

**PiP vs DIENER**  
**UW Winter Wheat Trials**  
**2022**

Variety	Arlington FUNGICIDE	Arlington	Chilton	Fond du Lac	Waterloo	2022 4-test
PiP 702	116	*109	120	108	106	113
PiP 703	110	*106	123	115	104	111
PiP 705	108	*108	114	109	101	110
PiP 706	^ 108	100	111	110	100	105
PiP 707	115	*108	*124	116	*112	*115
PiP 708	113	*106	121	112	100	112
PiP 710	^ 118	*109	121	118	108	*114
PiP 735	^ 112	98	118	111	107	108
PiP 762	106	99	115	115	*109	109
PiP 775	105	*106	120	*120	*116	*114
PiP 781	111	*107	*124	*121	*113	*116
PiP 785	104	102	118	117	104	109
PiP 790	^ 113	*105	116	117	104	110
PiP 791	^ 105	97	117	114	105	110
PiP 796	^ 113	*104	122	*122	107	113
<b>averages</b>	<b>110</b>	<b>104</b>	<b>118</b>	<b>115</b>	<b>106</b>	<b>111</b>
<b>DIENER</b>						
D480W	103	102	111	111	102	107
D491W	^107	99	116	115	103	109
D499W	96	91	107	108	104	102
D504W	105	100	117	114	100	109
<b>averages</b>	<b>102</b>	<b>98</b>	<b>112</b>	<b>112</b>	<b>102</b>	<b>106</b>

^ Significant yield increase with Feekes 10.5.1 fungicide application (0.10 level)

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