

**PiP vs LEGACY**  
**BEST of Comprehensive**  
**UW Winter Wheat Trials**  
**2023**

Variety	Arlington, Chilton, Fond du Lac, Waterloo
<b>PiP</b>	
702	* 112
708	111
712	* 113
781	* 117
796	* 113
799	* 113
average	<b>113</b>
<b>Legacy</b>	
LW2021	106
LW2023	106
LW2024	105
LW2026	118
average	108

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

## **PiP vs LEGACY**

## **ARLINGTON**

### **UW Winter Wheat Trials 2023 trials**

Variety	Arlington
<b>PiP</b>	
702	* 114
712	* 114
753	111
775	112
781	* 119
796	* 114
799	* 114
average	<b>114</b>
<b>Legacy</b>	
LW2021	* 114
LW2023	107
LW2024	105
LW2026	110
average	<b>109</b>

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

## **PiP vs LEGACY**

### **CHILTON**

#### **UW Winter Wheat Trials 2023 trials**

Variety	Chilton
<b>PiP</b>	
<b>712</b>	* <b>111</b>
<b>775</b>	<b>110</b>
<b>781</b>	* <b>118</b>
<b>799</b>	* <b>115</b>
average	<b>113</b>
<b>Legacy</b>	
LW2021	108
LW2023	107
LW2024	107
LW2026	110
average	<b>108</b>

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

## **PiP vs LEGACY**

## **FOND du LAC**

### **UW Winter Wheat Trials 2023 trials**

Variety	Fond du Lac
<b>PiP</b>	
<b>702</b>	* <b>121</b>
<b>712</b>	* <b>122</b>
<b>781</b>	* <b>126</b>
<b>796</b>	* <b>123</b>
<b>799</b>	* <b>123</b>
average	<b>123</b>
<b>Legacy</b>	
LW2021	110
LW2023	113
LW2024	111
LW2026	116
average	<b>112</b>

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

## **PiP vs LEGACY**

## **WATERLOO**

### **UW Winter Wheat Trials 2023 trials**

Variety	Waterloo
<b>PiP</b>	
702	* 101
712	* 101
778	* 103
781	* 107
790	* 101
799	* 100
average	<b>102</b>
<b>Legacy</b>	
LW2021	92
LW2023	89
LW2024	90
LW2026	* 100
average	<b>92</b>

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