PiP vs CROPLAN Best of Comprehensive

UW Winter Wheat Trials 2023

Variety	Arlington, Chilton, Fond du Lac, Waterloo
PiP	
702	* 112
708	111
712	* 113
781	* 117
796	* 113
799	* 113
average	113
Croplan	
CP8007	* 112
CP8045	104
CP8224	109
CP9203	107
averages	108

^{*} Yield is not significantly different than that of the highest yielding cultivar (0.10 level)

PiP vs CROPLAN

ARLINGTON

UW Winter Wheat Trials 2023 trials

Variety	Arlington	
PiP		
702	* 114	
712	* 114	
753	111	
775	112	
781	* 119	
796	* 114	
799	* 114	
average	114	
·		
Croplan		
CP8007	109	
CP8045	106	
CP8224	108	
CP9203	* 113	
average	109	

^{*} Yield is not significantly different than that of the highest yielding cultivar (0.10 level)

PiP vs CROPLAN CHILTON

UW Winter Wheat Trials 2023 trials

Variety	Chilton
PiP	
712	* 111
781	* 118
796	109
799	* 115
average	113
Croplan	
CP8007	* 114
CP8045	104
CP8224	* 111
CP9203	102
average	107

^{*} Yield is not significantly different than that of the highest yielding cultivar (0.10 level)

PiP vs CROPLAN FOND du LAC

UW Winter Wheat Trials 2023 trials

Variety	Fond du Lac
PiP	
702	* 121
712	* 122
781	* 126
796	* 123
799	* 123
average	123
Croplan	
CP8007	* 120
CP8045	112
CP8224	117
CP9203	112
average	115

^{*} Yield is not significantly different than that of the highest yielding cultivar (0.10 level)

PiP vs CROPLAN WATERLOO

UW Winter Wheat Trials 2023 trials

Variety	Waterloo
PiP	
702	* 101
712	* 101
778	* 103
781	* 107
790	* 101
799	* 100
average	102
Croplan	
CP8007	* 105
CP8045	88
CP8224	97
CP9203	95
average	96

^{*} Yield is not significantly different than that of the highest yielding cultivar (0.10 level)