# PiP vs PIONEER BEST of Comprehensive

Variety	Arlington, Chilton, Fond du Lac, Waterloo
PiP	
702	* 112
712	* 113
781	* 117
796	* 113
799	* 113
average	113
Pioneer	
25R28	92
25R64	111
25R76	105
average	102

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

#### **PiP vs PIONEER**

#### **ARLINGTON**

Variety	Arlington
PiP	
781	* 117
712	* 113
796	* 113
average	114
Pioneer	
25R28	92
25R64	111
25R76	105
average	102

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

## PiP vs PIONEER

#### **CHILTON**

Variety	Chilton
PiP	
712	* 111
781	* 118
796	109
average	112
Pioneer	
25R28	80
25R64	105
25R76	108
average	97

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

#### **PiP vs PIONEER**

#### **FOND du LAC**

Variety	Fond du Lac
PiP	
712	* 122
781	* 126
796	* 123
average	123
Pioneer	
25R28	102
25R64	118
25R76	118
average	112

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

# PiP vs PIONEER WATERLOO

Variety	Waterloo
PiP	
712	* 101
781	* 107
796	* 98
average	102
Pioneer	
25R28	90
25R64	* 100
25R76	92
average	94

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