# **2016**WISCONSIN OATS

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The Wisconsin oats and barley performance trials are conducted each year and include released varieties, experimental lines from Wisconsin and Midwestern States, and lines from private companies. The main objective of these trials is to obtain data on how varieties perform in different locations and years. Growers can use this data to help choose the best varieties to plant, and breeders can use the data to decide on whether or not to release a new variety and to select parents to make new crosses.

The best varieties for yield performance, disease resistance, and quality are entered into the Wisconsin Certification Program. As new varieties are released to the public, older varieties with inferior qualities are removed from the recommended list and eventually dropped from the certified list as seed production declines. Additionally, good performing varieties from other states may be recommended and/or certified in Wisconsin.

Occasionally, varieties are certified without being recommended to Wisconsin growers. These varieties may include commercial varieties developed by private seed companies or varieties where there is a substantial market for Wisconsin-produced seed. Thus, in Wisconsin, recommendation and certification are different things. Recommended varieties are those with superior in-state production performance records, while certification provides assurance of seed purity and seed quality.

# **Variety Selection**

Factors to consider when selecting oat and barley varieties include grain yield, maturity, straw strength (or resistance to lodging), and disease resistance. Barley growers should consider whether a variety is acceptable for malting. Several varieties are also evaluated for forage yield.

# **Variety Testing**

Varieties in the trials are selected based on current demand, availability, and adaptation to Wisconsin's climate. Most of these varieties are commercially available. Several commercial and public varieties are regularly tested for comparison.

Tests were conducted at several locations using conventional tillage practices. All plots were planted at a seeding rate of 2.3-3.0 bushels per acre. Agronomic practices at all locations are listed in Table 1. All experiments were conducted in randomized complete block designs with four replications.

#### **Growing conditions**

**2016 season:** Wisconsin oats production was estimated at 6.6 million bushels, which was 53% less than the record high in 2015. The area planted with oats was 210,000 acres, and the area harvested was 100,000 acres. Oats yield was 66 bushels per acre, down 6 bushels from 2015 (Table 2).

**2015 season:** Wisconsin oats production was estimated at 14 million bushels, which was 61% more than the record high in 2014. The area planted with oats was 280,000 acres, and the area harvested was 195,000 acres. Oats yield was 72 bushels per acre, up 10 bushels from 2014.

Wisconsin barley production was estimated at 0.83 million bushels, which was 11% more than in 2014. The area planted with barley was 28,000 acres, and the area harvested was 15,000 acres. Barley yield was 55 bushels per acre, up 17% from 2014.

**2014 season**: Wisconsin oats production was estimated at 8.68 million bushels, which was 27% more than the 2013 year's record low. The area planted with oats was 255,000 acres, and the area harvested was 140,000 acres. Oats yield was 62 bushels per acre, down three bushels from 2013.

Wisconsin barley production was estimated at 0.75 million bushels, which was 4% less than in 2013. The area planted with barley was 26,000 acres, and the area harvested was 16,000 acres. Barley yield was 47 bushels per acre, down two bushels from 2013.

**2013 season**: Wisconsin oats production was estimated at 6.83 million bushels, which was 12% less than the 2012 year. The area planted with oats was 255,000 acres, and the area harvested was 105,000 acres. Oats yield was 65 bushels per acre, up five bushels from 2012.

Wisconsin barley production was estimated at 0.78 million bushels, which was 19% more than in 2012. The area planted with barley was 33,000 acres, and the area harvested was 16,000 acres. Barley yield was 49 bushels per acre, up five bushels from 2012.

Source: USDA National Agricultural Statistics Service www.nass.usda.gov

#### **Performance evaluation**

**Grain yield:** Plots were harvested and threshed with a combine harvester in Madison and Arlington, seed was dried and later cleaned. The other locations harvested bundles of plants that were dried and threshed. Yields are reported in bushels per acre at 8% moisture content. All the analysis were conducted in kg ha<sup>-1</sup> and transformed to bu ac<sup>-1</sup>. There are 32 pounds per bushel of oats and 48 per bushel of barley (Table 4).

**Lodging:** Lodging was measured in percent, where 0% is no lodging and 100% is severe lodging (Table 3).

**Test weight:** Test weight was measured with a Cox funnel using a 0.5 L measuring cup and weighting in grams. All analysis were conducted in g 0.5 L<sup>-1</sup> and transformed to lb bu<sup>-1</sup> following seed trade recommendations. Test weight is reported in pounds per bushel (Table 3 and 5).

**Disease resistance:** Disease resistance was evaluated as percentage of severity, where 0% is no disease presence and 100% is all plants affected. Disease severity is later transformed to disease resistance as follows: R = excellent resistance, IR = Intermediate resistance or very good, MR = moderate or good resistance, S = susceptible or poor resistance (Table 3).

**Plant height:** Plant height was measured from the base of the plant to the tip of the panicle at flowering time. All analysis were conducted in centimeters and transformed to inches. Plant height is reported in inches (Table 3).

**Maturity:** Maturity was evaluated by recording the date that 50% of the plants in a plot headed (Table 3).

**Forage dry matter:** Plots were hand harvested in Madison and Arlington at 5 centimeters (2 inches) above ground and dried. The weight of the plot was transformed to tons per hectare prior to analysis and transformed to tons per acre. Yield is reported in tons per acre (Table 6).

**Forage quality:** Forage quality was evaluated at the Soil and Forage Lab from UW-Madison. Relative forage quality (RFQ), percent of crude protein (CP%), and total milk production in tons per acre is reported (Table 6).

#### **Licensed varieties**

The Wisconsin Agricultural Experimental Station and/or the UW-Madison Department of Agronomy has granted sole authority to the Wisconsin Crop Improvement Association to issue formal licenses for the production of certified seed of Kewaunee barley, Spooner rye; and Badger, Dane, ForagePlus, Gem, and Vista oats. The Wisconsin Alumni Research Foundation has granted sole authority to the Wisconsin Crop Improvement Association to issue formal licenses for the production of certified seed of Drumlin, Esker, Kame, Moraine, Ron, and BetaGene™ oats. These grants of sole authority are intended to reinforce Plant Variety Protection (PVP) regulations and to generate research and development funds for the Wisconsin cereals breeding program. These varieties are PVP protected and a license is required for seed production. Each bag of seed will have a special red and white PVP/Licensed Variety tag attached or preprinted on the bag.

### **Testing agencies**

The cereal breeding variety tests were conducted by the Department of Agronomy, College of Agricultural and Life Sciences, University of Wisconsin-Madison in cooperation with the Wisconsin Crop Improvement Association.



#### **Additional information**

Check the following annually updated publications for additional information on small grain production and seed availability.

Wisconsin Winter Wheat Performance Tests (A3868) www.coolbean.info

Pest Management in Wisconsin Field Crops (A3646) <a href="https://learningstore.uwex.edu/">https://learningstore.uwex.edu/</a>

The Wisconsin Certified Seed Directory www.wcia.wisc.edu

For information on seed availability for public varieties: Wisconsin Crop Improvement Association 554 Moore Hall, 1575 Linden Drive, Madison, WI 53706 (608) 262-1341

www.wcia.wisc.edu

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Table 1. Location and management practices of small grain variety trials in Wisconsin in 2016

Location	Cooperators	Soil type	<b>Row spacing</b> (inches)	Previous crop	Average nitrogen applied (lb ac-1)	Planting date	Harvest date
Arlington	P. LeMahieu	Silt loam	6.0	Soybean	0*	April 25	August 1
Lancaster	A.Crooks, B.Meyers	Silt loam	7.5	Soybean	6*	April 15	July 19
Madison	T.Wright, J.Hedtcke	Silt loam	6.0	Soybean	0*	April 26	July 28
Marshfield	J.Cavadini	Silt loam	6.0	Soybean	87	May 5	August 1, 2
Spooner	P.Holman	Sandy loam	7.3	Soybean	30*	April 22	August 3
Sturgeon Bay	M.Stasiak	Silt loam	12.0	Peas/Oats	83	May 10	August 2, 5

<sup>\*</sup>Nitrogen credited from previous soybean.

**Table 2.** Characterization of the last four growing seasons for oats and barley in Wisconsin

			<b>Oats</b>			Barley						
	Area planted (acres)	Area harvested (acres)	<b>Total production</b> (M bushels)	<b>Yield</b> (bu ac¹)	Area planted (acres)	Area harvested (acres)	<b>Total production</b> (M bushels)	<b>Yield</b> (bu ac <sup>-1</sup> )				
2016	210,000	100,000	6.60	66	NA	NA	NA	NA				
2015	280,000	195,000	14.00	72	28,000	15,000	0.83	55				
2014	255,000	140,000	8.68	62	26,000	16,000	0.75	47				
2013	255,000	105,000	6.83	65	33,000	16,000	0.78	49				

Table 3. Oat variety description

Variety	Origin	Year of release	Kernel color	Maturity (date) <sup>a</sup>	Ht (in) <sup>b</sup>	Lodging %	Test Wt (lb bu <sup>-1</sup> )	Kernel protein	Crown rust	Stem rust	Septoria	Smut	BYDV°	Licensed /PVP <sup>f</sup>	Wis. cert. <sup>g</sup>
Recommen	ded														
Badger	WI	2010	yellow	6-23	33	med	35.9	med	R	R	IR	R	R	yes	yes
BetaGene™	WI	2014	NA	6-28	36	med	34.7	NA	R	NA	NA	NA	R	yes	yes
Deon	MN	2013	yellow	7-1	40	med	37.4	med	R	-	R	R	R	yes	no
Drumlin	WI	2003	yellow	6-30	37	med	36.1	med	R	IR	IR	R	R	yes	yes
Esker	WI	2004	yellow	6-26	37	med	35.4	med	R	IR	IR	R	R	yes	yes
Excel	IN	2006	white	6-26	36	med	36.4	med	R	S	IR	R	R	yes	QA
Horsepower	SD	2012	yellow	6-26	34	weak	37.9	med	R	R	IR	R	R	yes	no
Newburg	ND	2011	white	6-30	42	weak	36.9	med	R	R	IR	R	R	yes	no
Ron	WI	2014	yellow	6-29	37	med	37.4	med	R	-	R	R	R	yes	yes
Rockford	ND	2008	white	7-1	39	med	37.7	med	R	R	IR	MR	R	yes	yes
Shelby427	SD	2009	white	6-25	39	med	38.8	med/high	R	MR	IR	MR	R	yes	yes
Vista	WI	1999	yellow	6-29	39	weak	35.7	low	R	R	MR	R	IR	yes	yes
Other varie	ties														
Dane	WI	1990	yellow	6-22	35	weak	35.2	med	IR	IR	S	R	S	yes	yes
Kame	WI	2005	yellow	6-24	35	weak	33.9	med	R	IR	MR	R	IR	yes	yes
0gle	IL	1981	yellow	6-26	37	weak	35.2	low	IR	S	S	S	R	no	yes

 $<sup>^{\</sup>rm a}$  Maturity (month-day) as indicated in 17 Wisconsin tests conducted 2013-2016

NA=Information not available



<sup>&</sup>lt;sup>b</sup> Height (inches) at maturity in 17 Wisconsin tests conducted 2013-2016

<sup>&</sup>lt;sup>c</sup>Test weight (pounds per bushel) in 17 Wisconsin tests conducted 2013-2016

d Disease resistance: R= excellent resistance, IR=Intermediate resistance or very good, MR=moderate or good resistance, S=susceptible or poor resistance

<sup>&</sup>lt;sup>e</sup> BYVD=Barley yellow dwarf virus or red leaf disease

<sup>&</sup>lt;sup>f</sup> PVP=Plant Variety Protection or licensed seed production. A "yes" indicates that these varieties can't be grown and sold as seed without certification

g QA=Quality Assurance

**Table 4.** Grain yield performance (bushels per acre) of oat varieties in Wisconsin

Variety	Arlington <sup>a</sup>	Lancaster	Madison	Marshfield	Spooner	Sturgeon Bay	Mean 2016⁵	Mean 2013-2016°
Early Season								
Badger	211	164	144	101	49	82	125	120
Dane	193	135	102	82	53	79	107	110
Kame	201	163	125	92	45	105	122	119
Natty	203	164	147	114	85	89	134	138
WI10055-8	218	160	149	92	57	71	124	<u>148</u>
Midseason								
Esker	225	179	140	167	78	108	<u>150</u>	138
Excel	215	171	<u>167</u>	149	63	99	144	134
Horsepower	226	176	163	128	66	<u>113</u>	145	145
0gle	210	154	131	120	87	95	133	130
Ron	224	166	147	93	58	91	130	137
Shelby427	237	173	148	103	73	84	136	122
Mid-Late Season								
BetaGene™	201	171	116	120	67	81	126	136
Hayden	<u>272</u>	181	158	123	<u>91</u>	76	150	155
Late Season								
Deon	201	178	126	122	97	77	133	<u>148</u>
Drumlin	228	148	127	144	50	69	128	126
Newburg	218	190	143	135	69	57	135	143
Rockford	171	188	110	125	34	65	116	128
Vista	186	152	113	75	48	80	109	124
WI10097-2	195	149	163	99	55	79	123	123
Mean	215	169	138	119	65	87	132	134
Average S.E.d	13	16	10	19	7	10	5	5
Heritability <sup>e</sup>	0.60	0.00	0.69	0.28	0.84	0.60	NA	NA

 $<sup>^{\</sup>mathrm{a}}$  Varieties that are not significantly different from the highest yielding variety in the trial (underlined) are in bold

 $<sup>^{\</sup>rm b}$  Mean of six trials in Wisconsin in 2016

 $<sup>^{\</sup>mbox{\tiny c}}$  Mean of 18 trials in Wisconsin from 2013–2016

 $<sup>^{\</sup>mbox{\scriptsize d}}$  Average S.E. indicates the average standard error of mean differences

e Heritability indicates how much of the differences among genotypes is genetic in relation to the genetic and environmental variance

Table 5. Test weight performance (pounds per bushel) of oat varieties in Wisconsin

Variety	Arlington <sup>a</sup>	Lancaster	Madison	Marshfield	Sturgeon Bay	Mean 2016⁵
Early season						
Badger	37.5	37.6	38.1	32.5	33.8	35.9
Dane	37.0	34.8	36.5	32.2	31.5	34.4
Kame	35.1	34.3	35.3	29.5	30.8	33.0
Natty	40.6	38.7	40.4	37.6	33.4	38.1
WI10055-8	35.7	35.7	35.8	31.2	29.3	33.5
Midseason						
Esker	35.4	34.3	34.9	30.2	30.0	32.9
Excel	38.3	38.8	39.0	34.9	31.7	36.5
Horsepower	38.8	39.2	38.7	32.6	33.7	36.6
Ogle	35.8	37.3	35.7	33.5	30.4	34.5
Ron	37.5	38.9	38.5	34.6	35.0	36.9
Shelby427	39.1	38.4	40.7	37.5	35.0	38.1
Mid-late season						
BetaGene	35.5	37.0	34.2	33.0	34.0	34.7
Hayden	38.6	40.5	39.6	35.5	36.2	38.1
Late season						
Deon	36.9	38.6	36.9	35.3	32.4	36.0
Drumlin	36.5	36.3	35.6	33.6	33.0	35.0
Newburg	36.7	36.9	37.0	33.1	32.2	35.2
Rockford	38.8	40.6	37.3	33.9	34.6	37.0
Vista	36.1	36.9	37.5	32.7	33.0	35.2
WI10097-2	<u>42.1</u>	<u>42.2</u>	<u>41.8</u>	<u>39.3</u>	35.1	<u>40.1</u>
Mean	37.5	37.7	37.5	33.8	32.9	35.9
Average S.E. <sup>c</sup>	3.9	4.0	4.1	4.3	4.2	3.8

<sup>&</sup>lt;sup>a</sup>Varieties that are not significantly different from the variety with the highest test weight in the trial (underlined) are in bold

<sup>&</sup>lt;sup>c</sup> Average S.E. indicates the average standard error of mean differences



<sup>&</sup>lt;sup>b</sup> Mean of six trials in Wisconsin in 2016

**Table 6.** Forage dry matter yield of spring oat and barley varieties harvested at different developmental stages in 2016

		Madison					Arlington					
Treatment	Harvest <sup>a</sup>	Harvest date	<b>Dry</b> <b>biomass</b> <sup>b</sup> (ton ac <sup>-1</sup> )	Relative forage quality	Crude protein (%)	<b>Milk</b> (ton ac <sup>-1</sup> )	Harvest date	<b>Dry biomass</b> (ton ac <sup>-1</sup> )	Relative forage quality	Crude protein (%)	Milk (ton ac <sup>-1</sup> )	
ForagePlusA	В	19-Jun	3.0	159.3	14.3	4.6	27-Jun	3.9	128.8	12.20	5.1	
ForagePlusD	B+2	23-Jun	3.2	142.5	14.6	4.3	29-Jun	4.2	134.6	12.34	5.6	
ForagePlusF	Н	29-Jun	4.1	129.7	11.8	5.1	2-Jul	5.5	144.4	12.37	7.7	
ForagePlusG	H+5	3-Jul	5.3	104.7	10.2	5.8	5-Jul	5.7	119.6	11.57	7.0	
Goliath	В	15-Jun	2.2	<u>176.5</u>	<u>17.2</u>	3.2	21-Jun	2.8	150.3	13.48	3.9	
Hays	В	15-Jun	1.9	161.6	16.4	3.1	20-Jun	2.8	<u>157.6</u>	13.64	4.1	
Kewaunee	В	15-Jun	1.9	NA	NA	NA	20-Jun	3.0	129.1	13.01	3.8	
Vista	В	15-Jun	2.6	165.8	15.0	4.2	20-Jun	3.2	128.8	13.16	4.2	
Westford	В	20-Jun	2.8	152.3	14.4	3.9	21-Jun	2.8	149.1	14.58	4.0	
Mean			3.3	142	13	4.4		4.2	132	12	5.3	
Average S.E. <sup>c</sup>		5	0.4	11	1	0.5	2	0.2	9	1	0.3	

 $<sup>{}^</sup>a\text{Harvest: developmental stage at harvest; B=booting, B+2=two days after booting, H=heading, H+5=five days after heading.}$ 

NA=Information not available



<sup>&</sup>lt;sup>b</sup>Varieties that are not significantly different from the variety with the highest test weight in the trial (underlined) are in bold

 $<sup>^{\</sup>rm c}$  Average S.E. indicates the average standard error of mean differences.