2010 SPRING WHEAT VARIETIES

Performance Evaluation and Recommendations

Recommendations are made for the districts shown on the map below

MONTANA COUNTIES AND DISTRICTS Sheridan Glacler Tople Fiathead Phillips Pondera 1 6 Chouteau Teton McCone Cascade Fergus Garfield Judith Wiban Rosebud Fallon Broad water Custer 3 Gallatie Carter Powder River Big Horn Madison 100 Miles

by the Montana State University
Agricultural Experiment Station
The information in this publication can also be found at a link on:

http://plantsciences.montana.edu/crops

Another variety selection tool is available at : http://www.sarc.montana.edu/php/varieties.html

TABLE OF CONTENTS

TABLE OF CONTENTS	<u>Page</u>
Hard Red and Durum Spring Wheat Varieties Recommended by the Montana Agricultural Experiment Station	<u>r age</u> 1
Spring Wheat Variety Performance Summary Introduction	2
Comparable Average	2
Rates and Dates of Seeding	3
Cultural Practices	3
Variety Testing Procedures	4
Spring Wheat Variety Comparisons: District 1 - Kalispell High Rainfall District 2 - Bozeman Dryland District 3 - Bozeman Irrigated District 3 - Huntley Dryland District 3 - Huntley Irrigated District 4 - Moccasin Dryland District 5 - Havre Dryland District 5 - Conrad Dryland District 6 - Sidney Recrop District 6 - Sidney Irrigated	6 7 8 9 10 11 12 13 14
Durum Comparisons: District 2 - Bozeman Dryland District 3 - Huntley Dryland District 4 - Moccasin Dryland District 5 - Havre Dryland District 5 - Conrad Dryland District 6 - Sidney Dryland District 6 - Sidney Irrigated	16 17 18 19 20 21 22
Agronomic Characteristics - Spring Wheat	23
Insects and Disease Reactions - Spring Wheat	24
Agronomic Characteristics and Disease Reactions - Durum	25
Stem Solidness and Sawfly damage	26
Research Center locations, soil type, precipitation and planting/harvest dates	27
Variety Descriptions: Hard Red Spring Wheats Amidon, Ap640 CL, Choteau, Conan Corbin, Ernest, Fortuna, Freyr, Hank Jedd, Kelby, Kuntz, McNeal Norpro, ONeal, Outlook, Reeder, Scholar, Vida Volt, WestBred 926	28 29 30 31 32
<u>Durum Wheats</u> AC Avonlea, Alkabo, Alzada, Ben Dilse, Divide, Grenora, Kyle, Lebsock, Maier, Monroe Mountrail, Munich, Plaza, Strongfield, Vic	32 33 34
Plant Variety Protection Acknowledgements	35 36

RECOMMENDED HARD RED AND DURUM SPRING WHEAT VARIETIES FOR MONTANA BY DISTRICT

			Dis	trict		
Variety	1	2	3	4	5	6
HARD RED SPRING WHEAT :						
AP604 CL (P) +	D	D	D	D	D	D
Choteau +		DI	DI	DI	DI	DI
Conan */ (P)+		D	D	D	D	D
Corbin */ (P)+				D	D	
Freyr (P) +	DI	DI	DI	DI	DI	DI
Hank (P) +	DI	DI	DI	DI	DI	DI
Jedd (P) +	DI	DI	DI	DI	DI	DI
Kelby (P) +	D	I		D	D	
Kuntz (P) +		I	1			
McNeal	DI	DI	DI	DI	DI	DI
ONeal (P) +			D	D	D	
Outlook +	DI	DI	DI	DI	DI	DI
WestBred 926 (P)		DI	DI	DI		I
Vida +	D	D	D	D	D	D
Volt (P) +	I	I	I	I	I	I
DURUM WHEAT:						
AC Avonlea +		D		D	DI	DI
Alazada (P) +		DI		DI	DI	DI
Mountrail +		D		D	DI	DI

I = Irrigated
D = Dryland
H = High rainfall
*/ = Sawfly areas only

(P) = A Private Variety

+ = A "Protected" variety under the Plant Variety Protection Act

SPRING WHEAT VARIETY PERFORMANCE SUMMARY IN MONTANA

S.P. Lanning, G.R. Carlson, J. Eckhoff, G.D. Kushnak, K. D. Kephart, R.N. Stougaard, D.M. Wichman, D. Nash, A Dyer, W. Grey, P. Lamb and L.E. Talbert

INTRODUCTION

The agronomic characteristics of spring wheat varieties evaluated by the Montana Agricultural Experiment Station are compared in this publication with other varieties commonly grown in the state. The objective of this summary is to help farmers select the varieties which will perform best in their area. In this bulletin we use a comparable average to evaluate variety performance. Varieties recommended for production in the respective districts of Montana are designated by an asterisk. A brief description of each variety is given which may include a variety's particular advantages or disadvantages. The information was extracted from data collected and analyzed from the Advanced Spring Wheat and Statewide Durum Wheat nurseries. These reports are prepared by research personnel of the Montana Agricultural Experiment Station. Where available, up to ten years (2000-2009) of yield data are shown for the varieties. In some years data are not available because of hail, frost, or other unavoidable causes.

The comparable average for spring wheat is calculated by using a "10 year check mean" from a group of long term varieties including; Fortuna, Ernest, and McNeal. Variety means are adjusted by multiplying the actual 10 year check mean by the ratio of the individual variety mean compared to the check mean for the same years tested as illustrated below. All varieties are then directly comparable to each other when in the same nursery.

Illustration of Formula: (Vida - 7 years at Havre-dryland, page 10)

Check Varieties 10 Year Average = 36.3 Check Varieties Average Yield for last 7 years = 38.2 Variety (Vida) in question: Average Yield for last 7 years = 44.01

<u>Vida 7 year average yield</u> or <u>44.0</u> Check varieties 7 year average yield 38.2 = 1.15 (115%)

To convert Vida yield to the 10 year comparable average:

1.15 (Vida) x 36.3 (Check varieties 10 yr. avg.) = 41.7 bu/A for Vida

The comparable averages for the durum wheats were calculated by using Mountrail as a single check variety.

The more years of production data available for any particular variety, the more reliable is the "comparable average figure." <u>Averages using less than three years data may be</u> unreliable in predicting future performance, and have been omitted from the tables.

SPRING WHEAT PRODUCTION AND CULTURAL PRACTICES

Montana's spring wheat acreage during the past five years has ranged from 44 to 55 percent of the total wheat acreage planted. In 2009, spring wheat accounted for ~ 44% and durum 10% of the total wheat acreages. 1 Nationally, in 2009, Montana ranked second among the spring wheat and durum producing states.

The wheat stem sawfly, wheat rust diseases and leaf diseases including Septoria, remain threats to wheat growers in areas across Montana, and require the planting of resistant varieties.

Montana is recognized for production of high quality bread wheat. This reputation is essential in maintaining domestic and foreign markets. The export trade in recent years has accounted for about three-fourths of our wheat market.

Hard red spring wheat is grown in all areas of the state, with over 97% of the acreage on dryland. The largest concentration of acreage is east of the Continental Divide along the northern tier of counties. The highest producing counties in 2008 were Valley, Roosevelt, and Hill.

Over 98% of durum wheat is grown on dryland, and in 2008 the highest producing counties were Sheridan and Daniels in northeastern Montana.

The following seeding rates and dates are general. The heavier seeding rate, where indicated, is applicable to plump seed of high test weight or seed having a kernel size larger than normal for most other varieties. The lighter rates are for seed whose test weight is below normal for wheat.

Crop	age No. eeds/lb	Dryland (lbs)	Irrigated (lbs)	Seeding Date
Spring Wheat	15,000	45 – 60 21 seeds/sq ft)	75 - 90 30 seeds/sq ft)	After April 1or as soon as seedbed can be prepared.
Durum Wheat	11,000	60 - 65 16 seeds/sq ft)	75 - 90 23 seeds/sq ft)	After April 1or as soon as seedbed can be prepared.

The map on the cover shows the districts in the state for purposes of reference for specific areas of adaptation.

¹ Montana Agricultural Statistics, 2009. Montana Agricultural Statistics Service, Helena, MT (November 2009).

VARIETY TESTING PROCEDURES

Locations

In 2009, the Advanced Spring Wheat nursery was planted at 9 Montana sites; including Bozeman (dryland and irrigated), Kalispell (high rainfall), Havre (dryland), Sidney (dryland and irrigated), Huntley (dryland), Moccasin (dryland) and Conrad (dryland). The Montana statewide durum nursery was planted at Bozeman (dryland), Havre (dryland), Sidney (dryland and irrigated), Huntley (dryland), Moccasin (dryland) and Conrad (dryland). See page 25 for Research Center locations, soil types and miscellaneous nursery management information.

Experimental Design and Data Collection

Varieties currently recommended, widely grown, recently released or owned (and entered on a fee basis) by private companies are evaluated for agronomic performance in the Advanced Spring Wheat and Statewide Durum nurseries. Also evaluated in these nurseries are experimental breeding lines tested against the check varieties. Nurseries are randomized separately at each location for statistical analysis.

Agronomic data collected throughout the growing season includes heading date. plant height, lodging, disease and insect reactions. Experimental plots are trimmed, measured and harvested with small plot combines. The grain is weighed for yield and test weight. One trait important to wheat growers is resistance to the wheat stem sawfly. The major mode of resistance is a solid versus hollow stemmed variety. To evaluate this trait we cut several stems of each variety and score them on a scale of 1=hollow, 2=2/5 solid, 3=3/5 solid,4=4/5 solid and 5=solid. The cuts are made in the center of each internode, so there are 5 scores per stem. The five scores are added up to get a total number ranging from 5=very hollow up to 25=very solid. The most reliable solid stemmed varieties should have a total score of at least 18. Entries are submitted to the Cereal Quality Lab at MSU, Bozeman for protein, milling, baking and Asian noodle quality evaluation as needed. Data is analyzed and summarized for each location and overall comparisons are made to determine which varieties and/or experimental lines look promising for Montana producers. When sufficient data is collected and analyzed, promising varieties and/or lines are submitted to the MAES wheat variety release and recommendation committee.

WHEAT RECOMMENDATION PROCEDURE FOLLOWED BY THE MAES

Recommendation of spring wheat varieties is determined on a yearly basis by the Montana Agricultural Experiment Station (MAES) Wheat Variety Release Committee. This 16 member committee is composed of one breeder, one cereal or forage quality scientist, one plant pathologist, one entomologist, one weed scientist, one cropping systems specialist, six Research Center agronomists, one manager from both the Montana Foundation Seed program and the Montana Seed Growers Association, one Montana Wheat and Barley Committee member and one representative from the Montana Agricultural Experiment Advisory Board.

A variety is eligible for recommendation when a minimum of 16 location-years of performance data is obtained from the MAES statewide spring wheat performance trials. Test results must indicate that the variety is equal to or superior in overall merit to specified check cultivars and has end-use quality equal to or exceeding currently recommended varieties. For varieties originating from private companies, recommendation is considered at the request of the company when adequate data is available.

Recommendations of varieties are considered on a case by case basis. Yield performance of a variety is an important criteria, but also considered are test weight, grain protein content, disease and pest resistance and end-use quality data. In general, yield needs to be at least equal to currently recommended varieties in a particular district, unless the variety is being recommended for a specific purpose; such as, sawfly resistance.

If a serious defect in the variety is identified during performance testing, the variety will not be recommended. Examples of defects resulting in non-recommendation include: high probability of low test weight, low grain protein, low baking quality, etc. Lack of variety recommendation by MAES may occur due to a decision by the originating company not to test the variety in statewide performance trials. In this case the lack of recommendation is due to inadequate or no data rather than a specific varietal defect.

HARD RED SPRING WHEAT DISTRICT 1 KALISPELL - High Rainfall

2000-2009 GRAIN YIELD	(BU/AC) S	UMMAR	Y FOR S	ELECTE	D SPRIN	G WHEA	T VARIE	TIES				TEN YEAR COMPARABLI
VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YRS	AVERAGE ¹
FORTUNA	111.9	106.8	85.7	74.4	100.7	74.8	41.4	51.6	24.4	78.3	10	75.0
MCNEAL*	123.3	121.5	102.0	78.5	86.8	43.6	51.3	52.9	35.2	77.8	10	77.3
OUTLOOK * +	124.6	142.5	114.1	70.5	94.7	61.0	63.0	55.8	23.0	71.2	10	82.0
REEDER +	118.1	138.0	109.5	87.4	92.4	92.4	75.1	62.8	64.0	99.9	10	94.0
CONAN (P)+	114.8	104.3	91.6	79.7	99.0	81.4	56.5	46.1	23.1	63.3	10	76.0
HANK * (P)+	121.1	135.5	91.9	72.6	103.2	71.5	74.0	55.9	46.1	89.6	10	86.1
CHOTEAU +	115.1	113.8	98.7	77.9	88.6	71.4	74.2	47.2	23.7	92.1	10	80.3
CHECK AVE	118.4	123.2	99.1	77.3	95.1	70.9	62.2	53.2	34.2	81.8	10	81.5
ERNEST+	118.7	120.4	95.8	75.9	89.3	61.8	50.2	45.5	0.0	0.0	8	76.7
SCHOLAR +	122.2	138.6	99.9	82.6	99.3	82.2	37.9	0.0	0.0	0.0	7	83.6
AMIDON	121.7	125.5	87.3	78.3	99.4	0.0	0.0	0.0	0.0	0.0	5	81.4
WESTBRED 926 (P)	128.3	142.1	100.6	75.2	100.1	0.0	0.0	0.0	0.0	0.0	5	86.8
VIDA *+	0.0	0.0	0.0	91.6	101.7	72.4	54.5	64.3	24.8	91.9	7	86.1
NORPRO A51(P)+	0.0	0.0	106.3	82.3	94.4	59.0	70.7	48.3	34.9	0.0	7	82.2
FREYR * (P) +	0.0	0.0	0.0	0.0	101.9	84.3	68.5	54.1	35.2	81.6	6	87.3
KELBY * (P) +	0.0	0.0	0.0	0.0	89.1	0.0	77.9	46.8	46.9	80.0	5	85.1
KUNTZ (P) +	0.0	0.0	0.0	0.0	0.0	0.0	67.5	50.5	29.4	81.1	4	80.5
CORBIN (P) +	0.0	116.9	94.2	76.2	89.6	0.0	44.8	53.0	41.2	87.0	8	78.5
VOLT * (P) +	0.0	0.0	0.0	0.0	0.0	95.2	85.2	59.1	48.4	75.4	5	98.0
ONEAL (P) +	0.0	0.0	0.0	0.0	104.6	64.7	58.8	55.1	43.9	94.3	6	86.5
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	61.2	64.5	54.8	52.7	95.3	5	88.6
AP604 CL * (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	53.9	57.6	97.2	3	100.6

	TEST W	EIGHT	HEADIN	G DATE	PLANT	HEIGHT	PROTEIN		
	(LB/	3U)	(178 = J)	UNE 27)	(INC	HES)	(%	6)	
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE	
FORTUNA	10	60.8	10	177	10	40.7	9	15.3	
MCNEAL*	10	58.4	10	178	10	33.3	9	15.5	
OUTLOOK * +	10	57.8	10	180	10	33.7	9	15.2	
REEDER +	10	60.7	10	176	10	35.0	9	15.4	
CONAN (P)+	10	60.4	10	176	10	31.7	9	15.4	
HANK * (P)+	10	58.2	10	175	10	31.1	9	15.0	
CHOTEAU +	10	60.1	10	176	10	31.9	9	15.6	
CHECK AVE	10	59.5	10	177	10	33.9	9	15.3	
ERNEST+	8	60.9	8	178	8	38.3	7	15.6	
SCHOLAR +	7	60.7	7	179	7	37.3	6	16.0	
AMIDON	5	59.8	5	178	5	39.5	4	15.6	
WESTBRED 926 (P)	5	59.5	5	173	5	31.0	4	15.1	
VIDA * +	7	59.9	7	178	7	33.6	7	15.2	
NORPRO (P)+	7	59.8	7	177	7	31.3	7	15.6	
FREYR * (P) +	6	61.2	6	176	6	34.1	6	15.2	
KELBY * (P) +	5	61.5	5	175	5	30.9	5	15.5	
KUNTZ (P) +	4	61.1	4	178	4	29.8	4	14.7	
CORBIN (P) +	8	61.1	8	175	8	33.0	7	15.5	
VOLT * (P) +	5	62.3	5	180	5	32.3	5	13.9	
ONEAL (P) +	6	60.3	6	177	6	33.2	6	15.3	
JEDD * (P) +	5	61.9	5	175	5	27.7	5	14.6	
AP604 CL * (P) +	3	62.6	3	175	3	34.0	3	15.4	

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

HARD RED SPRING WHEAT DISTRICT 2 BOZEMAN DRYLAND

2000-2009 ² GRAIN YIELD VARIETY	2000	SUMMARY 2001	FOR SELI 2002	2003	2004	2005	2006	2007	2009	YRS	TEN YEAR COMPARABLE AVERAGE ¹
FORTUNA	65.1	69.0	50.5	41.7	81.4	56.5	53.3	40.5	63.6	9	58.0
MCNEAL*	66.6	78.2	69.6	39.8	85.3	56.4	47.3	42.7	64.6	9	61.2
OUTLOOK * +	77.1	80.2	72.8	42.7	87.4	65.0	54.9	43.0	72.9	9	66.2
REEDER +	72.3	80.1	63.3	44.5	85.4	60.7	65.4	46.4	72.1	9	65.6
CONAN */ (P)+	65.3	73.6	68.9	37.8	81.7	57.2	55.2	41.0	58.7	9	59.9
HANK * (P)+	72.7	77.9	78.6	41.9	89.0	67.5	56.8	44.7	69.7	9	66.5
CHOTEAU * +	70.0	78.2	73.6	37.7	90.0	56.6	59.3	39.8	73.9	9	64.3
CHECK AVE	69.9	76.7	68.2	40.9	85.7	60.0	56.0	42.6	67.9	9	63.1
ERNEST+	65.8	77.3	56.9	41.9	80.5	52.8	48.7	37.1	0.0	8	58.2
SCHOLAR +	70.0	74.9	55.8	41.9	84.1	56.2	59.7	0.0	0.0	7	61.1
AMIDON	66.8	75.1	56.6	37.9	83.7	0.0	0.0	0.0	0.0	5	59.2
WESTBRED 926 * (P)	69.7	72.9	66.1	43.0	89.3	0.0	0.0	0.0	0.0	5	63.0
VIDA *+	0.0	0.0	0.0	48.3	97.5	68.8	64.8	47.7	78.7	6	72.5
NORPRO A51 (P)+	0.0	0.0	78.5	39.3	92.6	60.6	47.2	42.4	0.0	6	64.4
FREYR * (P) +	0.0	0.0	0.0	0.0	83.0	58.6	61.5	36.8	60.1	5	60.6
KELBY * (P) +	0.0	0.0	0.0	0.0	79.1	0.0	47.7	50.1	49.3	4	56.6
KUNTZ (P) +	0.0	0.0	0.0	0.0	0.0	0.0	54.6	42.7	61.0	3	60.0
CORBIN (P) +	0.0	73.2	71.7	40.2	92.0	0.0	60.8	40.8	67.1	7	64.2
VOLT (P)+	0.0	0.0	0.0	0.0	0.0	65.5	61.4	41.7	79.0	4	69.0
ONEAL (P) +	0.0	0.0	0.0	0.0	91.5	62.0	63.3	45.9	71.9	5	67.6
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	63.3	57.7	44.9	69.5	4	65.5
AP604 CL* (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	41.9	49.8	2	

	TEST W	EIGHT	HEADING	3 DATE	PLANT I	HEIGHT	PROT	EIN
	(LB/I	BU)	(184 = J	ULY 3)	(INC	HES)	(%)	
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
FORTUNA	9	60.7	9	181	9	39.8	9	15.2
MCNEAL*	9	58.3	9	183	9	32.8	9	15.4
OUTLOOK * +	9	57.9	9	184	9	33.1	9	14.8
REEDER +	9	60.2	9	181	9	34.3	9	15.6
CONAN */ (P)+	9	59.0	9	181	9	31.1	9	15.7
HANK * (P)+	9	57.1	9	180	9	30.9	9	15.6
CHOTEAU * +	9	59.1	9	181	9	31.7	9	15.7
CHECK AVE	9	58.9	9	182	9	33.4	9	15.4
ERNEST+	8	59.7	8	182	8	38.9	8	16.0
SCHOLAR +	7	59.9	7	183	7	37.9	7	16.0
AMIDON	5	59.7	5	182	5	39.8	5	15.3
WESTBRED 926 * (P)	5	57.5	5	179	5	30.5	5	15.5
VIDA *+	6	58.7	6	182	6	33.4	6	15.3
NORPRO (P)+	6	58.2	6	181	6	30.4	6	15.0
FREYR * (P) +	5	59.8	5	181	5	34.4	5	14.9
KELBY * (P) +	4	61.1	4	179	4	31.0	4	16.2
KUNTZ (P) +	3	59.0	3	181	3	30.7	3	14.5
CORBIN (P) +	7	60.1	7	180	7	33.1	7	15.1
VOLT (P) +	4	59.9	4	185	4	32.3	4	15.4
ONEAL (P) +	5	59.4	5	183	5	33.2	5	15.6
JEDD * (P) +	4	60.4	4	179	4	28.1	4	14.8
AP604 CL * (P) +	2	60.0	2	180	2	33.2	2	15.8

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

² The 2008 nursery was hailed out and not harvested in Bozeman. The 2009 nursery was also affected by an early hailstorm with some damage to early heading varieties

HARD RED SPRING WHEAT DISTRICT 2 BOZEMAN IRRIGATED

VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2009	YRS	NINE YEAR COMPARABLE AVERAGE ¹
FORTUNA	52.7	73.5	72.1	63.5	100.6	70.0	55.6	37.7	62.6	9	65.4
MCNEAL*	87.4	92.0	88.1	65.3	102.9	82.5	33.0	41.3	68.9	9	73.5
OUTLOOK * +	83.9	92.7	73.6	74.3	104.2	86.4	48.4	54.4	80.9	9	77.6
REEDER +	72.8	90.5	73.4	74.7	97.2	83.6	56.2	57.0	82.6	9	76.4
CONAN (P)+	71.0	80.1	84.1	68.9	89.9	78.4	63.7	52.2	60.0	9	72.0
HANK * (P)+	91.8	93.5	99.5	74.5	115.3	91.9	60.6	56.2	79.2	9	84.7
CHOTEAU * +	79.6	92.8	93.8	70.4	103.2	87.4	54.8	54.1	80.3	9	79.6
CHECK AVE	77.0	87.9	83.5	70.2	101.9	82.9	53.2	50.4	73.5	9	75.6
ERNEST+	75.2	78.5	69.8	74.1	90.5	74.3	48.4	42.2	0.0	8	68.9
SCHOLAR+	84.6	81.1	65.7	69.2	95.9	72.4	60.9	0.0	0.0	7	72.0
AMIDON	84.9	76.1	74.7	66.8	102.5	0.0	0.0	0.0	0.0	5	72.8
WESTBRED 926 * (P)	65.4	80.2	82.1	71.6	95.2	0.0	0.0	0.0	0.0	5	70.9
VIDA +	0.0	0.0	0.0	80.0	107.9	87.2	53.7	58.0	81.4	6	81.9
NORPRO (P)+	0.0	0.0	93.4	77.8	104.4	90.8	39.1	59.2	0.0	6	79.5
FREYR * (P) +	0.0	0.0	0.0	0.0	100.9	84.8	64.4	57.5	65.7	5	78.0
KELBY * (P) +	0.0	0.0	0.0	0.0	90.2	0.0	49.5	59.1	51.1	4	67.7
KUNTZ * (P) +	0.0	0.0	0.0	0.0	0.0	0.0	53.9	59.5	64.8	3	76.1
CORBIN (P) +	0.0	80.5	86.5	71.2	96.3	0.0	74.5	49.5	65.0	7	76.0
VOLT * (P) +	0.0	0.0	0.0	0.0	0.0	90.2	78.6	60.1	87.2	4	91.9
ONEAL (P) +	0.0	0.0	0.0	0.0	110.0	85.6	58.0	51.2	80.6	5	80.5
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	91.3	65.5	52.9	72.1	4	82.0
AP604 CL (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	50.4	58.0	2	

	TEST WEIGHT (LB/BU)		HEADIN((180 = JU	_	PLANT I	_	PROT %	, ,		
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE		
FORTUNA	9	61.7	9	181	8	40.98	9	15.0		
MCNEAL*	9	60.2	9	183	8	36.2	9	14.9		
OUTLOOK * +	9	59.4	9	184	8	36.5	9	14.5		
REEDER +	9	61.3	9	181	8	36.9	9	15.4		
CONAN (P)+	9	60.6	9	181	8	33.5	9	15.1		
HANK * (P)+	9	59.3	9	180	8	32.4	9	14.9		
CHOTEAU * +	9	60.7	9	181	8	33.9	9	15.2		
CHECK AVE	9	60.5	9	181	8	35.8	9	15.0		
ERNEST+	8	60.9	8	181	8	42.0	8	15.7		
SCHOLAR+	7	61.4	7	183	7	40.0	7	15.6		
AMIDON	5	60.2	5	181	5	41.3	5	14.9		
WESTBRED 926 * (P)	5	59.4	5	179	5	32.9	5	14.8		
VIDA +	6	59.8	6	182	5	35.7	6	15.2		
NORPRO (P)+	6	59.7	6	181	6	32.7	6	14.8		
FREYR * (P) +	5	61.5	5	180	4	36.8	5	14.7		
KELBY * (P) +	4	61.5	4	179	3	33.0	4	15.5		
KUNTZ * (P) +	3	60.8	3	180	2	32.0	3	14.2		
CORBIN (P) +	7	61.4	7	180	6	35.3	7	14.8		
VOLT * (P) +	4	63.0	4	185	3	33.6	4	14.3		
ONEAL (P) +	5	60.7	5	183	4	36.0	5	15.1		
JEDD * (P) +	4	62.5	4	179	3	29.9	4	14.5		
AP604 CL (P) +	2	61.3	2	178	1	37.5	2	15.9		

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

² The 2008 nursery was hailed out and not harvested in Bozeman. The 2009 nursery was also affected by an early hailstorm with some damage to early heading varieties

HARD RED SPRING WHEAT DISTRICT 3 HUNTLEY DRYLAND

2000-2009 GRAIN YIEL	D (BU/A	C) SUN	IMARY I	FOR SEI	LECTED	SPRIN	IG WHE	AT VAR	RIETIES			TEN YEAR
												COMPARABLE
VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YRS	AVERAGE ¹
FORTUNA	41.9	25.4	11.4	37.7	31.7	36.3	41.3	54.7	51.4	45.6	10	37.7
MCNEAL*	53.4	35.6	9.3	36.0	39.1	39.0	57.1	55.9	65.9	47.2	10	43.9
OUTLOOK * +	58.8	29.3	9.8	42.5	39.3	45.0	56.5	63.4	69.6	47.9	10	46.2
REEDER +	48.6	32.7	13.8	40.6	32.8	43.4	52.5	61.4	69.0	51.1	10	44.6
CONAN */ (P)+	41.7	26.3	11.0	35.6	28.3	39.6	41.7	55.4	58.4	40.4	10	37.8
HANK * (P)+	57.4	26.2	11.9	42.3	29.5	44.4	47.3	61.4	64.6	55.3	10	44.0
CHOTEÀU [*] +	52.6	28.1	9.8	37.2	28.7	34.9	53.5	61.9	59.5	45.7	10	41.2
CHECK AVE	50.6	29.1	11.0	38.8	32.8	40.4	50.0	59.1	62.6	47.6	10	42.2
ERNEST+	42.8	30.9	7.6	33.1	35.1	29.3	50.0	60.1	0.0	0.0	8	39.1
SCHOLAR +	47.5	32.4	10.3	36.6	32.7	35.8	50.1	0.0	0.0	0.0	7	41.0
AMIDON	49.6	34.5	9.1	34.6	34.8	0.0	0.0	0.0	0.0	0.0	5	42.3
WESTBRED 926 * (P)	54.1	22.9	14.0	39.0	21.2	0.0	0.0	0.0	0.0	0.0	5	39.3
VIDA *+	0.0	0.0	0.0	42.3	34.3	38.2	54.0	67.2	67.8	57.1	7	46.0
NORPRO (P)+	0.0	0.0	6.5	36.5	33.5	32.9	54.8	65.3	67.4	0.0	7	42.5
FREYR * (P) +	0.0	0.0	0.0	0.0	33.3	44.9	49.8	55.0	61.7	47.3	6	42.1
KELBY (P) +	0.0	0.0	0.0	0.0	33.6	0.0	37.9	40.1	55.6	36.2	5	34.0
KUNTZ (P) +	0.0	0.0	0.0	0.0	0.0	0.0	49.9	57.1	60.8	50.5	4	42.0
CORBIN (P) +	0.0	27.1	13.1	37.8	17.9	0.0	51.2	62.7	65.8	48.0	8	41.3
VOLT (P) +	0.0	0.0	0.0	0.0	0.0	48.8	49.3	63.7	67.7	44.6	5	44.5
ONEAL * (P) +	0.0	0.0	0.0	0.0	35.2	42.5	52.3	60.9	63.8	55.9	6	44.8
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	42.4	46.9	60.6	65.6	50.0	5	43.1
AP604 CL * (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	58.0	67.3	48.1	3	43.2

	TEST W	/EIGHT	HEADIN	G DATE	PLANT	HEIGHT	PRO	TEIN
	(LB/	BU)	(166 = J	UNE 15)	(INC	HES)	(%	6)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
FORTUNA	10	59.3	10	165	10	35.3	10	14.2
MCNEAL*	10	58.3	10	167	10	30.6	10	14.1
OUTLOOK * +	10	58.3	10	167	10	30.9	10	13.7
REEDER +	10	59.7	10	164	10	30.0	10	14.6
CONAN */ (P)+	10	59.3	10	164	10	27.7	10	14.8
HANK * (P)+	10	58.4	10	164	10	27.8	10	14.6
CHOTEAU * +	10	59.4	10	165	10	27.9	10	14.9
CHECK AVE	10	58.9	10	165	10	30.0	10	14.4
ERNEST+	8	59.6	8	166	8	34.6	8	14.8
SCHOLAR +	7	60.0	7	166	7	33.5	7	14.2
AMIDON	5	58.7	5	166	5	33.0	5	14.4
WESTBRED 926 * (P)	5	58.8	5	162	5	28.3	5	15.4
VIDA *+	7	58.6	7	165	7	30.3	7	13.8
NORPRO (P)+	7	58.6	7	166	7	28.3	7	13.9
FREYR * (P) +	6	59.9	6	165	6	32.1	6	14.0
KELBY (P) +	5	60.2	5	163	5	26.7	5	15.7
KUNTZ (P) +	4	60.0	4	166	4	27.4	4	13.3
CORBIN (P) +	8	59.9	8	163	8	29.3	8	15.0
VOLT (P) +	5	60.7	5	165	5	28.2	5	14.0
ONEAL * (P) +	6	58.8	6	166	6	30.2	6	13.6
JEDD * (P) +	5	59.9	5	164	5	25.6	5	14.0
AP604 CL * (P) +	3	60.7	3	163	3	31.6	3	14.2

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =} Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

HARD RED SPRING WHEAT DISTRICT 3 HUNTLEY IRRIGATED

2000-2009 GRAIN YIELD (BU/AC) SUMMARY FOR SELECTED SPRING WHEAT VARIETIES												TEN YEAR
VARIETY	2000	2001	2002	2003	2004	2005	2006	2007 ²	2008	2009	YRS	COMPARABLE AVERAGE ¹
FORTUNA	93.2	99.2	107.4	79.4	108.9	62.7	70.3	69.6	104.2	84.0	10	87.9
MCNEAL*	90.5	110.6	118.5	88.1	114.4	78.1	89.2	83.2	84.8	75.8	10	93.3
OUTLOOK * +	99.7	117.0	119.0	88.9	116.2	89.8	94.0	87.4	86.4	101.7	10	100.0
REEDER +	96.5	116.0	125.5	85.5	110.5	72.4	77.6	75.8	103.5	102.7	10	96.6
CONAN (P)+	91.0	101.5	109.5	77.5	113.4	73.7	70.5	85.6	99.0	92.9	10	91.5
HANK * (P)+	104.9	107.0	123.0	85.6	123.3	85.8	92.2	97.9	99.4	107.2	10	102.6
CHOTEAU * +	95.3	114.9	119.0	86.6	128.7	83.0	87.9	91.7	111.8	107.7	10	102.7
CHECK AVE	95.9	109.5	117.4	84.5	116.5	77.9	83.1	84.5	98.5	96.0	10	96.4
ERNEST+	103.3	114.8	117.0	86.0	114.0	76.1	84.3	89.7	0.0	0.0	8	98.4
SCHOLAR +	101.8	121.1	111.7	87.3	116.0	68.7	85.1	84.2	0.0	0.0	8	97.2
AMIDON	92.2	123.9	117.9	89.2	110.0	0.0	0.0	0.0	0.0	0.0	5	98.1
WESTBRED 926 * (P)	89.7	103.6	122.2	78.4	113.5	0.0	0.0	93.9	0.0	0.0	6	95.3
VIDA *+	0.0	0.0	0.0	98.6	117.8	86.4	88.2	99.3	95.2	105.3	7	103.9
NORPRO (P)+	0.0	0.0	126.6	83.5	118.5	95.7	86.9	83.0	107.4	0.0	7	102.1
FREYR * (P) +	0.0	0.0	0.0	0.0	115.4	86.3	81.4	90.3	101.8	102.0	6	100.0
KELBY (P) +	0.0	0.0	0.0	0.0	108.8	0.0	69.7	0.0	98.4	85.0	4	88.5
KUNTZ * (P) +	0.0	0.0	0.0	0.0	0.0	0.0	97.3	0.0	92.1	96.3	3	99
CORBIN (P) +	0.0	100.7	119.2	77.2	94.4	0.0	88.3	93.2	103.3	100.2	8	94.7
VOLT * (P) +	0.0	0.0	0.0	0.0	0.0	90.9	91.4	0.0	0.0	0.0	2	
ONEAL (P) +	0.0	0.0	0.0	0.0	127.9	89.5	93.3	0.0	104.8	108.4	5	107.0
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	90.8	94.6	0.0	120.7	101.4	4	110.5
AP604 CL (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	106.2	1	

	TEST W	EIGHT	HEADIN	G DATE	PLANT I	HEIGHT	PRO [°]	TEIN
	(LB/	BU)	(166 = J)	JNE 15)	(INC	HES)	(%	6)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
FORTUNA	10	62.4	10	166	10	43.4	10	13.1
MCNEAL*	10	62.3	10	167	10	37.4	10	12.2
OUTLOOK * +	10	61.7	10	168	10	38.6	10	11.9
REEDER +	10	62.7	10	164	10	39.3	10	12.9
CONAN (P)+	10	61.6	10	165	10	34.8	10	13.3
HANK * (P)+	10	61.0	10	164	10	34.8	10	12.5
CHOTEAU * +	10	62.5	10	166	10	36.3	10	12.7
CHECK AVE	10	62.0	10	166	10	37.8	10	12.7
ERNEST+	8	62.2	8	166	8	44.4	8	13.0
SCHOLAR +	8	62.5	8	166	8	42.5	8	13.0
AMIDON	5	62.0	5	166	5	43.3	5	12.3
WESTBRED 926 * (P)	6	61.1	6	162	6	33.2	6	13.2
VIDA *+	7	62.0	7	166	7	38.3	7	12.6
NORPRO (P)+	7	62.2	7	166	7	35.4	7	12.3
FREYR * (P) +	6	62.5	6	165	6	39.2	6	12.8
KELBY (P) +	4	62.9	4	164	4	34.0	4	14.0
KUNTZ * (P) +	3	62.4	3	165	3	34.3	3	12.2
CORBIN (P) +	8	62.4	8	163	8	36.7	8	12.9
VOLT * (P) +	2	63.4	2	166	2	33.6	2	12.7
ONEAL (P) +	5	62.5	5	166	5	37.6	5	12.0
JEDD * (P) +	4	62.9	4	165	4	32.1	4	12.6
AP604 CL (P) +	1	62.8	1	163	1	39.0	1	12.0

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

² The 2007-2009 Huntley irrigated data is from the "offstation" spring wheat nursery grown there

HARD RED SPRING WHEAT DISTRICT 4 MOCCASIN DRYLAND

2000-2009 GRAIN YIELI	(BU/AC)	SUMMA	RY FOR	SELECTE	SPRING \	VHEAT VA	RIETIES			EIGHT YEAR COMPARABLE
VARIETY	2001	2003	2004	2005	2006	2007	2008	2009	YRS	AVERAGE ¹
FORTUNA	40.4	18.1	37.1	25.7	32.1	34.5	28.8	26.2	8	30.4
MCNEAL*	47.5	20.3	36.9	24.3	34.2	43.0	28.3	33.9	8	33.6
OUTLOOK * +	42.3	16.6	39.5	26.0	31.5	44.6	30.3	27.9	8	32.3
REEDER +	43.6	18.4	37.9	27.2	34.5	42.0	28.7	30.5	8	32.8
CONAN */ (P)+	40.3	17.8	39.3	25.3	32.8	37.7	25.0	29.6	8	31.0
HANK * (P)+	45.6	21.4	41.5	29.2	37.2	42.3	27.6	31.1	8	34.5
CHOTEAU * +	38.3	15.0	35.6	26.8	33.9	43.0	23.1	24.4	8	30.0
CHECK AVE	42.6	18.2	38.2	26.4	33.7	41.0	27.4	29.1	8	32.1
ERNEST+	34.3	15.9	34.1	20.9	22.8	38.2	0.0	0.0	6	26.6
SCHOLAR +	39.9	17.8	36.1	22.6	31.2	0.0	0.0	0.0	5	29.8
AMIDON	43.4	17.5	35.4	0.0	0.0	0.0	0.0	0.0	3	31.2
WESTBRED 926 * (P)	38.1	16.0	37.2	0.0	0.0	0.0	0.0	0.0	3	29.6
VIDA *+	0.0	17.0	39.1	25.8	35.5	44.3	27.2	34.3	7	33.4
NORPRO (P)+	0.0	12.6	32.2	22.1	31.7	41.3	31.6	0.0	6	29.8
FREYR * (P) +	0.0	0.0	39.8	24.0	33.7	39.0	24.7	29.6	6	31.3
KELBY * (P) +	0.0	0.0	30.7	0.0	38.1	40.2	29.0	25.5	5	30.9
KUNTZ (P) +	0.0	0.0	0.0	0.0	38.6	41.4	26.5	29.1	4	33.2
CORBIN */ (P) +	37.3	16.3	35.3	0.0	33.5	41.7	21.9	26.6	7	29.6
VOLT (P) +	0.0	0.0	0.0	32.0	32.2	40.0	30.0	28.2	5	33.0
ONEAL * (P) +	0.0	0.0	44.6	28.5	29.6	40.6	27.5	31.2	6	33.1
JEDD * (P) +	0.0	0.0	0.0	27.0	39.2	46.0	25.2	26.4	5	33.4
AP604 CL * (P) +	0.0	0.0	0.0	0.0	0.0	41.5	23.5	27.4	3	30.4

	TEST W	EIGHT	HEADIN	IG DATE	PLANT	HEIGHT	PRO	TEIN
	(LB/E	3U)	(183 =	JULY 2)	(INC	HES)	(%	6)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
FORTUNA	8	57.4	8	180	8	34.6	8	16.0
MCNEAL*	8	56.4	8	182	8	31.2	8	16.0
OUTLOOK * +	8	55.3	8	183	8	29.5	8	16.1
REEDER +	8	57.6	8	181	8	30.1	8	16.2
CONAN */ (P)+	8	57.6	8	180	8	28.7	8	15.9
HANK * (P)+	8	54.5	8	179	8	29.2	8	16.0
CHOTEAU * +	8	57.2	8	180	8	28.3	8	15.8
CHECK AVE	8	56.6	8	181	8	30.2	8	16.0
ERNEST+	6	57.2	6	181	6	33.4	6	16.5
SCHOLAR +	5	58.2	5	182	5	32.3	5	16.5
AMIDON	3	57.6	3	180	3	32.7	3	16.4
WESTBRED 926 * (P)	3	55.3	3	178	3	28.8	3	16.6
VIDA *+	7	56.1	7	182	7	29.8	7	15.5
NORPRO (P)+	6	55.7	6	181	6	28.3	6	15.5
FREYR * (P) +	6	57.4	6	180	6	32.0	6	15.6
KELBY * (P) +	5	57.9	5	179	5	28.1	5	16.5
KUNTZ (P) +	4	57.4	4	180	4	28.7	4	14.2
CORBIN */ (P) +	7	56.6	7	179	7	29.2	7	16.5
VOLT (P) +	5	59.3	5	182	5	29.3	5	14.5
ONEAL * (P) +	6	57.6	6	181	6	30.7	6	16.3
JEDD * (P) +	5	57.5	5	179	5	25.8	5	16.1
AP604 CL * (P) +	3	57.6	3	179	3	30.2	3	15.8

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

HARD RED SPRING WHEAT DISTRICT 5 HAVRE DRYLAND

2000-2009 GRAIN YIEL	·	•										TEN YEAR COMPARABLE
VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YRS	AVERAGE ¹
FORTUNA	35.9	16.7	28.5	10.8	42.0	48.2	34.0	32.1	44.9	46.3	10	33.9
MCNEAL*	40.2	18.9	36.3	13.9	40.8	51.4	27.4	34.8	47.4	42.4	10	35.3
OUTLOOK * +	41.0	22.9	44.5	16.2	49.0	58.3	31.8	35.5	48.7	44.3	10	39.2
REEDER +	43.3	22.5	34.9	12.4	40.9	51.2	28.8	35.6	51.3	49.0	10	37.0
CONAN */ (P)+	36.0	20.4	33.7	13.5	43.3	55.5	31.9	35.8	45.9	43.3	10	36.0
HANK * (P)+	41.7	20.5	37.8	10.4	45.0	55.6	33.3	34.5	48.0	46.7	10	37.4
CHOTEAU * +	34.2	19.3	34.9	13.1	42.5	55.7	32.1	36.1	43.4	40.7	10	35.2
CHECK AVE	38.9	20.2	35.8	12.9	43.4	53.7	31.3	34.9	47.1	44.7	10	36.3
ERNEST+	37.3	19.6	36.4	11.8	39.8	46.1	26.6	32.7	0.0	0.0	8	33.5
SCHOLAR +	38.5	21.0	36.4	12.2	44.7	46.9	27.0	0.0	0.0	0.0	7	34.8
AMIDON	35.9	22.2	41.4	10.9	38.0	0.0	0.0	0.0	0.0	0.0	5	35.6
WESTBRED 926 (P)	38.0	18.7	29.9	10.5	41.9	0.0	0.0	0.0	0.0	0.0	5	33.4
VIDA *+	0.0	0.0	0.0	14.3	51.7	58.3	34.3	42.3	53.4	53.8	7	41.7
NORPRO (P)+	0.0	0.0	34.2	9.4	39.1	49.4	30.9	35.4	42.4	0.0	7	33.8
FREYR * (P) +	0.0	0.0	0.0	0.0	40.4	49.5	30.7	33.7	44.4	43.2	6	34.4
KELBY * (P) +	0.0	0.0	0.0	0.0	38.2	0.0	29.3	37.5	49.6	44.0	5	35.8
KUNTZ (P) +	0.0	0.0	0.0	0.0	0.0	0.0	26.7	31.5	42.4	44.4	4	33.3
CORBIN */ (P) +	0.0	20.1	34.8	9.2	48.7	0.0	29.4	42.8	46.8	45.9	8	37.3
VOLT (P) +	0.0	0.0	0.0	0.0	0.0	52.8	27.5	35.3	41.3	42.5	5	34.2
ONEAL * (P) +	0.0	0.0	0.0	0.0	55.0	57.6	31.0	34.5	52.1	48.6	6	39.7
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	60.3	31.7	34.4	48.5	43.3	5	37.4
AP604 CL * (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	36.3	46.0	42.1	3	35.6

	TEST W	EIGHT	HEADIN	IG DATE	PLANT	HEIGHT	PRO	TEIN
	(LB/I	3U)	(177 = J	UNE 26)	(INC	HES)	(9	%)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
FORTUNA	40	50.0	40	477	10	20.2	40	15.9
	10	58.2	10	177		29.2	10	
MCNEAL*	10	56.5	10	179	10	25.9	10	16.5
OUTLOOK * +	10	56.7	10	179	10	25.9	10	16.0
REEDER +	10	58.2	10	177	10	26.6	10	16.1
CONAN */ (P)+	10	58.6	10	177	10	24.9	10	16.3
HANK * (P)+	10	56.7	10	176	10	24.8	10	16.4
CHOTEAU * +	10	57.4	10	177	10	24.9	10	16.5
CHECK AVE	10	57.5	10	177	10	26.0	10	16.3
ERNEST+	8	58.0	8	177	8	29.2	8	16.9
SCHOLAR +	7	58.8	7	179	7	27.9	7	16.9
AMIDON	5	57.9	5	178	5	27.8	5	15.8
WESTBRED 926 (P)	5	57.2	5	176	5	24.6	5	16.7
VIDA *+	7	57.5	7	179	7	27.1	7	15.9
NORPRO (P)+	7	56.8	7	178	7	24.2	7	16.0
FREYR * (P) +	6	58.6	6	177	6	27.0	6	15.5
KELBY * (P) +	5	59.8	5	176	5	24.5	5	16.3
KUNTZ (P) +	4	57.7	4	179	4	25.0	4	15.6
CORBIN */ (P) +	8	58.3	8	176	8	25.8	8	16.5
VOLT (P) +	5	59.2	5	180	5	25.3	5	15.9
ONEAL * (P) +	6	58.3	6	178	6	25.3	6	16.5
JEDD * (P) +	5	59.1	5	176	5	22.4	5	16.1
AP604 CL * (P) +	3	58.9	3	174	3	26.4	3	16.4

^{* =} Recommended variety, */ = Recommended in wheat stem sawfly areas only, (P) = Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

HARD RED SPRING WHEAT DISTRICT 5 CONRAD DRYLAND

2000-2009 GRAIN YIELD	(BU/AC)	SUMMA	RY FOR	SELECT	ED SPRI	NG WHE	AT VAR	IETIES				TEN YEAR COMPARABLE
VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YRS	AVERAGE ¹
FORTUNA	39.2	14.1	42.8	49.6	58.0	51.0	43.7	32.9	44.5	62.8	10	43.9
MCNEAL*	38.8	13.4	41.5	49.5	57.5	54.3	51.3	36.6	39.0	74.7	10	45.6
OUTLOOK * +	44.4	15.2	43.0	48.8	60.2	51.9	63.8	33.6	41.2	82.0	10	48.4
REEDER +	47.6	17.1	49.1	53.9	60.7	53.3	62.0	35.0	36.8	78.7	10	49.4
CONAN */ (P)+	42.6	15.1	40.8	45.9	58.0	49.7	53.1	36.2	49.1	62.2	10	45.3
HANK * (P)+	46.4	13.7	42.0	48.9	60.0	51.0	59.6	33.1	34.7	75.3	10	46.5
CHOTEAU * +	40.8	14.2	45.2	59.5	63.8	50.5	67.3	37.8	40.7	75.0	10	49.5
CHECK AVE	42.8	14.7	43.5	50.9	59.7	51.7	57.3	35.0	40.9	72.9	10	46.9
ERNEST+	37.5	16.6	45.7	42.6	56.7	37.7	54.6	39.4	0.0	0.0	8	43.7
SCHOLAR +	44.8	16.5	43.0	46.4	52.8	48.4	60.8	0.0	0.0	0.0	7	45.8
AMIDON	35.6	16.1	44.0	39.9	50.8	0.0	0.0	0.0	0.0	0.0	5	41.3
WESTBRED 926 (P)	46.5	13.0	40.9	54.1	61.5	0.0	0.0	0.0	0.0	0.0	5	47.9
VIDA *+	0.0	0.0	0.0	55.2	63.6	55.0	64.7	37.6	53.4	85.5	7	52.9
NORPRO (P)+	0.0	0.0	46.4	50.2	59.9	49.0	58.0	34.8	38.8	0.0	7	46.7
FREYR * (P) +	0.0	0.0	0.0	0.0	62.0	54.7	55.6	33.5	40.3	66.2	6	46.2
KELBY * (P) +	0.0	0.0	0.0	0.0	50.9	0.0	58.8	39.7	39.5	60.6	5	44.0
KUNTZ (P) +	0.0	0.0	0.0	0.0	0.0	0.0	56.8	37.0	31.8	72.4	4	45.1
CORBIN */ (P) +	0.0	12.1	45.2	48.7	62.4	0.0	56.2	37.0	49.8	72.5	8	48.1
VOLT (P) +	0.0	0.0	0.0	0.0	0.0	51.5	58.3	34.5	28.5	74.7	5	45.1
ONEAL * (P) +	0.0	0.0	0.0	0.0	62.6	52.6	64.7	37.0	49.8	85.4	6	52.1
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	53.8	61.2	39.8	38.1	68.2	5	47.5
AP604 CL * (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	36.6	35.3	60.7	3	41.8

	TEST W	/EIGHT	HEADIN	G DATE	PLANT I	HEIGHT	PRO	TEIN
	(LB/	BU)	(184 = 、	JULY 3)	(INC	HES)	(%	6)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
FORTUNA	10	60.5	10	181	10	35.9	10	14.1
MCNEAL*	10	59.6	10	182	10	30.1	10	14.0
OUTLOOK * +	10	58.2	10	183	10	30.1	10	14.3
REEDER +	10	60.3	10	181	10	30.3	10	14.3
CONAN */ (P)+	10	60.1	10	181	10	28.2	10	14.5
HANK * (P)+	10	58.7	10	180	10	29.3	10	14.3
CHOTEAU * +	10	60.2	10	181	10	28.6	10	14.6
CHECK AVE	10	59.7	10	181	10	30.4	10	14.3
ERNEST+	8	60.1	8	182	8	34.8	8	15.0
SCHOLAR +	7	60.5	7	183	7	33.0	7	14.7
AMIDON	5	59.2	5	182	5	34.2	5	14.5
WESTBRED 926 (P)	5	59.6	5	179	5	28.7	5	14.7
VIDA *+	7	59.7	7	182	7	30.2	7	13.8
NORPRO (P)+	7	58.9	7	181	7	26.8	7	13.9
FREYR * (P) +	6	60.9	6	180	6	31.3	6	14.3
KELBY * (P) +	5	62.4	5	180	5	27.2	5	15.2
KUNTZ (P) +	4	60.8	4	181	4	27.3	4	13.7
CORBIN */ (P) +	8	60.7	8	180	8	30.0	8	14.5
VOLT (P) +	5	62.2	5	183	5	28.5	5	14.0
ONEAL * (P) +	6	59.9	6	182	6	30.6	6	14.5
JEDD * (P) +	5	61.3	5	181	5	25.2	5	13.9
AP604 CL * (P) +	3	62.1	3	179	3	29.1	3	14.8

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

HARD RED SPRING WHEAT DISTRICT 6 SIDNEY DRYLAND

2000-2009 GRAIN YIEL VARIETY	.D (BU/AC)) SUMMAR 2001	Y FOR SE	LECTED S	SPRING W	/HEAT VA 2005	RIETIES 2006	2007	2008	2009	YRS	TEN YEAR COMPARABLE AVERAGE ¹
VAINIETT	2000	2001	2002	2003	2004	2003	2000	2001	2000	2003	1110	7.7.2.1.7.02
FORTUNA	54.4	40.1	35.5	57.4	60.3	42.0	49.0	49.2	30.2	39.7	10	45.8
MCNEAL*	60.3	48.2	43.4	60.7	68.3	45.7	52.7	53.8	34.0	45.0	10	51.2
OUTLOOK * +	63.4	54.8	44.3	69.0	67.5	46.4	57.4	55.7	34.2	44.7	10	53.8
REEDER +	67.4	54.3	52.5	67.6	68.0	50.2	59.7	52.1	36.5	44.5	10	55.3
CONAN */ (P)+	51.0	44.4	39.5	55.7	59.1	44.6	46.0	48.8	36.3	37.4	10	46.3
HANK * (P)+	61.7	44.9	39.4	63.3	66.6	48.0	55.0	53.6	40.0	42.8	10	51.5
CHOTEAU * +	60.5	55.4	42.8	61.2	61.9	46.1	52.3	52.1	31.5	39.8	10	50.4
CHECK AVE	59.8	48.9	42.5	62.1	64.6	46.2	53.2	52.2	34.7	42.0	10	50.6
ERNEST+	56.1	51.1	40.8	54.7	61.2	44.1	48.9	46.7	0.0	0.0	8	47.6
SCHOLAR +	56.1	51.6	41.6	59.4	67.6	44.3	51.5	0.0	0.0	0.0	7	49.9
AMIDON	60.6	50.8	40.6	57.9	60.3	0.0	0.0	0.0	0.0	0.0	5	49.2
WESTBRED 926 (P)	58.4	46.3	43.9	59.6	65.1	0.0	0.0	0.0	0.0	0.0	5	49.8
VIDA *+	0.0	0.0	0.0	73.0	71.1	51.0	60.6	56.2	34.2	49.5	7	56.4
NORPRO (P)+	0.0	0.0	45.6	65.8	70.7	52.7	57.2	53.6	37.4	0.0	7	54.5
FREYR * (P) +	0.0	0.0	0.0	0.0	64.6	47.9	55.0	51.4	36.6	43.9	6	51.8
KELBY (P) +	0.0	0.0	0.0	0.0	63.6	0.0	50.4	49.3	42.6	42.4	5	51.0
KUNTZ (P) +	0.0	0.0	0.0	0.0	0.0	0.0	58.4	51.6	40.7	45.9	4	54.7
CORBIN (P) +	0.0	42.4	40.3	60.1	62.3	0.0	54.4	55.7	32.6	39.2	8	49.0
VOLT (P) +	0.0	0.0	0.0	0.0	0.0	49.3	51.1	53.5	39.5	39.8	5	51.7
ONEAL (P) +	0.0	0.0	0.0	0.0	71.6	49.5	54.3	51.0	40.4	46.8	6	54.2
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	48.7	53.2	57.7	37.9	42.3	5	53.2
AP604 CL * (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	54.1	30.5	43.5	3	50.3

	TEST W			G DATE	PLANT I		PROT	
	(LB/E	3U)	(170 = J	une 19)	(INC)	IES)	(%)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
FORTUNA	10	60.3	10	172	10	32.7	10	14.1
MCNEAL*	10	59.6	10	173	10	28.6	10	14.2
OUTLOOK * +	10	59.4	10	174	10	29.1	10	14.0
REEDER +	10	60.8	10	171	10	28.2	10	14.2
CONAN */ (P)+	10	60.7	10	171	10	26.3	10	14.3
HANK * (P)+	10	59.0	10	169	10	26.2	10	13.8
CHOTEAU * +	10	60.6	10	171	10	26.7	10	14.7
CHECK AVE	10	60.1	10	172	10	28.3	10	14.2
ERNEST+	8	60.8	8	172	8	32.2	8	14.8
SCHOLAR +	7	60.7	7	173	7	32.0	7	15.0
AMIDON	5	59.4	5	172	5	32.3	5	14.0
WESTBRED 926 (P)	5	59.1	5	168	5	25.6	5	14.5
VIDA *+	7	60.3	7	172	7	28.2	7	13.7
NORPRO (P)+	7	60.7	7	172	7	26.5	7	14.0
FREYR * (P) +	6	61.1	6	171	6	29.6	6	14.0
KELBY (P) +	5	61.8	5	169	5	26.8	5	14.8
KUNTZ (P) +	4	61.7	4	171	4	27.5	4	13.1
CORBIN (P) +	8	60.4	8	169	8	27.6	8	14.3
VOLT (P) +	5	62.0	5	173	5	26.8	5	13.1
ONEAL (P) +	6	60.6	6	172	6	28.0	6	13.7
JEDD * (P) +	5	62.0	5	169	5	24.5	5	13.4
AP604 CL * (P) +	3	61.5	3	169	3	28.5	3	14.6

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

HARD RED SPRING WHEAT DISTRICT 6 SIDNEY IRRIGATED

2000-2009 GRAIN YIELI	(BU/AC)	SUMMARY	FOR SELI	ECTED SPR	ING WHEA	T VARIET	IES					TEN YEAR
VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YRS	COMPARABLE AVERAGE ¹
VARIETT	2000	2001	2002	2003	2004	2005	2000	2007	2006	2009	iks	AVERAGE
FORTUNA	78.3	28.2	37.4	77.5	66.4	60.3	60.3	40.3	78.8	75.5	10	60.3
MCNEAL*	101.6	62.6	56.7	107.5	83.4	67.3	69.5	46.4	107.1	95.3	10	79.7
OUTLOOK * +	109.9	66.9	49.7	104.1	84.2	75.9	69.4	42.6	103.8	96.3	10	80.3
REEDER +	111.1	66.8	52.0	102.5	88.8	62.6	83.7	44.1	90.8	95.7	10	79.8
CONAN (P)+	80.3	56.7	47.3	88.3	76.1	59.6	72.1	37.5	88.1	82.7	10	68.9
HANK * (P)+	98.1	59.2	53.3	113.5	87.6	74.7	69.1	40.3	101.5	99.2	10	79.6
CHOTEAU * +	102.3	55.0	60.6	107.3	76.0	55.8	71.3	35.5	95.6	94.8	10	75.4
CHECK AVE	97.4	56.5	51.0	100.1	80.4	65.2	70.8	41.0	95.1	91.4	10	74.9
ERNEST+	99.7	45.2	49.9	92.8	76.4	63.2	69.8	35.0	0.0	0.0	8	70.9
SCHOLAR +	90.8	45.1	50.9	94.4	72.1	59.8	68.3	0.0	0.0	0.0	7	69.1
AMIDON	99.5	45.0	48.0	97.4	82.6	0.0	0.0	0.0	0.0	0.0	5	72.4
WESTBRED 926 * (P)	91.2	52.4	51.6	101.9	86.0	0.0	0.0	0.0	0.0	0.0	5	74.4
VIDA +	0.0	0.0	0.0	105.9	90.5	49.9	77.4	35.7	93.4	96.0	7	75.6
NORPRO (P)+	0.0	0.0	53.6	115.8	0.0	80.1	74.3	29.5	103.1	0.0	7	79.8
FREYR * (P) +	0.0	0.0	0.0	0.0	82.3	72.8	76.6	31.9	104.8	91.0	6	77.5
KELBY (P) +	0.0	0.0	0.0	0.0	76.8	0.0	67.9	30.6	90.6	88.3	5	70.1
KUNTZ (P) +	0.0	0.0	0.0	0.0	0.0	0.0	72.5	30.8	97.1	95.2	4	74.2
CORBIN (P) +	0.0	48.9	55.1	94.6	70.6	0.0	67.4	29.1	96.2	93.4	8	70.9
VOLT * (P) +	0.0	0.0	0.0	0.0	0.0	81.2	61.0	42.9	99.1	96.9	5	78.5
ONEAL (P) +	0.0	0.0	0.0	0.0	87.6	77.4	69.5	40.3	103.7	100.5	6	80.8
JEDD * (P) +	0.0	0.0	0.0	0.0	0.0	71.3	70.4	37.1	106.6	82.5	5	75.8
AP604 CL (P) +	0.0	0.0	0.0	0.0	0.0	0.0	0.0	27.9	89.2	90.2	3	68.2

	TEST W	/EIGHT	HEADIN	G DATE	PLANT	HEIGHT	PRO	TEIN
	(LB/	BU)	(173 = J	UNE 22)	(INC	HES)	(%	%)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
FORTUNA	10	60.4	10	175	10	37.1	10	14.1
MCNEAL*	10	60.7	10	177	10	33.0	10	13.9
OUTLOOK * +	10	60.2	10	177	10	33.1	10	13.8
REEDER +	10	61.7	10	174	10	33.0	10	14.4
CONAN (P)+	10	61.0	10	175	10	30.0	10	13.9
HANK * (P)+	10	59.8	10	173	10	29.5	10	13.9
CHOTEAU * +	10	61.3	10	175	10	30.0	10	14.0
CHECK AVE	10	60.7	10	175	10	32.3	10	14.0
ERNEST+	8	61.4	8	174	8	37.4	8	14.3
SCHOLAR +	7	61.5	7	177	7	35.5	7	14.8
AMIDON	5	60.7	5	175	5	37.9	5	14.0
WESTBRED 926 * (P)	5	59.8	5	172	5	30.3	5	14.3
VIDA +	7	60.1	7	175	7	32.1	7	13.5
NORPRO A14 (P)+	7	61.0	7	174	7	29.2	7	13.4
FREYR * (P) +	6	61.3	6	174	6	33.2	6	13.8
KELBY (P) +	5	61.9	5	173	5	28.1	5	15.0
KUNTZ (P) +	4	61.0	4	175	4	28.7	4	13.3
CORBIN (P) +	8	61.0	8	173	8	30.3	8	13.6
VOLT * (P) +	5	61.7	5	178	5	30.4	5	13.0
ONEAL (P) +	6	60.5	6	176	6	33.8	6	13.6
JEDD * (P) +	5	61.5	5	173	5	26.1	5	13.8
AP604 CL (P) +	3	61.9	3	173	3	29.0	3	14.0

^{* =}Recommended variety, */ = recommended in wheat stem sawfly areas only, (P) =Private variety, (HW) = hard white

^{+ =}Protected under the Plant Variety Protection Act

¹Comparable averages using less than three years data are not reliable

DURUM WHEAT DISTRICT 2 BOZEMAN DRYLAND

VARIETY	2000	2001 ³	2002	2003	2004	2005	2006	2007	2009	YEARS	NINE YEAR COMPARABLE AVERAGE ¹
MOUNTRAIL * +	64.7	83.8	60.4	41.9	61.8	48.5	57.1	44.5	83.2	9	60.7
CHECK AVE	64.7	83.8	60.4	41.9	61.8	48.5	57.1	44.5	83.2	9	60.7
VIC	60.9	76.3	52.2	42.5	52.1	48.7	0.0	0.0	0.0	6	55.9
MONROE	58.0	71.9	52.6	42.5	58.2	48.4	0.0	0.0	0.0	6	55.7
KYLE	56.0	74.4	47.9	39.6	54.5	46.0	55.8	0.0	0.0	7	54.3
MUNICH +	64.8	79.3	60.1	41.8	58.1	48.5	0.0	0.0	0.0	6	59.2
BEN +	61.0	79.9	56.2	41.8	59.2	49.1	0.0	0.0	0.0	6	58.3
MAIER +	64.5	81.2	62.7	41.5	61.1	50.6	57.0	0.0	0.0	7	60.7
PLAZA +	61.0	73.6	58.9	34.1	63.7	49.3	50.7	0.0	0.0	7	56.8
LEBSOCK +	59.9	76.6	61.7	41.2	62.5	49.5	0.0	0.0	0.0	6	59.0
AC AVONLEA * 4	0.0	76.4	59.7	40.6	62.5	48.6	56.1	0.0	0.0	6	59.0
ALZADA * (P)+	0.0	76.4	59.1	42.2	74.0	56.5	54.4	46.9	62.5	8	59.5
STRONGFIELD	0.0	0.0	0.0	0.0	0.0	0.0	55.9	42.8	64.6	3	53.6
GRENORA +	0.0	0.0	0.0	0.0	0.0	0.0	58.4	43.4	78.5	3	59.18
DIVIDE +	0.0	0.0	0.0	0.0	0.0	0.0	56.6	40.3	70.1	3	54.81
DILSE +	0.0	0.0	0.0	38.4	61.2	52.0	57.6	0.0	70.8	5	58.1
ALKABO +	0.0	0.0	0.0	0.0	0.0	0.0	55.6	46.2	73.6	3	57.6
PIERCE +	0.0	0.0	0.0	40.8	57.3	47.6	59.1	44.6	71.4	6	57.7

	TEST W	EIGHT	HEADIN	G DATE	PLANT	HEIGHT	PROT	EIN
	(LB/E	BU)	(185 = 3)	IULY 4)	(INC	HES)	(%))
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
MOUNTRAIL * +	9	59.1	9	184	9	36.6	8	15.3
CHECK AVE	9	59.1	9	184	9	36.6	8	15.3
VIC	6	60.5	6	182	6	40.6	6	15.7
MONROE	6	59.1	6	180	6	38.5	6	15.4
KYLE	7	59.1	7	185	7	42.6	6	15.7
MUNICH +	6	59.2	6	182	6	35.0	6	15.5
BEN +	6	60.3	6	182	6	38.5	6	15.7
MAIER +	7	59.7	7	183	7	35.8	6	16.1
PLAZA +	7	58.7	7	185	7	28.5	6	15.2
LEBSOCK +	6	60.2	6	182	6	35.9	6	15.3
AC AVONLEA * -	6	59.8	6	183	6	38.1	5	16.0
ALZADA * (P)+	8	59.6	8	180	8	29.4	7	15.1
STRONGFIELD	3	59.8	3	183	3	35.9	2	16.3
GRENORA +	3	60.0	3	183	3	34.1	2	15.5
DIVIDE +	3	60.4	3	184	3	37.9	2	15.5
DILSE +	5	60.7	5	184	5	36.6	4	16.4
ALKABO +	3	60.6	3	183	3	36.1	2	15.5
PIERCE +	6	60.6	6	183	6	38.3	5	15.0

^{*} Recommended variety, (P) private variety, + Protected under the Plant Variety Protection Act

¹ Comparable averages when using less than three years data are not very reliable

³ The 2001 durum nursery at Bozeman was irrigated with 7 inches of water

DURUM WHEAT DISTRICT 3 HUNTLEY DRYLAND

VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YEARS	TEN YEAR COMPARABLE AVERAGE ¹
MOUNTRAIL +	43.0	33.6	6.6	30.3	32.7	38.3	39.0	73.7	62.1	55.9	10	41.5
CHECK AVE	43.0	33.6	6.6	30.3	32.7	38.3	39.0	73.7	62.1	55.9	10	41.5
VIC	41.4	31.9	8.5	28.9	27.7	41.7	0.0	0.0	0.0	0.0	6	40.6
-												
MONROE	47.4 52.2	31.1	14.7	31.8	26.9	42.6	0.0	0.0	0.0	0.0	6 7	43.8
KYLE	52.2	34.5	4.9	34.7	32.3	32.9	30.8	0.0	0.0	0.0		41.3
MUNICH +	55.9	34.3	10.5	32.6	29.9	39.4	0.0	0.0	0.0	0.0	6	45.6
BEN +	44.3	29.4	11.0	28.7	31.1	42.5	0.0	0.0	0.0	0.0	6	42.1
MAIER +	54.0	29.9	11.2	30.2	32.7	38.0	33.2	0.0	0.0	0.0	7	42.6
PLAZA +	44.7	32.2	8.2	30.4	31.0	40.6	34.5	0.0	0.0	0.0	7	41.2
LEBSOCK +	44.7	29.0	9.3	35.0	29.8	43.3	0.0	0.0	63.5	0.0	7	42.9
AC AVONLEA +	0.0	34.8	10.6	32.2	28.8	44.2	38.3	0.0	0.0	0.0	6	43.4
ALZADA (P)+	0.0	33.5	15.1	34.3	29.3	46.2	31.2	68.7	62.0	47.0	9	41.0
STRONGFIELD	0.0	0.0	0.0	0.0	0.0	0.0	31.8	69.4	61.2	55.1	4	39.1
GRENORA +	0.0	0.0	0.0	0.0	0.0	0.0	35.3	74.2	60.8	54.8	4	40.5
DIVIDE +	0.0	0.0	0.0	0.0	0.0	0.0	37.4	71.2	58.6	53.5	4	39.7
DILSE +	0.0	0.0	0.0	29.6	28.4	39.9	31.2	0.0	59.9	39.9	6	36.8
ALKABO +	0.0	0.0	0.0	0.0	0.0	0.0	31.5	71.9	63.3	49.2	4	38.9
PIERCE +	0.0	0.0	0.0	31.4	29.1	39.6	34.5	64.2	56.3	49.5	7	38.1

	TEST W	EIGHT	HEADIN	IG DATE	PLANT F	IEIGHT	PROTEIN	•
	(LB/E	3U)	(164 = J	UNE 13)	(INCH	ES)	(%)	
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
MOUNTRAIL +	10	58.9	9	167	10	32.0	8	15.0
CHECK AVE	10	58.9	9	167	10	32.0	8	15.0
VIC	6	59.7	6	165	6	35.6	5	14.5
MONROE	6	59.7	6	163	6	35.7	5	14.9
KYLE	7	59.5	7	168	7	37.2	6	14.6
MUNICH +	6	59.4	6	165	6	31.7	5	14.8
BEN +	6	60.2	6	166	6	34.8	5	15.3
MAIER +	7	59.7	7	166	7	32.5	6	15.3
PLAZA +	7	58.6	7	166	7	28.2	6	14.5
LEBSOCK +	7	60.5	6	165	7	32.1	5	14.5
AC AVONLEA +	6	60.3	6	166	6	34.6	5	15.2
ALZADA (P)+	9	59.6	8	163	9	27.6	7	14.6
STRONGFIELD	4	59.4	3	168	4	30.7	3	15.6
GRENORA +	4	59.2	3	166	4	29.2	3	15.2
DIVIDE +	4	59.4	3	167	4	31.9	3	14.3
DILSE +	6	59.6	5	167	6	31.1	5	15.7
ALKABO +	4	59.5	3	167	4	31.0	3	14.4
PIERCE +	7	60.0	6	166	7	33.0	6	15.2

^{*} Recommended variety, (P) private variety, + Protected under the Plant Variety Protection Act

¹ Comparable averageswhen using less than three years data are not reliable

DURUM WHEAT DISTRICT 4 MOCCASIN DRYLAND

VARIETY	2000	2001	2003	2005	2006	2007	2009	YEARS	SEVEN YEAR COMPARABLE AVERAGE ¹
MOUNTRAIL * +	22.2	22.2	40.0	22.0	24 E	20.0	26.0	7	27.0
CHECK AVE	32.2 32.2	32.3 32.3	18.8 18.8	23.0 23.0	31.5 31.5	29.8 29.8	26.9 26.9	7	27.8
								=	27.8
VIC	30.6	29.5	12.5	20.9	0.0	0.0	0.0	4	24.5
MONROE	27.9	29.2	15.0	20.9	0.0	0.0	0.0	4	24.3
KYLE	30.2	30.7	15.1	22.7	34.4	0.0	0.0	5	26.8
MUNICH +	27.0	30.5	12.3	21.7	0.0	0.0	0.0	4	23.9
BEN +	27.3	28.7	13.9	22.3	0.0	0.0	0.0	4	24.1
MAIER +	31.4	29.8	12.8	23.7	32.7	0.0	0.0	5	26.3
PLAZA +	28.0	29.5	11.6	24.2	35.5	0.0	0.0	5	26.0
LEBSOCK+	27.6	29.6	12.1	25.4	0.0	0.0	0.0	4	24.8
AC AVONLEA * +	0.0	33.9	14.8	24.0	33.0	0.0	0.0	4	27.8
ALZADA * (P)+	0.0	35.5	13.8	30.3	31.8	35.4	26.0	6	29.6
STRONGFIELD	0.0	0.0	0.0	0.0	38.7	29.7	29.8	3	30.94
GRENORA +	0.0	0.0	0.0	0.0	39.0	30.1	26.5	3	30.12
DIVIDE +	0.0	0.0	0.0	0.0	37.1	33.1	26.9	3	30.59
DILSE +	0.0	0.0	9.5	22.8	31.9	0.0	23.4	4	24.3
ALKABO +	0.0	0.0	0.0	0.0	37.0	29.0	29.1	3	30.0
PIERCE +	0.0	0.0	14.1	21.7	33.5	26.5	23.8	5	25.6

	TEST W	_	HEADIN	_	PLANT I		PROT	
	(LB/I	BU)	(185 = J)	ULY 4)	(INC	IES)	%	
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
MOUNTRAIL * +	7	57.8	7	183	8	28.3	7	15.8
CHECK AVE	7	57.8	7	183	8	28.3	7	15.8
VIC	4	59.2	5	181	5	31.2	4	15.7
MONROE	4	57.3	5	178	5	32.3	4	15.8
KYLE	5	58.9	6	185	6	33.1	5	15.4
MUNICH +	4	57.0	5	181	5	27.4	4	16.0
BEN +	4	59.2	5	181	5	30.7	4	15.6
MAIER +	5	58.5	6	182	6	27.7	5	15.9
PLAZA +	5	57.5	6	183	6	24.5	5	15.8
LEBSOCK+	4	59.3	5	181	5	29.3	4	14.9
AC AVONLEA * +	4	59.1	5	180	5	30.8	4	15.1
ALZADA * (P)+	6	58.5	6	179	7	25.6	6	14.1
STRONGFIELD	3	58.7	2	184	3	28.5	3	16.1
GRENORA +	3	59.1	2	182	3	27.8	3	14.3
DIVIDE +	3	58.8	2	183	3	30.6	3	15.6
DILSE +	4	58.6	4	183	4	27.8	4	15.4
ALKABO +	3	60.3	2	182	3	29.5	3	14.8
PIERCE +	5	59.5	4	182	5	29.8	5	15.4

^{*} Recommended variety, (P) private variety, + Protected under the Plant Variety Protection Act

¹ Comparable averages when using less than three years data are not reliable

DURUM WHEAT DISTRICT 5 HAVRE DRYLAND

2000-2009 GRAIN												TEN YEAR COMPARABLE
VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YEARS	AVERAGE ¹
MOUNTRAIL * +	34.6	18.9	39.5	11.6	44.3	46.7	25.8	36.5	39.8	41.1	10	33.9
CHECK AVE	34.6	18.9	39.5	11.6	44.3	46.7	25.8	36.5	39.8	41.1	10	33.9
VIC	33.2	19.1	35.3	10.9	35.7	44.6	0.0	0.0	0.0	0.0	6	31.0
MONROE	35.0	16.9	33.7	7.1	43.4	47.8	0.0	0.0	0.0	0.0	6	31.8
KYLE	31.4	20.5	36.7	12.5	49.9	46.0	30.2	0.0	0.0	0.0	7	34.8
MUNICH +	36.0	17.0	38.7	10.6	40.4	44.9	0.0	0.0	0.0	0.0	6	32.5
BEN +	33.8	15.8	35.9	8.4	41.3	41.2	0.0	0.0	0.0	0.0	6	30.6
MAIER +	34.3	15.7	39.0	10.0	43.5	48.5	29.9	0.0	0.0	0.0	7	33.8
PLAZA +	33.8	19.1	38.0	12.4	41.8	50.3	29.6	0.0	0.0	0.0	7	34.4
LEBSOCK+	35.1	16.3	35.2	10.5	46.7	46.6	0.0	0.0	40.9	0.0	7	33.3
AC AVONLEA * +	0.0	21.4	40.3	8.1	44.7	49.9	31.2	0.0	0.0	0.0	6	35.5
ALZADA * (P)+	0.0	18.9	39.2	9.1	47.7	46.2	30.6	44.7	45.2	39.5	9	35.8
STRONGFIELD	0.0	0.0	0.0	0.0	0.0	0.0	31.2	37.8	46.6	45.8	4	38.2
GRENORA +	0.0	0.0	0.0	0.0	0.0	0.0	29.7	37.0	41.4	42.8	4	35.7
DIVIDE +	0.0	0.0	0.0	0.0	0.0	0.0	27.1	37.6	39.1	44.7	4	35.1
DILSE +	0.0	0.0	0.0	11.1	41.4	48.6	25.2	0.0	40.8	42.0	6	33.8
ALKABO +	0.0	0.0	0.0	0.0	0.0	0.0	27.1	35.0	40.5	41.4	4	34.1
PIERCE +	0.0	0.0	0.0	11.6	40.6	41.9	25.3	32.8	38.8	36.7	7	31.4

	TEST W	EIGHT	HEADIN	G DATE	PLANT H	IEIGHT	PRO [*]	ΓΕΙΝ
	(LB/I	BU)	(180 = J)	UNE 29)	(INCH	ES)	(%	6)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
MOUNTRAIL * +	10	57.9	9	180	10	27.1	8	16.8
CHECK AVE	10	57.9	9	180	10	27.1	8	16.8
VIC	6	59.5	6	180	6	28.5	4	16.4
MONROE	6	58.1	6	176	6	28.2	4	16.9
KYLE	7	59.1	7	181	7	30.2	5	16.4
MUNICH +	6	57.7	6	180	6	25.3	4	16.9
BEN +	6	59.1	6	179	6	28.8	4	17.0
MAIER +	7	58.7	7	180	7	26.9	5	17.0
PLAZA +	7	58.6	7	180	7	24.8	5	15.9
LEBSOCK+	7	59.9	6	179	7	26.2	5	16.0
AC AVONLEA * +	6	58.8	6	179	6	28.3	5	16.6
ALZADA * (P)+	9	57.9	8	176	9	24.3	8	16.1
STRONGFIELD	4	58.9	3	179	4	27.6	4	17.1
GRENORA +	4	58.3	3	179	4	25.3	4	16.2
DIVIDE +	4	58.5	3	178	4	27.5	4	16.4
DILSE +	6	58.9	5	181	6	27.3	6	16.9
ALKABO +	4	58.8	3	177	4	27.1	4	16.4
PIERCE +	7	59.1	6	179	7	27.4	7	16.4

^{*} Recommended variety, (P) private variety, + Protected under the Plant Variety Protection Act

¹ Comparable averages when using less than three years data are not reliable

DURUM WHEAT DISTRICT 5 CONRAD DRYLAND

VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YEARS	TEN YEAR COMPARABLE AVERAGE ¹
MOUNTRAIL * +	26.2	15.0	49.5	39.2	64.0	47.9	62.2	35.3	36.8	74.9	10	46.0
CHECK AVE	36.3 36.3	15.0	49.5	39.2	61.8 61.8	47.9 47.9	63.2 63.2	35.3	36.8	74.9	10	46.0
VIC	33.8	12.8	49.5 37.7	39.2	52.5	50.6	0.0	0.0	0.0	0.0	6	40.2
MONROE	32.5	12.8	37.7 37.6	34.5	52.5 53.8	49.3	0.0	0.0	0.0	0.0	6	40.5
KYLE	36.1	14.4	51.0	33.1	53.6 57.1	49.3 50.1	61.1	0.0	0.0	0.0	7	44.5
MUNICH +	35.9	11.5			57.1 59.4							44.5 43.9
			44.4	38.3		49.1 45.7	0.0	0.0	0.0	0.0	6	
BEN +	34.4	12.1	40.6	35.6	54.5	45.7	0.0	0.0	0.0	0.0	6	41.1
MAIER +	39.8	12.7	43.6	46.0	57.8	54.5	60.1	0.0	0.0	0.0	7	46.2
PLAZA +	35.3	13.8	43.4	39.1	60.7	50.2	58.3	0.0	0.0	0.0	7	44.2
LEBSOCK +	39.0	13.1	42.6	33.6	57.4	50.5	0.0	0.0	38.8	0.0	7	44.1
AC AVONLEA * +	0.0	16.1	47.8	42.5	62.3	55.4	65.9	0.0	0.0	0.0	6	48.2
ALZADA * (P)+	0.0	15.6	44.6	42.2	64.6	59.8	64.2	43.5	46.3	67.7	9	48.7
STRONGFIELD	0.0	0.0	0.0	0.0	0.0	0.0	64.8	39.4	50.7	94.0	4	54.5
GRENORA +	0.0	0.0	0.0	0.0	0.0	0.0	63.0	39.7	41.6	72.8	4	47.5
DIVIDE +	0.0	0.0	0.0	0.0	0.0	0.0	62.7	36.2	41.4	68.3	4	45.6
DILSE +	0.0	0.0	0.0	31.5	62.2	47.3	60.7	0.0	39.7	70.0	6	44.2
ALKABO +	0.0	0.0	0.0	0.0	0.0	0.0	64.1	41.3	40.3	67.5	4	46.7
PIERCE +	0.0	0.0	0.0	37.7	56.7	50.9	63.4	32.1	40.6	70.5	7	45.1

	TEST W	VEIGHT	HEADII	NG DATE	PLANT	HEIGHT	PRO	ΓΕΙΝ
	(LB/	BU)	(183 =	JULY 2)	(INC	HES)	(%	b)
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
MOUNTRAIL * +	10	59.5	9	182	10	32.6	8	14.7
CHECK AVE	10	59.5	9	182	10	32.6	8	14.7
VIC	6	60.8	6	181	6	34.1	5	14.9
MONROE	6	59.7	6	178	6	32.8	5	15.5
KYLE	7	60.2	7	183	7	37.2	5	14.8
MUNICH +	6	59.7	6	180	6	30.6	5	14.8
BEN +	6	61.0	6	182	6	33.6	5	14.7
MAIER +	7	60.9	7	182	7	30.4	5	15.2
PLAZA +	7	59.3	7	182	7	26.8	5	14.7
LEBSOCK +	7	61.3	6	181	7	31.6	6	14.7
AC AVONLEA * +	6	60.0	6	181	6	32.9	4	16.0
ALZADA * (P)+	9	60.3	8	179	9	27.8	7	14.6
STRONGFIELD	4	60.4	3	183	4	33.1	3	14.6
GRENORA +	4	60.3	3	181	4	31.3	3	14.5
DIVIDE +	4	60.7	3	182	4	33.4	3	14.5
DILSE +	6	60.9	5	182	6	30.6	4	15.5
ALKABO +	4	61.1	3	181	4	32.1	3	14.4
PIERCE +	7	61.0	6	182	7	33.0	5	15.4

^{*} Recommended variety, (P) private variety, + Protected under the Plant Variety Protection Act

¹ Comparable averages when using less than three years data are not reliable

DURUM WHEAT DISTRICT 6 SIDNEY DRYLAND

2000-2009 GRAIN VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YEARS	COMPARABLE AVERAGE ¹
MOUNTDAIL *	45.0	50.0	20.0	50.0	540	50.0	04.4	54.0	04.5	00.0	40	44.0
MOUNTRAIL * +	15.6	58.2	36.9	53.9	54.2	52.2	34.4	51.9	31.5	29.8	10	41.9
CHECK AVE	15.6	58.2	36.9	53.9	54.2	52.2	34.4	51.9	31.5	29.8	10	41.9
VIC	14.4	41.8	35.5	50.4	48.8	46.8	0.0	0.0	0.0	0.0	6	36.7
MONROE	14.9	35.8	34.6	49.3	52.7	50.4	0.0	0.0	0.0	0.0	6	36.7
KYLE	12.4	53.8	37.8	51.0	54.8	50.9	29.5	0.0	0.0	0.0	7	39.8
MUNICH +	14.1	49.1	34.7	49.8	58.9	47.8	0.0	0.0	0.0	0.0	6	39.3
BEN +	13.4	48.0	35.4	52.3	53.7	52.2	0.0	0.0	0.0	0.0	6	39.4
MAIER +	14.4	45.6	37.3	55.2	59.4	50.8	32.2	0.0	0.0	0.0	7	40.4
PLAZA +	13.5	50.8	36.8	51.4	56.3	48.6	28.8	0.0	0.0	0.0	7	39.2
LEBSOCK +	13.8	50.5	38.2	53.3	50.9	54.3	0.0	0.0	30.8	0.0	7	40.4
AC AVONLEA * +	0.0	50.4	34.5	53.8	61.9	47.1	33.8	0.0	0.0	0.0	6	40.7
ALZADA (P)+	0.0	31.5	42.2	54.7	54.3	45.7	33.3	41.6	34.9	28.4	9	38.1
STRONGFIELD	0.0	0.0	0.0	0.0	0.0	0.0	31.6	42.3	35.0	30.6	4	39.6
GRENORA +	0.0	0.0	0.0	0.0	0.0	0.0	32.4	48.8	32.4	30.0	4	40.7
DIVIDE +	0.0	0.0	0.0	0.0	0.0	0.0	32.9	39.7	32.2	27.8	4	37.6
DILSE +	0.0	0.0	0.0	52.6	53.8	49.7	34.2	0.0	32.5	26.9	6	40.8
ALKABO +	0.0	0.0	0.0	0.0	0.0	0.0	35.8	47.6	32.1	27.3	4	40.5
PIERCE +	0.0	0.0	0.0	52.7	54.0	47.6	34.4	46.5	29.7	27.3	7	39.7

		/EIGHT		G DATE	PLANT		PRO	
	(LB/	,	(173 = J	,	(INC	•	%	
VARIETY	YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
MOUNTRAIL * +	10	60.2	8	174	10	27.4	6	13.7
CHECK AVE	10	60.2	8	174	10	27.4	6	13.7
VIC	6	61.1	6	173	6	29.8	2	14.8
MONROE	6	60.1	6	170	6	28.2	2	14.6
KYLE	7	60.9	7	175	7	31.8	3	13.5
MUNICH +	6	59.9	6	172	6	25.6	2	14.3
BEN +	6	61.3	6	173	6	28.5	2	14.6
MAIER +	7	61.0	7	173	7	26.9	3	14.3
PLAZA +	7	60.1	7	174	7	24.4	3	13.7
LEBSOCK +	7	61.6	6	173	7	27.5	3	13.8
AC AVONLEA * +	6	60.8	6	172	6	28.1	3	14.1
ALZADA (P)+	9	60.4	7	170	9	23.8	6	13.6
STRONGFIELD	4	59.6	2	175	4	28.9	4	14.4
GRENORA +	4	60.3	2	173	4	27.2	4	13.5
DIVIDE +	4	60.7	2	174	4	28.1	4	13.2
DILSE +	6	60.7	5	174	6	27.9	4	13.8
ALKABO +	4	61.1	2	174	4	27.4	4	13.7
PIERCE +	7	60.7	5	173	7	27.7	5	13.6

^{*} Recommended variety, (P) private variety, + Protected under the Plant Variety Protection Act

¹ Comparable averages when using less than three years data are not reliable

DURUM WHEAT DISTRICT 6 SIDNEY IRRIGATED

VARIETY	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	YEARS	TEN YEAR COMPARABLE AVERAGE ¹
MOUNTDAIL *	440.5	50.0	70.5	405.0	20.4	24.0	22.2		100.4	22.2	40	22.2
MOUNTRAIL * +	110.5	56.3	70.5	125.3	62.4	61.2	88.3	55.7	109.1	99.9	10	83.9
CHECK AVE	110.5	56.3	70.5	125.3	62.4	61.2	88.3	55.7	109.1	99.9	10	83.9
VIC	97.1	49.8	66.6	109.3	53.3	49.1	0.0	0.0	0.0	0.0	6	73.4
MONROE	95.7	54.8	66.0	100.0	53.4	62.4	0.0	0.0	0.0	0.0	6	74.6
KYLE	88.4	29.0	65.7	89.3	61.5	64.6	73.5	0.0	0.0	0.0	7	69.0
MUNICH +	90.0	54.0	67.8	123.0	64.1	66.6	0.0	0.0	0.0	0.0	6	80.3
BEN +	98.9	58.4	66.2	112.3	74.7	65.0	0.0	0.0	0.0	0.0	6	82.1
MAIER +	107.9	56.3	72.1	117.6	56.9	51.1	78.5	0.0	0.0	0.0	7	78.9
PLAZA +	105.6	57.7	64.4	118.4	56.1	58.8	67.6	0.0	0.0	0.0	7	77.2
LEBSOCK +	100.7	53.2	62.1	112.5	60.1	71.2	0.0	0.0	77.7	0.0	7	75.8
AC AVONLEA * +	0.0	48.2	60.8	106.0	66.7	48.2	81.5	0.0	0.0	0.0	6	74.4
ALZADA (P)+	0.0	46.4	64.9	100.6	64.6	65.7	63.1	25.7	86.5	77.3	9	68.5
STRONGFIELD	0.0	0.0	0.0	0.0	0.0	0.0	69.3	43.2	89.1	101.9	4	72.2
GRENORA +	0.0	0.0	0.0	0.0	0.0	0.0	83.4	54.3	82.8	106.6	4	77.8
DIVIDE +	0.0	0.0	0.0	0.0	0.0	0.0	86.1	47.4	94.1	104.7	4	79.0
DILSE +	0.0	0.0	0.0	110.8	70.3	54.8	84.4	0.0	93.7	98.1	6	78.7
ALKABO +	0.0	0.0	0.0	0.0	0.0	0.0	87.2	45.9	109.1	96.7	4	80.6
PIERCE +	0.0	0.0	0.0	115.5	65.3	70.9	88.4	41.6	82.2	100.5	7	78.7

_	_		_			PRO	
YEARS	AVE	YEARS	AVE	YEARS	AVE	YEARS	AVE
10	61.8	8	177	10	34.9	6	13.5
10	61.8	8	177	10	34.9	6	13.5
6	61.8	6	176	6	38.3	2	13.7
6	61.1	6	173	6	35.8	2	13.6
7	61.3	7	179	7	42.8	3	13.7
6	61.0	6	175	6	32.4	2	13.2
6	62.4	6	176	6	36.9	2	13.1
7	61.9	7	176	7	35.2	3	13.9
7	61.4	7	178	7	30.5	3	13.0
7	62.6	6	176	7	34.2	3	13.1
6	61.7	6	175	6	36.3	3	14.1
9	60.3	7	173	9	29.1	6	13.8
4	61.3	2	176	4	34.2	4	14.0
4	61.4	2	174	4	31.5	4	13.8
4	61.9	2	177	4	35.6	4	13.3
6	62.3	5	177	6	34.5	4	13.7
4	62.6	2	175	4	33.6	4	13.3
7	62.3	5	176	7	36.0	5	13.6
	(LB/ YEARS 10 10 6 6 7 6 6 7 7 7 6 9 4 4 4 6 4	10 61.8 10 61.8 6 61.8 6 61.1 7 61.3 6 61.0 6 62.4 7 61.9 7 61.4 7 62.6 6 61.7 9 60.3 4 61.3 4 61.4 4 61.9 6 62.3 4 62.6	(LB/BU) (177 = JI YEARS AVE YEARS 10 61.8 8 10 61.8 6 6 61.1 6 7 61.3 7 6 61.0 6 6 62.4 6 7 61.9 7 7 61.4 7 7 62.6 6 6 61.7 6 6 61.7 6 9 60.3 7 4 61.3 2 4 61.4 2 4 61.9 2 6 62.3 5 4 62.6 2	(LB/BU) (177 = JUNE 26) YEARS AVE 10 61.8 8 177 6 61.8 6 61.1 6 61.3 7 61.3 7 61.3 7 61.9 7 61.4 7 61.4 7 62.6 6 61.7 6 61.7 6 61.3 2 176 4 61.3 2 174 4 61.9 2 177 6 62.3 5 177 6 62.3 6 176 7 173 4 61.3 2 174 4 61.4 2 177 6 62.3 5 177 6 62.3 6 62.3	(LB/BU) (177 = JUNE 26) (INCI YEARS 10 61.8 8 177 10 10 61.8 8 177 10 6 61.8 6 176 6 6 61.1 6 173 6 7 61.3 7 179 7 6 61.0 6 175 6 6 62.4 6 176 6 7 61.9 7 176 7 7 61.4 7 178 7 7 62.6 6 176 7 6 61.7 6 175 6 9 60.3 7 173 9 4 61.3 2 176 4 4 61.4 2 174 4 4 61.9 2 177 4 6 62.3 5 177 6 4	(LB/BU) (177 = JUNE 26) (INCHES) YEARS AVE YEARS AVE 10 61.8 8 177 10 34.9 10 61.8 8 177 10 34.9 6 61.8 6 176 6 38.3 6 61.1 6 173 6 35.8 7 61.3 7 179 7 42.8 6 61.0 6 175 6 32.4 6 62.4 6 176 6 36.9 7 61.9 7 176 7 35.2 7 61.4 7 178 7 30.5 7 62.6 6 176 7 34.2 6 61.7 6 175 6 36.3 9 60.3 7 173 9 29.1 4 61.3 2 176 4 34.2 <td>(LB/BU) (177 = JUNE 26) (INCHES) % YEARS AVE YEARS AVE YEARS AVE YEARS 10 61.8 8 177 10 34.9 6 6 61.8 6 176 6 38.3 2 6 61.1 6 173 6 35.8 2 7 61.3 7 179 7 42.8 3 6 61.0 6 175 6 32.4 2 6 62.4 6 176 6 36.9 2 7 61.9 7 176 7 35.2 3 7 61.4 7 178 7 30.5 3 7 62.6 6 176 7 34.2 3 6 61.7 6 175 6 36.3 3 9 60.3 7 173 9 29.1 6<!--</td--></td>	(LB/BU) (177 = JUNE 26) (INCHES) % YEARS AVE YEARS AVE YEARS AVE YEARS 10 61.8 8 177 10 34.9 6 6 61.8 6 176 6 38.3 2 6 61.1 6 173 6 35.8 2 7 61.3 7 179 7 42.8 3 6 61.0 6 175 6 32.4 2 6 62.4 6 176 6 36.9 2 7 61.9 7 176 7 35.2 3 7 61.4 7 178 7 30.5 3 7 62.6 6 176 7 34.2 3 6 61.7 6 175 6 36.3 3 9 60.3 7 173 9 29.1 6 </td

^{*} Recommended variety, (P) private variety, + Protected under the Plant Variety Protection Act

¹ Comparable averages when using less than three years data are not reliable

SPRING WHEAT VARIETY Agronomic Characteristics

Variety	Origin	Year Released	Milling ^{1/}	Baking ^{1/}	Plant Height	Maturity	Lodging	Shattering
HARD RED								
Amidon	North Dakota	1988	5	4	Tall	Medium	M	M
AP604 CL	AgriPro Associates	2007	4	4	Semidwarf	Early	R	-
Choteau	Montana	2003	4	4	Semidwarf	Medium	R	R
Conan	WestBred, LLC.	1997	3	3	Semidwarf	Medium	R	-
Corbin	WestBred, LLC.	2006	3	3	Semidwarf	Early	R	-
Ernest	North Dakota	1995	5	4	Tall	Medium	M	M
Fortuna	North Dakota & Montana	1966	5	4	Tall	Medium	M	S
Freyr	AgriPro Wheat	2004	3	3	Semidwarf	I-early	R	-
Hank	WestBred, LLC.	1999	3	5	Semidwarf	Early	R	R
Jedd	WestBred, LLC.	2008	3	3	Semidwarf	Early	R	-
Kelby	AgriPro Wheat	2006	3	3	Semidwarf	Early	R	-
Kuntz	AgriPro Wheat	2007	3	3	Semidwarf	Med-early	R	-
McNeal	Montana	1995	3	5	Semidwarf	Mid-Late	R	R
Norpro	AgriPro Wheat	2000	3	4	Semidwarf	Medium	R	R
ONeal	WestBred, LLC.	2008	4	4	Semidwarf	Medium	R	-
Outlook	Montana	2003	3	4	Semidwarf	Mid-Late	R	R
Reeder	North Dakota	1999	4	4	Semidwarf	Med-early	MR	-
Scholar	Montana	1998	5	4	Med-Tall	Mid-Late	MR	-
Vida	Montana	2005	4	4	Semidwarf	Mid-late	MR	R
Volt	WestBred, LLC.	2008	3	2	Semidwarf	Mid-late	R	-
WestBred 926	WestBred, LLC.	1987	4	5	Semidwarf	Early	R	M

Superior = 5, Inferior = 1; Legend: R = Resistant , MR = Moderately Resistant, MS = Moderately Susceptible, S = Susceptible, - = unknown

HARD RED SPRING WHEAT VARIETY Disease Reaction

Variety	Stripe rust	Leaf rust	Stem rust	Leaf Spot Complex
Amidon	-	R	R	M
AP640 CL	-	MS	R	MR
Choteau	MS	-	R	MR
Conan	R	R	R	MR
Corbin	R	-	-	-
Ernest	MS	R	R	R
Fortuna	S	R	R	S
Freyr	MR	MR	MR	R
Hank	MR	R	R	MR
Jedd	MS	-	-	-
Kelby	MS	R	R	R
Kuntz	MS	MR	R	-
McNeal	S	MS	MR	R
Norpro	S	MR	R	S
ONeal	S	-	-	MR
Outlook	MS	MR	R	MR
Reeder	MR	MR	R	MR
Scholar	MR	MR	R	S
Vida	MR	MR	MS	MR
Volt	R	-	-	R
WestBred 926	-	R	R	M

R = Resistant , MR = Moderately Resistant, MS = Moderately Susceptible, S = Susceptible, - = unknown

DURUM VARIETY

Agronomic Characteristics

Disease Reaction

Variety	Origin	Year Released	Maturity	Plant Height	Stripe Rust	Leaf Rust	Stem Rust	Leaf Spot Complex
AC Avonlea	AG Canada	1999	Medium	Medium	-	R	R	MS
Alzada	WestBred, LLC.	2004	Early	Semidwarf	R	R	-	MS
Alkabo	North Dakota	2005	Medium	Medium	-	R	R	MR
Ben	North Dakota	1996	Medium	Medium	MS	R	R	R
Dilse	North Dakota	2002	Late	Medium	-	R	R	MS
Divide	North Dakota	2005	Medium	Medium	-	R	R	MR
Grenora	North Dakota	2005	M Early	M tall	-	R	R	MR
Kyle	AG Canada	1984	Medium	Tall	-	MR	R	MS
Lebsock	North Dakota	1999	Medium	Medium	-	R	R	MS
Maier	North Dakota	1999	Med-late	Medium	-	R	R	MS
Monroe	North Dakota	1985	Early	Tall	MS	R	R	MS
Mountrail	North Dakota	1999	Late	Medium	-	R	R	MS
Munich	North Dakota	1995	Medium	Medium	-	R	R	-
Pierce	North Dakota	2001	Medium	Medium	-	R	R	MS
Plaza	North Dakota	1999	Late	Semidwarf	-	R	R	MR
Strongfield	AG Canada	2004	Medium	Medium	-	R	R	R
Vic	North Dakota	1979	Mid-Early	Tall	MR	MR	R	MR

R = Resistant, MR = Moderately Resistant, MS = Moderately Susceptible, S = Susceptible, - = unknown

2004-09 Stem solidness, % stems cut and grain yield for selected spring wheats grown in offstation spring wheat nurseries in north-central Montana

	STEM	% PLC	% PLOT CUT	GRAIN YIELD (BU/AC)	D (BU/AC)	STEM	% PL(% PLOT CUT	GRAIN YII	GRAIN YIELD (BU/AC)
	SOLIDNESS	BY S/	AWFLYS			SOLIDNESS	BY S#	BY SAWFLYS		
	2004	2004 TURNER	2004 LORING	2004 TURNER	2004 LORING	2005	2005 LORING	2005 NO. HAVRE	2005 LORING	2005 NO. HAVRE
FORTUNA	18.7	11.7	20.0	49.7	44.9	14.0	30.0	21.7	31.6	26.3
MCNEAL	5.8	43.3	63.3	58.4	46.9	6.3	88.3	71.7	34.5	34.5
ERNEST	13.0	20.0	45.0	54.5	48.2	12.3	40.0	28.3	34.1	34.1
SCHOLAR	13.0	36.7	78.3	52.9	43.0	10.3	40.0	61.7	30.7	30.7
CONAN	8.9	15.0	16.7	53.0	45.4	7.7	35.0	26.7	36.3	29.4
REEDER	5.3	28.3	68.3	26.0	41.4	5.5	33.3	65.0	38.8	20.4
OUTLOOK	5.9	31.7	2.99	54.6	49.0	6.7	38.3	63.3	38.3	25.9
CHOTEAU	21.8	15.0	28.3	55.2	52.7	19.6	26.7	8.3	37.3	27.9
HANK	7.1	36.7	86.7	51.8	41.5	7.6	31.7	0.09	37.2	25.2
VIDA	8.5	18.3	20.0	64.0	59.9	10.2	33.3	28.3	48.8	29.6

	STEM	% PLOT CUT	TCUT	GRAIN YIEL	RAIN YIELD (BU/AC)	STEM	% PLC	% PLOT CUT BY SAWFLYS	FLYS	GRA	GRAIN YIELD (BU/AC)	AC)
	SOLIDNESS	BY SAV	BY SAWFLYS			SOLIDNESS		BY SAWFLYS				
	2006	2006 TURNER 2006 LORING	2006 LORING	2006 TURNER	2006 LORING	2007	2007 TURNER	2007 LORING	2007 NO. HAVRE	2007 TURNER	2007 LORING	2007 NO. HAVRE
FORTUNA	17.5	23.3	8.3	20.8	21.2	17.1	16.7	3.7	8.3	23.7	26.5	38.3
MCNEAL	6.75	73.3	71.7	22.0	20.2	7.9	26.7	16.7	12.0	23.6	30.6	40.0
ERNEST	15.75	21.7	15.0	23.4	22.6	13.2	23.3	11.7	10.0	22.4	27.2	39.7
SCHOLAR	12.3	0.09	63.3	20.6	22.9							
CONAN	9.85	26.7	13.3	21.2	21.2	11.3	11.7	1.0	5.0	24.4	29.9	45.3
REEDER	6.35	81.7	55.0	19.7	21.3	9.7	35.0	10.0	8.3	22.4	32.4	46.5
OUTLOOK	7.2	81.7	68.3	20.9	19.2	8.1	41.7	10.0	8.3	24.3	33.3	45.5
CHOTEAU	21.3	21.7	5.0	24.3	22.6	24.4	6.7	2.3	2.3	24.0	29.5	41.5
HANK	7.7	78.3	63.3	21.4	20.2	10.1	38.3	20.0	15.0	25.1	32.2	41.5
VIDA	1	53.3	23.3	24.7	24.4	11.3	38.3	3.7	1.0	23.9	36.3	46.4
CORBIN	9.75					10.2	2.0	2.3	1.0	25.0	31.8	45.4
NORPRO	6.7	71.7	48.3	19.4	19.8	7.5	21.7	6.7	10.0	17.3	29.0	42.7
FREYR	7.2	0.06	68.3	19.2	20.5	8.9	41.7	13.3	15.0	20.3	30.2	42.1

	STEM	™ % PLC	% PLOT CUT BY SAWFLYS	4WFLYS	GR	GRAIN YIELD (BU/AC)	I/AC)	STEM	% PLOT CUT	% PLOT CUT BY SAWFLYS	GRAIN YIE	GRAIN YIELD (BU/AC)	AVER.	AVERAGE (2004-2009)	(600
	SOLIDNESS							SOLIDNESS					STEM	%	
	2008	2008 TURNER		2008 LORING 2008 NO. HAVRE	2008 TURNER	2008 LORING	2008 NO. HAVRE	2009	2009 TURNER	2009 LORING IRR	2009 TURNER	2009 LORING	SOLIDNESS	CUTTING	YIELD
FORTUNA	21.1	8.3	4.0	20.0	17.5	29.1	25.6	17.7	1.0	5.3	35.8	26.2	17.8	13.0	29.8
MCNEAL	7.0	46.7	6.7	28.3	19.4	34.9	34.9	5.9	18.3	21.7	41.4	27.8	6.9	44.2	33.5
ERNEST															
SCHOLAR			٠	•											
CONAN	11.0	10.0	2.3	4.0	18.9	30.9	38.6	8.0	3.7	1.0	39.1	25.3	6.6	12.3	32.8
REEDER	7.0	18.3	3.7	31.7	18.1	36.8	40.3	5.4	6.7	3.7	45.1	30.4	6.5	32.1	33.5
OUTLOOK	9.6	30.0	8.3	16.7	18.8	31.7	33.4	6.3	13.3	8.3	38.6	32.7	7.4	34.8	33.3
CHOTEAU	24.9	13.3	2.3	18.3	20.3	34.9	41.0	22.3	3.7	3.7	38.2	26.1	21.9	11.3	34.0
HANK	7.7	20.0	2.3	33.3	18.4	35.8	38.2	0.9	5.7	6.7	49.3	31.5	8.2	35.6	33.5
VIDA	13.5	20.0	6.7	6.7	20.2	33.6	42.0	8.6	2.3	8.3	50.7	33.3	11.4	18.8	38.4
CORBIN	9.7	11.7	2.3	2.3	19.7	34.7	42.0	7.6	3.7	2.3	38.2	30.0	9.6	3.8	33.4
NORPRO	6.4	23.3	3.7	25.0	18.9	33.7	40.0						7.1	26.3	27.6
FREYR	9.4	31.7	6.7	34.7	19.4	32.4	38.1	6.1	18.3	6.7	39.8	28.4	7.8		
KELBY	6.4	21.7	5.3	25.0	19.1	34.1	34.5	5.6	7.0	2.3	33.3	24.0	7.8		
KUNTZ	7.3	35.0	5.3	26.7	17.5	34.5	41.1	5.9	13.3	5.0	40.0	30.4	8.6		
VOLT	8.0	70.0	23.3	6.7	16.2	30.0	39.6	5.7	25.0	26.7	42.5	27.0	7.9		
QNEAL	9.9	21.7	1.0	11.7	20.5	38.6	44.5	5.6	7.0	3.7	47.8	31.4	7.5		,
四	9.1	23.3	1.0	16.7	20.8	39.5	45.8	6.4	3.7	2.3	40.6	31.2	9.4	,	

NURSERY MANAGEMENT INFORMATION FOR THE 2009 ADVANCED SPRING WHEAT NURSERY

	Bozeman irrigated	Bozeman dryland	Havre	Sidney dryland	Sidney irrigated	Kalispell	Moccasin	Huntley dryland	Conrad dryland
DISTRICT	2	2	5	6	6	1	4	3	5
Location:									
Latitude °N	45° 41'	45° 41'	48° 30'	47° 40'	47° 40'	48° 10'	47° 03'	45° 55'	48° 18.4'
Longitude °W	111° 00'	111° 00'	109° 48'	104° 08'	104° 08'	114° 15'	109° 57'	108° 15'	111° 55.5'
Elevation (ft)	4772	4772	2689	2200	1950	2890	4300	3200	3700
Precipitation:									
Avg. moisture (in.) ¹	16.03	16.03	11.90	13.81	13.81	20.13	15.26	13.21	11.35
2008-09 moisture (in.)	17.06	17.06	12.46	13.52	15.12	19.01	10.82	16.81	12.67
2008-09Moisture(AprJuly)	9.84	9.84	6.29	7.31	8.95	7.02	5.10	7.13	8.29
Avg. moisture (AprJuly)	8.35	8.35	6.74	8.01	8.01	9.06	8.54	6.93	7.05
Irrigation water applied (in.)	3.50				flood				
Previous Crop:									
2006	fallow	fallow	Fallow	Sm.grains	Sm.grains	alfalfa	-	-	-
2007	Winter wheat	Winterwheat	Sp.Wheat	Safflower	Sugarbeets	alfalfa	_	-	-
2008	fallow	Fallow	Fallow	Fallow	Safflower	alfalfa	fallow	Chem. fallow	Fallow
Soil Type:									
Series	Amsterdam	Amsterdam	Joplin	Williams	Savage	Creston	Judith- Danvers	Fort Collins	Scobey
Texture ²	SiL	SiL	CL	CL	SiC	SiL	CL	SiL	CL
Fertilization:									
Available N (lb/ac)	133	133	139	95	75	80	na		
Applied N-P-K (actual lb/ac)	90/0/0	90/0/0	70/40/25	0	36/92/0	11/52/80	60 lb N	30/0/0	91/52/20
Planting date	5/15/09	5/16/09	4/21/09	4/21/09	5/6/09	5/13/09	na	3/20/09	4/13/09
Harvest date	9/11/09	9/5/09	8/22/09	8/12/09	8/27/09	9/2/09		8/13/09	8/30/09

¹ Moisture September- August, Sidney is October- September ² C= clay, L= loam, Sa=sand, Si=silt or silty, F=fine and VF=veryfine

ADDITIONAL DESCRIPTIVE INFORMATION ON SPRING WHEAT VARIETIES

Hard Red Spring Wheats

AMIDON - An awned, standard height hard red spring wheat cooperatively developed and released by North Dakota Agricultural Experiment Station and United States Department of Agriculture (USDA) in 1988. It was developed from the cross SU-28-1*2/3/Lew//Tioga*2/ RL6043 and tested as ND606. It is similar to Stoa in heading date and plant height with a tendency to greater lodging. It is resistant to leaf rust and stem rust, with a leaf spotting rating better than Stoa and Len. Shattering resistance and test weight have been rated as satisfactory. Amidon has been yielding consistently more than Stoa when yields were below 30 bu/A. Amidon has exhibited an intermediate level of stem solidness. Amidon has a higher protein than Newana, and overall milling and baking qualities are equal to or better than Newana. The kernel characteristics do not meet spring wheat classing requirements of the Federal Grain Inspection Service.

AP604 CL - AP604 CL was developed and released to AgriPro Associates in 2007. It is a CLEARFIELD (CL) wheat derived from a cross between two CL lines, AP601 CL and AP602 CL. AP604 CL contains patented traits and will be managed under a Stewardship Agreement. AP604 CL is a white chaffed, hollow stemmed wheat with an intermediate semi dwarf height. AP604 CL heads 3 days earlier than Reeder and yields competitively on dryland locations across Montana. In disease nurseries in North Dakota, AP604 CL shows moderate resistance to foliar diseases but shows moderate susceptibility to leaf rust and fusarium head blight. Test weight and protein are good and it exhibits acceptable milling and baking quality. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

CHOTEAU – Developed and released by the Montana Agricultural Experiment Station in 2003. Choteau was derived from the cross of MT 9401/MT 9328. Choteau is a semidwarf hard red spring wheat with solid stems conferring tolerance to the wheat stem sawfly. The spike is lax and tapered with white awns and glumes. Kernels are red, ovate with a medium crease and brush. Choteau is resistant to the prevalent race of stem rust in Montana. Choteau has good grain protein and acceptable milling and baking quality. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

CONAN - Developed and released by WestBred, LLC. in 1999. Conan was selected from the cross WestBred Rambo x WestBred 906R. Conan is a sawfly tolerant, white chaffed, semidwarf, hard red spring wheat. The spike is mid-dense, strap shaped and awned. The seeds are elliptical with rounded cheeks. The brush is long and collared. Conan is similar to WestBred Rambo in yield, but is 2 to 4 days earlier, .5 to .9 percentage points higher in protein, and has good milling and baking qualities. Conan is resistant to the prevalent races of stripe rust and leaf rust, and has shown good tolerance to Septoria and Tan spot. This variety is protected under the Plant Variety Protection Act.

CORBIN - Developed and released by WestBred, LLC in 2006. Corbin is a hard red spring wheat derived from the cross Border x Conan. This line is best adapted to the wheat stem sawfly areas of Montana. Corbin is a one gene semi-dwarf with moderately strong straw. Disease/sawfly ratings for Corbin show it to be moderately resistant to stripe rust and similar to Conan for sawfly tolerance. The head is strap shaped, lax, awned and inclined at maturity. The plant color is green and the leaves and stem have slight waxy coating. The chaff color is white. The glume is acuminate and the shoulders are elevated. The seed is red and elliptical with rounded cheeks. The brush is large with medium length hair and collared The embryo is mid-sized, the crease is mid-wide and mid-deep. Milling and baking quality is acceptable for the market class being grown in Montana, as determined by the MSU Quality Lab. This variety is protected under the Plant Variety Protection Act.

ERNEST - Developed from the cross ND 622*2/Cutless, made by the North Dakota Agricultural Experiment Station and released in 1995. Ernest is an awned, white chaffed, standard height, solid stemmed hard red spring wheat. It is resistant to wheat stem sawfly, prevalent races of leaf rust and stem rust. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

FORTUNA - Developed from the cross, Rescue-Chinook x (Frontana x Kenya 58-Newthatch), made at North Dakota Agricultural Experiment Station with the Crops Research Division of USDA cooperating. A joint North Dakota-Montana release was made in 1966. Fortuna is beardless with white chaff and straw. It is a solid-stemmed variety, resistant to the wheat stem sawfly. Fortuna is susceptible to Septoria and black chaff fungus. It is a relatively high yielding variety with superior milling properties, and has acceptable baking properties.

FREYR - Developed from the cross "Sonja/Vance/3/Sumai3/Dalen" and released by AgriPro in 2003. It is a white chaffed, hollow stemmed, hard red spring variety. Freyr has exhibited consistently high yields across Montana in 2004 and 2005 testing. It is intermediate in height, similar to Reeder, with moderately strong straw strength. Maturity is medium-early, similar to Reeder and two days earlier than McNeal. Test weight is very good. Protein is medium averaging 0.2% below McNeal. Freyr has the best rating available for fusarium head blight (scab) at moderately resistant. It is moderately resistant to the prevalent races of stem, leaf and stripe rust. It has good tolerance to leaf spotting diseases, such as tan spot and septoria. Freyr has acceptable overall breadmaking quality. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

HANK – Developed by WestBred, LLC. and released in 2000. Hank was derived from the cross of WestBred 926/WestBred 936. Hank is an early maturing white chaffed, awned, semidwarf hard red spring wheat. Seed of Hank is elliptical and long with rounded cheeks. The brush is large with long hair and the crease is medium in depth and width. Hank is resistant to stem rust, leaf rust, stripe rust and powdery mildew and has shown good tolerance to Dry Land Root Rot. Hank has good straw strength and is tolerant to shattering. Hank is tolerant to races of the Hessian fly found in the PNW region. Hank is susceptible to damage by the wheat stem sawfly. Hank is tolerant to the wild oat herbicide 'Avenge'. The milling and baking qualities of Hank are acceptable. Hank is protected under the Plant Variety Protection Act (Certificate # 200000191).

JEDD – Jedd was developed by WestBred, LLC from the cross '4*Hank/SWP965-001/Teal11A' and released in 2008. Jedd contains two patented genes (L1B S653N and L1D S653N) that confer tolerance to the BASF grass herbicide "Beyond" (imazimox). Jedd is semidwarf with good lodging resistance and is medium in heading and maturity. Jedd yields well and has good test weight. Jedd is moderately susceptible to races of stripe rust in western Montana and has good tolerance to Hessian fly biotypes in Washington, but the reaction is unknown for Montana biotypes. Jedd has average grain protein and acceptable milling and baking quality. Application for the Plant Variety Protection Act will be submitted.

KELBY – Kelby was developed by AgriPro and released to AgriPro Associates in 2006. Kelby was derived from the cross 'N97-00117/3/n92-0098//Sumai 3/Dalen'. It is a hollow stemmed, semidwarf, hard red spring wheat. Kelby is an early heading spring wheat and maintains a good test weight across locations. Kelby has the Asian background (Sumai 3) for fusarium head blight resistance giving it an intermediate scab tolerance. It is resistant to stem and leaf rust and shows good tolerance to leaf spotting diseases. It shows moderate susceptibility to stripe rust. Kelby is susceptible to damage by the wheat stem sawfly. Grain protein of Kelby is good and the milling and baking quality is acceptable. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

KUNTZ – Kuntz was developed by AgriPro and released to AgriPro Associates in 2007. Kuntz was derived from the cross'N97-0214/3/N93-0338//Sumai3/Dalen'. It is a hollow stemmed, semidwarf, hard red spring wheat with very good straw strength. Kuntz has the Asian background (Sumai 3) for fusarium head blight resistance giving it an intermediate scab tolerance. Maturity of Kuntz is mediumearly, similar to Reeder and two days earlier than McNeal. Test weight is average compared to other check varieties and the protein averages slightly lower than checks. Kuntz is resistant to stem rust, moderately resistant to leaf rust and shows good tolerance to leaf spotting diseases. It shows moderate susceptibility to stripe rust and is susceptible to damage by the wheat stem sawfly. Milling and baking quality of Kuntz is fair. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

McNEAL - Developed from the cross RS6880/Glenman made by the Montana Agricultural Experiment Station. It was released in March 1995. McNeal is a semidwarf, hard red spring wheat with red chaff and tan straw. The spike is awned and mid-dense. The glumes are reddish brown with some white on the outer edges of the lemma and palea. Kernels are red, ovate, medium length with a short brush. The cheeks are slightly rounded with a medium crease. Under Montana growing conditions McNeal is moderately resistant to lodging. It is moderately resistant to prevalent races of stem rust and wheat streak mosaic virus. McNeal is moderately susceptible to leaf rust and stripe rust. It is susceptible to Russian wheat aphid and the wheat stem sawfly. Under some climatic conditions one white chaffed plant per 2,000 plants may appear in the field. McNeal's milling and baking qualities are acceptable by industry.

NORPRO - Developed from the cross "Norseman/2369//Dalen" and released in 2000 by AgriPro Wheat. Norpro is a hard red spring wheat that is white chaffed, awned and hollow stemmed. In Montana State tests during the 2002-4 seasons, Norpro exhibited good yielding ability especially under irrigation. It is a semidwarf with very good lodging resistance. It has medium maturity and good test weight. It has resistance to stem rust and moderate resistance to leaf rust. It has very good tolerance to foliar diseases. Protein levels have been slightly lower (.3%) than McNeal. Norpro has acceptable breadmaking quality. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

ONEAL- ONeal is a hard red spring wheat developed by WestBred, LLC from the cross 'McNeal/WestBred 906R' and was released in 2008. ONeal is a hollow stemmed, semidwarf wheat with red chaff. ONeal heads about the same as McNeal and one day later than Choteau. ONeal is susceptible to stripe rust. Test weight of ONeal is average with grain protein, milling and baking traits similar to McNeal. Application for the Plant Variety Protection Act will be submitted.

OUTLOOK – Developed from the cross of Pl372129/Amidon//Amidon/3/MT 9312 and released by the Montana Agricultural Experiment Station in 2003. It is a semidwarf hard red spring wheat with good resistance to the Russian wheat aphid and has been one of the highest yielding wheats in our Advanced spring wheat nursery across Montana from 2000-2003. Outlook has middense, erect, tapering heads with red awns and glumes. Outlook shows good resistance to prevalent races of stem rust in Montana. Outlook has acceptable milling and baking quality. Outlook is protected under the Plant Variety Protection Act (Certificate # 200400008) and can only be sold or advertised by variety name as a class of certified seed.

REEDER - Developed by the North Dakota Agricultural Experiment Station, the cross involved a relative of 'Stoa', a NDSU experimental line and germplasm from a breeding program in Brazil. Reeder was released in 1999. Reeder is an awned, semidwarf hard red spring wheat. Reeder yields well especially in northeastern Montana and western North Dakota. Reeder has resistance to the upper midwest races of stem and leaf rust. Milling and baking qualities are acceptable. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

SCHOLAR - Developed from the cross, MT8808/'Marberg', made by the Montana Agricultural Experiment Station. Scholar was released in 1998. It is a good yielding hard red spring wheat with moderate resistance to the wheat stem sawfly. Scholar is awned with white chaff and straw and is intermediate in height. Scholar has good resistance to Septoria and stem rust, is moderately resistant to leaf rust, and moderately susceptible to stripe rust. Scholar has good milling and baking qualities. This variety is protected under the Plant Variety Protection Act.

VIDA - Vida was derived from the cross of Scholar/Reeder made in 1998 by the Montana Agricultural Experiment Station. Vida was released in 2005. Vida is a high yielding hard red spring with moderate resistance to leaf and stripe rust but is moderately susceptible to stem rust. Vida is a semidwarf wheat with white glumes and awns. Kernels are red, ovate with rounded cheeks and a mid-deep crease. Vida has good milling and baking charaterisitcs. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

VOLT — Volt is a hard red spring wheat developed by Dr. Peter Franck with the plant breeding company, PZO Pflanzenzucht Oberlimpurg, in Germany and has been thoroughly tested by WestBred,LLC and released in 2008. Volt is a high yielding semidwarf wheat under irrigated conditions with good tolerance to stripe rust and fusarium head blight. Volt heads four days later than Hank. Volt is a hollow stemmed wheat susceptible to wheat stem sawfly damage. Volt has fair milling and baking quality. Application for the Plant Variety Protection Act will be submitted.

WestBred 926 - Developed by WestBred, LLC. from a recurrent selection population. WestBred 926 is a semidwarf hard red spring wheat similar to WestBred 906R. WestBred 926 was released in 1987. The spike is awned, white chaffed, slightly longer and more oblong than WestBred 906R. The kernel is red, ovate, with medium length brush, and rounded cheeks. It is resistant to stem rust and powdery mildew.

Durum Wheats

AC AVONLEA - Released by Ag Canada in 1997. AC Avonlea has medium maturity, straw strength and height. It has good resistance to stem and leaf rusts. It has a good overall durum milling and processing quality. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

ALKABO - Was selected from the cross D901247/D89263 and released by the North Dakota Agricultural Experiment Station in cooperation with the USDA-ARS in 2005. It is a standard height variety with medium maturity and is day length-sensitive. It has white culm, midlong Ispikes with white awns and glumes. It is resistant to races of leaf and stem rust found in North Dakota. It has moderate resistance to tan spot and Fusarium head blight. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

ALZADA - Developed from the cross 'Mohawk/Kofa' and released in 2004 by WestBred, LLC. Alzada was tested extensively by WestBred, LLC trials in Arizona and in irrigated and dryland Pacific Northwest locations prior to testing in the Montana State University statewide trials. Alzada is an early, non-daylength sensitive durum that produces yields combined with very high quality grain when grown in northern durum areas. Alzada is a semidwarf variety with excellent straw strength, good tolerance to sawfly and a good foliar disease package. Alzada has medium protein levels and with strong gluten characteristics, Alzada produces a bright yellow semolina from which high quality durum products can be made. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

BEN - Developed from the cross of D8024/Monroe by the North Dakota Agricultural Experiment Station. Ben is a high-yielding, high-test weight, stiffed-strawed variety. It is a day length-sensitive durum. Ben has long erect spikes, is awned, mid-dense and oblong. Ben is a medium tall, medium maturing variety. It has three per 10,000 plants which are taller than the average height of the crop. Depending on the environment Ben may have one per 1000 bronze-colored chaffed plants in a field. Ben is resistant to stem rust, leaf rust and tan spot. It is moderately resistant to Fusarium head blight. Ben is protected under the Plant Variety Protection Act of 1994 and can only be sold or advertised by variety name as a class of certified seed.

DILSE – Was selected from the cross 'Maier'/D88273 and released by the North Dakota Agricultural Experiment Station in cooperation with the USDA-ARS in 2002. It is a standard height, late-maturing variety that is day length-sensitive. It has white culm, midlong spikes with white awns and glumes. It is resistant to races of leaf and stem rust found in North Dakota. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

DIVIDE - Was selected from the cross "Ben'//'Belzer' and released by the North Dakota Agricultural Experiment Station in cooperation with the USDA-ARS in 2005. It is a standard height variety with medium maturity and is day length-sensitive. It has white culm, midlong spikes with white awns and glumes. It is resistant to races of leaf and stem rust found in North Dakota. It has moderate resistance to tan spot and Fusarium head blight. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

GRENORA -Was selected from the cross D901260/D901419 and released by the North Dakota Agricultural Experiment Station in cooperation with the USDA-ARS in 2005. It is a tall standard height variety with medium to early maturity and is day length-sensitive. It has white culm, midlong spikes with white awns and glumes. It is resistant to races of leaf and stem rust found in North Dakota. It has moderate resistance to tan spot and Fusarium head blight. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

KYLE - Developed from the cross of Wakooma/2/(DT322, Blue Giant/4*Lakota)/3/Wakooma/2/ (DT320, Blue Giant/2*Lakota) by Agriculture Canada Research Station, Swift Current, Saskatchewan. It was released in 1984. Kyle has a white glumes, glabrous spike, with long spreading awns that turn black at maturity. It has medium-sized kernels. Kyle is resistant to prevalent races of leaf and stem rust. It is moderately susceptible to tan spot and septoria leaf spot and susceptible to loose smut.

LEBSOCK – Lebsock was released in 1999 by the North Dakota Agricultural Experiment Station. It has good yield, high test weight and a high semolina extract. Lebsock is a stiff-strawed durum with medium height and maturity with day length sensitivity. It is resistant to stem and leaf rust and moderately resistant to Tan spot and is moderately susceptible to Fusarium head blight. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

MAIER – The North Dakota Agricultural Experiment Station released Maier durum wheat in 1999. Maier is a late maturing, stiff-strawed, day length sensitive durum with a medium height. Maier has a good semolina extraction with strong gluten. Maier is resistant to stem and leaf rust diseases. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

MONROE - Developed from the cross of (D6771/Rugby)/Vic by the North Dakota Agriculture Experiment Station. It was released in 1985. It is early maturing with white chaff. The kernels are large. Monroe is resistant to prevalent races of stem rust and moderately resistant to prevalent races of leaf rust. The combination of earliness and high yield makes Monroe well suited for growing in all durum areas of the state.

MOUNTRAIL – Developed from the cross D8479/Renville made by the North Dakota Agricultural Experiment Station which was released in 1999. Mountrail is a medium height, late maturing, stiff-strawed, day-length sensitive durum wheat. It is resistant to both leaf and stem rusts, but only moderately resistant to Tan spot and moderately susceptible to Fusarium head blight. Mountrail has a high semolina extract with strong gluten. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

MUNICH - Developed from the cross D8030/D8016 by the North Dakota Agricultural Experiment Station and released in 1995. It is a day length sensitive durum wheat. Munich is a strong gluten durum variety. It is resistant to leaf rust and stem rust and moderately susceptible to Fusarium head blight. This variety is protected under the Plant Variety Protection act and can only be sold or advertised by variety name as a class of certified seed.

PIERCE - Was selected from the cross D86117/D88289 and released by the North Dakota Agricultural Experiment Station in cooperation with the USDA-ARS in 2001. It is a standard height variety with medium maturity and is day length-sensitive. It has white culm, midlong lax spikes with white awns and glumes. It is resistant to races of leaf and stem rust found in North Dakota and is moderately susceptible to Fusarium head blight. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

PLAZA – Derived from the cross, DT606/D8291, and released in 1999 by the North Dakota Agricultural Experiment Station. It is a late maturing semi-dwarf durum. Plaza has an average protein with strong gluten. It is resistant to leaf and stem rusts. This variety is protected under the Plant Variety Protection Act and can only be sold or advertised by variety name as a class of certified seed.

STRONGFIELD – Released by Ag Canada in 2004. Strongfield is medium in height and maturity. It shows good resistance to leaf and stem rusts prevalent across the Canadian plains, but only moderately resistant to common bunt. It exhibits good end use qualities with a high protein, low grain cadmium concentration, high yellow pigment and a moderately strong gluten content.

VIC - Developed from the cross, Edmore/Ward, by the North Dakota Agricultural Experiment Station cooperatively with Agricultural Research, Science and Education Administration, USDA. This variety was released to growers in 1979. It is a standard height, day length-sensitive spring durum. It has white awns and glumes. Vic is resistant to stem rust and moderately resistant to leaf rust and blackpoint. The milling, processing and cooking properties of this variety are satisfactory.

^{*} The asterisk is used as a part of the formulation to indicate the number of backcrosses of parents constituting the variety.

PLANT VARIETY PROTECTION (PVP)

The developer of a new distinct variety may obtain protection (essentially a patent) for that variety if he/she chooses to do so, provided the variety meets the requirements of the Plant Variety Protection Act of 1970. This Act permits the owner or developer of a variety to prohibit others from selling, sexually multiplying, using for propagation for seed, or using to produce a hybrid, seed of his variety.

Two options, for plant variety protection, are available to the developer of the variety. Under the first option, the developer of the variety or his/her agent may sell either certified or uncertified seed of the variety. If the developer of the variety has reason to believe that anyone is infringing on his/her rights, he/she may resort to civil action.

The other option ("certification option") for protecting a variety utilizes the provision of Title V of the Federal Seed Act. A variety protected in this manner may be sold by variety name only as a class of certified seed.

It is the responsibility of the seller to inform the buyer if the variety is protected. Each container of seed sold should be labeled with a tag indicating the type of protection which the owner has. Under the first option, the label will state: "Unauthorized Propagation Prohibited - U.S. Protected Variety."

If the owner of the variety has chosen the other option for variety protection, the label will state, "Unauthorized Propagation Prohibited - To be Sold by Variety Name Only as a Class of Certified Seed - U.S. Protected Variety."

PLEASE NOTE: Varieties protected under the 1994 PVP act no longer can be sold without permission of the variety owner (the farmer exemption has been excluded)'

A complete listing of all protected varieties is available in the "Official Journal of the Plant Variety Protection Office" which may be obtained upon request from:

Plant Variety Protection Office Warehouse Division, AMS U.S. Dept. of Agriculture National Agricultural Library Beltsville, MD 20705

Phone: (301) 504-5518

Internet: http://www.ams.usda.gov/science/pvpo/pvpindex.htm

Publication reviewed and/or data supplied by the following Montana research staff:

Dr. Luther Talbert, Associate Professor, Spring Wheat Breeding, Plant Sciences and Plant Pathology Department, Montana State University, Bozeman, Montana.

Ms. Susan Lanning, Research Associate, Agronomy, Plant Sciences and Plant Pathology Department, Montana State University, Bozeman, Montana.

Mr. Dave Wichman, Superintendent and Assistant Professor of Agronomy, Central Agricultural Research Center, Moccasin, Montana.

Dr. Joyce Eckhoff, Associate Professor of Agronomy, Eastern Agricultural Research Center, Sidney, Montana.

Dr. Ken Kephart, Superintendent and Associate Professor of Agronomy, Southern Agricultural Research Center, Huntley, Montana

Mr. Gregg Carlson, Superintendent and Associate Professor of Agronomy, Northern Agricultural Research Center, Havre, Montana.

Dr. Robert Stougaard, Assistant Professor of Weed Science, Northwestern Agricultural Research Center, Kalispell, Montana.

Dr. Gregory D. Kushnak, Superintendent and Associate Professor of Agronomy, Western Triangle Research Center, Conrad, Montana.

Mr. John Miller, Research Associate, Western Triangle Research Center, Conrad, Montana.

Ms. Deanna Nash, Cereal Quality Laboratory, Plant Sciences and Plant Pathology Department, Montana State University, Bozeman, Montana.

Ms. Peggy Lamb, Research Associate, Northern Agricultural Research Center, Havre, Montana.

Dr. Bill Grey, Research Assistant Professor and Montana Foundation Seed Program, Plant Sciences and Plant Pathology Department, Montana State University, Bozeman, Montana.

Mr. Robert Johnston, Research Associate, Plant Sciences and Plant Pathology Department, Montana State University, Bozeman, Montana.

Mr. Ron Larson, Manager, Montana Seed Growers Association, Montana State University, Bozeman, Montana.