

MEMORANDUM

Jamie Sherman, Associate Professor Department of Plant Sciences & Plant Pathology Montana State University Bozeman, MT 59715-3140 <u>isherman@montana.edu</u> PHONE 406-994-5055, FAX 406-994-1848

FROM: Greg Lutgen, Hannah Turner, Sarah Olivo, Traci Hoogland, Joseph Jensen, Jessica Williams, Trevor Palone and Jamie Sherman, Spring Barley

DATE: January 4, 2023

RE: Release of MT Endurance (MT16M02201) spring malt barley

Pedigree: Hockett/ND24388

Recommendation: Public, protected **Name:** MT Endurance (MT16M02201)

Summary:

With stable plumps, protein and extract under dryland conditions, **MT16M02201** is well-suited for dryland malt barley production in malt growing regions of Montana. MT16M02201 showed superior performance across the state during the drought of 2021, including a fertility trial where it had stable quality across treatments, thus the name proposed is MT Endurance.

Agronomic Strengths

- High performing malt line particularly in dryland
- Low grain protein
- Longer grain fill period due to earlier heading
- Higher percentage of plump seed

Quality Strengths

- Highest extract of any tested line, even under dryland conditions
- Can have acceptable β glucan in dryland

Weaknesses:

- Test Weights can be lower than Hockett and Buzz in some environments
- B glucan can be higher than Buzz particularly under irrigation

Selection history:

MT16M02201 is a spring, 2-row, awned barley developed for dryland malt barley production in Montana. MT16M02201 has a semi-dwarf, erect growth habit, lax head type, white aleurone and long rachilla hairs. MT16M02201 is an F4 derived selection from Hockett (PI 657121, MT910189) by a North Dakota stay green line (ND24388) made in 2015. Hockett, with pedigree Bearpaw/ND7593, was released in 2008 by the Montana Experiment Station as a malt line due to its yield and plump stability in dryland. However, Hockett can have elevated protein, and β glucans, as well as being slow to malt. ND24388 carries the low protein gene as well as other genes that allow for extended grain-fill. MT16M02201 was advanced by single seed descent from the F1 through F4 generations. It was increased from a F4 plant during the winter of 2015-16 in Arizona to produce seed for preliminary yield testing in 2016. MT16M02201 was tested state-wide

beginning in 2017 for agronomic and malt traits. MT16M02201 has also been included in a fertilizer trial for two years.

Purification/seed stocks:

We purified MT16M02201 in 2021 by planting 100 F9-derived F10 headrows at Bozeman Post farm. We evaluated for phenotypic uniformity before bulking all headrows. The 2022 breeder strips appeared uniform and were regularly rogued by barley breeding employees and Foundation staff. MT16M02201 will be in Foundation seed in 2023.

Performance and characteristics:

Table 1 compares MT16M02201 agronomics to control varieties AC Metcalfe, Buzz, Hockett, LCS Odyssey and Merit 57. Note that MT16M02201's mean performance, across locations where it coincided with the control, is reported in column 3, while each controls mean performance is reported in column 4, with MT16M02201 percent of control in column 5 and number of observations in column 6. Across all environments, MT16M02201 was equal to most controls for grain yield (except Odyssey), lower than most for percent protein (except Buzz), and better than or equal to all controls for percent plumps. MT16M02201 was better or equal to Merit 57 and Odyssey for test weight while poorer than Buzz, Hockett and AC Metcalfe. MT16M02201 is of similar height to most of the controls, but taller than Odyssey and shorter than AC Metcalfe. MT16M02201 is earlier heading than all the controls except equal to Buzz.

Table 2 compares MT16M02201 malt quality to the same controls. MT Endurance has the highest extract of any variety tested. It modified well with S/T values similar to Buzz and AC Metcalfe and better than Hockett and acceptable FAN values. It has adequate enzyme activity with better DP than Buzz, but lower α amylase. A negative to MT16M02201 is β -glucans can be over 100 ppm especially in irrigated environments but were usually under 200 ppm.

Table 3 highlights MT Endurance's performance in dryland conditions. In dryland, MT16M02201 yields more than all controls but Odyssey, and has lower protein than all except Buzz. The line has higher than or equal plumps to all controls, and acceptable test weights although lower than Hockett and Buzz. MT16M02201 was higher for extract than any control under dryland conditions.

Dryland performance is also highlighted in Table 4, which reports the malting results of a fertilizer trial carried out in dryland during the drought of 2021. Five lines were grown at four N levels (0.5X, 1.0X, 1.5X and 2.0X recommendation of 1.2 lbs / expected bushel of malt barley). Note that grain yields were about half of the anticipated grain yield due to the drought and yet plumps and proteins were acceptable at most treatments for MT16M02201. All the malt quality parameters were also acceptable across nitrogen treatments for MT16M02201. Note all β -glucans were below 100 ppm. Importantly, only MT16M02201 had acceptable extract for all treatments in this trial, which is remarkable considering the drought.

Tables 5 and 6 breakdown agronomic performance across the state by location, showing similar results. Table 7 reports similar quality results from 4 offstation nurseries.

Table 1: MT Endurance (2201)Agronomics Compared to Controls									
	Aci	ross Envi	ronments						
		2201	Control	2201 % of					
Trait	Control	Mean	Mean	Control	# obs				
	AC Metcalfe	115.2	114.4	100.7	9				
Vield	Buzz	98.5	98.3	100.3	23				
(hu/ac)	Hockett	90.8	88.9	102.1	33				
(Durac)	LCS Odyssey	92.9	101.7	91.3***	19				
	Merit 57	90.8	92.4	98.3	33				
	AC Metcalfe	11.6	12.4	93.4**	6				
Grain	Buzz	11.2	10.8	103.7***	20				
Protein	Hockett	11.7	12.4	94.5***	29				
(%)	LCS Odyssey	12.3	12.6	98	15				
	Merit 57	11.7	12.5	93.6***	29				
Plump (% 6/64th)	AC Metcalfe	95.2	92.0	103.5**	9				
	Buzz	95.2	94.7	100.5	22				
	Hockett	92.4	88.9	104***	31				
	LCS Odyssey	90.4	84.1	107.5**	18				
	Merit 57	92.4	79.6	116.1***	31				
	AC Metcalfe	52.6	54.1	97.2	7				
Test	Buzz	52.4	53.4	98***	21				
Weight	Hockett	51.4	52.9	97.1***	30				
(lb/bu)	LCS Odyssey	50.7	50.3	100.7	16				
	Merit 57	51.4	50.7	101.5**	30				
	AC Metcalfe	73.6	79.6	92.4***	9				
Height	Buzz	72.8	72.1	101	23				
(cm)	Hockett	72.3	72.9	99.2	32				
	LCS Odyssey	72.3	63.8	113.4***	18				
	Merit 57	72.3	74.3	97.3**	32				
	AC Metcalfe	179.3	181.5	98.7***	9				
Heading	Buzz	177.5	177.7	99.9	23				
(iulian)	Hockett	177.3	179.4	98.8***	29				
Junany	LCS Odyssey	178.1	183.9	96.8***	15				
	Merit 57	177.3	181.0	97.9***	29				

Table 2: MT Endurance (2201) Malt Quality Compared to Controls Across								
		Environm	ents					
		2201	Control	2201 % of				
Trait	Control	Mean	Mean	Control	# obs			
	AC Metcalfe	58.4	89	65.6	1			
α Amvlase	Buzz	70.46	102.58	68.7**	5			
(200 DU)	Hockett	74.86	75.53	99.1	7			
(20 00)	LCS Odyssey	76.7	55.93	137.1	3			
	Merit 57	74.86	111.46	67.2***	7			
	AC Metcalfe	235.8	41.5	568.2	1			
R-Glucan	Buzz	157.24	138.84	113.3	5			
(nnm)	Hockett	179.74	391.74	45.9*	7			
(ppiii)	LCS Odyssey	235.93	127.77	184.7	3			
	Merit 57	179.74	113.44	158.4	7			
DP (°L)	AC Metcalfe	160.4	196.1	81.8	1			
	Buzz	152.68	143.7	106.2	5			
	Hockett	147.09	161.46	91.1	7			
	LCS Odyssey	142.2	132.4	107.4	3			
	Merit 57	147.09	177.66	82.8***	7			
	AC Metcalfe	83.4	81	103	1			
	Buzz	83.64	80.8	103.5***	5			
Extract (%)	Hockett	83.39	79.11	105.4***	7			
	LCS Odyssey	82.97	79.5	104.4**	3			
	Merit 57	83.39	80.1	104.1***	7			
	AC Metcalfe	244.1	260.6	93.7	1			
	Buzz	215.96	193.74	111.5**	5			
FAN (ppm)	Hockett	213.47	173.59	123***	7			
	LCS Odyssey	219.53	149.4	146.9***	3			
	Merit 57	213.47	219.91	97.1	7			
	AC Metcalfe	11.4	12.6	90.5	1			
Malt	Buzz	11.1	10.64	104.3***	5			
Protein	Hockett	11.29	11.93	94.6***	7			
(%)	LCS Odyssey	11.63	11.2	103.9	3			
	Merit 57	11.29	12.1	93.3**	7			
	AC Metcalfe	44.6	46.3	96.3	1			
	Buzz	44.66	45.1	99	5			
S/ I Protein	Hockett	44.63	36.64	121.8***	7			
(%)	LCS Odyssev	44.57	36.9	120.8	3			
	Merit 57	44.63	41.94	106.4	7			

Table 3: MT Endurance (2201) Dryland Agronomic and Malt Quality									
		Stabili	ty						
				2201 %					
		2201	Control	of					
Trait	Control	Mean	Mean	Control	# obs				
	AC Metcalfe	102.78	99.04	103.8	5				
Yield (bu/ac)	Buzz	83.53	80.32	104*	14				
	Hockett	77.09	73.99	104.2*	21				
	LCS Odyssey	80.28	85.85	93.5***	12				
	Merit 57	77.09	76.34	101	21				
	AC Metcalfe	11.43	12.23	93.5	3				
Grain	Buzz	11.03	10.73	102.8*	12				
Protein	Hockett	11.8	12.58	93.8***	19				
(%)	LCS Odyssey	12.62	13.1	96.3	10				
	Merit 57	11.8	12.85	91.8***	19				
	AC Metcalfe	94.98	93.06	102.1	5				
Plump	Buzz	94.89	94.53	100.4	13				
(%	Hockett	91.46	88.38	103.5**	20				
6/64th)	LCS Odyssey	89.21	80.76	110.5**	12				
	Merit 57	91.46	75.48	121.2***	20				
	AC Metcalfe	53.55	54.83	97.7	4				
Test	Buzz	52.76	53.72	98.2*	13				
Weight	Hockett	51.53	52.92	97.4***	20				
(lb/bu)	LCS Odyssey	50.8	50.33	100.9	11				
	Merit 57	51.53	50.29	102.5**	20				
	AC Metcalfe	83.4	81	103	1				
Extract	Buzz	83.67	80.87	103.5**	3				
	Hockett	83.6	78.93	105.9***	4				
(/0)	LCS Odyssey	83.4	79.7	104.6	2				
	Merit 57	83.6	80.03	104.5**	4				

						le 4: Malt Qualit	ry in a Dry Locat	ion				
litrogen		Malt	Extract	Soluble	Soluble/Total	Alpha amylase	Diastatic	Beta glucan	FAN	Grain Yield	Plumps	Test weight
.evel	Variety	Protein %	%	Protein %	Protein %	(DU)	Power (ASBC)	(ppm)	(ppm)	(bu/ac)	(% 6/64)	(lbs/bu)
	Buzz	12.2	79.8	5.2	42.8	139.9	137.1	34.3	223.2	56.7	95.8	48.7
	Hockett	13.5	77.4	4.9	36.5	89.4	172.9	90.5	187	39.3	87.7	48.3
	MT16M01902	13.2	76.1	4.5	33.9	71.4	168.4	106.7	169.8	43.2	86.9	46.8
	MT16M02201	12.4	82.7	5.7	45.6	92.9	139.1	47.8	221.9	44.3	92.1	47.3
Lowest N	MT16M05610	13.7	78	5.8	42	108.5	206.7	39.5	259.6	31	92.5	48.9
	Buzz	12.4	79.6	5.4	43.5	149.1	142.8	25.2	238.4	50.1	95.1	48
	Hockett	13.5	77.9	4.9	36.4	93.5	165.2	73.8	188.3	41.4	89.2	49.7
	MT16M01902	12.8	76.8	4.5	35.1	76.3	167.7	70.1	175.5	44.8	87.1	46.7
	MT16M02201	12.4	82.5	5.8	46.7	92.4	131.6	52.1	235.1	49.6	93.1	47
Low N N	MT16M05610	13.2	78.8	5.5	42.1	112.5	206.4	27.1	257	38.6	94.9	48
В	Buzz	12.6	79.5	5.8	45.5	154.6	147.4	32.7	254.2	54.4	96.6	48.2
	Hockett	14	77.2	4.9	35.1	93.3	169.1	87.2	186.7	52.6	91.7	47.3
	MT16M01902	13.3	76.5	4.6	34.6	72.7	169.9	58.3	180	51.2	92.8	45.2
	MT16M02201	12.9	82.1	5.9	46.1	86.9	138.3	56.4	238.1	45.9	94.9	46.7
High N	MT16M05610	13.6	78.2	5.8	42.7	109.1	202.3	30.8	262.7	40.7	95.4	46.8
	Buzz	12.9	79	5.5	43.1	151.6	151.4	30.3	245.3	51.6	95.7	47.6
	Hockett	14.4	76.6	5.2	35.5	102.5	182.9	67.6	200.2	36.2	88.5	48.2
	MT16M01902	13.4	76.1	4.8	35.6	77.6	179.5	74.1	189.7	38.6	88.4	45.1
	MT16M02201	13	82.2	6.1	47.1	97.1	143.4	51	256.4	39.1	91.1	45.9
Highest N	MT16M05610	14.2	78	6.1	42.6	116.2	218.2	27.4	271.6	36.7	92.8	48.2
AND MEAN		13.18	78.74	5.35	40.62	104.38	167.02	54.15	222.04	44.30	92.12	47.43
		3.11	0.65	3.44	3.79	8.19	5.96	48.65	5.18	23.92	2.63	3.03
D		0.34	0.43	0.15	1.27	7.06	8.22	21.77	9.51	8.76	2.00	1.19





		Ta	ble 5: 2019	9-2022 Ma	lt Intrasta	te Trial, 49 e	entries, 3 re	plications, La	ttice Square	e design	1
						,	Yield (bu/ac)			
Variety	Boz	zeman	Hu	intley	5	Sidney	Havre	Moccasin	C	onrad	Kalispell
	Dry	Irr	Dry	Irr	Dry	Irr	Dry	Dry	Dry	Irr	Dry
# loc years	4	4	2	2	4	3	4	3	2	1	2
AC Metcalfe	102.9	125	-	-	79.3	136.4**	58.4	49	-	101.3*	114.4
Merit 57	109.9*	136.7	78.8**	134.4**	90.1*	111.6	64.1	46.2	81.3	96.3	118
Buzz	110**	131.9	-	-	78.2	122.3	62.3	56.9**	-	110.9*	115.3
Hockett	89	125.2	68	115.5	72.3	108.4	47.7	37.6	81.3	98.2	145.9**
MT16M02201	105.4*	109.8	68.3	83.1	91.9**	107	69.6**	47.6	82.8	114.6**	112.3
LSD	5.8	7.9	8	8.1	6.6	8.5	3.7	7	11.1	14.2	12.8
CV	6.6	7.9	9.7	6.7	10.3	6.7	7.2	15.5	12.5	<mark>6.6</mark>	9.2
							Test Weig	ght (lb/bu)			
Variety	Boz	zeman	Hu	intley	5	Sidney	Havre	Moccasin	C	onrad	Kalispell
	Dry	Irr	Dry	Irr	Dry	Irr	Dry	Dry	Dry	Irr	Dry
# loc years	4	3	2	2	4	3	4	3	2	1	2
AC Metcalfe	53.9*	-	-	-	52.4	54.3**	52.5*	-	-	53.6**	53.4*
Merit 57	52.6	50.6	51.7*	52.7	51.5	51.2	48.2	50.8	47	50.9	51.4
Buzz	53.8*	52.6*	-	-	52.7	52.6*	50.8	53.6	-	51.8	52.2
Hockett	54.3**	53**	52.1**	53.6**	54.2**	52.6*	52.9**	54.3*	52.2**	52*	54.1**
MT16M02201	52.2	51	49.8	52.7	50.2	50.4	49	55.7**	51.2*	49.9	51
LSD	0.5	0.7	0.7	0.7	0.5	2.5	0.5	1.7	5.1	1.7	1.2
CV	1.1	1.2	1.3	1.2	1.2	5.2	1.2	3.5	8.9	1.7	7.3
			Plump (% 6/64th)								
Variety	Boze	man	Hunt	ley	Sic	Iney	Havre	Moccasin	Cor	nrad	Kalispell
	Dry	Irr	Dry	Irr	Dry	Irr	Dry	Dry	Dry	Irr	Dry
# loc years	4	3	2	2	4	3	4	2	2	1	2
AC Metcalfe	94.1	-	-	-	88.5	97.2**	88.7*	-	-	85.5	90.8
Merit 57	94	89	75	91.4	89.3	89.1	77.8	72.1	69	87.1	88.7
Buzz	97.7**	96.1**	-	-	90.7	97*	86.3	93.2*	-	93.2**	93.9*
Hockett	93.8	90.1	80.5	96.7*	90	87.9	90**	95.1**	93.3*	87.5	95.5**
MT16M02201	96.2*	92.6	79.5	98.3**	95.2**	96.4*	89.8*	90.3*	96.1**	91.8*	93*
LSD	1.8	1.9	7.7	3.2	2.8	1.5	3.1	5.4	10.9	5.3	3
CV	2.4	1.8	8.2	2.9	4	1.7	4.7	5.2	10.4	3	7
							Protein	(%)			
Variety	Boze	man	Hunt	ley	Sic	Iney	Havre	Moccasin	Cor	nrad	Kalispell
	Dry	Irr	Dry	Irr	Dry	Irr	Dry	Dry	Dry	Irr	Dry
# loc years	4	3	2	2	4	3	4	3	2	1	2
AC Metcalfe	12.9	-	-	-	13.7	13.2	13.3	-	-	13.6	12.4
Merit 57	11.9	11.9	14.1	10.8*	12*	12.7	12.4	11.2	13.8*	12.3	11.7
Buzz	10.9**	10.7**	-	-	12**	11.8**	11.8**	10.6*	-	11.6	11.1**
Hockett	12.3	11.7	13.8	11.3	12.7	12.6	12.8	10.5**	13*	12.8	12.1
MT16M02201	12	11.3	14.1	10.5**	12.3*	11.9*	12.7	10.8*	12.8**	11.9	11.7
LSD	0.3	0.3	0.5	0.4	0.4	0.3	0.4	0.5	1.4	2.7	0.5
CV	2.9	2	3	3.7	3.9	2.8	3.6	6.2	9.5	14	7.6

							Heading ((julian)			
Variety	Boze	eman	Hur	ntley	Sic	dney	Havre	Moccasin	Co	nrad	Kalispell
	Dry	Irr	Dry	Irr	Dry	Irr	Dry	Dry	Dry	Irr	Dry
# loc years	4	4	1	1	4	3	4	3	2	1	1
AC Metcalfe	183.2*	183.6	-	-	171.2	176.8	171*	184.4	-	180.7	186.7*
Merit 57	185.3	184.8	170.5	171.9	174.3	182.1	173.5	187.8	191	183.3	188.1
Buzz	183.3*	180.7**	163.4*	162.1*	170.6*	173.2**	172.5	182.1**	-	178**	182.9*
Hockett	183.6	181.9	169.4	163.3*	171.4	175.9	173.4	185.7	186.5*	180.3	184.3*
MT16M02201	182.9**	181.5	162.7**	161.6**	169.7**	174.1*	170**	183.7*	186.3**	178.7*	182.5**
LSD	0.8	0.7	4.4	3	1.1	1.3	1.2	1.8	1.1	1.5	5.1
CV	0.6	0.5	1.4	0.9	0.8	0.8	0.8	1	0.5	0.5	1.4
							Height ((cm)			
Variety	Bozeman		Hur	ntley	Sic	Sidney		Moccasin	Conrad		Kalispell
1	Dry	Irr	Dry	Irr	Dry	Irr	Dry	Dry	Dry	Irr	Dry
# loc years	4	4	1	2	4	3	4	3	1	1	2
AC Metcalfe	83.1	100.8	-	-	66.8	81.2	61.7*	55**	73.4	75.1	90.6
Merit 57	74.3*	91.1	88.3	92.6	71.3	84.3	76	59.3	74.5	76.8	87.5
Buzz	71.8**	86.2*	-	-	63.3	79.8	61.4*	62.1	68*	72.6	82.4
Hockett	74.9	88.9	88.6	93.6	65.8	77.4	60.7**	55.8*	69*	66.2	93.2
MT16M02201	77	86.1**	89.7	95.5	59.3**	71.6**	63*	58.1*	65.6**	67.7	78.4**
LSD	2.7	2.7	4.8	3.9	3.5	3.7	2.3	3.8	5	11.2	4.2
CV	4.4	3.9	2.8	3.7	7	5.1	4.7	7	3.9	8.1	11.4

Table 5 Continued: 2019-2022 Malt Intrastate Trial, 49 entries, 3 replications, Lattice Square design

				Table 6:	Offstation 2	021-2022, 25	/30 entries, R	CBD design			
Variate						Yield (bu	u/ac)				
variety	Bozeman	Denton	Judith	Havre	Huntley	Corvallis	Kalispell	Hysham	Fromberg	All Loc	All Loc
	Dry	Dry	Dry	Dry	Dry	Dry	Dry	Irr	Irr	Dry	Irr
# loc years	2	2	1	1	1	1	1	2	2	9	4
Merit 57	88	16	42.3	60.6	24.8	59.3*	89.5*	132.2*	99.2*	42.7	114.6*
Hockett	99.6**	19.8*	51.2	63.9*	35.7*	83.7**	57.1	135.5**	107**	46.3	120.6**
Buzz	93.5*	21.6**	39.4	67.8**	37.1*	56	107.8**	106.4	90.9	63.5	96.1
MT16M02201	99.1*	16.3	51.2	64.4*	41.8**	64.9*	93.3*	113.7	93.6	69.9**	105.7
LSD	10.9	5	20.8	5	10	26.2	25.5	11.6	11	5.8	8
CV	9.9	23.8	27.4	4.2	14.5	26	19.2	8.4	9.5	19.4	8.9
Variaty						Plump	(%)				
variety	Bozeman	Denton	Judith	Havre	Huntley	Corvallis	Kalispell	Hysham	Fromberg	All Loc	All Loc
	Dry	Dry	Dry	Dry	Dry	Dry	Dry	Irr	Irr	Dry	Irr
# loc years	2	0	0	1	1	1	1	2	2	6	4
Merit 57	79.7	1	1	62	47.3	72.3	87.5	87.3	80.3	68.9	83.8
Hockett	88*	1	1	64.7	67.5*	78.6	93.7*	97.3**	93.4**	86.9**	95.4**
Buzz	95.4**	1	1	76.4*	62.8*	72.5	96.3**	95.3*	86.5	78.7*	90.9
MT16M02201	92.7*	1	1	80.3**	68.8**	80.4	95.1*	95.1*	90.8*	83.1*	92.9*
LSD	9	1	1	4.4	14.4	25	5.7	4.9	5.7	12.1	3.7
CV	9.3	1	1	4.3	18.5	23.5	4	4.9	6.1	26.1	5.5
	Protein (%)										
Variety	Bozeman	Denton	Judith	Havre	Huntley	Corvallis	Kalispell	Hysham	Fromberg	All Loc	All Loc
	Dry	Dry	Dry	Dry	Dry	Dry	Dry	Irr	Irr	Dry	Irr
# loc years	2	2	1	1	1	0	1	2	2	8	4
Merit 57	12.2	14.2	13.9	15.3	20.5	1	14.4	12	15.1	14.3	14.6
Hockett	12.1	12.7*	12.9*	13.9	18.9	1	13.8	11.8*	13**	14.5	12.5**
Buzz	10.9*	11.6**	12.2*	12.4**	18.1*	1	12.2**	11.1**	13.9	13.5**	12.9*
MT16M02201	10.9**	12.2	11.9**	13.2	17**	1	13*	12.2	13.3*	13.9*	12.9*
LSD	0.4	1.1	1.6	0.3	1.2	1	0.9	0.9	0.8	0.5	0.6
CV	3.1	7.4	6.5	1.5	3.9	1	3.7	6.6	5.2	6	5.9
N/ 11						Test Weight	(lbs/bu)				
variety	Bozeman	Denton	Judith	Havre	Huntley	Corvallis	Kalispell	Hysham	Fromberg	All Loc	All Loc
	Dry	Dry	Dry	Dry	Dry	Dry	Dry	Irr	Irr	Dry	Irr
# loc years	2	1	1	1	1	1	1	2	2	8	4
Merit 57	51.1	51.8	55.5	47.3	46.6	42.3	49.2	52.7	48.1	49.4	50
Hockett	53.6**	54.2	56.7	49.3	49.4**	46.9	51.2*	55.4**	52.2**	53.1**	53.8**
Buzz	52.6*	54.1	56.2	50.2**	48.6*	45	51.5**	53.4	51.4*	50.8	52.9
MT16M02201	52.1*	53.8	56.6	46.8	45.9	44.7	48.4	52	49.7	51	51.3
LSD	1.9	2.4	2.1	0.7	1.5	5.7	1.9	1.1	1.1	1	0.8

Dryland									
	Control	2201 Mean	Control Mean	%	obs				
	Buzz	91.35	126.6	72.2***	4				
	Hockett	91.35	84.38	108.3*	4				
A Amylase	LCS Odyssey	91.35	67.23	135.9***	4				
	Merit 57	91.35	138.45	66***	4				
	Buzz	241.65	202.13	119.6	4				
D. Churster	Hockett	241.65	505.58	47.8**	4				
B Glucan	LCS Odyssey	241.65	171.93	140.6**	4				
	Merit 57	241.65	91.93	262.9	4				
DP	Buzz	136.23	138.2	98.6	4				
	Hockett	136.23	148.45	91.8	4				
	LCS Odyssey	136.23	121.88	111.8	4				
	Merit 57	136.23	188.33	72.3***	4				
Extract	Buzz	83.2	80.3	103.6***	4				
	Hockett	83.2	78.88	105.5***	4				
Extract	LCS Odyssey	83.2	79.18	105.1***	4				
	Merit 57	83.2	79.15	105.1***	4				
	Buzz	216.65	208.3	104	4				
EAN	Hockett	216.65	168.18	128.8***	4				
FAN	LCS Odyssey	216.65	151.4	143.1***	4				
	Merit 57	216.65	235.83	91.9	4				
	Buzz	12.4	12.4	100	4				
Molt Dratain	Hockett	12.4	13.17	94.2	4				
Mail Protein	LCS Odyssey	12.4	12.66	98	4				
	Merit 57	12.4	13.86	89.5*	4				
	Buzz	47.2	45.35	104.1	4				
C/T Drotoin	Hockett	47.2	37.43	126.1***	4				
STETULEIN	LCS Odyssey	47.2	35.58	132.7***	4				
	Merit 57	47.2	43.1	109.5**	4				

Table 7: MT Endurance Offstation Quality Head to Head Comparison Irrigated and

Disease resistance:

MT16M02201 tested moderately resistant to moderately susceptible to stem rust in Africa (Table 8 and 9). MT16M02201 had higher than acceptable DON levels due to FHB at EARC in 2021 disease screening nursery under mist and with corn spawn inoculation (Table 10). MT16M02201 was tested for stripe rust in 2022 but data is not yet available.

	Table 8: 2020 USDA African Stem Rust Nursery								
	Fi	eld Evaluatio	ns, Njoro, Ke	nya	Field Evaluations, Debre Zeit, Ethiopia				
		KALRO	CIMMYT			EIAR			
	3/31	4/6	4/20	4/27	5/22	5/30	6/8		
Entry name	Stripe Rust	Stripe Rust	Stem Rust	Stem Rust	Stem Rust	Stem Rust	Stem Rust		
Hockett	0	0	1MS	15MR	1MS	1MR	1MR		
Buzz	0	0	10MS	15MRMS	1MS	5MS	5MS		
MT16M02201	0	0	10MR	15MR	1MS	1MS	5MR		
Conlon	0	0	15MS	20MRMS	5MS	10MS	15M		
Pinnacle	0	0	30MS	40MRMS	1MS	5MS	10MS		
ND Genesis	0	0	15MR	20MR	5MS	10MS	10MS		
UC Tahoe	0	0	10MS	15MRMS	0	5MS	10MS		
UC 1410	0	0	1MS	5MRMS	0	0	0		
Butta 12	0	0	10MR	15MR	0	10MS	20M		
UC Capay	0	0	1MS	5MRMS	0	1MS	1MR		
Steptoe	1MS	1MS	20MSS	20MSS	5MSS	5MS	20MS		
Baronesse	0	0	5MS	5MS	10MSS	5MS	10M		
Harrington	0	0	5MS	15MRMS	10MS	15S	40MSS		
AC Metcalfe	0	0	10MS	15MRMS	0	5MS	10MS		
ABI Voyager	0	0	15MS	20MRMS	5M	20MS	60S		
ND Genesis	5MS	20MS	15MRMS	15MRMS	5MS	10M	15M		
			Table 9:2021 U	ISDA African Sto	em Rust Nurser	у			
	Field E	valuations, Njo	oro, Kenya	Field	Evaluations, I	Debre Zeit, Eth	iopia		
	K	ALRO/CIMN	IYT	EIAR late maturing					
	4/22	4/29	5/5	4/5	5/13	5/21	6/4		
Entry name	Stem Rust	Stem Rust	Stem Rust	Stem Rust	Stem Rust	Stem Rust	Stem Rust		
Buzz			10MS	5MS	5MS	10MSS			
MT16M02201			10MS	0	TMS	TMS	10MS		
MT17M02507			5MS	5MS	10MSS	10MSS	15MSS		
MT18H02702			5MS	5MS	20MS	20MS	30MSS		
Morex			15MS	TMS	TMR	TMR	10M		
Robust			15MS	TMS	TMS	5MSS	10MSS		
Steptoe			15MS	TS	TMS	5MS			
UC Tahoe			0	5MS	5MS	10MS	20MS		
UC 1410			0	0	0	TMS	15MS		
Butta 12			5MS	5MSS	10MSS	20MSS	25MS		
ABI Voyager			1MS	10MSS	20S	25MSS	30MSS		
AC Metcalfe			5MS	TMS	5MS	20MSS			
AAC Synergy			1MS	TMS	TMS	15MSS	25MSS		
ND Genesis			1MS	TMS	TMS	10MS	15MS		
CDC Copeland			5MS	TMS	5MS	10MS			
ABI Eagle			0	TMS	5MS	20MSS			

Infection Response Key

T= trace

R = resistant

MR = moderately resistant

M = moderately resistant to moderately susceptible

MS = moderately susceptible

MSS = moderately susceptible to susceptible

S = susceptible

Severity Key

0-100 modified Cobb scale to determine percentage of possible tissue rusted, T = trace (approximately 1%)

Table 10: 2021 Barley FHB Screening									
Ting	Sidney								
Line	Severity	Incidence	DON ppm						
MT16M02201	1.8	23.3	1.5						
MT17M02507	3.0	43.3	0.7						
Bearpaw	2.7	43.3	0.3						
Buzz	1.7	18.4	0.5						
Chevron	3.2	32.2	0.1						
Haybet	1.3	23.4	0.1						
Hockett	1.8	26.7	0.2						
Lavina	4.5	58.4	0.4						
Stander	3.4	30.0	0.8						
Pinnacle	1.9	23.4	0.0						

MSU Barley Breeding Program:

Jamie Sherman, PI

MSU Breeding Staff – Greg Lutgen, Traci Hoogland, Joe Jensen, Jessica Williams, and Trevor Palone. With special thanks to Ron Ramsfield.

MSU Malt Quality Laboratory - Hannah Turner, Sarah Olivo

Data Provided By:

MAES Research Centers Current and Former Staff/Faculty:

SARC - Kent McVay, Qasim Khan,
NARC - Darrin Boss, Peggy Lamb
WTARC – Justin Vetch
CARC - Patrick Carr, Jed Eberly
EARC - Chengci Chen, Frankie Crutcher, Calla Kowatch
NWARC – Clint Beiermann and Jessica Torrion,
WARC- Zach Miller, Kyrstan Hubbel, Marty Knox

Support and Assistance:

Irene Decker, Jim Berg, Doug Holen, BranDee Johnston, Karen Maroney, Jack Martin, Jennifer Lachowiec, David Baumbauer, Heather Unverzagt, Phil Bruckner, Kevin McPhee, Hwa Young Heo, Jason Cook, Andreas Fischer, Mike Giroux, Andy Hogg, and Erin Cumin.

Critical Financial Support:

Montana Wheat and Barley Committee American Malting Barley Association Brewers Association USDA MSU Fertilizer Advisory Committee New Belgium Brewing US Wheat and Barley Scab Initiative Barley Pest Initiative