

PLDATE: 5/15/2023 HDATE: 11/2/2023 Irrigation: NO

Hybrid	Yield	Moisture	TWT Mn	\$/Acre
DKC31-85RIB	261.8	19.8	54.1	1170.85
CP2180VT2P/RIB	258.4	19.4	54.0	1161.35
DKC32-35RIB	252.9	19.9	54.1	1130.62
NK8232-AA	254.8	21.9	54.6	1108.86
P7844AM	245.3	19.9	54.8	1096.46
DKC29-89RIB	238.8	19.3	55.3	1075.49
B83W32AM	241.9	20.5	54.8	1072.93
B82J92AM	241.1	20.3	54.0	1071.38
NK8005-V	241.3	20.8	54.9	1066.13
CP2315VT2P/RIB	235.7	20.0	54.6	1051.21
B78K17AM	228.7	19.5	54.9	1027.40
P7861AM	226.7	20.5	56.7	1004.38
CP2288VT2P/RIB	222.8	20.6	55.3	986.12
DKC28-25RIB	208.3	20.0	55.1	929.03
B76C31AM	201.9	20.1	56.5	898.98
Mn	239.1	20.2	55.0	1064.67
LSD(.10)	13.7	0.7	0.8	60.22
#Reps	6	6	6	6
CVErr	5.957	3.443	1.609	5.901

 $\$ Assumptions = \$4.70/Bushel Selling Price and \$0.05/Point of Moisture over 15.5%.





Learn more about our brands at winfieldunited.com

Results are generated from field observations and may change as additional data is gathered. Crop results are dependent on the impact of many factors beyond the control of WinField United including without limitation, reduced performance due to weather, soil variations and may even reflect differences in agronomic practices.



PLDATE: 5/15/2023 HDATE: 11/2/2023 Irrigation: NO

Hybrid	Yield	Moisture	TWT Mn	\$/Acre
DKC36-48RIB	284.4	21.0	52.8	1253.61
P8736AM	278.1	21.6	53.3	1216.50
B87D33AM	277.5	22.0	53.0	1205.91
CP2851VT2P	272.5	21.7	52.8	1189.72
CP2845VT2P	266.7	21.0	53.7	1176.05
CP2965VT2P	266.0	21.7	53.8	1161.08
CP2585VT2P/	262.4	21.0	53.1	1156.49
CP2845SS	262.0	21.5	55.4	1145.99
NK8519-V	263.1	21.9	54.0	1144.86
B85K27AM	258.3	21.6	52.5	1129.43
NK8618-AA	262.4	23.1	53.8	1123.03
CP2790VT2P	256.1	21.4	52.6	1122.49
NK8558-AA	256.4	22.1	53.0	1113.67
CP2692D	257.7	22.5	53.0	1113.64
B83W32AM	251.8	21.1	53.4	1109.02
NK8232-AA	245.7	22.0	54.2	1068.27
P8588AM	237.0	21.1	54.0	1042.30
DKC35-34RIB	237.0	21.7	53.9	1034.78
DKC35-88RIB	231.8	21.5	55.3	1015.35
CP2315VT2P	213.5	19.8	52.9	955.21
P8431AM	200.2	22.0	52.9	870.72
Mn	256.5	21.5	53.2	1123.08
LSD(.10)	13.9	0.7	1.0	61.80
#Reps	4	4	4	4
CVErr	4.624	2.595	1.539	4.683

 $\$ Assumptions = \$4.70/Bushel Selling Price and \$0.05/Point of Moisture over 15.5%.





Learn more about our brands at winfieldunited.com

Results are generated from field observations and may change as additional data is gathered. Crop results are dependent on the impact of many factors beyond the control of WinField United including without limitation, reduced performance due to weather, soil variations and may even reflect differences in agronomic practices.

© 2023 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.



PLDATE: 5/15/2023 HDATE: 11/2/2023 Irrigation: NO

Hybrid	Yield	Moisture	TWT Mn	\$/Acre
B91W35AM	306.7	23.0	51.2	1315.78
P9211AM	308.7	24.8	50.5	1288.58
NK9231-AA	306.1	24.4	51.9	1285.32
DKC093-77RIB	303.7	25.2	51.9	1260.15
B92W94AM	294.5	23.5	52.4	1254.64
DKC43-75RIB	294.3	23.8	52.2	1247.86
P9301AM	288.9	24.2	54.2	1217.81
NK9175-DV	286.4	24.0	52.8	1209.93
P8989AM	284.5	23.5	52.7	1208.34
DKC39-55RIB	278.2	22.7	51.7	1198.63
B92D25O	273.6	22.9	52.7	1175.22
B92D25AM	276.3	23.9	52.9	1170.16
DKC41-55RIB	280.7	24.9	53.8	1170.00
B91K05AM	271.5	22.8	52.4	1168.09
NK9044-AA	272.8	23.2	52.9	1166.15
CP3490VT2P/RIB	275.2	24.5	52.0	1154.79
B93V26AM	270.1	23.4	51.5	1152.50
P9193Q	270.6	23.6	53.6	1149.99
CP2851VT2P/RIB	263.9	22.1	51.8	1145.61
CP2845SS/RIB	263.1	22.1	52.3	1141.87
CP2845VT2P/RIB	261.7	21.9	53.5	1138.53
DKC40-64RIB	269.5	24.5	53.0	1130.42
NK9021-D	264.3	23.3	51.0	1129.35
P9193AM	270.9	24.9	52.1	1129.03
CP3314VT2P/RIB	268.0	24.7	51.4	1122.06
CP3337VT2P/RIB	250.9	22.6	51.9	1081.95
CP2965VT2P/RIB	250.9	22.8	53.1	1078.87
CP3166VT2P/RIB	245.1	23.9	50.6	1036.78
Mn	275.6	23.5	52.2	1172.06
LSD(.10)	14.3	1.1	1.2	60.97
#Reps	3	3	3	3
CVErr	3.807	3.374	1.663	3.828

 $\$/Acre\ Assumptions = \$4.70/Bushel\ Selling\ Price\ and\ \$0.05/Point\ of\ Moisture\ over\ 15.5\%\,.$





Learn more about our brands at winfieldunited.com



PLDATE: 5/15/2023 HDATE: 11/2/2023 Irrigation: NO

Hybrid	Yield	Moisture	TWT Mn	\$/Acre
CP3735VT2P/RIB	308.3	26.0	51.7	1264.64
CP3575VT2P/RIB	296.4	25.4	51.1	1227.53
CP3399SS/RIB	296.5	25.6	51.8	1222.98
DKC096-21RIB	299.3	26.5	50.0	1217.07
P9540AM	298.3	26.3	50.7	1216.64
DKC45-74RIB	296.9	26.3	51.5	1211.13
DKC45-35RIB	294.8	26.2	52.2	1204.29
NK9231-AA	292.1	26.0	51.4	1196.98
B97K12Q	297.4	27.7	51.6	1185.00
CP3699RR	290.6	26.5	52.0	1182.30
B94Z97Q	295.0	27.4	50.7	1181.21
P9624Q	289.5	26.4	51.8	1180.14
CP3724VT2P/RIB	300.4	29.1	52.5	1168.84
NK9535-V	283.4	25.6	53.3	1168.76
DKC44-98RIB	281.7	25.3	51.3	1167.90
P9492AM	283.9	26.3	50.7	1158.91
CP3490VT2P/RIB	279.7	25.8	50.5	1150.50
B95J39AM	297.3	29.3	49.5	1150.46
CP3735SS/RIB	286.3	27.5	50.6	1146.24
CP3899VT2P/RIB	282.9	27.8	50.7	1126.69
NK9771-DV	271.6	26.1	51.7	1112.81
DKC47-27RIB	265.9	25.3	53.3	1100.25
NK9175-DV	264.4	25.4	51.5	1093.86
B95R21AM	276.4	29.3	51.8	1071.02
B97G09AM	283.2	30.8	50.3	1065.59
P9772AM	278.3	30.6	52.1	1051.86
NK9832-AA	266.8	28.8	51.7	1042.97
B96Y34AM	283.2	32.1	51.9	1037.67
DKC47-84RIB	273.0	31.8	51.4	1005.92
Mn	290.1	27.5	51.3	1159.23
LSD(.10)	12.8	2.3	1.3	82.93
#Reps	3	3	3	3
CVErr	3.244	6.057	1.819	5.265

 $\Acre Assumptions = \$4.70/Bushel Selling Price and <math display="inline">0.05/Point$ of Moisture over 15.5% .







PLDATE: 5/15/2023 HDATE: 9/13/2023 Irrigation: NO

		Yield30% DM									
Hybrid	RM	Tons/acre	Moisture	Milk/acre	Milk/ton	NDFD	NDF	STARCH	CP	IVD	TDN
B97T04SXE	97	39.4	70.9	40817	3449	52.1	42.5	30.2	6.4	77.9	73.0
P0075Q	100	37.7	72.8	38596	3415	53.5	43.0	28.9	6.5	77.0	73.2
B99A24Q	99	36.5	71.5	36768	3363	52.1	42.3	29.2	6.5	78.0	72.4
CP3899VT2P/RIB	98	36.3	71.4	37858	3474	52.0	41.1	31.6	6.3	78.6	73.4
B97G09AM	97	36.2	70.5	37061	3411	52.3	40.7	30.8	6.4	78.7	73.0
DKC45-74RIB	95	36.1	71.7	37399	3463	52.5	42.1	30.6	6.4	77.9	73.2
CP3735SS/RIB	97	36.0	72.3	36555	3384	51.5	40.9	30.6	6.5	78.9	72.6
B97K12Q	97	36.0	71.3	37076	3422	52.6	40.9	30.6	6.5	78.5	73.1
CP3724VT2P/RIB	97	35.5	71.0	36460	3429	51.1	39.4	32.2	6.4	79.9	73.0
NK9771-DV	97	35.2	70.8	35382	3348	51.9	42.0	29.0	6.8	78.2	72.2
DKC098-55RIB	98	34.9	72.0	35836	3423	52.7	41.3	30.4	6.5	78.2	73.0
NK9535-V	95	34.9	71.4	35856	3416	50.9	39.6	31.9	6.5	79.8	72.9
CP3715SSPRO/RIB	97	34.2	70.0	35838	3491	52.2	39.7	32.6	6.3	79.3	73.8
P9772AM	97	33.9	71.3	35073	3438	52.8	41.4	30.4	6.5	78.1	73.3
DKC093-05RIB	93	33.7	72.8	34985	3457	52.4	42.1	30.5	6.4	77.9	73.2
NK9231-AA_LowPop *	92	33.6	68.4	34773	3442	51.8	42.0	30.4	6.6	78.2	72.8
DKC45-07RIB	95	33.1	70.1	34319	3467	52.1	41.1	31.2	6.5	78.6	73.6
NK9832-AA	98	32.4	70.3	32729	3363	50.7	41.0	30.1	6.9	79.2	72.2
Mn		35.5	71.3	36448	3418	52.0	41.4	30.5	6.5	78.5	72.9
LSD(.10)		1.3	1.2	1426	36	0.6	1.5	0.9	0.1	0.9	0.4
#Reps		3	3	3	3	3	3	3	3	3	3
CVErr		2.715	1.206	2.868	0.774	0.786	2.663	2.142	1.197	0.867	0.452

^{*}Low populations planted at 27,000 plants per acre

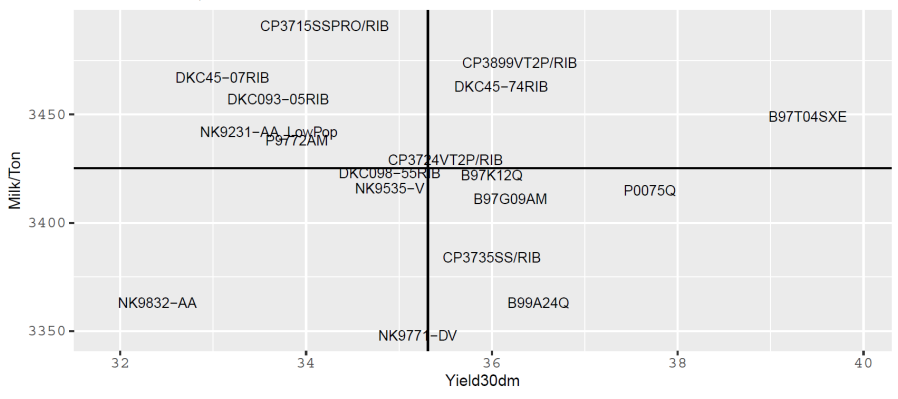


Learn more about our brands at winfieldunited.com

Results are generated from field observations and may change as additional data is gathered. Crop results are dependent on the impact of many factors beyond the control of WinField United including without limitation, reduced performance due to weather, soil variations and may even reflect differences in agronomic practices.



Relationship Between Yield and Milk/Ton in the S-095 Trial 37,500 ppa at Shawano, Wisconsin



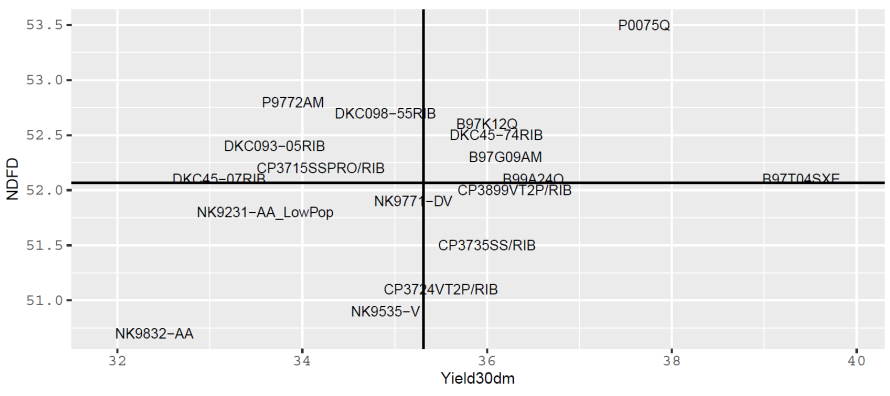




Learn more about our brands at winfieldunited.com



Relationship Between Yield and NDFD in the S-095 Trial 37,500 ppa at Shawano, Wisconsin







Learn more about our brands at winfieldunited.com



PLDATE: 5/15/2023 HDATE: Irrigation: NO

	,	Yield30% DM									
Hybrid	RM	Tons/acre	Moisture	Milk/acre	Milk/ton	NDFD	NDF :	STARCH	CP	IVD	TDN
B03R87Q	103	39.1	73.7	39454	3372	52.8	43.9	28.1	6.4	76.8	72.6
B04R11Q	104	38.1	72.9	38875	3400	52.7	43.2	28.7	6.7	77.2	72.8
DKC52-18RIB	102	37.9	72.8	38239	3355	51.3	41.6	29.8	6.6	78.6	72.2
DKC53-94RIB	103	37.9	72.7	39213	3438	52.4	41.4	30.7	6.4	78.3	73.4
CP3852TRE/RIB	98	37.6	71.3	38684	3423	51.7	41.5	30.7	6.4	78.6	72.9
P0075Q	100	37.6	73.3	38619	3418	53.4	41.9	29.6	6.6	77.6	73.1
B99A24Q	99	37.2	71.5	38036	3396	52.5	43.3	28.9	6.5	77.3	72.6
CP4100SVT2P/RIB	101	37.1	72.8	37763	3392	52.1	42.4	29.6	6.5	77.9	72.5
CP3724VT2P/RIB	97	37.0	71.5	38255	3445	51.2	40.6	31.7	6.4	79.2	73.0
NK9771-DV	97	36.9	70.7	38130	3432	52.2	40.9	30.5	7.0	78.7	73.1
DKC098-55RIB	98	36.5	71.7	37524	3421	52.5	40.3	30.9	6.7	78.9	73.1
CP4444VT2P/RIB	104	36.4	71.2	37691	3458	51.8	39.6	32.2	6.4	79.5	73.4
CP4188VT2P/RIB	101	36.0	72.3	37184	3449	51.4	41.7	30.8	6.6	78.6	73.2
NK9991-D	99	36.0	72.8	36108	3352	51.4	42.3	28.9	7.0	78.3	72.2
B04V12Q	104	35.9	73.1	36661	3404	52.8	42.5	29.3	6.6	77.6	72.9
NK0243-D	102	35.6	72.8	36371	3408	52.5	42.2	29.5	6.7	77.9	72.8
CP4188SS/RIB	101	35.3	71.9	36263	3420	51.3	42.1	30.3	6.5	78.4	72.7
P0220Q	102	34.9	71.0	36274	3465	52.6	42.7	29.7	6.9	77.5	73.0
CP3980VT2P/RIB	99	34.7	71.8	36218	3484	51.5	42.5	31.0	6.3	78.1	72.8
DKC51-91RIB	101	34.7	72.1	36422	3488	52.2	40.0	32.3	6.4	79.1	73.6
CP4265VT2P/RIB	102	34.5	72.4	35095	3396	51.0	40.8	30.9	6.5	79.2	72.4
NK0295-AA	102	33.8	73.9	34500	3403	50.8	39.8	31.7	6.5	79.8	72.5
NK0007-AA	100	33.3	71.6	34114	3401	51.2	41.5	30.3	6.7	78.7	72.5
Mn		36.3	72.3	37130	3413	51.9	41.7	30.2	6.6	78.3	72.8
LSD(.10)		1.3	0.8	1579	52	0.5	1.7	1.2	0.1	0.9	0.7
#Reps		3	3	3	3	3	3	3	3	3	3
CVErr		2.650	0.849	3.118	1.124	0.743	2.907	2.951	1.531	0.862	0.683

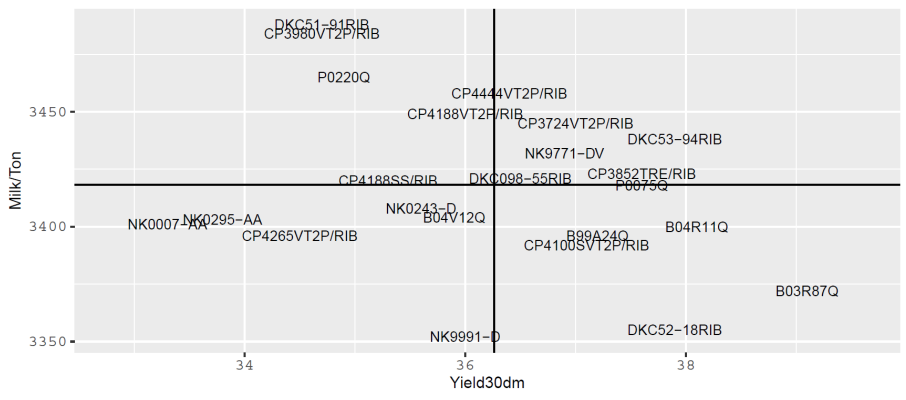




Learn more about our brands at winfieldunited.com



Relationship Between Yield and Milk/Ton in the S-100 Trial 37,500 ppa at Shawano, Wisconsin



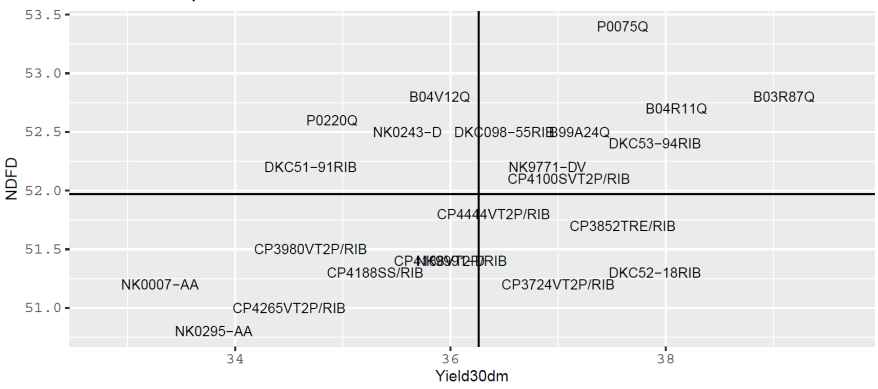




Learn more about our brands at winfieldunited.com



Relationship Between Yield and NDFD in the S-100 Trial 37,500 ppa at Shawano, Wisconsin







Learn more about our brands at winfieldunited.com



10/13/2023	Location: Shawano-WI	Trial: SPT-04		
PLDATE: 5/15/2023	HDATE: 10/11/2023	Irrigation:	NO	
Variety	BU/ACRE Mn	Moisture	TWT	\$/Acre
XO0602E	87.4	11.5	59.2	1136.48
CP0124E	84.0	11.7	58.7	1091.64
AG06XF3	83.7	11.6	58.3	1087.93
CP0320E	83.4	11.3	58.0	1084.34
NK03-V5E3	82.9	11.5	58.0	1077.75
XO0554E	82.2	11.4	58.6	1069.14
CP0530E	81.7	11.8	59.1	1061.83
P03T87E	81.1	11.8	58.9	1054.46
NK06-P2XF	80.3	11.8	58.1	1044.03
B032EE	80.0	11.1	58.4	1039.42
NK06-D9E3	79.2	11.4	58.6	1029.55
XO0731E	78.2	11.4	59.4	1016.79
CP0329E	78.1	11.4	57.0	1014.98
NK03-J1XF	77.6	11.7	58.2	1008.64
B053EE	76.2	11.3	58.4	990.81
CP0542XF	75.9	11.7	59.4	986.47
CP0440XF	75.6	11.8	59.4	982.76
CP0242XF	74.3	11.1	57.9	965.29
NK05-W3XF	73.2	11.9	59.1	951.78
AG04XF4	71.3	11.2	57.6	926.56
XO0311E	69.5	11.5	57.5	903.45
AG03XF2	66.0	11.1	56.8	857.86
CP0244XF	62.5	11.5	57.7	812.53
Mn	77.1	11.5	58.4	1002.20
CVErr	3.337	1.038	0.730	3.337
LSD(.10)	4.4	0.2	0.7	56.76
#Reps	2	2	2	2

\$/Acre Assumptions = \$13.00/Bushel Selling Price





Learn more about our brands at winfieldunited.com

Results are generated from field observations and may change as additional data is gathered. Crop results are dependent on the impact of many factors beyond the control of WinField United including without limitation, reduced performance due to weather, soil variations and may even reflect differences in agronomic practices.



10/13/2023	Location: Shawano-WI	Trial: SPT-08		
PLDATE: 5/15/2023	HDATE: 10/11/2023	Irrigation:	NO	
Variety	BU/ACRE Mn	Moisture	TWT	\$/Acre
AG07XF4	85.7	11.7	59.6	1059.13
CP0940XF	85.0	11.7	58.8	1104.47
CP0740XF	84.7	11.6	58.7	1101.56
AG09XF3	83.3	11.3	58.3	1082.89
B112EE	82.6	11.4	57.7	1073.36
NK07-B1XF	82.3	11.6	58.7	1069.96
CP0820E	81.6	11.6	59.0	1060.73
NK09-B5XF	79.3	11.5	59.3	1030.63
P09T93E	78.6	11.6	58.6	1021.29
AG10XF4	77.4	11.3	58.4	1005.63
B091EE	76.1	11.8	56.9	988.99
P09T68E	76.0	11.8	58.6	987.53
NK09-H7E3	75.6	11.8	58.9	983.34
P06T56E	74.3	11.6	56.9	965.81
NK07-G5E3	71.8	11.5	59.7	933.84
Mn	80.6	11.6	58.6	1045.34
CVErr	4.130	1.360	0.945	4.368
LSD(.10)	5.6	0.3	0.9	77.50
#Reps	2	2	2	2

\$/Acre Assumptions = \$13.00/Bushel Selling Price





Learn more about our brands at winfieldunited.com

Results are generated from field observations and may change as additional data is gathered. Crop results are dependent on the impact of many factors beyond the control of WinField United including without limitation, reduced performance due to weather, soil variations and may even reflect differences in agronomic practices.

© 2023 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.



10/13/2023	Location: Shawano-WI	Trial: SPT-12		
PLDATE: 5/15/2023	HDATE: 10/11/2023	Irrigation:	NO	
		C		
Variety	BU/ACRE Mn	Moisture	TWT	\$/Acre
B131EE	91.8	11.6	58.8	1194.04
CP1121E	91.6	11.9	57.8	1191.36
XO1372E	90.0	11.3	58.4	1169.47
P13T47E	88.8	11.6	59.3	1154.34
NK11-U2XF	85.1	12.1	58.6	1106.08
B112EE	84.7	11.2	56.6	1100.93
NK11-A4E3	83.7	11.3	58.1	1088.28
XO1212E	83.0	11.8	58.1	1079.29
P10A76X	80.8	11.2	57.9	1050.20
B152EE	80.4	11.5	58.3	1045.37
CP1430E	79.3	11.9	58.9	1031.11
NK14-W6E3	78.1	11.6	58.4	1014.77
XO1404E	78.0	11.6	58.5	1013.74
AG12XF3	78.0	11.8	59.0	1013.65
AG11XF4	77.6	11.6	57.8	1008.45
NK14-C7XF	77.4	11.8	59.0	1006.17
CP1130E	75.3	11.8	58.5	979.22
CP1240XF	74.6	11.5	57.9	970.43
XO1133E	74.5	11.7	58.3	968.62
CP1242XF	74.1	11.5	57.2	963.43
AG11XF2	72.3	11.5	57.1	939.82
Mn	80.0	11.6	58.2	1039.07
CVErr	5.234	2.209	1.199	5.361
LSD(.10)	7.1	0.4	1.2	94.55
#Reps	2	2	2	2

\$/Acre Assumptions = \$13.00/Bushel Selling Price





Learn more about our brands at winfieldunited.com

Results are generated from field observations and may change as additional data is gathered. Crop results are dependent on the impact of many factors beyond the control of WinField United including without limitation, reduced performance due to weather, soil variations and may even reflect differences in agronomic practices.