PROJECT TITLE:	Long-Term Small Grain Variety Performance Evaluation Under Mechanical or Chemical Fallow Conditions Off-Station in Northern Montana Counties.
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OBJECTIVES:

Diverse cropping environments exist within that five-county area most closely served by this Research Center (Blaine, Chouteau, Hill, Liberty, and Phillips counties). Winter and spring wheat, barley, durum and oat production together in the five counties represents 29.0 percent of the 2003-2007 statewide total (43 percent and 23 percent for winter and spring wheat alone, respectively). Producers are keenly interested in variety performance data generated under local conditions. It is our objective, within budget and other resource limitations, to evaluate small grain variety performance, over time, under conditions representative of specific areas of Northern Montana yet differing from those of the Research Center.

It is also our objective to develop and maintain databases which are not only specific to differing major crop environments, but which are further augmented by as much associated climatic and production management information as is practical and feasible to collect. Since 1982 we have recorded and reported supportive information of this nature along with the crop performance data for each investigation. A new, standardized system was initiated in 1995 for better management and dissemination of such 'base data' in more detail than that provided previously. An abridged version of such 'base data' is included in this report for each trial at each location.

RESULTS:

Data details for individual trials conducted from 1982-2007 were included in respective previous annual reports, but long-term yield and test weight data from the past ten years are presented in abridged form for summary purposes here as applicable. For winter and spring wheat, selected variety performance comparisons on the basis of gross dollar return for these off-station locations as well as the principal statewide trials conducted on-station at Havre are included in a separate report.

Cropping environments in 2008 ranged from fair to excellent across North Central Montana. At Havre, total annual growing season precipitation (9/1/07 through 8/31/08) was 12.21 inches, 2.69 percent more than the average for all years since 1916. April 1 through July 31 precipitation was 8.09 inches or 120 percent of the 93-year average. Heat units expressed as "Growing Degree Days" (GDD, base 50) from May through July were 1182.5, 91 percent of the average for the last 58 years (1951-2008). The last spring frost was 2 days early with the first fall frost 20 days late, resulting in 151 frost-free days, 22 days longer than the 93-year average. September 2007 through March 2008 precipitation was 85 percent of the long-term average. The minimum winter temperature was -29 degrees F on January 29. The April through July growing season saw an average daily temperature at 51.1 degrees F, 2.1 degrees below normal. July and August average temperatures were 1.3 percent higher than normal with the high for 2008 recorded on August 8 at 100 degrees F. There were 27 days 90 degrees F or above, and 1 day with temperatures 100 degrees F or above. April growing conditions were drier and cooler than normal resulting in delayed emergence of early seeded crops. May and June were wetter and cooler than normal resulting in delayed maturity of cereal crops. Overall, spring conditions were wetter than normal with March though May precipitation at 106 percent of normal. June and July were wetter than normal at 119 percent of the long-term average for those months. Although the overall growing season was on average warmer than normal, early season temperatures were cool and prolonged maturity of the cereal crops. Crop outlook was initially very good with adequate fallow-stored soil moisture and generally favorable

conditions. Spring crop performance in some areas was poorer than expected due to cool temperatures and crusting after planting, whereas winter wheat performance varied from good to excellent depending upon location. Yield and test weight comparisons with long-term comparable averages varied according to crop and location. On-Station WW at Havre had increased yields (123 percent of the 10-year comparable average of 51.3 bu/ac) and lower than normal test weights (1.2 lbs less than the 10-year comparable average of 60.6 lbs/bu); SW had increased yields (134 percent of the 10-year comparable average of 57.5 lbs/ac); BLY had increased yields (130 percent of the 9-year comparable average of 55.9 bu/ac) and increased test weights (2.4 lbs more than the 10-year comparable average of 48.5 lbs/bu).

Off-station cropping environments were somewhat variable in 2008. The Loma location had adequate precipitation and favorable conditions for the production of winter and spring cereal crops. Compared to nine-year Loma comparable average WW yields, 2008 yields were up 36 percent with lower than average test weights. SW yields increased nearly 63 percent from the ten-year Loma comparable average with test weights up 2.4 lbs/bu. DURUM yields were up 28 percent from the six-year Loma comparable average with test weights 2.3 lbs/bu above average. Ten-year Loma comparable average BLY yields were 32 percent lower than 2008 yields with test weight up 1.6 lbs/bu. The Turner location had above normal precipitation; however the moisture was poorly timed resulting in reduced yields attributed to early season crusting. Yields of the SW were down 57 percent from the nine-year comparable average with test weights down 2.7 lbs/bu. DURUM vields were 44 percent lower than the seven-year Turner comparable average with test weights down 1.6 lbs/bu. Turner BLY was not harvested in 2008 due to wildlife depredation of specific plots. Ten-year Loring comparable average SW yields were 6 percent higher than the 2008 yield of 33.1 bu/ac, with test weights down 0.6 lbs/bu. Ten-year Loring comparable average barley yields were 18 percent higher than the 2008 yield of 43.7 bu/ac, with test weights up 1.2 lbs/bu. The North Havre location, established in 2005 for purposes of conducting agronomic investigations in a wheat stem sawfly environment, saw generally average yields and average test weights for WW. Yields of the SW were 28 percent higher than the four-year comparable average with test weights 3.8 lbs/bu higher. DURUM yields were 27 percent higher than the four-year comparable average with test weights 3.6 lbs/bu higher. Four-year comparable averages of BLY were nearly the same as the 2008 average yield of 50 bu/ac and test weights for 2008 were 4.0 lbs/bu higher. Sawfly pressure on winter wheat was minimal at Loma, averaging 6.5 percent cut, and severe at North Havre, averaging 40 percent cut. Sawfly pressure on spring wheat was minimal at Loma and Loring, and severe at North Havre and Turner. Most locations recorded yields generally commensurate with available moisture, with the exception of Turner. Protein levels for appropriately fertilized wheat and barley were generally excellent, but protein values were abnormally high in those areas where yields and/or test weights were most seriously affected by environmental stress during critical development stages.

Stand percent, plant height, yield, moisture, test weight, protein and sawfly cutting data, where appropriate, for the 2008 Peterson (North Havre) and McKeever (Loma) dryland winter wheat trials are summarized in Tables 1 and 3, respectively. Multi-year yield and test weight summary data for selected winter wheat entries at the Peterson location for 2003-2008 are presented in Table 2 and data for the McKeever location for 1999-2008 are presented in Table 4.

Stand percent, plant height, yield, moisture, test weight, protein and sawfly cutting data, where appropriate, for the 2008 Cederberg (Turner), Peterson (North Havre), Flansaas/Lumsden (Loring) and McKeever (Loma) dryland spring wheat trials are summarized in Tables 5, 7, 9 and 11, respectively. The Cederberg location, in place since 1982, further featured "fertilized vs. unfertilized" spring wheat variety performance evaluations (1994-1998). The Peterson location was added in 2005 due to the presence of significant sawfly pressure. The Flansaas/Lumsden location replaced the 10-year Solberg location at Dodson (1986-1995). The McKeever location replaces the former, long-term Myers location (Big Sandy, 1988-1997). Multi-year yield and test weight summaries for selected spring wheat entries at the Cederberg, Peterson, Flansaas/Lumsden and McKeever locations are presented in Tables 6, 8, 10 and 12, respectively.

Stand percent, plant height, yield, moisture, test weight, protein and sawfly cutting data, where appropriate, for the 2008 Cederberg (Turner), Peterson (North Havre) and McKeever (Loma) dryland durum trials are summarized in Tables 13, 15 and 17, respectively. The evaluation of durum varieties was added at the Cederberg location in 2002, the Peterson location in 2005, and at the McKeever location in 2003. Multi-year yield and test weight summaries for selected durum entries at the Cederberg, Peterson and McKeever locations are presented in Tables 14, 16 and 18, respectively.

Stand percent, plant height, yield, moisture, test weight, plump/thin, protein, sawfly cutting and wildlife depredation data, where appropriate, for the 2008 Cederberg (Turner), Peterson (North Havre), Flansaas/Lumsden (Loring) and McKeever (Loma) dryland spring barley trials are summarized in Tables 19, 21, 23 and 25 respectively. The

Cederberg location, in place since 1982, further featured "fertilized vs. unfertilized" barley variety performance evaluations (1994-1998). The Peterson location was added in 2005 due to the presence of significant sawfly pressure. The Flansaas/Lumsden location replaces the 10-year Solberg location at Dodson (1986-1995). The McKeever location replaces the former long-term Myers location (Big Sandy, 1988-1997), but the barley variety evaluation was not initiated there until 1999. Multi-year yield and test weight summaries for selected spring barley entries at the Cederberg, Peterson, Flansaas/Lumsden, and McKeever locations are presented in Tables 20, 22, 24 and 26, respectively.

SUMMARY:

Thirteen, standard, off-station variety performance trials were conducted in 2008 on chemical fallow at four locations in four northern Montana counties.

Drvland Winter Wheat Trials: 1. McKeever Farm & Seed Inc., Chouteau County

1. McK 2. Mark	eever Farm & Seed Inc., Chouteau County	(12N Loma) (35NW Havre)	28-27N-10E 31-36N-13E
Dryland Spring \	Wheat Trials:	``````````````````````````````````````	
1. Leor	Cederberg Farm, Blaine County	(3NE Turner)	13-36N-25E
2. Mark	Peterson Farm, Hill County	(35NW Havre)	31-36N-13E
3. Flans	saas/Lumsden Farm, Phillips County	(1SW Loring)	24-35N-29E
4. McK	eever Farm & Seed Inc, Chouteau County	(12N Loma)	28-27N-10E
Dryland Spring I	Durum Trials:		
1. Leon	Cederberg Farm, Blaine County	(3NE Turner)	13-36N-25E
2. Mark	Peterson Farm, Hill County	(35NW Havre)	31-36N-13E
3. McK	eever Farm & Seed Inc, Chouteau County	(12N Loma)	28-27N-10E
Dryland Spring I	Barley Trials:		
1. Leon	Cederberg Farm, Blaine County	(3NE Turner)	13-36N-25E
2. Mark	Peterson Farm, Hill County	(35NW Havre)	31-36N-13E
3. Flans	saas/Lumsden Farm, Phillips County	(1SW Loring)	24-35N-29E
4. McK	eever Farm & Seed Inc, Chouteau County	(12N Loma)	28-27N-10E

All trials were seeded in replicated, 3-row, 22-foot plots on a 12-inch row spacing utilizing a self-propelled cone seeder. Trials (1988-1991) were planted with hoe openers fitted with 'Acra-Plant' or JD 3" shovels. Beginning with spring planting in 1992, all off-station trials were planted with modified 'Haybuster' openers. Beginning with spring planting in 2005, all off-station trials were planted with 'Haybuster' openers further modified to provide narrow, paired-row seed placement for enhanced seed/fertilizer separation. A randomized complete block design was standard for all trials with three replications. Beginning in 1997, a Wintersteiger 1541-21' plot combine, funded in part by MWBC was used to harvest each 3-row plot. Preceding harvest, depending on sawfly severity, plots were either end-trimmed to 16' or left at 18' to avoid mixing of stems and heads between plots. Prior to 1997, a 'Hege 125C' plot combine, also funded in part by MWBC in 1984, was used. Some 1991 plots were harvested via the former binder/thresher method due to breakdown of the Hege plot combine. Other variables specific to each individual trial are listed with the current year data tables.

FUTURE PLANS:

It is planned, with drought, budget and other resources allowing, to continue off-station cereal variety investigations in the five-county area. This work has been strongly supported by producers near each of the locations, and by the Northern Ag Research Center Advisory Council. Budgets aside, expanded overall workload suggested that the number of replicated, off-station variety trial locations needed to be reduced - at least for the time being. Spring grains were dropped in 1997 (after 10 years of data) at the Myers (Big Sandy) location. This was an excellent location with outstanding producer cooperation and support. However, sawfly-resistant variety development efforts were initiated in 1997 involving establishment and maintenance of 2,000-3,000 plots on the McKeever Farm (Loma) only a few miles away where conditions (other than sawfly pressure) were quite similar. Thus, the Big Sandy location was put on hold; and standard off-station winter wheat, spring wheat, durum and barley variety trials were established at the Loma site. A steady reduction in sawfly pressure at the Loma location later resulted in relocation of the sawfly-resistant variety development work to northern Hill County as of the 2005 crop year. It was our intent to continue standard off-station variety evaluation work at Loma until at least ten years of performance data are collected, which happened in 2008 for SW and BLY. Due to the ten years of data collection along with the workload associated with maintaining both winter and spring crops at the same location, spring trials will be dropped from the Loma location in 2009. This continues to be an excellent location with outstanding producer cooperation and support.

It is planned to continue winter wheat variety investigations at the Peterson (North Havre) and McKeever (Loma) locations. It is also planned to continue off-station spring wheat and barley variety evaluations at the Cederberg (Turner), Peterson (North Havre) and Flansaas/Lumsden (Loring) locations and durum evaluations at the Cederberg and Peterson locations. In 2009, off-station spring wheat, barley and durum variety evaluations will be discontinued at the McKeever (Loma) location. The Loring location is entering its' fourteenth year, and the cooperator and area producer interest and support has been outstanding. The Turner location is only 32 miles from the Loring site, but conditions there are quite different; and it is our opinion that the Turner location should be continued. 2008 marked 21 years at the present site (plus 5 years on a different soil series at a site nearby). Double plantings initiated in 1994 at Turner comparing fertilized vs. unfertilized plots were terminated following the 1998 crop year as originally planned. Cooperating producer and general community interest and support at Turner is outstanding.

Data processed by the Center will normally be limited to trials where the Center performs all field functions from planting to harvest. Special arrangements may be made with Extension Agents desiring to conduct additional replicated trials on their own. Packaged seed can likely again be provided to the County Extension Agents as per their needs for non-replicated demonstration locations. Such demonstrations will be for display and discussion use by the County Extension Agent; and performance data will not be collected or processed by the Research Center for any such demonstration plantings.

It is our current opinion that effort put forth to generate quality multi-year data at a few sites, carefully chosen to represent principal differences in average growing season conditions, is superior to an approach involving less concentrated work at greater numbers of locations. This is particularly true when critical season workload would otherwise result in less than timely planting and maintenance of certain sites.

TABLE 1. Dryland Fallow Winter Wheat Cultivar Evaluation Nursery Grown Off-Station at the Mark Peterson
Farm, North Havre. Northern Agricultural Research Center. Havre, Montana. 2008.
(Exp# 08-3852-WW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
MTS04114	L'Govskava167/Rmp//MT940	92.9	25.3	54.4	10.9	59.9	12.9	38.3
MTS0531	L'Govskava167//Rmp//MT94	88.0	24.5	52.4	11.1	59.0	12.6	18.3
MTS0532	L'Govskaya167/Rmp//MT940	91.7	26.7	51.0	11.1	60.3	12.3	20.0
PI619098	WAHOO	88.6	25.9	50.2	10.8	58.1	12.4	43.3
MTS0031	GENOU	82.7	26.6	49.1	11.5	58.5	13.6	30.0
PI517194	TIBER	92.3	29.9	48.7	10.9	60.7	13.1	51.7
JAGALENE	JAGALENE	86.4	23.8	48.4	10.8	59.5	12.7	50.0
MT0495	MT9640/NB1133	92.0	27.4	48.3	10.1	57.7	13.0	53.3
MTCL0306	HYALITE	88.9	28.1	48.2	10.7	60.4	13.1	56.7
MTCL0316	NORRIS	86.1	28.2	47.8	10.3	60.3	12.7	63.3
MT00159	YELLOWSTONE	93.5	29.8	47.3	10.4	58.4	12.6	50.0
BZ96-788	LEDGER	88.3	25.3	46.9	11.4	59.6	11.9	13.3
CI 17879	ROCKY	88.9	25.4	46.4	11.0	60.0	12.7	33.3
MTW9441	NuSKY	90.4	29.9	43.9	10.5	60.5	13.1	50.0
BZ022060	CARTER	87.6	23.4	43.2	11.7	58.3	13.3	30.0
MT0552	N95L159/CDC Clair	84.6	25.3	42.9	11.1	58.9	13.8	35.0
ND9257	JERRY	93.8	29.4	42.8	11.0	58.7	12.6	43.3
BZ96-919	PRYOR	90.4	24.3	42.2	11.0	57.6	13.0	31.7
PI593889	RAMPART	90.1	26.3	41.7	11.1	58.7	13.8	21.7
MTCL0318	BYNUM	85.5	26.6	40.0	11.0	59.8	13.7	30.0
S94-4	CDC FALCON	94.1	24.8	38.8	11.0	57.2	13.2	40.0
MTS04120	L'Govskaya 167/ Rampart	88.0	27.6	38.7	11.4	58.8	13.2	30.0
PI555458	PROMONTORY	88.9	26.9	38.0	10.7	60.3	12.6	73.3
CI 17860	NEELEY	91.7	28.2	34.8	10.8	57.4	13.2	48.3
EXPERIMEN	TAL MEANS	89.4	26.7	45.3	10.9	59.1	13.0	39.8
LSD (0.05)		9.8	3.7	7.0	0.3	1.4	-	15.0
C.V.2: (S of N	/IEAN / MEAN)*100	3.9	4.8	5.4	0.8	0.9	-	13.2

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for wheat. 2/ Protein values are adjusted to 12 percent grain moisture.

	Site Res	source & Management Dat	a: (Exp# 08	3-3852-WW)	
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ Plnt'g	0.25
Quarter	NE	S (ppm) 0-24	62	2" Soil Temp (°F) @ Plnt'g	54
Section	31	Zn (ppm) 0-6	0.52	4" Soil Temp (°F) @ Plnt'g	52
Township	36N	Fe (ppm) 0-6	25.4	Fertilizer Formulation	Gran Blend
Range	13E	Mn (ppm) 0-6	10.32	Fertilizer Placement	Bnd at PIntg
Latitude	N48 50.234'	Cu (ppm) 0-6	0.85	Fert. Rate (lbs/ac) N	70
Longitude	W110 5.366'	CEC 0-6	10	Fert. Rate (lbs/ac) P2O5	40
Soil Series	Assnbn Cplx	Soil Texture 0-6	n/a	Fert. Rate (lbs/ac) K2O	25
рН 0-6	6.4	Soil Texture 6-24	n/a	Herbicide App. Date	5/20
Org.Matter (%) 0-6	0.9	Soil Texture 24-36	n/a	Herbicide Product	Bronate Adv
N (lbs/ac) 0-6	12	Soil Texture 36-48	n/a	Herbicide Rate (/ac)	20 oz
N (lbs/ac) 6-24	24	Init PAW (in.) 0-6"	1.04	Precip (in.) Plnt'g-Harvest	-
N (lbs/ac) 24-36	8	Init PAW (in.) 6-24"	3.73	Precip (>.1) Plnt'g-Harvest	-
N (lbs/ac) 36-48	6	Init PAW (in.) 24-36"	2.85	Harvest Date	8/28
N (lbs/ac) 0-48	50	Init PAW (in.) 36-48"	3.41	Rooting Depth (in.)	39"
P (ppm) Olsen 0-6	18	Init PAW (in.) 0-48"	11.03	Post PAW (in.) 0-6"	0.26
K (ppm) 0-6	272	Cropping System	NT-ChmFlw	Post PAW (in.) 6-24"	2.27
Ca (ppm)	1213	Previous Crop	WW	Post PAW (in.) 24-36"	0.97
Mg (ppm) 0-6	383	Planting Date	10/1	Post PAW (in.) 36-48"	1.71
Na (ppm) 0-6	13	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	5.21
SaltHaz (MMHOS/cm) 0-6	0.2	Moist Soil Depth @ Plnt'g	48+	Precip (>.1) Hvst-Post	0

TABLE 2. Five-Year Yield and Test Weight Summary of Selected Entries from Dryland Fallow Winter Wheat Variety Nurseries Grown Off-Station in a Wheat Stem Sawfly Environment at Mark Peterson Farm, North Havre. Northern Agricultural Research Center. Havre, Montana. 2003-2008. (Exp# 3852-WW)

				1/ YIELD (Bushels Per Acre)							TEST WEIGHT (Pounds Per Bushel)							
2/ VARIETY	or SELECTION	No. of YEARS TESTED 3/	2004 6/	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK YIELD 4/	5-YR COMP. AVE. YIELD 5/	2004 6/	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK TEST WT 4/	5-YR COMP. AVE. TEST WT 5/
MT00159 MTCL0316 BZ96-788 MTS 0031 PI619098 JAGALENE MTCL0306 CI 17879 MTW 9441 ND9257 PI593889 PI555458 PI59386 PI517194 MTCL0318 PI593891 S94-4 BZ96-919 CI 17860	YELLOWSTONE (++) NORRIS (P, CL++) LEDGER (P+) GENOU (sawfly res)(++) WAHOO (++) JAGALENE (P+) HYALITE (P, CL++) ROCKY (P) NUSKY (HW) JERRY RAMPART (sawfly res) PROMONTORY MORGAN (P+) TIBER BYNUM (sf res)(P, CL++) VANGUARD (sawfly res) CDC FALCON (P+) PRYOR (P+) NEELEY PLOSIVE ((+))	3 4 3 5 4 4 4 5 5 5 5 5 4 5 4 4 5 5 5		35.8 36.9 31.4 32.9 34.4 35.8 30.5 34.3 35.9 37.2 35.3 34.5 33.8 38.2 31.4 31.6 31.4 31.6	40.1 40.5 33.5 40.1 30.0 30.6 31.4 35.8 39.7 27.4 34.0 29.4 34.6 34.0 28.7 36.5 34.8 33.3 34.2 22.2	53.4 52.1 58.6 63.3 62.9 53.2 50.7 54.0 52.4 55.2 53.9 59.3 54.5 52.6 51.7 57.1 53.6 54.6 50.7	47.3 47.8 46.9 49.1 50.2 48.4 48.2 46.4 43.9 42.8 41.7 38.0 48.7 40.0 38.8 42.2 34.8	46.9 44.1 46.3 48.9 43.6 41.3 41.2 44.8 44.5 44.2 44.1 44.0 45.2 43.0 38.6 44.7 42.5 42.0 41.9 2	118.2 117.1 116.6 116.0 109.6 109.5 106.7 106.0 105.4 105.0 103.4 102.5 102.4 102.1 101.4 100.2 100.2	49.6 49.1 48.9 48.6 46.0 45.9 44.8 44.5 44.5 44.2 44.1 44.0 43.4 43.0 43.0 43.0 42.8 42.5 42.0 41.9		55.7 55.1 53.8 56.9 56.3 57.2 55.3 54.1 57.4 55.4 55.4 55.4 55.4 55.4 55.4 55.4	61.2 62.9 61.9 61.6 60.8 62.3 61.7 62.6 61.3 59.7 61.2 61.8 59.6 61.3 60.5 61.5 61.5 61.2 61.2 58.5 61.2	$\begin{array}{c} 60.1\\ 61.7\\ 61.5\\ 61.3\\ 60.1\\ 62.6\\ 61.1\\ 62.1\\ 60.1\\ 60.7\\ 61.1\\ 61.4\\ 61.0\\ 60.9\\ 61.3\\ 61.2\\ 60.2\\ 60.2\\ 60.1\\ 60.4\\ c1.0\\ 60.4\\ c1.0\\ c1.0\\$	58.4 60.3 59.6 58.5 58.1 59.5 60.4 60.0 60.5 58.7 60.3 60.7 59.8 57.2 57.6 57.4	59.9 60.2 61.0 59.2 58.2 60.3 59.9 60.6 59.5 58.2 59.2 60.5 58.0 59.6 59.5 59.4 58.4 58.4 58.1 57.7 50.0	101.9 104.0 103.8 102.6 100.6 104.2 103.5 105.1 103.1 100.8 100.4 103.3 102.8 102.8 101.1 100.6 100.0	58.8 60.0 59.9 59.2 58.1 60.1 59.7 60.6 59.5 58.2 59.2 60.5 58.0 59.6 59.3 59.3 59.3 59.3 59.3 59.3 59.3 59.3
MEANS (Fo	r Entries Listed)	4		34.1	33.2	55.0	44.4	42.2	90.4	40.4		55.3	01.4	61.0	59.2	59.0	103.2	59.2
7/ Growing S Soil PAW (in Total Plant A Soil NO3 (lbs Fertilizer App	Geason Precipitation (in.) .) to SD @ Planting vailable Water (in.) s.) to SD at Planting blied	(# N) (# P ₂ O ₅) (# K ₂ O)		n/a 8.0 108 70 40 25	4.7 4.5 9.2 178 70 40 25	3.9 7.4 11.2 364 70 40 25	4.8 11.0 15.8 50 70 40 25	4.3 7.9 11.3 156 70 40 25										

Check Variety is Neeley.

1/ See MCES Bulletin 1098 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include protein, quality, winter hardiness, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending, HW = Hard White Wheat, CL = Clearfield Tolerant.

3/ Only the most recent 5 years shown, but summary calculations include all years noted.

4/ Percent of Neeley yield or test weight for the same data years as those in which a given entry was tested.

5/ 5-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Neeley for the same years, and z = 5-Yr average yield or test weight for the check variety Neeley.

6/2004 Nursery not harvested due to extreme variability not associated with varietal differences.

7/ April 1 to 14 days prior to harvest maturity.

TABLE 3.Dryland Fallow Winter Wheat Cultivar Evaluation Nursery Grown Off-Station at the McKeever Farm
& Seed, Inc., Loma. Northern Agricultural Research Center. Havre, Montana. 2008.
(Exp# 08-3853-WW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
JAGALENE	JAGALENE	92.0	30.7	79.5	7.7	57.9	14.0	2.3
MT0495	MT9640/NB1133	90.1	30.2	78.9	7.2	55.6	13.9	11.7
MTCL0306	HYALITE	89.5	32.6	78.6	7.7	58.3	13.8	8.7
S94-4	CDC FALCON	88.9	30.8	78.6	7.5	56.1	13.6	1.0
MTS04114	L'Govskava 167/RMP//MT940	94.1	31.1	78.2	8.0	57.8	13.6	3.7
MTS0531	L'Govskava 167/RMP//MT94	90.4	29.3	78.0	7.7	56.8	14.0	2.3
MT0552	N95L159/CD	93.8	28.6	77.0	7.6	56.8	13.9	2.3
MTS0532	L'Govskava 167/RMP//MT940	94.4	31.0	76.5	7.7	57.5	14.4	2.3
MT00159	YELLOWSTONE	93.8	31.7	76.5	7.3	55.1	14.8	10.0
PI555458	PROMONTORY	83.7	29.7	75.9	7.8	59.7	12.9	15.0
PI619098	WAHOO	94.7	29.0	75.5	7.3	55.8	13.9	10.0
MTW9441	NuSKY	88.9	36.3	75.1	7.7	57.4	14.0	3.7
ND9257	JERRY	90.1	34.4	74.3	7.8	57.8	13.1	8.3
CI 17879	ROCKY	93.2	33.5	71.7	7.7	58.0	13.7	5.3
MTCL0316	NORRIS	93.2	36.4	70.3	7.5	57.6	14.1	18.3
BZ96-919	PRYOR	95.1	27.5	66.4	7.0	54.6	14.8	1.0
MTCL0318	BYNUM	90.1	33.7	65.5	7.7	59.5	14.1	8.3
BZ022060	CARTER	92.9	25.1	63.9	7.5	56.8	14.7	3.7
CI 17860	NEELEY	97.2	34.8	62.4	7.5	55.0	14.7	10.3
BZ96-788	LEDGER	89.5	27.6	62.3	7.7	57.5	13.6	4.0
PI517194	TIBER	96.3	37.5	60.3	7.5	57.4	15.0	11.7
MTS0031	GENOU	93.2	32.8	58.5	7.3	55.4	15.0	3.7
PI593889	RAMPART	94.7	32.4	55.9	7.5	57.3	14.6	3.7
MTS04120	L'Govskaya 167/Rampart	87.0	31.0	52.0	7.5	56.4	14.9	5.3
EXPERIMEN	TAL MEANS	92.0	31.6	70.5	7.6	57.0	14.1	6.5
LSD (0.05)		8.7	3.2	10.6	0.4	2.2	-	6.9
C.V.2: (S of N	/IEAN / MEAN)*100	3.3	3.5	5.3	1.6	1.4	-	37.1

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for wheat. 2/ Protein values are adjusted to 12 percent grain moisture.

	Site Re	esource & Management Dat	a: (Exp# 08	3-3853-WW)	
Field		SaltHaz (MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @PInt'g	0.25
Quarter	NW	S (ppm) 0-24	62	2" Soil Temp (°F) @ PInt'g	52
Section	28	Zn (ppm) 0-6	0.99	4" Soil Temp (°F) @ PInt'g	50
Township	27N	Fe (ppm) 0-6	39.5	Fertilizer Formulation	Gran Blend
Range	10E	Mn (ppm) 0-6	15.22	Fertilizer Placement	Bnd at PIntg
Latitude	N48 4.165'	Cu (ppm) 0-6	1.2	Fert. Rate (lbs/ac) N	70
Longitude	W110 27.404'	CEC 0-6	11	Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk	Soil Texture 0-6	n/a	Fert. Rate (lbs/ac) K2O	25
рН 0-6	6	Soil Texture 6-24	n/a	Herbicide App. Date	5/20
Org.Matter (%) 0-6	1.5	Soil Texture 24-36	n/a	Herbicide Product	Bronate Adv
N (lbs/ac) 0-6	56	Soil Texture36-48	n/a	Herbicide Rate (/ac)	20 oz
N (lbs/ac) 6-24	54	Init PAW (in.) 0-6"	1.32	Precip (in.) Plnt'g-Harvest	-
N (lbs/ac) 24-36	52	Init PAW (in.) 6-24"	4.11	Precip (>.1) Plnt'g-Harvest	-
N (lbs/ac) 36-48	138	Init PAW (in.) 24-36"	2.75	Harvest Date	8/25
N (lbs/ac) 0-48	300	Init PAW (in.) 36-48"	2.34	Rooting Depth (in.)	-
P (ppm) Olsen 0-6	31	Init PAW (in.) 0-48"	10.52	Post PAW (in.) 0-6"	-
K (ppm) 0-6	518	Cropping System	NT-ChmFlw	Post PAW (in.) 6-24"	-
Ca (ppm)	1334	Previous Crop	SW	Post PAW (in.) 24-36"	-
Mg (ppm) 0-6	349	Planting Date	10/3	Post PAW (in.) 36-48"	-
Na (ppm) 0-6	14	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	-
SaltHaz (MMHOS/cm) 0-6	0.3	Moist Soil Depth @PInt'g	48+	Precip (>.1) Hvst-Post	-

TABLE 4. Nine-Year Yield and Test Weight Summary of Selected Entries from Dryland Fallow Winter Wheat Variety Nurseries Grown Off-Station at McKeever Farms, Loma. Northern Agricultural Research Center. Havre, Montana. 1999-2008. (Exp# 3853-WW)

				1/ YIELD (Bushels Per Acre)									TEST	WEIGH	HT (Pou	Inds Per E	ushel)	
2/ VARIETY	or SELECTION	No. of YEARS TESTED 3/	2004	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK YIELD 4/	9-YR COMP. AVE. YIELD 5/	2004	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK TEST WT 4/	9-YR COMP. AVE. TEST WT 5/
MT00159 PI619098 S94-4 BZ96-919 CI 17860 MTCL0306 PI555458 JAGALENE CI 17879 MTCL0316 ND9257 MTW 9441 BZ96-788 PI517194 PI593361 MT 9432 MTS 0031 PI593889 MTCL0318	YELLOWSTONE (++) WAHOO (++) CDC FALCON (P+) PRYOR (P+) NEELEY HYALITE (P, CL++) PROMONTORY JAGALENE (P+) ROCKY (P) NORRIS (P, CL++) JERRY NUSKY (HW) LEDGER (P+) TIBER MORGAN (P+) VANGUARD (sawfly res) BIGSKY (++) GENOU (sawfly res)(++) RAMPART (sawfly res) BYNUM (sf res)(P, CL++)	6 5 6 9 4 9 5 9 4 6 9 3 9 8 8 8 8 6 9 4	 89.2 88.8 81.4 81.8 82.3 81.0 93.0 91.1 88.2 79.1 74.2 79.1 74.4 73.7 73.5 70.5 	62.1 75.3 75.0 79.6 79.4 69.9 64.3 64.6 71.9 71.5 63.2 63.0 66.2 58.3 68.5 73.1 69.3 61.7 61.2	65.2 48.2 48.8 57.4 64.5 56.3 56.6 48.2 28.6 60.9 44.5 60.3 55.2 51.2 57.7 50.3 48.3 57.3 48.3 49.0 46.7	$\begin{array}{c} 65.5\\ 73.9\\ 67.5\\ 59.3\\ 60.4\\ 61.7\\ 64.4\\ 62.9\\ 68.2\\ 61.2\\ 60.7\\ 62.5\\ 61.5\\ 58.7\\ 64.7\\ 57.8\\ 59.4\\ 58.5\\ 60.0\\ 59.6\end{array}$	76.5 75.5 78.6 66.4 62.4 78.6 75.9 79.5 71.7 70.3 74.3 75.1 62.3 60.3 58.5 55.9 65.5	$\begin{array}{c} 68.3\\ 72.3\\ 65.7\\ 64.7\\ 52.7\\ 66.6\\ 52.6\\ 69.6\\ 52.6\\ 66.0\\ 62.3\\ 50.8\\ 59.7\\ 50.1\\ 48.6\\ 47.7\\ 47.5\\ 59.4\\ 47.7\\ 58.3 \end{array}$	105.6 103.6 101.6 100.0 99.9 99.8 99.8 99.7 98.9 96.4 96.3 95.6 95.0 94.4 92.6 95.0 94.4 92.2 91.9 90.4 87.4	55.7 54.6 53.6 52.7 52.7 52.6 52.6 52.6 52.6 52.2 50.8 50.4 50.4 50.4 50.4 50.4 50.4 50.4 50.4	57.5 58.3 57.0 56.0 56.4 59.7 61.7 60.7 57.1 57.1 57.6 54.1 57.3 54.7 58.2 56.9	$\begin{array}{c} 61.0\\ 61.2\\ 62.8\\ 62.2\\ 62.9\\ 62.5\\ 63.0\\ 63.2\\ 62.8\\ 61.3\\ 61.5\\ 62.0\\ 60.1\\ 61.6\\ 62.6\\ 61.4\\ \end{array}$	$\begin{array}{c} 60.6\\ 60.1\\ 61.3\\ 62.5\\ 60.6\\ 61.8\\ 61.7\\ 62.8\\ 60.2\\ 62.0\\ 61.1\\ 61.3\\ 60.7\\ 60.6\\ 60.7\\ 61.2\\ 61.0\\ 60.4 \end{array}$	$\begin{array}{c} 58.6\\ 59.0\\ 59.1\\ 57.8\\ 57.9\\ 60.2\\ 61.9\\ 62.2\\ 60.4\\ 58.3\\ 59.3\\ 60.6\\ 59.4\\ 58.6\\ 59.3\\ 58.6\\ 59.3\\ 58.5\\ 58.6\\ 59.5\\ 60.5\\ \end{array}$	55.1 55.8 56.1 54.6 55.0 58.3 59.7 57.9 58.0 57.6 57.8 57.4 57.4 57.5 57.4 57.4 57.4 55.4 55.4	58.2 58.9 58.6 58.2 60.7 60.5 61.6 60.4 60.8 58.7 59.2 59.7 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.1 59.6 58.6 59.4 60.5	100.1 100.5 100.8 100.1 100.0 102.7 103.9 105.3 105.3 102.9 101.0 101.7 103.3 102.4 99.1 101.7 100.8 100.9 102.0 102.3	58.3 58.5 58.7 58.2 59.8 60.5 61.3 60.4 59.9 58.8 59.2 60.1 59.6 57.7 59.2 58.7 59.2 58.7 59.4 59.5
MEANS (Fo 7/ Growing S Soil PAW (in Total Plant A Soil NO3 (lbs Fertilizer App	r Entries Listed) eason Precipitation (in.) .) to SD @ Planting vailable Water (in.) s.) to SD at Planting lied	(# N) (# P ₂ O ₅) (# K ₂ O)	81.3 7.4 5.7 13.1 286 70 40 25	68.3 n/a 4.0 4.0 514 70 40 25	52.7 8.6 7.6 16.2 192 70 40 25	62.4 6.9 n/a n/a 70 40 25	69.8 8.9 10.5 19.4 300 70 40 25	7.2 7.2 13.0 292 69 40 25		51.2	57.5	62.1	61.2	59.5	57.1			59.2

Check Variety is Neeley.

1/ See MCES Bulletin 1098 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include protein, quality, winter hardiness, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending, HW = Hard White Wheat, CL = Clearfield Line.

3/ Only the most recent 5 years shown, but summary calculations include all years noted.

4/ Percent of Neeley yield or test weight for the same data years as those in which a given entry was tested.

5/9-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Neeley for the same years,

and z = 9-Yr average yield or test weight for the check variety Neeley.

 $6\!/\,2002$ Nursery abandoned due to extreme drought stress at this location.

7/ April 1 to 14 days prior to harvest maturity.

TABLE 5. Dryland Fallow Spring Wheat Cultivar Evaluation Nursery Grown Off-Station at the Leon Cederberg Farm, Turner. Northern Agricultural Research Center. Havre, Montana. 2008. (Exp# 08-9951-SW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
PI619086	EXPLORER	95.4	20.5	21.2	13.7	56.8	15.0	33.3
BZ9M1044	JEDD	90.1	19.0	20.8	13.5	58.2	14.1	23.3
BZ999592	ONEAL	94.4	20.9	20.5	13.9	57.9	14.5	21.7
PI633974	CHOTEAU	97.8	18.2	20.3	12.7	54.5	15.9	13.3
PI642366	VIDA	97.8	18.5	20.2	13.2	55.8	15.2	20.0
PF906408	HANK*6/CHOTEAU	92.0	19.2	20.2	13.5	56.4	14.4	30.0
MTHW0471	MTHW9701/MTHW9904	99.4	20.3	19.7	13.3	57.4	15.0	25.0
MT 0415	MT9408/MT9406//REEDER	97.2	19.5	19.7	13.3	56.5	16.0	21.7
BZ996434	CORBIN	96.3	18.6	19.7	13.7	56.6	16.0	11.7
PI574642	McNEAL	99.1	19.6	19.4	13.7	55.7	14.7	46.7
AGRIPRO3	FREYR	95.7	22.8	19.4	13.3	56.6	15.1	31.7
AGRIPRO6	KELBY	91.0	18.8	19.1	13.3	57.0	16.2	21.7
AP-ST-13	04S0514-3-1	94.1	19.1	19.1	13.0	55.8	15.2	18.3
BZ992588	CONAN	94.4	18.8	18.9	13.3	57.3	15.1	10.0
PI632252	OUTLOOK	99.1	20.0	18.8	13.5	55.6	14.8	30.0
BZ992322	HANK	91.3	20.6	18.4	13.5	56.6	14.7	20.0
AP-ST-14	04S0514-5-3	96.3	18.0	18.3	13.4	57.7	14.7	20.0
ND 695	REEDER	99.1	19.0	18.1	13.5	56.7	15.6	18.3
AP-ST-12	04S0514-1-12	95.7	18.9	17.9	13.4	56.3	15.8	25.0
AP-ST-16	04S0515-2-2	95.1	18.1	17.8	13.0	55.3	15.2	30.0
AGRIPR07	KUNTZ	92.6	20.0	17.5	13.3	56.7	14.9	35.0
CI 13596	FORTUNA	97.5	20.7	17.5	13.0	56.3	15.5	8.3
AP-ST-15	04S0515-1-1	95.7	17.9	17.4	13.0	55.2	15.3	15.0
AGRIPR01	NORPRO	95.0	18.9	17.2	13.2	55.6	16.0	23.3
ACS53610	VOLT	94.8	20.4	16.2	13.3	56.7	15.1	70.0
EXPERIMEN	TAL MEANS	95.5	19.4	18.9	13.3	56.5	15.2	24.9
LSD (0.05)		3.4	2.1	2.4	0.3	0.5	-	10.6
C.V.2: (S of N	/IEAN / MEAN)*100	1.3	3.9	4.5	0.7	0.3	-	14.9

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for wheat. 2/ Protein values are adjusted to 12 percent grain moisture.

	Site Re	source & Management Dat	ta: (Exp# 08	3-9951-SW)	
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ Plnt'g	0.25
Quarter	SE	S (ppm) 0-24	50	2" Soil Temp (°F) @ Plnt'g	54
Section	13	Zn (ppm) 0-6	0.6	4" Soil Temp (^o F) @ Plnt'g	52
Township	36N	Fe (ppm) 0-6	n/a	Fertilizer Formulation	Gran Blend
Range	25E	Mn (ppm) 0-6	n/a	Fertilizer Placement	Bnd at PIntg
Latitude	N48 52.345'	Cu (ppm) 0-6	0.92	Fert. Rate (lbs/ac) N	70
Longitude	W108 23.322'	CEC 0-6	n/a	Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk	Soil Texture 0-6	CL-	Fert. Rate (lbs/ac) K2O	25
рН 0-6	n/a	Soil Texture 6-24	CL	Herbicide App. Date	6/16
Org.Matter (%) 0-6	1.5	Soil Texture 24-36	CL	Herbicide Product	Bison/Achieve
N (lbs/ac) 0-6	32	Soil Texture 36-48	CL	Herbicide Rate (/ac)	20 oz
N (lbs/ac) 6-24	39	Init PAW (in.) 0-6"	0.93	Precip (in.) Plnt'g-Harvest	8.92
N (lbs/ac) 24-36	n/a	Init PAW (in.) 6-24"	3.20	Precip (>.1) Plnt'g-Harvest	7.82
N (lbs/ac) 36-48	n/a	Init PAW (in.) 24-36"	1.83	Harvest Date	9/16
N (lbs/ac) 0-48	71	Init PAW (in.) 36-48"	2.13	Rooting Depth (in.)	32
P (ppm) Olsen 0-6	21	Init PAW (in.) 0-48"	8.08	Post PAW (in.) 0-6"	1.09
K (ppm) 0-6	283	Cropping System	NT-MechFlw	Post PAW (in.) 6-24"	1.74
Ca (ppm)	n/a	Previous Crop	DUR	Post PAW (in.) 24-36"	0.79
Mg (ppm) 0-6	n/a	Planting Date	5/12	Post PAW (in.) 36-48"	n/a
Na (MEQ/100g) 0-6	n/a	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	3.63
SaltHaz (MMHOS/cm) 0-6	0.45	Moist Soil Depth @ Plnt'g	48+	Precip (>.1) Hyst-Post	0

					1/ Y	IELD (B	Sushels	Per Acre)				TEST	WEIGH	IT (Pou	unds Per E	Bushel)	
2/ VARIETY	or SELECTION	No. of YEARS TESTED 3/	2004	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK YIELD 4/	9-YR COMP. AVE. YIELD 5/	2004	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK TEST WT 4/	9-YR COMP. AVE. TEST WT 5/
PI642366	VIDA (++)	5	64.0	51.0	24.7	23.9	20.2	36.8	122.1	36.6	60.8	59.6	57.5	53.9	55.8	57.5	98.7	58.2
PI549275	HI-LINE	5	55.2					41.2	121.9	36.6	61.3					59.9	99.6	58.7
PI574642	McNEAL	9	58.4	43.0	22.0	23.6	19.4	36.5	121.6	36.5	61.3	59.6	56.9	53.0	55.7	58.2	98.6	58.2
PI633974	CHOTEAU (+)(sawfly res)	8	55.2	45.4	24.1	24.0	20.3	33.9	119.4	35.8	60.3	59.2	56.5	54.3	54.5	57.7	98.3	58.0
CI17430	NEWANA (HW, ++)	5	55.7					39.9	118.0	35.4	61.4					60.7	100.9	59.5
ND695	REEDER (+)	9	56.0	46.0	19.7	22.4	18.1	34.9	116.5	34.9	61.7	61.3	56.4	54.6	56.7	59.2	100.3	59.2
C982-324	WB RAMBO (P+)(mod sf res)	5	57.1					39.4	116.5	34.9	61.2					60.5	100.7	59.4
PI592761	ERNEST (+)(sawfly res)	8	54.5	39.3	23.4	22.4		36.2	114.8	34.4	60.3	59.5	57.7	54.5		59.0	99.5	58.6
PI527682	AMIDON (++)	5	48.3					38.8	114.7	34.4	60.0					59.5	99.0	58.4
PI632252	OUTLOOK (++)	8	54.6	44.5	20.9	24.3	18.8	32.4	114.2	34.3	60.8	59.5	55.8	53.3	55.6	57.7	98.3	57.9
PI607557	SCHOLAR (+)(mod sf res)	8	52.9	41.9	20.6	20.7		35.5	112.7	33.8	61.5	60.1	57.3	54.1		59.3	100.0	59.0
PI619086	EXPLORER (HW, ++)	9	47.6	47.8	23.9	21.4	21.2	33.7	112.4	33.7	60.8	59.5	57.7	54.9	56.8	58.5	99.3	58.5
BZ992588	CONAN (P+)(sawfly tol)	9	53.0	43.7	21.2	24.4	18.9	33.5	111.6	33.5	61.6	60.7	58.6	56.2	57.3	59.6	101.0	59.6
BZ996472	AGAWAM (HW, P++)	3		46.4	23.2	23.1		30.9	111.2	33.3		61.2	60.5	57.4		59.7	103.1	60.8
PI612605	MTHW9420 (HW, P++)	5	46.1					36.6	108.3	32.5	60.4					59.4	98.7	58.2
BZ992322	HANK (P+)	7	51.8	42.1	21.4	25.1	18.4	31.0	107.7	32.3	60.1	59.7	56.2	54.1	56.6	57.6	98.7	58.2
WPB926	WB 926 (P)	8	47.0	43.2	21.4	20.9		33.4	105.7	31.7	60.2	58.8	56.3	54.6		58.4	98.5	58.1
CI13596	FORTUNA (++)	9	49.7	38.9	20.8	23.7	17.5	30.0	100.0	30.0	61.2	60.2	58.3	55.3	56.3	59.0	100.0	59.0
AGRIPRO2	KNUDSON (P+)	3		45.0	19.2	18.6		27.6	99.2	29.8		60.0	58.0	55.5		57.8	99.8	58.9
AGRIPRO1	NORPRO (P+)	4		44.6	19.4	17.3	17.2	24.6	97.7	29.3		57.7	55.9	52.0	55.6	55.3	96.2	56.7
AGRIPRO3	FREYR (P+)	3			19.2	20.3	19.4	19.6	95.0	28.5			57.5	54.7	56.6	56.3	99.4	58.6
MEANS (Fo	r Entries Listed)		53.4	44.2	21.6	22.3	19.0			33.4	60.9	59.8	57.3	54.5	56.1			58.6
6/ Growing S	eason Precipitation (in.)		13.7	9.7	2.5	7.0	6.6	7.1										
Soil PAW (in	.) to SD @ Planting		7.4	8.0	8.8	5.8	8.1	7.2										
Total Plant A	vailable Water (in.)		21.1	17.7	11.3	9.6	14.6	12.9										
Soil NO3 (lbs	s.) to SD at Planting		160	84	64	81	n/a	98										
SD (Sampline	Depth in Inches)		48	48	48	48	48	48										
Fertilizer App	lied	(# N)	70	70	70	70	70	70										
		(# P ₂ O ₅)	40	40	40	40	40	40										
		(# K ₂ O)	25	25	25	25	25	25										

TABLE 6. Nine-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Spring Wheat Variety Nurseries Grown Off-Station at the Leon Cederberg Farm, Turner. Northern Agricultural Research Center. Havre, Montana. 1999-2008. (Exp# 9951-SW)

Check Variety is Fortuna.

1/ See MCES Bulletin 1093 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include protein, quality, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending, HW = Hard White Wheat.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Fortuna yield or test weight for the same data years as those in which a given entry was tested.

5/ 9-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Fortuna for the same years, and z = 9-Yr average yield or test weight for the check variety Fortuna.

TABLE 7. Dryland Fallow Spring Wheat Cultivar Evaluation Nursery Grown Off-Station at the Mark Peterson
Farm, North Havre. Northern Agricultural Research Center. Havre, Montana. 2008.
(Exp# 08-9952-SW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
BZ9M1044	JEDD	98.8	24.4	45.8	10.6	61.3	13.3	16.7
PF906408	HANK*6/CHOTEAU	99.7	25.3	45.6	10.4	59.6	13.5	11.7
BZ999592	ONEAL	99.4	27.7	44.5	11.0	61.2	13.2	11.7
PI642366	VIDA	100.0	29.0	42.0	11.0	59.0	12.6	6.7
BZ996434	CORBIN	99.7	29.5	41.9	11.0	60.2	13.6	2.3
AGRIPR07	KUNTZ	98.4	26.5	41.1	10.9	59.9	13.2	26.7
PI633974	CHOTEAU	99.1	26.8	41.0	10.9	58.4	14.2	18.3
ND 695	REEDER	99.4	26.7	40.3	10.3	58.8	15.3	31.7
AGRIPR01	NORPRO	100.0	26.0	40.0	10.8	59.4	13.0	25.0
ACS53610	VOLT	98.4	27.5	39.6	11.2	61.1	13.5	6.7
BZ992588	CONAN	99.4	26.9	38.6	10.5	59.7	14.6	4.0
BZ992322	HANK	98.1	25.7	38.2	10.0	58.2	13.9	33.3
AGRIPRO3	FREYR	99.4	29.4	38.1	10.8	60.1	13.4	31.7
MT 0415	MT9408/MT9406//REEDER	100.0	28.9	36.8	10.6	59.8	13.6	30.0
MTHW0471	MTHW9701/MTHW9904	99.4	31.0	36.2	11.0	61.2	12.8	20.0
PI574642	MCNEAL	100.0	28.2	34.9	10.4	58.4	13.1	28.3
PI619086	EXPLORER	99.1	27.3	34.5	10.4	59.5	14.1	23.3
AGRIPRO6	KELBY	99.4	27.0	34.5	10.5	60.6	14.7	25.0
PI632252	OUTLOOK	98.7	26.4	33.4	10.3	57.8	14.7	16.7
CI 13596	FORTUNA	99.1	29.8	25.6	10.9	59.0	14.6	20.0
EXPERIMEN	TAL MEANS	99.3	27.5	38.6	10.7	59.7	13.7	19.5
LSD (0.05)		1.3	2.0	5.8	0.4	1.7	-	9.6
C.V.2: (S of N	/IEAN / MEAN)*100	0.5	2.5	5.3	1.4	1.0	-	17.2

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for wheat.

2/ Protein values are adjusted to 12 percent grain moisture.

			/ _		
	Site Re	esource & Management Dat	a: (Exp# 08	8-9952-SW)	-
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ PInt'g	0.25
Quarter	NE	S (ppm) 0-24	62	2" Soil Temp (°F) @ PInt'g	58
Section	31	Zn (ppm) 0-6	0.5	4" Soil Temp (°F) @ Plnt'g	55
Township	36N	Fe (ppm) 0-6	25.4	Fertilizer Formulation	Gran Blend
Range	13E	Mn (ppm) 0-6	10.3	Fertilizer Placement	Bnd at PIntg
Latitude	N48 50.234'	Cu (ppm) 0-6	0.9	Fert. Rate (lbs/ac) N	70
Longitude	W110 5.366'	CEC 0-6	10.0	Fert. Rate (lbs/ac) P2O5	40
Soil Series	Assnbn Cplx	Soil Texture 0-6	n/a	Fert. Rate (lbs/ac) K2O	25
рН 0-6	6.40	Soil Texture 6-24	n/a	Herbicide App. Date	6/24
Org.Matter (%) 0-6	0.90	Soil Texture 24-36	n/a	Herbicide Product	Bronate Adv
N (lbs/ac) 0-6	12	Soil Texture 36-48	n/a	Herbicide Rate (/ac)	16oz
N (lbs/ac) 6-24	24	Init PAW (in.) 0-6"	0.99	Precip (in.) Plnt'g-Harvest	4.78
N (lbs/ac) 24-36	8	Init PAW (in.) 6-24"	3.46	Precip (>.1) Plnt'g-Harvest	4.39
N (lbs/ac) 36-48	6	Init PAW (in.) 24-36"	1.91	Harvest Date	8/28
N (lbs/ac) 0-48	50	Init PAW (in.) 36-48"	2.25	Rooting Depth (in.)	n/a
P (ppm) Olsen 0-6	18	Init PAW (in.) 0-48"	8.60	Post PAW (in.) 0-6"	0.2
K (ppm) 0-6	272	Cropping System	NT-ChmFlw	Post PAW (in.) 6-24"	1.4
Ca (ppm)	1213	Previous Crop	WW	Post PAW (in.) 24-36"	0.9
Mg (ppm) 0-6	383	Planting Date	5/14	Post PAW (in.) 36-48"	0.5
Na (ppm) 0-6	13	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	3.0
SaltHaz (MMHOS/cm) 0-6	0.20	Moist Soil Depth @ Plnt'g	48+	Precip (>.1) Hvst-Post	0

TABLE 8.	Four-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Spring Wheat Variety Nurseries Grown Off-Station Mark Peterson Farm North
	Havre. Northern Agricultural Research Center. Havre, Montana. 2008. (Exp# 9952-SW)

			1/ YIELD (Bushels Per Acre)							TEST WEIGHT (Pounds Per Bushel)						
2/ VARIETY (or SELECTION	No. of YEARS TESTED 3/	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK YIELD 4/	4-YR COMP. AVE. YIELD 5/	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK TEST WT 4/	4-YR COMP. AVE. TEST WT 5/
PI642366 BZ992588 PI633974 AGRIPRO3 PI632252 BZ992322 BZ996472 ND 695 PI619086 PI574642 AGRIPRO1 PI592761 WB 926 CI 13596 AGRIPRO2 PI607557	VIDA (++) CONAN (P+)(sawfly tol) CHOTEAU (+)(sawfly res) FREYR (P+) OUTLOOK (++) HANK (P+) AGAWAM (P) REEDER (+) EXPLORER (HW, ++) MCNEAL NORPRO (P+) ERNEST (+)(sawfly res) WESTBRED 926 (P) FORTUNA (sawfly res) KNUDSON (P+) SCHOLAR (+)(mod sf res)	4 4 3 4 4 3 4 4 3 3 4 3 3 4 3 3	29.6 29.4 27.9 25.9 25.2 28.3 20.4 24.8 24.3 15.0 25.1 22.6 26.3 21.5 19.3	16.2 18.0 16.3 12.9 15.3 14.8 18.1 11.2 15.3 14.7 12.1 17.2 17.7 12.5 13.2 13.0	46.4 45.3 41.5 42.1 45.5 41.5 42.7 46.9 40.0 42.7 39.1 38.2 38.3 40.6 40.9	42.0 38.6 41.0 38.1 33.4 38.2 40.3 34.5 34.9 40.0 25.6	33.6 32.8 31.7 31.0 30.0 29.9 29.7 29.6 29.4 28.5 27.4 26.1 26.1 25.7 25.1 24.4	130.8 127.9 123.5 122.0 117.0 116.7 115.7 115.4 114.5 110.9 107.0 105.7 101.9 100.0 97.8 95.0	33.6 32.8 31.7 31.3 30.0 29.9 29.7 29.6 29.4 28.5 27.4 27.1 26.1 25.7 25.1 24.4	52.2 54.6 52.9 52.0 51.1 56.0 51.6 52.3 51.8 48.1 53.0 51.4 53.4 51.4 52.6 52.5	51.2 54.2 52.0 50.9 51.5 55.9 50.5 50.5 50.2 49.3 52.7 52.2 53.6 52.6 52.3	56.4 58.4 56.9 57.6 54.1 55.8 60.4 57.1 55.7 54.6 57.7 54.6 57.7 56.8 56.0 57.1 58.1 58.4	59.0 59.7 58.4 60.1 57.8 58.2 58.8 59.5 58.4 59.4 59.4	54.7 56.7 55.1 56.2 53.7 54.1 57.5 54.5 54.5 54.5 53.7 53.6 54.2 53.2 56.0 54.4 54.4	97.7 101.3 98.3 95.8 96.7 104.5 97.3 97.3 95.9 95.7 98.5 96.7 100.0 99.0 98.9	54.7 56.7 55.1 55.6 53.7 54.1 58.5 54.5 54.5 54.5 53.7 53.6 55.1 54.2 56.0 55.4 55.4
MEANS (For 6/ Growing Sr Soil PAW (in. Total Plant Av Soil NO3 (lbs SD (Sampling Fertilizer App	Entries Listed) eason Precipitation (in.)) to SD @ Planting vailable Water (in.) .) to SD at Planting g Depth in Inches) lied	(# N) (# P ₂ O ₅) (# K ₂ O)	24.4 3.96 2.67 6.63 60 48 70 40 25	14.9 4.07 n/a n/a n/a 70 40 25	42.1 3.88 0.99 5.69 10 6 70 40 25	37.0 4.78 8.6 13.38 n/a 48 70 40 25	4.17 4.09 8.57 35 34 70 40 25		28.9	52.4	51.9	56.9	58.9			55.1

Check Variety is Fortuna.

1/ See MCES Bulletin 1093 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance characteristics to include protein, quality, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending, HW = Hard White Wheat.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Fortuna yield or test weight for the same data years as those in which a given entry was tested.

5/ 4-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Fortuna for the same years, and z = 4-Yr average yield or test weight for the check variety Fortuna.

TABLE 9. Dryland Fallow Spring Wheat Cultivar Evaluation Nursery Grown Off-Station at the Flansaas-
Lumsden Farm, Loring. Northern Agricultural Research Center. Havre, Montana. 2008.
(Exp# 08-9955-SW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
BZ9M1044	JEDD	96.0	22.6	39.5	14.4	59.6	13.9	1.0
BZ999592	ONEAL	96.0	23.7	38.6	14.7	59.4	14.3	1.0
AP-ST-16	04S0515-2-2	96.3	22.1	37.7	14.0	57.4	14.8	2.3
AP-ST-14	04S0514-5-3	95.7	21.2	37.4	14.5	59.2	13.9	1.0
PF906408	HANK*6/CHOTEAU	93.8	21.3	37.3	14.3	57.6	15.2	1.0
ND 695	REEDER	97.8	22.5	36.9	14.3	58.0	15.0	3.7
BZ992322	HANK	95.3	22.1	35.8	14.1	57.3	14.9	2.3
AP-ST-13	04S0514-3-1	96.6	21.2	35.4	14.4	57.5	14.2	0.7
PI574642	McNEAL	96.9	23.7	34.9	14.6	57.5	14.8	6.7
PI633974	CHOTEAU	96.9	21.6	34.9	14.1	56.2	15.6	2.3
BZ996434	CORBIN	96.0	22.6	34.7	14.7	58.1	14.6	2.3
AGRIPR07	KUNTZ	97.2	23.5	34.5	14.5	58.0	13.7	5.3
AGRIPRO6	KELBY	91.9	20.1	34.1	14.1	58.5	15.6	5.3
AGRIPR01	NORPRO	96.6	22.2	33.7	14.5	57.9	14.8	3.7
PI642366	VIDA	97.5	22.8	33.6	14.3	57.6	14.2	6.7
MT 0415	MT9408/MT9406//REEDER	96.9	24.5	33.5	14.5	57.8	15.2	3.7
MTHW0471	MTHW9701/MTHW9904	95.7	24.2	32.7	14.5	59.2	14.8	5.0
AGRIPRO3	FREYR	96.6	24.9	32.4	14.4	58.2	14.4	6.7
AP-ST-15	04S0515-1-1	96.3	21.3	32.0	14.0	57.2	14.4	2.0
PI632252	OUTLOOK	99.4	22.9	31.7	14.5	57.2	14.4	8.3
AP-ST-12	04S0514-1-12	96.9	22.8	31.2	14.4	57.9	15.2	3.7
BZ992588	CONAN	95.1	20.1	30.9	14.4	58.4	15.5	2.3
PI619086	EXPLORER	97.2	23.4	30.4	14.4	57.8	14.4	8.3
ACS53610	VOLT	96.9	22.0	30.0	14.4	58.2	14.6	23.3
CI 13596	FORTUNA	96.9	23.3	29.1	14.3	57.7	15.8	4.0
EXPERIMEN	TAL MEANS	96.3	22.5	34.1	14.4	58.0	14.7	4.5
LSD (0.05)		3.8	2.0	4.1	0.2	0.6	-	3.6
C.V.2: (S of N	/IEAN / MEAN)*100	1.4	3.1	4.2	0.6	0.4	-	28.3

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for wheat. 2/ Protein values are adjusted to 12 percent grain moisture.

	Site Re	esource & Management Dat	a: (Exp# 0	8-9955-SW)	
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ Plnt'g	0.25
Quarter	SW	S (ppm) 0-24	n/a	2" Soil Temp (°F) @ PInt'g	68
Section	24	Zn (ppm) 0-6	n/a	4" Soil Temp (°F) @ Plnt'g	62
Township	35N	Fe (ppm) 0-6	n/a	Fertilizer Formulation	Gran Blend
Range	29E	Mn (ppm) 0-6	n/a	Fertilizer Placement	Bnd at PIntg
Latitude	N48 46.191'	Cu (ppm) 0-6	n/a	Fert. Rate (lbs/ac) N	70
Longitude	W107 52.228'	CEC 0-6	n/a	Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk	Soil Texture 0-6	n/a	Fert. Rate (lbs/ac) K2O	25
рН 0-6	n/a	Soil Texture 6-24	n/a	Herbicide App. Date	n/a
Org.Matter (%) 0-6	n/a	Soil Texture 24-36	n/a	Herbicide Product	none
N (lbs/ac) 0-6	n/a	Soil Texture 36-48	n/a	Herbicide Rate (/ac)	n/a
N (lbs/ac) 6-24	n/a	Init PAW (in.) 0-6"	0.86	Precip (in.) Plnt'g-Harvest	6.72
N (lbs/ac) 24-36	n/a	Init PAW (in.) 6-24"	3.01	Precip (>.1) Plnt'g-Harvest	6.68
N (lbs/ac) 36-48	n/a	Init PAW (in.) 24-36"	2.04	Harvest Date	9/12
N (lbs/ac) 0-48	n/a	Init PAW (in.) 36-48"	2.14	Rooting Depth (in.)	46
P (ppm) Olsen 0-6	n/a	Init PAW (in.) 0-48"	8.06	Post PAW (in.) 0-6"	0.44
K (ppm) 0-6	n/a	Cropping System	NT-ChmFlw	Post PAW (in.) 6-24"	1.49
Ca (ppm)	n/a	Previous Crop	SW	Post PAW (in.) 24-36"	0.63
Mg (ppm) 0-6	n/a	Planting Date	5/7	Post PAW (in.) 36-48"	0.89
Na (ppm) 0-6	n/a	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	3.45
SaltHaz (MMHOS/cm) 0-6	n/a	Moist Soil Depth @ Plnt'g	48+	Precip (>.1) Hvst-Post	0

					1/ Y	IELD (E	Bushels	Per Acre)				TEST	WEIGH	-IT (Ροι	unds Per E	Bushel)	
2/ VARIETY	or SELECTION	No. of YEARS TESTED 3/	2004	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	of CHECK YIELD 4/	10-YR COMP. AVE. YIELD 5/	2004	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK TEST WT 4/	10-YR COMP. AVE. TEST WT 5/
BZ996472	AGAWAM (P)	3		43.2	23.8	35.4		34.1	129.2	40.8		60.4	59.6	57.4		59.1	103.8	60.8
PI642366	VIDA (++)	5	59.9	42.8	24.4	36.3	33.6	39.4	128.4	40.6	62.8	57.3	56.3	55.7	57.6	57.9	99.6	58.4
ND 695	REEDER (+)	10	46.4	38.8	21.3	32.4	36.9	37.3	118.1	37.3	62.4	58.2	56.2	55.1	58.0	58.7	100.2	58.7
PI574642	McNEAL	10	46.9	34.5	20.2	30.6	34.9	36.0	114.0	36.0	61.6	56.0	55.6	53.5	57.5	57.3	97.7	57.3
PI549275	HI-LINE	6	46.2					39.1	113.1	35.7	62.9					58.9	98.9	58.0
CI 17430	NEWANA	6	43.4					39.1	113.1	35.7	61.7					59.4	99.6	58.4
PI632252	OUTLOOK (++)	8	49.0	38.3	19.2	33.3	31.7	34.9	112.7	35.6	61.7	56.3	55.7	53.2	57.2	56.8	97.4	57.1
AGRIPRO1	NORPRO (P+)	4		38.3	19.8	29.0	33.7	30.2	111.5	35.2		55.8	55.7	53.4	57.9	55.7	97.5	57.2
PI633974	CHOTEAU (+)(sawfly res)	8	52.7	37.3	22.6	29.5	34.9	34.4	111.2	35.1	61.7	56.6	56.3	54.4	56.2	57.0	97.7	57.3
AGRIPRO2	KNUDSON (P+)	3		36.7	19.2	31.2		29.0	109.9	34.7		57.8	57.8	55.7		57.1	100.3	58.8
C982-324	WB RAMBO (P+)(mod sf res)	6	50.0					37.8	109.4	34.6	62.8					60.0	100.6	59.0
BZ992588	CONAN (P+)(sawfly tol)	10	45.4	36.3	21.2	29.9	30.9	34.4	109.0	34.4	63.3	58.4	58.6	55.6	58.4	59.2	101.1	59.2
PI607557	SCHOLAR (+)(mod sf res)	9	43.0	30.7	22.9	32.8		34.6	108.5	34.3	62.5	57.1	57.5	56.6		59.1	100.7	59.0
AGRIPRO3	FREYR (P+)	3			20.5	30.2	32.4	27.7	108.2	34.2			57.7	54.6	58.2	56.8	99.6	58.4
PI592761	ERNEST (+)(sawfly res)	9	48.2	34.1	22.6	27.2		34.5	108.1	34.2	62.2	56.6	56.7	55.4		58.3	99.3	58.2
BZ992322	HANK (P+)	7	41.5	37.2	20.2	32.2	35.8	33.0	107.6	34.0	60.1	57.1	56.6	52.9	57.3	56.2	97.1	56.9
PI619086	EXPLORER (HW, ++)	9	40.8	38.7	20.3	30.5	30.4	33.2	106.0	33.5	61.0	57.9	57.2	54.9	57.8	58.1	99.0	58.0
PI527682	AMIDON (mod sf res)	6	38.2					36.6	105.7	33.4	61.5					59.0	99.0	58.0
WPB 926	WESTBRED 926 (P)	9	38.7	34.0	21.7	29.9		33.5	105.3	33.2	60.7	56.8	56.8	54.1		57.4	97.8	57.3
PI612605	MTHW9420 (HW, P++)	6	37.8					35.4	102.4	32.4	59.4					57.9	97.2	57.0
CI 13596	FORTUNA (sawfly res)	10	45.0	31.6	21.2	26.5	29.1	31.6	100.0	31.6	62.3	57.3	57.1	56.4	57.7	58.6	100.0	58.6
MEANS (Fo	r Entries Listed)		45.5	36.8	21.3	31.1	33.1			35.1	61.8	57.3	57.0	54.9	57.6			58.2
6/ Growing S	eason Precipitation (in.)		10.9	n/a	2.4	7.4	8.9	7.0										
Soil PAW (in	.) to SD @ Planting		4.9	9.1	8.3	8.3	8.2	7.8										
Total Plant A	vailable Water (in.)		15.8	9.1	10.7	15.7	17.2	13.7										
Soil NO3 (lbs	s.) to SD at Planting		60	54	81	89	n/a	73										
SD (Samplin	g Depth in Inches)		48	48	48	48	48	48										
Fertilizer App	blied	(# N)	70	70	70	70	70	70										
		(# P ₂ O ₅)	40	40	40	40	40	40										
		(# K ₂ O)	25	25	25	25	25	25										

TABLE 10. Ten-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Spring Wheat Variety Nurseries Grown Off-Station at the Flansaas/Lumsden Farm, Loring. Northern Agricultural Research Center. Havre, Montana. 1999-2008. (Exp# 9955-SW)

Check Variety is Fortuna.

1/ See MCES Bulletin 1093 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include protein, quality, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending, HW = Hard White Wheat.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Fortuna yield or test weight for the same data years as those in which a given entry was tested.

5/10-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Fortuna for the same years, and z = 10-Yr average yield or test weight for the check variety Fortuna.

TABLE 11. Dryland Fallow Spring Wheat Cultivar Evaluation Nursery Grown Off-Station at McKeever Farm & Seed Inc., Loma. Northern Agricultural Research Center. Havre, Montana. 2008. (Exp# 08-9957-SW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
PF906408	HANK*6/CHOTEAU	99.7	29.3	64.5	7.4	58.2	13.7	0.3
BZ999592	ONEAL	100.0	31.5	63.1	7.7	59.5	13.3	0.7
BZ9M1044	JEDD	98.7	26.2	60.0	7.4	58.7	13.0	1.0
ACS53610	VOLT	100.0	29.2	55.0	7.7	59.2	13.3	0.3
PI619086	EXPLORER	100.0	29.6	54.8	7.3	57.9	14.0	1.0
AGRIPR07	KUNTZ	100.0	27.9	53.8	7.5	58.6	12.9	7.0
PI642366	VIDA	99.7	29.2	52.8	7.2	56.1	12.8	1.0
MT 0415	MT9408/MT9406//REEDER	99.1	32.6	52.6	7.3	57.0	13.7	8.3
AGRIPRO6	KELBY	99.1	27.3	52.4	7.7	61.0	14.4	10.0
BZ996434	CORBIN	99.7	29.7	48.7	7.2	56.3	13.8	2.0
ND 695	REEDER	99.7	31.0	47.5	6.9	55.0	14.1	2.3
BZ992322	HANK	100.0	28.9	45.5	6.9	53.2	13.8	0.7
MTHW0471	MTHW9701/MTHW9904	100.0	35.1	45.0	7.4	57.7	12.7	2.3
PI574642	MCNEAL	100.0	32.1	44.1	6.7	53.4	13.7	3.7
PI632252	OUTLOOK	99.7	30.7	44.0	6.6	52.5	12.9	1.0
BZ992588	CONAN	100.0	28.6	43.4	7.3	56.8	15.1	0.0
AGRIPRO3	FREYR	98.8	32.7	43.0	7.2	55.8	13.4	7.0
PI633974	CHOTEAU	99.7	30.1	41.7	6.8	54.1	14.4	1.0
AGRIPR01	NORPRO	100.0	29.0	40.1	7.1	55.5	13.7	2.3
CI 13596	FORTUNA	100.0	34.2	34.0	7.1	55.6	14.9	5.0
EXPERIMEN	TAL MEANS	99.7	30.3	49.3	7.2	56.6	13.7	2.9
LSD (0.05)		0.9	2.4	7.1	0.3	1.3	-	4.9
C.V.2: (S of N	/IEAN / MEAN)*100	0.3	2.8	5.1	1.4	0.8	-	60.3

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for wheat.

2/ Protein values are adjusted to 12 percent grain moisture.

					1
	Site Res	source & Management Dat	ta: (Exp# 08	3-9957-SW)	
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ Plnt'g	1.00
Quarter	NW	S (ppm) 0-24	n/a	2" Soil Temp (°F) @ Plnt'g	59
Section	28	Zn (ppm) 0-6	n/a	4" Soil Temp (°F) @ Plnt'g	59
Township	27N	Fe (ppm) 0-6	n/a	Fertilizer Formulation	Gran Blend
Range	10E	Mn (ppm) 0-6	n/a	Fertilizer Placement	Bnd at PIntg
Latitude	N48 4.165'	Cu (ppm) 0-6	n/a	Fert. Rate (lbs/ac) N	70
Longitude	W110 27.404'	CEC 0-6	n/a	Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk	Soil Texture 0-6	n/a	Fert. Rate (lbs/ac) K2O	25
рН 0-6	n/a	Soil Texture 6-24	n/a	Herbicide App. Date	5/20
Org.Matter (%) 0-6	n/a	Soil Texture 24-36	n/a	Herbicide Product	Bronate Adv
N (lbs/ac) 0-6	n/a	Soil Texture 36-48	n/a	Herbicide Rate (/ac)	20oz
N (lbs/ac) 6-24	n/a	Init PAW (in.) 0-6"	0.98	Precip (in.) Plnt'g-Harvest	8.92
N (lbs/ac) 24-36	n/a	Init PAW (in.) 6-24"	3.71	Precip (>.1) Plnt'g-Harvest	7.82
N (lbs/ac) 36-48	n/a	Init PAW (in.) 24-36"	2.13	Harvest Date	8/25
N (lbs/ac) 0-48	n/a	Init PAW (in.) 36-48"	1.41	Rooting Depth (in.)	n/a
P (ppm) Olsen 0-6	n/a	Init PAW (in.) 0-48"	8.23	Post PAW (in.) 0-6"	n/a
K (ppm) 0-6	n/a	Cropping System	NT-ChmFlw	Post PAW (in.) 6-24"	n/a
Ca (ppm) 0-6	n/a	Previous Crop	SW	Post PAW (in.) 24-36"	n/a
Mg (ppm) 0-6	n/a	Planting Date	5/6	Post PAW (in.) 36-48"	n/a
Na (MEQ/100g) 0-6	n/a	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	n/a
SaltHaz (MMHOS/cm) 0-6	n/a	Moist Soil Depth @ Plnt'g	48+	Precip (>.1) Hvst-Post	0

TABLE 12.	Ten-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Spring Wheat Variety Nurseries Grown Off-Station at McKeever Farms, Loma.
	Northern Agricultural Research Center. Havre, Montana. 1999-2008. (Exp# 9957-SW)

					1/ Y	IELD (E	Bushels	Per Acre)		TEST WEIGHT (Pounds Per Bushel)							
		No.				``		AVE.	%	10-YR					•	AVE.	%	10-YR
		of						for	of	COMP.						for	of	COMP.
		YEARS						YEARS	CHECK	AVE.						YEARS	CHECK	AVE.
2/ VARIETY	or SELECTION	TESTED	2004	2005	2006	2007	2008	TESTED	YIELD	YIELD	2004	2005	2006	2007	2008	TESTED	TEST WT	TEST WT
		3/						3/	4/	5/						3/	4/	5/
PI642366	VIDA (++)	6	34.7	38.0	27.8	32.2	52.8	36.8	131.3	32.5	47.7	49.7	54.2	54.1	56.1	51.8	95.8	51.8
MTHW0202	ID377S/MTHW9701	3	36.8	40.7	22.8			33.4	123.4	30.6	49.3	54.0	52.8			52.1	98.6	53.3
BZ992322	HANK (P+)	7	33.1	41.9	27.4	33.1	45.5	32.0	123.0	30.4	45.0	48.6	51.1	50.8	53.2	49.6	92.2	49.8
PI619086	EXPLORER (HW, ++)	9	35.8	38.9	22.4	28.2	54.8	29.4	122.6	30.4	47.4	52.5	52.5	53.3	57.9	52.6	97.4	52.6
AGRIPRO3	FREYR	3			21.4	28.4	43.0	31.0	116.1	28.7			53.4	54.2	55.8	54.5	98.6	53.3
PI632252	OUTLOOK (++)	8	35.5	38.8	23.2	27.2	44.0	27.5	115.9	28.7	46.8	49.9	52.6	51.9	52.5	50.9	94.6	51.2
ND695	REEDER (+)	10	31.8	35.0	20.6	31.5	47.5	28.5	115.2	28.5	47.1	49.8	53.2	53.4	55.0	52.8	97.7	52.8
BZ996472	AGAWAM (P)	3		39.0	20.5	26.8		28.8	113.2	28.0		53.1	56.2	57.4		55.5	102.4	55.4
PI574642	McNEAL	10	31.7	34.9	22.8	28.6	44.1	27.9	112.6	27.9	47.1	49.8	52.8	51.6	53.4	51.4	95.1	51.4
AGRIPRO2	KNUDSON	3		34.7	25.6	25.4		28.6	112.4	27.8		51.6	56.7	55.6		54.6	100.8	54.5
PI633974	CHOTEAU (+)(sawfly res)	8	34.7	36.7	22.5	30.3	41.7	26.6	111.9	27.7	49.3	50.3	53.0	54.4	54.1	52.1	96.8	52.3
AGRIPRO1	NORPRO	4		27.4	26.0	29.2	40.1	30.7	111.4	27.6		45.3	51.3	52.7	55.5	51.2	93.8	50.7
BZ992588	CONAN (P+)(sawfly tol)	10	35.8	35.6	19.4	27.5	43.4	27.4	110.8	27.4	50.0	51.8	53.4	55.4	56.8	54.3	100.5	54.3
PI607557	SCHOLAR (+)(mod sf res)	9	29.1	33.7	22.7	29.4		25.8	108.7	26.9	50.1	52.0	54.5	55.3		54.3	100.7	54.4
WPB926	WESTBRED 926 (P)	8	34.6	32.9	19.3	27.6		24.7	108.7	26.9	46.6	47.0	51.3	52.8		50.8	94.8	51.0
CI17430	NEWANA	6	31.6					24.2	105.8	26.2	47.7					52.7	98.1	53.0
PI527682	AMIDON (mod sawfly res)	6	24.4					23.4	102.1	25.3	51.1					53.7	100.0	54.0
PI549275	HI-LINE	6	30.9					23.1	101.1	25.0	44.5					50.2	93.5	50.6
CI13596	FORTUNA (sawfly res)	10	30.1	30.2	21.0	25.1	34.0	24.8	100.0	24.8	51.3	52.6	54.6	55.5	55.6	54.1	100.0	54.1
PI592761	ERNEST (+)(sawfly res)	9	28.0	32.7	14.9	25.7		23.1	97.3	24.1	50.0	50.4	52.3	54.1		53.2	98.6	53.3
C982-324	WB RAMBO (P+)(mod sf res)	6	27.4					22.2	96.7	24.0	47.5					53.9	100.4	54.3
PI612605	MTHW9420 (HW, P++)	6	32.4					21.7	94.6	23.4	45.2					50.0	93.1	50.3
MEANS (For	r Entries Listed)		32.1	35.7	22.4	28.5	44.6			27.4	48.0	50.5	53.3	53.9	55.1			52.7
6/ Growing S	accon Provinitation (in)		74	n/a	6.0	6.0	00	60										
Soil DAW/ (in			6.2	11/a	0.0	0.9	0.9	0.9										
Total Plant Av			0.2 12 F	2.4	9.0 15.2	60	0.2 17.0	0.9										
	valiable VValer (III.)		13.5	2.4	15.3	0.9 p/o	17.2	172										
	n Dopth in Inchoo)		∠0U 40	200	00 40	11/2	11/2	1/3										
		(# NI)	4ð 70	4ð 70	4ð 70	4ð 70	40 70	4ð										
геншиен Арр	lieu	(# IN) (# D O)	10	10	10	10	10	09 40										
		$(\# P_2 O_5)$	40	40	40	40	40	40										
		(# K ₂ O)	25	25	25	25	25	25										

Check Variety is Fortuna.

1/ See MCES Bulletin 1093 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include protein, quality, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending, HW = Hard White Wheat.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Fortuna yield or test weight for the same data years as those in which a given entry was tested.

5/10-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Fortuna for the same years, and z = 10-Yr average yield or test weight for the check variety Fortuna.

GRC

Hr

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TABLE 13. Dryland Fallow Spring Durum Cultivar Evaluation Nursery Grown Off-Station at the Leon Cederberg Farm, Turner. Northern Agricultural Research Center. Havre, Montana. 2008. (Exp# 08-9851-SW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
CIMMYT#8	CIMMYT#8	95.7	18.1	21.9	12.2	58.1	14.0	1.0
CIMMYT11	CIMMYT#11	95.7	18.6	20.6	12.0	55.7	14.2	2.3
MT02525	MT02525	95.1	16.6	20.5	12.0	57.7	15.3	2.3
STRNGFLD	STRONGFIELD	96.3	21.3	19.4	12.7	57.5	16.2	10.0
CIMMYT#5	CIMMYT#5	94.7	16.3	17.2	12.0	56.6	14.2	1.0
DIVIDE	DIVIDE	92.9	18.1	17.2	12.3	57.3	15.6	8.3
YU894-75	ALZADA	97.8	17.3	17.1	11.9	57.4	15.3	10.0
MT03012	MT03012	94.1	16.3	16.5	12.1	56.9	15.5	11.7
GRENORA	GRENORA	95.7	17.4	15.4	12.1	56.5	15.4	21.7
MT04174	MT04174	95.4	16.6	15.3	12.0	57.2	15.8	4.0
D901313	MOUNTRAIL	96.0	19.6	15.3	12.3	57.6	15.6	13.3
PIERCE	PIERCE	97.8	21.1	14.8	12.3	57.0	16.1	26.7
ALKABO	ALKABO	90.1	17.6	14.8	12.0	57.4	15.0	18.3
MT02DH55	MT02DH55	96.9	19.0	12.9	11.7	56.8	15.6	21.7
DILSE	DILSE	94.1	17.7	12.8	12.0	56.9	16.6	28.3
EXPERIMENT	AL MEANS	95.2	18.1	16.8	12.1	57.1	15.4	12.0
LSD (0.05)		5.2	2.1	3.0	0.3	0.5	-	12.2
C.V.2: (S of ME	AN / MEAN)*100	1.9	4.1	6.1	0.7	0.3	-	34.9

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for durum. 2/ Protein values are adjusted to 12 percent grain moisture.

	Site R	esou	rce & Management Dat	a: (Exp# 08	8-985	51-SW)	
Field			SaltHaz(MMHOS/cm) 6-24	n/a		Dry Surf Soil (in.) @ Plnt'g	0.25
Quarter	SE		S (ppm) 0-24	50		2" Soil Temp (°F) @ Plnt'g	53
Section	13		Zn (ppm) 0-6	0.6		4" Soil Temp (°F) @ Plnt'g	51
Township	36N		Fe (ppm) 0-6	n/a		Fertilizer Formulation	Gran Blend
Range	25E		Mn (ppm) 0-6	n/a		Fertilizer Placement	Bnd at Plntg
Latitude	N48 52.345'		Cu (ppm) 0-6	0.92		Fert. Rate (lbs/ac) N	70
Longitude	W108 23.322'		CEC 0-6	n/a		Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk		Soil Texture 0-6	CL-		Fert. Rate (lbs/ac) K2O	25
рН 0-6	n/a		Soil Texture 6-24	CL		Herbicide App. Date	6/16
Org.Matter (%) 0-6	1.5		Soil Texture 24-36	CL		Herbicide Product	Bison/Achieve
N (lbs/ac) 0-6	32		Soil Texture 36-48	CL		Herbicide Rate (/ac)	20oz
N (lbs/ac) 6-24	39		Init PAW (in.) 0-6"	0.93		Precip (in.) Plnt'g-Harvest	8.92
N (lbs/ac) 24-36	n/a		Init PAW (in.) 6-24"	3.20		Precip (>.1) Plnt'g-Harvest	7.82
N (lbs/ac) 36-48	n/a		Init PAW (in.) 24-36"	1.83		Harvest Date	9/16
N (lbs/ac) 0-48	71		Init PAW (in.) 36-48"	2.13		Rooting Depth (in.)	35
P (ppm) Olsen 0-6	21		Init PAW (in.) 0-48"	8.08		Post PAW (in.) 0-6"	1.0
K (ppm) 0-6	283		Cropping System	NT-MechFlw		Post PAW (in.) 6-24"	1.6
Ca (ppm)	n/a		Previous Crop	DUR		Post PAW (in.) 24-36"	1.1
Mg (ppm) 0-6	n/a		Planting Date	5/9		Post PAW (in.) 36-48"	n/a
Na (ppm) 0-6	n/a		Planting Depth (in.)	1.5		Post PAW (in.) 0-48"	3.8
SaltHaz (MMHOS/cm) 0-6	0.45		Moist Soil Depth @PInt'g	48+		Precip (>.1) Hvst-Post	0

								• •										
					1/ Y	IELD (B	ushels	Per Acre)				TEST	WEIGH	IT (Pou	nds Per B	ushel)	
		No.				•		AVE.	%	7-YR					•	AVE.	%	7-YR
		of						for	of	COMP.						for	of	COMP.
		YEARS						YEARS	CHECK	AVE.						YEARS	CHECK	AVE.
2/ VARIETY of	or SELECTION	TESTED	2004	2005	2006	2007	2008	TESTED	YIELD	YIELD	2004	2005	2006	2007	2008	TESTED	TEST WT	TEST WT
		3/						3/	4/	5/						3/	4/	5/
MT02525	MT02525	3			21.1	26.1	20.5	22.5	119.7	34.3			57.5	56.8	57.7	57.3	101.2	59.3
YU894-75	ALZADA (P+)	4		42.8	23.7	25.2	17.1	27.2	116.3	33.3		59.3	57.0	56.1	57.4	57.5	100.5	58.9
STRONGFIE	ISTRONGFIELD	3			21.6	24.0	19.4	21.6	114.9	32.9			56.7	56.1	57.5	56.8	100.2	58.7
D91080	PLAZA (+)	5	58.6	37.0	18.9			37.0	113.6	32.5	62.6	59.0	57.3			59.9	101.0	59.2
MT03012	MT03012	3			21.7	24.3	16.5	20.8	110.6	31.6			57.3	55.0	56.9	56.4	99.5	58.3
ACAVONLE	AC AVONLEA (+)	5	54.3	37.6	22.0			35.0	107.6	30.8	62.7	59.4	58.1			60.1	101.4	59.4
GRENORA	GRENORA	3			19.1	25.6	15.4	20.0	106.3	30.4			57.0	55.7	56.5	56.4	99.5	58.3
D901313	MOUNTRAIL (+)	7	50.3	37.1	18.9	22.3	15.3	28.6	100.0	28.6	61.8	58.7	56.3	56.1	57.6	58.6	100.0	58.6
PI574642	McNEAL (HRSW check)	4	47.8	40.5				35.7	99.3	28.4	61.8	57.9				59.0	98.1	57.5
D89135	MAIER (+)	4	50.5	37.5				35.7	99.3	28.4	61.8	59.2				60.2	100.2	58.7
ALKABO	ALKABO	3			18.4	22.5	14.8	18.6	98.6	28.2			58.5	57.5	57.4	57.8	101.9	59.8
CANKYLE	KYLE	5	50.2	35.0	19.2			32.0	98.4	28.1	62.5	59.4	58.8			60.3	101.7	59.6
DIVIDE	DIVIDE	3			17.9	20.0	17.2	18.4	97.5	27.9			57.3	56.7	57.3	57.1	100.7	59.0
NDMUNICH	MUNICH (+)	4	48.4	35.7				34.5	96.1	27.5	60.9	58.9				59.2	98.6	57.8
DILSE	DILSE	4	49.1	36.1	18.2		12.8	29.0	95.6	27.3	61.8	59.4	57.5		56.9	58.9	100.5	58.9
PIERCE	PIERCE	5	50.4	34.1	17.6	20.0	14.8	27.4	95.1	27.2	62.7	60.1	57.3	57.6	57.0	58.9	101.4	59.4
D901442	LEBSOCK (+)	5	48.3	32.4		20.2		31.4	94.5	27.0	62.0	59.5		57.7		60.1	101.4	59.4
D87130	BEN (+)	4	46.3	35.0				33.7	93.9	26.9	62.0	59.7				60.6	100.8	59.1
CI 17789	VIC	4	45.0	33.2				32.5	90.3	25.8	61.9	59.6				60.4	100.6	58.9
MT02DH55	MT02DH55	3			18.0	19.2	12.9	16.7	88.7	25.4			56.4	55.6	56.8	56.3	99.3	58.2
PI478289	MONROE	4	42.0	31.9				30.9	85.8	24.6	60.9	58.9				59.6	99.1	58.1
MEANS (For	Entries Listed)		49.3	36.1	19.7	22.7	16.1			28.9	62.0	59.2	57.4	56.4	57.2			58.8
6/ Growing Se	eason Precipitation (in.)		13.7	9.7	2.5	7.0	6.6	7.5										
Soil PAW (in.) to SD @ Planting		7.4	8.0	8.8	5.8	8.1	7.5										
Total Plant Av	vailable Water (in.)		21.1	17.7	11.3	12.8	14.6	14.9										
Soil NO3 (lbs	.) to SD at Planting		104	84	64	81	71	88										
SD (Sampling	n Depth in Inches)		48	48	48	48	48	48										
Fertilizer Ann	lied	(# N)	70	70	70	70	70	69										
		(# P₂O₅)	40	40	40	40	40	39										
		(# K ₂ O)	25	25	25	25	25	21										

TABLE 14. Seven-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Spring Durum Variety Nurseries Grown Off-Station at the Leon Cederberg Farm, Turner. Northern Agricultural Research Center. Havre, Montana. 2002-2008. (Exp# 9851-SW)

Check Variety is Mountrail.

1/ See MCES Bulletin 1093 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance characteristics to include protein, quality, disease resistance, etc. before making cultivar selecton decisions.

2/P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Mountrail yield or test weight for the same data years as those in which a given entry was tested.

5/7-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Mountrail for the same years,

and z = 7-Yr average yield or test weight for the check variety Mountrail.

TABLE 15.Dryland Fallow Spring Durum Cultivar Evaluation Nursery Grown Off-Station at the Mark Peterson
Farm, North Havre. Northern Agricultural Research Center. Havre, Montana. 2008.
(Exp# 08-9852-SW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
CIMMYT#8	CIMMYT#8	99.1	24.5	49.3	10.2	61.9	12.0	0.7
CIMMYT#5	CIMMYT#5	98.5	24.8	48.2	10.2	60.7	13.2	0.7
MT02525	MT02525	98.7	24.5	47.9	10.0	61.6	13.6	1.0
MT03012	MT03012	99.4	26.0	46.4	10.2	60.8	13.7	2.3
MT04174	MT04174	100.0	25.2	45.7	10.3	61.3	13.8	3.7
CIMMYT11	CIMMYT#11	99.4	25.8	43.9	10.2	59.1	12.7	1.0
GRENORA	GRENORA	99.4	28.6	39.9	10.3	60.1	14.0	11.7
YU894-75	ALZADA	98.1	27.4	39.6	9.7	59.4	13.7	2.3
MT02DH55	MT02DH55	99.1	29.2	39.1	9.9	59.6	13.5	21.7
STRNGFLD	STRONGFIELD	100.0	28.2	38.5	9.8	59.8	13.7	2.3
DIVIDE	DIVIDE	100.0	28.4	37.8	9.8	59.3	15.3	3.7
D901313	MOUNTRAIL	99.7	28.4	36.6	9.8	59.4	14.7	10.0
DILSE	DILSE	99.1	27.5	35.7	9.9	59.7	14.1	8.3
ALKABO	ALKABO	98.4	28.3	33.5	10.2	60.1	14.7	15.0
PIERCE	PIERCE	100.0	29.0	33.4	10.0	60.2	14.4	8.3
EXPERIMENTA	L MEANS	99.3	27.0	41.0	10.0	60.2	13.8	6.2
LSD (0.05)		1.8	2.8	6.9	0.4	1.7	-	3.3
C.V.2: (S of ME	AN / MEAN)*100	0.6	3.6	5.8	1.4	1.0	-	18.4

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for durum.

2/ Protein values are adjusted to 12 percent grain moisture.

	Site R	esou	rce & Management Dat	a: (Exp# 08	8-985	52-SW)	
Field			SaltHaz(MMHOS/cm) 6-24	n/a		Dry Surf Soil (in.) @ Plnt'g	0.25
Quarter	NE		S (ppm) 0-24	62		2" Soil Temp (°F) @ Plnt'g	60
Section	31		Zn (ppm) 0-6	0.5		4" Soil Temp (°F) @ Plnt'g	57
Township	36N		Fe (ppm) 0-6	25.4		Fertilizer Formulation	Gran Blend
Range	13E		Mn (ppm) 0-6	10.3		Fertilizer Placement	Bnd at PIntg
Latitude	N48 50.234'		Cu (ppm) 0-6	0.9		Fert. Rate (lbs/ac) N	70
Longitude	W110 5.366'		CEC 0-6	10.0		Fert. Rate (lbs/ac) P2O5	40
Soil Series	Assnbn Cplx		Soil Texture 0-6	n/a		Fert. Rate (lbs/ac) K2O	25
рН 0-6	6.40		Soil Texture 6-24	n/a		Herbicide App. Date	6/24
Org.Matter (%) 0-6	0.90		Soil Texture 24-36	n/a		Herbicide Product	Bronate Adv
N (lbs/ac) 0-6	12		Soil Texture 36-48	n/a		Herbicide Rate (/ac)	16 oz
N (lbs/ac) 6-24	24		Init PAW (in.) 0-6"	0.99		Precip (in.) Plnt'g-Harvest	4.78
N (lbs/ac) 24-36	8		Init PAW (in.) 6-24"	3.46		Precip (>.1) Plnt'g-Harvest	4.39
N (lbs/ac) 36-48	6		Init PAW (in.) 24-36"	1.91		Harvest Date	8/28
N (lbs/ac) 0-48	50		Init PAW (in.) 36-48"	2.25		Rooting Depth (in.)	35.0
P (ppm) Olsen 0-6	18		Init PAW (in.) 0-48"	8.60		Post PAW (in.) 0-6"	0.20
K (ppm) 0-6	272		Cropping System	NT-ChmFlw		Post PAW (in.) 6-24"	1.39
Ca (ppm)	1213		Previous Crop	WW		Post PAW (in.) 24-36"	0.90
Mg (ppm) 0-6	383		Planting Date	5/14		Post PAW (in.) 36-48"	0.54
Na (ppm) 0-6	13		Planting Depth (in.)	1.5		Post PAW (in.) 0-48"	3.04
SaltHaz (MMHOS/cm) 0-6	0.20		Moist Soil Depth @ PInt'g	48+		Precip (>.1) Hvst-Post	0

TABLE 16. Four-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Spring Durum Variety Nurseries Grown Off-Station at the Mark Peterson Farm, North Havre. Northern Agricultural Research Center. Havre, Montana. 2005-2008. (Exp# 9852-SW)

		1/ YIELD (Bushels Per Acre)D.AVE. % 4-YR							TEST	WEIGHT	(Pounds Per E	lushel)			
2/ VARIETY or SELECTION	No. of YEARS TESTED 3/	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	of CHECK YIELD 4/	4-YR COMP. AVE. YIELD 5/	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK TEST WT 4/	4-YR COMP. AVE. TEST WT 5/
12MT02525MT03012MT03012YU894-75ALZADA (P+)STRONGFIEL STRONGFIELDD901313MOUNTRAIL (+)GRENORAGRENORADIVIDEDIVIDEMT02DH55MT02DH55DILSEDILSEALKABOALKABOPIERCEPIERCE	3 4 3 4 3 3 3 3 3 4	27.7 24.5 22.7 22.0	13.8 18.2 18.3 13.6 16.0 15.8 15.7 14.6 15.8 16.4 12.6	46.3 40.0 44.0 46.3 45.1 41.9 42.1 41.6 43.7 40.7	47.9 46.4 39.6 38.5 36.6 39.9 37.8 39.1 35.7 33.5 33.4	36.0 34.9 32.4 32.8 30.6 32.5 31.9 31.8 24.8 31.2 27.2	110.5 107.1 106.0 100.7 100.0 99.9 97.8 97.6 96.3 95.8 89.0	33.8 32.7 32.4 30.8 30.6 30.5 29.9 29.8 29.4 29.3 27.2	55.1 54.9 55.0 56.3	52.1 53.9 52.5 52.8 51.8 51.6 54.5 50.1 51.7 52.9 52.6	59.4 57.9 58.6 57.1 56.5 57.6 58.1 56.2 58.5 59.2	61.6 60.8 59.4 59.8 59.4 60.1 59.3 59.7 60.1 60.2	57.7 57.5 56.4 56.6 55.6 56.4 57.3 53.2 55.5 57.2 57.1	103.2 102.9 101.3 101.2 100.0 101.0 102.5 98.2 100.3 102.3 102.6	57.4 57.2 56.4 55.6 56.2 57.0 54.6 55.8 56.9 57.1
MEANS (For Entries Listed)		24.2	15.5	43.2	38.9			30.6	55.3	52.4	57.9	60.0			56.4
6/ Growing Season Precipitation (in.) Soil PAW (in.) to SD @ Planting Total Plant Available Water (in.) Soil NO3 (lbs.) to SD at Planting SD (Sampling Depth in Inches) Fertilizer Applied	(# N) (# P₂O₅) (# K₂O)	4.0 8.2 12.2 60 48 70 40 25	4.1 n/a 4.1 n/a 70 40 25	3.9 1.0 5.7 10 6 70 40 25	4.8 8.6 13.4 n/a 48 70 40 25	4.2 5.9 8.8 35 34 70 40 25									

Check Variety is Mountrail.

1/ See MCES Bulletin 1093 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include protein, quality, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Mountrail yield or test weight for the same data years as those in which a given entry was tested.

5/ 4-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Mountrail for the same years, and z = 4-Yr average yield or test weight for the check variety Mountrail.

TABLE 17.Dryland Fallow Spring Durum Cultivar Evaluation Nursery Grown Off-Station at McKeever Farm & Seed Inc., Loma. Northern
Agricultural Research Center. Havre, Montana. 2008.
(Exp# 08-9857-SW)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	TEST WT Lbs/Bu	2/ PROTEIN %	3/ SAWFLY %
CIMMYT#8	CIMMYT#8	100.0	26.8	55.0	6.5	56.9	11.8	1.0
CIMMYT#5	CIMMYT#5	100.0	23.9	50.3	6.7	58.4	12.4	1.0
MT04174	MT04174	100.0	27.4	48.1	6.6	58.2	13.8	0.7
MT03012	MT03012	100.0	27.4	47.5	6.4	57.6	13.8	0.3
MT02525	MT02525	99.7	27.4	43.5	6.5	57.7	13.6	0.3
GRENORA	GRENORA	99.1	29.7	43.5	6.4	57.7	14.6	5.3
CIMMYT11	CIMMYT#11	99.7	25.5	41.8	6.6	58.8	12.3	0.3
DIVIDE	DIVIDE	99.4	32.9	41.2	6.7	58.4	17.4	2.3
MT02DH55	MT02DH55	100.0	31.0	38.6	5.9	55.3	14.4	8.3
D901313	MOUNTRAIL	100.0	30.7	36.6	5.9	55.9	16.4	3.7
STRNGFLD	STRONGFIELD	99.7	31.0	35.2	6.3	56.7	17.3	0.7
DILSE	DILSE	99.1	31.3	32.2	5.9	54.5	17.8	6.7
YU894-75	ALZADA	100.0	28.4	32.0	5.7	55.5	15.8	0.7
PIERCE	PIERCE	100.0	30.6	30.5	5.5	54.0	16.5	12.0
ALKABO	ALKABO	99.4	29.9	28.0	6.0	55.9	16.4	5.3
EXPERIMENT	AL MEANS	99.7	28.9	40.3	6.3	56.8	15.0	3.2
LSD (0.05)		0.8	2.3	4.7	0.5	1.9	-	6.1
C.V.2: (S of ME	EAN / MEAN)*100	0.3	2.8	4.1	2.6	1.2	-	64.6

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 60 lbs/bu as the standard test weight for durum.

2/ Protein values are adjusted to 12 percent grain moisture.

	Site R	esou	rce & Management Dat	a: (Exp# 0	8-985	57-SW)	
Field			SaltHaz(MMHOS/cm) 6-24	n/a		Dry Surf Soil (in.) @ Plnt'g	1.00
Quarter	NW		S (ppm) 0-24	n/a		2" Soil Temp (°F) @ Plnt'g	59
Section	28		Zn (ppm) 0-6	n/a		4" Soil Temp (°F) @ Plnt'g	59
Township	27N		Fe (ppm) 0-6	n/a		Fertilizer Formulation	Gran.Blend
Range	10E		Mn (ppm) 0-6	n/a		Fertilizer Placement	Bnd at PIntg
Latitude	N48 4.165'		Cu (ppm) 0-6	n/a		Fert. Rate (lbs/ac) N	70
Longitude	W110 27.404'		CEC 0-6	n/a		Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk		Soil Texture 0-6	n/a		Fert. Rate (lbs/ac) K2O	25
рН 0-6	n/a		Soil Texture 6-24	n/a		Herbicide App. Date	5/20
Org.Matter (%) 0-6	n/a		Soil Texture 24-36	n/a		Herbicide Product	Bronate Adv
N (lbs/ac) 0-6	n/a		Soil Texture 36-48	n/a		Herbicide Rate (/ac)	20oz
N (lbs/ac) 6-24	n/a		Init PAW (in.) 0-6"	0.98		Precip (in.) Plnt'g-Harvest	8.92
N (lbs/ac) 24-36	n/a		Init PAW (in.) 6-24"	3.71		Precip (>.1) Plnt'g-Harvest	7.82
N (lbs/ac) 36-48	n/a		Init PAW (in.) 24-36"	2.13		Harvest Date	8/25
N (lbs/ac) 0-48	n/a		Init PAW (in.) 36-48"	1.41		Rooting Depth (in.)	n/a
P (ppm) Olsen 0-6	n/a		Init PAW (in.) 0-48"	8.23		Post PAW (in.) 0-6"	n/a
K (ppm) 0-6	n/a		Cropping System	NT-ChmFlw		Post PAW (in.) 6-24"	n/a
Ca (ppm)	n/a		Previous Crop	SW		Post PAW (in.) 24-36"	n/a
Mg (ppm) 0-6	n/a		Planting Date	5/6		Post PAW (in.) 36-48"	n/a
Na (ppm) 0-6	n/a		Planting Depth (in.)	1.5		Post PAW (in.) 0-48"	n/a
SaltHaz (MMHOS/cm) 0-6	n/a		Moist Soil Depth @ Plnt'g	48+		Precip (>.1) Hvst-Post	n/a

TABLE 18.	Six-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Spring Durum Variety Nurseries Grown Off-Station at McKeever Farms, Loma.
	Northern Agricultural Research Center. Havre, Montana. 2003-2008. (Exp# 9857-SW)

					1/ Y	IELD (E	Bushels	S Per Acre)				TEST	WEIGH	IT (Pou	unds Per B	ushel)	
		No. of YEARS			., .			AVE. for YEARS	of CHECK	6-YR COMP. AVE.						AVE. for YEARS	% of CHECK	6-YR COMP. AVE.
2/ VARIETY o	r SELECTION	TESTED 3/	2004	2005	2006	2007	2008	TESTED 3/	YIELD 4/	YIELD 5/	2004	2005	2006	2007	2008	TESTED 3/	TEST WT 4/	TEST WT 5/
PI574642	McNEAL (HRSW check)	3	33.5	42.0				33.4	119.3	34.6	48.7	52.1				50.2	95.6	51.0
MT03012	MT03012	3			17.9	31.4	47.5	32.3	107.4	31.2			52.4	55.0	57.6	55.0	101.5	54.1
GRENORA	GRENORA	3			22.1	30.8	43.5	32.1	106.9	31.0			52.7	54.6	57.7	55.0	101.5	54.1
MT02525	MT02525	3			20.6	31.6	43.5	31.9	106.2	30.8			53.0	56.0	57.7	55.6	102.6	54.7
D87130	BEN (+)	3	29.0	34.2				29.4	105.0	30.5	51.9	54.0				54.0	102.9	54.9
D89135	MAIER (+)	3	27.3	38.1				29.4	104.9	30.4	50.3	53.6				53.1	101.2	53.9
NDMUNICH	MUNICH (+)	3	28.8	34.4				28.9	103.2	30.0	50.3	51.2				52.3	99.7	53.1
ACAVONLE	AC AVONLEA (+)	4	27.7	34.9	24.0			27.1	102.0	29.6	52.0	53.7	54.2			53.4	101.5	54.1
CI 17789	VIC	3	29.4	33.4				28.5	101.7	29.5	53.7	54.9				55.2	105.2	56.1
PI478289	MONROE	3	28.7	30.9				28.4	101.4	29.4	50.9	52.0				52.9	100.8	53.7
MT02DH55	MT02DH55	3			24.4	28.3	38.6	30.4	101.2	29.4			54.1	52.3	55.3	53.9	99.5	53.0
DIVIDE	DIVIDE	3			22.4	27.3	41.2	30.3	100.8	29.3			55.5	55.4	58.4	56.4	104.2	55.5
YU894-75	ALZADA (P+)	4		41.6	19.3	33.4	32.0	31.6	100.4	29.1		51.9	51.9	54.8	55.5	53.5	99.5	53.1
D901313	MOUNTRAIL (+)	6	25.3	35.7	22.5	31.0	36.6	29.0	100.0	29.0	50.2	52.6	52.9	53.8	55.9	53.3	100.0	53.3
STRONGFIEL	_D STRONGFIELD	3			25.0	28.7	35.2	29.6	98.6	28.6			54.4	52.2	56.7	54.5	100.5	53.6
D901442	LEBSOCK (+)	4	31.1	32.2		27.3		28.1	97.6	28.3	54.3	54.2		56.6		55.3	104.7	55.8
ALKABO	ALKABO	3			24.1	32.0	28.0	28.0	93.3	27.1			55.0	55.9	55.9	55.6	102.6	54.7
DILSE	DILSE	4	27.0	30.3	18.7		32.2	27.1	90.1	26.1	52.3	52.9	53.5		54.5	53.3	100.7	53.7
PIERCE	PIERCE	5	26.6	30.7	19.4	28.7	30.5	27.2	89.9	26.1	52.6	54.3	55.3	55.7	54.0	54.4	102.4	54.6
D91080	PLAZA (+)	4	24.5	30.4	16.8			23.5	88.2	25.6	50.1	51.0	52.2			51.9	98.7	52.6
CANKYLE	KYLE	4	26.0	26.8	17.7			22.9	85.9	24.9	53.0	53.4	55.0			54.1	103.0	54.9
MEANS (For	Entries Listed)		28.1	34.0	21.0	30.0	37.2			29.1	51.6	53.0	53.7	54.8	56.3			54.0
6/ Growing Se	ason Precipitation (in.)		7.4	n/a	7.6	6.9	8.9	6.8										
Soil PAW (in.)	to SD @ Planting		6.2	8.8	9.3	n/a	8.2	7.8										
Total Plant Ava	ailable Water (in.)		13.5	8.8	16.9	5.4	17.2	11.3										
Soil NO3 (lbs.)) to SD at Planting		260	200	465	n/a	n/a	221										
SD (Sampling	Depth in Inches)		48	48	48	48	48	48										
Fertilizer Appli	ed	(# N)	70	70	70	70	70	70										
		(# P ₂ O ₅)	40	40	40	40	40	40										
		(# K ₂ O)	25	25	25	25	25	25										

Check Variety is Mountrail.

1/ See MCES Bulletin 1093 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include protein, quality, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Mountrail yield or test weight for the same data years as those in which a given entry was tested.

5/ 6-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Mountrail for the same years, and z = 6-Yr average yield or test weight for the check variety Mountrail.

TABLE 19. Dryland Fallow Spring Barley Cultivar Evaluation Nursery Grown Off-Station at the LeonCederberg Farm, Turner. Northern Agricultural Research Center. Havre, Montana. 2008(Exp# 08-3651-SB)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOIST. %	TEST WT Lbs/Bu	PLUMP %	THIN %	2/ WILDLIFE DEPREDATION
ND 15477	DRUMMOND	94.5							100.0
6B952482	TRADITION	93.5							100.0
MT970116	CRAFT	90.7							100.0
MT950186	HAXBY	92.9							100.0
6B932978	LEGACY	89.8							98.3
PI639694	STELLAR-ND	91.7							98.3
YU501385	CHAMPION	95.1							93.3
BZ594-19	XENA	91.4							66.7
BZ596117	BOULDER	93.8							41.7
MT020155	MT960225/H1851195	95.0							13.3
MT910189	HOCKETT	89.8							13.3
MT960228	ESLICK	93.8							11.7
PI568246	BARONESSE	96.9							8.3
2B914947	MERIT	90.1							8.3
MT010158	MT920041/Harrington	90.7							6.7
SK 76333	HARRINGTON	93.5							5.0
TR232	METCALFE	90.1							3.3
MT960101	GERALDINE	95.7							1.7
2B965057	CONRAD	94.7							0.0
MT020204	MTLB 32/H1851195	95.7							0.0
EXPERIMEN	TAL MEANS	93.0							43.5
LSD (0.05)		5.6							31.5
C.V.2: (S of I	MEAN / MEAN)*100	2.1							25.3

1/Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 48 lbs/bu as the standard test weight for barley.

2/ Wildlife depredation (likely deer, but antelope also suspected) consisted of head clipping from 0-100 percent with amazing specificity by variety or cultivar. Such damage likely occurred relatively late in crop development since there was no stem or leaf grazing noted. There were no heads on the ground which further served to confirm wildlife depredation as to the cause of the head loss. Due to late season rain, no animal tracks were present in the plots. Since only two entries suffered no head loss at all, and nearly half of the entries in the trial suffered total or severe head loss; no attempt was made to harvest this trial for grain yield or other performance characters.

					1
	Site Re	esource & Management Da	ta: (Exp# 08	8-3651-SB)	
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ PInt'g	0.25
Quarter	SE	S (ppm) 0-24	50	2" Soil Temp (°F) @ Plnt'g	54
Section	13	Zn (ppm) 0-6	0.6	4" Soil Temp (°F) @ Plnt'g	52
Township	36N	Fe (ppm) 0-6	n/a	Fertilizer Formulation	Gran Blend
Range	25E	Mn (ppm) 0-6	n/a	Fertilizer Placement	Bnd at PIntg
Latitude	N48 52.345'	Cu (ppm) 0-6	0.92	Fert. Rate (lbs/ac) N	70
Longitude	W108 23.322'	CEC 0-6	n/a	Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk	Soil Texture 0-6	CL-	Fert. Rate (lbs/ac) K2O	25
рН 0-6	n/a	Soil Texture 6-24	CL	Herbicide App. Date	6/16
Org.Matter (%) 0-6	1.5	Soil Texture 24-36	CL	Herbicide Product	Bison/Achieve
N (lbs/ac) 0-6	32	Soil Texture 36-48	CL	Herbicide Rate (/ac)	20 oz
N (lbs/ac) 6-24	39	Init PAW (in.) 0-6"	0.93	Precip (in.) Plnt'g-Harvest	8.92
N (lbs/ac) 24-36	n/a	Init PAW (in.) 6-24"	3.20	Precip (>.1) Plnt'g-Harvest	7.82
N (lbs/ac) 36-48	n/a	Init PAW (in.) 24-36"	1.83	Harvest Date	9/16
N (lbs/ac) 0-48	71	Init PAW (in.) 36-48"	2.13	Rooting Depth (in.)	n/a
P (ppm) Olsen 0-6	21	Init PAW (in.) 0-48"	8.08	Post PAW (in.) 0-6"	1.03
K (ppm) 0-6	283	Cropping System	CT-MechFlw	Post PAW (in.) 6-24"	1.64
Ca (ppm) 0-6	n/a	Previous Crop	DUR	Post PAW (in.) 24-36"	1.14
Mg (ppm) 0-6	n/a	Planting Date	5/12	Post PAW (in.) 36-48"	n/a
Na (ppm) 0-6	n/a	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	3.82
SaltHaz (MMHOS/cm) 0-6	0.45	Moist Soil Depth @ Plnt'g	48+	Precip (>.1) Hyst-Post	0

TABLE 20. Eight-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Barley Variety Nurseries Grown Off-Station at the Leon Cederberg Farm, Turner. Northern Agricultural Research Center. Havre, Montana. 1999-2008. (Exp# 3651-SB)

					1/ Y	ELD (B	ushels	Per Acre					TEST	WEIGI	HT (Pou	unds Per E	Bushel)	
2/ VARIETY	or SELECTION	No. of YEARS TESTED 3/	2004	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK YIELD 4/	8-YR COMP. AVE. YIELD 5/	2004	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK TEST WT 4/	8YR COMP. AVE. TEST WT 5/
BZ594-19	WPB XENA (P+)	7		66.5	33.7	12.0		48.6	118.0	56.0	•	46.8	45.0	41.3		48.0	103.1	48.6
BZ596117	BOULDER (+)	3		71.2	33.0	12.0		38.8	112.7	53.4		49.5	45.8	44.9		46.8	107.0	50.5
PI568246	BARONESSE (P+)	7	71.9	66.9				61.3	112.3	53.3	50.0	45.9				49.1	101.6	47.9
2B965057	CONRAD	3		68.0	32.5	12.1		37.5	109.1	51.8		46.7	45.5	43.7		45.3	103.7	48.9
MT960228	ESLICK	8	70.1	70.4	31.5	11.8		47.8	107.9	51.2	50.7	46.9	45.0	43.1		48.7	103.6	48.9
PI610264	VALIER (++)	5	70.1					53.7	107.0	50.7	51.0					50.4	103.1	48.6
MT970229	MT970229	5	72.5	66.6	29.3			51.2	106.6	50.5	52.9	49.6	46.5			49.3	105.9	50.0
MT960101	GERALDINE	5		67.3	31.1	12.1		39.6	106.4	50.5		46.7	44.1	41.4		45.3	100.8	47.6
MT910189	HOCKETT (++)	4	67.5	64.1	34.8	12.1		44.6	105.6	50.1	51.9	50.1	44.9	43.9		47.7	105.2	49.6
TR150	COPELAND	3	68.7	59.9	28.8			52.4	100.0	47.4	48.3	44.6	44.3			45.7	98.8	46.6
TR232	METCALFE	4	67.4	59.7	30.0	11.9		42.2	99.9	47.4	50.4	46.2	44.8	43.5		46.2	102.0	48.1
ND15477	DRUMMOND	3		58.7	32.3	11.8		34.3	99.7	47.3		45.9	42.7	42.8		43.8	100.3	47.3
2B914947	MERIT (P+)	3		60.3	30.0	11.9		34.1	99.1	47.0		42.5	41.7	39.8		41.4	94.7	44.6
MT950186	HAXBY (+)	8	69.7	62.8	11.6	11.7		43.1	97.2	46.1	51.9	49.7	45.7	44.5		49.9	106.3	50.1
6B952482	TRADITION	4	58.4	61.9	30.4	11.5		40.6	96.0	45.5	48.8	47.0	43.5	42.7		45.5	100.4	47.3
PI491534	GALLATIN	6	63.4					51.4	95.3	45.2	51.5					50.1	102.5	48.3
SK76333	HARRINGTON	8	65.9	58.5	32.9	11.7		44.3	93.4	44.3	50.1	44.8	43.9	42.4		47.0	99.6	47.0
6B932978	LEGACY (P+)	3		60.1	23.8	11.6		31.9	92.7	43.9		43.5	40.9	41.2		41.9	95.8	45.2
MT970116	CRAFT	7	65.0	58.0	7.7	11.7		36.7	89.9	42.6	52.3	48.0	45.0	45.1		48.2	104.4	49.2
MT981060	HAYS	5	14.2	39.8	6.0	10.9		16.4	40.5	19.2	46.0	43.9	39.0	39.0		41.7	92.4	43.6
MEANS (Fo	r Entries Listed)		63.4	62.3	27.0	11.8				47.2	50.4	46.6	44.0	42.6				47.9
6/ Growing S	Season Precipitation (in.)		13.7	9.7	2.5	7.0	6.6	7.1										
Soil PAW (in	.) to SD @ Planting		7.4	8.0	8.8	5.8	8.1	7.2										
Total Plant A	vailable Water (in.)		21.1	17.7	11.3	12.8	14.6	13.3										
Soil NO3 (lbs	s.) to SD at Planting		104	84	64	81	71	86										
SD (Samplin	g Depth in Inches)		48	48	48	48	48	48										
Fertilizer App	blied	(# N)	70	70	70	70	70	69										
		(# P ₂ O ₅)	40	40	40	40	40	39										
		(# K ₂ O)	25	25	25	25	25	23										

Check Variety is Harrington.

1/ See MCES Bulletin 1094 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include protein, quality, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 Pending.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Harrington yield or test weight for the same data years as those in which a given entry was tested.

5/8-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Harrington for the same years,

and z = 8-Yr average yield or test weight for the check variety Harrington.

6/ Seeding to 14 days prior to harvest maturity.

*1999 nursery not planted due to wet conditions extending throughout and beyond the normal seeding period for this location.

**2008 nursery not harvested due to wildlife depredation.

TABLE 21.Dryland Fallow Spring Barley Cultivar Evaluation Nursery Grown Off-Station at the Mark
Peterson Farm, North Havre. Northern Agricultural Research Center. Havre, Montana. 2007.
(Exp# 08-3652-SB)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOIST. %	TEST WT Lbs/Bu	PLUMP %	THIN %	2/ PROTEIN %	3/ SAWFLY %
MT020204	MTLB 32/H1851195	98.8	26.2	68.3	10.9	51.1	71.2	12.2	13.5	3.3
2B965057	CONRAD	98.5	23.8	63.4	10.8	49.3	90.7	2.8	14.3	0.7
PI568246	BARONESSE	99.4	23.5	62.3	10.8	50.1	91.9	2.2	13.7	1.7
MT960228	ESLICK	99.4	23.2	60.0	10.7	48.0	20.8	48.3	14.4	2.0
BZ596117	BOULDER	99.7	23.5	58.4	10.7	50.1	93.8	1.5	14.4	0.7
MT010158	MT920041/Harrington	99.1	23.9	57.0	10.7	51.5	93.7	1.6	14.7	0.7
MT950186	HAXBY	98.4	25.3	56.6	10.8	51.8	93.8	1.4	14.1	2.3
MT970116	CRAFT	99.1	27.6	55.9	10.5	51.2	96.4	1.4	13.9	6.7
MT960101	GERALDINE	97.5	23.4	55.3	10.9	48.6	60.0	17.9	14.2	3.7
YU501385	CHAMPION	99.4	25.4	54.1	10.9	51.8	88.2	2.6	13.5	7.0
2B914947	MERIT	98.4	24.4	51.9	10.6	48.1	85.3	6.4	14.3	3.3
MT020155	MT960225/H1851195	99.4	24.7	51.3	10.4	49.2	90.1	2.7	13.8	2.0
TR232	METCALFE	97.2	25.9	51.0	10.7	49.6	94.2	2.2	14.4	3.7
BZ594-19	XENA	99.1	24.8	49.3	10.6	48.7	86.2	4.3	14.5	0.7
6B952482	TRADITION	99.1	26.5	48.7	10.3	48.4	85.5	3.6	13.7	25.0
SK 76333	HARRINGTON	97.8	25.0	47.5	10.6	48.6	93.0	2.3	14.9	0.7
PI639694	STELLAR-ND	99.4	25.8	43.9	10.3	46.0	56.3	18.2	13.5	13.3
MT910189	HOCKETT	100.0	26.1	43.5	10.6	50.7	86.7	5.7	13.5	11.7
ND 15477	DRUMMOND	99.4	29.4	36.4	10.5	47.5	50.9	19.4	14.2	43.3
6B932978	LEGACY	96.6	27.8	27.5	10.5	45.4	79.0	5.4	13.8	50.0
EXPERIMENT	AL MEANS	98.8	25.3	52.1	10.6	49.3	80.4	8.1	14.1	9.1
LSD (0.05)		2.1	2.8	13.6	0.2	2.6	-	-	1.4	7.6
C.V.2: (S of ME	EAN / MEAN)*100	0.7	3.9	9.1	0.8	1.8	-	-	3.6	29.1

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 48 lbs/bu as the standard test weight for barley.

2/ Protein values are reported on a 100% dry matter basis.

	Site R	esource & Management Da	ta: (Exp# 0	8-3652-SB)	
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ PInt'g	0.25
Quarter	NE	S (ppm) 0-24	62	2" Soil Temp (°F) @ PInt'g	60
Section	31	Zn (ppm) 0-6	0.5	4" Soil Temp (°F) @ PInt'g	57
Township	36N	Fe (ppm) 0-6	25.4	Fertilizer Formulation	Gran Blend
Range	13E	Mn (ppm) 0-6	10.3	Fertilizer Placement	Bnd at Plntg
Latitude	N48 50.234'	Cu (ppm) 0-6	0.9	Fert. Rate (lbs/ac) N	70
Longitude	W110 5.366'	CEC 0-6	10.0	Fert. Rate (lbs/ac) P2O5	40
Soil Series	Assnbn Cplx	Soil Texture 0-6	n/a	Fert. Rate (lbs/ac) K2O	25
рН 0-6	6.40	Soil Texture 6-24	n/a	Herbicide App. Date	6/24
Org.Matter (%) 0-6	0.90	Soil Texture 24-36	n/a	Herbicide Product	Bronate Adv
N (lbs/ac) 0-6	12	Soil Texture 36-48	n/a	Herbicide Rate (/ac)	16 oz
N (lbs/ac) 6-24	24	Init PAW (in.) 0-6"	1.0	Precip (in.) Plnt'g-Harvest	4.78
N (lbs/ac) 24-36	8	Init PAW (in.) 6-24"	3.5	Precip (>.1) Plnt'g-Harvest	4.39
N (lbs/ac) 36-48	6	Init PAW (in.) 24-36"	1.9	Harvest Date	8/28
N (lbs/ac) 0-48	50	Init PAW (in.) 36-48"	2.2	Rooting Depth (in.)	43"
P (ppm) Olsen 0-6	18	Init PAW (in.) 0-48"	8.6	Post PAW (in.) 0-6"	0.35
K (ppm) 0-6	272	Cropping System	NT-ChmFlw	Post PAW (in.) 6-24"	1.20
Ca (ppm) 0-6	1213	Previous Crop	WW	Post PAW (in.) 24-36"	0.80
Mg (ppm) 0-6	383	Planting Date	5/14	Post PAW (in.) 36-48"	0.53
Na (ppm) 0-6	13	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	2.88
SaltHaz (MMHOS/cm) 0-6	0.20	Moist Soil Depth @ Plnt'g	48+	Precip (>.1) Hvst-Post	0

	Havre. Northern Agricu	litural Researc	ch Cente	r. Havr	e, won	tana. 2	2005-2008. (Exp#	3052-58	9											
					1/ Y	IELD (B	Bushels Per Acre)		TEST WEIGHT (Pounds Per Bushel)										
2/ VARIETY	or SELECTION	No. of YEARS TESTED 3/	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK YIELD 4/	4-YR COMP. AVE. YIELD 5/	2005	2006	2007	2008	AVE. for YEARS TESTED 3/	% of CHECK TEST WT 4/	4-YR COMP. AVE. TEST WT 5/				
BZ596117	BOULDER (+)	4	63.8	42.2	79.7	58.4	61.0	126.9	61.0	46.2	42.0	49.8	50.1	47.0	105.1	47.0				
MT960228	ESLICK	4	56.4	35.7	73.0	60.0	56.3	117.0	56.3	45.1	42.8	45.7	48.0	45.4	101.4	45.4				
MT950186	HAXBY	4	58.1	39.5	64.3	56.6	54.6	113.5	54.6	48.3	44.8	48.4	51.8	48.3	108.0	48.3				
2B965057	CONRAD	4	55.1	30.9	68.5	63.4	54.5	113.2	54.5	44.5	43.0	44.8	49.3	45.4	101.4	45.4				
6B95-248	TRADITION	4	64.9	33.4	68.4	48.7	53.9	111.9	53.9	43.7	38.6	46.4	48.4	44.3	99.0	44.3				
MT981060	HAYS	3	54.7	31.5	69.6		51.9	107.5	51.7	40.8	39.6	41.9		40.8	93.8	42.0				
BZ594-19	WPB XENA (P+)	4	51.4	32.8	72.0	49.3	51.4	106.8	51.4	43.3	42.6	44.7	48.7	44.8	100.2	44.8				
MT970116	CRAFT	4	54.7	34.8	55.8	55.9	50.3	104.6	50.3	46.8	45.4	47.5	51.2	47.7	106.6	47.7				
MT960101	GERALDINE	4	55.5	28.6	61.5	55.3	50.2	104.4	50.2	44.1	42.4	44.1	48.6	44.8	100.1	44.8				
MT910189	HOCKETT (++)	4	54.5	33.7	64.9	43.5	49.2	102.2	49.2	47.8	43.0	48.0	50.7	47.4	105.9	47.4				
SK 76333	HARRINGTON	4	54.7	25.7	64.5	47.5	48.1	100.0	48.1	43.8	43.0	43.6	48.6	44.8	100.0	44.8				
2B914947	MERIT (P+)	4	48.6	27.0	64.7	51.9	48.1	99.9	48.1	41.9	40.5	43.0	48.1	43.4	96.9	43.4				
TR232	METCALFÉ	4	50.4	27.7	60.0	51.0	47.3	98.3	47.3	44.4	43.6	46.4	49.6	46.0	102.8	46.0				
ND15477	DRUMMOND	4	56.0	34.2	57.4	36.4	46.0	95.6	46.0	41.3	37.5	45.8	47.5	43.0	96.1	43.0				
PI639694	STELLAR-ND	3		28.5	51.6	43.9	41.3	90.0	43.3		34.0	43.1	46.0	41.1	91.1	40.8				
6B932978	LEGACY (P+)	4	51.8	29.6	55.2	27.5	41.0	85.3	41.0	39.2	37.0	43.0	45.4	41.2	92.0	41.2				
MEANS (Fo	or Entries Listed)		55.4	32.2	64.4	50.0			50.4	44.1	41.2	45.4	48.8			44.8				
6/ Growing S	Season Precipitation (in.)		4.0	n/a	3.9	4.8	4.2													
Soil PAW (in	n.) to SD @ Planting		8.2	n/a	1.0	8.6	5.9													
Total Plant A	vailable Water (in.)		12.2	n/a	4.9	13.4	10.2													
Soil NO3 (lb	s.) to SD at Planting		60	n/a	10	n/a	35													
SD (Samplin	ng Depth in Inches)		48	n/a	6	48	34													
Fertilizer Ap	plied	(# N)	70	70	70	70	70													
		(# P ₂ O ₅)	40	40	40	40	40													
		(# K ₂ O)	25	25	25	25	25													

TABLE 22. Four-Year Yield and Test Weight Summary on Selected Entries from Dryland Fallow Barley Variety Nurseries Grown Off-Station at the Mark Peterson Farm, North Havre. Northern Agricultural Research Center. Havre, Montana. 2005-2008. (Exp# 3652-SB)

Check Variety is Harrington.

1/ See MCES Bulletin 1094 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance characteristics to include malting potential, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Harrington yield or test weight for the same data years as those in which a given entry was tested.

5/4-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Harrington for the same years,

and z = 4-Yr average yield or test weight for the check variety Harrington.

TABLE 23. Dryland Fallow Spring Barley Cultivar Evaluation Nursery Grown Off-Station at the Flansaas-Lumsden Farm, Loring. Northern Agricultural Research Center. Havre, Montana. 2008. (Exp# 08-3655-SB)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	Moisture %	TEST WT Lbs/Bu	PLUMP %	THIN %	2/ PROTEIN %	3/ HEAD LOSS %
BZ596117	BOULDER	97.8	20.4	56.0	12.4	48.7	92.0	2.5	15.6	0.3
MT960228	ESLICK	97.8	19.0	54.2	12.8	48.3	75.3	8.0	15.6	0.7
MT020204	MTLB 32/H1851195	96.3	21.8	52.8	12.5	49.2	88.7	3.4	15.1	0.3
PI568246	BARONESSE	98.1	20.2	52.4	12.9	49.0	87.1	3.9	16.1	5.3
YU501385	CHAMPION	93.5	23.9	50.3	12.9	50.7	91.6	2.7	14.6	5.0
MT960101	GERALDINE	93.2	18.0	48.4	12.9	49.2	78.7	8.2	15.5	2.3
BZ594-19	XENA	96.9	20.5	47.7	12.7	48.9	90.4	3.0	14.9	2.0
MT950186	HAXBY	97.5	22.3	47.2	12.6	51.1	92.1	1.7	14.8	2.3
ND 15477	DRUMMOND	92.3	22.5	46.5	12.2	47.0	82.3	4.5	15.1	5.3
MT010158	MT920041/Harrington	94.4	20.9	46.2	12.6	49.8	90.0	3.1	16.2	2.0
2B965057	CONRAD	93.8	19.7	45.5	12.7	49.0	89.2	2.9	16.3	2.0
MT020155	MT960225/H1851195	93.5	24.7	45.2	12.3	47.9	85.0	4.2	15.1	0.7
6B952482	TRADITION	96.6	21.9	42.0	12.1	47.9	84.6	3.3	14.8	6.7
TR232	METCALFE	88.2	22.9	40.5	12.8	49.8	91.8	2.6	16.1	2.0
SK 76333	HARRINGTON	94.1	20.8	39.4	12.9	49.3	84.7	4.6	15.9	3.7
MT910189	HOCKETT	93.5	21.6	39.2	12.8	49.7	89.5	3.7	14.9	6.7
MT970116	CRAFT	94.4	22.7	39.2	12.8	50.3	94.9	1.7	14.9	6.7
6B932978	LEGACY	89.5	22.3	36.6	12.2	46.6	85.0	3.9	14.2	6.7
PI639694	STELLAR-ND	94.8	19.3	32.8	12.0	45.0	78.2	6.9	14.5	11.7
2B914947	MERIT	91.0	21.0	32.2	12.8	48.1	78.2	8.1	15.9	3.7
EXPERIMEN	TAL MEANS	94.4	21.3	44.7	12.6	48.8	88.5	4.1	15.3	3.8
LSD (0.05)		4.4	2.9	6.4	0.3	0.9	-	-	0.6	4.3
C.V.2: (S of MEAN / MEAN)*100		1.6	4.8	5.0	0.8	0.6	-	-	1.4	39.6

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 48 lbs/bu as the standard test weight for barley.

2/ Protein values are reported on a 100% dry matter basis.

3/ Percent heads noted on the ground.

	Site R	esource & Management Da	ta: (Exp# 0	8-3655-SB)	
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ Plnt'g	0.25
Quarter	SW	S (ppm) 0-24	n/a	2" Soil Temp (°F) @ PInt'g	64
Section	24	Zn (ppm) 0-6	n/a	4" Soil Temp (°F) @ Plnt'g	60
Township	35N	Fe (ppm) 0-6	n/a	Fertilizer Formulation	Gran Blend
Range	29E	Mn (ppm) 0-6	n/a	Fertilizer Placement	Bnd at PIntg
Latitude	N48 46.191'	Cu (ppm) 0-6	n/a	Fert. Rate (lbs/ac) N	70
Longitude	W107 52.228'	CEC 0-6	n/a	Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk	Soil Texture 0-6	n/a	Fert. Rate (lbs/ac) K2O	25
рН 0-6	n/a	Soil Texture 6-24	n/a	Herbicide App. Date	-
Org.Matter (%) 0-6	n/a	Soil Texture 24-36	n/a	Herbicide Product	-
N (lbs/ac) 0-6	n/a	Soil Texture 36-48	n/a	Herbicide Rate (/ac)	-
N (lbs/ac) 6-24	n/a	Init PAW (in.) 0-6"	0.86	Precip (in.) Plnt'g-Harvest	6.72
N (lbs/ac) 24-36	n/a	Init PAW (in.) 6-24"	3.01	Precip (>.1) Plnt'g-Harvest	6.68
N (lbs/ac) 36-48	n/a	Init PAW (in.) 24-36"	2.04	Harvest Date	9/12
N (lbs/ac) 0-48	n/a	Init PAW (in.) 36-48"	2.14	Rooting Depth (in.)	33"
P (ppm) Olsen 0-6	n/a	Init PAW (in.) 0-48"	8.06	Post PAW (in.) 0-6"	0.89
K (ppm) 0-6	n/a	Cropping System	NT-ChmFlw	Post PAW (in.) 6-24"	2.15
Ca (ppm) 0-6	n/a	Previous Crop	SW	Post PAW (in.) 24-36"	1.49
Mg (ppm) 0-6	n/a	Planting Date	5/7	Post PAW (in.) 36-48"	1.94
Na (ppm) 0-6	n/a	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	6.46
SaltHaz (MMHOS/cm) 0-6	n/a	Moist Soil Depth @ PInt'g	48+	Precip (>.1) Hvst-Post	0

TABLE 24.	Ten-Year Yield and Test Weight Summary of Selected Entries from Dryland Fallow Barley Variety Nurseries Grown Off-Station at the Flansaas/Lumsden Farm, Loring.
	Northern Agricultural Research Center. Havre, Montana. 1999-2008. (Exp# 3655-SB)

					1/ Y	IELD (E	Bushels	Per Acre			TEST WEIGHT (Pounds Per Bushel)									
		No.			-	``		AVE.	%	10-YR			_	_	•	AVE.	%	10-YR		
		of						for	of	COMP.						for	of	COMP.		
		YEARS						YEARS	CHECK	AVE.						YEARS	CHECK	AVE.		
2/ VARIETY	or SELECTION	TESTED	2004	2005	2006	2007	2008	TESTED	YIELD	YIELD	2004	2005	2006	2007	2008	TESTED	TEST WT	TEST WT		
		3/						3/	4/	5/						3/	4/	5/		
BZ596117	BOULDER (+)	4	-	68.5	32.9	57.8	56.0	53.8	124.7	63.8		49.5	44.2	44.0	48.7	46.6	103.5	48.6		
PI568246	BARONESSE (P+)	8	73.3	65.2			52.4	61.7	114.5	58.6	49.1	47.3			49.0	48.2	100.1	47.0		
2B965057	CONRAD	4		61.8	29.0	57.4	45.5	48.4	112.3	57.5		48.5	44.9	41.3	49.0	45.9	101.9	47.8		
MT950186	HAXBY	10	69.9	57.3	37.7	60.3	47.2	56.9	111.2	56.9	51.8	50.3	47.4	45.4	51.1	50.2	107.0	50.2		
BZ594-19	WPB XENA (P+)	9		59.4	29.1	50.6	47.7	53.8	108.9	55.7		47.9	44.2	41.1	48.9	47.2	101.2	47.5		
MT960228	ESLICK	10	70.5	61.0	31.2	52.6	54.2	55.2	107.9	55.2	50.1	48.7	45.8	42.2	48.3	48.1	102.4	48.1		
MT960101	GERALDINE	6		64.4	30.0	48.2	48.4	48.3	107.5	55.0		47.6	44.9	40.7	49.2	45.7	102.0	47.8		
ND15477	DRUMMOND	4		47.5	33.0	54.2	46.5	45.3	105.0	53.7		47.9	43.4	41.3	47.0	44.9	99.7	46.8		
PI610264	VALIER (++)	6	71.5					59.3	104.8	53.6	50.8					49.9	103.5	48.6		
MT910189	HOCKETT (++)	5	72.1	57.1	27.4	53.6	39.2	49.9	104.0	53.2	52.1	50.5	46.6	42.9	49.7	48.4	105.4	49.5		
TR150	COPELAND	3	70.0	58.1	25.9			51.3	102.8	52.6	47.9	46.1	44.5			46.2	99.0	46.5		
TR232	METCALFE	5	68.1	60.3	22.6	53.2	40.5	48.9	102.1	52.2	49.9	46.4	46.4	42.2	49.8	46.9	102.4	48.0		
PI491534	GALLATIN	6	67.9					57.6	101.8	52.1	50.9					49.8	103.3	48.5		
2B914947	MERIT (P+)	4		63.5	26.4	52.0	32.2	43.5	100.9	51.6		45.6	44.5	38.7	48.1	44.2	98.1	46.1		
SK76333	HARRINGTON	10	67.2	52.0	30.6	50.5	39.4	51.2	100.0	51.2	49.1	46.7	44.1	40.2	49.3	46.9	100.0	46.9		
6B952482	TRADITION	5	63.4	52.2	26.2	54.8	42.0	47.7	99.5	50.9	49.2	48.4	41.8	42.0	47.9	45.9	100.0	46.9		
MT970116	CRAFT	8	72.6	27.7	33.1	57.0	39.2	47.6	97.6	50.0	51.5	49.5	49.5	45.2	50.3	49.3	107.0	50.2		
MT981060	HAYS	5	69.1	34.5	30.4	53.3		47.9	96.7	49.5	47.6	45.9	41.8	37.3		43.7	97.3	45.6		
6B932978	LEGACY (P+)	3			26.2	47.4	36.6	36.7	91.4	46.8			42.3	37.7	46.6	42.2	94.8	44.5		
PI639694	STELLAR	3			23.2	46.7	32.8	34.2	85.2	43.6			38.7	37.6	45.0	40.4	90.8	42.6		
MEANS (Fo	r Entries Listed)		69.6	55.7	29.1	53.1	43.7			53.2	50.0	47.9	44.4	41.2	48.6			47.4		
6/ Growing S	Season Precipitation (in.)		10.9	n/a	2.4	8.8	n/a	6.9												
Soil PAW (in	.) to SD @ Planting		4.9	9.1	8.3	8.3	8.1	7.8												
Total Plant Available Water (in.)			15.8	9.1	10.7	17.1	8.1	12.4												
Soil NO3 (lbs	s.) to SD at Planting		60	54	81	89	n/a	72												
SD (Samplin	g Depth in Inches)		48	48	48	48	48	48												
Fertilizer App	blied	(# N)	70	70	70	70	70	70												
		(# P ₂ O ₅)	40	40	40	40	40	40												
		(# K ₂ O)	25	25	25	25	25	25												

Check Variety is Harrington.

1/ See MCES Bulletin 1094 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance

characteristics to include malting potential, disease resistance, etc. before making cultivar selecton decisions.

2/ P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Harrington yield or test weight for the same data years as those in which a given entry was tested.

5/10-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Harrington for the same years,

and z = 10-Yr average yield or test weight for the check variety Harrington.

TABLE 25.Dryland Fallow Spring Barley Cultivar Evaluation Nursery Grown Off-Station at McKeever
Farm & Seed Inc., Loma. Northern Agricultural Research Center. Havre, Montana. 2008.
(Exp# 08-3657-SB)

ID	CULTIVAR or SELECTION	STAND %	PLNT HT Inches	1/ YIELD Bu/Ac	MOISTURE %	E TEST WT Lbs/Bu	PLUMP %	THIN %	2/ PROTEIN %
PI568246	BARONESSE	100.0	27.7	81.3	8.1	47.9	62.4	15.8	14.5
MT020204	MTLB 32/H1851195	100.0	29.5	79.2	7.9	49.1	91.4	2.9	14.8
BZ596117	BOULDER	99.7	27.3	78.2	7.8	48.5	70.2	12.9	15.6
YU501385	CHAMPION	100.0	30.6	75.0	8.2	51.2	90.0	3.9	13.0
MT010158	MT920041/Harrington	97.8	29.9	73.9	7.9	49.6	70.9	12.3	14.6
ND 15477	DRUMMOND	98.1	31.4	72.1	7.7	47.3	77.5	8.9	14.4
6B952482	TRADITION	99.1	32.1	71.5	7.9	47.7	24.4	42.4	14.2
MT020155	MT960225/H1851195	99.1	29.8	70.0	8.1	49.8	83.6	5.6	14.0
MT960101	GERALDINE	98.4	27.2	69.5	8.0	47.3	61.7	18.9	15.5
SK 76333	HARRINGTON	98.7	28.5	69.2	7.6	46.1	68.5	15.5	15.5
PI639694	STELLAR-ND	99.1	29.6	69.2	7.6	45.5	59.9	15.4	13.5
MT970116	CRAFT	99.4	31.6	68.3	7.9	49.8	58.5	20.0	14.5
MT960228	ESLICK	99.1	25.7	68.3	7.4	46.3	22.4	43.4	16.0
MT950186	HAXBY	99.7	29.0	67.5	8.0	49.1	53.2	15.4	15.1
2B965057	CONRAD	98.5	25.5	67.3	7.4	45.7	55.7	20.3	16.4
BZ594-19	XENA	100.0	28.7	66.0	7.9	46.0	40.1	24.9	14.2
MT910189	HOCKETT	98.7	27.9	64.1	8.0	47.7	38.0	31.2	15.2
TR232	METCALFE	100.0	27.9	63.2	7.6	46.1	52.8	0.2	16.5
6B932978	LEGACY	96.0	31.4	61.4	7.3	43.4	66.1	11.5	14.5
2B914947	MERIT	98.8	26.8	50.8	7.5	43.7	38.4	35.4	18.3
EXPERIMENT	AL MEANS	99.0	28.9	69.3	7.8	47.4	60.1	17.4	15.0
LSD (0.05)		1.6	3.2	11.4	0.6	3.2	-	-	1.8
C.V.2: (S of ME	AN / MEAN)*100	0.6	3.8	5.7	2.5	2.4	-	-	4.1

1/ Volumetric yields are based on plot weights adjusted to uniform 12 percent grain moisture and 48 lbs/bu as the standard test weight for barley.

2/ Protein values are reported on a 100% dry matter basis.

	Site Re	source & Management Da	ta: (Exp# 0	8-3657-SB)	
Field		SaltHaz(MMHOS/cm) 6-24	n/a	Dry Surf Soil (in.) @ PInt'g	1.00
Quarter	NW	S (ppm) 0-24	n/a	2" Soil Temp (°F) @ Plnt'g	59
Section	28	Zn (ppm) 0-6	n/a	4" Soil Temp (°F) @ Plnt'g	59
Township	27N	Fe (ppm) 0-6	n/a	Fertilizer Formulation	Gran Blend
Range	10E	Mn (ppm) 0-6	n/a	Fertilizer Placement	Bnd at PIntg
Latitude	N48 4.165'	Cu (ppm) 0-6	n/a	Fert. Rate (lbs/ac) N	70
Longitude	W110 27.404'	CEC 0-6	n/a	Fert. Rate (lbs/ac) P2O5	40
Soil Series	unk	Soil Texture 0-6	n/a	Fert. Rate (lbs/ac) K2O	25
рН 0-6	n/a	Soil Texture 6-24	n/a	Herbicide App. Date	5/20
Org.Matter (%) 0-6	n/a	Soil Texture 24-36	n/a	Herbicide Product	Bronate Ad
N (lbs/ac) 0-6	n/a	Soil Texture 36-48	n/a	Herbicide Rate (/ac)	20oz
N (lbs/ac) 6-24	n/a	Init PAW (in.) 0-6"	0.98	Precip (in.) Plnt'g-Harvest	8.92
N (lbs/ac) 24-36	n/a	Init PAW (in.) 6-24"	3.71	Precip (>.1) Plnt'g-Harvest	7.82
N (lbs/ac) 36-48	n/a	Init PAW (in.) 24-36"	2.13	Harvest Date	8/25
N (lbs/ac) 0-48	n/a	Init PAW (in.) 36-48"	1.41	Rooting Depth (in.)	42"
P (ppm) Olsen 0-6	n/a	Init PAW (in.) 0-48"	8.23	Post PAW (in.) 0-6"	0.2
K (ppm) 0-6	n/a	Cropping System	NT-ChmFlw	Post PAW (in.) 6-24"	1.6
Ca (ppm) 0-6	n/a	Previous Crop	SW	Post PAW (in.) 24-36"	0.6
Mg (ppm) 0-6	n/a	Planting Date	5/6	Post PAW (in.) 36-48"	1.6
Na (ppm) 0-6	n/a	Planting Depth (in.)	1.5	Post PAW (in.) 0-48"	4.0
SaltHaz (MMHOS/cm) 0-6	n/a	Moist Soil Depth @ Plnt'g	48+	Precip (>.1) Hvst-Post	0

TABLE 26.	Ten-Year Yield and Test Weight Summary of Selected Entries from Dryland Fallow Barley Variety Nurseries Grown Off-Station at McKeever Farms, Loma. Northern
	Agricultural Research Center. Havre, Montana. 1999-2008. (Exp# 3657-SB)

			1/ YIELD (Bushels Per Acre)								TEST WEIGHT (Pounds Per Bushel)									
		No. of						AVE. for	% of	10-YR COMP.					()	AVE. for	% of	10-YR COMP.		
2/ VARIETY or SELECTION		YEARS TESTED 3/	2004	2005	2006	2007	2008	YEARS TESTED 3/	CHECK YIELD 4/	AVE. YIELD 5/	2004	2005	2006	2007	2008	YEARS TESTED 3/	CHECK TEST WT 4/	AVE. TEST WT 5/		
BZ596117	BOULDER (+)	4		86.9	40.5	68.6	78.2	68.5	128.1	58.7		50.0	41.4	47.8	48.5	46.9	109.3	48.5		
MT950186	HAXBY	10	56.3	80.1	35.7	64.7	67.5	50.7	110.8	50.7	46.6	50.0	44.5	48.9	49.1	48.8	110.0	48.8		
PI568246	BARONESSE (P+)	8	62.5	73.1			81.3	51.9	110.2	50.5	39.7	44.6			47.9	46.2	102.3	45.4		
ND15477		4		71.9	32.9	52.9	72.1	57.5	107.4	49.2		44.8	36.8	42.3	47.3	42.8	99.7	44.2		
BZ594-19	WPB XENA (P+)	9		68.7	37.7	58.9	66.0	47.5	107.0	49.0		45.0	41.8	43.7	46.0	46.2	102.5	45.5		
MT960228	ESLICK	10	60.5	74.6	31.0	57.2	68.3	48.9	106.7	48.9	41.8	46.0	41.5	43.9	46.3	46.2	104.1	46.2		
2B965057	CONRAD	4		67.2	36.6	55.7	67.3	56.7	106.0	48.5		45.3	41.7	43.3	45.7	44.0	102.5	45.5		
MT910189	HOCKETT (++)	5	60.2	73.9	31.9	57.9	64.1	57.6	105.9	48.5	43.0	47.9	43.5	47.1	47.7	45.8	109.3	48.5		
6B952482	TRADITION	5	59.3	71.4	29.0	56.7	71.5	57.6	105.8	48.5	38.6	44.9	37.4	43.7	47.7	42.5	101.3	44.9		
MT970116	CRAFT	8	62.9	69.1	30.5	51.9	68.3	47.6	103.7	47.5	44.1	47.7	44.3	46.9	49.8	47.5	108.5	48.1		
PI491534	GALLATIN	6	59.4					42.1	103.5	47.4	42.8					46.6	102.8	45.6		
MT981060	HAYS	5	50.8	62.9	36.0	57.0		49.2	103.1	47.2	38.4	43.2	39.5	40.5		41.5	98.6	43.7		
SK76333	HARRINGTON	10	58.1	63.6	29.3	51.8	69.2	45.8	100.0	45.8	37.9	43.0	40.2	42.4	46.1	44.4	100.0	44.4		
PI610264	VALIER (++)	6	62.8					39.7	97.7	44.7	40.8					47.2	104.1	46.2		
TR232	METCALFE	5	50.4	61.5	26.2	49.9	63.2	50.2	92.4	42.3	39.3	44.4	42.0	44.9	46.1	43.4	103.4	45.9		
PI639694	STELLAR	3			22.4	45.5	69.2	45.7	91.2	41.7			33.6	39.7	45.5	39.6	92.3	41.0		
MT960101	GERALDINE	6		61.5	30.9	50.5	69.5	44.9	90.1	41.3		44.0	41.0	42.3	47.3	43.9	98.4	43.6		
6B932978	LEGACY (P+)	4		57.3	21.9	48.0	61.4	47.2	88.1	40.4		41.6	36.8	39.0	43.4	40.2	93.6	41.5		
2B914947	MERIT (P+)	4		57.5	25.6	50.5	50.8	46.1	86.2	39.5		41.4	39.3	40.6	43.7	41.3	96.1	42.6		
TR150	COPELAND	3	43.7	57.5	26.6			42.6	84.6	38.8	37.3	42.5	40.1			40.0	99.0	43.9		
MEANS (Fo	r Entries Listed)		57.2	68.2	30.9	54.9	68.0			46.4	40.9	45.1	40.3	43.6	46.8			45.2		
6/ Growing S	eason Precipitation (in.)		7.4	n/a	7.6	6.9	8.9	7.1												
Soil PAW (in	.) to SD @ Planting		6.2	4.4	9.3	n/a	8.2	7.3												
Total Plant A	vailable Water (in.)		13.5	4.4	16.9	6.9	17.2	11.7												
Soil NO3 (lbs	s.) to SD at Planting		260	200	465	n/a	n/a	312												
SD (Samplin	g Depth in Inches)		48	48	48	48	48	48												
Fertilizer App	blied	(# N)	70	70	70	70	70	69												
		(# P ₂ O ₅)	40	40	40	40	40	41												
		(# K ₂ O)	25	25	25	25	25	25												

Check Variety is Harrington.

1/ See MCES Bulletin 1094 or the Plant Sciences & Plant Pathology website at http://plantsciences.montana.edu/ for evaluation of other important variety performance characteristics to include malting potential, disease resistance, etc. before making cultivar selecton decisions.

2/P = Private Variety, + = Protected Variety, ++ = PVP Title 5 or Title 5 Pending.

3/ Only the most recent 5 years are shown, but summary calculations include all years noted.

4/ Percent of Harrington yield or test weight for the same data years as those in which a given entry was tested.

5/10-Yr Comparable Average = (x/y) * z where x = average yield or test weight of a given entry for years tested, y = average yield or test weight for Harrington for the same years, and z = 10-Yr average yield or test weight for the check variety Harrington.