

# Answer Plot®

CORN  
YIELD REPORT 2024



## CHT-080 Answer Plot Trial

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
B83W32AM	109	DKC081-18RIB	113	NK8232-AA	110	B83W32AM	111			B83W32AM	109		
DKC081-18RIB	108	B83W32AM	106	B83W32AM	109	DKC081-18RIB	110			DKC081-18RIB	108		
NK8232-AA	106	CP2324VT2P/RIB	105	CP2324VT2P/RIB	106	CP2180VT2P/RIB	105			NK8232-AA	106		
CP2324VT2P/RIB	105	DKC31-85RIB	104	DKC081-18RIB	106	CP2324VT2P/RIB	105			CP2324VT2P/RIB	105		
CP2180VT2P/RIB	103	P8048AM	102	CP2180VT2P/RIB	103	DKC32-35RIB	104			CP2180VT2P/RIB	103		
DKC32-35RIB	103	DKC32-35RIB	101	B82J92AM	102	DKC31-85RIB	103			DKC32-35RIB	103		
DKC31-85RIB	102	NK8005-V	101	DKC32-35RIB	101	NK8232-AA	103			DKC31-85RIB	102		
B78K17AM	101	P7861AM	100	B78K17AM	100	B78K17AM	102			B78K17AM	101		
B82J92AM	100	CP2180VT2P/RIB	99	DKC31-85RIB	100	B82J92AM	99			B82J92AM	100		
NK8005-V	99	NK8232-AA	99	NK8005-V	100	NK8005-V	97			NK8005-V	99		
P8048AM	98	B82J92AM	98	P8048AM	100	CP2288VT2P/RIB	96			P8048AM	98		
CP2288VT2P/RIB	95	CP2315VT2P/RIB	98	CP2288VT2P/RIB	94	CP2315VT2P/RIB	96			CP2288VT2P/RIB	95		
CP2315VT2P/RIB	95	B78K17AM	95	CP2315VT2P/RIB	93	P8048AM	95			CP2315VT2P/RIB	95		
P7861AM	93	CP2288VT2P/RIB	93	P7861AM	93	P7861AM	92			P7861AM	93		
DKC28-25RIB	78	DKC28-25RIB	84	DKC28-25RIB	77	DKC28-25RIB	78			DKC28-25RIB	78		
LSD(.10)	2.6		12.28		5.25		6.59				2.6		



Learn more about our brands at [winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.

# Answer Plot<sup>®</sup>

CORN  
YIELD REPORT 2024



## CHT-085 Answer Plot Trial

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
CP2585SS/RIB	105	CP2585SS/RIB	108	DKC36-48RIB	105	CP2965VT2P/RIB	107	B86J43AM	105	CP2585SS/RIB	105	CP2845SS/RIB	109
CP2965VT2P/RIB	104	CP2585VT2P/RIB	108	CP2585SS/RIB	104	DKC36-48RIB	105	CP2585SS/RIB	104	CP2965VT2P/RIB	104	CP2585SS/RIB	108
DKC36-48RIB	104	CP2845SS/RIB	108	CP2851VT2P/RIB	104	B85K27AM	104	CP2845VT2P/RIB	104	DKC36-48RIB	104	CP2845VT2P/RIB	108
CP2790VT2P/RIB	103	CP2845VT2P/RIB	104	CP2965VT2P/RIB	104	CP2585SS/RIB	104	CP2851VT2P/RIB	104	CP2790VT2P/RIB	103	CP2965VT2P/RIB	108
CP2845VT2P/RIB	103	CP2790VT2P/RIB	103	CP2692D	103	CP2790VT2P/RIB	104	CP2965VT2P/RIB	104	CP2845SS/RIB	103	CP2585VT2P/RIB	106
B86J43AM	102	B85K27AM	102	CP2845VT2P/RIB	103	B86J43AM	103	DKC36-48RIB	104	CP2692D	102	CP2851VT2P/RIB	105
CP2845SS/RIB	102	CP2692D	101	B86J43AM	101	CP2845SS/RIB	103	NK8558-AA	103	CP2845VT2P/RIB	102	DKC36-48RIB	104
CP2851VT2P/RIB	102	CP2851VT2P/RIB	101	B87D33Q	101	CP2845VT2P/RIB	103	B87D33Q	102	NK8711-V	102	DKC35-34RIB	103
CP2692D	101	CP2965VT2P/RIB	101	CP2845SS/RIB	101	DKC084-15RIB	103	CP2692D	101	B86J43AM	101	B87D33Q	101
B87D33Q	100	DKC36-48RIB	101	CP2790VT2P/RIB	100	NK8711-V	101	CP2790VT2P/RIB	101	CP2851VT2P/RIB	101	DKC084-15RIB	101
CP2585VT2P/RIB	100	B86J43AM	100	NK8232-AA	100	CP2692D	100	DKC084-15RIB	101	B85K27AM	100	CP2324VT2P/RIB	100
DKC084-15RIB	100	DKC35-34RIB	100	NK8519-3110	100	CP2851VT2P/RIB	100	NK8519-3110	100	CP2585VT2P/RIB	100	DKC35-88RIB	100
NK8711-V	100	DKC084-15RIB	99	NK8711-V	100	NK8558-AA	100	NK8232-AA	99	DKC084-15RIB	100	CP2692D	99
B85K27AM	99	B87D33Q	98	NK8558-AA	99	B87D33Q	99	B85K27AM	98	B87D33Q	99	CP2790VT2P/RIB	99
NK8232-AA	99	CP2324VT2P/RIB	98	CP2585VT2P/RIB	98	CP2585VT2P/RIB	98	CP2324VT2P/RIB	98	NK8232-AA	98	B85K27AM	96
NK8519-3110	99	NK8519-3110	98	DKC084-15RIB	98	CP2324VT2P/RIB	97	CP2845SS/RIB	98	NK8519-3110	98	NK8519-3110	96
CP2324VT2P/RIB	97	DKC35-88RIB	97	DKC35-88RIB	97	DKC35-88RIB	97	DKC35-88RIB	98	CP2324VT2P/RIB	97	P8588AM	95
DKC35-88RIB	97	NK8232-AA	96	B85K27AM	96	NK8232-AA	97	NK8711-V	97	NK8558-AA	97	B86J43AM	93
NK8558-AA	97	P8588AM	92	CP2324VT2P/RIB	95	NK8519-3110	97	CP2585VT2P/RIB	95	DKC35-88RIB	96	NK8232-AA	92
DKC35-34RIB	95	B82J92AM	91	DKC35-34RIB	95	DKC35-34RIB	95	DKC35-34RIB	94	DKC35-34RIB	95	B82J92AM	87
P8588AM	93	NK8711-V	91	P8588AM	94	B82J92AM	93	P8588AM	92	P8588AM	93	NK8711-V	86
B82J92AM	91	NK8558-AA	88	B82J92AM	90	P8431AM	93	P8431AM	88	B82J92AM	92	NK8558-AA	84
P8431AM	89	P8431AM	86	P8431AM	89	P8588AM	92	B82J92AM	87	P8431AM	91	P8431AM	75
LSD(.10)	3.4		14.13		6.12		8.17		8.5		3.8		14.6



Learn more about our brands at [winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot<sup>®</sup>, CROPLAN<sup>®</sup> and WinField<sup>®</sup> are trademarks of WinField United.

# Answer Plot<sup>®</sup>

CORN  
YIELD REPORT 2024



## CHT-090 Answer Plot Trial

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
DKC092-13RIB	113	DKC092-14RIB	110	DKC092-13RIB	114	DKC092-13RIB	114	DKC092-13RIB	116	DKC092-13RIB	111	DKC092-13RIB	113
DKC092-14RIB	111	DKC092-13RIB	107	DKC092-14RIB	111	DKC092-14RIB	112	DKC092-14RIB	112	DKC092-14RIB	110	DKC092-14RIB	111
CP3490VT2P/RIB	107	CP3143VT2P/RIB	106	CP3330VT2P/RIB	108	NK9231-AA	109	NK9231-AA	109	CP3330VT2P/RIB	106	NK9231-AA	109
CP3330VT2P/RIB	106	DKC39-55RIB	106	CP3490VT2P/RIB	107	CP3330VT2P/RIB	107	CP3490VT2P/RIB	108	CP3490VT2P/RIB	106	CP3490VT2P/RIB	105
NK9231-AA	106	B92W94AM	105	NK9231-AA	106	CP3490VT2P/RIB	107	CP3330VT2P/RIB	107	CP3143VT2P/RIB	105	B91W35AM	104
B91W35AM	104	CP3276SSPRO/RIB	105	B91W35AM	104	B91W35AM	104	B91W35AM	105	CP3276SSPRO/RIB	105	CP3330VT2P/RIB	104
CP3143VT2P/RIB	104	CP3490VT2P/RIB	105	CP3143VT2P/RIB	104	B93V26AM	104	CP3143VT2P/RIB	103	B91W35AM	104	B92W94AM	103
CP3276SSPRO/RIB	104	B93V26AM	104	CP3276SSPRO/RIB	103	CP3276SSPRO/RIB	104	B93V26AM	102	B93V26AM	103	CP3276SSPRO/RIB	103
B93V26AM	102	CP3314VT2P/RIB	104	NK9044-AA	103	B91K05Q	102	CP3276SSPRO/RIB	102	NK9044-AA	103	P9193AM	103
NK9044-AA	102	B89A44PCE	103	B93V26AM	102	CP2965VT2P/RIB	102	NK9044-AA	102	NK9231-AA	102	B91K05Q	102
B91K05Q	101	B91W35AM	103	B91K05Q	101	CP3143VT2P/RIB	102	B91K05Q	101	B91K05Q	101	B93V26AM	102
B92W94AM	101	B91K05Q	100	P9193AM	101	NK9044-AA	102	B92W94AM	101	B92D25Q	101	DKC39-55RIB	102
P9193AM	101	CP2845VT2P/RIB	99	B92D25Q	100	P9193AM	101	P9193AM	101	B89A44PCE	100	B89A44PCE	101
DKC39-55RIB	100	CP3330VT2P/RIB	99	B92W94AM	100	B92W94AM	100	DKC39-55RIB	100	B92W94AM	100	CP3143VT2P/RIB	100
B89A44PCE	99	DKC41-55RIB	98	B89A44PCE	99	DKC39-55RIB	100	CP2965VT2P/RIB	99	DKC39-55RIB	100	NK9044-AA	100
B92D25Q	99	DKC42-65RIB	98	DKC39-55RIB	99	B89A44PCE	99	B92D25Q	98	NK8711-V	100	CP2965VT2P/RIB	99
CP2965VT2P/RIB	99	P9193AM	98	CP3314VT2P/RIB	97	B92D25Q	99	CP3314VT2P/RIB	98	P9193AM	100	CP3314VT2P/RIB	99
CP3314VT2P/RIB	99	B92D25Q	97	NK8711-V	97	CP3314VT2P/RIB	99	B89A44PCE	97	CP3314VT2P/RIB	99	B92D25Q	98
DKC41-55RIB	96	CP2845SS/RIB	97	CP2965VT2P/RIB	96	NK8711-V	98	DKC41-55RIB	97	CP2965VT2P/RIB	98	DKC42-65RIB	98
DKC42-65RIB	96	CP2965VT2P/RIB	97	DKC41-55RIB	96	DKC41-55RIB	96	DKC42-65RIB	96	DKC41-55RIB	96	DKC41-55RIB	96
NK8711-V	96	CP3166VT2P/RIB	97	NK9021-D	96	DKC42-65RIB	96	NK8711-V	95	CP2845VT2P/RIB	94	NK9021-D	96
CP3166VT2P/RIB	94	NK9044-AA	97	DKC42-65RIB	95	NK9021-D	95	CP3166VT2P/RIB	94	CP3166VT2P/RIB	94	CP2845SS/RIB	95
NK9021-D	94	CP3337VT2P/RIB	96	P8736AM	94	CP3166VT2P/RIB	93	NK9021-D	94	DKC42-65RIB	94	CP2845VT2P/RIB	94
CP2845SS/RIB	93	NK9175-DV	93	CP2845SS/RIB	93	CP2845SS/RIB	92	CP2845VT2P/RIB	93	CP2845SS/RIB	93	CP3166VT2P/RIB	93
CP2845VT2P/RIB	93	NK8711-V	91	CP2845VT2P/RIB	93	P8736AM	92	P8736AM	93	NK9021-D	93	CP3337VT2P/RIB	93
P8736AM	92	NK9021-D	90	CP3166VT2P/RIB	93	CP2845VT2P/RIB	91	CP2845SS/RIB	92	CP3337VT2P/RIB	92	P8736AM	91
CP3337VT2P/RIB	91	NK9231-AA	88	CP3337VT2P/RIB	90	CP3337VT2P/RIB	90	CP3337VT2P/RIB	89	P8736AM	92	NK8711-V	90
NK9175-DV	88	P8736AM	88	NK9175-DV	87	NK9175-DV	87	NK9175-DV	88	NK9175-DV	90	NK9175-DV	83
LSD(.10)	4.1		12		6.94		8.1		5.7		6.4		19.7



Learn more about our brands at [winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot<sup>®</sup>, CROPLAN<sup>®</sup> and WinField<sup>®</sup> are trademarks of WinField United.

# Answer Plot<sup>®</sup>

CORN  
YIELD REPORT 2024



## CHT-095 Answer Plot Trial

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
CP3899VT2P/RIB	108	CP3899VT2P/RIB	113	CP3899VT2P/RIB	107	CP3899VT2P/RIB	107	CP3899VT2P/RIB	108	B98Z37PCE	107	DKC095-57RIB	111
B98Z37PCE	105	B98Z37PCE	109	B98Z37PCE	105	CP3790VT2P/RIB	106	CP3790VT2P/RIB	106	CP3899VT2P/RIB	106	CP3899VT2P/RIB	107
CP3790VT2P/RIB	105	CP3790VT2P/RIB	108	DKC095-57RIB	105	DKC096-21RIB	105	B98Z37PCE	105	DKC098-88RIB	105	B95J39AM	106
DKC096-21RIB	105	NK9400-V	107	DKC096-21RIB	105	B98Z37PCE	104	DKC096-21RIB	105	CP3724VT2P/RIB	104	CP3519SS/RIB	106
DKC095-57RIB	104	CP3715SSPRO/RIB	106	CP3790VT2P/RIB	104	DKC095-57RIB	104	NK9231-AA	104	CP3790VT2P/RIB	104	DKC096-21RIB	105
NK9231-AA	104	CP3575VT2P/RIB	105	DKC098-88RIB	104	DKC098-88RIB	103	DKC095-57RIB	103	DKC095-57RIB	104	CP3715SSPRO/RIB	104
DKC098-88RIB	103	NK9805-DV	105	NK9231-AA	104	NK9231-AA	103	NK9771-DV	103	NK9231-AA	104	DKC093-05RIB	104
NK9771-DV	103	DKC098-88RIB	104	NK9771-DV	104	CP3519SS/RIB	102	DKC098-88RIB	102	NK9771-DV	104	DKC098-88RIB	104
CP3519SS/RIB	102	DKC47-85RIB	104	CP3519SS/RIB	102	CP3724VT2P/RIB	102	CP3519SS/RIB	101	DKC096-21RIB	103	NK9231-AA	104
CP3724VT2P/RIB	102	CP3330VT2P/RIB	103	CP3715SSPRO/RIB	102	DKC093-05RIB	101	CP3715SSPRO/RIB	101	CP3519SS/RIB	102	B98Z37PCE	103
CP3715SSPRO/RIB	101	NK9771-DV	103	CP3724VT2P/RIB	102	NK9771-DV	101	CP3724VT2P/RIB	101	B95R21V	101	CP3790VT2P/RIB	103
DKC093-05RIB	101	NK9832-AA	103	P96760AM	102	CP3715SSPRO/RIB	100	DKC093-05RIB	101	DKC093-05RIB	101	B97K12Q	102
P96760AM	101	CP3519SS/RIB	101	B95R21V	101	CP3735SS/RIB	100	P96760AM	101	DKC099-11RIB	101	CP3724VT2P/RIB	102
DKC099-11RIB	100	CP3724VT2P/RIB	101	DKC093-05RIB	101	DKC099-11RIB	100	DKC099-11RIB	100	DKC47-85RIB	101	DKC099-11RIB	101
DKC47-85RIB	100	B95R21V	100	DKC47-85RIB	101	DKC47-85RIB	100	DKC47-85RIB	100	DKC47-85RIB	100	P9624Q	101
B95J39AM	99	CP3399SS/RIB	100	NK9400-V	101	P96760AM	100	NK9400-V	100	P96760AM	101	P96760AM	100
B95R21V	99	DKC093-05RIB	100	DKC099-11RIB	100	B95J39AM	99	NK9832-AA	100	CP3715SSPRO/RIB	100	CP3735SS/RIB	99
CP3735SS/RIB	99	DKC099-11RIB	99	B95J39AM	99	B95R21V	99	B95J39AM	99	NK9400-V	100	NK9771-DV	99
NK9400-V	99	NK9231-AA	99	CP3735SS/RIB	99	NK9832-AA	99	B95R21V	99	P97299Q	100	NK9805-DV	98
NK9832-AA	99	P9624Q	99	NK9832-AA	99	P9624Q	99	CP3575VT2P/RIB	99	CP3735SS/RIB	99	NK9832-AA	98
B97K12Q	98	CP3276SSPRO/RIB	98	CP3575VT2P/RIB	98	B97K12Q	98	CP3735SS/RIB	99	B97K12Q	98	P9624Q	98
P9624Q	98	CP3490VT2P/RIB	98	B97K12Q	97	NK9805-DV	98	CP3490VT2P/RIB	98	B95J39AM	97	P97299Q	98
CP3490VT2P/RIB	97	B95J39AM	97	CP3490VT2P/RIB	97	CP3490VT2P/RIB	97	NK9805-DV	97	NK9832-AA	97	CP3490VT2P/RIB	97
CP3575VT2P/RIB	97	DKC096-21RIB	97	P9624Q	97	P97299Q	97	B97K12Q	96	CP3330VT2P/RIB	96	B95R21V	96
NK9805-DV	97	P96760AM	97	P97299Q	97	CP3276SSPRO/RIB	96	CP3276SSPRO/RIB	96	CP3575VT2P/RIB	96	CP3399SS/RIB	93
P97299Q	97	B97K12Q	96	CP3330VT2P/RIB	96	CP3330VT2P/RIB	96	CP3330VT2P/RIB	96	NK9805-DV	96	CP3575VT2P/RIB	93
CP3276SSPRO/RIB	95	CP3735SS/RIB	96	NK9805-DV	96	CP3575VT2P/RIB	96	DKC093-76RIB	96	CP3276SSPRO/RIB	95	B96Y34V	92
CP3330VT2P/RIB	95	DKC095-57RIB	93	CP3276SSPRO/RIB	95	DKC093-76RIB	96	CP3399SS/RIB	95	CP3399SS/RIB	95	DKC093-76RIB	92
CP3399SS/RIB	95	P97299Q	92	CP3399SS/RIB	94	NK9400-V	96	P9624Q	95	CP3490VT2P/RIB	95	NK9400-V	92
DKC093-76RIB	95	DKC093-76RIB	87	DKC093-76RIB	94	CP3399SS/RIB	95	P97299Q	95	DKC093-76RIB	93	CP3276SSPRO/RIB	91
B96Y34V	87	B96Y34V	84	B96Y34V	87	B96Y34V	87	B96Y34V	87	B96Y34V	85	CP3330VT2P/RIB	90
LSD(.10)	3.8		19.66		6.13		6.65		5		6.5		11.5



Learn more about our brands at  
[winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot<sup>®</sup>, CROPLAN<sup>®</sup> and WinField<sup>®</sup> are trademarks of WinField United.

# Answer Plot®

CORN  
YIELD REPORT 2024



## CHT-100 Answer Plot Trial

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
B03H35AM	106	B98Z37PCE	108	B01V22AM	105	DKC103-07RIB	108	B03H35AM	106	B03H35AM	106	DKC103-07RIB	109
B01V22AM	104	B03H35AM	107	DKC101-35RIB	105	B03H35AM	106	DKC101-35RIB	105	B01V22AM	105	B03H35AM	104
DKC101-35RIB	104	B01V22AM	105	B03H35AM	104	NK0367-AA	105	B98Z37PCE	104	DKC103-07RIB	105	B98Z37PCE	104
DKC103-07RIB	104	DKC101-35RIB	105	B98Z37PCE	103	DKC101-35RIB	104	DKC102-13RIB	104	DKC101-35RIB	104	CP3790VT2P/RIB	104
B98Z37PCE	103	CP4024SSPRO/RIB	104	CP3899VT2P/RIB	103	B01V22AM	103	NK0367-AA	104	P9955Q	103	CP3899VT2P/RIB	104
CP3818VT4P/RIB	103	DKC102-13RIB	104	CP4024SSPRO/RIB	103	CP4444VT2P/RIB	103	B01V22AM	103	B98Z37PCE	102	CP4444VT2P/RIB	104
DKC102-13RIB	103	NK0367-AA	104	DKC102-13RIB	103	DKC103-47RIB	103	CP3818VT4P/RIB	103	CP3724VT2P/RIB	102	DKC101-35RIB	104
NK0367-AA	103	CP3818TRE/RIB	103	DKC103-07RIB	103	P9955Q	103	CP3899VT2P/RIB	103	CP3818VT4P/RIB	102	NK0367-AA	104
CP3818TRE/RIB	102	CP3818VT4P/RIB	103	CP3818VT4P/RIB	102	CP3818TRE/RIB	102	CP3980VT2P/RIB	103	CP3852TRE/RIB	102	B01V22AM	103
CP3899VT2P/RIB	102	DKC103-47RIB	103	NK0367-AA	102	CP3818VT4P/RIB	102	CP4024SSPRO/RIB	103	CP4024SSPRO/RIB	102	CP4246SS/RIB	103
CP4024SSPRO/RIB	102	B01X44V	102	P9955Q	102	B98Z37PCE	101	CP3818TRE/RIB	102	DKC102-13RIB	102	CP3818TRE/RIB	102
P9955Q	102	CP3899VT2P/RIB	102	CP3724VT2P/RIB	101	CP3724VT2P/RIB	101	CP4444VT2P/RIB	102	DKC103-47RIB	102	B99A24V	101
CP3724VT2P/RIB	101	DKC103-07RIB	102	CP3980VT2P/RIB	101	CP3790VT2P/RIB	101	DKC102-28RIB	102	CP3818TRE/RIB	101	CP3724VT2P/RIB	101
CP3790VT2P/RIB	101	CP3724VT2P/RIB	101	DKC102-28RIB	101	CP3899VT2P/RIB	101	DKC103-07RIB	102	CP3899VT2P/RIB	101	CP3980VT2P/RIB	101
CP3852TRE/RIB	101	CP3790VT2P/RIB	101	B01X44V	100	CP3980VT2P/RIB	101	CP3790VT2P/RIB	101	CP3980VT2P/RIB	101	CP4024SSPRO/RIB	101
CP3980VT2P/RIB	101	CP3980VT2P/RIB	101	CP3790VT2P/RIB	100	CP4024SSPRO/RIB	101	DKC103-47RIB	101	NK0367-AA	101	CP4083VT4P/RIB	101
CP4444VT2P/RIB	101	CP4444VT2P/RIB	101	CP3818TRE/RIB	100	DKC102-13RIB	101	NK0252-D	101	B01X44V	100	DKC103-47RIB	101
DKC103-47RIB	101	DKC102-28RIB	101	CP3852TRE/RIB	100	CP3852TRE/RIB	100	P9955Q	101	CP3790VT2P/RIB	100	NK0252-D	101
B01X44V	100	NK0252-D	101	CP4083VT4P/RIB	100	CP4246SS/RIB	100	B01X44V	100	CP4083VT4P/RIB	100	P9955Q	101
CP4246SS/RIB	100	P9955Q	101	CP4246SS/RIB	100	NK0252-D	100	CP3724VT2P/RIB	100	CP4246SS/RIB	100	CP3818VT4P/RIB	100
DKC102-28RIB	100	CP3852TRE/RIB	100	CP4444VT2P/RIB	100	DKC102-28RIB	99	CP3852TRE/RIB	100	CP4444VT2P/RIB	100	CP4188SS/RIB	100
NK0252-D	99	CP4188VT2P/RIB	100	DKC103-47RIB	100	B01X44V	98	DKC48-34RIB	99	DKC102-28RIB	100	DKC102-13RIB	100
B99A24V	98	BOOM18Q	98	B99A24V	99	CP4188SS/RIB	98	CP4188VT2P/RIB	98	BOOM18Q	98	P97299Q	100
CP4083VT4P/RIB	98	CP4246SS/RIB	98	NK0252-D	99	CP4188VT2P/RIB	98	CP4246SS/RIB	98	B99A24V	98	CP4188VT2P/RIB	99
CP4188SS/RIB	98	NK0123-AA	98	CP4188VT2P/RIB	98	B99A24V	97	BOOM18Q	97	CP4188SS/RIB	98	B01X44V	97
CP4188VT2P/RIB	98	CP4083VT4P/RIB	96	DKC48-34RIB	98	CP4083VT4P/RIB	97	B99A24V	97	CP4188VT2P/RIB	98	NK9805-DV	97
BOOM18Q	97	CP4188SS/RIB	96	BOOM18Q	97	BOOM18Q	96	CP4188SS/RIB	97	NK0252-D	97	DKC102-28RIB	96
DKC48-34RIB	97	DKC48-34RIB	96	CP4188SS/RIB	97	DKC48-34RIB	96	NK0123-AA	97	DKC48-34RIB	96	BOOM18Q	95
NK0123-AA	96	NK9805-DV	96	NK0123-AA	97	P97299Q	96	CP4083VT4P/RIB	96	NK0123-AA	96	CP3852TRE/RIB	94
NK9805-DV	96	B99A24V	95	NK9805-DV	97	NK0123-AA	95	NK0007-AA	95	NK9805-DV	96	DKC48-34RIB	93
P97299Q	96	P97299Q	95	P97299Q	96	NK9805-DV	95	NK9805-DV	95	P97299Q	96	NK0007-AA	93
NK0007-AA	94	NK0007-AA	93	NK0007-AA	95	NK0007-AA	93	P97299Q	94	NK0007-AA	93	NK0123-AA	93
NK0295-AA	85	NK0295-AA	82	NK0295-AA	88	NK0295-AA	83	NK0295-AA	85	NK0295-AA	84	NK0295-AA	86
LSD(.10)	2.9		8.06		4.98		6.81		4.3		4		13.3



Learn more about our brands at [winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot®, CROPLAN® and WinField® are trademarks of WinField United.

# Answer Plot<sup>®</sup>

CORN  
YIELD REPORT 2024



## CHT-105 Answer Plot

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
DKC108-17RIB	108	B08V35AM	111	B07H01AM	107	DKC108-17RIB	110	B07H01AM	108	DKC108-17RIB	108	DKC108-17RIB	113
B07H01AM	107	B04J45PCE	107	B08R32AM	107	B07H01AM	108	B08R32AM	108	B07H01AM	107	ARM0722SS-RIB	112
B08R32AM	106	B08R32AM	107	CP4840TRE/RIB	107	CP4840TRE/RIB	106	B08V35AM	106	CP4840TRE/RIB	107	B06Y18PCE	111
CP4840TRE/RIB	106	B06Y18PCE	105	DKC108-17RIB	107	CP4770SS/RIB	105	ARM0755VT2P-RIB	105	B08R32AM	106	CP4840TRE/RIB	110
B04J45PCE	104	ARM0755VT2P-RIB	104	B04J45PCE	105	ARM0722SS-RIB	104	B04J45PCE	105	B04J45PCE	105	NK0922-V	107
ARM0755VT2P-RIB	103	CP4840TRE/RIB	104	DKC59-82	104	B08R32AM	104	DKC108-17RIB	105	DKC59-82RIB	104	B07H01AM	103
B08V35AM	103	DKC104-08RIB	104	ARM0755VT2P-RIB	103	NK0880-V	104	CP4840TRE/RIB	104	ARM0755VT2P-RIB	103	B08R32AM	103
DKC59-82RIB	103	DKC108-17RIB	104	DKC106-98RIB	103	ARM0755VT2P-RIB	103	NK0877-V	104	DKC106-98RIB	103	CP4770SS/RIB	103
NK0880-V	103	NK0922-V	104	NK0880-V	103	B04J45PCE	103	NK0880-V	104	PO720Q	103	DKC56-26RIB	103
DKC106-98RIB	102	DKC106-98RIB	103	PO720Q	103	NK0922-V	103	NK0922-V	103	B08V35AM	102	NK0880-V	103
NK0922-V	102	CP4757VT2P/RIB	102	B05D47V	102	NK0440-AT	102	PO720Q	103	NK0880-V	102	ARM0755VT2P-RIB	101
PO720Q	102	P05737AM	102	B06Y18PCE	102	B06Y18PCE	101	B06Y18PCE	102	NK0922-V	102	PO720Q	101
B05D47V	101	ARM0722SS-RIB	101	B08V35AM	102	DKC106-98RIB	101	B05D47V	101	B05D47V	101	B04J45PCE	100
B06Y18PCE	101	B07H01AM	101	CP4516TRE/RIB	102	DKC56-26RIB	101	CP4516TRE/RIB	101	CP4516TRE/RIB	101	B08V35AM	100
CP4516TRE/RIB	101	CP4770SS/RIB	101	DKC59-82RIB	102	DKC59-82RIB	101	CP4770SS/RIB	101	CP4770SS/RIB	101	CP4516TRE/RIB	100
CP4770SS/RIB	101	P05466Q	101	NK0922-V	102	PO720Q	101	DKC106-98RIB	101	DKC56-26RIB	101	DKC59-82RIB	100
DKC56-26RIB	101	DKC56-26RIB	100	DKC56-26RIB	101	B08V35AM	100	DKC59-82	101	B06Y18PCE	100	NK0877-V	100
ARM0722SS-RIB	100	PO720Q	100	ARM0722SS-RIB	100	CP4516TRE/RIB	100	P05737AM	101	P05737AM	100	DKC106-98RIB	99
P05737AM	100	CP4676SS/RIB	99	NK0877-V	100	P05466Q	100	ARM0722SS-RIB	100	ARM0722SS-RIB	99	NK0440-AT	99
NK0877-V	99	PO4922Q	99	P05737AM	100	B05D47V	99	P05466Q	100	P05466Q	99	PO4922Q	99
P05466Q	99	CP4516TRE/RIB	98	CP4770SS/RIB	99	CP4757VT2P/RIB	99	CP4757VT2P/RIB	99	DKC104-08RIB	98	CP4652SSPRO/RIB	98
CP4757VT2P/RIB	98	DKC59-82RIB	98	P05466Q	99	NK0877-V	99	DKC104-08RIB	99	NK0877-V	98	CP4757VT2P/RIB	98
DKC104-08RIB	98	B05D47V	97	DKC104-08RIB	98	P05737AM	99	DKC59-82RIB	99	CP4757VT2P/RIB	97	P05737AM	98
NK0440-AT	97	NK0880-V	97	CP4757VT2P/RIB	96	DKC104-08RIB	96	NK0440-AT	98	NK0440-AT	96	DKC105-35RIB	97
DKC59-82	96	DKC59-82	95	NK0440-AT	96	CP4676SS/RIB	95	DKC56-26RIB	97	ARM0480SS-RIB	95	P05466Q	97
PO4922Q	96	ARM0480SS-RIB	94	PO4922Q	96	DKC105-35RIB	95	PO4922Q	97	DKC59-82	95	ARM0480SS-RIB	96
ARM0480SS-RIB	94	CP4652SSPRO/RIB	94	ARM0480SS-RIB	94	PO4922Q	95	CP4676SS/RIB	94	PO4922Q	95	DKC104-08RIB	96
CP4652SSPRO/RIB	94	NK0877-V	94	CP4652SSPRO/RIB	94	ARM0480SS-RIB	94	CP4652SSPRO/RIB	93	CP4652SSPRO/RIB	94	B05D47V	94
CP4676SS/RIB	94	DKC105-35RIB	93	CP4676SS/RIB	93	CP4652SSPRO/RIB	94	ARM0480SS-RIB	92	CP4676SS/RIB	94	CP4676SS/RIB	92
DKC105-35RIB	93	NK0252-D	91	DKC105-35RIB	92	DKC59-82	94	DKC105-35RIB	92	DKC105-35RIB	93	NK0252-D	90
CP4444VT2P/RIB	89	NK0440-AT	91	CP4444VT2P/RIB	89	CP4444VT2P/RIB	90	NK0252-D	90	CP4444VT2P/RIB	89	CP4444VT2P/RIB	89
NK0252-D	89	CP4444VT2P/RIB	90	NK0252-D	88	NK0252-D	88	CP4444VT2P/RIB	89	NK0252-D	88	NK0123-AA	88
NK0123-AA	86	NK0123-AA	84	NK0123-AA	86	NK0123-AA	85	NK0123-AA	88	NK0123-AA	85		
LSD(.10)	2.9		10.42		4.17		6.87		6.2		3.4		9.7



Learn more about our brands at [winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot<sup>®</sup>, CROPLAN<sup>®</sup> and WinField<sup>®</sup> are trademarks of WinField United.

# Answer Plot<sup>®</sup>

CORN  
YIELD REPORT 2024



## CHT-110 Answer Plot Trial

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
B12H48PCE	105	CP5272VT2P/RIB	106	BO9C43PCE	105	B12H48PCE	105	P1170AM	107	B12H48PCE	105	P1170AM	106
BO9C43PCE	104	DKC110-41RIB	104	B12H48PCE	105	CP4839PCE/RA	104	B12H48PCE	105	BO9C43PCE	104	CP5050VT4P/RIB	105
P1170AM	104	P1170AM	104	P1170AM	105	CP5050VT4P/RIB	103	BO9C43PCE	104	P1170AM	103	CP5272VT2P/RIB	105
CP5050VT4P/RIB	102	BO9C43PCE	103	CP5050VT4P/RIB	103	DKC110-41RIB	103	B10A20AM	104	CP4839PCE/RA	102	BO9C43PCE	104
DKC110-41RIB	102	B12H48PCE	103	B10A20AM	102	BO9C43PCE	102	CP5050VT4P/RIB	102	CP5050VT4P/RIB	102	B10H24AM	104
B10A20AM	101	B11C37V	102	DKC110-10RIB	102	P1170AM	102	CP5132SS/RIB	102	DKC110-41RIB	102	B12H48PCE	103
CP4839PCE/RA	101	CP4839PCE/RA	101	CP4930D6VT2P/RIB	101	B10A20AM	101	B11C37V	101	B10A20AM	101	DKC110-41RIB	103
CP4930D6VT2P/RIB	101	CP4840TRE/RIB	101	CP5132SS/RIB	101	B10H24AM	101	CP4839PCE/RA	101	CP4930D6VT2P/RIB	101	CP5132SS/RIB	102
CP5272VT2P/RIB	101	CP4930D6VT2P/RIB	101	CP4839PCE/RA	100	CP5272VT2P/RIB	101	CP4930D6VT2P/RIB	101	CP5272VT2P/RIB	101	DKC110-10RIB	102
DKC110-10RIB	101	CP5208VT2P/RIB	101	CP4840TRE/RIB	100	CP4930D6VT2P/RIB	100	DKC110-10RIB	101	DKC110-10RIB	101	B11C37V	100
B10H24AM	100	DKC108-64RIB	101	CP5208VT2P/RIB	100	CP5132SS/RIB	100	B10H24AM	100	CP5132SS/RIB	100	CP5208VT2P/RIB	99
B11C37V	100	DKC110-10RIB	101	CP5272VT2P/RIB	100	DKC110-10RIB	100	CP5208VT2P/RIB	100	B10H24AM	99	CP4930D6VT2P/RIB	98
CP5132SS/RIB	100	P08075Q	101	DKC108-64RIB	100	B11C37V	99	CP5272VT2P/RIB	100	B11C37V	99	CP5073VT2P/RIB	98
CP4840TRE/RIB	99	B10A20AM	100	DKC110-41RIB	100	P08075Q	99	DKC108-64RIB	100	CP4840TRE/RIB	99	DKC108-64RIB	98
CP5208VT2P/RIB	99	ARM1299VT2P-RIB	99	B10H24AM	99	CP5208VT2P/RIB	98	DKC110-41RIB	100	CP5208VT2P/RIB	99	ARM1299VT2P-RIB	97
DKC108-64RIB	99	B10H24AM	99	B11C37V	99	NK1040-AA	98	NK1228-AA	100	DKC108-64RIB	99	CP4839PCE/RA	97
P08075Q	99	CP5050VT4P/RIB	99	CP4917SSPRO/RIB	98	NK1228-AA	98	NK1040-AA	99	P08075Q	99	CP4840TRE/RIB	97
CP4917SSPRO/RIB	97	CP5073SS/RIB	99	P08075Q	98	ARM1299VT2P-RIB	97	NK1056-V	99	CP4917SSPRO/RIB	98	CP4917SSPRO/RIB	97
NK1040-AA	97	CP5132SS/RIB	99	NK1040-AA	97	CP4840TRE/RIB	97	CP4840TRE/RIB	98	NK1228-AA	97	CP5073SS/RIB	97
NK1228-AA	97	CP5073VT2P/RIB	97	NK1228-AA	97	DKC108-64RIB	97	NK1307-DV	98	ARM1299VT2P-RIB	96	NK1040-AA	97
ARM1299VT2P-RIB	96	NK1056-V	96	CP5073VT2P/RIB	96	NK0880-V	97	P08075Q	98	CP5073SS/RIB	96	NK1307-DV	97
CP5073VT2P/RIB	96	NK1228-AA	96	NK1056-V	96	NK1056-V	97	NK0880-V	96	CP5073VT2P/RIB	96	P08075Q	97
NK1056-V	96	CP4917SSPRO/RIB	94	NK1307-DV	96	CP4917SSPRO/RIB	96	CP4917SSPRO/RIB	95	NK1040-AA	96	CP5115SS/RIB	96
CP5073SS/RIB	95	NK1307-DV	94	CP5073SS/RIB	95	CP5073VT2P/RIB	95	CP5073SS/RIB	94	NK1056-V	96	B10A20AM	95
NK0880-V	95	CP5115SS/RIB	92	NK0880-V	95	NK1307-DV	95	CP5073VT2P/RIB	94	NK0880-V	95	NK1228-AA	95
NK1307-DV	95	NK0880-V	92	ARM1299VT2P-RIB	94	CP5073SS/RIB	94	ARM1299VT2P-RIB	93	NK1307-DV	95	NK0880-V	94
CP5115SS/RIB	91	NK1040-AA	91	CP5115SS/RIB	91	CP5115SS/RIB	93	CP5115SS/RIB	88	CP5115SS/RIB	91	NK1056-V	90
LSB(.10)	2.8		9.09		4.17		5.64		6.2		3.3		12.9



Learn more about our brands at  
[winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot<sup>®</sup>, CROPLAN<sup>®</sup> and WinField<sup>®</sup> are trademarks of WinField United.

# Answer Plot<sup>®</sup>

CORN  
YIELD REPORT 2024



## CHT-115 Answer Plot Trial

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
CP549VT2P/RIB	105	DKC65-95	109	B14H38AM	104	CP549VT2P/RIB	105	B14H38AM	108	CP549VT2P/RIB	105	CP5682TRE/RIB	109
P1608YHR	105	B13C49PCE	107	CP549VT2P/RIB	104	CP5682TRE/RIB	105	P14830Q	108	P1608YHR	105	DKC114-99RIB	107
CP5682TRE/RIB	104	CP549VT2P/RIB	107	CP5682TRE/RIB	104	DKC66-06RIB	105	CP549VT2P/RIB	107	CP5682TRE/RIB	104	DKC65-95	106
DKC114-99RIB	104	DKC114-99RIB	107	DKC114-99RIB	104	P1608YHR	105	B13C49PCE	106	DKC114-99RIB	104	B13C49PCE	104
P14830Q	104	CP5336 VT2P	106	P14830Q	104	CP5329PCE/RA	104	CP5320SSPRO/RIB	106	B13C49PCE	103	DKC114-43RIB	104
B13C49PCE	103	CP5760TRE/RIB	105	B13C49PCE	103	P14830Q	104	B14R22AML	105	B14H38AM	103	P1608YHR	104
B14H38AM	103	CP5468VT4P/RIB	104	B14R22AML	103	B13C49PCE	103	P1608YHR	105	CP5336 VT2P	103	CP5336 VT2P	103
CP5336 VT2P	103	CP5682TRE/RIB	104	CP5336 VT2P	103	B14H38AM	103	ARM1460VT2P-RIB	104	DKC66-06RIB	103	CP549VT2P/RIB	103
B14R22AML	102	P14830Q	102	DKC114-43RIB	103	B14R22AML	103	NK1523-V	104	P14830Q	103	B14R22AML	102
CP5320SSPRO/RIB	102	CP5363TRE/RIB	101	P1608YHR	103	P13476Q	103	CP5760TRE/RIB	103	B14R22AML	102	CP5363TRE/RIB	102
DKC114-43RIB	102	DKC66-06RIB	101	CP5320SSPRO/RIB	102	CP5320SSPRO/RIB	102	P13476Q	103	DKC114-43RIB	102	DKC66-06RIB	102
DKC66-06RIB	102	NK1386-VZ	101	CP5468VT4P/RIB	102	CP5336 VT2P	102	CP5336 VT2P	102	ARM1447VT2P-RIB	101	CP5468VT4P/RIB	101
CP5468VT4P/RIB	101	ARM1447VT2P-RIB	100	DKC66-06RIB	102	CP5760TRE/RIB	102	DKC64-22RIB	102	CP5320SSPRO/RIB	101	CP5550VT2P/RIB	101
P13476Q	101	ARM1460VT2P-RIB	100	ARM1460VT2P-RIB	101	DKC114-99RIB	102	B15W41AM	101	CP5468VT4P/RIB	101	DKC64-22RIB	101
ARM1447VT2P-RIB	100	CP5678VT2P/RIB	100	DKC64-22RIB	101	CP5550VT2P/RIB	101	CP5329PCE/RA	101	P13476Q	101	CP5329PCE/RA	100
ARM1460VT2P-RIB	100	DKC114-43RIB	100	P13476Q	101	DKC114-43RIB	101	DKC114-99RIB	101	ARM1460VT2P-RIB	100	CP5370VT2P/RIB	100
CP5329PCE/RA	100	DKC65-95RIB	100	ARM1447VT2P-RIB	100	ARM1460VT2P-RIB	100	CP5363TRE/RIB	99	CP5329PCE/RA	100	CP5760TRE/RIB	100
CP5363TRE/RIB	100	P13476Q	100	CP5329PCE/RA	100	B15W41AM	100	CP5468VT4P/RIB	99	CP5363TRE/RIB	100	P14830Q	100
CP5550VT2P/RIB	100	B14R22AML	99	CP5363TRE/RIB	100	CP5370VT2P/RIB	99	DKC114-43RIB	99	CP5550VT2P/RIB	100	ARM1447VT2P-RIB	99
CP5760TRE/RIB	100	B15W41AM	99	B15W41AM	99	DKC64-22RIB	99	DKC66-06RIB	99	CP5760TRE/RIB	100	B14H38AM	99
DKC64-22RIB	100	CP5550VT2P/RIB	99	CP5370VT2P/RIB	99	ARM1447VT2P-RIB	98	NK1307-DV	98	B15W41AM	99	B15W41AM	99
B15W41AM	99	B12W45AML	98	CP5550VT2P/RIB	99	CP5363TRE/RIB	98	CP5370VT2P/RIB	97	CP5370VT2P/RIB	99	CP5320SSPRO/RIB	99
CP5370VT2P/RIB	99	CP5320SSPRO/RIB	98	CP5760TRE/RIB	98	CP5468VT4P/RIB	98	CP5550VT2P/RIB	97	DKC64-22RIB	99	B12W45AML	98
DKC65-95RIB	98	CP5370VT2P/RIB	98	DKC65-95RIB	98	DKC65-95RIB	98	CP5678VT2P/RIB	97	DKC65-95RIB	99	P13476Q	98
B12W45AML	97	B14H38AM	97	B12W45AML	97	B12W45AML	97	CP5682TRE/RIB	97	B12W45AML	98	ARM1460VT2P-RIB	97
CP5678VT2P/RIB	96	DKC64-22RIB	96	NK1523-V	96	CP5678VT2P/RIB	97	DKC65-95RIB	97	CP5678VT2P/RIB	96	CP5678VT2P/RIB	97
NK1523-V	96	NK1307-DV	96	CP5678VT2P/RIB	95	NK1523-V	97	NK1661-DV	97	NK1523-V	95	DKC65-95RIB	96
DKC65-95	94	NK1661-DV	95	NK1307-DV	94	NK1480-DV	96	ARM1447VT2P-RIB	96	NK1386-VZ	94	NK1661-DV	95
NK1307-DV	94	CP5329PCE/RA	93	NK1661-DV	94	NK1661-DV	94	NK1386-VZ	96	NK1661-DV	94	NK1386-VZ	94
NK1386-VZ	94	NK1523-V	92	NK1386-VZ	93	DKC65-95	93	NK1480-DV	96	NK1307-DV	93	NK1307-DV	93
NK1661-DV	94	NK1480-DV	91	NK1480-DV	92	NK1386-VZ	93	B12W45AML	95	NK1480-DV	93	NK1523-V	91
NK1480-DV	93	P1608YHR	86	DKC65-95	87	NK1307-DV	92			DKC65-95	86	NK1480-DV	90
LSD(.10)	2.9		8.25		4.42		7.02		9.5		3.3		7.6



Learn more about our brands at [winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot<sup>®</sup>, CROPLAN<sup>®</sup> and WinField<sup>®</sup> are trademarks of WinField United.

# Answer Plot<sup>®</sup>

CORN  
YIELD REPORT 2024



## CHT-120 Answer Plot Trial

Combined Treatment Yields		Yield Environment						Soils					
MP Name	% of Mean	Low		Medium		High		Fine Overall		Medium Overall		Coarse Overall	
		MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean	MP Name	% of Mean
CP5911VT2P	110	CP5911VT2P	116	CP5911VT2P	109	CP5911VT2P	108	CP5911VT2P	110	CP5911VT2P	110	CP5682TRE/RIB	109
CP5682TRE/RIB	105	CP5893TRE/RIB	108	CP5682TRE/RIB	106	DKC68-35RIB	107	P1718VYHR	107	CP5893TRE/RIB	105	CP5893TRE/RIB	108
CP5893TRE/RIB	105	DKC119-30RIB	107	CP5893TRE/RIB	106	P1718VYHR	106	CP5682TRE/RIB	106	DKC68-35RIB	105	CP5911VT2P	108
DKC68-35RIB	105	P1742Q	107	DKC68-35RIB	106	CP5682TRE/RIB	105	CP5893TRE/RIB	106	CP5682TRE/RIB	104	DKC68-35RIB	107
P1718VYHR	102	NK1701-V	106	P1718VYHR	103	CP5893TRE/RIB	104	B17Z18AM	105	P1718VYHR	102	DKC69-99RIB	104
CP5760TRE/RIB	101	P1847VYHR	106	DKC69-99RIB	102	B17Z18AM	103	ARM1575VT2P-RIB	104	CP5760TRE/RIB	101	DKC70-45RIB	103
DKC69-99RIB	101	CP5682TRE/RIB	104	CP5760TRE/RIB	101	B18F48PCUE	101	ARM1460VT2P-RIB	103	B17Z18AM	100	P1718VYHR	103
B17Z18AM	100	B16K30V	103	ARM1460VT2P-RIB	100	DKC70-45RIB	100	B18F48PCUE	103	B18F48PCUE	100	CP5760TRE/RIB	102
DKC70-45RIB	100	CP5760TRE/RIB	103	B17Z18AM	99	P1847VYHR	100	NK1523-V	102	DKC119-30RIB	100	B17Z18AM	100
P1847VYHR	100	B17Z18AM	100	B18F48PCUE	99	ARM1460VT2P-RIB	99	CP5678VT2P/RIB	100	DKC69-99RIB	100	DKC119-30RIB	100
ARM1460VT2P-RIB	99	CP5678VT2P/RIB	100	DKC119-30RIB	99	ARM1575VT2P-RIB	99	DKC68-35RIB	100	P1847VYHR	100	CP5678SS/RIB	99
B18F48PCUE	99	DKC70-45RIB	100	DKC70-45RIB	99	CP5678VT2P/RIB	99	P1742Q	100	ARM1460VT2P-RIB	99	CP5678VT2P/RIB	98
DKC119-30RIB	99	DKC68-35RIB	98	NK1755-DV	99	CP5760TRE/RIB	99	B16K30V	99	DKC70-45RIB	99	NK1755-DV	98
CP5678VT2P/RIB	98	DKC69-99RIB	97	ARM1575VT2P-RIB	98	DKC119-30RIB	99	DKC70-45RIB	99	CP5678VT2P/RIB	98	P1847VYHR	98
ARM1575VT2P-RIB	97	P1718VYHR	97	CP5678SS/RIB	98	DKC69-99RIB	99	NK1755-DV	99	P1742Q	98	B18F48PCUE	96
NK1755-DV	97	ARM1460VT2P-RIB	95	P1847VYHR	98	B16K30V	96	P1847VYHR	99	ARM1575VT2P-RIB	97	ARM1460VT2P-RIB	95
P1742Q	97	B18F48PCUE	95	CP5678VT2P/RIB	96	CP5678SS/RIB	95	CP5760TRE/RIB	97	CP5678SS/RIB	96	ARM1575VT2P-RIB	94
CP5678SS/RIB	96	NK1523-V	93	P1742Q	96	NK1755-DV	95	CP5678SS/RIB	96	NK1755-DV	96	P1742Q	94
B16K30V	95	NK1755-DV	93	NK1523-V	95	P1742Q	95	NK1701-V	96	B16K30V	95	NK1523-V	93
NK1523-V	94	ARM1575VT2P-RIB	92	B16K30V	93	NK1523-V	93	DKC69-99RIB	92	NK1523-V	93	B16K30V	91
NK1701-V	93	CP5678SS/RIB	89	NK1701-V	92	NK1701-V	91	DKC119-30RIB	91	NK1701-V	93	NK1701-V	90
LSD(.10)	2.9		9.94		4.95		6.67		14.6		3.3		7.9



Learn more about our brands at [winfieldunited.com](http://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.

© 2024 WinField United. Answer Plot<sup>®</sup>, CROPLAN<sup>®</sup> and WinField<sup>®</sup> are trademarks of WinField United.