TRECRIB	104	TRE	Y AC,PSV,EDC-INNOa MISOb EL
205-08SSPRIB GC	105	STXP	Y AC,PSV,EDC-WISOb EL
205-08TRECRIB	105	TRE	Y AC,PSV,EDC-INNOa MISOb EL
205-40VT4PRIB GC	105	VT4P	Y AC,PSV,EDC-NCTSa EL
207-87VT2PRIB	107	VT2P	Y AC,PSV,EDC-INNOa MISOb B
207-87VT2PRIB GC			IANWb NENEa
208-62VT2PRIB	108	VT2P	Y AC,PSV,EDC-INNOa MISOb B
209-25SSPRIB	109	STXP	Y AC,PSV,EDC-INNOb B
210-08VT2PRIB	110	VT2P	Y AC,PSV,EDC-INNOb B
210-08VT2PRIB GC			IANWb NENEa
<b>210-46VT2PRIB</b> ↗	110	VT2P	Y AC,PSV,EDC-IANWb ILSOa NENEa B
<b>211-11VT2PRIB</b> ↗	111	VT2P	Y* AC,PSV,EDC-INNOb B
<b>211-11VT2PRIB</b> ↗			AC,P2V ILSOa
211-42SSPRIB GC	111	STXP	Y AC,PSV,EDC-NCTSa EL
211-70TRECRIB	111	TRE	Y AC,PSV,EDC-INNOb B
212-02VT2PRIB GC	112	None	U AC,PSV,EDC-NENEb EL
214-22STXRIB GC	114	STX	Y AC,PSV,EDC-NENEb B
<b>214-78DGV</b> ↗	114	VT2PDG	Y AC,PSV,EDC-ILSOa NENEb B
215-60TRERIB GC	115	TRE	Y AC,P2V KSCE
215-70TRERIB GC	115	TRE	Y AC,P2V ILSOb


Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Chargen   Charger Genetics LLC</b> <a href="https://www.chargergenetics.com/">https://www.chargergenetics.com/</a> 145 S Wells St., Chicago IL 60606 (608) 698-8566			
<b>CHARGEN</b> WITH VOLT 2™			
<b>VX-9631</b> ↗	96	PCE	Y CM,C2,Vi,Va SDNEb
<b>VX-9931</b> ↗	99	PCE	Y CM,C2,Vi,Va SDNEb
<b>Cornelius   Cornelius Seed</b> <a href="http://www.corneliusseed.com">http://www.corneliusseed.com</a> 14760 317th Ave., Bellevue IA 52031 (800) 218-1862			
<b>Cornelius</b> SEED			
C5806VT4P	98	VT4P	N P5V,Lu IANCu
<b>C5972TRE</b> ↗	99	TRE	N CM,C2,Vi,Va IANCu
<b>C6400DGD</b> ↗	104	VT2PDG	N CM,C2,Vi,Va IANCa
C6467PCE	104	PCE	N F,I IANCa IANWa ILNOu NCTSa WISOa
<b>C6472TRE</b> ↗	104	TRE	N CM,C2,Vi5 ILNOu NCTSa WISOa
<b>C6645PCE</b> ↗	106	PCE	N CM,C2,Vi5 IANWa WISOb
C6713DP	107	VT2P	N P5V,Lu NCTSa NENEa
<b>C6847TRE</b> ↗	108	TRE	N CM,C2,Vi5 WISOb
<b>C7021DP</b> ↗	110	VT2P	N CM,C2,Vi,Va IANCb IANWb IAWCa ILNOa NCTSa
C7026PCE	110	PCE	N CM,C2,Vi,Va IANCb IANWb IAWCa ILNOa ILWCa NCTSa NENEa
C7216VT4P	112	VT4P	N P5V,Lu ILNOb ILWcb
<b>C7235PCE</b> ↗	112	PCE	N CM,C2,Vi,Va NENEb
C7308TRE	113	TRE	N CM,C2,Vi,Va IAECb ILNOb ILWcb
<b>C7366DGD</b> ↗	113	VT2PDG	N CM,C2,Vi,Va ILNOb ILWcb
C7411DP	114	VT2P	N CM,C2,Vi,Va IAECb ILWcb NENEb
<b>C7590DP</b> ↗	115	VT2P	N CM,C2,Vi,Va IAECb
<b>Dahlman   Dahlman Seed Company LLP</b> <a href="http://www.dahlmanseed.com">http://www.dahlmanseed.com</a> 73504 200th Street, Dassel MN 55325 (800) 289-7333			
<b>DAHLMAN</b> PREMIUM SEED PERFORMANCE PARTNER			
5092PCE	92	PCE	Y Treated MNWCu
5102PCE	102	PCE	Y Treated MNWCb
R45-250VT2PRIB	90	VT2P	Y Treated MNWCu SDNEa
R47-245DGV2PRIB	94	VT2PDG	Y Treated SDNEa
R47-24VT2PRIB	94	VT2P	Y Treated SDNEa
R47-258VT2PRIB	94	VT2P	Y Treated MNWCa SDNEa
R47-258VT2PRIB GC			MNSEu
R48-239VT2PRIB	95	VT2P	Y* Treated MNWCa SDNEa
R48-239VT2PRIB GC			MNSEu
R49-29VT2PRIB	98	VT2P	Y Treated MNWCa SDNEb

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
R50-252VT2PRIB	100 VT2P	Y Treated	MNWCb SDNEb
R52-254TRE	102 TRE	N* Treated	MNWCb


**Dairyland | Dairyland Seed Co., Inc.** [Corteva Agriscience]  
<http://www.dairylandseed.com>  
**PO Box 958, West Bend WI 53095**  
**(800) 236-0163**



**DAIRYLAND SEED**

DS-2620AM	86 AM	Y Lum, L1	RRCE RRSO
DS-2847PCE	88 PCE	Y Lum, L1	MNWCu RRCE RRSO
<b>DS-2919AM</b> ↗	89 AM	Y Lum, L1	<b>MNWCu</b>
<b>DS-3159AM</b> ↗	91 AM	Y Lum	<b>MNWCu</b> RRCE
<b>DS-3159AM GC</b> ↗			WICEa
DS-3366Q GC	93 QR	Y Lum, L1	WICEa
<b>DS-3477AM</b> ↗	94 AM	Y Lum	<b>MNSEu MNWCa</b> RRSO <b>SDNEa WICEa</b>
DS-3730PCE	97 PCE	Y Lum, L1	MISOa
DS-3730V	97 VE	Y Lum, L1	MNSEa MNSWa MNWCa SDNEb WICEa
DS-3881V	98 VE	Y Lum, L1	MNSEa MNSWa MNWCa SDNEb SDSEa WICEa
DS-4191V	101 VE	Y Lum, L1	MISOa MNSEa MNSWa MNWCb NCTSa SDSEa WICEb WISOa
DS-4488PCE	104 PCE	Y Lum, L1	INNOa MISOb
DS-4488V	104 VE	Y Lum, L1	MNSEb MNSWb NCTSa SDSEb WISOa
DS-4533PCE	105 PCE	Y Lum, L1	INCEa INNOa MISOb MNSEb MNSWb NCTSa SDSEb WISOb
<b>DS-4833AM</b> ↗	108 AM	Y Lum	<b>INCEa INNOa</b> MISOb <b>MNSWI NCTsb</b> <b>SDSEb</b> <b>WISOb</b>
DS-4969PCE	109 PCE	Y Lum, L1	INCEa INNOb MNSWI NCTsb WISOb
DS-5128PCE	111 PCE	Y Lum, L1	INCEb INNOb MNSWI NCTsb
DS-5394PCE	113 PCE	Y Lum, L1	INCEb


**DeKalb | DeKalb Brand** [Bayer CropScience]  
<http://www.dekalb.com>  
**800 N. Lindbergh Blvd., St. Louis MO 63167**  
**(800) 768-6387**



DKC098-88RIB GC	98 VT4P	Y AC,P1V	IANCu MNSEa
<b>DKC101-33RIB GC</b> ↗	101 STXP	Y AC,PSV,EDC-EL	IANCa MNSEa MNSWa WICEb
<b>DKC101-35RIB GC</b> ↗	101 VT2P	Y AC,PSV,EDC-EL	MNWCb SDSEa <b>WICEb</b>
DKC102-13RIB GC	102 VT4P	Y* AC,P1V	MNSEa MNSWa

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
DKC102-28RIB GC	102 TRE	Y AC,PSV,EDC-EL	WICEb
DKC103-07RIB GC	103 TRE	Y AC,PSV,EDC-EL	IANCa
DKC104-08RIB GC	104 VT4P	Y AC,P1V	IANCa
<b>DKC105-33RIB GC</b> ↗	105 STXP	Y AC,PSV,EDC-EL	IANCa
DKC106-98RIB GC	106 VT4P	Y AC,P1V	IANCa
<b>DKC107-33RIB GC</b> ↗	107 STXP	Y AC,PSV,EDC-EL	IANCb
<b>DKC108-64RIB GC</b> ↗	108 STXP	Y AC,PSV,EDC-EL	IANCb
<b>DKC110-10RIB GC</b> ↗	110 STX	Y AC,PSV	IANCb <b>ILECa</b>
DKC110-41RIB GC	110 TRE	Y AC,PSV	ILNOa ILWCa INCEa
DKC111-33RIB GC	111 STXP	Y AC,PSV,EDC-EL	ILWCa NCTsb
<b>DKC111-35RIB CK</b> ↗	111 VT2P	Y* AC,PSV	<b>ILSOa ILSOb INCEa</b> <b>INCEb KSNEa KSNEb</b> INSO MOCEa <b>NESEa</b>
<b>DKC111-35RIB GC</b> ↗			INSO MOCEa <b>NESEa</b>
DKC112-29RIB GC	112 STXP	Y AC,PSV,EDC-EL	ILWCb
DKC114-42RIB GC	114 STXP	Y Treated	ILWCb
DKC114-99RIB GC	114 VT4P	Y AC,P1V	ILECb ILNOb ILWCb
DKC117-78RIB GC	117 VT2P	Y* Treated	KSNEb MOCEb NESEb
DKC41-54RIB GC	91 STXP	Y AC,PSV,EDC-EL	SDNEa
DKC42-64RIB GC	92 STX	Y AC,PSV,EDC-EL	SDNEa
DKC43-75RIB CK	93 VT2P	Y AC,PSV	SDNEa SDNEb
<b>DKC56-26RIB GC</b> ↗	106 TRE	Y AC,PSV,EDC-EL	KSNEa NCTSa NESEa <b>WISOb</b>
<b>DKC59-82RIB GC</b> ↗	109 VT2P	Y AC,PSV	<b>ILSOa INCEa</b>
<b>DKC62-70RIB GC</b> ↗	112 VT2P	Y AC,PSV	<b>ILSOa INCEa</b> KSCE <b>KSNEa</b> MOCEa MONOa <b>NESEa</b>
<b>DKC64-22RIB GC</b> ↗	114 VT2P	Y AC,PSV	ILECb ILNOb ILSOb <b>ILWCb</b> INCEb INSO <b>KSNEb</b> MOCEb <b>NESEb</b>
<b>DKC65-95RIB GC</b> ↗	115 VT2P	Y AC,PSV	KSNEb NESEb
DKC66-04RIB GC	116 STX	Y AC,PSV,EDC-EL	ILSOb INSO
<b>DKC66-06RIB GC</b> ↗	116 TRE	Y AC,PSV	IAECb IAWCb
DKC66-17RIB GC	116 STX	Y AC,PSV,EDC-EL	ILWCb
DKC99-11RIB GC	99 VT2P	Y AC,PSV,EDC-EL	SDNEb



**Dyna-Gro | Dyna-Gro Seed** [Nutrien Ag Solutions]  
<http://www.dynagroseed.com>  
**3005 Rocky Mountain Ave, Loveland CO 80538**  
**(970) 685-3300**



<b>D34SS93RIB GC</b> ↗	94 STX	Y AC,PSV	MNSEu RRSO
D37PN35RA	97 PCE	Y AC,PSV	IANCu IANWu
D39VT75RIB	99 VT4P	Y AC,PSV	IANCu IANWu MISOa

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
D39VT75RIB GC			MNSEa MNSWa
<b>D41TC74RIB</b> ↗	101 TRE	Y* AC,P5V	IANCa <b>IANWa MISOa</b>
<b>D41TC74RIB GC</b> ↗			MNSEa <b>MNSWa</b>
D44PN25RA	104 PCE	Y AC,P5V	IANCa IANWa INNOa MISOb NCTSa
<b>D48SS50RIB GC</b> ↗	108 STX	Y AC,P5V	MNSWI
D49PN05RA	109 PCE	Y AC,P5V	IAECa IANCb IANWb IASOa IAWCa ILSOa ILWCa INCEa NCTsb NENEa NESEa
D50SP65RIB	110 STXP	Y AC,P5V,EDC-B	IAECa IASOa IAWCa ILWCa NCTsb
D51VC95RIB	111 VT2P	Y AC,P5V	IANCb IANWb IASOa IAWCb ILSOa ILWCa INCEb NENEb NESEa
D53SP85RIB	113 STXP	Y AC,P5V	IAECb IAWCb ILSOb ILWCb INSO
<b>D53VC54RIB</b> ↗	113 VT2P	Y AC,P5V	<b>IASOb IAWCb INCEb NENEb NESEb</b>
<b>D56TC44RIB</b> ↗	116 TRE	Y AC,P5V	<b>IASOb ILSOb NESEb</b>
<b>Ebberts   Ebberts Field Seeds, Inc.</b> <a href="http://www.ebbertsseeds.com">http://www.ebbertsseeds.com</a> 6840 N. State Rt. 48, Covington OH 45318 (937) 473-2521			
			
<b>6883DGV2P RIB</b> ↗	112 VT2PDG	Y Ebberts	<b>INCEb INNOb OHNWb</b>
<b>7188PC</b> ↗	108 PC	Y* Ebberts	INCEa <b>INNOa OHNWa</b>
<b>7209TR RIB</b> ↗	108 TRE	Y Ebberts	<b>INCEa INNOa OHNWa</b>
7442PC	112 PCE	Y Ebberts	INCEb INNOb OHNWb
7557PC	107 PCE	Y Ebberts	INCEa INNOa OHNWa
7660PC	110 PCE	Y Ebberts	INCEa INNOb OHNWb
7993PC	112 PCE	Y Ebberts	INCEb INNOb OHNWb
<b>9779SSX RIB</b> ↗	108 STX	Y Ebberts	<b>INCEa INNOa OHNWa</b>
<b>Enestvedt   Enestvedt Seed Company</b> <a href="http://www.enestvedtseeds.com">http://www.enestvedtseeds.com</a> 75802 County Rd. 12, Sacred Heart MN 56285 (320) 765-2728			
			
E504	105 CONV	N AC,P5V	MNSWb
E514	104 CONV	N AC,P5V	MNSEb MNSWb SDSEb
E523	107 CONV	N CM,C2,Vi	MNSEb MNSWb
E535SS RIB	102 STX	Y AC,P5V,EDC-EL	MNSWa MNWCb
<b>E539</b> ↗	102 CONV	N CM,C2,Vi	<b>MNSWa MNWCb</b>
<b>E541</b> ↗	106 CONV	N CM,C2,Vi	<b>MNSEb MNSWb SDSEb</b>
<b>E600DP RIB</b> ↗	99 VT2P	Y AC,P2	<b>MNWCb SDNEb</b>

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>E612RR</b> ↗	92 RR2	N CM,C2,Vi	<b>MNWCu RRCE RRSO SDNEa</b>
E654	96 CONV	N CM,C2,Vi	MNSEu MNWCa
<b>E654PCE</b> ↗	96 PCE	N LumPro P2	<b>MNSEu MNWCa SDNEb</b>
E665TRE	97 TRE	Y AC,P5V,EDC-EL	MNSWa MNWCa SDNEb
<b>Epley   Epley Bros. Hybrids, Inc.</b> 22494 Yale Ave., Shell Rock IA 50670 (800) 728-6293			
			
E1340	103 CONV	N F	IANWa MNSWb
<b>E1530</b> ↗	105 CONV	N F	<b>IANCa MNSWb</b>
<b>E1540</b> ↗	105 CONV	N F	<b>IANCa</b>
E1920	109 CONV	N F	IANCb
<b>E2109PCE</b> ↗	111 PCE	N F	<b>IAECb NCTsb</b>
<b>E2215SS</b> ↗	112 STX	N* F,I	<b>IAWcb</b>
E9610	96 CONV	N F	MNSEu MNWCa
E9850	98 CONV	N F	MNWCa
<b>FS InVision   FS InVision [GROWMARK, Inc.]</b> <a href="https://www.fssystem.com/Products-Services/Agriculture/FS-Seed/FS-InVISION">https://www.fssystem.com/Products-Services/Agriculture/FS-Seed/FS-InVISION</a> 1705 Towanda Avenue, Bloomington IL 61701 (309) 557-6000			
			
FS 4545D2 EZR	95 5222	Y AC,P5V	IANCu IANWu
<b>FS 4927T RIB</b> ↗	99 TRE	Y AC,P5V	IANCu IANWu <b>MISOa</b>
<b>FS 5035P RIB</b> ↗	100 STXP	N AC,P5V	IANCu IANWu <b>MISOa WICEb WISOa</b>
<b>FS 5115X RIB</b> ↗	101 STX	Y AC,P5V	IANCa <b>ILNOu NCTSa WICEb WISOa</b>
FS 5145L1 EZR	101 AA	Y CM,C2,Vi,Vi	IANCa IANWa ILNOu MISOa WICEb WISOa
FS 5147T RIB	101 TRE	Y AC,P5V	IANCa IANWa ILNOu MISOa NCTSa WICEb WISOa
<b>FS 5335P RIB</b> ↗	103 STXP	Y AC,P5V	<b>IANCa IANWa ILNOu INNOa MISOa NCTSa OHNWa WISOa</b>
<b>FS 5525VDG RIB</b> ↗	105 VT2PDG	Y AC,P5V	<b>IANCa IANWa ILNOu INCEa INNOa MISOb NCTSa OHNWa WISOb</b>
<b>FS 5725X RIB</b> ↗	107 STX	Y AC,P5V	<b>MISOb NCTSa</b>
<b>FS 5835V RIB</b> ↗	108 VT2P	Y AC,P5V	<b>INNOa MISOb OHNWa</b>
FS 5845P RIB	108 STXP	Y AC,P5V,EDC-EL	IAECa ILECa ILNOa INNOa MISOb NCTsb OHNWa WISOb
<b>FS 5935X RIB</b> ↗	109 STX	Y AC,P5V	<b>IANWb IAWCa ILECa ILNOa ILWCa NCTsb WISOb</b>

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
FS 5947T RIB	109 TRE	Y	AC,PSV,EDC-EL IAECa IANCb IANWb IASOa IAWCa ILSOa ILWCa INCEa MOCEa NCTsb OHNWb WISOb
FS 5949PC RA	109 PCE	Y	AC,PSV IAECa IANCb IANWb IASOa IAWCa ILECa ILNOa ILWCa INCEa INNOb NCTsb WISOb
<b>FS 6017V RIB</b> ↗	110 VT2P	Y	AC,PSV <b>INCEa</b> INNOb <b>OHNWb</b>
<b>FS 6025X RIB</b> ↗	110 STX	Y	AC,PSV <b>IAECa IANCb IANWb</b> <b>IAWCa ILECa ILNOa</b> <b>ILWCa NCTsb</b>
FS 6042F RIB	110 VT4P	Y	AC,PSV,EDC-EL IAECa IASOa IAWCa ILECa ILNOa ILSOa ILWCa MOCEa MONOa
<b>FS 6133VDG RIB</b> ↗	111 VT2PDG	Y	AC,PSV <b>IANCb IANWb IASOa</b> <b>ILSOa MONOa OHNWb</b>
<b>FS 6137PC RA</b> ↗	111 PCE	N	AC,PSV <b>IANCb IASOa INNOb</b> <b>MOCEa MONOa OHNWb</b>
<b>FS 6217X RIB</b> ↗	112 STX	Y	AC,PSV <b>IAECb</b> IAWCb <b>ILNOb</b>
FS 6245V RIB	112 VT2P	Y	AC,PSV,EDC-EL IAECb IAWCb ILNOb ILSOa INCEb INNOb MOCEa MONOa OHNWb
FS 6248V RIB	112 VT2P	Y	CM,C5,VI ILSOa INCEb INNOb INSO MOCEa MONOa
FS 6349PC RA	113 PCE	Y	CM,C2,VI,VA IAECb IASOb IAWCb ILECb ILNOb ILWCb INCEb INSO MOCEb MONOb
<b>FS 6395VDG RIB</b> ↗	113 VT2PDG	Y	AC,PSV <b>IASOb MOCEb MONOb</b>
<b>FS 6432P RIB</b> ↗	114 STXP	Y	AC,PSV <b>IAECb IAWCb ILECb</b> <b>ILNOb ILWCb INCEb</b>
FS 6447T RIB	114 TRE	Y	AC,PSV,EDC-EL IAECb IASOb IAWCb ILECb ILNOb ILSOb ILWCb INCEb INSO MOCEb MONOb
FS 6545V RIB	115 VT2P	Y	AC,PSV IASOb ILECb ILSOb ILWCb INSO MOCEb MONOb
<b>FS 6595V RIB</b> ↗	115 VT2P	Y	AC,PSV <b>IASOb ILSOb</b>
<b>FS 6625V RIB</b> ↗	116 VT2P	Y	AC,PSV <b>ILECb ILWCb</b>
<b>FS 6627T RIB</b> ↗	116 TRE	Y	AC,PSV <b>ILSOb INSO</b>
FS 6747T RIB	117 TRE	Y	AC,PSV,EDC-EL ILSOb MOCEb MONOb
<b>Gateway   Gateway Seed</b> <a href="https://gatewayseed.com/">https://gatewayseed.com/</a> PO Box 163, Nashville IL 62263 (618) 327-8000			
<b>2716VT2PRO</b> ↗	116 VT2P	N	AC,PSV <b>ILSOb</b>
3916TRE	116 TRE	N	AC,PSV ILSOb INSO
3919TRE	117 TRE	N	AC,PSV ILSOb INSO
4914TRE	114 TRE	N	AC,PSV,EDC-EL INSO


Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Golden Harvest   Golden Harvest Brand [Syngenta]</b> <a href="http://www.goldenharvestseeds.com">http://www.goldenharvestseeds.com</a> 2001 Butterfield Road, Downers Grove IL 60515 (800) 944-7333			
<b>G00A97-AA</b> ↗	100 AA	Y	CM,C5,VI,VA IANWu <b>MNWcb</b> <b>SDSEa</b>
G00U71-D	100 D	Y	CM,C1,VI,VA IANCu IANWu MNSEa MNSWa MNWcb WICEb
G01U74-AA	101 AA	Y	CM,C1,VI,VA IANCa IANWa ILNOu MNSEa MNSWa MNWcb NCTSa SDSEa WICEb WISOa
<b>G03B19-AA</b> ↗	103 AA	Y	CM,C5,VI,VA ILNOu
G03U08-D	103 D	Y	CM,C1,VI,VA IANCa IANWa ILNOu INNOa MNSEb MNSWb NCTSa OHNWa SDSEb WISOa
G08U00-V	108 V	Y	CM,C1,VI,VA IAECa IANCb IANWb IAWCa ILECa ILNOa ILWCa INCEa INNOa MNSWI NCTsb NENEa OHNWa SDSEb WISOb
<b>G10B61-AA</b> ↗	110 AA	Y	CM,C5,VI,VA <b>ILECa ILNOa ILWCa</b>
<b>G10L16-DV</b> ↗	110 DV	Y	AVC,C1,VI,VA <b>IASOa INCEa INNOb</b> <b>NENEa OHNWb</b>
<b>G11V76-AA</b> ↗	111 AA	Y	AVC,C1,VI,VA <b>IASOa ILECa ILNOb</b> <b>ILSOa ILWCa</b> INCEb <b>INNOb KSNEa MOCEa</b> <b>NENEb NESEa OHNWb</b>
<b>G11V76-D</b> ↗	111 D	Y	AVC,C1,VI,VA <b>IANCb</b> IANWb <b>NCTsb</b>
<b>G12S75-D</b> ↗	112 D	Y	AVC,C1,VI,VA ILECb ILNOb ILWCb <b>INCEb INNOb OHNWb</b>
G12U11-AA	112 AA	Y	CM,C1,VI,VA IAECb IASOb IAWCb ILECb ILNOb ILSOa ILWCb INCEb INNOb INSO KSNEa MNSWI MOCEa NESEa OHNWb
G13U29-VZ	113 VZ	Y	CM,C2,VI,VA KSNEb
G13U96-DV	113 DV	Y	CM,C1,VI,VA IAECb IAWCb KSNEb MOCEb NENEb NESEb
<b>G14B32-DV</b> ↗	114 DV	Y	CM,C5,VI,VA <b>ILECb ILNOb ILSOb</b> <b>ILWCb INCEb</b> INSO
<b>G15J91-V</b> ↗	115 V	Y	CM,C5,VI,VA <b>ILECb</b> ILWCb INSO
G15U34-V	115 V	Y	CM,C2,VI,VA IAECb IASOb IAWCb ILSOb INSO MOCEb
G85B04-AA	85 AA	Y	CM,C5,VI,VA RRCE RRSO
G87U44-V	87 V	Y	CM,C1,VI,VA RRCE RRSO
G87U44-V GC			MNWcu
<b>G91V51-DV</b> ↗	91 DV	Y	AVC,C5,VI,VA <b>MNWcu</b> RRCE RRSO <b>SDNEa</b>
<b>G92A51-AA</b> ↗	92 AA	Y	CM,C5,VI,VA <b>MNSEu</b> MNWcu RRCE

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.


Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
G94U63-V	94 V	Y	CM,C5,Vi,Va MNSEu MNWCa RRSO SDNEa WICEa
<b>G97B68-DV</b> ↗	97 DV	Y	CM,C5,Vi,Va IANCu <b>SDNEb WICEa</b>
<b>G98B99-AA GC</b> ↗	98 AA	Y	CM,C5,Vi,Va SDSEa
G98U62-DV	98 DV	Y	CM,C1,Vi,Va MNWCa SDNEb

**Great Heart | Great Heart Seed**  
<http://www.greatheartseed.com>  
 220 W. Washington St., Paris IL 61944  
 (877) 243-2071




HT-6950PCE	109 PCE	N	F,I ILECa ILSOa ILWCa INCEa INNOb OHNWb
HT-7151PCE	111 PCE	N	F,I ILWCa OHNWb
HT-7195TRE	111 TRE	N	F,I ILECa INCEb INNOb
HT-7210VT2P	112 VT2P	N	F,I OHNWb
HT-7272PCE	112 PCE	N	F,I ILWcb INCEb INNOb
<b>HT-7317VT2P</b> ↗	113 VT2P	N	F,I <b>INCEb</b>
HT-7341VT2P	113 VT2P	N	F,I ILECb
<b>HT-7360VT2P</b> ↗	113 VT2P	N	F,I ILECb <b>ILSOb ILWcb INCEb MOCEb</b>
HT-7393VT2P	113 VT2P	Y	F,I ILSOb ILWcb
<b>HT-7499TRE</b> ↗	114 TRE	Y	F,I <b>ILECb</b>
<b>HT-7500TRE</b> ↗	115 TRE	N	F,I <b>ILECb ILSOb ILWcb MOCEb</b>

**Green Valley | Green Valley Seed, LLC**  
<http://www.gvseed.com>  
 121 W. College, Kahoka MO 63445  
 (800) 748-7943



8212	113 VT2P	Y	AC,P5V ILWcb MONOb
<b>8233</b> ↗	112 PCE	N	AC,P2 <b>ILWcb MONOa</b>
8352	113 VT2P	Y	AC,P5V ILWcb MONOb
8422	114 VT2P	Y	AC,P2 ILWcb MONOb
<b>8433</b> ↗	114 PCE	N	AC,P2 <b>ILWcb MONOb</b>
EXP8153	111 PCE	Y	AC,P5V ILWCa MONOa
EXP8253	111 PCE	Y	AC,P5V ILWCa MONOa

**Hefty | Hefty Seed Company**  
<http://www.heftyseed.com>  
 47504 252nd St., Baltic SD 57003  
 (866) 769-7200




4930 GC	100 CONV	N	HC MNWcb
---------	----------	---	----------

**Heine | Heine Hybrid Seed Corn**  
<http://www.heineseeds.com>  
 1014 E. 320th St., Vermillion SD 57069  
 (605) 677-8263



6122VT2PRIB	91 VT2P	Y	F,I,B,NE,NU SDNEa
<b>6215VT2PRIB</b> ↗	95 VT2P	Y*	F,I,B,NE,NU <b>SDNEa</b>
<b>6330DGV2PRIB</b> ↗	95 VT2PDG	Y*	F,I,B,NE,NU <b>SDNEa</b>
6460VT2PRIB	94 VT2P	Y	F,I,B,NE,NU SDNEa
6561VT4PRIB	95 VT4P	Y	F,I,B,NE,NU SDNEa
<b>6650TRERIB</b> ↗	99 TRE	N	F,I,B,NE,NU <b>MNSWa SDNEb SDSEa</b>
<b>6760TRERIB</b> ↗	97 TRE	Y	F,I,B,NE,NU <b>SDNEb</b>
7017SSPRIB	100 STXP	Y	F,I,B,NE,NU MNSWa SDNEb
7025VT2PRIB	100 VT2P	Y	F,I,B,NE,NU SDNEb SDSEa
7053VT2PRIB	100 VT2P	Y	F,I,B,NE,NU MNSWa SDNEb SDSEa
7291PWE	102 PCE	Y	F,I,B,NE,NU MNSWa SDSEa
7429PWERIB	104 PCE	Y	F,I,B,NE,NU MNSWb SDSEb
7480DGV2PRIB	102 VT2PDG	Y	F,I,B,NE,NU MNSWa SDSEa
7522PWERIB	105 PCE	Y	F,I,B,NE,NU MNSWb
7634PWERIB	106 PCE	Y	F,I,B,NE,NU MNSWb SDSEb
7761VT2PRIB	107 VT2P	Y	F,I,B,NE,NU MNSWb SDSEb
7840PWERIB	108 PCE	Y	F,I,B,NE,NU NENEa SDSEb
<b>7910V2TPRIB</b> ↗	109 VT2P	Y*	F,I,B,NE,NU <b>NENEa</b>
7925PWERIB	109 PCE	Y	F,I,B,NE,NU NENEa
<b>795VT2PRIB</b> ↗	108 VT2P	Y	F,I,B,NE,NU <b>MNSWb SDSEb</b>
<b>8010VT2PRIB</b> ↗	110 VT2P	Y*	F,I,B,NE,NU <b>NENEa</b>
8130PWERIB	111 PCE	Y	F,I,B,NE,NU NENEb
<b>8145VT2PRIB</b> ↗	111 VT2P	Y	F,I,B,NE,NU <b>NENEb</b>
8185TRERIB	111 TRE	N	F,I,B,NE,NU NENEa
8198PWERIB	111 PCE	Y	F,I,B,NE,NU NENEb
8274PWERIB	112 PCE	Y	F,I,B,NE,NU NENEb
8386VT2PRIB	113 VT2P	Y	F,I,B,NE,NU NENEb

**Hoegemeyer | Hoegemeyer Hybrids [Corteva Agriscience]**  
<http://www.therightseed.com>  
 2905 E Morningside Rd, Fremont NE 68025  
 (800) 245-4631




6965V	99 VE	Y	Lum, L1 IANWu
7485PCE	104 PCE	Y	Lum, L1 IANWa
7591V	105 VE	Y	Lum, L1 IANWa IAWCa
7836V	108 VE	Y	Lum, L1 IAWCa
7918V	109 VE	Y	Lum, L1 NENEa

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
7977V	109 VE	Y	Lum, L1 NENEa
8014PCE	110 PCE	Y	Lum, L1 IANWb IAWCa NENEa
8046V	110 VE	Y	Lum, L1 IAWCa
8172V	111 VE	Y	Lum, L1 NENEb
8207V	112 VE	Y	Lum, L1 KSCE
8262PCE	112 PCE	Y	Lum, L1 IAECb IAWCb
8262PCE GC			MONOa
8365PCE CK	113 PCE	Y	Lum, L1 MONOa MONOb
8366V	113 VE	Y	Lum, L1 IAWCb KSCE NENEb
8418AM	114 AM	Y	Lum, L1 IASOb NENEb
<b>8454Q</b> ↗	114 QR	Y	Lum, L1 KSCE
8684PCE	116 PCE	Y	Lum, L1 IASOb
8813V	118 VE	Y	Lum, L1 KSCE


**Integra | Integra Fortified Seed**  
 [Wilbur-Ellis]  
<http://www.integraseed.com>  
 2219 229th Place, Ames IA 50014  
 (515) 292-1300



4105 VT2PRIB	91 VT2P	Y	AC,PSV,St,SuSDNEa
<b>4601 VT2PRIB</b> ↗	96 VT2P	Y*	AC,PSV,St,Su <b>WICEa</b>
<b>4702 VT2PRIB</b> ↗	97 VT2P	Y	AC,PSV,St,SuMNVCa SDNEb
4845PCE	98 PCE	Y	AC,PSV,St,SuMISOa MNSEa MNSWa MNWCa SDNEb SDSEa WICEa
<b>4993 TRERIB</b> ↗	99 TRE	N	AC,PSV,St,Su <b>MISOa MNSEa SDSEa WICEb WISOa</b>
5055 VT4PRIB	100 VT4P	Y	AC,PSV,St,SuMNSEa MNSWa SDNEb SDSEa WICEb WISOa
5225 TRERIB	102 TRE	Y	AC,PSV,St,SuIANCa IANWa MISOa MNSEa MNSWa NCTSa SDSEa WICEb WISOa
<b>5443 DGV2PRIB</b> ↗	104 VT2PDG	N	AC,PSV,St,Su <b>IANCa IANWa INNOa MISOb MNSEb MNSWb NCTSa OHNWa SDSEb WISOa</b>
<b>5584 PCE</b> ↗	105 PCE	Y*	AC,PSV,St,Su <b>IANCa IANWa INNOa MISOb MNSEb MNSWb NCTSa OHNWa SDSEb WISOa</b>
5775 VT2PRIB	107 VT2P	Y	AC,PSV,St,SuIANWb ILECa ILSOa ILWCa INCEa INNOa
<b>5802 VT2PRIB</b> ↗	108 VT2P	Y	AC,PSV,St,Su <b>IAECa IANCb IANWb IASOa IAWCa ILECa ILSOa ILWCa INCEa INNOa</b> KSCE KSNEa MISOb <b>NCTsb NENEa NESEa OHNWa SDSEb WISOa</b>

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
5935PCE	109 PCE	Y	AC,PSV,St,SuIAECa IANCb IASOa IAWCa ILSOa ILWCa INCEa INNOb NCTsb NENEa OHNWb WISOa
<b>6061 SSRIB</b> ↗	110 STX	Y	AC,PSV,St,Su <b>IAECa IANCb IANWb IASOa IAWCa ILECa ILWCa INCEa INNOb NCTsb OHNWb</b>
<b>6244PCE</b> ↗	112 PCE	N	NA <b>IAECb IASOb IAWCb ILWCb INCEb INSO</b> KSNEa NENEb NESEa <b>OHNWb</b>
<b>6274 VT2PRIB</b> ↗	112 VT2P	Y	NA IAECb IAWCb <b>ILECb ILSOa ILWCb INCEb INNOb</b> KSCE KSNEa NENEb NESEa <b>OHNWb</b>
6365SSPRO	113 STXP	Y	NA IAECb IAWCb ILECb ILWCb NENEb
<b>6493 VT2PRIB</b> ↗	114 VT2P	Y*	AC,P1V <b>IASOb IAWCb ILECb ILSOb ILWCb INCEb INSO</b> KSCE KSNEb <b>NESEb</b>
<b>6624TRERIB</b> ↗	116 TRE	Y	NA IASOb <b>ILSOb INSO</b> KSCE KSNEb NESEb
CX311096VT	94 VT2P	Y	NA MNWCa SDNEa WICEa

**Jacobsen | Jacobsen Hybrid Corn Company, Inc.**  
<http://www.jacobsenseed.com>  
 129 9th Street, Lake View IA 51450  
 (800) 761-1024



JS0034SS	100 STX	Y	Treated IANCu IANWu
JS0063VT4P	100 VT4P	Y	Treated SDNEb
JS0083VT2P	100 VT2P	Y	Treated SDNEb
JS0223SS	102 STX	Y	Treated MNSEa
<b>JS0223VT2P</b> ↗	102 VT2P	Y	Treated IANCa IANWa <b>MNSWa MNWcb</b>
JS0331 CONV	102 CONV	N	Treated MNSWa MNWcb
JS0342DGV2P	102 VT2PDG	Y	Treated IANCa IANWa MNSWa MNWcb
JS0414PCE	104 PCE	Y	Treated IANCa IANWa MNSWb
JS0593PCE	105 PCE	Y	Treated IANCa IANWa MNSWb
JS0684SS	106 STX	Y	Treated MNSWb
JS0792VT2P	107 VT2P	Y	Treated MNSWb
JS0832VT2P	107 VT2P	Y	Treated MNSEb MNSWb
JS9053VT2P	91 VT2P	Y	Treated SDNEa
JS9283SS	92 STX	Y	Treated RRSO
JS9414VT2P	95 VT2P	Y	Treated IANCu IANWu SDNEa
JS9491VT2P	95 VT2P	Y	Treated RRSO
JS9494VT2P	94 VT2P	Y	Treated SDNEa




# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.


Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
JS9542DGV2P	95 VT2PDG	Y Treated	IANCu IANWu RRSO SDNEa
JS9672VT2P	95 VT2P	Y Treated	SDNEa
<b>JS9723TRE</b> ↗	97 TRE	Y Treated	<b>MNWCa SDNEb</b>
JS9762 CONV	97 CONV	N Treated	IANCu IANWu MNWCa
JS9904SS	98 STX	Y Treated	IANWu MNWCa SDNEb

**Kitchen | Kitchen Seeds**  
<https://www.kitchenseed.com/>  
 1149 North Vine Street, Arthur IL 61911  
 (217) 543-3476




KSC 6111 VT2PRIB GC	111 VT2P	Y Treated	ILECa
KSC 6114SSRIB GC	114 STX	Y Treated	ILECb

**Legacy | Legacy Seeds**  
<https://www.legacyseeds.com/>  
 P.O. Box 68, Scandinavia WI 54977  
 (886) 791-6390



LC-4248 SS	100 STX	Y P5V	SDNEb
LC414-21 SSX RIB	91 STX	Y P5V	SDNEa
<b>LC465-23</b> ↗	96 PCE	Y CM,C2,Vi,Va	IANCu MNSEu <b>MNWCa WICEa</b>
LC471-23	97 TRE	N P5V	MISOa MNSEa MNWCa WICEa
<b>LC494-23 PCE RA GC</b> ↗	99 PCE	Y* CM,C2,Vi,Va	SDSEa
LC531-24	103 VT4P	Y* AC,P5	IANCa MISOa MNSEb NCTSa WICEb WISOa
<b>LC554-23 SSX RIB GC</b> ↗	105 STX	Y* P5V	SDSEb
LC572-22	107 STX	N AC,P5	IANCb ILNOa MISOb MNSEb NCTSa WISOb
LC594-24	109 STX	N P5V	IANCb ILNOa NCTsb WISOb


**LG Seeds | LG Seeds [AgReliant Genetics, LLC]**  
<http://www.lgseeds.com>  
 22827 Shissler Rd., Elmwood IL 61529  
 (800) 752-6847



LG46C85V2PRO GC	100 VT2P	N* AC,P2V	WICEa
<b>LG48C87VT2PRIB GC</b> ↗	98 VT2P	Y* AC,P2V	WICEa
<b>LG51C62VT2RIB GC</b> ↗	101 VT2P	Y AC,P2V	WICEb
LG52C90VT2PRO	102 VT2P	N* AC,P5V	WISOa
LG52C90VT2PRO GC			WICEb
<b>LG56C25SSP GC</b> ↗	106 STXP	Y* AC,P5V	<b>NCTSa WISOb</b>
LG57C45SSP	106 STXP	N AC,P5V	ILNOu
<b>LG58C48VT2PRIB</b> ↗	108 VT2P	Y AC,P5V	ILNOa
<b>LG58C48VT2PRIB GC</b> ↗			<b>IAECa IASOa IAWCa WISOb</b>


Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
LG61C28-3110 GC	111 3110	Y AGM	IAECb
LG62C73VT2PRO	111 VT2P	N AC,P5V	ILECa ILNOb ILWCa
LG62C73VT2PRO GC			NCTsb
LG63C32SSP	113 STXP	N AC,P5V	ILECb ILNOb
LG63C32SSP GC			ILWCa
<b>LG64C43VT2RIB</b> ↗	114 VT2P	Y* AC,P5V	ILECb <b>ILWCa</b>
<b>LG64C43VT2RIB GC</b> ↗			IAECb
LG65C30VT2	115 VT2P	N AC,P5V	ILWCa

**M & W Seeds | M & W Seeds**  
<http://www.mwseeds.com>  
 8443 Wilcox Rd., Eaton Rapids MI 48827  
 (517) 204-3545



<b>MW 103A VT2P</b> ↗	103 VT2P	Y Treated	INNOa <b>MISOa</b> OHNWa
<b>MW 44V42</b> ↗	107 VT2P	Y Treated	<b>MISOb</b>
<b>MW 46T29</b> ↗	99 VT2P	Y Treated	<b>MISOa</b>
<b>MW A107 PWR</b> ↗	107 PCE	Y Treated	<b>MISOb</b>
<b>MW A96 PWR</b> ↗	96 PCE	Y Treated	<b>MISOa</b>
<b>MW C104 PWR</b> ↗	104 PCE	Y Treated	INNOa <b>MISOb OHNWa</b>
MW D108 PWR	108 PCE	Y Treated	INNOa MISOb OHNWa
MW D96 PWR	96 PCE	Y Treated	MISOa
MW F102 TRE	102 TRE	Y Treated	MISOa
MW F108 PWR	108 PCE	Y* Treated	MISOb

**Martin | Martin Seed**  
<https://martinseed.com/>  
 10280 West SR 28, West Lebanon IN 47991  
 (217) 649-6348



EXP 438-5 TRE GC	113 TRE	N AC,P5V	INCEb
SS-384-5TRE GC	108 TRE	U AC,P5V,EDC <sub>EL</sub>	ILSOa INCEa
SS-396-4 VT2RIB GC	109 VT2P	U AC,P2	ILECa ILSOa INCEa INSO
SS-427-4 TRE GC	112 TRE	U AC,P2	ILECb ILSOa INCEb INSO
SS-434-3 STAXRIB GC	113 STX	Y AC,P5V	INSO
SS-834-5 TRE GC	108 TRE	N* AC,P5V	ILECa

**Merschman | Merschman Seeds, Inc.**  
<http://www.merschmanseeds.com/>  
 103 Ave. D, West Point IA 52656  
 (319) 837-6111




2408C-30 GC	108 PCE	N* NA	IAECa IAWCa
2411C-30 GC	111 PCE	N* NA	IASOa
2512C-30 GC	112 PCE	N* CM,C2,Vi,Va	IAECb

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.


Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Miller Hybrids   Miller Hybrids</b> <a href="http://www.millerhybrids.com">http://www.millerhybrids.com</a> 1213 Larch Ave, Kalona IA 52247 (319) 481-8514			
			
M00-75	100 CONV	N	MSC MNSWa SDSEa
M00-75 GC			MNWCb
M02-06PC	102 PCE	Y	MSC SDSEa
<b>M06-62</b> ↗	106 CONV	N	MSC <b>IANWa</b> MNSWb SDSEb
M07-55PC	107 PCE	Y	MSC IANWb
M08-54	108 CONV	N	MSC SDSEb
M08-87PC	108 PCE	Y	MSC IANWb
M09-63D	109 D	N	MSC,FL,V-34 IANWb
<b>M10-74</b> ↗	110 CONV	N	MSC <b>IANWb</b>
RX00-58	100 CONV	N	MSC SDSEa
<b>RX03-47</b> ↗	103 CONV	N	MSC <b>IANWa</b> MNSWb <b>SDSEb</b>
RX98-30	98 CONV	N	CM,C2,Vi,Va MNSWa SDSEa
RX98-70	98 CONV	N	MSC MNSWa
<b>Mustang   Mustang Seeds</b> <a href="http://www.mustangseeds.com">http://www.mustangseeds.com</a> 1021 SW 10th St., Madison SD 57042 (800) 952-3234			
			
<b>429PR RIB</b> ↗	110 VT2P	Y	CM,C5 <b>KSNEa MOCEa NESEa</b>
<b>570PR RIB</b> ↗	112 VT2P	Y	CM,C5 KSCE <b>KSNEa MOCEa NESEa</b>
62V09 VT2P RIB	109 VT2P	Y	CM,C5 KSCE
<b>63A06 TRE RIB</b> ↗	106 TRE	Y*	CM,C5 KSCE
<b>63A06 TRE RIB GC</b> ↗			<b>KSNEa</b>
<b>662TRE RIB</b> ↗	113 TRE	Y	CM,C5 <b>KSNEb MOCEb NESEb</b>
75T12 PCE RA GC	112 PCE	Y*	CM,C5 KSNEa
<b>82308 VT2P RIB</b> ↗	108 VT2P	Y	CM,C5 NESEa
<b>82R14 VT2P RIB</b> ↗	114 VT2P	Y	CM,C5 <b>MOCEb</b>
<b>83A15 TRE RIB</b> ↗	115 TRE	Y	CM,C5 <b>KSNEb MOCEb NESEb</b>
<b>93R18 TRE RIB</b> ↗	118 TRE	Y	CM,C5 <b>MOCEb</b>
<b>NK Brand   NK Brand [Syngenta]</b> <a href="http://www.nkseeds.com">http://www.nkseeds.com</a> 2001 Butterfield Road, Downers Grove IL 60515 (800) 258-0521			
			
NK0123-AA	101 AA	Y	CM,C1,Vi,Va MISoa NCTSa WICEb WISOa
NK0252-D	102 D	Y	CM,C5,Vi,Va MISoa NCTSa WICEb WISOa
<b>NK0367-AA</b> ↗	103 AA	Y	CM,C5,Vi,Va <b>INNOa MISoa</b> OHNWa

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
NK0880-V	108 V	Y	CM,C1,Vi,Va INCEa INNOa MISOb MOCEa MONOa NCTsb NENEa OHNWa WISOa
NK1056-V	110 V	Y	CM,C2,Vi,Va IASOa INCEa INNOb MOCEa MONOa NCTsb NENEa OHNWb
<b>NK1188-AA</b> ↗	111 AA	Y	CM,C5,Vi,Va IASOa <b>INCEb INNOb MOCEa MONOa OHNWb</b>
NK1228-AA	112 AA	Y	CM,C1,Vi,Va IASOb INCEb INNOb MOCEa MONOa OHNWb
NK1307-DV	113 DV	Y	CM,C1,Vi,Va IASOb MOCEb MONOb NENEb
NK1386-VZ	113 VZ	Y	CM,C2,Vi,Va IASOb MOCEb MONOb NENEb
<b>NK1480-DV</b> ↗	114 DV	Y	CM,C5,Vi,Va IASOb <b>INCEb</b>
<b>NK1523-V</b> ↗	115 V	Y	CM,C5,Vi,Va <b>IASOb MOCEb MONOb</b>
NK8558-AA	85 AA	Y	CM,C5,Vi,Va RRCE RRSO
NK8711-V	87 V	Y	CM,C1,Vi,Va RRCE RRSO
NK9021-D	90 D	Y	CM,C5,Vi,Va RRCE RRSO
NK9021-D GC			MNWCu
NK9231-AA	92 AA	Y	CM,C5,Vi,Va RRCE RRSO
NK9231-AA GC			MNWCu
NK9400-V	94 V	Y	CM,C1,Vi,Va RRSO WICEa
<b>NK9771-DV</b> ↗	97 DV	Y	CM,C5,Vi,Va <b>MISOa WICEa</b>
<b>NuTech   NuTech Seed, LLC</b> [Corteva Agriscience] <a href="http://www.nutechseed.com">http://www.nutechseed.com</a> 201 Knollwood Dr., Champaign IL 61820 (888) 647-3478			
			
57B5V	97 VE	Y	LumPro P2 IANCu MNSEa
59C1V	99 VE	Y	LumPro P2 IANCu MNSEa
<b>60A2Q</b> ↗	100 QR	Y	LumPro P2 IANCu MNSEa
<b>60A4AM</b> ↗	100 AM	Y	LumPro P2 IANCu <b>MNSEa</b>
61A5PCE	101 PCE	Y	LumPro P2 IANCa MNSEa
63A7V	103 VE	Y	LumPro P2 IANCa ILNOu MNSEb NCTSa
<b>64B5Q</b> ↗	104 QR	Y	LumPro P2 <b>ILNOu MNSEb</b>
65B8V	105 VE	Y	LumPro P2 IANCa ILNOu MNSEb NCTSa
66C2V	106 VE	Y	LumPro P2 IAECa IANCa ILNOu ILWCa MNSEb NCTSa
<b>66D1AM</b> ↗	106 AM	Y	LumPro P2 <b>IAECa IANCa IASOa ILNOu ILWCa MNSEb NCTSa</b>

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand ‡	RM Tech. †	RIBStrt †	Region(s) Tested
68C1V	108 VE	Y LumPro P2	IAECa IANCb IASOa ILECa ILNOa ILSOa ILWCa INCEa INSO NCTsb
69B5V	109 VE	Y LumPro P2	IAECa IANCb ILECa ILNOa ILWCa INCEa NCTsb
69C7PCE	109 PCE	Y Lum, L1	IAECa IANCb IASOa ILECa ILNOa ILSOa INCEa INSO MOCEa MONOa NCTsb
<b>70B4AM</b> ‡	110 AM	Y LumPro P2	<b>IAECb IANCb IASOb</b> <b>ILECa ILNOa ILSOa</b> <b>ILWCa INCEa INSO</b> <b>MOCEa MONOa NCTsb</b>
70F6V	110 VE	Y Lum, L1	ILECa ILNOa ILSOa ILWcb INCEa INSO MOCEa MONOa NCTsb
71A2V	111 VE	Y LumPro P2	IANCb IASOa ILNOb
71A7V	111 VE	Y LumPro P2	IAECb IASOa ILECb ILNOb ILWcb INCEb MONOa
<b>72A8AM</b> ‡	112 AM	Y LumPro P2	<b>MOCEa</b>
72C1PCE	112 PCE	Y LumPro P2	IAECb IASOb ILECb ILNOb ILSOa ILWcb INCEb INSO MOCEa MONOa
<b>72D4AM</b> ‡	112 AM	Y LumPro P2	<b>ILSOB MOCEb MONOb</b>
72D4Q	112 QR	Y LumPro P2	ILECb
<b>73A4AM</b> ‡	113 AM	Y LumPro P2	<b>IAECb IASOb ILECb</b> <b>ILNOb ILSOb INCEb</b> <b>INSO MOCEb MONOb</b>
73A6AML	113 AML	Y LumPro P2	ILSOB ILWcb INCEb MOCEb MONOb
74A5PCE	114 PCE	Y LumPro P2	IAECb IASOb ILECb ILNOb ILSOb ILWcb INCEb INSO MOCEb MONOb
75C1PCE	115 PCE	Y LumPro P2	IASOb ILSOb MOCEb MONOb
<b>77A5AM GC</b> ‡	117 AM	Y Lum	INSO
<b>Partners Brand   Partners Brand Seed Co.</b> <a href="http://www.partnersbrandseed.com">http://www.partnersbrandseed.com</a> <b>4610 E SR 120, Howe IN 46746</b> <b>(877) 790-0016</b> 			
<b>PB 7928-VT2PRIB GC</b> ‡	109 VT2P	Y AL2500	<b>INNOa OHNWa</b>
PB 8105D GC	111 D	N* AL2500	OHNWb

Brand ‡	RM Tech. †	RIBStrt †	Region(s) Tested
<b>Pioneer   DuPont Pioneer</b> <b>[Corteva Agriscience]</b> <a href="http://www.pioneer.com">http://www.pioneer.com</a> <b>PO Box 454, Johnston IA 50131</b> <b>(800) 247-6803</b> 			
P00177V GC	100 V	Y Lum	WICEb
<b>P0075Q GC</b> ‡	100 QR	Y Lum	IANCu IANWu
P0306AM CK	103 AM,AQ	Y Lum	MISOa MISOb
P0306AM GC			INNOa OHNWa
<b>P0339Q</b> ‡	103 QR	Y Lum	<b>IANWa</b>
<b>P0339Q CK</b> ‡			MNSEa MNSEb MNSWa MNSWb
<b>P0339Q GC</b> ‡			<b>IANCa</b>
<b>P0404Q GC</b> ‡	104 QR	Y* Lum, L1	<b>MNSEb MNSWb</b>
P04511AM GC	104 AM,B	Y Lum, L1	IANCa
<b>P0529Q GC</b> ‡	105 QR	Y Lum, L1	IAWCa ILECa <b>ILNOu</b> ILWCa MNSWb
P05737PCE GC	105 PCE	Y Lum, L1	IANCa
P05737Q CK	105 QR	Y Lum, L1	WISOa WISOb
P05737Q GC			NCTSa
P05737V CK	105 VE	Y Lum	SDSEa SDSEb
P05737V GC			MNSWb
<b>P0622Q GC</b> ‡	106 QR	Y Lum, L1	<b>MNSEb MNSWb</b>
P0688AM CK	106 AM	Y Lum	IANCa IANCb IANWa IANWb
P0688AM GC			NENEa
<b>P0720AM CK</b> ‡	107 AM	Y Lum, L1	<b>INNOa INNOb OHNWa</b> <b>OHNWb</b>
<b>P0720Q CK</b> ‡	107 QR	Y Lum, L1	<b>NCTSa NCTsb</b>
<b>P0720Q GC</b> ‡			<b>ILNOa ILWCa WISOb</b>
<b>P0859AM GC</b> ‡	108 AM	Y Lum, L1	IANCb KSNEa NESEa <b>OHNWb</b>
<b>P0924Q GC</b> ‡	109 QR	Y Lum	<b>ILNOa ILWCa</b>
<b>P0953AM GC</b> ‡	109 AM	Y Lum, L1	<b>IANCb IANWb INCEa</b> <b>MNSWI NENEa</b>
<b>P09944AM GC</b> ‡	109 AM	Y* Lum, L1	<b>KSNEa NESEa</b>
<b>P0995AM CK</b> ‡	109 AM,AQ	N* Lum, L1	<b>NESEa NESEb</b>
<b>P0995AM GC</b> ‡			<b>KSNEa</b>
<b>P1027AM CK</b> ‡	110 AM	Y Lum	<b>IAECa IAECb IASOa</b> IASOb IAWCa IAWCb
<b>P1027AM GC</b> ‡			IANCb
P10477Q GC	110 QR	Y Lum	ILNOa ILWCa NCTsb
P1082AM GC	110 AM	Y Lum	MNSWI
P1122AML GC	111 AML	Y Lum, L1	KSNEa NESEa
<b>P1136AM GC</b> ‡	111 AM	Y Lum, L1	OHNWb

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>P1164AM GC</b> ↗	111 AM	Y Lum	<b>IANCb IANWb NENEb</b>
P1170AM GC	111 AM	Y Lum, L1	ILSOa INCEa KSNEa NESEa
<b>P1185AM CK</b> ↗	111 AM	Y Lum	<b>NENEa NENEb</b>
<b>P1185AM GC</b> ↗			<b>IANCb IANWb</b>
<b>P1185Q CK</b> ↗	111 QR	Y Lum, L1	ILECa ILECb <b>ILNOa</b> <b>ILNOb</b> ILWCa ILWCb
<b>P1222AM GC</b> ↗	112 AM	Y Lum	<b>ILSOa INCEa</b>
<b>P1244AM GC</b> ↗	112 AM,AQ	Y Lum	<b>NENEb</b>
<b>P13050AM CK</b> ↗	113 AM	Y Lum	MOCEa MOCEb
<b>P13050AM GC</b> ↗			ILSOa <b>KSNEb NESEb</b>
P1366Q GC	113 QR	Y Lum, L1	ILECb ILNOb ILWCb
P13777PCE GC	113 PCE	Y Lum, L1	KSNEb NESEb
P1383AM GC	113 AM	Y Lum, L1	ILECb ILNOb ILWCb
<b>P14830AML GC</b> ↗	114 AML	Y Lum	ILECb ILNOb ILSOb ILWCb INCEb INSO <b>KSNEb</b> MOCEb MONOb <b>NESEb</b>
P15784AM GC	115 AM	Y Lum	ILSOb INSO
P16544PCE GC	116 PCE	Y Lum, L1	IAECb
P17677AM GC	117 AM	Y Lum	ILSOb
P9193AM GC	91 AM	Y Lum	RRCE RRSO
P9211AM GC	92 AM	Y Lum	RRCE RRSO SDNEa
P9489Q GC	94 QR	Y Lum, L1	SDNEa
P9492AM GC	94 AM	Y Lum	MNSEu MNWCa RRSO
P97299PCE GC	97 PCE	Y Lum	MNWCa SDSEa
P97299Q GC	97 AQ	Y Lum, L1	SDNEb
<b>P9823Q GC</b> ↗	98 QR	Y Lum, L1	WICEa
P9955AM CK	97 AM	Y Lum	MNWCb
P9955AM GC			SDNEb
<b>P9955Q GC</b> ↗	99 QR	Y Lum	IANCu IANWu
P9959AM CK	97 AM	Y Lum	MNWCa
<b>P9998Q CK</b> ↗	99 QR	Y Lum, L1	<b>WICEa WICEb</b>
<b>Prairie Hybrids   Prairie Hybrids</b> <a href="https://prairiehybrids.com/">https://prairiehybrids.com/</a> 27445 Hurd Road, Deer Grove IL 61243 (815) 438-7815			
3054-3051	105 CONV	N LumPro P1	IANWa
<b>4470</b> ↗	106 CONV	N LumPro P1	<b>IANCa IANWa</b>
<b>5851ORG</b> ↗	109 CONV	N LumPro P1	<b>IANWb</b>
<b>591</b> ↗	95 CONV	N LumPro P1	<b>MNSEu</b>
6878	112 CONV	N LumPro P1	MNSWI
EX2243	111 CONV	N LumPro P1	IANWb

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
EX2284	112 CONV	N LumPro P1	MNSWI
EX4281	106 CONV	N LumPro P1	IANCa
EX6243	110 CONV	N LumPro P1	IANWb
EX7370	96 CONV	N LumPro P1	MNWCa
EX8780	104 CONV	N LumPro P1	IANWa
<b>ProHarvest   ProHarvest Seeds, LLC</b> <a href="https://www.proharvestseeds.com/">https://www.proharvestseeds.com/</a> 2737 N 700 East Rd., Ashkum IL 60911 (866) 807-7015			
72P32 D GC	100 D	Y CM,C2,Vi,Va	ILNOu
<b>75P85 DGVT2PRIB GC</b> ↗	105 VT2PDG	Y* AC,P5V,Va	<b>ILNOu</b>
76P42 PCE GC	106 PCE	N AC,P5V,Va	ILNOu
79P54 SSPRO	109 STXP	Y AC,P5V,EDC,EL	IANCb ILECa ILNOa
79P54 SSPRO GC			ILWCa
<b>79P87 SSRIB</b> ↗	109 STX	Y AC,P5V,Va	ILECa <b>ILNOa</b>
80P75 PCE	110 PCE	Y AC,P5V,Va	IANCb ILNOa ILWCa INNOb MOCEa MONOb NESEa
81P20 PCE	111 PCE	Y AC,P5V,Va	IANCb ILECa ILNOb ILWCa INNOb NESEa
81P65 V	111 V	Y CM,C2,Vi,Va	MOCEa
81P65 V GC			ILWCa
<b>82P62 TRERIB</b> ↗	112 TRE	Y AC,P5V,Va	<b>MONOa</b>
83P48	113 STXP	Y AC,P5V,Va	ILECb ILNOb INCEb
<b>83P66 VT2PRIB</b> ↗	113 VT2P	Y* AC,P5V,Va	<b>IAECb ILECb ILWcb</b> <b>INCEb</b> MONOb
84P14 VT2PRIB	114 VT2P	Y AC,P5V,Va	MONOb
<b>84P78 TRERIB</b> ↗	114 TRE	Y AC,P5V,Va	<b>IAECb ILECb ILNOb</b> <b>ILSOb ILWcb</b> INSO NESEb
84P78 VT2P	114 VT2P	Y AC,P5V,Va	MOCEb
85P58 VT2PRIB	115 VT2P	Y AC,P5V,Va	IAECb ILECb ILSOb ILWcb INSO MONOb NESEb
X23730	112 VT2P	N AC,P5V,Va	MONOa
X24640 GC	107 V	Y CM,C2,Vi,Va	ILWCa
<b>Proseed   Proseed, Inc.</b> <a href="http://www.proseed.net">http://www.proseed.net</a> 705 E. Brewster, Harvey ND 58341 (800) 776-3121			
2392 VT2PRIB GC	92 VT2P	Y NA	RRCE
2488 VT2PRIB GC	88 VT2P	Y* NA	RRCE

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Purple Ribbon   Purple Ribbon Seeds</b> <a href="http://www.purpleribbonseeds.com">http://www.purpleribbonseeds.com</a> 6257 N. Marshall Rd., Marshall IN 47859 (765) 597-2233			
			
<b>23A10VT2PRIB</b> ↗	110	VT2P	Y AC,P2 <b>ILECa ILNOa INCEa INNOb</b>
24A13TRCRIB	113	TRE	Y AC,P5V ILNOb INCEb INSO
24P07PCE	107	PCE	Y CM,C2 ILECa ILNOa INCEa INNOa
24P11PCE	111	PCE	Y CM,C2 ILECa ILNOb INCEb INNOb
25A14VT2PRIB	114	VT2P	Y AC,P5 INCEb INSO
<b>Renk   Renk Seed Co.</b> <a href="https://renkseed.com/">https://renkseed.com/</a> 6809 Wilburn Rd., Sun Prairie WI 53590 (800) BUY-RENK			
			
RK258PCE	85	PCE	N Lum RRCE
RK261VT2P	86	VT2P	Y AC,P2 RRCE
<b>RK296AA</b> ↗	89	AA	Y CM,C2 <b>MNWCu</b> RRCE RRSO
<b>RK297VT2P</b> ↗	89	VT2P	Y* AC,P2 <b>MNWCu</b> RRCE
RK304VT2P	90	VT2P	N AC,P5V,EDC-EL MNWCu RRCE RRSO
RK405SSTX	91	STX	N AC,P5V,EDC-EL MNWCu RRCE
<b>RK444VT2P</b> ↗	93	VT2P	Y* AC,P2 RRSO <b>SDNEa</b>
RK456VT2P	94	VT2P	N AC,P5V,EDC-EL MNSEu MNWCa RRSO SDNEa
<b>RK485DGVT2P</b> ↗	94	VT2PDG	Y* AC,P2 <b>MNSEu</b> RRSO <b>SDNEa</b>
RK519VT4P	95	VT4P	N AC,P5V,EDC-EL MNSEu MNWCa RRSO SDNEa WICEa
<b>RK561DGVT2P</b> ↗	95	VT2PDG	Y* AC,P2 IANWu <b>MNSEu SDNEa</b>
<b>RK571PCE</b> ↗	96	PCE	Y* Lum <b>MNSEu WICEa</b>
<b>RK579DGVT2P</b> ↗	99	VT2PDG	Y AC,P2 IANCu <b>MISOa MNWCb SDNEb SDSEa</b>
<b>RK582SSTX</b> ↗	98	STX	Y* AC,P5V,EDC-EL IANWu <b>MNSEa MNWCa SDNEb WICEa</b>
RK586VT4P	99	VT4P	N AC,P5V,EDC-EL IANWu MISOa MNSEa MNSWa MNWCb SDNEb SDSEa
<b>RK590VT2P</b> ↗	98	VT2P	Y* AC,P2 <b>MNWCa</b> WICEa
<b>RK597SSPRO</b> ↗	99	STXP	Y* AC,P5V,EDC-EL IANCu IANWu <b>MISOa MNSEa MNSWa MNWCb SDNEb SDSEa WICEb WISOa</b>
<b>RK609VT2P</b> ↗	101	VT2P	Y AC,P2 MISOa MNSEa <b>MNSWa MNWCb SDSEa WICEb WISOa</b>


Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>RK625DGVT2P</b> ↗	104	VT2PDG	Y* AC,P2 <b>IANCa IANWa ILNOu MISOb MNSEb MNSWb NCTSa SDSEb WISOa</b>
<b>RK628VT2P</b> ↗	102	VT2P	Y* AC,P2 <b>IANWa ILNOu MISOa MNSEa MNSWa MNWCb NCTSa SDSEa WICEb WISOa</b>
RK630TRE	100	TRE	N AC,P2 IANCu IANWu MNSWa SDNEb WICEb WISOa
<b>RK703PCE</b> ↗	106	PCE	Y* Lum <b>ILNOu MISOb MNSEb MNSWb SDSEb</b>
RK705VT4P	105	VT4P	N AC,P5V,EDC-EL IANCa IANWa ILNOu MISOb MNSEb MNSWb NCTSa SDSEb WISOb
<b>RK720TRE</b> ↗	106	TRE	Y* AC,P2 <b>IANCa IANWa ILNOu MISOb MNSEb MNSWb NCTSa SDSEb WISOb</b>
RK742VT2P	108	VT2P	N AC,P5V,EDC-EL IANCb IANWb ILNOa MISOb MNSWI NCTsb NENEa SDSEb
<b>RK766SSPRO</b> ↗	109	STXP	Y* AC,P5V,EDC-EL <b>IAECA IANCb IANWb IAWCa ILECa ILNOa ILSOa ILWCa KSCE KSNEa MNSWI NCTsb NENEa NESEa WISOB</b>
<b>RK773TRE</b> ↗	109	TRE	Y* AC,P2 <b>IAECA IANCb IANWb IAWCa ILECa ILNOa ILSOa ILWCa KSCE KSNEa MNSWI NCTsb NENEa NESEa WISOB</b>
RK785PCE	109	PCE	N Lum ILNOa KSCE KSNEa NCTsb NENEa NESEa WISOB
RK800VT4PRO	110	VT4P	N AC,P5V,EDC-EL IAEca IANCb IANWb IASOa IAWCa ILECa ILNOa ILWCa KSCE KSNEa MNSWI NCTsb NENEa NESEa
RK825VT4P	112	VT4P	N AC,P5V,EDC-EL IAEcb IASOb IAWCb ILEcb ILNOb ILWcb KSCE KSNEa MNSWI NENEb NESEa
RK832SSPRO	113	STXP	Y* AC,P5V,EDC-EL ILNOb KSCE KSNEb NESEb
<b>RK876VT2P</b> ↗	113	VT2P	Y* AC,P2 IAEcb <b>IASOb IAWCb ILEcb ILNOb ILWcb KSCE KSNEb NENEb NESEb</b>
RK921VT2P	115	VT2P	N AC,P5V,EDC-EL IAEcb IASOb IAWCb ILSOb ILWcb KSCE KSNEb NENEb NESEb
<b>RK958VT2P</b> ↗	115	VT2P	Y* AC,P2 <b>IAECb IASOb IAWCb ILSOb ILWcb KSCE KSNEb NENEb NESEb</b>

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

**Brand<sup>‡</sup>** **RM Tech.<sup>†</sup>RIBSTrt<sup>†</sup>** **Region(s) Tested**

**Revere | Revere Seed**  
<https://revereseed.com/>  
 2940 Reach Rd., Williamsport PA 17701  
 (570) 753-5503




114-P35	114 VT2P	Y	RA	INSO
<b>1627 TCRIB</b> ↗	116 TRE	Y	RA	INSO
1839 TC	118 TRE	Y	RA	INSO

**Rob-See-Co | Rob-See-Co**  
<https://www.robseeco.com/>  
 1015 N. 205th Street, Elkhorn NE 68022  
 (855) 450-1822



<b>RC4518-VT2P</b> ↗	95 VT2P	Y	CM,C2,Vi,Va	MNWCa	<b>WICEa</b>
<b>RC4779-PCE</b> ↗	97 PCE	N	CM,C2,Vi,Va	<b>MNSEa</b> <b>MNSWa</b>	MNWCa <b>WICEa</b>
<b>RC5188-SSP</b> ↗	101 STXP	Y	P5V	<b>MNSEa</b> <b>MNSWa</b>	MNWCb <b>WICEb</b> WISOa
RC5209-D	102 D	Y	CM,C2,Vi,Va	IANCa	IANWa
RC5263-PCE	102 PCE	N	CM,C2,Vi,Va	MNWCb	WICEb
<b>RC5422-PCE</b> ↗	104 PCE	N	CM,C2,Vi,Va	NCTSa	
RC5430-DGVT2P	104 VT2PDG	Y	AC,P2	IANCa	IANWa <b>MNSEb</b> <b>MNSWb</b> WISOa
RC5430-DGVT2P GC					SDSEb
<b>RC5694-VT2P</b> ↗	106 VT2P	Y	AC,P2	<b>IANCa</b>	IANWa <b>WISOb</b>
RC5768-VT2P	107 VT2P	Y	CM,C2,Vi,Va	IANCb	IANWb <b>IAWCa</b> <b>MNSEb</b> <b>MNSWb</b> NCTSa <b>WISOb</b>
RC5768-VT2P GC					OHNWa SDSEb
<b>RC5929-VT2P GC</b> ↗	109 VT2P	Y	AC,P2	<b>OHNWb</b>	
RC6026-PCE	110 PCE	Y	CM,C2,Vi,Va	IANCb	IANWb <b>IAWCa</b>
<b>RC6131-TRE</b> ↗	111 TRE	Y	AC,P2	IANCb	IANWb <b>IAWCb</b>
<b>RC6131-TRE GC</b> ↗					<b>OHNWb</b>
<b>RC6392-PCE</b> ↗	113 PCE	N	CM,C2,Vi,Va	IAWCb	
<b>RC6411-VT2P</b> ↗	114 VT2P	Y	CM,C2,Vi,Va	IAWCb	
RC6539-VT2P	115 VT2P	Y	AC,PSV,EDC- B	IAWCb	

**Seed Consultants | Seed Consultants, Inc.** [Corteva Agriscience]  
<https://www.seedconsultants.com/>  
 648 Miami Trace Rd. S.W., Washington Court House OH 43160  
 (800) 708-2676



<b>SC1042Q</b> ↗	104 QR	Y	Lum, L1	<b>OHNWa</b>
SC1055PCE	105 PCE	Y	Lum, L1	OHNWa
<b>SC1084AM</b> ↗	108 AM	Y	Lum, L1	<b>OHNWa</b>
<b>SC1093AM</b> ↗	109 AM	Y	Lum, L1	<b>OHNWb</b>


<b>Brand<sup>‡</sup></b> <b>RM Tech.<sup>†</sup>RIBSTrt<sup>†</sup></b> <b>Region(s) Tested</b>				
SC1094PCE	109 PCE	Y	Lum, L1	OHNWb
SC1105PCE	110 PCE	Y	Lum, L1	OHNWb

**Sun Prairie | Sun Prairie Seeds**  
<https://sunprairieseeds.com/>  
 1676 County Rd. 2200 E., St. Joseph IL 61873  
 (217) 469-2351




SP2556	110 PCE	N	F,I,B,NE	ILECa
SP2887	115 VT2P	N	F,I,B,NE	ILECb
SPX2409	107 VT4P	N	F,I,B,NE	ILECa

**Superior | Superior Seed, Inc.**  
<http://superiorseed1.com>  
 6845 S 200 W, Rushville IN 46173  
 (765) 629-2318



S-8365 GC	106 PCE	U	F,I	INCEa
S-8425 GC	109 PCE	U	F,I	ILSOa INCEa
S-8430 GC	110 PCE	U	F,I	ILSOa
S-8471 GC	111 PCE	U	F,I	ILSOa
S-8523 GC	114 PCE	U	F,I	ILSOb


**Taylor | Taylor Seed Farms, Inc.**  
<https://taylorseedfarms.com/>  
 2467 Hwy. 7, White Cloud KS 66094  
 (800) 742-7473





<b>6012 TRE</b> ↗	111 TRE	N	CM,C2	<b>KSNEa</b>
<b>6014 TRE</b> ↗	114 TRE	N	CM,C2	<b>MONOb</b> <b>NESEb</b>
<b>6015 TRE</b> ↗	115 TRE	N	CM,C2	KSCE <b>KSNEb</b> MOCEb <b>MONOb</b> <b>NESEb</b>
<b>8013 VT2PDG</b> ↗	112 VT2PDG	N*	AC,P2	<b>MONOa</b>
8680	117 VT2P	Y	F,I	MOCEb
<b>8824 VT2P</b> ↗	113 VT2P	N*	CM,C2	<b>NESEa</b>
<b>9913 VT2P</b> ↗	113 VT2P	N	CM,C2	<b>MONOb</b>
9951	115 VT2P	Y	CM,C2,Vi,Va	KSNEb <b>MONOb</b> <b>NESEb</b>
EXP A-112-24	112 TRE	N	CM,C2	KSNEa
EXP A-115-24	115 VT2P	N	CM,C2	KSNEb <b>NESEb</b>
EXP C-111-24	111 VT4P	N	CM,C2	MOCEa <b>MONOa</b>
EXP C-111-24 GC				KSNEa <b>NESEa</b>
EXP C-112A-24	112 VT2P	N	CM,C2	KSNEa
EXP C-115-24	115 TRE	N	CM,C2	KSNEb <b>MONOb</b> <b>NESEb</b>
EXP C-117-24	117 TRE	N	CM,C2	KSCE MOCEb
EXP D-112-24	112 PCE	N	CM,C2	<b>MONOa</b> <b>NESEa</b>

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

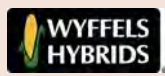
Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Thunder   Thunder Seed, Inc.</b> <a href="https://www.thunderseed.com/">https://www.thunderseed.com/</a> 110 15th Street South, Hawley MN 56549 (888) 684-8633			
			
T2504 CONV	104 CONV	N AC,P5V	SDSEb
T6185 VT2P	85 VT2P	Y AC,P2	RRCE
<b>T6294 VT2P</b> ↗	94 VT2PDG	Y AC,P2	<b>MNWCa</b> RRSO <b>SDNEa</b>
<b>T6298 VT2P</b> ↗	98 VT2P	Y AC,P5V,Va	<b>SDNEb</b>
<b>T6306 PC</b> ↗	106 PCE	Y CM,C2	<b>MNSEb</b> <b>SDSEb</b>
<b>T6389 VT2P</b> ↗	89 VT2P	Y AC,P2	<b>MNWCu</b> RRCE RRSO
<b>T6396 VT2P</b> ↗	95 VT2P	Y AC,P2	RRSO
T6485 PC	85 PCE	Y AC,P2	RRCE
<b>T6490 VT2P</b> ↗	90 VT2P	Y AC,P2	RRCE RRSO
<b>T6498 PC</b> ↗	98 PCE	N CM,C2,Vi,Va	<b>MNSEa</b> MNWCa <b>SDNEb</b> <b>SDSEa</b>
T6500 VT2P	100 VT2P	Y AC,P2	MNSEa MNWCb SDNEb SDSEa
T6501 AA	101 AA	Y F,I	MNSEa MNWCb SDSEa
T6504 PC	104 PCE	Y F,I	MNSEb SDSEb
T6507 PC	107 PCE	Y F,I	MNSEb SDSEb
T6509 AV	108 V	Y F,I	SDSEb
T6587 PC	87 PCE	Y F,I	RRCE RRSO
T6588 AV	88 V	Y F,I	MNWCu RRCE RRSO
T6591 PC	91 PCE	Y F,I	MNWCu RRCE RRSO SDNEa
T6592 VT2P	92 VT2P	Y F,I	MNWCu RRCE RRSO SDNEa
T6695 VT2P	95 VT2P	Y F,I	MNWCa RRSO SDNEa
T6983 VT2P	83 VT2P	Y F,I	RRCE
T6987 VT2P	87 VT2P	Y F,I	RRCE RRSO
<b>T8396 SS</b> ↗	96 STX	Y AC,P5	<b>MNWCa</b> SDNEb
T8502 DC	102 D	Y F,I	MNSEa MNWCb SDSEa
T8592 SS	92 STX	Y F,I	MNWCu SDNEa
T8598 SS	98 STX	Y F,I	MNSEa MNWCa SDNEb SDSEa
<b>Titan Pro   Titan Pro SCI, Inc.</b> <a href="http://www.titanprosci.com">http://www.titanprosci.com</a> 1301 S. 24th St., Clear Lake IA 50428 (641) 357-7283			
			
<b>24-04</b> ↗	104 CONV	N CM,C2,Vi,Va	MNSEb
<b>24-05 PCE</b> ↗	105 PCE	N CM,C2,Vi,Va	<b>IANWa</b> <b>MNSWb</b>
<b>28-14 PCE</b> ↗	114 PCE	N CM,C2,Vi,Va	<b>IASOb</b>
<b>28-96 PCE</b> ↗	96 PCE	N CM,C2,Vi,Va	<b>MNSEu</b> <b>MNWCa</b>

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>30-00 SS</b> ↗	100 STX	Y CM,C2,Vi,Va	<b>IANCu</b> <b>MNSEa</b> <b>MNSWa</b>
<b>31-10 PCE</b> ↗	110 PCE	N CM,C2,Vi,Va	<b>IAECa</b> <b>IANCb</b> <b>IANWb</b> <b>MNSWI</b>
<b>32-06 SSP</b> ↗	106 STXP	Y CM,C2,Vi,Va	<b>IANCa</b> <b>IANWa</b> <b>MNSWb</b>
<b>33-12 PCE</b> ↗	112 PCE	N CM,C2,Vi,Va	<b>IAECb</b> <b>IAWCb</b> <b>MNSWI</b>
<b>34-04 DG2P</b> ↗	104 VT2PDG	Y CM,C2,Vi,Va	<b>IANCa</b> <b>IANWa</b>
<b>37-06 PCE</b> ↗	106 PCE	N CM,C2,Vi,Va	MNSWb
<b>39-08 PCE</b> ↗	108 PCE	N CM,C2,Vi,Va	<b>IAECa</b> <b>IANCb</b> <b>IANWb</b> <b>MNSWI</b>
40-13 PCE	113 PCE	Y CM,C2,Vi,Va	<b>IAECb</b> <b>IASOb</b> <b>IAWCb</b>
41-02 SSP	102 STXP	Y AC,P5V	MNSEa MNSWa MNWCb
41-96 SSP	96 STXP	Y AC,P5V	MNSEu MNSWa
42-07 PCE	107 PCE	Y CM,C2,Vi,Va	<b>IAECa</b> <b>IANCb</b> <b>MNSEb</b> <b>MNSWb</b>
44-06 PCE	106 PCE	Y CM,C2,Vi,Va	<b>IAECa</b> <b>IANCa</b> <b>IANWa</b> <b>MNSEb</b> <b>MNSWb</b>
46-03 PCE	103 PCE	Y CM,C2,Vi,Va	<b>IANCa</b> <b>IANWa</b> <b>MNSEb</b>
48-99 PCE	99 PCE	Y CM,C2,Vi,Va	<b>IANCu</b> <b>IANWu</b> <b>MNSEa</b> <b>MNSWa</b>
<b>Tracy   Tracy Seeds</b> <a href="http://www.tracyseeds.com/">http://www.tracyseeds.com/</a> 1805 S. Hwy 140, Janesville WI 53546 (608) 752-2767			
			
T096-33	96 PCE	Y CM,C2	WICEa
T098-34	98 AA	Y CM,C2	WICEa WISOa
T099-34	99 PCE	Y CM,C2	WICEb WISOa
T100-35	100 D	Y CM,C2	WICEb WISOa
T102-35	102 D	Y CM,C2	WICEb WISOa
T104-35	104 PCE	Y CM,C2	ILNOu WISOa
T105-35	105 D	Y CM,C2	ILNOu WISOb
T106-35	106 PCE	Y CM,C2	WISOb
T107-35	107 V	Y CM,C2	ILNOa WISOb
<b>Viking   Blue River   Viking   Blue River</b> [Albert Lea Seed House, Inc.] <a href="https://www.alseed.com/viking/">https://www.alseed.com/viking/</a> 1414 West Main Street, Albert Lea MN 56007 (800) 352-5247			
			
<b>24-01</b> ↗	101 CONV	N CM,C2	<b>IANCa</b> <b>MNSEa</b> MNWCb <b>SDSEa</b>
<b>24-99</b> ↗	99 CONV	N CM,C2	<b>IANWu</b> <b>MNSEa</b> MNWCb <b>SDSEa</b>
<b>42-92</b> ↗	92 CONV	N CM,C2	MNWCu
<b>46-02</b> ↗	102 CONV	N CM,C2	<b>IANWa</b> <b>MNSEa</b> <b>MNSWa</b> <b>MNWCb</b>

# 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>62-93</b> ↗	93 CONV	N CM,C2	MNWCa
<b>72-06</b> ↗	106 CONV	N CM,C2	<b>IANCa IANWa MNSEb</b> <b>MNSWb</b> <b>SDSEb</b>
<b>72-06 GC</b> ↗			
73-97	97 CONV	N CM,C2	IANWu MNSEa MNSWa MNWCa
75-07	107 CONV	N CM,C2	IANCb IANWb MNSEb MNSWb
75-07 GC			SDSEb
76-11	111 CONV	N AC,P5	IANCb IANWb MNSWI
<b>84-04</b> ↗	104 CONV	N CM,C2	<b>IANCa MNSEb</b> MNSWb
<b>85-09</b> ↗	109 CONV	N CM,C2	<b>IANCb MNSWI</b>
<b>Wyckoff   Wyckoff Hybrids, Inc.</b> <a href="http://www.wyckoffhybrids.com">http://www.wyckoffhybrids.com</a> 594 E 400 N, Valparaiso IN 46383 (219) 462-6716			
			
<b>2160 PCE</b> ↗	98 PCE	Y F,I	<b>MISOa</b>
2175 SSP	97 STXP	Y F,I	MISOa
<b>2299 TRE RIB</b> ↗	102 TRE	Y F,I	<b>MISOa</b>
2318 D	103 D	Y F,I	MISOa
2336 TRE RIB	103 TRE	Y F,I	MISOa OHNwa
2396 PCE	104 PCE	Y F,I	MISOb
<b>2432 TRE RIB</b> ↗	105 TRE	Y F,I	<b>MISOb OHNwa</b>
2487 PCE	106 PCE	Y F,I	INNOa MISOb
<b>2515 VT2P RIB</b> ↗	107 VT2P	Y F,I	INCEa <b>INNOa OHNwa</b>
2574 TRE RIB	108 TRE	Y F,I	INCEa INNOa MISOb OHNwa
<b>2583 TRE RIB</b> ↗	108 TRE	Y F,I	<b>INCEa INNOa</b>
<b>2632 SS RIB</b> ↗	108 STX	Y F,I	<b>INCEa INNOa OHNwa</b>
2634 PCE	110 PCE	Y F,I	INCEa
<b>2667 DG VT2P RIB</b> ↗	111 VT2PDG	Y F,I	<b>INNOb OHNWb</b>
2676 TRE RIB	112 TRE	Y* AC,P5V,EDC-EL	INCEb INNOb INSO OHNWb
<b>2679 DG VT2P RIB</b> ↗	112 VT2PDG	Y F,I	<b>INCEb INNOb INSO OHNWb</b>
2685 TRE RIB	112 TRE	Y F,I	INCEb INNOb INSO OHNWb
2688 PCE	112 PCE	Y F,I	INCEb INNOb INSO
2710 VT2P RIB	114 VT2P	Y F,I	INSO
<b>2711 VT2P RIB</b> ↗	112 VT2P	Y F,I	<b>INSO OHNWb</b>
<b>2733 VT2P RIB</b> ↗	114 VT2P	Y F,I	<b>INCEb INSO</b>
2755 VT2P RIB	115 VT2P	Y F,I	INSO

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
<b>Wyffels   Wyffels Hybrids, Inc.</b> <a href="http://www.wyffels.com">http://www.wyffels.com</a> 13344 U.S. Hwy. 6, Geneseo IL 61254 (800) 369-7833			
			
W1869	97 STXP	N AC,P5V	IANCu IANWu MNSEa MNSWa SDSEa
<b>W1996RIB</b> ↗	98 VT2P	Y* CM,C2,Vl,Va	IANCu IANWu MNSEa <b>MNSWa SDSEa</b>
W2386	100 VT2P	N AC,P5V	IANCu IANWu MNSEa MNSWa SDSEa WISOa
<b>W2446RIB</b> ↗	100 VT2P	Y* CM,C2,Vl,Va	IANCu IANWu MNSEa MNSWa SDSEa <b>WISOa</b>
<b>W2629RIB</b> ↗	101 STXP	Y* CM,C2,Vl,Va	<b>MNSWa</b>
W3286RIB	103 VT2P	Y* CM,C2,Vl,Va	IANCa IANWa ILNOu MNSEb MNSWb SDSEb WISOa
<b>W3309RIB</b> ↗	103 STXP	Y* CM,C2,Vl,Va	<b>IANCa IANWa ILNOu</b> INNOa MNSEb <b>MNSWb</b> <b>NCTSa SDSEb WISOa</b>
<b>W3576RIB</b> ↗	103 VT2P	Y* CM,C2,Vl,Va	<b>WISOa</b>
<b>W3579RIB</b> ↗	105 STXP	Y* CM,C2,Vl,Va	IANCa IANWa ILNOu INNOa MNSEb MNSWb <b>NCTSa SDSEb</b>
W4439RIB	106 STXP	Y CM,C2,Vl,Va	IANCa IANWa ILNOu INCEa INNOa MNSEb MNSWb NCTSa WISOb
<b>W5019RIB</b> ↗	107 STXP	Y* CM,C2,Vl,Va	<b>IANCb IANWb ILNOa</b> MNSEb <b>MNSWb NCTSa</b> <b>WISOb</b>
<b>W5406RIB</b> ↗	108 VT2P	Y* CM,C2,Vl,Va	<b>IAECA IANCb IANWb</b> <b>IASOa IAWCa ILNOa</b> INCEa INNOa <b>MNSWI</b> <b>NCTsb NENEa SDSEb</b> <b>WISOb</b>
<b>W6215RIB</b> ↗	109 TRE	Y* CM,C2,Vl,Va	<b>IAECA IASOa IAWCa</b> <b>ILECa ILNOa ILWCa</b> INCEa INNOb <b>MNSWI</b> NENEa <b>WISOb</b>
W6479	110 STXP	N AC,P5V	IAECA IANCb IANWb IAWCa ILECa ILNOa ILWCa INCEa INNOb MNSWI NCTsb NENEa
W6505	110 TRE	N AC,P5V	IAECA IANCb IANWb IASOa IAWCa ILECa ILNOa ILSOa ILWCa INCEa INNOb MNSWI MONOa NCTsb NENEa
<b>W6886RIB</b> ↗	111 VT2P	Y* CM,C2,Vl,Va	<b>IANCb IANWb IASOa</b> <b>ILECa ILNOb ILSOa</b> <b>ILWCa</b> INCEb INNOb <b>MNSWI MONOa NCTsb</b> NENEb NESEa
<b>W7048RIB</b> ↗	111 STX	Y* CM,C2,Vl,Va	<b>ILECa ILNOb ILSOa</b> <b>ILWCa</b> INNOb <b>NCTsb</b>



## 2024 FIRST Program | Corn Grain Products Tested

Harvest reports will identify company as shown in bold. † See last page for abbreviation descriptions. ‡ Suffix GC = grower comparison, CK = check. Products and Regions in BOLD identify hybrids tested in both 2024 & 2023. Regions in BLUE identify products that placed in the regional Top 30 in 2023. Maturity test abbreviations are "u" ultra-early, "a" early-, "b" full-season, "l" ultra-late.

Brand <sup>‡</sup>	RM Tech. <sup>†</sup>	RIBSTrt <sup>†</sup>	Region(s) Tested
W7485	112 TRE	N AC,P5V	IAECb IASOb IAWCb ILECb ILNOb ILWCb
W7499	112 STXP	N AC,P5V	ILECb
<b>W7536DGRIB</b> ↗	112 VT2PDG	Y* AC,P5V	<b>ILSOa</b> NESEa
<b>W7759RIB</b> ↗	113 STXP	Y* CM,C2,Vi,Va	<b>IAECb IASOb IAWCb</b> <b>ILECb</b> ILSOb <b>ILWCb</b> INCEb NENEb NESEb
<b>W7876RIB</b> ↗	114 VT2P	Y AC,P5V	IAECb <b>IASOb</b> IAWCb <b>ILNOb ILWCb</b> INCEb <b>NENEb</b>
<b>W7945RIB</b> ↗	114 TRE	Y* CM,C2,Vi,Va	<b>IAECb IASOb IAWCb</b> <b>ILECb ILSOb ILWCb</b> INCEb <b>MONOb NENEb</b> <b>NESEb</b>
<b>W8086RIB</b> ↗	114 VT2P	Y* CM,C2,Vi,Va	<b>IAECb IASOb IAWCb</b> <b>ILECb ILSOb ILWCb</b> INCEb <b>MONOb NENEb</b> <b>NESEb</b>
<b>W8108RIB</b> ↗	114 STX	Y* CM,C2,Vi,Va	<b>ILSOb</b>

## Corn Seed Technology Key

Code	Description
3010	Agrisure® 3010 (GT,CB,LL), formerly GT/CB/LL
3011	Agrisure® 3011 (CB,RW,LL,GT)
3110	Agrisure® Viptera® 3110 (Vip, CB,LL,GT)
3111	Agrisure® Viptera® 3111 (Vip,CB,RW,LL,GT)
A	Agrisure® Artesian®
AA	Agrisure® Above (CB,HX,LL,GT), formerly Agrisure® 3120
AT	Agrisure® Total (CB,HXX,RW,LL,GT), formerly Agrisure® 3122
AM	Optimum® AcreMax® (YGCB,HX,LL,RR2)
AM1	Optimum® AcreMax® 1 (HXT,LL,RR2)
AML	Optimum® AcreMax® Leptra (Vip,YGCB,HX,LL,RR2)
AMT	Optimum® AcreMax® TRIsect
AQ	Optimum® AQUAmax®
CONV	conventional corn
D	Duracade™ (CB,HX,RW,RW2,LL,GT), formerly Agrisure Duracade® 5122
DV	DuracadeViptera™ (Vip,CB,HX,RW,RW2,LL,GT), formerly Agrisure Duracade® 5222
DVZ	DuracadeViptera™ Z3 (Vip,CB,VTP,RW,RW2,LL,GT), formerly Agrisure Duracade® 5332
DG	DroughtGard®
GT	Agrisure® GT
GTA	Agrisure® GTA
PCE	PowerCore® Enlist® (HX,VT2P, 2,4-D, glyphosate, fop tolerance)
QR	Qrome®
RR2	Roundup Ready® 2 Corn
STX	SmartStax® (VT3P,HXX)
STXP	SmartStax® PRO with RNAi Technology (VT3P,HXX)
TRE	Trecepta®
VT2P	VT Double PRO®
VT2PDG	DroughtGard® with VT Double PRO®
VT4P	VT4Pro™ with RNAi Technology
V	Viptera™ (Vip,CB,HX,LL,GT), formerly Agrisure Viptera® 3220
VZ	Viptera™ Z3 (Vip,CB,VTP,LL,GT), formerly Agrisure Viptera® 3330
VE	Vorceed™ Enlist®

## Corn Seed Treatment Key

Abbrev.	Description
NA	Unknown
AC,P1V	Acceleron® Poncho 1250/Votivo
AC,P2	Acceleron® 250
AC,P2V	Acceleron® Poncho 250/Votivo
AC,P5	Acceleron® 500
AC,P5V	Acceleron® Poncho 500/Votivo
AC,P5V,EDC-B	Acceleron® BASIC Poncho 500/Votivo with Enhanced Disease Control
AC,P5V,EDC-EL	Acceleron® ELITE Poncho 500/Votivo with Enhanced Disease Control
AC,P5,St,SU	Acceleron® 500, Stamina, StepUp
AGM	AgriShield Max
AL2500	Alert 2500, Surefire
AVC,C1,Vi,Va	Avicta Complete Corn® 1250, Vibrance®, Vayantis®
AVC,C2,Vi,Va	Avicta Complete Corn® 250, Vibrance®, Vayantis®
AVC,C5,Vi,Va	Avicta Complete Corn® 500, Vibrance®, Vayantis®
BPS	Burrus PowerShield
CM,C1	CruiserMaxx® 1250
CM,C1,Va	CruiserMaxx® 1250 with Vayantis®
CM,C1,V1,Va	CruiserMaxx® 1250 with Vibrance®, Vayantis®
CM,C2	CruiserMaxx® 250
CM,C2,Vi	CruiserMaxx® 250 with Vibrance®
CM,C2,Vi,Va	CruiserMaxx® 250, Vibrance®, Vayantis®
CM,C2,Va	CruiserMaxx® 250, Vayantis®
CM,C5	CruiserMaxx® 500
CM,C5,Va	CruiserMaxx® 500 with Vibrance®, Vayantis®
CM,C5,Vi	CruiserMaxx® 500 with Vibrance®
Ebberts	Ebberts Complete Corn (Ebberts Field Seeds)
F	Fungicide
F,I	Fungicide, Insecticide
F,I,B,NE	Fungicide, Insecticide, Biological, Nematicide
F,I,B, NE,NU	Fungicide, Insecticide, Biological, Nematicide, Nutrition
F,I,NE	Fungicide, Insecticide, Nematicide
HC	Hefty Complete
I	Insecticide
Lum	LumiGEN™ (Corteva Agriscience)
Lum,L1	LumiGEN™, Lumisure 1250
Lum,L1-2023	LumiGEN 1250, Zeltera, Lumivia, Lumialza, Serifel®, Lumiflex
Lum,P1V	LumiGEN™, Poncho 1250/Votivo
Lum,P5V	LumiGEN™ Poncho 500/Votivo
LumPro P1	Lumiscend Pro, Lumiflex, L-2012R bio-fungicide, Lumisure 1250, Lumialza
LumPro P2	Lumiscend Pro, Lumiflex, L-2012R bio-fungicide, Lumisure 250, Lumialza
MSC	Miller Hybrids ShieldCoat™ with Vertex
MSC,FL,V-34	Miller Hybrids ShieldCoat™ with Vertex, STartUP™ FLUDI, STartUP™ Vitavax-34
P5V	Poncho 500/Votivo
P5V,Lu	Poncho 500/Votivo, Lumiante
RA	Radius 500 (Revere Seed Co)
Treated	Treated seed, unspecified
Vi5	Vibrance® Cinco