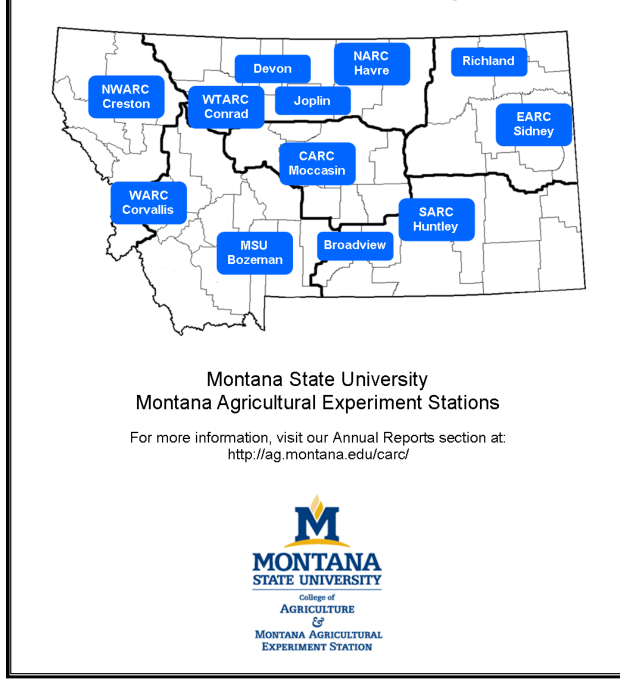
# 2012 Report for Montana Statewide Spring Pulse Variety Evaluations

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#### **Cooperators:**

These pulse crops trials were made possible, in part, by the generosity and grant funding support from the Northern Pulse Growers Association and the USA Dry Pea and Lentil Council. Private breeding and seed trading companies also paid fees for varieties they submitted in these trials. As with any trial, many individuals were involved and need to be acknowledged for their help in the successful completion of the 2012 Variety Evaluation Trials. The following list is not inclusive, as there are others who may not be listed but were just as vital in the success of these trials.

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## **Project Description and Objectives:**

#### **Project Description:**

Pulse crop planting acres have been increasing rapidly in the past decade in Montana. Variety development and testing is crucial to sustain pulse crop production in Montana. A coordinated multi-year, multi-location variety testing project was initiated in 2008. This report contains the results from 2012 season, and a summary from multiple years. Three trials were established to evaluate spring pea, lentil and chickpea varieties. The trials were conducted at seven Montana State University Agricultural Research Centers across Montana and in cooperating producers' fields near Broadview, Devon, Joplin and Richland, Montana (Table 2).

#### **Objectives:**

The objectives of these trials were to evaluate spring dry pea, lentil and chickpea commercial varieties and experimental lines for grain production potential in the diverse Montana environments.

#### Methods:

All sites were dryland except two irrigated sites at Huntley and Corvallis. The trials were organized and packaged at CARC in Moccasin, then shipped to each individual testing site. All seed in the trial was pre-treated with fludioxinil and mefenoxam fungicides (Apron MAXX®RTU, Syngenta Crop Protection, Inc) to protect against soil seed and seedling diseases, with the exception of Moccasin, where the seed was additionally treated with thiamethoxam insecticide (CruiserMAXX®, Syngenta Crop Protection, Inc) to control a heavy pea leaf weevil infestation. All seed was properly inoculated prior to seeding. Best management practices were employed using available resources at each site (Table 3).

#### **Future Plans:**

Statewide spring dry pea, lentil and chickpea variety evaluations will continue across Montana as industry funding and support continues.

**Note:** The following results and summary are for **informational purposes only.** Inclusion of any commercial variety in this summary does not constitute a recommendation by MSU-MAES or CARC.

	Conrad (WTARC)	Corvallis (WARC)	Creston (NWARC)	Havre (NARC)	Huntley (SARC)	Moccasin (CARC)	Sidney (EARC)
Season Precipitation (April – Sept)	7.13"	4.05"	13.29"	7.90"	3.70"	7.33"	7.78"
Site Ave Irrigation	9.80"	6" in 3 2" sets	12.06"	9.12"	7.90"	10.73"	9.53"

 Table 1. Weather Information and Observations by Location:

Location		Conditions	Peas	Lentils	Chickpeas	Observations
Bozeman	MSU	Dryland	х	х	Х	
Broadview	SARC	Dryland	х	х		Dry; poor establishment; no data reported
Conrad	WTARC	Dryland	х	х	х	
Corvallis	WARC	Irrigated	х	х	х	Dry growing season
Creston	NWARC	Dryland	х	х	х	Deer harvested the chickpeas, no data reported.
Devon	WTARC	Dryland	х	х		
Havre	NARC	Dryland	х	х		Dry growing season
Huntley	SARC	Dryland	х	х		Dry growing season
Huntley	SARC	Irrigated	х	х	Х	
Joplin	WTARC	Dryland	Х	x		
Moccasin	CARC	Dryland	Х	Х	х	Dry growing season; warm temps at flowering
Richland	CARC	Dryland	Х	х	х	Timely rains; cooler temps during flowering
Sidney	EARC	Dryland	х	х		Dry conditions at planting; generally hot, dry summer. Rain was timely.

 Table 2. Summary of Locations Participating in the 2012 Spring Pulse Evaluation:

#### Table 3. Site Management Information by Location:

	Bozeman	Conrad (WTARC)	Corvallis (WARC)	Creston (NWARC)	Havre (NARC)	Huntley (SARC)	Huntley (SARC)	Moccasin (CARC)	Richland	Sidney (EARC)
	Dryland	Dryland	Irrigated	Dryland	Dryland	Dryland	Irrigated	Dryland	Dryland	Dryland
Tillage		No-till	Chisel plow, harrowed	Conventional	No-till	No-till	Discing and leveling	No-till	No-till	Fallow
Soil Type		Scoby CL	Burnt Fork L	Sandy L	Joplin CL			Judith CL	Farnuf L	Williams CL
Elevation	4775′	3665'	3600'	2970'	2700′	3020'	3020'	4250'	2950'	2200'
Pea Trials										
Dates:										
Seeding	April 11	April 11	April 18	April 11	April 13	April 5	April 3	April 11	April 17	April 17
Harvest	July 26	July 30	Aug 1	Aug 6	July 23	July 16	July 30	July 12	Aug 9	July 30
Previous		Barley	Wheat	Alfalfa	W. Wheat	Barley	Barley	W. Wheat	Fallow	
Fertilizer		11-52-20	11-52-40-3	138-0-75-14						28-0-0
Herbicides		Prowl H20 (30 oz/a)	Pursuit (1 oz/a) Prowl H20 (1.5 pt/a)		MustangMax (4 oz/a)	RT3 (22 oz/a) Prowl (2 pt/a)	RT3 (22 oz/a) Prowl (2 pt/a)	RT3 (12oz/a) Prowl H20 (1.75pt/a) Assure II (10 oz/a)		Sonalan (1.5 pt/a) Treflan (1 pt/a)
Lentil Trials	-									
Dates:										
Seeding	April 11	April 11	April 18	April 11	April 13	April 5	April 3	April 11	April 17	April 17
Harvest	July 26	Aug 11	Aug 8	Aug 16	July 20	July 16	July 30	July 24	Aug 9	Aug 8
Previous		Barley	Wheat	Alfalfa	W. Wheat	Barley	Barley	Cereal Forage	Fallow	
Herbicides		Prowl H20 (30 oz/a)	Pursuit (1 oz/a) Prowl H20 (1.5 pt/a)		MustangMax (4 oz/a)	RT3 (22 oz/a) Prowl (2 pt/a)	RT3 (22 oz/a) Prowl (2 pt/a)	RT3 (12oz/a) Prowl H20 (1.75pt/a) Assure II (10 oz/a)		Sonalan (1.5 pt/a) Treflan (1 pt/a)
Chickpea Tria	als									
Dates:										
Seeding	April 11		April 18	April 11			April 3	April 20	April 17	
Harvest	Aug 28		Aug 24	Aug 22			Aug 13	Aug 29	Sept 3	
Previous			Wheat	Alfalfa			Sugar beet	W. Wheat	Fallow	

#### **Spring Peas:**

#### **2012** Montana Statewide Dry Pea Variety Evaluations:

Dry pea entries (both commercial and experimental) for the 2012 Statewide Dry Pea Evaluation were tested at 12 locations (Bozeman, Conrad, Corvallis, Creston, Devon, Havre, Huntley, Broadview, Joplin, Moccasin, Richland and Sidney).

A total of 43 entries were tested across the state. Some varieties were submitted by private companies on a fee basis and tested at select locations only. Of the varieties tested, 11 are commercially available smooth green, 18 are commercially available smooth yellow and the remaining are experimental dry pea lines from public and private breeding companies (Table 4 and 10).

#### Summary of 2012 Montana Statewide Dry Pea Variety Evaluations:

Pea yields varied greatly from location to location in 2012 due to the differences in environmental conditions (Table 5 and 11). Average yellow pea yields were 1008 lb/a at Bozeman, 2745 lb/a at Conrad, 2907 lb/a with irrigation at Corvallis, 3494 lb/a at Creston, 1681 lb/a at Devon, 2049 lb/a at Havre, 1630 lb/a for dryland and 3338 lb/a with irrigation at Huntley, 1454 lb/a at Joplin, 1246 lb/a at Moccasin, 3566 lb/a at Richland, and 1421 lb/a at Sidney (Table 5).

The average yields for green peas were 961 lb/a at Bozeman, 2393 lb/a at Conrad, 2630 lb/a with irrigation in Corvallis, 3129 lb/a at Creston, 1646 lb/a at Devon, 1891 lb/a at Havre, 1482 lb/a for dryland and 2898 lb/a with irrigation at Huntley, 1686 lb/a at Joplin, 1205 lb/a at Moccasin, 3439 lb/a at Richland, and 1406 lb/a at Sidney (Table 11).

Drought, uneven seedling emergence, and hail damage in several locations (Moccasin and Sidney) have not only resulted in low yield, but also caused high yield variability within the trial. Despite the variability within the trial, the varietal differences were diluted in certain locations; we found significant yield differences among varieties at several locations (Table 5 and 11). Yellow peas yielded 7% higher than spring peas in 2012. Several varieties have performed well in certain locations in the past five years (Table 16). Stirling yielded very well at many locations, but this variety has a short plant statue (Table 10 and 14). The exceptionally high yields at Richland were due to timely rainfall, cool temperatures, and the crops were planted into a field that was prevented from planting in the previous year due to flooding. Therefore, a lot of moisture was stored in the soil profile.

**Note:** The following results and summary are for **informational purposes only.** Inclusion of any commercial variety in this summary does not constitute a recommendation by MSU-MAES or CARC.

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The information given herein is supplied with the understanding that no discrimination is intended and no endorsement by the Montana Agricultural Experiment Station is implied. The results of individual trials and studies are considered to be of a **PRELIMINARY** nature and should **NOT** be considered as a product endorsement or recommendation for commercial use.

#### NOT FOR PUBLICATION

Variety	<b>Sponsor</b> <sup>1</sup>	Size <sup>2</sup>	Maturity <sup>3</sup>	Height <sup>3</sup>	Breeding <sup>4</sup> Program	Release Date
AC Agassiz	MS	М	Late	Mod	AC	2007
Bridger	LL	Μ	Mod	Mod	LL	2011
CDC Golden	MT	М	Mod	Tall	CDC	2003
CDC Meadow	MT		Mod	Tall	CDC	2006
CDC Treasure	AST	М		Tall	CDC	2009
Delta	MT	М	Mod	Short		1995
DS Admiral	MT	L	Mod	Tall		2000
Jetset	LL	L	Late	Mod		
Korando	PUSA	L	Late	Mod		
Montech 4152	MonT	ML	Mod	Tall	LIMG	2009
Montech 4193	MonT	М	Mod	Mod	LIMG	
Mystique	PUSA	L	Late	Mod		
Navarro	LL	VL	Early	Mod		
NDP080164	NDSU	L	Mod	Short	NDSU	
Pro 083-7406	PG	М	Mod	Short	PG	
Pro 127-2	PG	М	Mod	Mod	PG	
Pro 793	PG	VL	Early	Short	PG	
Pro 822	PG	L	Early	Mod	PG	
Spider	LL	L	Mod	Tall	LL	2008
SW Midas	LL	М	Mod	Mod	SW	2004
Trapeze	LL	VL	Late	Short	SW	2010
Vegas	LL	VL		Tall		
Yellow Wrinkled Pea	as – High Amy	lose Cont	tent			
B10-10	MSU	М	Mod	Short	MSU	
B10-37A	MSU	М	Mod	Short	MSU	

Table 4. Yellow Dry Pea Variety Sources and Characteristics:

<sup>1</sup> Refers to sponsor: AST = Alternative Seed Strategies; LL = Legume Logic; MS = Meridian Seeds; MonT = Montech Seed Group; NDSU = North Dakota State University; PG = ProGene Plant Research; PUSA = Pulse USA; MSU = Montana State University; MT = Statewide Selection

<sup>2</sup> Seed size ranges (g/1000 seeds) – {Size of seed at planting}: VL = Very Large = >270; L = Large = 230-270; M = Medium = 190-230; S = Small = <190

#### <sup>3</sup> Compared to trial means

<sup>4</sup> Refers to developer: CDC = Crop Development Centre, University of Saskatchewan; AC = Agriculture Canada; LL = Legume Logic; PG = ProGene Plant Research; NDSU = North Dakota State University; MSU = Montana State University; USDA = USDA-ARS Grain Legume Genetics and Physiology Research; LIMG = Limagrain, Nederlands; SW = Svalöf-Weibull

 Table 5. 2012 Montana Statewide Dry Yellow Pea Variety Evaluations – Grain Yield (lb/a)

Yellow Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
AC Agassiz	905	2746	2812	2882		1965				1100	3242	1619
B10-10						2130				1179	3100	
B10-37A						2073				1552	3355	
Bridger	1085	2793	3170	3747	1768	1837	1975	3442	1387	1064	3878	1249
CDC Meadow							2035	3184				
CDC Treasure											3479	
Delta	1011	2526	2987	3352	2077	2222	1414	3313	1454	1313	3706	1464
DS Admiral	910	2204	2518	3468	1573	1798	1261	3437	1299	1295	3564	1158
Golden							1796	3255				
Jetset										1479	3481	
Korando										1268	3503	
Montech 4152	1074	3116	2899	4017	1753	2146	1491	3508	1679	1084	3409	1586
Montech 4193						2108				1318		
Mystique										1276	3555	
Navarro						2298				1294	3994	
NDP080164						2267				1026	3625	
Pro 083-7406		3209				1985					3536	
Pro 127-2		2656				1879					4002	
Pro 793		3251				2351					3585	
Pro 822		2598				2103					3701	
Spider	1037	2426	2899	3657	1463	1903	1220	3125	1202	1252	3476	1297
SW Midas	1048	2674	3064	3340	1453	1729	1855	3440	1702	1165	2983	1571
Trapeze										1282	3469	
Vegas											4193	
Yellow Pea Means	1008	2745	2907	3494	1681	2049	1630	3338	1454	1246	3566	1421
P-Value	0.1208	0.7360	0.3370	0.0227	0.1525	0.0003	0.4307	0.3720	0.5318	0.0900	0.6218	0.4058
LSD 0.05	NS	NS	NS	597	NS	276	NS	NS	NS	NS	NS	NS
CV (%)	10.48	29.16	13.00	11.63	17.30	9.47	33.33	7.82	25.88	17.67	15.03	21.39
Trial Analysis:												
Trial Means	986	2569	2779	3326	1664	1970	1556	3118	1570	1226	3508	1414
P-Value	0.0341	0.7368	0.0442	0.0048	0.0047	< 0.0001	0.2558	< 0.0001	0.3395	0.0602	0.6504	0.0286
LSD (0.05)	144	NS	537	598	386	322	NS	374	NS	NS	NS	465
CV (%)	10.20	28.77	13.50	12.59	13.78	11.68	29.30	8.44	23.45	15.93	15.35	19.63

## Table 6. 2012 Montana Statewide Dry Yellow Pea Variety Evaluations – TKW Summary (g/1000seed)

Yellow Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
AC Agassiz	178	227		229		187				176	216	213
B10-10						197				186	212	
B10-37A						195				180	210	
Bridger	178	222		222	205	196	184	185	216	191	223	209
CDC Meadow							161	161				
CDC Treasure											197	
Delta	184	247		241	172	211	161	197	232	203	230	216
DS Admiral	199	237		248	190	209	178	200	240	211	222	221
Golden								179				
Jetset										203	236	
Korando										228	258	
Montech 4152	199	253		257	230	223	188	189	256	218	242	240
Montech 4193						207				203		
Mystique										206	229	
Navarro						232				218	249	
NDP080164						194				196	201	
Pro 083-7406		209				192					196	
Pro 127-2		235				200					226	
Pro 793		271				248					267	
Pro 822		252				232					259	
Spider	190	245		249	186	202	180	195	238	198	232	220
SW Midas	169	214		205	192		166	176	200	174	195	193
Trapeze										208	239	
Vegas											243	
Yellow Pea Means	185	237		236	196	206	173	185	230	200	228	216
P-Value	0.0002	<0.0001		<0.0001	0.5617	< 0.0001	0.5768	<0.0001	< 0.0001	< 0.0001	<0.0001	0.0058
LSD 0.05	11.83	14.03		11.87	NS	5.02	NS	8.93	13.67	11.87	10.33	18.87
CV (%)	4.33	4.11		3.42	19.23	1.71	11.65	3.30	3.33	4.18	3.18	4.99
Trial Analysis:												
Trial Means	182	224		227	194	198	166	182	221	195	218	209
P-Value	< 0.0001	< 0.0001		< 0.0001	0.4416	< 0.0001	0.1116	< 0.0001	< 0.0001	< 0.0001	< 0.0001	< 0.0001
LSD (0.05)	9.86	14.71		9.95	NS	5.26	NS	9.36	14.87	10.74	10.64	15.53
CV (%)	3.78	4.64		3.06	13.80	1.89	9.03	3.61	3.99	3.92	3.46	4.43

# Table 7. 2012 Montana Statewide Dry Yellow Pea Evaluations – Test Wt (lb/bu)

Yellow Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
AC Agassiz		65.82		65.30		63.73				62.90	62.00	
B10-10						61.03				60.30	58.77	
B10-37A						60.25				59.90	58.83	
Bridger		65.78		64.33	65.49	65.25	65.57	64.28	64.66	63.73	63.23	
CDC Meadow							65.53	65.15				
CDC Treasure											64.17	
Delta		65.80		66.70	66.07	66.23	66.07	65.13	65.11	63.87	63.83	
DS Admiral		65.00		65.10	64.35	64.10	64.27	62.88	63.14	63.00	61.43	
Golden							65.50	65.25				
Jetset										63.48	62.23	
Korando										64.10	62.50	
Montech 4152		67.06		66.48	65.94	65.53	63.70	65.27	63.66	63.65	62.75	
Montech 4193						65.30				62.88		
Mystique										62.90	62.10	
Navarro						64.93				63.38	63.07	
NDP080164						64.50				62.83	61.33	
Pro 083-7406		65.91				64.53					63.50	
Pro 127-2		66.44				65.35					63.47	
Pro 793		66.04				65.65					61.87	
Pro 822		65.26				65.40					62.87	
Spider		67.05		62.75	65.67	64.78	65.27	64.38	63.48	63.93	62.90	
SW Midas		65.11		63.83	64.60		64.27	63.38	64.25	62.20	62.53	
Trapeze										62.95	62.17	
Vegas											62.77	
Yellow Pea Means		65.93		64.93	65.25	64.42	65.22	64.27	64.05	62.86	62.29	
P-Value		0.0019		0.2528	0.0649	<0.0001	0.0041	<0.0001	0.5136	< 0.0001	<0.0001	
LSD 0.05		1.04		NS	NS	0.77	0.86	0.62	NS	0.79	0.88	
CV (%)		1.09		3.66	1.10	0.83	0.76	0.66	2.15	0.77	0.98	
Trial Analysis:					-				-	-		
Trial Means		65.53		64.94	64.91	64.47	64.93	64.22	64.31	62.92	62.41	
P-Value		< 0.0001		0.2059	0.0076	< 0.0001	0.0004	< 0.0001	0.2796	< 0.0001	< 0.0001	
LSD (0.05)		0.91		NS	1.12	0.81	0.92	0.60	NS	0.65	0.81	
CV (%)		0.98		2.88	1.03	0.89	0.85	0.66	1.76	0.74	0.92	

## Table 8. 2012 Montana Statewide Dry Yellow Pea Evaluations – Plant Height (cm)

Yellow Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
AC Agassiz	35	75	87	79		58				41	67	61
B10-10						44				41	57	
B10-37A						45				40	53	
Bridger	33	74	83	80	63	45	58	85	63	40	74	58
CDC Meadow							59	86				
CDC Treasure											82	
Delta	32	66	68	73	56	47	47	73	56	41	71	61
DS Admiral	35	77	82	88	67	57	53	86	73	44	76	63
Golden							55	81				
Jetset										42	74	
Korando										44	70	
Montech 4152	32	79	80	94	61	52	53	91	72	42	82	62
Montech 4193						57				44		
Mystique										46	84	
Navarro						52				43	76	
NDP080164						40				43	42	
Pro 083-7406		64				41					58	
Pro 127-2		67				53					69	
Pro 793		73				37					59	
Pro 822		74				43					75	
Spider	37	79	84	86	64	61	48	93	70	45	81	67
SW Midas	35	67	75	76	57		53	85	58	40	65	59
Trapeze										41	59	
Vegas											81	
Yellow Pea Means	34	72	77	82	61	49	53	85	65	42	69	60
P-Value	0.0002	0.5689	0.0845	0.0007	0.2375	0.2133	0.2841	0.0540	0.0023	0.0371	0.0016	0.1417
LSD 0.05	2.17	NS	12.72	8.71	NS	NS	NS	11.43	8.32	3.61	15.83	NS
CV (%)	4.33	15.87	10.85	7.19	9.45	25.35	11.75	9.24	7.16	6.01	16.04	10.28
Trial Analysis:												
Trial Means	36	71	76	78	60	50	54	82	63	42	68	58
P-Value	< 0.0001	0.8308	0.0007	< 0.0001	0.2104	0.1160	0.4683	0.1277	0.0002	< 0.0001	0.0010	0.0474
LSD (0.05)	2.04	NS	11.89	10.76	NS	NS	NS	NS	7.88	3.88	16.33	9.32
CV (%)	3.92	17.43	10.89	9.70	8.91	24.88	11.38	10.81	7.40	6.62	17.04	9.50

# Table 9. 2012 Montana Statewide Dry Yellow Pea Variety Evaluations – Days to Flowering

Yellow Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
AC Agassiz		77	69	82		67				79		64
B10-10						60				75		
B10-37A						61				75		
Bridger		74	64	79		65	66	69		76		62
CDC Meadow												
CDC Treasure												
Delta		74	64	77		65	66	70		76		61
DS Admiral		76	68	79		67	67	72		76		62
Golden							68	71				
Jetset										75		
Korando										75		
Montech 4152		73	64	76		63	66	70		77		62
Montech 4193						66				76		
Mystique										76		
Navarro						59				75		
NDP080164						67				80		
Pro 083-7406		77				66						
Pro 127-2		75				65						
Pro 793		72				61						
Pro 822		73				62						
Spider		77	70	80		66	68	72		77		64
SW Midas		75	69	79			68	72		77		62
Trapeze										76		
Vegas												
Yellow Pea Means		75	67	79		64	67	71		76		62
P-Value		<0.0001	0.0006	0.0005		<0.0001	0.0540	< 0.0001		<0.0001		0.7970
LSD 0.05		1.19	2.92	2.31		1.29	NS	0.97		1.40		NS
CV (%)		1.13	2.92	2.00		1.41	1.43	0.97		1.40		5.00
Trial Analysis:		1.11	2.57	2.00		1.71	1.75	0.54		1.25		5.00
Trial Means		74	66	79		65	67	71		77		62
P-Value		<0.0001	<0.0001	<0.0001		<0.0001	0.0408	< 0.0001		<0.0001		0.4045
LSD (0.05)		0.99	3.24	2.39		1.45	1.54	0.92		1.19		0.4045 NS
		0.99	3.42	2.39		1.45		0.92		1.19		4.50
CV (%)		0.95	3.42	2.12		1.60	1.38	0.91		1.11		4.50

Variety	Sponsor <sup>1</sup>	Size <sup>2</sup>	Maturity <sup>3</sup>	Height <sup>3</sup>	Breeding Program <sup>4</sup>	Release Date
Aragorn	PG	М	Mod	Mod	PG	2006
Arcadia	MT	М	Mod	Short		2009
Banner	PG	Μ	Early	Tall	PG	2007
Bluemoon	LL	VL	Late	Short		
CDC Patrick	MT	S	Early	Tall	CDC	2008
CDC Striker	MT	L	Mod	Mod	CDC	2002
Cruiser	MT	S	Mod	Tall	PG	2002
Daytona	MS/LL	VL	Late	Short		
К2	LL	Μ	Mod	Mod	LL	2005
Majoret	MT	М	Mod	Short	SW	1994
Medora	MT	Μ	Late	Tall	USDA	2006
Montech 1103	MonT	ML	Mod	Tall	LIMG	
NDP080111	NDSU	Μ	Late	Mod	NDSU	
NDP080114	NDSU	М	Late	Short	NDSU	
NDP080138	NDSU	L	Mod	Mod	NDSU	
Pro 081-7116	PG	М	Early	Mod	PG	
Pro 091-7137	PG	М	Mod	Tall	PG	
Pro 7040	PG	L	Mod	Tall	PG	
PS07ND0190	NDSU	М	Late	Tall	NDSU	
Stirling	MT	М	Early	Short	USDA	2002
Viper	PUSA	L	Late	Mod		

Table 10. Green Pea Variety Sources and Characteristics:

<sup>1</sup> Refers to sponsor: LL = Legume Logic; MS = Meridian Seeds; MonT = Montech Seed Group; NDSU = North Dakota State University; PG = ProGene Plant Research; PUSA = Pulse USA; MT = Statewide Selection

<sup>2</sup> Seed size ranges (g/1000 seeds) – {Size of seed at planting}: VL = Very Large = >270; L = Large = 230-270; M = Medium = 190-230; S = Small = <190

<sup>3</sup> Compared to trial means

<sup>4</sup>Refers to developer: CDC = Crop Development Centre, University of Saskatchewan; LL = Legume Logic; PG = ProGene Plant Research; NDSU = North Dakota State University; USDA = USDA-ARS Grain Legume Genetics and Physiology Research; LIMG = LImagrain, Nederlands; SW = Svalöf-Weibull

## Table 11. 2012 Montana Statewide Dry Green Pea Variety Evaluations – Grain Yield (lb/a)

Green Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Aragorn		2465				2004				1301	3296	
Arcadia	966	2281	3029	3545	1933	1930	1639	3349	2017	1186	3143	1302
Banner		2497				1998					3950	
Bluemoon										1343	3361	
CDC Patrick							1327	2848				
CDC Striker	918	2254	2375	3126	1306	1953	1128	2175	1517	1193	3270	1122
Cruiser	872	2002	2562	2763	1355	1735	1232	3018	1588	1123	3010	1202
Daytona										1237	3768	
К2	962	2246	2470	2982	1706	1463	1736	2954	1457	1123	3476	1435
Majoret	961	2407	2447	3082	1603	1685	1525	2709	1688	1027	3078	1336
Medora							1331	2478				
Montech 1103						1185				1177		
NDP080111						2024				1056	3245	
NDP080114						1687				1241	3585	
NDP080138						1899				1233	3868	
Pro 081-7116		2237				1703					3187	
Pro 091-7137		2639				2023					3431	
Pro 7040		2549				2463						
PS07ND0190						1679				1144	3806	
Stirling	1088	2746	2903	3278	1976	2122	1942	3660	1854	1392	3725	2041
Viper										1267	3197	
Green Pea Means	961	2393	2630	3129	1646	1891	1482	2898	1686	1205	3439	1406
P-Value	0.8851	0.9348	0.1128	0.2357	0.0003	0.0011	0.1345	<0.0001	0.429	0.2180	0.6088	0.0074
LSD 0.05	NS	NS	NS	NS	254.94	371	NS	388	NS	NS	NS	433
CV (%)	9.84	28.09	14.14	13.80	8.70	13.82	23.44	9.16	21.33	13.55	15.75	17.29
Trial Analysis												
Trial Means	986	2569	2779	3326	1664	1970	1556	3118	1570	1224	3508	1414
P-Value	0.0341	0.7368	0.0442	0.0048	0.0047	<0.0001	0.2558	< 0.0001	0.3395	0.0602	0.6504	0.0286
LSD (0.05)	144	NS	1057	598	386	322	NS	374	NS	NS	NS	465
CV (%)	10.20	28.77	13.50	12.59	13.78	11.68	29.30	8.44	23.45	15.93	15.35	19.63

Table 12. 2012 Montana Statewide Dry Green Pea Evaluations – TKW Summary (g/1000 see	012 Montana Statewide Dry Green Pea Evaluations – TKW Summary (g/1000	) seed)
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Green Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Aragorn		225				196				171	196	
Arcadia	158	199		204	174	175	145	167	200	170	195	190
Banner		210				184					197	
Bluemoon										198	229	
CDC Patrick							162	178				
CDC Striker	192	233		243	208	207	176	203	230	195	228	213
Cruiser	175	209		224	191	189	151	183	204	169	192	197
Daytona										214	247	
К2	189	203		212	201	180	164	176	211	181	202	205
Majoret	191	215		225	198	187	163	180	220	189	212	209
Medora							157	175				
Montech 1103						232				225		
NDP080111						163				164	179	
NDP080114						187				188	200	
NDP080138						200				195	222	
Pro 081-7116		223				202					211	
Pro 091-7137		204				188					193	
Pro 7040		202				189						
PS07ND0190						184				195	205	
Stirling	166	211		199	183	185	158	173	207	183	199	189
Viper										197	244	
Green Pea Means	178	212		218	192	190	159	179	212	189	208	201
P-Value	<0.0001	0.0016		<0.0001	< 0.0001	< 0.0001	0.0392	< 0.0001	0.0219	<0.0001	< 0.0001	0.0046
LSD 0.05	7.95	15.89		7.99	6389	5.61	14.24	10.24	17.49	9.67	11.37	12.58
CV (%)	3.00	5.21		2.47	2.02	2.07	5.11	3.91	4.63	3.57	3.81	3.52
Trial Analysis												
Trial Means	192	224		227	194	198	166	182	221	195	218	209
P-Value	< 0.0001	< 0.0001		<0.0001	0.4416	< 0.0001	0.1116	<0.0001	< 0.0001	<0.0001	<0.0001	< 0.0001
LSD (0.05)	9.86	14.71		9.95	NS	5.26	NS	9.36	14.87	10.74	10.64	15.53
CV (%)	3.78	4.64		3.06	13.80	1.89	9.03	3.61	3.99	3.92	3.46	4.43

## Table 13. 2012 Montana Statewide Dry Green Pea Variety Evaluations – Test Wt (lb/bu)

Green Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Aragorn		64.13				63.35				61.77	62.30	
Arcadia		64.63		64.00	64.13	63.93	65.27	64.63	65.86	62.93	62.67	
Banner		65.77				65.43					63.37	
Bluemoon										62.73	62.67	
CDC Patrick							64.23	64.03				
CDC Striker		65.88		65.60	64.89	65.05	65.00	64.75	64.55	63.73	62.40	
Cruiser		64.40		64.10	63.79	63.58	64.10	63.75	64.26	62.38	62.13	
Daytona										63.50	63.20	
К2		65.19		65.05	64.99	64.63	64.20	63.80	63.76	63.03	62.97	
Majoret		65.94		65.05	65.18	65.25	65.27	64.80	64.57	63.48	62.90	
Medora							64.03	63.40				
Montech 1103						64.98				63.10		
NDP080111						63.85				62.90	62.77	
NDP080114						64.48				62.85	62.57	
NDP080138						64.00				63.43	62.00	
Pro 081-7116		64.46				64.88					62.53	
Pro 091-7137		65.43				64.45					62.20	
Pro 7040		65.69				65.73						
PS07ND0190						63.85				62.45	62.23	
Stirling		64.92		65.30	64.43	65.23	65.07	64.40	64.48	63.33	62.60	
Viper										63.18	61.73	
Green Pea Means		65.13		64.95	64.57	64.53	64.64	64.19	64.58	62.99	62.54	
P-Value		< 0.0001		0.1048	0.1058	< 0.0001	0.0595	0.0003	0.1167	<0.0001	0.0447	
LSD 0.05		0.79		NS	NS	0.87	NS	0.61	NS	0.63	0.75	
CV (%)		0.85		1.53	0.95	0.95	0.93	0.65	1.24	0.71	0.84	
Trial Analysis												
Trial Means		65.53		64.94	64.91	64.47	64.93	64.22	64.31	62.92	62.41	
P-Value		< 0.0001		0.2059	0.0076	< 0.0001	0.0004	<0.0001	0.2796	<0.0001	<0.0001	
LSD (0.05)		0.91		NS	1.12	0.81	0.92	0.60	NS	0.65	0.81	
CV (%)		0.98		2.88	1.03	0.89	0.85	0.66	1.76	0.74	0.92	

## Table 14. 2012 Montana Statewide Dry Green Pea Variety Evaluations – Plant Height (cm)

Green Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Aragorn		76				51				39	57	
Arcadia	37	58	68	65	55	46	54	75	60	38	61	57
Banner		72				57					63	
Bluemoon										42	67	
CDC Patrick							53	76				
CDC Striker	41	68	77	80	62	55	49	83	69	42	63	58
Cruiser	38	71	86	79	62	54	59	79	62	39	61	57
Daytona										42	66	
К2	40	71	70	74	64	41	55	77	59	38	68	56
Majoret	41	66	73	72	58	42	53	85	64	39	69	60
Medora							56	85				
Montech 1103						54				42		
NDP080111						61				46	80	
NDP080114						41				46	72	
NDP080138						57				46	73	
Pro 081-7116		72				47					56	
Pro 091-7137		70				58					67	
Pro 7040		69				64						
PS07ND0190						54				44	89	
Stirling	39	67	61	63	57	41	53	80	52	36	49	49
Viper										43	72	
Green Pea Means	39	69	72	72	59	51	54	80	61	41	67	56
P-Value	0.0018	0.8936	0.0057	0.0779	0.2836	0.1729	0.6493	0.7246	0.0258	<0.0001	0.0875	0.1793
LSD 0.05	2.04	NS	11.74	NS	NS	NS	NS	NS	8.32	4.27	NS	NS
CV (%)	3.51	18.98	10.91	12.55	8.31	24.44	11.00	12.34	7.67	7.26	18.21	8.34
Trial Analysis												
Trial Means	36	71	75	78	60	50	54	82	63	42	68	58
P-Value	< 0.0001	0.8308	<0.0001	<0.0001	0.2104	0.1160	0.4683	0.1277	0.0002	<0.0001	0.0010	0.0474
LSD (0.05)	2.04	NS	11.62	10.76	NS	NS	NS	NS	7.88	3.88	16.33	9.32
CV (%)	3.92	17.43	10.91	9.70	8.91	24.88	11.38	10.81	7.40	6.62	17.04	9.50

#### Table 15. 2012 Montana Statewide Dry Green Pea Variety Evaluations – Days to Flowering

Green Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Aragorn		73				62				75		
Arcadia		75	66	80		65	68	71		76		62
Banner		73				57						
Bluemoon										75		
CDC Patrick							67	69				
CDC Striker		76	68	80		66	67	73		77		64
Cruiser		74	69	79		65	67	70		76		62
Daytona							67			78		
К2		75	64	80		65	68	70		77		59
Majoret		77	68	80		66	68	73		78		64
Medora								73				
Montech 1103						66				77		
NDP080111						70				80		
NDP080114						69				80		
NDP080138						65				78		
Pro 081-7116		73				62						
Pro 091-7137		74				64						
Pro 7040		74				64						
PS07ND0190						69				79		
Stirling		72	58	75		62	66	71		75		59
Viper										77		
Green Pea Means		74	65	79		65	67	71		77		62
P-Value		<0.0001	<0.0001	0.0028		<0.0001	0.1911	<0.0001		<0.0001		0.1271
LSD 0.05		0.81	3.79	2.64		1.63	NS	0.92		0.95		NS
CV (%)		0.78	3.91	2.25		1.77	1.33	0.88		0.87		4.14
Trial Analysis												
Trial Means		74	66	79		65	67	71		77		62
P-Value		<0.0001	<0.0001	<0.0001		<0.0001	0.0408	<0.0001		<0.0001		0.4045
LSD (0.05)		0.99	3.01	2.39		1.45	1.54	0.92		1.19		NS
CV (%)		0.95	3.42	2.12		1.60	1.38	0.91		1.11		4.50

Mariatu			Bozemai	า				Conrad					Corvallis	5		Mariatu
Variety	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	Variety
Yellow Peas																Yellow Peas
AC Agassiz					905				2867	2746					2812	AC Agassiz
Bridger				2476	1085				3259	2793				1862	3170	Bridger
Delta	1882	2158	3118	2105	1011	2177	3996	869	2832	2526	1725	3276	3671	1674	2987	Delta
DS Admiral	1846	2486	3439	2206	910	1966	3607	1212	3070	2204	1844	2882	2941	1770	2518	DS Admiral
Montech 4152				2378	1074				3066	3116				1946	2899	Montech 4152
Spider				2188	1037			1100	2664	2426				2155	2899	Spider
SW Midas		2018	3436	2382	1048		3620	1212	2774	2674		2828	4029	1998	3064	SW Midas
Yellow Ave	1777	2193	3277	2246	1008	2091	3789	1181	2853	2745	1923	3057	3590	1865	2907	Yellow Ave
Green Peas					0.6.6				2470						2020	Green Peas
Arcadia				2378	966				3178	2281				2272	3029	Arcadia
CDC Striker		2343	2585	2081	918		3189	1147	2632	2254		3144	3068	1866	2375	CDC Striker
Cruiser	1438	2247	3041	2152	872	1592	3154	965	2746	2002	1332	3046	3144	1967	2562	Cruiser
Majoret	1766	2218	3008	2039	961	1884	3345	1623	2382	2407	2074	3278	3812	1641	2447	Majoret
К2				2018	962			1304	2622	2246				1894	2470	К2
Stirling	1994	2031	3288	2184	1088	1887	3932	926	2651	2746	1654	3144	3525	1475		Stirling
Green Ave	1724	2246	2934	2123	961	1794	3307	1164	2581	2373	1706	3173	3313	1750	2630	Green Ave
Trial Means	1747	2214	3145	2177	986	1836	3585	1174	2702	2577	1835	3101	3483	1801	2779	Trial Means
LSD (0.05)	227	310	639.8	NS	144	583	479	298	NS	NS	NS	627	495	NS	1057	LSD (0.05)
CV (%)	9	10	14	7	10	19	8	18	14	29	39	14	10	23	14	CV (%)

Table 16. Montana Statewide Dry Pea Variety Evaluations – 2008-2012 Multi-year Grain Yield Summary (lb/a)

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Mariatus			Havre				Hu	untley (D	ry)				Joplin			Maniatas
Variety	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	Variety
Yellow Peas																Yellow Peas
AC Agassiz				2236	1965					1965						AC Agassiz
Bridger				2149	1837				2360	1975				773	1387	Bridger
Delta	3021	2446	3600	2139	2222	1612	2542	2517	1904	1414			2491	775	1454	Delta
DS Admiral	2789	2331	3325	2102	1798		2669	2743	2128	1261			2236	1012	1299	DS Admiral
Montech 4152			3505	2266	2146				2337	1491				1040	1679	Montech 4152
Spider				2071	1903				2283	1220				908	1202	
SW Midas	2849	2314	3348	2111	1729		2329	2760	2106	1855			2371	1060	1702	SW Midas
Yellow Ave	3027	2340	3495	2173	2039	1457	2591	2773	2065	1630			2365	969	1454	Yellow Ave
Green Peas				2405	1000					4.620					2017	Green Peas
Arcadia				2405	1930				2224	1639				1142	2017	Arcadia
CDC Striker	2682	2154	3222	2012	1953		2417	2556	1568	1128			2016	606	1517	CDC Striker
Cruiser	2735	2254	3194	2286	1735		2520	2575	1998	1232			2162	977	1517	Cruiser
Majoret	2694	2352	3451	1612	1685	1277	2501	2945	1660	1331			2514	465	1688	Majoret
К2				1576	1463				2092	1525				748	1457	К2
Stirling	3103	2327	3274	1915	2122	1841	2633	2874	1527	1942			2630	1257	1854	Stirling
Green Ave	2758	2252	3241	1987	1874	1462	2471	2632	1729	1482			2259	790	1686	Green Ave
			~~~~		1000											
Trial Means	2942	2306	3397	2069	1968	1486	2545	2719	1878	1556			2324	870	1570	Trial Means
LSD (0.05)	317	290	325	NS	309	355	274	NS	NS	NS			562	NS	NS	LSD (0.05)
CV (%)	8	9	7	13	11	17	8	12	20	29			17	46	23	CV (%)

Table 16. Statewide Dry Pea Variety Evaluations – 2008 – 2012 Multi-year Grain Yield Summary (lbs/a)...continued

----- Continued on next page -----

			Moccasi	n				Richland	ł				Sidney			
Variety	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	Variety
Yellow Peas																Yellow Peas
AC Agassiz			2855	1123	1100				2224	3242					1619	AC Agassiz
Bridger			2981	1160	1064			3295	2494	3878				2998	1249	Bridger
Delta	991	1177	3139	963	1313	1633	2015	3226	1501	3706	1420	1887	3105	2662	1464	Delta
DS Admiral	1060	1158	2642	999	1295	1536	2018	3264	1664	3564	1078	1757	3016	2517	1158	DS Admiral
Montech 4152			2533	1018	1084				1809	3409				2463	1586	Montech 4152
Spider			2572	1005	1252			2731	1910	1252				2504	1297	Spider
SW Midas	697	903	2603	1031	1165	2007	1435	2321	2166	2983		1511	3639	2589	1571	SW Midas
Yellow Ave	930	1058	2796	992	1241	1761	1855	2999	1855	3566	1261	1884	3489	2502	1421	Yellow Ave
Green Peas																Green Peas
Arcadia				978	1186				1494	3143				2772	1302	Arcadia
CDC Striker	809	1066	2427	774	1193		1918	2976	1732	3270		1988	3408	2212	1122	CDC Striker
Cruiser	682	1001	2680	988	1123	1456	1797	2642	1684	3010	1398	1806	2820	2223	1202	Cruiser
К2			2436	851	1457			2721	1772	3476			2751	2296	1435	К2
Majoret	722	1091	2608	848	1027	1457	2221	2981	1653	3078	1048	2080	3342	2233	1336	Majoret
Stirling	885	1136	2907	838	1392	1590	1565	2566	1493	3725	1159	1658	3052	2601	2041	Stirling
Green Ave	783	1091	2665	887	1200	1513	1927	2798	1628	3410	1221	1898	3104	2341	1406	Green Ave
Trial Means	875	1071	2754	934	1224	1677	1882	2922	1729	3501	1794	1964	3341	1659	1414	Trial Means
LSD (0.05)	172	208	203	120	NS	NS	577	NS	289	NS	1005	301	792	NS	465	LSD (0.05)
CV (%)	14	12	5	9	16	15	21	13	10	16	39	9	9	14	20	CV (%)

Table 16. Statewide Dry Pea Variety Evaluations – 2008 – 2012 Multi-year Grain Yield Summary (lbs/a)...continued

 Table 17. Claims and/or Resistance of Commercial Pea Varieties:

(This table is claims made by the breeding programs and/or commercial dealers and is not based on research conducted by MAES or CARC).

Variety	Powdery Mildew Resistant <sup>1</sup>	Lodging Resistant <sup>2</sup>	Height	<i>Fusarium</i> Resistance <sup>3</sup>	Bleach Resistant <sup>4</sup>	Maturity
AC Agassiz	Х	Х				
Aragorn		Х			Х	Med
Arcadia	Х	Х				Early
Banner		Х				Early
Bluemoon	Х	Х	Tall			Med
Bridger	Х	Х	Tall			Early
CDC Striker			Med			Med
CDC Treasure	Х	Х				
Cruiser		Х		Х		Med
Daytona	Х	Х	Tall			Med
Delta				Х		
DS Admiral	Х	Х				Early
Jetset	Х	Х				Med
К2	Х	Х			Х	Early
Korando						Early
Majoret		Х				Med
Medora	Х		Tall			
Montech 4152			Tall			
Navarro	Х	Х				Early
Spider	Х	Х				Med
Stirling	Х					Early
SW Midas	Х	Х				Early
Trapeze	Х	Х	Med			Early
Vegas	Х	Х	Tall			Med

<sup>1</sup> Varieties exhibit above average resistance to Powdery Mildew

<sup>2</sup> Varieties have above average resistance to lodging

<sup>3</sup> Varieties are resistant to *Fusarium* 

<sup>4</sup> Varieties are resistant to bleaching

## Western Regional Pea Variety Evaluation:

The Western Regional pea variety evaluations were tested at 3 locations (Corvallis, Moccasin and Richland). The trial consisted of 5 commercially available varieties and 4 advanced breeding lines from the USDA-ARS Grain Legume Genetics and Physiology Program in Pullman, Washington.

## Summary of Western Regional Pea Variety Evaluation:

The average yields of green peas were reported 2826 lb/a with irrigation at Corvallis, 1220 lb/a at Moccasin, and 3499 lb/a at Richland. The yellow peas had average yields of 2747 lb/a with irrigation at Corvallis, 1218 lb/a at Moccasin, and 3572 lb/a at Richland. The exceptional high yields at Richland were due to timely rainfall, cool temperatures, and the crops were planted into a field that was prevented from planting in the previous year due to flooding. Therefore, a lot of moisture was stored in the soil profile. Due to high yield variability within trial (high CV), the varietal differences were diluted and could not be detected. Generally, the newly developed experimental lines performed well.

#### **Grain Yield** # of days ткw **Grain Moisture** Height Test Wt Variety (cm) (g/1000 seeds) Harvest 13% Moist. to flower (lbs/bu) (%) **Green Peas** Aragorn 2706 2798 68 76 -------10.3 2640 10.5 Ariel 2716 69 66 -------77 Banner 2859 2942 67 -------10.5 PS05100736 2543 2627 75 61 10.1 -------76 10.3 PS05100840 2961 3053 74 ------2826 70.5 71.2 **Green Pea Means** 2741 10.32 ----**P-Value** 0.4536 0.4479 < 0.0001 0.0450 ----0.6894 ---LSD (0.05) NS NS 2.24 12.09 ---NS ---CV (%) 12.47 12.27 2.10 11.26 3.56 ------**Yellow Peas** 2687 2751 76 10.9 Carousel 67 -------PS03101822 2404 2481 69 58 -------10.2 2785 PS07100925 2862 69 63 10.6 ------Universal 2823 2897 69 72 ----10.7 ---67.2 **Yellow Pea Means** 2674 2747 68.5 10.61 -------**P-Value** 0.4034 0.4228 0.1187 0.0132 ---0.0303 ---LSD (0.05) NS NS NS 10.9 0.51 ------CV (%) 13.76 13.64 2.00 10.52 2.64 ------**Trial Analysis: Trial Means** 2712 2791 69.61 69.43 10.45 -------**P-Value** 0.5148 0.5150 < 0.0001 0.0040 0.0505 -------LSD (0.05) NS NS 2.08 11.04 ---0.48 ---CV (%) 13.04 12.88 2.06 10.96 ----3.17 ---

#### Table 18. 2012 Western Regional Dry Pea Variety Evaluation – Corvallis, MT (Irrigated)

# Table 19. 2012 Western Regional Dry Pea Variety Evaluation – Moccasin, MT

Maniatus	Gra	in Yield	# of days	Height	Test Wt	TKW	Grain Moisture
Variety	Harvest	13% Moist.	to flower	(cm)	(lbs/bu)	(g/1000 seeds)	(%)
Green Peas							
Aragorn	1104	1138	75	39	62.05	183.20	10.3
Ariel	1255	1294	70	42	62.48	161.20	10.5
Banner	1319	1351	67	39	63.88	165.15	10.5
PS05100736	1095	1095	58	38	62.65	194.07	10.1
PS05100840	1186	1222	52	40	62.08	178.32	10.3
Green Pea Means	1191	1220	64.2	39.6	62.63	176.03	10.3
P-Value	0.8006	0.7605	<0.0001	0.552	0.0071	<0.0001	0.6894
LSD (0.05)	NS	NS	2.65	NS	1	5.86	NS
CV (%)	25.43	25.53	2.65	9.10	1.03	2.19	3.56
Yellow Peas							
Carousel	973	985	64	39	63.50	216.86	10.9
PS03101822	1322	1359	59	39	63.43	215.01	10.2
PS07100925	1534	1570	47	37	62.78	224.36	10.6
Universal	939	959	42	40	63.60	200.45	10.7
Yellow Pea Means	1191	1218	52.75	38.31	63.29	214.17	10.6
P-Value	0.0820	0.0739	<0.0001	0.7232	0.1991	<0.0001	0.0303
LSD (0.05)	NS	NS	1.72	NS	NS	6.62	0.43
CV (%)	28.44	28.28	2.12	9.99	0.83	2.01	2.64
Trial Analysis:							
Trial Means	1191	1219	59.11	39	62.9	193.47	10.45
P-Value	0.2471	0.2196	< 0.0001	0.7090	< 0.0001	<0.0001	0.0505
LSD (0.05)	NS	NS	2.13	NS	0.87	5.91	0.48
CV (%)	26.81	26.78	2.49	9.49	0.95	2.10	3.17

Monistry	Gra	in Yield	# of days	Height	Test Wt	TKW	Grain Moisture
Variety	Harvest	13% Moist.	to flower	(cm)	(lbs/bu)	(g/1000 seeds)	(%)
Green Peas							
Aragorn	3222	3296		57	62.30	196.00	11.0
Ariel	3194	3272		49	62.40	170.07	10.8
Banner	3864	3951		63	63.37	196.77	11.0
PS05100736	3332	3422		44	63.00	215.67	10.7
PS05100840	3481	3557		67	62.33	198.77	11.1
Green Pea Means	3418	3499		56	62.68	195.45	10.92
P-Value	0.2889	0.2947		0.2353	0.1975	<0.0001	0.7252
LSD (0.05)	NS	NS		NS	NS	8.6	NS
CV (%)	11.52	11.46		23.32	0.98	2.41	3.81
Yellow Peas							
Carousel	3590	3662		62	63.33	229.73	11.2
PS03101822	3700	3784		34	61.55	232.25	11.0
PS07100925	3234	3311		50	61.37	248.43	10.9
Universal	3540	3620		62	62.85	217.05	11.1
Yellow Pea Means	3495	3572		53	62.29	233.31	11.05
P-Value	0.1871	0.8201		0.0775	0.0454	0.0004	0.7309
LSD (0.05)	NS	NS		NS	1.23	6.19	NS
CV (%)	16.71	16.61		19.31	1.14	1.53	2.64
Trial Analysis:							
Trial Means	3449	3529		54.64	62.52	210.6	10.97
P-Value	0.6909	0.6993		0.1067	0.0197	<0.0001	0.8309
LSD (0.05)	NS	NS		NS	0.97	6.49	NS
CV (%)	13.75	13.67		22.06	1.04	2.06	3.41

## **Statewide Spring Lentil Variety Evaluation:**

The 2012 Statewide Lentil Variety Evaluation was tested at 13 locations, same as the spring pea trials. The 2012 variety trial consisted of 18 entries. Among the commercially available varieties, we had 2 small green, 3 medium green, 3 large green, 1 small red, and 1 Spanish brown and 2 Red-Turkish. The remaining varieties are experimental lentil lines from public and private breeding companies (Table 21).

## Summary of Statewide Spring Lentil Variety Evaluation:

Lentil yields varied greatly from location to location in 2012 due to the differences in environmental conditions (Table 22). Average lentil yields were 560 lb/a at Bozeman, 1496 lb/a at Conrad, 700 lb/a with irrigation at Corvallis, 1345 lb/a at Creston, 685 lb/a at Devon, 830 lb/a at Havre, 614 lb/a for dryland and 2006 lb/a with irrigation at Huntley, 2077 lb/a at Joplin, 833 lb/a at Moccasin, 1666 lb/a at Richland, and 371 lb/a at Sidney.

Drought and uneven seedling emergence affected lentil yields at Sidney site, and root diseases reduced lentil yields at Corvallis. The average yield was 700 lb/a with irrigation at Corvallis, compared with 2006 lb/a at Huntley.

Despite the variability within the trial, the varietal differences were diluted; we found significant yield differences among varieties at several locations (Table 22). Different classes of lentils performed differently at various locations. Generally, medium green lentils yielded well at most of the locations, especially for the newly developed experimental line **LC01602300R**.

**Note:** The following results and summary are for **informational purposes only.** Inclusion of any commercial variety in this summary does not constitute a recommendation by MSU-MAES or CARC.

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The information given herein is supplied with the understanding that no discrimination is intended and no endorsement by the Montana Agricultural Experiment Station is implied. The results of individual trials and studies are considered to be of a **PRELIMINARY** nature and should **NOT** be considered as a product endorsement or recommendation for commercial use.

#### NOT FOR PUBLICATION

Variety	Туре	Maturity <sup>1</sup>	Breeding Program <sup>2</sup>	Release Date
Small Green				
Essex (LC1602307E)	Green	Late	USDA	2009
Eston	Green	Mod	USDA	<1990
LC07ND055E	Green	Late	NDSU	
LC07ND068E	Green	Late	NDSU	
Medium Green				
Brewer	Green-Mottled	Early	USDA	1984
CDC Meteor	Green	Late	CDC	2005
CDC Vantage	Green	Late	CDC	1998
LC01602300R	Green	Early	USDA	
Richlea	Green	Mod	CDC	1994
Large Green				
CDC Greenland	Green	Mod	CDC	2006
Merrit	Green	Mod	USDA	2003
Riveland	Green	Mod	USDA	2007
Small Red				
Crimson	Red	Mod	USDA	1990
Spanish Brown				
Morena (LC02601144P)	Pardina	Early	USDA	2011
Red Turkish				
CDC Impact CL	Red-Turkish	Mod	CDC	2006
CDC Redberry	Red-Turkish	Mod	CDC	2004
LC07ND176T	Red-Turkish	Late	NDSU	
LC07ND202T	Red-Turkish	Late	NDSU	

## Table 21. Lentil Variety Sources and Characteristics:

<sup>1</sup> Compared to trial means

<sup>2</sup> Refers to developer: CDC = Crop Development Centre, University of Saskatchewan; NDSU = North Dakota State University; USDA = USDA-ARS Grain Legume Genetics and Physiology Research

Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Small Green												
Essex	462	1823	536	1409	970		569	2016	2521	809	1705	458
Eston	523	1674	509	1307	881		485	2097	2187	767	1720	302
LC07ND055E					722					790	1856	
LC07ND068E					937					761	1723	
Medium Green												
Brewer	528	1120	405	1250	508	1121	583	1833	2027	756	1882	184
CDC Meteor							632	2232				
CDC Richlea	569	1800	893	1625	551	830	734	2018	1919	958	1874	530
LC01602300R	685	1696	837	1790	1254	874			2421	955	2041	453
Vantage							797	1767				
Large Green												
CDC Greenland		1654	624		577	934	553	1550	2284	933	1875	393
Merrit	607	1243	394	1038	528	977	523	1921	2127	838	1710	222
Riveland	567	1464	552	1310	536	1033	727	1641	2303	827	1712	401
Small Red												
Crimson	588	1543	838	1245	722	902	607	2214	1479	907	1734	261
Spanish Brown												
Morena	569	1358	929	1466	843	701			2257	984	1452	504
Red Turkish												
CDC Impact CL	472	1246	753	1014	867	756	550	2196	1685	799	1688	301
CDC Redberry		1338	706		417	846	620	2106	1717		1743	448
LC07ND176T						172				862	1039	
LC07ND202T						632				562	1410	
Trial Analysis:												
Trial Means	560	1496	700	1345	685	830	614	2006	2077	833	1666	371
P-Value	0.0077	0.1488	0.0032	0.0192	0.4163	<0.0001	0.0213	<0.0001	0.1104	<0.0001	0.0002	0.1609
LSD (0.05)	98	NS	354	421	NS	179	167	264	NS	144	332	NS
CV (%)	12.00	25.11	35.78	21.69	55.41	15.19	19.02	9.23	19.85	12.20	12.16	41.99

## Table 22. 2012 Montana Statewide Lentil Variety Evaluations – Grain Yield (lb/a)

Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Small Green												
Essex	47.23	43.25		46.40	39.75				44.17	39.20	38.50	42.67
Eston	31.20	30.50		33.58	32.03				33.10	29.30	31.97	32.00
LC07ND055E					33.05					32.30	35.93	
LC07ND068E					35.38					34.80	36.37	
Medium Green												
Brewer	55.20	50.00		55.70	52.67	48.03			55.87	47.50	49.63	51.67
CDC Meteor												
CDC Richlea	50.60	47.50		53.20	52.00	46.30			52.00	45.70	47.83	47.67
LC01602300R	47.50	47.25		52.25	48.33	42.58			51.13	44.70	45.23	47.67
Vantage												
Large Green												
CDC Greenland		62.00			62.33	59.00			65.77	58.10	58.10	60.00
Merrit	64.30	58.50		59.05	59.00	56.50			61.47	53.10	56.67	58.33
Riveland	66.53	67.50		71.40	65.33	62.18			72.37	60.40	68.17	64.00
Small Red												
Crimson	35.47	31.25		32.60	32.00	29.40			33.03	28.90	30.83	34.00
Spanish Brown												
Morena	36.10	36.25		39.20	35.00	34.83			38.13	34.10	33.40	36.67
Red Turkish												
CDC Impact CL	33.60	31.25		34.28	34.67	30.95			34.77	30.60	34.20	33.33
CDC Redberry		38.75			42.00	36.05			41.80		39.23	39.33
LC07ND176T						29.63				29.00	28.90	
LC07ND202T										26.80	28.97	
Trial Analysis:												
Trial Means	46.9	45.33		47.77	46.67	40.24			46.63	40.31	41.98	45.61
P-Value	<0.0001	< 0.0001		< 0.0001	< 0.0001	< 0.0001			< 0.0001	<0.0001	<0.0001	< 0.0001
LSD (0.05)	5.31	1.73		1.79	2.45	3.68			2.71	1.66	6.34	2.04
CV (%)	7.78	2.66		2.59	3.11	6.44			3.31	2.89	9.21	2.66

# Table 23. 2012 Montana Statewide Lentil Variety Evaluations – TKW (g/1000 seeds)

Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Small Green												
Essex		62.48		64.78	62.93		62.68	61.55	61.97	63.03	62.67	60.33
Eston		62.05		62.53	63.63		63.85	63.13	63.30	64.25	64.93	62.83
LC07ND055E					63.08					63.63	63.20	
LC07ND068E					63.05					63.78	64.27	
Medium Green												
Brewer		49.38		61.88	56.60	60.23	60.53	60.00	60.20	60.68	60.37	59.83
CDC Meteor							60.75	60.45				
CDC Richlea		61.15		62.10	58.73	59.98	62.38	61.78	60.93	61.13	60.57	59.33
LC01602300R		61.88		63.00	59.83	61.43			61.80	61.90	61.93	60.17
Vantage							62.70	62.13				
Large Green												
CDC Greenland		60.08			59.50	59.28	59.45	59.05	59.50	59.38	60.03	57.17
Merrit		58.78		61.43	55.97	59.48	58.60	60.88	59.70	59.08	61.00	57.67
Riveland		59.13		60.70	58.53	58.78	58.20	58.63	58.90	59.03	59.80	56.67
Small Red												
Crimson		62.55		66.18	63.07	63.78	64.23	63.83	62.67	64.35	64.07	62.50
Spanish Brown												
Morena		63.70		66.18	62.90	65.33			64.07	65.30	65.23	63.33
Red Turkish												
CDC Impact CL		63.53		63.20	62.53	64.78	65.18	64.78	63.27	64.93	65.27	63.33
CDC Redberry		62.30			61.45	63.53	63.13	63.53	62.70		63.43	61.67
LC07ND176T										65.13	63.90	
LC07ND202T						64.80				65.60	65.20	
Trial Analysis:												
Trial Means		60.58		63.20	60.00	62.27	62.06	61.86	61.58	62.74	63.06	60.40
P-Value		0.1533		0.0806	0.0002	< 0.0001	< 0.0001	< 0.0001	< 0.0001	<0.0001	<0.0001	< 0.0001
LSD (0.05)		NS		NS	2.81	0.64	0.62	1.29	0.49	0.36	0.96	0.76
CV (%)		10.21		4.33	2.77	0.72	0.70	1.46	0.47	0.40	0.92	0.74

# Table 24. 2012 Montana Statewide Lentil Variety Evaluations – Test Weight (lb/bu)

Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Small Green												
Essex	39	29	27	31	29		31	30	32	25	32	29
Eston	35	30	28	34	29		32	33	34	25	33	25
LC07ND055E					28					26	31	
LC07ND068E					30					27	28	
Medium Green												
Brewer	28	25	19	33	29	30	36	30	33	26	27	27
CDC Meteor							34	29				
CDC Richlea	38	32	25	34	30	30	34	29	37	28	34	31
LC01602300R	35	31	30	37	30	31			35	27	34	31
Vantage							34	30				
Large Green												
CDC Greenland		32	22		30	30	36	31	34	30	32	29
Merrit	34	28	22	34	28	29	32	32	30	26	33	29
Riveland	37	35	23	37	28	32	34	26	38	28	30	31
Small Red												
Crimson	38	23	22	26	24	26	30	25	28	22	24	26
Spanish Brown												
Morena	32	30		34	28	32			31	26	35	27
Red Turkish												
CDC Impact CL	28	21	25	26	27	24	29	38	31	23	32	23
CDC Redberry		29	33		28	30	33	42	33		33	29
LC07ND176T						30				26	32	
LC07ND202T						25				23	29	
Trial Analysis:												
Trial Means	34	29	26	32	28	29	32	31	33	26	31	28
P-Value	<0.0001	<0.0001	0.0003	<0.0001	0.5844	0.0059	0.0009	0.0004	0.0467	<0.0001	0.0100	0.0005
LSD (0.05)	2.57	3.63	6.28	3.94	NS	3.99	3.77	6.87	5.26	2.67	6.09	3.43
CV (%)	5.18	8.84	17.07	8.40	13.54	9.67	8.11	15.63	9.49	7.27	12.04	7.28

## Table 25. 2012 Montana Statewide Lentil Variety Evaluations – Plant Height (cm)

Variety	Bozeman	Conrad	Corvallis (Irrigated)	Creston	Devon	Havre	Huntley (Dry)	Huntley (Irrigated)	Joplin	Moccasin	Richland	Sidney
Small Green												
Essex			70	79			71	78		75		65
Eston			69	79			69	76		75		60
LC07ND055E										75		
LC07ND068E										75		
Medium Green												
Brewer			63			61	68	74		75		58
CDC Meteor							71	76				
CDC Richlea			70			67	70	77		75		65
LC01602300R			68			65				75		61
Vantage							69	77				
Large Green												
CDC Greenland			70			69	72	77		75		64
Merrit			68	75		63	68	75		75		59
Riveland			66	76		65	69	76		75		59
Small Red												
Crimson			70	78		67	71	75		75		66
Spanish Brown												
Morena			66	77		64				75		66
Red Turkish												
CDC Impact CL			70	79		66	71	77		75		66
CDC Redberry			70			67	71	76				65
LC07ND176T						71				76		
LC07ND202T						71				77		
Trial Analysis:												
Trial Means			68	77		66	70	76		75		62
P-Value			< 0.0001	<0.0001		< 0.0001	< 0.0001	0.1474		<0.0001		< 0.0001
LSD (0.05)			2.87	1.38		1.24	1.54	NS		0.43		2.98
CV (%)			2.98	1.24		1.32	1.54	2.29		0.40		2.85

# Table 26. 2012 Montana Statewide Lentil Variety Evaluations – Days to Flowering

			Bozemai	n				Conrad					Corvalli	s		
Variety	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	Variety
Small Green																Small Green
Essex			2111	1538	462	512	3248	436	2842	1823	1688	2224	1087		536	Essex
Medium Green	-															Medium Green
Brewer			1855	1340	528	357	2272	381	2034	1120	738	940	964		405	Brewer
CDC Richlea			2266	1534	569		2831	623	2307	1800		2552	973		893	CDC Richlea
LC01602300R			2224	1578	685	559	3113	687	2284	1696	1338	2495	1052		837	LC01602300R
Large Green																Large Green
Merrit			2064	1360	607	510	2183	385	2151	1243	1192	1411	690		394	Merrit
Riveland			1825	1558	567	433	2127	324	1821	1464	798	1353	430		552	Riveland
Small Red																Small Red
Crimson			1999	1281	588	403	1921	544	1762	1543	1262	1629	1095		838	Crimson
<b>Red-Turkish</b>																<b>Red-Turkish</b>
CDC Redberry			982	1400			2234	833	2318	1338		2411	1059		706	CDC Redberry
Trial Means			1953	1476	560	450	2451	533	2227	1496	1112	1802	860		700	Trial Means
LSD (0.05)			382	138	98	142	559	214	NS	NS	386	395	348		354	LSD (0.05)
CV (%)			14	7	12	22	14	28	21	25	24	15	28		36	CV (%)
			± 1	,						-						- 1.1
			Creston					Havre		-			untley ([	Dry)		
Variety	2008	2009			2012	2008	2009		2011	2012	2008			Dry) 2011	2012	Variety
	2008	2009	Creston	-				Havre	2011			Hu	untley ([	• •	2012	
Variety	<b>2008</b>	<b>2009</b> 2395	Creston	-				Havre	<b>2011</b> 1838			Hu	untley ([	• •	<b>2012</b> 569	Variety
Variety Small Green			Creston 2010	2011	2012	2008	2009	Havre 2010	-	2012	2008	Hu 2009	untley ([ 2010	2011	-	Variety Small Green
Variety Small Green Essex			Creston 2010	2011	2012	2008	2009	Havre 2010	-	2012	2008	Hu 2009	untley ([ 2010	2011	-	Variety Small Green Essex
Variety Small Green Essex Medium Green	2670	2395	<b>Creston</b> <b>2010</b> 2464	<b>2011</b> 2091	<b>2012</b> 1409	<b>2008</b> 1680	<b>2009</b> 1654	Havre 2010 3119	1838	2012	<b>2008</b> 1586	Hu 2009 2103	untley (E 2010 464	<b>2011</b> 784	569	Variety Small Green Essex Medium Green
Variety Small Green Essex Medium Green Brewer	2670 1844	2395 2460	<b>Creston 2010</b> 2464 2164	<b>2011</b> 2091 1464	<b>2012</b> 1409 1250	<b>2008</b> 1680 1371	<b>2009</b> 1654 1173	Havre 2010 3119 2487	1838 1024	<b>2012</b>	<b>2008</b> 1586 950	Hu 2009 2103 494	untley ([ 2010 464 425	<b>2011</b> 784 402	569	Variety Small Green Essex Medium Green Brewer
Variety Small Green Essex Medium Green Brewer CDC Richlea	2670 1844 	2395 2460 2831	<b>Creston</b> <b>2010</b> 2464 2164 2150	<b>2011</b> 2091 1464 1873	<b>2012</b> 1409 1250 1625	2008 1680 1371 	<b>2009</b> 1654 1173 1546	Havre 2010 3119 2487 2853	1838 1024 1743	<b>2012</b>  1121 830	<b>2008</b> 1586 950	Hu 2009 2103 494 1603	untley (E 2010 464 425 569	<b>2011</b> 784 402 873	569 583 734	Variety Small Green Essex Medium Green Brewer CDC Richlea
Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R	2670 1844 	2395 2460 2831	<b>Creston</b> <b>2010</b> 2464 2164 2150	<b>2011</b> 2091 1464 1873	<b>2012</b> 1409 1250 1625	2008 1680 1371 	<b>2009</b> 1654 1173 1546	Havre 2010 3119 2487 2853	1838 1024 1743	<b>2012</b>  1121 830	<b>2008</b> 1586 950	Hu 2009 2103 494 1603	untley (E 2010 464 425 569	<b>2011</b> 784 402 873	569 583 734	Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R
Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green	2670 1844  2676	2395 2460 2831 3016	<b>Creston</b> 2010 2464 2164 2150 2626	<b>2011</b> 2091 1464 1873 2024	<b>2012</b> 1409 1250 1625 1790	2008 1680 1371  1844	<b>2009</b> 1654 1173 1546 1807	Havre 2010 3119 2487 2853 2790	1838 1024 1743 1385	<b>2012</b>  1121 830 874	2008 1586 950  1457	Hu 2009 2103 494 1603 1916	<b>464</b> 464 425 569 926	<b>2011</b> 784 402 873 877	569 583 734 	Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green
Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit	2670 1844  2676 2445	2395 2460 2831 3016 2829	<b>Creston</b> 2010 2464 2164 2150 2626 1954	<b>2011</b> 2091 1464 1873 2024 1730	2012 1409 1250 1625 1790 1038	2008 1680 1371  1844 1892	2009 1654 1173 1546 1807 1331	Havre 2010 3119 2487 2853 2790 2868	1838 1024 1743 1385 1127	<b>2012</b>  1121 830 874 977	2008 1586 950  1457 1210	Hu 2009 2103 494 1603 1916 947	untley (F 2010 464 425 569 926 466	2011 784 402 873 877 717	569 583 734  523	Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit
Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland	2670 1844  2676 2445	2395 2460 2831 3016 2829	<b>Creston</b> 2010 2464 2164 2150 2626 1954	<b>2011</b> 2091 1464 1873 2024 1730	2012 1409 1250 1625 1790 1038	2008 1680 1371  1844 1892	2009 1654 1173 1546 1807 1331	Havre 2010 3119 2487 2853 2790 2868	1838 1024 1743 1385 1127	<b>2012</b>  1121 830 874 977	2008 1586 950  1457 1210	Hu 2009 2103 494 1603 1916 947	untley (F 2010 464 425 569 926 466	2011 784 402 873 877 717	569 583 734  523	Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red Crimson
Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red	2670 1844  2676 2445 2046	2395 2460 2831 3016 2829 2478	Creston 2010 2464 2164 2150 2626 1954 1898	2011 2091 1464 1873 2024 1730 1547	2012 1409 1250 1625 1790 1038 1310	2008 1680 1371  1844 1892 1686	2009 1654 1173 1546 1807 1331 1368	Havre 2010 3119 2487 2853 2790 2868 2463	1838 1024 1743 1385 1127 968	2012  1121 830 874 977 1033	2008 1586 950  1457 1210 957	Hu 2009 2103 494 1603 1916 947 1814	untley (F 2010 464 425 569 926 466 399	2011 784 402 873 877 717 717	569 583 734  523 727	Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red
Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red Crimson	2670 1844  2676 2445 2046	2395 2460 2831 3016 2829 2478	Creston 2010 2464 2164 2150 2626 1954 1898	2011 2091 1464 1873 2024 1730 1547	2012 1409 1250 1625 1790 1038 1310	2008 1680 1371  1844 1892 1686	2009 1654 1173 1546 1807 1331 1368	Havre 2010 3119 2487 2853 2790 2868 2463	1838 1024 1743 1385 1127 968	2012  1121 830 874 977 1033	2008 1586 950  1457 1210 957	Hu 2009 2103 494 1603 1916 947 1814	untley (F 2010 464 425 569 926 466 399	2011 784 402 873 877 717 717	569 583 734  523 727	Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red Crimson
Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red Crimson Red-Turkish	2670 1844  2676 2445 2046 2309	2395 2460 2831 3016 2829 2478 2082	Creston 2010 2464 2164 2150 2626 1954 1898 2259	2011 2091 1464 1873 2024 1730 1547 2095	2012 1409 1250 1625 1790 1038 1310 1245	2008 1680 1371  1844 1892 1686 1277	2009 1654 1173 1546 1807 1331 1368 1072	Havre 2010 3119 2487 2853 2790 2868 2463 2343	1838 1024 1743 1385 1127 968 1705	2012  1121 830 874 977 1033 902	2008 1586 950  1457 1210 957 1597	Hu 2009 2103 494 1603 1916 947 1814 1629	untley (F 2010 464 425 569 926 466 399 738	2011 784 402 873 877 717 717 717 458	569 583 734  523 727 607	Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red Crimson Red-Turkish
Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red Crimson Red-Turkish CDC Redberry	2670 1844  2676 2445 2046 2309 	2395 2460 2831 3016 2829 2478 2082 2082 2326	Creston 2010 2464 2164 2150 2626 1954 1898 2259 2259	2011 2091 1464 1873 2024 1730 1547 2095	2012 1409 1250 1625 1790 1038 1310 1245	2008 1680 1371  1844 1892 1686 1277 	2009 1654 1173 1546 1807 1331 1368 1072 1217	Havre 2010 3119 2487 2853 2790 2868 2463 2343 2343	1838 1024 1743 1385 1127 968 1705 904	2012  1121 830 874 977 1033 902 902 846	2008 1586 950  1457 1210 957 1597	Hu 2009 2103 494 1603 1916 947 1814 1629 2411	untley (F 2010 464 425 569 926 466 399 738 684	2011 784 402 873 877 717 717 717 458 819	569 583 734  523 727 607 620	Variety Small Green Essex Medium Green Brewer CDC Richlea LC01602300R Large Green Merrit Riveland Small Red Crimson Red-Turkish CDC Redberry

Table 27. Statewide Lentil Variety Evaluations – 2008 – 2012 Multi-year Grain Yield Summary (lbs/a)

----- Continued on next page -----

Mariatas			Joplin				1	Moccasi	n				Richla	nd		Mariatas
Variety	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	2008	2009	2010	2011	2012	Variety
Small Green																Small Green
Essex			2491	726	2521	1743		2036	918	809		1181	1752	1097	1705	Essex
Medium Green																Medium Green
Brewer			2236	350	2027	1395		1768	730	756	992	939	1324	581	1882	Brewer
CDC Richlea			2371	616	1919			2062	1100	958		1596	1562	1077	1874	CDC Richlea
LC01602300R				581	2421	1800		1944	903	955		1284	1850	1398	2041	LC01602300R
Large Green																Large Green
Merrit			2549	546	2127	1501		1890	771	838	1105	1098	1435	880	1710	Merrit
Riveland				247	2303	1572		1805	926	827	910	1013	1571	836	1712	Riveland
Small Red	-															Small Red
Crimson			2162	774	1479	1655		1919	911	907	1247	1308	1222	859	1734	Crimson
Red-Turkish	-															Red-Turkish
CDC Redberry			1973	785	1717			1642	764			1296	1390	933	1743	CDC Redberry
Trial Means			2324	624	2077	1636		1906	888	833	1108	1200	1537	945	1666	Trial Means
LSD (0.05)			562	NS	NS	176		NS	NS	144	230	288	294	392	332	LSD (0.05)
CV (%)			17	44	20	7		11	24	12	12	17	11	25	12	CV (%)
			Sidney													
Variety	2008	2009	2010	2011	2012											
Small Green																
Essex		1768	2251	1737	458											
Medium Green	-															
Brewer		1103	1423	1061	184											
CDC Richlea		1699	1959	1594	530											
LC01602300R		1653	2169	1774	453											
Large Green																
Merrit		1407	1350	1418	222											
Riveland		1387	1564	1413	401											
Small Red																
Crimson		836	1924	981	261											
Red-Turkish																
CDC Redberry		1332	2186	1604	448											
Trial Means		1351	1835	1444	371											
LSD (0.05)		260	390	434	NS											
CV (%)			13	17	42											

Table 27. Statewide Lentil Variety Evaluations – 2008 – 2012 Multi-year Grain Yield Summary (lbs/a)...continued

## Western Regional Lentil Variety Evaluation:

The Western Regional lentil variety trials were conducted at 3 sites (Corvallis, Moccasin and Richland). The trial consisted of 17 varieties, 9 commercially available and 8 advanced breeding lines from the USDA-ARS Grain Legume Genetics and Physiology Program in Pullman, Washington.

#### Summary of Western Regional Lentil Variety Evaluation:

The average yields of lentils were reported 701 lb/a with irrigation at Corvallis, 631 lb/a at Moccasin, and 1686 lb/a at Richland. The low yield of lentil at the Corvallis site with irrigation was due to root diseases, and the low yield at the Moccasin site was due to drought in the summer. The high yields harvested at Richland site were due to timely rainfall, cool temperatures, and the crops were planted into a field that was prevented from planting in the previous year due to flooding. Therefore, a lot of moisture was stored in the soil profile. There were significant differences among the cultivars. Several newly developed experimental lines and newly released varieties performed well at all three locations (Tables 28, 29 and 30).

Mariatus	Grain '	Yld (lb/ac)	# of days	Height	Test Wt	ткw	Grain Moisture
Variety	Harvest	13% Moist.	to flower	(cm)	(lbs/bu)	(g/1000 seeds)	(%)
Small Green							
Essex	514	536	75	27			9.3
Eston	490	509	75	28			9.6
LC01602273E	1199	1246	75	28			9.6
LC08600005E	559	622	75	34			9.6
Medium Green							
Brewer	387	405	68	19			8.9
Richlea	859	893	75	25			9.6
LC01602300R	802	837	73	30			9.2
Large Green							
LC06601734L	685	713	72	28			9.3
Merrit	377	394	73	22			9.1
Riveland	530	552	71	23			9.4
Small Red							
Crimson	804	838	75	22			9.3
LC01602062T	689	717	70	28			9.4
LC05600043T	470	489	75	29			9.5
Spanish Brown							
LC08600113P	739	770	68	23			9.4
LC08600116P	696	722	74	23			9.7
Morena	900	929	71	29			10.1
Pardina	728	758	71	24			9.4
Trial Analysis:							
Trial Means	674	701	72	25.9			9.4
P-Value	0.0010	0.0011	<0.0001	0.0037			0.0
LSD (0.05)	336	349	3	6.6			3.7
CV (%)	35.15	35.05	2.91	17.85			0.5

# Table 28. 2012 Western Regional Lentil Variety Evaluation – Corvallis, MT (Irrigated)

	Grain '	Yld (lb/ac)	# of days	Height	Test Wt	ткw	Grain Moisture
Variety	Harvest	13% Moist.	to flower	(cm)	(lbs/bu)	(g/1000 seeds)	(%)
Small Green							
Essex	589	609	75	27	62.80	39.35	10.0
Eston	566	590	75	23	64.33	28.38	9.2
LC01602273E	686	714	74	24	64.00	29.90	9.3
LC08600005E	699	725	75	26	64.23	40.95	9.7
<b>Medium Green</b>							
Brewer	559	584	74	26	60.07	50.03	9.2
Richlea	677	701	75	27	60.88	47.08	9.8
LC01602300R	655	691	75	26	61.68	44.63	9.7
Large Green							
LC06601734L	500	514	75	27	59.07	59.23	10.4
Merrit	626	650	74	26	59.10	55.65	9.5
Riveland	545	568	75	28	58.28	62.58	9.3
Small Red							
Crimson	110	123		22		30.05	
LC01602062T	608	633	75	24	64.03	38.00	9.4
LC05600043T	746	779	74	26	65.73	40.55	9.1
Spanish Brown							
LC08600113P	660	684	75	24	64.73	38.65	9.8
LC08600116P	729	755	75	25	64.80	42.28	9.9
Morena	691	717	75	26	65.28	33.55	9.8
Pardina	694	720	75	24	65.15	30.78	9.7
Trial Analysis:							
Trial Means	607	631	75	25	62.88	42.04	9.6
P-Value	<0.0001	<0.0001	0.0394	0.0004	< 0.0001	<0.0001	<0.0001
LSD (0.05)	206	212	0.94	2.49	0.35	1.97	0.3
CV (%)	23.88	23.74	0.89	23.74	0.39	3.30	2.5

# Table 29. 2012 Western Regional Lentil Variety Evaluation – Moccasin, MT

	Grain	Yld (lb/ac)	# of days	Height	Test Wt	ТКѠ	Grain Moisture
Variety	Harvest	13% Moist.	to flower	(cm)	(lbs/bu)	(g/1000 seeds)	(%)
Small Green							
Essex	1658	1705		32	62.37	38.52	10.5
Eston	1664	1720		33	64.93	31.96	10.1
LC01602273E	1735	1793		28	64.23	33.08	10.0
LC08600005E	1535	1583		38	63.77	46.49	10.3
Medium Green							
Brewer	1822	1882		27	60.37	49.64	10.2
Richlea	1804	1874		34	60.57	47.84	9.6
LC01602300R	1972	2041		34	61.93	45.23	9.9
Large Green							
LC06601734L	1427	1466		33	60.23	66.16	10.6
Merrit	1656	1710		33	61.00	56.68	10.1
Riveland	1652	1712		30	59.80	68.17	9.8
Small Red							
Crimson	1670	1734		24	64.07	30.80	9.6
LC01602062T	1476	1524		30	63.83	41.25	10.2
LC05600043T	1289	1337		31	65.10	41.87	9.9
Spanish Brown							
LC08600113P	1664	1714		29	63.07	38.81	10.4
LC08600116P	1777	1837		26	63.03	41.13	10.0
Morena	1413	1452		35	65.23	33.41	10.6
Pardina	1541	1586		27	64.20	34.87	10.4
Trial Analysis:							
Trial Means	1632	1686		30.73	62.83	43.88	10.1
P-Value	0.0233	0.0176		0.0102	<0.0001	<0.0001	0.4311
LSD (0.05)	327	335		6.6	0.99	6.75	NS
CV (%)	12.10	11.97		12.87	1.04	9.27	0.9

# Table 30. 2012 Western Regional Lentil Variety Evaluation – Richland, MT

## **Chickpea Trials:**

#### **Statewide Chickpea Variety Evaluation:**

The chickpea variety trials were conducted at seven locations (Bozeman, Conrad, Corvallis, Creston, Huntley irrigated, Moccasin and Richland). Six commercial varieties were tested at these locations. The chickpea trials at Moccasin were accidently seeded into a field with a previous chemical history that affected stands. Thus plots had uneven emergence and maturity and some plots were harvested by hand. The chickpea trial at Creston had deer damage and failed.

#### Western Regional Chickpea Variety Evaluation:

At three locations (Corvallis, Moccasin and Richland) varieties from the Western Regional variety trials were seeded in combination with the Statewide Chickpea trials. The additional varieties were four experimental lines and one commercial variety (Dwelley) (Table 31).

## Summary of Chickpea Variety Evaluations:

The average yields of chickpeas were 796 lb/a at Bozeman, 1750 lb/a at Conrad, 1678 lb/a at Corvallis, 2595 lb/a at Huntley, 830 lb/a at Moccasin, and 1175 lb/a at Richland. Due to drought, chickpea yields were low at Bozeman and Moccasin. Chickpeas performed very well at Huntley under irrigation. Yields ranged from 1935 to 3167 lb/a. Due to the ascochyta leaf blight disease, chickpea yields varied greatly at Richland site. The newly developed experimental line (CA0469C025C) and commercial variety (CDC Frontier) have higher disease resistance and yield well (2589 and 2488 lb/a), but the old varieties with poor disease resistance were badly damaged by the disease resulting in greater yield losses.

**Note:** The following results and summary are for **informational purposes only.** Inclusion of any commercial variety in this summary does not constitute a recommendation by MSU-MAES or CARC.

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The information given herein is supplied with the understanding that no discrimination is intended and no endorsement by the Montana Agricultural Experiment Station is implied. The results of individual trials and studies are considered to be of a **PRELIMINARY** nature and should **NOT** be considered as a product endorsement or recommendation for commercial use.

#### NOT FOR PUBLICATION

Variety	Туре	Leaf-type	Breeding Program <sup>1</sup>	Release Date
CA0469C025C	Small Café Kabuli	Compound	USDA	
CA04900421C	Large Café Kabuli	Compound	USDA	
CA0690B0427C	Large Café Kabuli	Compound	USDA	
CA0790B0042C	Large Café Kabuli	Compound	USDA	
CDC Alma	Med/Large Kabuli	Compound	CDC	2010
CDC Frontier	Large Kabuli	Compound	CDC	2003
CDC Orion	Large Kabuli	Compound	CDC	2010
Dwelley	Large Café Kabuli	Simple	USDA	1998
Myles	Desi	Compound	USDA	1994
Sawyer	Large Café Kabuli	Simple	USDA	2008
Sierra	Large Café Kabuli	Simple	USDA	2004

 Table 31. Chickpea Variety Sources and Characteristics:

<sup>1</sup> Refers to developer: CDC = Crop Development Centre, University of Saskatchewan; USDA = USDA-ARS Grain Legume Genetics and Physiology Research

Table 32	. 2012 Montana	<b>Chickpea Variet</b>	y Evaluations – Yield (lb/a)
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Variety	Bozeman	Conrad	Corvallis (Irrigated)	Huntley (Irrigated)	Moccasin	Richland
CA0469C025C			1963		905	2589
CA04900421C			1870		1223	910
CA0690B0427C			1746		659	759
CA0790B0042C			1801		981	201
CDC Alma	828	1946	1771	3056	919	1467
CDC Frontier	875	2103	1971	2745	605	2488
CDC Orion	852	2090		3167	1619	1907
Dwelley			1189	2052	570	58
Myles	994	1626	1693	2668	964	1588
Sawyer	777	1493	1308	2544	786	782
Sierra	450	1311	1477	1935	657	180
Trial Analysis:						
Trial Means	796	1750	1678	2595	830	1175
P-Value	<0.0001	0.0521	0.1749	0.0012	0.0143	<0.0001
LSD (0.05)	136	575	NS	526	304	577
CV (%)	9.62	18.28	21.74	11.58	19.18	29.00