

PLDATE: 5/9/2022 HDATE: 10/19/2022 Irrigation: NO

Hybrid	Yield	Moisture	TWT Mn	\$/Acre
DKC31-85RIB	229.9	19.3	57.1	1218.51
CP2180VT2P/RIB	230.5	19.6	57.5	1218.08
DKC32-35RIB	227.2	19.2	57.0	1206.03
DKC29-89RIB	227.2	19.3	57.9	1204.25
B82J92AM	218.4	19.9	56.7	1149.74
NK8204-V	220.0	20.9	57.3	1146.56
CP2315VT2P/RIB	216.3	19.6	56.9	1143.43
B78K17AM	213.9	19.0	58.1	1138.01
B80W14AM	215.6	20.3	57.3	1130.69
DKC28-25RIB	206.5	18.8	57.6	1100.95
CP2123VT2P/RIB	204.5	19.2	58.6	1085.43
P7861AM	200.8	18.9	58.6	1068.34
CP2288VT2P/RIB	203.4	20.7	57.2	1061.91
P7632AM	186.8	18.4	58.0	999.83
NK8005-V	189.3	20.8	56.5	987.61
Mn	213.7	19.6	57.5	1128.81
LSD(.10)	7.6	0.6	0.4	39.56
#Reps	6	6	6	6
CVErr	3.710	3.035	0.750	3.652

\$/Acre Assumptions = \$5.50/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: 5/9/2022 HDATE: 10/19/2022 Irrigation: NO

Hybrid	Yield	Moisture	TWT Mn	\$/Acre
B90C23AM	249.7	21.8	56.4	1288.20
B85R88AM	239.1	20.0	54.1	1258.43
CP2790VT2P/RIB	235.4	19.4	55.4	1246.99
B89Z10AM	238.7	21.1	55.4	1240.48
DKC36-48RIB	236.0	20.4	54.8	1237.07
CP2692AS5122-EZ	238.5	21.5	55.2	1234.76
CP2851VT2P/RIB	231.1	19.7	55.1	1219.38
NK8618-AA	235.6	22.0	55.7	1212.48
B87G15AM	232.6	21.4	55.3	1204.84
CP2965VT2P/RIB	228.4	20.4	56.0	1196.25
CP2845VT2P/RIB	223.0	20.4	55.6	1168.51
CP2315VT2P/RIB	222.2	20.2	56.1	1166.51
CP2585VT2P/RIB	219.3	19.4	56.2	1161.44
B85K27AM	221.0	20.2	55.2	1160.59
B82J92AM	218.9	19.6	56.8	1156.39
NK8519-V	220.8	20.9	56.4	1151.13
P8431AM	220.2	21.2	57.6	1144.72
P8588AM	214.7	19.8	56.5	1132.02
DKC35-34RIB	211.4	19.6	56.6	1116.47
CP2845SS/RIB	213.4	20.8	55.7	1112.72
CP2587VT2P/RIB	201.3	20.7	56.7	1051.67
Mn	224.3	20.3	55.9	1175.76
LSD(.10)	9.0	0.9	0.7	48.92

Mn	224.3	20.3	55.9	<u>1175.76</u>
LSD(.10)	9.0	0.9	0.7	48.92
#Reps	4	4	4	4
CVErr	3.427	3.633	1.065	3.539

\$/Acre Assumptions = \$5.50/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.

© 2022 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.



PLDATE: 5/9/2022 HDATE: 10/19/2022 Irrigation: NO

Hybrid   Yield   Moisture   TWT Mn   \$/Acre   NK9231-AA   286.6   25.4   52.0   1415.79     B91K05AM   267.5   23.0   53.9   1360.47     DKC39-55RIB   259.9   21.4   54.5   1346.89     P9211AM   265.4   24.4   51.5   1328.14     B90R92Q   258.5   22.4   51.3   1323.84     DKC41-55RIB   254.3   21.0   54.4   1323.28     B93V26AM   261.5   24.0   51.5   1314.63     B92W94AM   255.6   23.2   52.6   1295.26     DKC43-75RIB   249.9   21.8   53.7   1289.08     B90C23AM   250.9   22.9   55.8   1278.12     P9193Q   244.0   23.3   54.7   1236.82     B92D25AM   239.2   23.2   52.8   1213.29     NK9175-DV   235.7   23.4   53.8   1193.06     CP3314VT2P/RIB   230.0   21.4   52.2   1191.92     DKC42-65RIB   228.0   20.8   53.6   1188.90     DKC41-99RIB   222.7   20.9   52.9   1186.18     CP285IVT2P/RIB   234.7   24.1   51.0   1178.34     NK9227-V   233.2   23.2   52.8   1213.9     NK9227-V   233.2   23.9   51.9   1174.17     CP346VT2P/RIB   224.6   20.2   54.0   1179.75     CP346VT2P/RIB   234.7   24.1   51.0   1178.34     NK9227-V   233.2   23.9   51.9   1174.17     CP366VT2P/RIB   224.6   20.2   54.0   1179.75     CP346VT2P/RIB   234.7   24.1   51.0   1178.34     NK9227-V   233.2   23.9   51.9   1174.17     CP366VT2P/RIB   224.6   20.2   54.0   1179.75     CP346VT2P/RIB   234.7   24.1   51.0   1178.34     NK9227-V   233.2   23.9   51.9   1174.17     CP366VT2P/RIB   224.4   20.7   53.2   1171.56     P8989AM   223.9   21.2   53.3   1163.14     CP284SVT2P/RIB   224.4   20.7   53.2   1171.56     P8989AM   223.9   21.2   53.3   1163.14     CP284SVT2P/RIB   224.6   20.5   55.6   114.90     DKC40-99RIB   216.1   21.1   53.0   1123.64     Mn   240.1   22.1   53.4   1232.94     LSD(.10)   12.0   1.6   0.8   62.29     #Reps   3   3   3   3   3   3     CVErr   3.667   5.212   1.090   3.716					
B91K05AM         267.5         23.0         53.9         1360.47           DKC39-55RIB         259.9         21.4         54.5         1346.89           P9211AM         265.4         24.4         51.5         1328.14           B90R9QO         258.5         22.4         51.3         1323.84           B9CR9QO         258.5         22.4         51.3         1323.84           BOKC41-55RIB         254.3         21.0         54.4         1323.28           B93V26AM         261.5         24.0         51.5         1314.63           B92W94AM         255.6         23.2         52.6         1295.26           DKC43-75RIB         249.9         21.8         53.7         1289.08           B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         <	Hybrid	Yield	Moisture	TWT Mn	\$/Acre
DKC39-55RIB         259.9         21.4         54.5         1346.89           P9211AM         265.4         24.4         51.5         1328.14           B90R92Q         258.5         22.4         51.3         1323.84           DKC41-55RIB         254.3         21.0         54.4         1323.28           B93V26AM         261.5         24.0         51.5         1314.63           B92W94AM         255.6         23.2         52.6         1295.26           DKC43-75RIB         249.9         21.8         53.7         1289.08           B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9	NK9231-AA	286.6	25.4	52.0	1415.79
P9211AM         265.4         24.4         51.5         1328.14           B90R92Q         258.5         22.4         51.3         1323.84           DKC41-55RIB         254.3         21.0         54.4         1323.28           B93V26AM         261.5         24.0         51.5         1314.63           B92W94AM         255.6         23.2         52.6         1295.26           DKC43-75RIB         249.9         21.8         53.7         1289.08           B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP285VT2P/RIB         234.7         24.1         51.0	B91K05AM	267.5	23.0	53.9	1360.47
B90R92Q         258.5         22.4         51.3         1323.84           DKC41-55RIB         254.3         21.0         54.4         1323.28           B93V26AM         261.5         24.0         51.5         1314.63           B92W94AM         255.6         23.2         52.6         1295.26           DKC43-75RIB         249.9         21.8         53.7         1289.08           B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         230.0         21.4         52.2         1191.92           DKC41-99RIB         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         234.7         24.1         51.0         1178.34           NK9023-DV         22.3         52.8         1171.87 </th <th>DKC39-55RIB</th> <th>259.9</th> <th>21.4</th> <th>54.5</th> <th>1346.89</th>	DKC39-55RIB	259.9	21.4	54.5	1346.89
DKC41-55RIB         254.3         21.0         54.4         1323.28           B93V26AM         261.5         24.0         51.5         1314.63           B92W94AM         255.6         23.2         52.6         1295.26           DKC43-75RIB         249.9         21.8         53.7         1289.08           B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         233.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         234.7         24.1         51.0         1178.34           NK9023-DV         233.2         23.2         51.9         1174.17           NK9023-DV         228.5         22.3         52.8 <th>P9211AM</th> <th>265.4</th> <th>24.4</th> <th>51.5</th> <th>1328.14</th>	P9211AM	265.4	24.4	51.5	1328.14
B93V26AM         261.5         24.0         51.5         1314.63           B92W94AM         255.6         23.2         52.6         1295.26           DKC43-75RIB         249.9         21.8         53.7         1289.08           B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9023-DV         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2 </th <th>B90R92Q</th> <th>258.5</th> <th>22.4</th> <th>51.3</th> <th>1323.84</th>	B90R92Q	258.5	22.4	51.3	1323.84
B92W94AM         255.6         23.2         52.6         1295.26           DKC43-75RIB         249.9         21.8         53.7         1289.08           B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53	DKC41-55RIB	254.3	21.0	54.4	1323.28
DKC43-75RIB         249.9         21.8         53.7         1289.08           B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53	B93V26AM	261.5	24.0	51.5	1314.63
B90C23AM         250.9         22.9         55.8         1278.12           P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6 <th< th=""><th>B92W94AM</th><th>255.6</th><th>23.2</th><th>52.6</th><th>1295.26</th></th<>	B92W94AM	255.6	23.2	52.6	1295.26
P9193Q         244.0         23.3         54.7         1236.82           B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         21.1         53.0	DKC43-75RIB	249.9	21.8	53.7	1289.08
B92D25AM         239.2         23.2         52.8         1213.29           NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         <	B90C23AM	250.9	22.9	55.8	1278.12
NK9175-DV         235.7         23.4         53.8         1193.06           CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1	P9193Q	244.0	23.3	54.7	1236.82
CP3314VT2P/RIB         230.0         21.4         52.2         1191.92           DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         <	B92D25AM	239.2	23.2	52.8	1213.29
DKC42-65RIB         228.0         20.8         53.6         1188.90           NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         <	NK9175-DV	235.7	23.4	53.8	1193.06
NK9347-D         232.2         22.6         52.6         1186.95           DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3         3	CP3314VT2P/RIB	230.0	21.4	52.2	1191.92
DKC41-99RIB         227.7         20.9         52.9         1186.18           CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	DKC42-65RIB	228.0	20.8	53.6	1188.90
CP2851VT2P/RIB         224.6         20.2         54.0         1179.75           CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	NK9347-D	232.2	22.6	52.6	1186.95
CP3490VT2P/RIB         234.7         24.1         51.0         1178.34           NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	DKC41-99RIB	227.7	20.9	52.9	1186.18
NK9227-V         233.2         23.9         51.9         1174.17           NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	CP2851VT2P/RIB	224.6	20.2	54.0	1179.75
NK9023-DV         228.5         22.3         52.8         1171.87           CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	CP3490VT2P/RIB	234.7	24.1	51.0	1178.34
CP3166VT2P/RIB         224.4         20.7         53.2         1171.56           P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	NK9227-V	233.2	23.9	51.9	1174.17
P8989AM         223.9         21.2         53.3         1163.14           CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	NK9023-DV	228.5	22.3	52.8	1171.87
CP2845VT2P/RIB         221.0         20.6         54.4         1155.16           CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	CP3166VT2P/RIB	224.4	20.7	53.2	1171.56
CP2965VT2P/RIB         218.1         20.5         55.6         1141.90           DKC40-99RIB         216.1         21.1         53.0         1123.64           Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	P8989AM	223.9	21.2	53.3	1163.14
Mn         240.1         22.1         53.0         1123.64           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	CP2845VT2P/RIB	221.0	20.6	54.4	1155.16
Mn         240.1         22.1         53.4         1232.94           LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	CP2965VT2P/RIB	218.1	20.5	55.6	1141.90
LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3	DKC40-99RIB	216.1	21.1	53.0	1123.64
LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3					
LSD(.10)         12.0         1.6         0.8         62.29           #Reps         3         3         3         3					
#Reps 3 3 3 3	Mn	240.1	22.1	53.4	1232.94
	LSD(.10)				
<u>CVErr</u> 3.667 5.212 1.090 3.716	#Reps	3	3	3	3
	CVErr	3.667	5.212	1.090	3.716

 $\Lambda$  are Assumptions = \$5.50/Bushel Selling Price and \$0.05/Point of Moisture over 15.5%.





Learn more about our brands at winfieldunited.com



PLDATE: 5/9/2022 HDATE: 10/19/2022 Irrigation: NO

<u>Hybrid</u>	Yield	Moisture	TWT Mn	\$/Acre
B94Z97AM	272.1	24.8	50.9	1355.03
B95V86AM	272.7	26.2	50.0	1332.80
DKC44-98RIB	262.6	23.5	52.7	1327.13
CP3899VT2P/RIB	262.2	23.8	51.3	1321.78
DKC45-35RIB	267.1	25.4	52.1	1319.02
B99A24AM	271.2	27.3	52.6	1305.62
P9489Q	261.3	24.9	52.9	1298.70
B95R21AM	268.4	27.0	51.8	1296.66
B97G09Q	268.5	27.2	50.5	1293.74
DKC47-84RIB	264.0	26.3	51.6	1287.05
P9301AM	257.6	24.5	55.0	1286.91
CP3490VT2P/RIB	254.9	23.7	51.4	1286.46
NK9231-AA	271.3	28.5	51.4	1282.84
CP3735VT2P/RIB	247.1	22.0	53.4	1271.25
P9540AM	259.0	25.9	50.3	1270.60
CP3575VT2P/RIB	248.1	22.7	53.4	1266.38
NK9535-V	251.6	25.1	53.7	1247.79
DKC48-95RIB	251.2	25.1	52.8	1244.96
CP3699RR	245.5	23.6	53.1	1239.51
P9772AM	253.7	26.3	50.7	1238.81
DKC46-50RIB	240.4	23.4	52.9	1216.69
CP3735SS/RIB	245.0	25.7	51.9	1205.90
B97K12Q	241.8	25.1	53.3	1197.89
NK9347-D	231.6	22.5	52.3	1186.01
NK9175-DV	234.0	23.5	52.7	1184.05
CP3399SS/RIB	229.2	22.2	53.3	1177.46
DKC45-74RIB	235.0	25.9	51.5	1152.68
Mn	251.5	24.6	52.2	1252.48
LSD(.10)	12.4	1.6	0.8	66.61
#Reps	3	3	3	3
CVErr	3.624	4.913	1.070	3.913

 $\Lambda = 15.50$ /Bushel Selling Price and 0.05/Point of Moisture over 15.5%.





Learn more about our brands at winfieldunited.com



10/12/2022	Location: Shawano-WI	Trial: SPT-04		
PLDATE: 5/19/2022	HDATE: 10/11/2022	Irrigation:	NO	
Variety	BU/ACRE Mn	Moisture	TWT	\$/Acre
XO0602E	76.1	12.1	58.7	989.18
NK06-P2XF	72.1	12.2	58.6	937.60
P03T87E	71.0	12.1	58.7	923.18
CP0542XF	70.9	12.7	58.6	921.44
AG04XF2	70.4	12.7	58.0	915.54
AG01XF3	70.0	13.5	58.9	910.16
CP0320E	69.5	12.2	58.3	902.95
NK06-D9E3	69.5	12.7	56.9	904.14
NK03-V5E3	69.3	12.0	58.3	901.28
CP0243XF	68.7	12.6	58.7	893.69
NK05-W3XF	68.4	12.6	59.4	889.53
CP0740XF	68.0	12.1	58.9	884.30
AG02XF2	67.6	11.5	58.1	878.46
XO0573E	67.5	12.1	57.9	877.05
CP0529E	67.2	12.3	57.3	874.24
B061EE	67.1	12.7	58.2	872.61
CP0400X	66.9	12.2	58.8	869.15
B040EE	66.9	12.3	57.6	869.91
CP0520E	65.5	13.0	57.1	851.75
CP0426X	62.2	12.0	58.6	808.89
XO0311E	62.0	13.4	56.6	806.35
CP0337X	58.5	12.0	58.3	761.14
B032EE	58.0	11.9	58.0	754.05
NK02-M4XF	56.0	12.7	58.0	728.31
Mn	67.0	12.4	58.2	871.60
CVErr	6.114	4.564	1.242	6.110
LSD(.10)	7.0	1.0	1.2	90.38
#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.

© 2022 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.



10/12/2022	Location: Shawano-WI	Trial: SPT-08		
PLDATE: 5/19/2022	HDATE: 10/11/2022	Irrigation:	NO	
Variety	BU/ACRE Mn	Moisture	TWT	\$/Acre
P09T68E	75.0	12.0	58.9	975.08
B091EE	73.9	12.5	58.1	960.61
CP0820E	73.7	12.2	58.7	958.60
NK08-M1XF	72.0	13.0	58.1	935.71
CP0740XF	71.1	12.3	58.4	923.90
AG11XF2	70.9	11.9	58.2	921.39
AG09XF3	70.7	12.7	58.3	918.90
XO0731E	70.6	12.9	57.3	917.16
NK09-H7E3	68.7	12.2	58.8	893.71
B112EE	68.5	12.5	58.2	890.90
B061EE	68.3	13.1	57.9	888.40
XO1041E	67.5	12.7	58.9	877.76
NK09-B5XF	67.2	12.4	59.5	873.08
CP0940XF	63.1	12.2	58.9	820.12
P06T32E	62.8	13.4	56.8	816.56
AG08XF3	62.2	13.2	57.2	808.96
XO0993E	59.2	13.4	56.9	769.98
Mn	70.7	12.5	58.3	918.81
CVErr	7.305	4.976	1.360	7.307
LSD(.10)	8.8	1.1	1.3	113.95
#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.

© 2022 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.



10/12/2022	Location: Shawano-WI	Trial: SPT-12		
PLDATE: 5/19/2022	HDATE: 10/11/2022	Irrigation:	NO	
Variety	BU/ACRE Mn	Moisture	TWT	\$/Acre
B131EE	87.1	12.8	59.0	1132.88
XO1041E	84.3	12.3	58.2	1042.66
XO1372E	81.4	13.0	57.7	1058.70
P13T47E	80.6	12.6	58.4	1048.35
B141EE	80.0	12.9	58.4	1040.00
B152EE	76.3	12.9	58.1	991.77
CP1430E	75.8	13.8	57.3	985.55
XO1451E	75.8	14.1	57.0	984.97
CP1240XF	75.7	12.8	58.9	984.46
CP1121E	75.6	12.6	58.3	983.31
P10A76X	75.6	12.8	57.7	982.37
NK14-W6E3	75.0	12.9	57.0	974.36
NK14-C7XF	74.0	12.6	57.8	962.17
NK13-Y4XF	73.1	12.2	59.3	950.75
CP1120E	72.7	12.5	58.5	944.93
CP1443XF	72.7	12.7	58.7	944.88
AG12XF1	72.6	12.5	58.6	944.11
S13-E3	71.2	13.0	57.6	925.61
AG15XF2	70.4	13.4	57.7	915.75
B112EE	68.6	12.7	57.0	891.35
XO1212E	68.5	14.4	56.4	890.69
AG11XF2	66.2	12.2	57.8	860.63
CP0940XF	64.5	12.7	58.7	838.36
AG13XF3	60.0	12.5	58.1	779.70
Mn	73.7	13.0	57.9	956.72
CVErr	6.327	4.707	1.643	6.506
LSD(.10)	7.9	1.0	1.6	105.64
#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.

© 2022 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.