

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#1	NuTech Seed	5N-183	193.6	RRCE Region- Moorhead	Early	83	F.I.R.S.T.
#3	NuTech Seed	X5GN-8484	222.5	RRCE Region- Moorhead	Early	84	F.I.R.S.T.
#3	NuTech Seed	X5GN-8484	139.5	RRCE Region- Beltrami	Early	84	F.I.R.S.T.
#2	NuTech Seed	5G-293	224.4	SDNE Region- Webster	Early	93	F.I.R.S.T.
#4	G2 Genetics	5F-196	202.7	MITH Region- Silverwood	All	96	F.I.R.S.T.
#5	G2 Genetics	5F-196	244.2	MNSE Region- Dexter	Early	96	F.I.R.S.T.
#4	G2 Genetics	5F-196	159.6	MISO Region- Charlotte	Early	96	F.I.R.S.T.
#1	G2 Genetics	5F-196	224.4	MNWC Region- Lester Prairie	Early	96	F.I.R.S.T.
#3	G2 Genetics	5F-196	234.1	ENTIRE IANO Region	Ultra Early	96	F.I.R.S.T.
#2	G2 Genetics	5F-196	249.4	MNSW Region- Easton	Early	96	F.I.R.S.T.
#4	G2 Genetics	5F-196	241.3	WICE Region- Fox Lake	Early	96	F.I.R.S.T.
#2	G2 Genetics	5F-196	253.8	WICE Region- Tomah	Early	96	F.I.R.S.T.
#5	G2 Genetics	5F-196	200.4	ENTIRE MITH Region	All	96	F.I.R.S.T.
#4	G2 Genetics	5F-196	237.7	ENTIRE WICE Region	Early	96	F.I.R.S.T.
#3	G2 Genetics	5F-196	224.3	MNWC Region- Litchfield	Early	96	F.I.R.S.T.
#1	G2 Genetics	5F-196	153.4	SDNE Region- Cavour	Full	96	F.I.R.S.T.
#1	G2 Genetics	5FN-6097	213.3	MITH Region- Reese	All	97	F.I.R.S.T.
#1	G2 Genetics	5FN-6097	153.0	MISO Region- Mason	Early	97	F.I.R.S.T.
#5	G2 Genetics	5FN-7099	211.6	IANO Region- Plymouth	Ultra Early	99	F.I.R.S.T.
#5	G2 Genetics	5FN-7099	232.8	ENTIRE IANO Region	Ultra Early	99	F.I.R.S.T.
#4	G2 Genetics	5FN-7099	238.8	MNSE Region- New Richland	Early	99	F.I.R.S.T.
#4	G2 Genetics	5FN-7099	267.0	MNSE Region- Eyota	Early	99	F.I.R.S.T.
#2	NuTech Seed	5N-800	244.6	IANO Region- Britt	Ultra Early	100	F.I.R.S.T.
#5	NuTech Seed	5N-800	264.2	MNSE Region- Kasson	Early	100	F.I.R.S.T.
#2	NuTech Seed	5N-800	243.5	MNSE Region- New Richland	Early	100	F.I.R.S.T.
#3	NuTech Seed	5N-800	147.9	MISO Region- Mason	Early	100	F.I.R.S.T.
#5	NuTech Seed	5N-800	180.1	MITH Region- Davison	All	100	F.I.R.S.T.
#4	G2 Genetics	5F-601	249.2	IANW Region- Moorland	Early	101	F.I.R.S.T.
#2	G2 Genetics	5F-601	207.3	MITH Region- Reese	All	101	F.I.R.S.T.
#5	G2 Genetics	5F-701	199.0	MITH Region- Silverwood	All	101	F.I.R.S.T.
#5	G2 Genetics	5F-601	214.1	WISO Region- Watertown	Early	101	F.I.R.S.T.
#2	G2 Genetics	5F-601	162.7	MISO Region- Charlotte	Early	101	F.I.R.S.T.
#1	G2 Genetics	5F-601	166.9	MIWC Region- Charlotte	All	101	F.I.R.S.T.
#5	G2 Genetics	5F-601	168.8	MIWC Region- Lakeview	All	101	F.I.R.S.T.
#1	G2 Genetics	5F-601	267.9	WICE Region- Tomah	Full	101	F.I.R.S.T.
#4	G2 Genetics	5F-601	176.4	ENTIRE MIWC Region	All	101	F.I.R.S.T.
#4	G2 Genetics	5F-701	180.2	MITH Region- Davison	All	101	F.I.R.S.T.
#4	G2 Genetics	5F-601	159.9	ENTIRE MISO Region	Early	101	F.I.R.S.T.
#2	G2 Genetics	5F-601	248.3	MNSW Region- Lake Crystal	Early	101	F.I.R.S.T.

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#5	G2 Genetics	5F-601	241.5	ENTIRE WICE Region	Full	101	F.I.R.S.T.
#1	G2 Genetics	5Z-702	282.4	ILNO Region- Grand Ridge	Ultra Early	102	F.I.R.S.T.
#1	G2 Genetics	5F-702	220.4	SDSE Region- Beresford	Early	102	F.I.R.S.T.
#2	G2 Genetics	5F-702	287.4	SDSE Region- Colton	Early	102	F.I.R.S.T.
#2	G2 Genetics	5Z-702	253.4	ENTIRE ILNO Region	Ultra Early	102	F.I.R.S.T.
#1	G2 Genetics	5Z-702	259.3	ILNO Region- Malta	Ultra Early	102	F.I.R.S.T.
#2	G2 Genetics	5Z-702	238.5	WICE Region- Plover	Full	102	F.I.R.S.T.
#5	G2 Genetics	5Z-702	258.5	WICE Region- Tomah	Full	102	F.I.R.S.T.
#4	G2 Genetics	5F-702	253.7	MNSW Region- Lake Crystal	Late	102	F.I.R.S.T.
#2	G2 Genetics	5Z-702	248.1	ENTIRE WICE Region	Full	102	F.I.R.S.T.
#3	G2 Genetics	5F-503	247.9	ILNO Region- Mazon	Ultra Early	103	F.I.R.S.T.
#4	G2 Genetics	5F-503	264.5	ILNO Region- Sublette	Ultra Early	103	F.I.R.S.T.
#4	G2 Genetics	5F-503	269.3	WISO Region- Woodstock	Early	103	F.I.R.S.T.
#4	G2 Genetics	X5FN-0306	286.1	SDSE Region- Colton	Full	103	F.I.R.S.T.
#4	G2 Genetics	5F-503	251.2	ENTIRE ILNO Region	Ultra Early	103	F.I.R.S.T.
#5	G2 Genetics	5F-503	174.8	ENTIRE MIWC Region	All	103	F.I.R.S.T.
#4	G2 Genetics	5F-504	274.9	ILNO Region- Grand Ridge	Ultra Early	104	F.I.R.S.T.
#2	G2 Genetics	5F-504	231.2	INNO Region- Westville	Early	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	213.9	MISO Region- Reading	Full	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	220.7	MIWC Region- Portland	All	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	250.8	ILNO Region- Mazon	Ultra Early	104	F.I.R.S.T.
#3	G2 Genetics	5F-504	267.2	ILNO Region- Sublette	Ultra Early	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	241.7	NCTS Region- Pearl City	Early	104	F.I.R.S.T.
#2	G2 Genetics	5F-504	229.3	IANW Region- Remsen	Early	104	F.I.R.S.T.
#5	G2 Genetics	5F-504	200.7	NCTS Region- Lancaster	Early	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	170.1	MISO Region- Riga	Full	104	F.I.R.S.T.
#5	G2 Genetics	5F-504	262.8	ILNO Region- Winnebago	Ultra Early	104	F.I.R.S.T.
#2	G2 Genetics	5F-504	272.9	WISO Region- Woodstock	Early	104	F.I.R.S.T.
#3	G2 Genetics	5F-504	286.6	SDSE Region- Colton	Full	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	245.4	ENTIRE WISO Region	Early	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	270.9	WISO Region- Janesville	Early	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	260.1	ENTIRE ILNO Region	Ultra Early	104	F.I.R.S.T.
#3	G2 Genetics	5F-504	254.4	ILNO Region- Malta	Ultra Early	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	250.7	ILNO Region- Walnut	Ultra Early	104	F.I.R.S.T.
#3	G2 Genetics	5F-504	161.1	MIWC Region- Charlotte	All	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	245.7	ENTIRE IANW Region	Early	104	F.I.R.S.T.
#2	G2 Genetics	5F-504	241.7	IANW Region- Paullina	Early	104	F.I.R.S.T.
#2	G2 Genetics	5F-504	268.1	IANC Region- Osage	Early	104	F.I.R.S.T.
#4	G2 Genetics	5F-504	231.4	IANC Region- Plymouth	Early	104	F.I.R.S.T.
#5	G2 Genetics	5F-504	241.9	ENTIRE IANC Region	Early	104	F.I.R.S.T.

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#4	G2 Genetics	5F-504	245.4	ENTIRE NCTS Region	Early	104	F.I.R.S.T.
#3	G2 Genetics	5F-504	259.5	MNSW Region- Easton	Full	104	F.I.R.S.T.
#3	G2 Genetics	5F-504	255.4	SDSE Region- Flandreau	Full	104	F.I.R.S.T.
#5	G2 Genetics	5F-504	217.7	ENTIRE INNO Region	Early	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	180.2	ENTIRE MIWC Region	All	104	F.I.R.S.T.
#1	G2 Genetics	5F-504	167.3	ENTIRE MISO Region	Full	104	F.I.R.S.T.
#5	G2 Genetics	5H-806	232.3	OHNW Region- Payne	Early	106	F.I.R.S.T.
#5	G2 Genetics	5H-806	193.2	WISO Region- Watertown	Full	106	F.I.R.S.T.
#3	G2 Genetics	5H-806	222.3	OHNW Region- Dola	Early	106	F.I.R.S.T.
#1	NuTech Seed	5VN-4707	234.1	INNO Region- Westville	Early	107	F.I.R.S.T.
#4	NuTech Seed	5VN-4707	183.2	INNO Region- Howe	Early	107	F.I.R.S.T.
#4	NuTech Seed	5VN-4707	217.7	OHNW Region- Dola	Early	107	F.I.R.S.T.
#5	NuTech Seed	5VN-4707	215.0	IASO Region- Clarinda	Early	107	F.I.R.S.T.
#4	NuTech Seed	5VN-4707	205.5	ILEC Region- Tuscola	Early	107	F.I.R.S.T.
#1	G2 Genetics	5F-308	282.1	NENE Region- Columbus	Early	108	F.I.R.S.T.
#2	G2 Genetics	5F-308	281.5	NCTS Region- Manchester	Full	108	F.I.R.S.T.
#4	G2 Genetics	5F-308	285.7	NCTS Region- Milledgeville	Full	108	F.I.R.S.T.
#3	G2 Genetics	5F-308	277.6	ILNO Region- Sublette	Early	108	F.I.R.S.T.
#2	G2 Genetics	5F-308	150.2	NESE Region- Du Bois	Early	108	F.I.R.S.T.
#5	G2 Genetics	5F-308	246.4	NCTS Region- Pearl City	Full	108	F.I.R.S.T.
#2	G2 Genetics	5F-308	278.5	WISO Region- Arlington	Full	108	F.I.R.S.T.
#5	G2 Genetics	5F-308	279.9	ILWC Region- Delavan	Early	108	F.I.R.S.T.
#4	G2 Genetics	5F-308	247.0	ENTIRE WISO Region	Full	108	F.I.R.S.T.
#1	G2 Genetics	5F-308	263.7	ILNO Region- Walnut	Early	108	F.I.R.S.T.
#4	G2 Genetics	5F-308	303.2	NCTS Region- Miles	Full	108	F.I.R.S.T.
#1	G2 Genetics	5F-308	292.3	IAEC Region- Palo	Early	108	F.I.R.S.T.
#5	G2 Genetics	5F-308	257.3	ENTIRE NCTS Region	Full	108	F.I.R.S.T.
#4	G2 Genetics	5F-308	272.1	ILEC Region- Thomasboro	Early	108	F.I.R.S.T.
#3	G2 Genetics	5F-308	278.7	ILWC Region- Macomb	Early	108	F.I.R.S.T.
#2	G2 Genetics	5F-308	273.3	ILWC Region- Galva	Early	108	F.I.R.S.T.
#1	G2 Genetics	5F-308	261.8	IAWC Region- Yale	Early	108	F.I.R.S.T.
#2	G2 Genetics	5F-308	233.8	NESE Region- Union	Early	108	F.I.R.S.T.
#2	G2 Genetics	5F-308	269.3	ENTIRE ILWC Region	Early	108	F.I.R.S.T.
#1	G2 Genetics	X5FN-0909	308.6	ILNO Region- Grand Ridge	Early	109	F.I.R.S.T.
#1	G2 Genetics	X5FN-0909	262.3	ILSO Region- Belleville	Early	109	F.I.R.S.T.
#4	G2 Genetics	X5FN-0909	259.4	INCE Region- Wingate	Early	109	F.I.R.S.T.
#3	G2 Genetics	X5FN-0909	276.2	NENE Region- Columbus	Early	109	F.I.R.S.T.
#3	G2 Genetics	X5FN-0909	275.1	NCTS Region- Manchester	Full	109	F.I.R.S.T.
#5	G2 Genetics	X5FN-0909	289.6	IAEC Region- Victor	Early	109	F.I.R.S.T.

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#2	G2 Genetics	X5FN-0909	279.8	ILNO Region- Sublette	Early	109	F.I.R.S.T.
#3	G2 Genetics	X5FN-0909	201.5	ENTIRE ILSO Region	Early	109	F.I.R.S.T.
#3	G2 Genetics	X5FN-0909	311.7	IAEC Region- Washington	Early	109	F.I.R.S.T.
#1	G2 Genetics	X5FN-0909	274.2	ILWC Region- Williamsville	Early	109	F.I.R.S.T.
#2	G2 Genetics	5F-709	273.1	IANC Region- Britt	Full	109	F.I.R.S.T.
#5	G2 Genetics	X5FN-0909	269.8	IANC Region- Britt	Full	109	F.I.R.S.T.
#1	G2 Genetics	X5FN-0909	296.1	ILWC Region- Delavan	Early	109	F.I.R.S.T.
#4	G2 Genetics	X5FN-0909	238.4	INCE Region- Brazil	Early	109	F.I.R.S.T.
#4	G2 Genetics	5F-709	264.1	IANW Region- Albert City	Full	109	F.I.R.S.T.
#2	G2 Genetics	X5FN-0909	267.0	ENTIRE ILNO Region	Early	109	F.I.R.S.T.
#1	G2 Genetics	X5FN-0909	270.7	ILEC Region- Towanda	Early	109	F.I.R.S.T.
#2	G2 Genetics	X5FN-0909	255.1	ENTIRE IANW Region	Full	109	F.I.R.S.T.
#3	G2 Genetics	X5FN-0909	248.0	NENE Region- Allen	Early	109	F.I.R.S.T.
#4	G2 Genetics	X5FN-0909	266.5	IANW Region- Paullina	Full	109	F.I.R.S.T.
#3	G2 Genetics	X5FN-0909	237.2	IANC Region- Plymouth	Full	109	F.I.R.S.T.
#5	G2 Genetics	X5FN-0909	267.7	NENE Region- Scribner	Early	109	F.I.R.S.T.
#2	G2 Genetics	X5FN-0909	230.8	NENE Region- Dodge	Early	109	F.I.R.S.T.
#4	G2 Genetics	X5FN-0909	273.7	OHNW Region- McComb	Full	109	F.I.R.S.T.
#3	G2 Genetics	X5FN-0909	246.3	ENTIRE NENE Region	Early	109	F.I.R.S.T.
#1	G2 Genetics	X5FN-0909	279.3	ILEC Region- Thomasboro	Early	109	F.I.R.S.T.
#5	G2 Genetics	X5FN-0909	239.3	ENTIRE INCE Region	Early	109	F.I.R.S.T.
#2	G2 Genetics	X5FN-0909	280.1	ILWC Region- Macomb	Early	109	F.I.R.S.T.
#5	G2 Genetics	X5FN-0909	270.3	ILWC Region- Galva	Early	109	F.I.R.S.T.
#1	G2 Genetics	X5FN-0909	249.6	MONO Region- Palmyra	Early	109	F.I.R.S.T.
#2	G2 Genetics	X5FN-0909	262.0	ENTIRE IAEC Region	Early	109	F.I.R.S.T.
#1	G2 Genetics	X5FN-0909	273.6	ENTIRE ILWC Region	Early	109	F.I.R.S.T.
#4	G2 Genetics	X5FN-0909	228.7	ENTIRE MONO Region	Early	109	F.I.R.S.T.
#2	G2 Genetics	5F-510	262.7	IASO Region- Farragut	Early	110	F.I.R.S.T.
#2	NuTech Seed	5N-410	190.5	IAEC Region- Oskaloosa	Early	110	F.I.R.S.T.
#5	G2 Genetics	5FB-1010	273.8	NENE Region- Columbus	Early	110	F.I.R.S.T.
#1	G2 Genetics	5FB-1010	292.6	IAEC Region- Victor	Early	110	F.I.R.S.T.
#4	G2 Genetics	5F-510	148.1	NESE Region- Du Bois	Early	110	F.I.R.S.T.
#4	NuTech Seed	5N-410	246.1	IAWC Region- Anita	Early	110	F.I.R.S.T.
#5	G2 Genetics	5FB-1010	244.5	IAWC Region- Anita	Early	110	F.I.R.S.T.
#4	G2 Genetics	5F-510	281.4	ILWC Region- Delavan	Early	110	F.I.R.S.T.
#2	G2 Genetics	5FB-1010	270.4	IANW Region- Albert City	Full	110	F.I.R.S.T.
#3	G2 Genetics	5FB-1010	271.8	ILNO Region- Walnut	Full	110	F.I.R.S.T.
#4	G2 Genetics	5F-510	262.2	ILEC Region- Towanda	Early	110	F.I.R.S.T.
#4	G2 Genetics	5FB-1010	247.6	NENE Region- Allen	Early	110	F.I.R.S.T.

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#5	NuTech Seed	5N-410	243.7	NENE Region- Allen	Early	110	F.I.R.S.T.
#5	G2 Genetics	5FB-1010	253.0	OHNW Region- Archbold	Full	110	F.I.R.S.T.
#3	NuTech Seed	5N-410	230.6	NENE Region- Dodge	Early	110	F.I.R.S.T.
#3	G2 Genetics	5FB-1010	281.0	IAEC Region- Palo	Early	110	F.I.R.S.T.
#4	NuTech Seed	5N-410	246.2	ENTIRE NENE Region	Early	110	F.I.R.S.T.
#5	G2 Genetics	5FB-1010	242.1	ENTIRE NENE Region	Early	110	F.I.R.S.T.
#1	G2 Genetics	5FB-1010	235.2	NENE Region- Wayne	Early	110	F.I.R.S.T.
#3	NuTech Seed	5N-410	228.3	NENE Region- Wayne	Early	110	F.I.R.S.T.
#3	NuTech Seed	5N-410	251.2	NENE Region- Wisner	Early	110	F.I.R.S.T.
#2	G2 Genetics	5F-510	273.4	ILEC Region- Thomasboro	Early	110	F.I.R.S.T.
#4	G2 Genetics	5F-510	270.9	ILWC Region- Galva	Early	110	F.I.R.S.T.
#4	G2 Genetics	5FB-1010	260.5	ENTIRE IAEC Region	Early	110	F.I.R.S.T.
#3	NuTech Seed	5N-410	249.6	IAWC Region- Slater	Early	110	F.I.R.S.T.
#5	G2 Genetics	5FB-1010	256.5	IASO Region- Fairfield	Early	110	F.I.R.S.T.
#5	G2 Genetics	5FB-1010	256.5	IASO Region- Fairfield	Early	110	F.I.R.S.T.
#5	NuTech Seed	X5NN-1212	282.5	IAEC Region- Victor	Early	112	F.I.R.S.T.
#1	NuTech Seed	X5NN-1212	237.6	NESE Region- Douglas	Early	112	F.I.R.S.T.
#4	NuTech Seed	X5NN-1212	259.5	NENE Region- Scribner	Full	112	F.I.R.S.T.
#3	NuTech Seed	X5NN-1212	217.8	OHNW Region- Dola	Full	112	F.I.R.S.T.
#4	NuTech Seed	X5NN-1212	246.7	MONO Region- Palmyra	Early	112	F.I.R.S.T.
#2	NuTech Seed	X5NN-1212	209.9	KSNE Region- Seneca	Early	112	F.I.R.S.T.
#4	G2 Genetics	X5FN-1211	205.7	KSNE Region- Seneca	Early	112	F.I.R.S.T.
#1	G2 Genetics	X5FN-1306	270.8	IASO Region- Farragut	Full	113	F.I.R.S.T.
#4	G2 Genetics	5F-713	265.6	IASO Region- Farragut	Full	113	F.I.R.S.T.
#4	G2 Genetics	X5FN-1306	202.9	IAEC Region- Oskaloosa	Full	113	F.I.R.S.T.
#5	G2 Genetics	X5FN-1306	268.0	ILSO Region- Belleville	Full	113	F.I.R.S.T.
#1	G2 Genetics	X5FN-1306	285.8	NENE Region- Columbus	Full	113	F.I.R.S.T.
#5	G2 Genetics	5F-713	255.3	IAWC Region- Dunlap	Full	113	F.I.R.S.T.
#3	G2 Genetics	X5FN-1306	277.7	ILNO Region- Sublette	Full	113	F.I.R.S.T.
#4	G2 Genetics	5F-713	271.4	ILNO Region- Sublette	Full	113	F.I.R.S.T.
#4	G2 Genetics	X5FN-1306	224.4	NESE Region- Douglas	Full	113	F.I.R.S.T.
#4	G2 Genetics	X5FN-1306	325.5	IAEC Region- Washington	Full	113	F.I.R.S.T.
#2	G2 Genetics	X5FN-1306	286.8	ILNO Region- Winnebago	Full	113	F.I.R.S.T.
#5	G2 Genetics	X5FN-1306	282.2	ILWC Region- Delavan	Full	113	F.I.R.S.T.
#4	G2 Genetics	5F-713	244.7	INCE Region- Brazil	Full	113	F.I.R.S.T.
#4	G2 Genetics	X5FN-1306	271.8	ILNO Region- Walnut	Full	113	F.I.R.S.T.
#3	G2 Genetics	X5FN-1306	270.2	ILEC Region- Towanda	Full	113	F.I.R.S.T.
#1	G2 Genetics	X5FN-1305	268.0	NENE Region- Scribner	Full	113	F.I.R.S.T.
#5	G2 Genetics	X5FN-1306	289.3	IAEC Region- Palo	Full	113	F.I.R.S.T.

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#5	G2 Genetics	X5FN-1305	245.7	ENTIRE NENE Region	Full	113	F.I.R.S.T.
#1	G2 Genetics	X5FN-1305	243.0	NENE Region- Wayne	Full	113	F.I.R.S.T.
#2	G2 Genetics	X5FN-1305	265.8	NENE Region- Wisner	Full	113	F.I.R.S.T.
#1	G2 Genetics	5F-713	280.2	ILEC Region- Thomasboro	Full	113	F.I.R.S.T.
#2	G2 Genetics	X5FN-1306	278.4	ILEC Region- Thomasboro	Full	113	F.I.R.S.T.
#5	G2 Genetics	X5FN-1306	280.4	ILWC Region- Macomb	Full	113	F.I.R.S.T.
#5	G2 Genetics	X5FN-1307	270.0	ILWC Region- Galva	Full	113	F.I.R.S.T.
#2	G2 Genetics	X5FN-1306	268.4	ENTIRE IAEC Region	Full	113	F.I.R.S.T.
#1	G2 Genetics	5F-713	268.4	IAWC Region- Slater	Full	113	F.I.R.S.T.
#1	G2 Genetics	5F-713	264.4	IAWC Region- Yale	Full	113	F.I.R.S.T.
#4	G2 Genetics	X5FN-1306	257.5	IAWC Region- Yale	Full	113	F.I.R.S.T.
#3	G2 Genetics	5F-713	276.7	IASO Region- Fairfield	Full	113	F.I.R.S.T.
#5	G2 Genetics	X5FN-1306	270.6	ENTIRE ILWC Region	Full	113	F.I.R.S.T.
#3	G2 Genetics	5F-713	276.7	IASO Region- Fairfield	Full	113	F.I.R.S.T.
#4	G2 Genetics	X5FN-1512	251.5	MOCE Region- Orchard Farm	All	115	F.I.R.S.T.
#4	G2 Genetics	X5FN-1512	229.1	MOCE Region- Armstrong	All	115	F.I.R.S.T.
#1	G2 Genetics	5FB-9016	237.8	MOCE Region- Armstrong	All	116	F.I.R.S.T.
#5	G2 Genetics	5FB-9016	217.2	MOCE Region- Brunswick	All	116	F.I.R.S.T.
#5	G2 Genetics	5FB-9016	228.9	ENTIRE MOCE Region	All	116	F.I.R.S.T.
#2	G2 Genetics	5FB-9016	279.6	MOCE Region- Vandalia	All	116	F.I.R.S.T.
#2	G2 Genetics	5FB-9016	262.1	MONO Region- Palmyra	Full	116	F.I.R.S.T.

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#1	G2 Genetics	5F-196	223.8	Carrington Research Ext.- Fingal	Dryland	96	North Dakota State
#1 2 YR AVG	G2 Genetics	5F-196	215.4	Carrington Research Ext.- Fingal	Dryland	96	North Dakota State
#2	G2 Genetics	5F-196	239.1	Southern Region- Bancroft	Early	96	South Dakota State
#1 3 YR AVG	G2 Genetics	5F-197	211.8	Carrington Research Ext.- Fingal	Dryland	97	North Dakota State
#3	G2 Genetics	5F-198	306.4	Carrington Ext.- Dickey County Oakes	Irrigated	98	North Dakota State
#1 2 YR AVG	G2 Genetics	5F-198	291.9	Carrington Ext.- Dickey County Oakes	Irrigated	98	North Dakota State
#5	NuTech Seed	5N-800	231.1	North District- Sheldon	Early	100	Iowa State
#2	G2 Genetics	5F-702	215.5	North District- Nashua	Early	102	Iowa State
#2	G2 Genetics	5F-702	235.6	North District- Corwith	Early	102	Iowa State
#2	G2 Genetics	5F-702	239.0	North District- Sheldon	Early	102	Iowa State
#4	G2 Genetics	5F-702	228.3	ENTIRE North District	Early	102	Iowa State
#5	G2 Genetics	5F-702	224.2	ENTIRE Northwest District	Early	102	Iowa State
#1	G2 Genetics	5F-702	234.9	ENTIRE Northeast District	Early	102	Iowa State
#1	G2 Genetics	5F-503	218.8	North District- Nashua	Early	103	Iowa State
#5	G2 Genetics	X5LN-0308	232.3	North District- Corwith	Early	103	Iowa State
#4	G2 Genetics	5F-503	258.1	North District- Maynard	Early	103	Iowa State
#3	G2 Genetics	5F-503	219.1	North District- Pocahontas	Early	103	Iowa State
#3	G2 Genetics	5F-503	228.5	ENTIRE North District	Early	103	Iowa State
#1	G2 Genetics	X5LN-0308	163.1	Central Region- Miller	Late	103	South Dakota State
#2	G2 Genetics	X5FN-0306	246.1	Southern Region- Bancroft	Full	103	South Dakota State
#1	G2 Genetics	5F-504	226.6	North District- Nashua	Full	104	Iowa State
#1	G2 Genetics	5F-504	243.5	North District- Corwith	Full	104	Iowa State
#5	G2 Genetics	5F-504	267.4	North District- Maynard	Full	104	Iowa State
#4	G2 Genetics	5F-504	249.0	Northern Region- Wanatah, IN	Early	104	Purdue University
#2	G2 Genetics	5F-504	239.2	ENTIRE North District	Full	104	Iowa State
#3	G2 Genetics	5F-504	234.4	ENTIRE Northwest District	Full	104	Iowa State
#1	G2 Genetics	5F-505	245.8	ENTIRE Northeast District	Full	104	Iowa State
#5	G2 Genetics	5F-504	158.5	Central Region- Miller	Late	104	South Dakota State
#1 2 YR AVG	G2 Genetics	5F-504	231.4	ENTIRE North District	Full	104	Iowa State
#2	G2 Genetics	5F-504	223.3	Southern Region- Beresford	Early	104	South Dakota State
#3	G2 Genetics	5D-906	238.5	North District- Corwith	Full	106	Iowa State
#5	G2 Genetics	5D-906	244.0	Northern Region- Milford, IN	Early	106	Purdue University
#2	G2 Genetics	5H-806	241.0	Northern Region- Columbia City, IN	Early	106	Purdue University
#5	G2 Genetics	5LB-1606	239.0	Northern Region- Columbia City, IN	Early	106	Purdue University
#3	G2 Genetics	5F-308	235.4	Central District- Ames	Early	108	Iowa State
#2	G2 Genetics	5F-308	273.8	Central District- Clarence	Early	108	Iowa State
#2	G2 Genetics	5Z-308	257.0	Northern Region- Milford, IN	Mid	108	Purdue University
#1	G2 Genetics	5Z-308	254.0	Central Region- W. Lafayette, IN	Early	108	Purdue University
#2	G2 Genetics	5F-308	257.5	ENTIRE Central East District	Early	108	Iowa State

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#2 tie	G2 Genetics	5Z-308	271.0	Central Region- Rushville, IN	Early	108	Purdue University
#2 2 YR AVG	G2 Genetics	5F-308	230.3	ENTIRE North District	Full	108	Iowa State
#2 2 YR AVG	G2 Genetics	5F-308	245.0	ENTIRE Central District	Early	108	Iowa State
#4	G2 Genetics	5Z-308	235.0	ENTIRE Central Region	Early	108	Purdue University
#3	G2 Genetics	5F-709	182.9	Northeast Region- Pottawatomie County	Dryland	109	Kansas State
#3	G2 Genetics	5F-709	244.0	Northern Region- Rensselaer, IN	110 RM or less	109	Purdue University
#5	G2 Genetics	5F-709	222.7	North District- Nashua	Full	109	Iowa State
#1	G2 Genetics	X5FN-0909	248.5	South District- Lewis	Early	109	Iowa State
#4	G2 Genetics	X5FN-0909	250.0	Northern Region- Milford, IN	Mid	109	Purdue University
#5	G2 Genetics	X5FN-0909	260.0	Northern Region- Wanatah, IN	Mid	109	Purdue University
#2	G2 Genetics	5F-709	263.0	Central Region- W. Lafayette, IN	Mid	109	Purdue University
#1	G2 Genetics	X5FN-0909	232.2	ENTIRE Southwest District	Early	109	Iowa State
#3	G2 Genetics	X5FN-0909	254.0	Northern Region- Columbia City, IN	Mid	109	Purdue University
#2	G2 Genetics	X5FN-0909	245.0	Central Region- Rushville, IN	Mid	109	Purdue University
#3 tie	G2 Genetics	X5FN-0909	270.0	Central Region- Kokomo, IN	Mid	109	Purdue University
#4	G2 Genetics	5F-709	252.0	ENTIRE Central Region	Mid	109	Purdue University
#3 tie	G2 Genetics	X5FN-0909	249.0	ENTIRE Northern Region	Mid	109	Purdue University
#3 2 YR AVG	G2 Genetics	5F-709	237.0	ENTIRE Central Region	Mid	109	Purdue University
#4	G2 Genetics	5FB-1010	254.6	Northeast Region- Shawnee County	Irrigated	110	Kansas State
#2	G2 Genetics	5FB-1010	244.7	South Central Region- McPherson County	Irrigated	110	Kansas State
#4	G2 Genetics	5FB-1010	243.0	Northern Region- Rensselaer, IN	110 RM or less	110	Purdue University
#2	G2 Genetics	5FB-1010	245.0	Northern Region- Rensselaer, IN	113 RM or less	110	Purdue University
#1	G2 Genetics	5FN-1010	294.7	East Central Region- Goodfield	-	110	U of Illinois
#4	G2 Genetics	5FB-1010	248.9	Central District- Ames	Full	110	Iowa State
#5	G2 Genetics	5FB-1010	248.8	South District- Crawfordsville	Early	110	Iowa State
#5	G2 Genetics	5F-510	277.2	Central District- Clarence	Full	110	Iowa State
#1	G2 Genetics	5FB-1010	271.3	ENTIRE Central East District	Full	110	Iowa State
#3 tie	G2 Genetics	5F-710	244.0	Central Region- Rushville, IN	Mid	110	Purdue University
#2	G2 Genetics	5F-510	210.5	Southern Region- Beresford	Late	110	South Dakota State
#5	G2 Genetics	X5FN-1211	128.0	Central Region- Saline County	Dryland	112	Kansas State
#2	G2 Genetics	X5FN-1211	183.5	Northeast Region- Pottawatomie County	Dryland	112	Kansas State
#1	G2 Genetics	5F-113	155.0	Central Region- Saline County	Dryland	113	Kansas State
#4	G2 Genetics	X5FN-1305	176.2	East Region- Franklin County	Dryland	113	Kansas State
#1	G2 Genetics	X5FN-1306	250.6	North Region- Novelty	Non-Irrigated	113	U of Missouri
#3	G2 Genetics	X5FN-1306	291.8	North Region- Canton	Non-Irrigated	113	U of Missouri
#3	G2 Genetics	X5FN-1305	256.5	Northeast Region- Riley County	Irrigated	113	Kansas State
#1	G2 Genetics	X5FN-1305	194.4	Northeast Region- Pottawatomie County	Dryland	113	Kansas State
#4	G2 Genetics	5F-713	263.1	South Central Region- Reno County	Irrigated	113	Kansas State
#1	G2 Genetics	X5FN-1306	253.0	Northern Region- Rensselaer, IN	113 RM or less	113	Purdue University

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#5	G2 Genetics	X5FN-1306	267.1	ENTIRE East Central Region	-	113	U of Illinois
#3	G2 Genetics	X5FN-1306	256.3	West Central Region- New Berlin	-	113	U of Illinois
#4	G2 Genetics	X5FN-1306	289.7	East Central Region- Goodfield	-	113	U of Illinois
#1	G2 Genetics	X5FN-1305	263.5	South Central Region- Stafford County	Irrigated	113	Kansas State
#5	G2 Genetics	5F-713	217.7	Central Region- Grand Pass	Non-Irrigated	113	U of Missouri
#1	G2 Genetics	X5FN-1306	239.8	ENTIRE North Region	Non-Irrigated	113	U of Missouri
#2	G2 Genetics	5F-713	191.7	North Region- Albany	Non-Irrigated	113	U of Missouri
#3	G2 Genetics	X5FN-1306	190.9	North Region- Albany	Non-Irrigated	113	U of Missouri
#3	G2 Genetics	X5FN-1306	247.7	South District- Crawfordsville	Full	113	Iowa State
#3	G2 Genetics	5F-713	239.1	South District- Milo	Full	113	Iowa State
#3	G2 Genetics	X5FN-1306	215.5	South District- Batavia	Full	113	Iowa State
#1	G2 Genetics	5F-713	255.0	Northern Region- Milford, IN	Late	113	Purdue University
#2	G2 Genetics	X5FN-1306	249.0	Northern Region- Milford, IN	Late	113	Purdue University
#3	G2 Genetics	5F-713	266.0	Central Region- W. Lafayette, IN	Late	113	Purdue University
#3	G2 Genetics	X5FN-1306	223.1	ENTIRE South District	Full	113	Iowa State
#2 tie	G2 Genetics	X5FN-1306	245.0	Central Region- Rushville, IN	Late	113	Purdue University
#4	G2 Genetics	5F-713	269.0	Central Region- Kokomo, IN	Late	113	Purdue University
#3	G2 Genetics	X5FN-1305	237.4	Western Region- Greeley County	Irrigated	113	Kansas State
#2	G2 Genetics	X5FN-1305	230.0	Northeast Region- Republic County	Dryland	113	Kansas State
#1	G2 Genetics	5F-713	259.0	ENTIRE Central Region	Late	113	Purdue University
#1	G2 Genetics	X5FN-1306	248.0	ENTIRE Northern Region	Late	113	Purdue University
#1 2 YR AVG	G2 Genetics	5F-713	242.0	ENTIRE Central Region	Late	113	Purdue University
#2 2 YR AVG	G2 Genetics	5F-713	234.0	ENTIRE Northern Region	Late	113	Purdue University
#5	G2 Genetics	X5FN-1512	285.4	North Region- Canton	Non-Irrigated	115	U of Missouri
#5	G2 Genetics	5F-515	251.6	Northeast Region- Riley County	Irrigated	115	Kansas State
#4	G2 Genetics	X5FN-1510	240.1	South Central Region- McPherson County	Irrigated	115	Kansas State
#1	G2 Genetics	X5FN-1510	278.7	South Central Region- Reno County	Irrigated	115	Kansas State
#4	G2 Genetics	X5FN-1510	293.2	Central Region- Laddonia	Irrigated	115	U of Missouri
#1	G2 Genetics	5F-515	272.5	ENTIRE West Central Region	-	115	U of Illinois
#3	G2 Genetics	5F-015	266.1	ENTIRE West Central Region	-	115	U of Illinois
#2	G2 Genetics	5F-515	223.8	ENTIRE South Region	-	115	U of Illinois
#2 2 YR AVG	G2 Genetics	5F-515	266.2	ENTIRE West Central Region	-	115	U of Illinois
#1	G2 Genetics	5F-515	291.1	West Central Region- Monmouth	-	115	U of Illinois
#4	G2 Genetics	5F-015	276.9	West Central Region- Monmouth	-	115	U of Illinois
#1 2 YR AVG	G2 Genetics	5F-515	274.2	ENTIRE East Central Region	-	115	U of Illinois
#4	G2 Genetics	X5FN-1512	262.2	East Central Region- Urbana	-	115	U of Illinois
#5	G2 Genetics	5F-515	285.5	East Central Region- Goodfield	-	115	U of Illinois
#5	G2 Genetics	5F-515	259.7	East Central Region- Goodfield	-	115	U of Illinois
#1 2 YR AVG	G2 Genetics	5F-515	215.0	ENTIRE South Region	-	115	U of Illinois

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#2	G2 Genetics	5F-515	206.8	South Region- St. Peter	-	115	U of Illinois
#4	G2 Genetics	X5FN-1512	232.3	ENTIRE North Region	Non-Irrigated	115	U of Missouri
#4	G2 Genetics	X5FN-1512	233.9	North Region- Craig	Non-Irrigated	115	U of Missouri
#2	G2 Genetics	X5FN-1512	266.6	Central Region- Truxton	Non-Irrigated	115	U of Missouri
#4	G2 Genetics	X5FN-1512	247.4	South District- Crawfordsville	Full	115	Iowa State
#1	G2 Genetics	X5FN-1510	248.5	Western Region- Greeley County	Irrigated	115	Kansas State
#4	G2 Genetics	5FB-9016	291.3	North Region- Canton	Non-Irrigated	116	U of Missouri
#1	G2 Genetics	5FB-9016	180.5	Northeast Region- Riley County	Dryland	116	Kansas State
#3	G2 Genetics	5FB-9016	255.9	Central Region- Henrietta County	Non-Irrigated	116	U of Missouri
#4	G2 Genetics	5FB-9016	179.3	Northeast Region- Pottawatomie County	Dryland	116	Kansas State
#2	G2 Genetics	5FB-9016	265.5	South Central Region- Reno County	Irrigated	116	Kansas State
#5	G2 Genetics	5FB-9016	288.5	Central Region- Laddonia	Irrigated	116	U of Missouri
#4	G2 Genetics	5FB-9016	236.1	Western Region- Greeley County	Irrigated	116	Kansas State
#5	G2 Genetics	5FB-9016	221.0	Northeast Region- Republic County	Dryland	116	Kansas State