

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#3	G2 Genetics	5F-775	189.5	Langdon Research Ext.- Langdon	-	75	North Dakota State
#1 2 YR AVG	G2 Genetics	5F-379	180.2	Langdon Research Ext.- Langdon	-	79	North Dakota State
#1	NuTech Seed	5N-183	175.0	ENTIRE Northern Region	83 & Earlier RM	83	U of Minnesota
#3 tie	NuTech Seed	5N-886	182.0	ENTIRE Northern Region	84-87 RM	86	U of Minnesota
#1 tie	NuTech Seed	5N-886	186.0	Northern Region- Rothsay	84-87 RM	86	U of Minnesota
#5	NuTech Seed	5N-886	214.0	Northern Region- Staples	84-87 RM	86	U of Minnesota
#1	NuTech Seed	X5BN-8905	248.6	Carrington Ext.- Carrington	Irrigated	89	North Dakota State
#5	G2 Genetics	5F-091	180.0	Northern Region- Rothsay	88-92 RM	91	U of Minnesota
#5	G2 Genetics	X5FN-9502	269.0	North Central Zone- Seymour	Late	95	U of Wisconsin
#2 tie	G2 Genetics	X5FN-9502	267.0	Central Region- Hutchinson	94-96 RM	95	U of Minnesota
#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
#4	G2 Genetics	5F-196	241.2	Northern Region- Bath	Late	96	South Dakota State
#2	G2 Genetics	5F-196	268.0	ENTIRE North Central Zone	Late	96	U of Wisconsin
#1	G2 Genetics	5F-196	266.0	South Central Zone- Fon du Lac	Early	96	U of Wisconsin
#3	G2 Genetics	5F-196	278.0	North Central Zone- Seymour	Late	96	U of Wisconsin
#2	G2 Genetics	5F-196	269.0	North Central Zone- Valders	Late	96	U of Wisconsin
#1 tie	G2 Genetics	5F-196	275.0	Central Region- Rosemount	94-96 RM	96	U of Minnesota
#4	G2 Genetics	5F-196	260.0	Zone 2- Allegan	Early	96	Michigan State
#1 3 YR AVG	G2 Genetics	5F-196	220.5	ENTIRE Zone 3	Early	96	Michigan State
#2	G2 Genetics	5F-196	278.9	Zone 3- Mason	Early	96	Michigan State
#2	G2 Genetics	5F-196	231.9	ENTIRE Zone 4	Late	96	Michigan State
#5	G2 Genetics	5F-196	230.9	Zone 4- Iosco	Late	96	Michigan State
#3	G2 Genetics	5F-196	254.9	Zone 4- Presque Isle	Late	96	Michigan State
#1	G2 Genetics	5F-196	209.8	Zone 4- Wexford	Late	96	Michigan 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	G2 Genetics	5FN-7099	149.9	East Region- Labette County	Short Season	99	Kansas State
#5	NuTech Seed	5N-800	231.1	North District- Sheldon	Early	100	Iowa State
#3	G2 Genetics	5F-601	250.0	Southern Region- Waseca	98-101 RM	101	U of Minnesota
#1	G2 Genetics	5F-701	198.8	Zone 3- Montcalm	Late	101	Michigan State
#2	G2 Genetics	5F-601	66.9	Akron	Dryland	101	Colorado 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

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#1	G2 Genetics	5F-702	234.9	ENTIRE Northeast District	Early	102	Iowa State
#4	G2 Genetics	5F-702	278.0	Southern Region- Rochester	102-103 RM	102	U of Minnesota
#5	G2 Genetics	5F-702	255.0	Central Region- Hutchinson	Later than 99 RM	102	U of Minnesota
#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
#3	G2 Genetics	5F-503	258.0	ENTIRE Southern Region	102-103 RM	103	U of Minnesota
#3	G2 Genetics	5F-503	286.0	Southern Region- Rochester	102-103 RM	103	U of Minnesota
#1	G2 Genetics	5F-503	258.0	Southern Region- Waseca	102-103 RM	103	U of Minnesota
#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-504	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
#4	G2 Genetics	5F-504	219.5	Southern Region- Geddes	Early	104	South Dakota State
#1	G2 Genetics	5F-504	283.0	Northwest Region- Upper Sandusky	Early	104	Ohio State
#5	G2 Genetics	5F-504	262.2	Northwest Region- Van Wert	Early	104	Ohio State
#5	G2 Genetics	5F-504	262.2	Northeast Region- Beloit	Early	104	Ohio State
#5	G2 Genetics	5F-504	246.3	Northeast Region- Bucyrus	Early	104	Ohio State
#3	G2 Genetics	5F-504	248.1	ENTIRE Northeast Region	Early	104	Ohio State
#5 2 YR AVG	G2 Genetics	5F-504	241.2	Northeast Region- Bucyrus	-	104	Ohio State
#4 2 YR AVG	G2 Genetics	5F-504	224.8	ENTIRE Northeast Region	-	104	Ohio State
#3	G2 Genetics	5F-504	265.0	ENTIRE Southern Zone	Early	104	U of Wisconsin
#2	G2 Genetics	5F-504	262.0	ENTIRE South Central Zone	Late	104	U of Wisconsin
#5	G2 Genetics	5F-504	268.0	Southern Zone- Montfort	Early	104	U of Wisconsin
#2	G2 Genetics	5F-504	281.0	South Central Zone- Galesville	Late	104	U of Wisconsin
#3	G2 Genetics	5F-504	264.0	South Central Zone- Hancock	Late	104	U of Wisconsin
#4	G2 Genetics	5F-504	265.0	ENTIRE Southern Region	104 RM & Later	104	U of Minnesota
#1 tie	G2 Genetics	5F-504	260.0	Southern Region- Waseca	104 RM & Later	104	U of Minnesota
#3	G2 Genetics	5F-504	279.3	Zone 1- Cass	Early	104	Michigan State

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#5 2 YR AVG	G2 Genetics	5F-504	242.6	ENTIRE Zone 1	Early	104	Michigan State
#3	G2 Genetics	5F-504	260.0	ENTIRE Zone 2	Late	104	Michigan State
#1	G2 Genetics	5F-504	284.9	Zone 2- Allegan	Late	104	Michigan 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
#2	G2 Genetics	5H-806	281.7	Northwest Region- Upper Sandusky	Early	106	Ohio State
#5 3 YR AVG	G2 Genetics	5H-806	228.7	Northwest Region- Van Wert	-	106	Ohio State
#3 3 YR AVG	G2 Genetics	5H-806	237.5	Northeast Region- Bucyrus	-	106	Ohio State
#3 3 YR AVG	G2 Genetics	5H-806	212.9	ENTIRE Northeast Region	-	106	Ohio State
#3	G2 Genetics	5H-806	260.0	ENTIRE South Central Zone	Late	106	U of Wisconsin
#1	G2 Genetics	5H-806	288.0	South Central Zone- Galesville	Late	106	U of Wisconsin
#5	G2 Genetics	5H-806	259.0	South Central Zone- Hancock	Late	106	U of Wisconsin
#5	G2 Genetics	5H-806	264.0	ENTIRE Southern Region	104 RM & Later	106	U of Minnesota
#4	G2 Genetics	5H-806	270.0	Southern Region- Lambertton	104 RM & Later	106	U of Minnesota
#4	G2 Genetics	5H-806	290.0	Southern Region- Rochester	104 RM & Later	106	U of Minnesota
#2 tie	G2 Genetics	5LB-1606	241.0	Zone 1- Branch	Early	106	Michigan State
#5	G2 Genetics	5H-806	268.3	Zone 1- Washtenaw	Early	106	Michigan State
#1 2 YR AVG	G2 Genetics	5H-806	248.5	ENTIRE Zone 1	Early	106	Michigan State
#4	G2 Genetics	5F-906	273.3	Yuma	Irrigated	106	Colorado State
#3	G2 Genetics	5F-906	272.6	Wiggins	Irrigated	106	Colorado State
#2	G2 Genetics	5VN-4707	224.3	Southern Region- Geddes	Early	107	South Dakota State
#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
#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
#1	G2 Genetics	5F-308	283.3	Northwest Region- Van Wert	Early	108	Ohio State
#1 2 YR AVG	G2 Genetics	5F-308	239.9	Northwest Region- Van Wert	Early	108	Ohio State
#5 2 YR AVG	G2 Genetics	5F-308	227.0	ENTIRE Northwest Region	-	108	Ohio State
#2	G2 Genetics	5F-308	267.0	ENTIRE Southern Region	104 RM & Later	108	U of Minnesota
#1	G2 Genetics	5F-308	309.0	Southern Region- Rochester	104 RM & Later	108	U of Minnesota
#2	G2 Genetics	5F-308	274.6	Yuma	Irrigated	108	Colorado State
#1	G2 Genetics	5F-308	277.0	Wiggins	Irrigated	108	Colorado State

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#5	G2 Genetics	5F-308	271.6	Holyoke	Irrigated	108	Colorado State
#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
#2	G2 Genetics	5F-709	214.6	Southern Region- Geddes	Late	109	South Dakota State
#4	G2 Genetics	X5FN-0909	283.6	Northwest Region- Van Wert	Full	109	Ohio State
#3	G2 Genetics	X5FN-0909	244.9	ENTIRE Zone 1	Late	109	Michigan State
#5	G2 Genetics	X5FN-0909	219.6	Zone 1- Branch	Late	109	Michigan State
#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	5FB-1010	292.7	Southwest Region- Hebron	Early	110	Ohio State
#2	G2 Genetics	5F-510	275.7	Southwest Region- South Charleston	Early	110	Ohio State
#5	G2 Genetics	5F-510	283.1	ENTIRE Southwest Region	Early	110	Ohio State
#1 2 YR AVG	G2 Genetics	5F-510	261.4	Southwest Region- South Charleston	Early	110	Ohio State
#4 2 YR AVG	G2 Genetics	5F-510	263.0	ENTIRE Southwest Region	-	110	Ohio State
#1 3 YR AVG	G2 Genetics	5F-510	286.3	Southwest Region- Hebron	Early	110	Ohio State
#2 3 YR AVG	G2 Genetics	5F-510	257.4	Southwest Region- South Charleston	-	110	Ohio State
#1 3 YR AVG	G2 Genetics	5F-510	271.8	ENTIRE Southwest Region	Early	110	Ohio State
#4 tie	G2 Genetics	5F-510	265.0	ENTIRE Southern Zone	Late	110	U of Wisconsin

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#1 tie	G2 Genetics	5FB-1010	275.0	Southern Zone- Montfort	Late	110	U of Wisconsin
#5	G2 Genetics	5FB-1010	243.8	ENTIRE Zone 2	Late	110	Michigan State
#3	G2 Genetics	5FB-1010	253.3	Zone 1- Washtenaw	Late	110	Michigan State
#5	G2 Genetics	5F-510	263.9	Wiggins	Irrigated	110	Colorado 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
#5	G2 Genetics	X5NN-1212	251.1	ENTIRE Northwest Region	Full	112	Ohio State
#5	G2 Genetics	X5FN-1211	172.6	East Region- Neosho 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
#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

Rank	Tested As	Brand	Yield	Location	Test	RM	Trial
#1	G2 Genetics	X5FN-1306	290.3	Northwest Region- Upper Sandusky	Full	113	Ohio State
#1	G2 Genetics	5F-713	291.9	Northwest Region- Van Wert	Full	113	Ohio State
#2	G2 Genetics	X5FN-1306	286.7	Northwest Region- Van Wert	Full	113	Ohio State
#1	G2 Genetics	X5FN-1306	258.7	ENTIRE Northwest Region	Full	113	Ohio State
#4	G2 Genetics	X5FN-1306	299.5	Southwest Region- Greenville	Full	113	Ohio State
#3	G2 Genetics	5F-713	305.5	Southwest Region- Hebron	Full	113	Ohio State
#2 2 YR AVG	G2 Genetics	5F-713	290.0	Southwest Region- Hebron	-	113	Ohio State
#2 3 YR AVG	G2 Genetics	5F-713	284.6	Southwest Region- Hebron	-	113	Ohio State
#5	G2 Genetics	X5FN-1306	269.8	Northeast Region- Beloit	Full	113	Ohio State
#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
#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