

Single Location Means for: Nashua | District: North | Full-Season Test.

Brand Name	Hybrid	RM	GMO Technology			Single Location Means			
			Weed Trait	Insect Trait	IST	Yield	Yield %	Moist	T Lodg %
NuTech/G2 Genetics	5F-504	104	LL,RR2	AM	P500V	226.64	109.93	18.05	0.00
Four Star	EX7065	109	RR2	VT2P-RIB	ACL250	223.59	108.45	18.38	20.43
Pioneer	P0825AM	108	LL,RR2	AM-RIB	PPST	222.98	108.15	19.47	0.01
DEKALB	DKC57-97RIB	107	LL,RR2	SSX-RIB	A500PV	222.77	108.05	18.70	0.00
NuTech/G2 Genetics	5F-709	109	LL,RR2	AM	P500V	222.74	108.04	18.44	0.00
DEKALB	DKC59-50RIB	109	RR2	VT2P-RIB	A500PV	222.72	108.02	18.89	0.50
Epley	E1712SS	107	LL,RR2	SSX	P500V	220.29	106.85	17.71	0.05
Viking	49-09	109	None	None	C250	219.24	106.34	18.39	0.03
Renk	RK717SSTX	105	LL,RR2	SSX-RIB	A500PV	218.85	106.15	17.41	0.39
Titan Pro	TP 40-09	109	None	None	C250	218.58	106.02	18.82	0.76
Cornelius	C461SS	106	RR2	SSX	A500PV	218.20	105.83	17.28	0.00
Titan Pro	TP 77-06 SS	106	LL,RR2	SSX	A500PV	214.70	104.13	18.00	0.00
Great Lakes	5910VT2PRO	109	RR2	VT2P-RIB	P500V	213.91	103.75	17.61	0.34
Renk	RK794DGV2	108	RR2	DGV2P-RIB	ACL250	213.60	103.60	18.37	0.00
Epley	E1910	109	None	None	MX-QT	212.01	102.83	18.92	0.02
Producers Hybrids	6968STXRIB	109	LL,RR2	SSX	A500PV	211.01	102.35	18.69	0.00
Miller Hybrids	M06-27BR	106	LL	CBRW	C250	210.72	102.20	18.99	0.39
Viking	42-05	105	None	None	C250	210.49	102.09	17.83	0.78
Beck's	5883V2P	108	RR2	VT2P-RIB	ESC	209.78	101.75	18.14	0.02
Roeschley	RX215	107	None	None	ACL250	209.47	101.60	17.96	0.03
NuTech/G2 Genetics	5D-906	108	LL,RR2	AMX	P500V	208.99	101.37	18.52	0.02
NorthStar Genetics	NS 106-526	106	LL,RR2	SSX-RIB	P500V	207.88	100.83	18.50	0.39
NuTech/G2 Genetics	5F-308	108	LL,RR2	AM	P500V	206.76	100.28	18.81	0.03
Prairie Hybrids	4711	106	None	None	MX-D	206.76	100.29	18.96	0.80
Prairie Hybrids	5447	109	None	None	MX-D	206.74	100.27	19.90	0.00
Mycogen	M276294	106	RR2	SSX	C250	206.68	100.25	17.94	0.00
NuTech/G2 Genetics	5H-806	106	LL,RR2	HX1	P500V	206.29	100.06	18.56	0.07
Cornelius	C457SS	106	RR2	SSX	A500PV	206.28	100.05	18.19	0.00
Prairie Hybrids	5787	108	None	None	MX-D	205.87	99.85	18.60	0.01
Four Star	EX7069	108	RR2	VT2P-RIB	ACL250	205.34	99.60	18.27	0.42
Renk	RK763VT2P	108	RR2	VT2P	ACL250	204.91	99.39	18.29	0.01
Titan Pro	TP 59-08 SS	108	LL,RR2	SSX-RIB	A500PV	204.91	99.39	18.34	0.00
Miller Hybrids	M06-39	106	None	None	C250	204.51	99.19	17.52	1.15
Cornelius	C408DP	104	RR2	VT2P	CEP	204.49	99.18	17.08	0.05
Viking	13-07	107	None	None	C250	203.71	98.80	17.50	0.36
Renk	RK792SSTX	108	LL,RR2	SSX-RIB	A500PV	202.00	97.98	18.08	0.43
Miller Hybrids	M06-64L	106	LL	None	C250	201.98	97.97	21.44	1.52
Cornelius	C574SS	108	RR2	SSX	A500PV	200.80	97.39	18.04	0.00
Mycogen	2A627	108	RR2	SSX-RIB	C250	200.28	97.14	18.86	0.00
Four Star	6D35 RIB	104	RR2	VT2P-RIB	ACL250	199.60	96.81	17.10	0.00

Mycogen	MY04Y97	104	RR2	SSX	C250	199.58	96.80	17.98	0.34
Mycogen	MY06R31	106	RR2	None	C250	199.48	96.76	18.27	0.00
NuTech	5VN-4707	107	GT, LL	V3111	P500V	199.29	96.66	18.75	0.04
Beck's	5665AMX TM	106	LL,RR2	AMX-RIB	ESC	199.25	96.64	18.41	0.06
Epley	E1410	104	None	None	MX-QT	198.57	96.31	17.52	1.56
Great Lakes	5626VT2PRO	106	RR2	VT2P-RIB	P500V	198.21	96.14	17.42	3.78
Mycogen	2G685	109	GT, LL	GT3K	C250	197.61	95.85	19.18	0.00
NorthStar Genetics	NS 104-167	105	LL,RR2	SSX-RIB	P500V	197.54	95.81	17.74	0.00
DEKALB	DKC58-06RIB	108	LL,RR2	SSX-RIB	A500PV	197.27	95.68	18.83	2.62
Pioneer	P0589AM	105	LL,RR2	AM-RIB	PPST	197.20	95.65	17.47	0.41
Epley	E1612SS	106	LL,RR2	SSX	P500V	196.36	95.24	18.96	0.00
Prairie Hybrids	6903	110	None	None	MX-D	195.49	94.82	18.19	0.05
DEKALB	DKC55-84RIB	105	LL,RR2	SSX-RIB	A500PV	195.24	94.70	18.22	0.03
Renk	RK776SSTX	107	LL,RR2	SSX-RIB	A500PV	194.87	94.52	17.88	0.00
NuTech/G2 Genetics	5LB-1606	106	LL,RR2	AMXT	P500V	194.47	94.32	17.63	0.00
Producers Hybrids	6508STXRIB	105	LL,RR2	SSX	A500PV	193.42	93.81	18.39	0.04
Viking	63-05	105	None	None	C250	192.90	93.56	18.36	0.37
Experiment Mean						206.73		18.31	0.67
Minimum Mean						192.9		17.08	0
Maximum Mean						226.64		21.44	20.43
LSD(0.25)						6.71		0.29	
Effective Error MS						66.97			
Coefficient of Variability						3.97			