

PIP vs DIENER
BEST of Comprehensive
UW Winter Wheat Trials
2023

Variety	Arlington, Chilton, Fond du Lac, Waterloo
<i>PIP</i>	
712	* 113
781	* 117
796	* 113
799	* 113
<i>average</i>	<i>114</i>
<i>Diener</i>	
D491W	111
D504W	107
<i>average</i>	<i>109</i>

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

PIP vs DIENER

ARLINGTON

UW Winter Wheat Trials 2023 trials

Variety	Arlington
<i>PIP</i>	
702	* 114
712	* 114
781	* 119
796	* 114
799	* 114
<i>average</i>	115
<i>Diener</i>	
D491W	* 115
D504W	111
<i>average</i>	113

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

PIP vs DIENER

CHILTON

UW Winter Wheat Trials 2023 trials

Variety	Chilton
<i>PiP</i>	
781	* 118
799	* 115
<i>average</i>	116
<i>Diener</i>	
D491W	107
D504W	* 112
<i>average</i>	109

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

PIP vs DIENER

FOND du LAC

UW Winter Wheat Trials 2023 trials

Variety	Fond du Lac
<i>PiP</i>	
781	* 126
796	* 123
<i>average</i>	124
<i>Diener</i>	
D491W	* 123
D504W	116
<i>average</i>	119

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

PIP vs DIENER

WATERLOO

UW Winter Wheat Trials 2023 trials

Variety	Waterloo
<i>PiP</i>	
778	* 103
781	* 107
<i>average</i>	105
<i>Diener</i>	
D491W	* 98
D504W	92
<i>average</i>	95

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