

2011 National Winter Canola Variety Trial Table of Contents

Introduction, Objectives, Procedures, 2010-2011 Growing Conditions	1
Test Locations, Results, Variety Selection, Acknowledgments	2
Results from the 2011 National Winter Canola Variety Trials	
Merdianville, AL, Table 1	3
Griffin, GA, Table 2	
Williamsdale, NC, Table 3.	
Centerton, NJ, Table 4	
Orange, VA, Table 5	
Petersburg, VA, Table 6	
Southeast Winter Canola Summary, 2006-2011, Figure 1	
Belleville, IL, Table 7	16
Carbondale, IL, Table 8	
· ·	
Throckmorton, IN, Table 9	
Vincennes, IN, Table 10	
East Lansing, MI, Table 11	
Custar, OH, Table 12	
Spring Hill, TN, Table 13	
Midwest Winter Canola Summary, 2006-2011, Figure 2	28
Yellow Jacket, CO, Table 14	
Garden City, KS, Table 15	
Manhattan, KS, Table 16	
Marquette, KS, Table 17	
Clovis, NM, Table 18	
Farmington, NM, Table 19	
Goodwell, OK, Table 20	40
Etter, TX, Table 21	42
Lubbock, TX, Table 22	43
Great Plains Winter Canola Summary, 2006-2011, Figure 3	44
Bozeman, MT, Table 23	46
Kalispell, MT, Table 24	
Alburgh, VT, Table 25	
Lingle, WY, Table 26	
Northern Winter Canola Summary, 2006-2011, Figure 4	
Blackleg Evaluations	
Plains, GA, Table 27	53
Lake Carl Blackwell, OK, Table 28	
Seed Sources for NWCVT Entries, Table 29	56

2011 National Winter Canola Variety Trial

Introduction

Winter canola production is a good fit for small-grains cropping systems because both use the same equipment. Canola is an excellent crop to rotate with winter wheat. Wheat crops following canola have shown a 10 percent or greater increase in yield compared with continuous wheat. Canola is a broadleaf crop, which allows use of more effective herbicides to control grassy winter annual weeds. Canola and wheat have no major diseases in common. Growing canola in rotation with wheat breaks the hard-to-control weed and disease cycles of wheat monoculture systems. Because canola is an oilseed, its commodity price is not tied to prices of cereal grains, which spreads economic risk over more than one commodity class.

Objectives

Objectives of the National Winter Canola Variety Trial (NWCVT) are to evaluate the performance of released and experimental varieties, determine where these varieties are best adapted, and increase visibility of winter canola across the nation. Breeders, marketers, and producers use data collected from the trials. Over the past decade, the number of environments and entries tested have increased. The NWCVT is planted at locations in the Great Plains, Midwest, northern United States, and Southeast. The wide diversity of environments has improved our knowledge and understanding of winter canola variety performance.

Procedures

Seed for the NWCVT was distributed 51 times to cooperators in 22 states for the 2010-2011 growing season. The locations receiving seed are illustrated on the map on the front cover. Of the 46 entries, 27 are commercially available in the United States and 19 are experimental. These entries were provided by 10 global seed suppliers. All entries in the trial were treated with either Helix XTra or Prosper FX seed treatments to control insects and diseases through the late fall and early winter

months.

Management guidelines were provided to cooperators, but previous growing experience influenced final management decisions. Agronomic information, site descriptions, and growing conditions are given along with performance data for each harvested location. All trials were planted in small research plots (approximately 100 ft²) and replicated three or four times. Yield results for some locations include 2-year summaries. Results are listed alphabetically by seed supplier.

The Robert M. Kerr Food and Agricultural Products Center at Oklahoma State University performed the total protein and oil analyses for sites located in Kansas. The Brassica Breeding and Research Program at the University of Idaho performed total oil analysis for all other sites.

The NWCVT continues in the 2011-2012 growing season and includes 45 entries. Eleven seed suppliers contributed to the trial, and it was distributed to 47 locations in 22 states.

2010-2011 Growing Conditions

Temperature and precipitation data are shown at the top of the page for each location. Thick black lines on the temperature graphs represent long-term average high and low temperatures (°F) for the location. The upper thin line represents actual daily high temperatures, and the lower thin line represents actual daily low temperatures. On the precipitation graph, the line labeled "normal" represents long-term average precipitation, and the line labeled "10-11" represents actual precipitation. If weather data was not provided, then it was taken from a nearby town.

In general, the 2010-2011 growing season was a challenging one for winter canola. Plants established well at most locations, but severe drought limited growth and yield potential in the southern Great Plains and Southeast, especially. No sites were lost to winterkill alone. Excessive rainfall reduced yields in the northern United States and in the Midwest. Severe storms also negatively affected yields prior to harvest. Nonetheless, winter canola has shown a tremendous ability to recover

following unfavorable weather. Winter canola is consistently achieving very high seed yields in environments where moisture is not limiting.

Test Locations

Texas A & M University at College Station, the New Mexico State University Agricultural Science Center at Artesia, and Rutgers University at Centerton were new participants in 2010-2011. See the back cover for a listing of all participants.

A large number of locations, especially in the southern Great Plains and Southeast U.S., were affected by devastating drought and severe weather. Fourteen locations were not harvested for the following reasons: drought, insects, poor establishment, winterkill, or too much precipitation. Eleven other locations were harvested, but the results were not included in this publication because the data quality was poor.

Twenty-six harvested locations in 18 states are included in this report: Meridianville, AL; Yellow Jacket, CO; Griffin, GA; Belleville and Carbondale, IL; Throckmorton and Vincennes, IN; Garden City, Manhattan, and Marquette, KS; East Lansing, MI; Bozeman and Kalispell, MT; Williamsdale, NC; Centerton, NJ; Clovis and Farmington, NM; Custar, OH; Goodwell, OK; Spring Hill, TN; Etter and Lubbock, TX; Orange and Petersburg, VA; Alburgh, VT; and Lingle, WY.

Results

The "percentage of test average" yield calculation is included in this year's results. This relative yield calculation allows for some comparison of performance across environments. Entries yielding more than 100 percent of the test average across multiple locations merit some consideration. Varieties Baldur, Sumner, and Wichita were used as check comparisons. Regional summary tables were created with data from 2006 to 2011.

Overall yields were poorer than those from 2009-2010 and were generally below average in the southern Great Plains, Midwest, and Southeast. Eleven harvested sites averaged greater than 2,000 lb/acre, three of which were located in Kansas. Three sites averaged greater than 3,000 lb/acre; all were located in the northern United States.

Caution should be used when evaluating data from locations with coefficient of variation (CV) values greater than 20. Lower values suggest less error was observed at the trial location. Inestimable differences in soil type, weather, and environmental conditions play a part in increasing experimental error and CV values.

Variety Selection

Winter hardiness is an important trait to consider when selecting a winter canola variety. This trait has been improved over the past several years, but variability still exists where differential winterkill occurs. Winter canola varieties should show consistent survival across multiple years and locations. Other traits to consider include herbicide resistance, tolerance to carryover from sulfonylurea herbicides, maturity, disease tolerance, and yield potential.

Some locations include High Erucic Acid Rapeseed (HEAR). By definition, HEAR is not canola because it produces greater than 2% erucic acid in the processed oil. The harvested seed cannot be mixed with canola seed, and the oil can be used only for industrial purposes. If HEAR is commercially grown, it will be under contract and a delivery point must be identified before planting.

Tables 27 and 28 provide information on the tolerance of varieties to the blackleg fungus. Table 29 identifies the seed sources, brand names, and traits of the winter canola varieties and hybrids grown in the NWCVT.

Acknowledgments

This work was funded in part by the Supplemental and Alternative Crops Competitive Grants Program, part of the National Canola Research Program sponsored by the United States Department of Agriculture - National Institute of Food and Agriculture and the Kansas Agricultural Experiment Station. Assistant scientist Scott Dooley and student workers William Hill and Daniel Harmon assisted with organizing, packaging, planting, harvesting, and data collection. Sincere appreciation is expressed to all participating researchers and seed suppliers who have a vested interest in expanding winter canola acres and increasing production in the United States.

Merdianville, Alabama

Ernst Cebert

Alabama A&M University

Planted: 10/1/2010 at 6 lb/a in 7-in. rows

Harvested: 6/2/2011
Herbicides: Trifluralin
Insecticides: None
Irrigation: None
Previous Crop: Fallow
Soil Test: NA

Fertilizer: 6.5-6.5-6.5 lb N-P-K fertilizer in fall

55-0-0 lb N-P-K fertilizer in spring

Soil Type: Decatur silty clay loam

Elevation: 624 ft Latitude: 34° 35'N Comments: Extreme heat at pod fill may have

reduced yield potential.

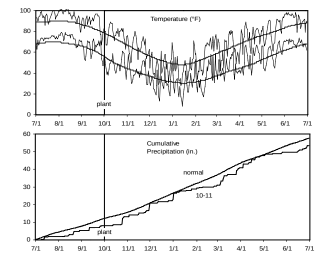


Table 1. Results for the 2011 National Winter Canola Variety Trial at Merdianville, AL

				Yield (% of				Plant	50%			
Name	,	Yield (lb	/a) ¹	test avg.)	Win	ter Survi	val (%)	Height	Bloom	Maturity	Moisture	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(DOY)	(DOY)	(%)	(%)
Alabama A&M l	Jniversit	у										
AAMU-33-07	1725	1867	1796	94		93			81	143	8.2	41.1
AAMU-6-07	1301			71					84	142	8.3	40.1
AAMU-62-07	1718			94					81	140	8.2	40.9
AAMU-64-07	1451			79					81	143	8.2	41.5
Croplan Genetic	cs											
HyClass110W	1898	1331	1614	103		88			85	148	8.3	39.1
HyClass115W	1577	1812	1694	86		92			86	145	8.3	39.8
HyClass125W	1562			85					86	146	8.3	39.1
HyClass154W	1785	2198	1991	97		88			85	148	8.6	40.0
DL Seeds Inc. /	Rubisco	Seeds I	LC									
Baldur	1642	1766	1704	89		92			85	148	8.3	41.9
Dimension	1956	1687	1821	107		83			85	146	8.2	42.3
Dynastie	2391	2553	2472	130		98			87	146	8.0	42.9
Flash	2202	1788	1995	120		90			84	147	8.3	42.0
Hornet	2396			131					85	145	8.4	41.8
Safran	2517	1888	2202	137		92			86	146	8.2	42.2
Sitro	2021	2484	2252	110		97			83	143	8.3	41.8
Visby	1925	1489	1707	105		88			84	145	8.3	41.8
High Plains Cro	p Develo	pment										
Claremore CL	1960	2058	2009	107		90			90	149	8.3	41.9
HPX-7228	2193	1980	2086	119		92			85	147	8.3	41.6
HPX-7341	1190	1472	1331	65		90			87	148	8.3	39.3
Kansas State U	niversity											
Kiowa	2100	1508	1804	114		85			89	150	8.4	39.5
KS4083	1877			102					86	147	8.4	40.5
KS4426	1849	1505	1677	101		90			87	148	8.4	41.2
KS4428	1783			97					87	146	8.3	40.6
Riley	1730	2290	2010	94		93			88	146	8.2	41.0
Sumner	1450	1619	1534	79		90			86	146	8.5	39.2
Wichita	2036	1767	1902	111		92			88	148	8.4	39.5
MOMONT												
Chrome	2100	2474	2287	114		93			87	150	8.5	40.7
Hybrilux	2012			110					84	147	8.3	40.6
Hybristar	2368	2132	2250	129		88			84	147	8.0	42.4
Hybrisurf	2312	1319	1815	126		87			87	147	8.1	42.6
Kadore	2111	2155	2133	115		88			88	146	8.5	40.3
MH06E10	1952	2360	2156	106		93			86	145	8.2	42.6
MH06E11	2106	2090	2098	115		92			85	149	8.3	41.3
MH06E4	2259	1981	2120	123		85			85	146	7.9	42.0

Table 1. Results for the 2011 National Winter Canola Variety Trial at Merdianville, AL

				Yield (% of				Plant	50%			
Name	•	Yield (lb.	/a) ¹	test avg.)	Win	ter Survi	val (%)	Height	Bloom	Maturity	Moisture	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(DOY)	(DOY)	(%)	(%)
Monsanto / DE	KALB											
DKW41-10	1158	1088	1123	63		85			85	144	8.4	39.1
DKW44-10	1525			83					88	149	8.2	38.6
DKW46-15	1655	1266	1461	90		87			86	147	8.6	41.0
DKW47-15	1723	1146	1434	94		83			87	144	8.4	38.9
Technology C	rops Interi	national										
Rossini	1733			94					83	145	8.0	42.7
University of I	daho											
Amanda	1730			94					88	147	8.4	40.5
Athena	1307			71					88	147	8.4	41.3
Durola	1150			63					88	148	8.1	44.8
Virginia State	University	,										
Virginia	1347	2032	1690	73		92			88	149	8.3	40.3
VSX-3	1973			108					87	150	8.3	40.5
Mean	1835	1795				90			86	146	8.3	40.9
CV	21	30				5			2	2	2.8	2.3
LSD (0.05)	618	862				NS			3	4	NS	1.9

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Griffin, Georgia

Don Day, John Gassett, Mitch Gilmer, Gary Ware University of Georgia at Griffin

Planted: 10/5/2010 at 5 lb/a in 7-in. rows

Harvested: 6/3/2011 Herbicides: Treflan Insecticides: None Irrigation: None Previous Crop: Fallow

Soil Test: P=High, K=High, pH=5.8 Fertilizer: 20-40-60 lb N-P-K fertilizer in fall

130-0-0 lb N-P-K fertilizer in spring

Soil Type: Cecil sandy loam

Elevation: 924 ft Latitude: 33° 16'N
Comments: Late-season warm temperatures may

have reduced yields.

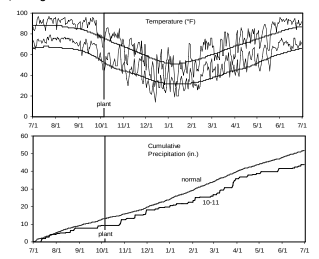


Table 2. Results for the 2011 National Winter Canola Variety Trial at Griffin, GA

Table 2. Results				Yield (% of		Fall	50%		Plant		Test	
Name		Yield (lb	/a) ¹	test avg.)	Stand	Vigor	Bloom	Maturity		Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	(0-10)	(0-5)	(DOY)	(DOY)	(in.)	(%)	(lb/bu)	(%)
Alabama A&M U					(5 10)	(= -/	(= 0 -)	(= -,	(/	(,,,,	(110, 12 0.)	(,
AAMU-33-07	1679	3223	2451	83	10.0	5.0	76	141	69	7.0	51.8	36.3
AAMU-6-07	1710			85	9.8	4.8	80	140	65	6.0	52.8	37.2
AAMU-62-07	1059			53	9.8	5.0	76	137	65	6.4	50.2	35.8
AAMU-64-07	1395			69	9.8	5.0	76	140	62	6.6	51.3	37.4
Croplan Genetic	s											
HyClass110W	2078	3200	2639	103	9.7	5.0	80	140	71	6.9	53.0	36.1
HyClass115W	1990	2834	2412	99	9.7	5.0	83	141	71	7.3	51.9	37.3
HyClass125W	1575			78	9.8	5.0	83	141	71	6.6	52.4	37.5
HyClass154W	1989	3038	2513	99	9.7	5.0	88	145	77	8.0	52.3	36.2
DL Seeds Inc. / I	Rubisco	Seeds L	LC									
Baldur	1891	3586	2739	94	9.7	5.0	84	144	74	7.6	52.8	36.3
Dimension	1646	3026	2336	82	10.0	5.0	82	140	72	8.0	51.1	40.6
Dynastie	2687	3839	3263	133	9.8	5.0	86	145	71	7.2	52.1	37.3
Flash	2302	4037	3169	114	9.5	5.0	85	143	73	8.1	52.0	38.3
Hornet	3119			155	9.8	5.0	84	145	72	8.0	52.8	37.9
Safran	2283	3554	2919	113	9.3	5.0	87	146	72	8.3	52.8	36.8
Sitro	2767	4077	3422	137	9.7	5.0	83	143	68	7.1	52.3	37.3
Visby	2219	3264	2742	110	9.8	5.0	83	141	75	7.0	52.8	38.5
High Plains Cro	p Develo	pment										
Claremore CL	2077	2564	2320	103	9.8	4.8	90	145	78	7.7	53.9	36.2
HPX-7228	1834	3720	2777	91	9.5	5.0	84	140	71	6.7	53.8	36.2
HPX-7341	2093	2939	2516	104	9.8	5.0	86	143	76	6.5	53.2	36.6
Kansas State Ur	niversity											
Kiowa	1758	3000	2379	87	9.8	5.0	86	145	79	8.9	52.0	36.2
KS4083	2115			105	9.8	5.0	87	146	80	8.0	52.2	35.6
KS4426	2048	2855	2451	102	9.8	5.0	87	145	81	8.1	52.7	36.6
KS4428	2258			112	9.8	5.0	86	143	74	7.7	53.0	36.1
Riley	1570	3427	2498	78	9.8	4.8	86	145	69	8.3	51.8	38.0
Sumner	2135	2930	2533	106	10.0	5.0	84	141	74	7.8	52.6	37.2
Wichita	2156	3197	2677	107	9.8	5.0	87	145	75	8.5	51.7	37.3
MOMONT												
Chrome	2315	3903	3109	115	9.8	5.0	85	144	73	7.1	52.2	37.5
Hybrilux	1818			90	10.0	5.0	86	145	77	6.9	52.7	36.5
Hybristar	2840	3618	3229	141	9.8	5.0	83	142	74	8.4	52.1	37.9
Hybrisurf	2276	4341	3309	113	10.0	5.0	86	145	77	7.7	51.9	38.4
Kadore	1955	3482	2718	97	9.7	5.0	89	144	65	7.1	53.1	36.8
MH06E10	2223	3706	2964	110	10.0	5.0	84	142	72	9.2	51.3	36.6
MH06E11	2588	3874	3231	128	9.8	5.0	84	145	75	8.6	51.9	36.7
MH06E4	1662	3325	2494	82	9.8	5.0	84	143	76	8.2	51.9	37.0

Table 2. Results for the 2011 National Winter Canola Variety Trial at Griffin, GA

				Yield (% of	Fall	Fall	50%		Plant		Test	
Name	,	Yield (lb	/a) ¹	test avg.)	Stand	Vigor	Bloom	Maturity	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	(0-10)	(0-5)	(DOY)	(DOY)	(in.)	(%)	(lb/bu)	(%)
Monsanto / DEK	ALB											
DKW41-10	1315	2512	1914	65	9.7	5.0	79	139	64	6.4	54.6	34.2
DKW44-10	2019			100	9.5	5.0	83	143	66	6.4	54.1	34.1
DKW46-15	1842	2858	2350	91	9.7	5.0	83	141	72	6.2	52.3	38.3
DKW47-15	1718	3023	2370	85	9.5	5.0	86	145	68	7.6	52.2	36.1
University of Ida	ho											
Amanda	1802			89	9.7	5.0	88	145	73	8.2	52.5	38.1
Athena	1664			83	9.8	4.8	87	145	75	7.8	51.9	38.2
Virginia State Un	iversity	,										
Virginia	2123	3223	2673	105	10.0	5.0	85	141	69	7.0	52.8	34.4
VSX-3	2059			102	9.8	5.0	83	144	75	6.8	53.0	35.2
Mean	2015	3275			9.8	4.9	84	143	72	7.5	52.4	36.8
CV	21	14			2.9	1.7	1	1	4	12.8	1.7	2.7
LSD (0.05)	684	720			NS	NS	2	3	5	1.5	1.5	2.0

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Williamsdale, North Carolina

Kim Tungate

North Carolina State University

Planted: 10/12/2010 at 5 lb/a in 8-in. rows

Harvested: 6/4/2011 Herbicides: Poast Insecticides: None Irrigation: None Previous Crop: Fallow

Soil Test: P=349 ppm, K=175 ppm, and pH=5.7 Fertilizer: 46-0-0 lb N-P-K fertilizer in fall

80-0-0-26 lb N-P-K-S fertilizer in spring

Soil Type: Goldsboro sandy loam

Elevation: 148 ft Latitude: 34° 45'N Comments: Winter canola is showing very high

yield potential in North Carolina.

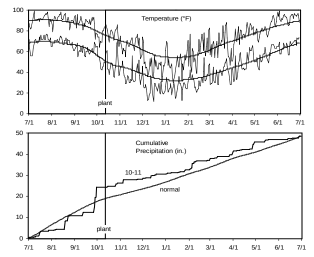


Table 3. Results for the 2011 National Winter Canola Variety Trial at Williamsdale, NC

				Yield (% of				Plant		Test		
Name		Yield (lb)/a)	test avg.)	Win	ter Survi	ival (%)	Height	Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Alabama A&M	Universit	у										
AAMU-33-07	2866			100				45				
AAMU-6-07	2409			84				44				
AAMU-62-07	2309			81				45				
AAMU-64-07	2147			75				39				
DL Seeds Inc. /	Rubisco	Seeds L	LC									
Baldur	3202	1663	2432	112				47				
Dimension	2156	2295	2225	75				41				
Dynastie	3225	1840	2532	113				50				
Flash	2989	1330	2159	104				52				
Visby	3600	2301	2950	126				52				
Wichita	2962	1822	2392	103				48				
MOMONT												
Hybrilux	3458			121				49				
Hybristar	3627	1701	2664	127				56				
Hybrisurf	3073	1704	2389	107				49				
Kadore	3120	1636	2378	109				46				
Technology Cr	ops Inter	national										
Rossini	2889			101				48				
University of Id	laho											
Amanda	3082			108				47				
Athena	2224			78				42				
Durola	2242			78				39				
Virginia State U	Jniversity	,										
Virginia	2769			97				44				
VSX-3	2893			101				50				
Mean	2862	1819						47				
CV	12	19						8				
LSD (0.05)	567	NS						6				

Centerton, New Jersey

David Lee Rutgers University

Planted: 9/10/2010 Harvested: 6/22/2011 Herbicides: 0.5 pt/a Treflan

Insecticides: None Irrigation: None Soil Test: NA

Fertilizer: 50-14-50 lb N-P-K fertilizer in fall

Soil Type: Chillum silt loam

Elevation: 120 ft Latitude: 39° 31'N
Comments: Winter canola showing promise in a

new growing area.

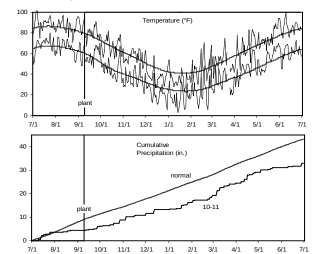


Table 4. Results for the 2011 National Winter Canola Variety Trial at Centerton, NJ

				Yield (% of				50%	Plant		Test	
Name		Yield (lb	/a)	test avg.)	Win	ter Surv	ival (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Alabama A&M U	niversit	у										
AAMU-33-07	1822			104	58			108	53	7.2	49.7	42.2
AAMU-6-07	1600			91	55			109	55	7.3	49.4	42.2
AAMU-62-07	1508			86	63			108	53	7.2	49.7	42.7
AAMU-64-07	1478			84	60			108	52	7.3	49.6	42.2
Croplan Genetic	s											
HyClass110W	1752			100	50			108	57	7.4	50.9	41.2
HyClass115W	1635			93	75			110	55	7.3	50.3	41.7
HyClass125W	1628			93	60			109	57	7.2	50.4	41.1
HyClass154W	1642			94	51			110	57	7.4	50.7	41.8
DL Seeds Inc. / F	Rubisco	Seeds L	.LC									
Baldur	1723			98	58			111	58	7.3	51.0	41.0
Dimension	1485			85	60			109	62	7.1	50.3	44.0
Dynastie	1770			101	48			109	53	7.2	51.2	41.8
Flash	1804			103	58			112	58	7.2	51.0	41.5
Hornet	1960			112	60			115	60	7.2	51.3	42.9
Safran	2461			140	64			115	58	7.3	51.5	40.9
Sitro	1863			106	60			108	57	7.2	51.0	42.5
Visby	1491			85	60			108	50	7.4	51.0	41.8
High Plains Crop	Develo	pment										
Claremore CL	1949	·		111	63			115	58	7.4	50.7	41.6
HPX-7228	1794			102	72			110	57	7.3	51.2	41.7
HPX-7341	2189			125	62			109	53	7.2	50.5	41.7
Kansas State Un												
Kiowa	1757			100	55			111	60	7.2	50.4	41.7
KS4083	1744			99	45			114	62	7.3	50.3	41.4
KS4426	1894			108	85			113	57	7.2	50.1	42.5
KS4428	2006			114	43			113	60	7.3	51.0	41.9
Riley	1903			108	57			108	53	7.1	50.3	43.1
Sumner	1462			83	45			114	52	7.3	52.0	40.9
Wichita	1607			92	57			108	52	7.4	51.0	40.7
MOMONT												
Chrome	2370			135	68			111	53	7.2	50.7	42.5
Hybrilux	1849			105	53			115	53	7.4	50.4	41.6
Hybristar	1796			102	77			109	53	7.0	50.6	42.3
Hybrisurf	1920			109	70			111	53	6.9	50.3	42.8
Kadore	1723			98	33			112	54	7.4	51.6	40.9
MH06E10	1361			78	53			111	53	7.3	51.6	39.9
MH06E11	1820			104	60			111	60	7.2	50.4	42.8
MH06E4	1431			82	52			113	55	7.2	51.1	42.2

Table 4. Results for the 2011 National Winter Canola Variety Trial at Centerton, NJ

				Yield (% of				50%	Plant		Test	
Name		Yield (lb	/a)	test avg.)	Win	ter Survi	val (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Monsanto / DEK	ALB											
DKW41-10	1209			69	60			108	45	7.2	52.6	40.5
DKW44-10	1814			103	60			111	53	7.4	50.7	40.6
DKW46-15	1627			93	68			112	53	7.1	50.8	41.6
DKW47-15	1586			90	48			111	57	7.3	50.3	40.1
Technology Cro	ps Inter	national										
Rossini	2222			127	78			108	53	7.1	50.0	44.4
University of Ida	iho											
Amanda	1903			108	56			115	52	7.3	52.0	40.9
Athena	1486			85	73			111	53	7.3	51.3	40.4
Durola	1229			70	58			113	55	7.0	50.7	44.3
Virginia State U	niversity	'										
Virginia	1833			104	67			110	48	7.4	49.6	42.3
VSX-3	1632			93	45			110	51	7.4	50.6	41.0
Mean	1745				59			111	55	7.3	50.7	41.8
CV	17				27			2	9	1.8	1.0	1.9
LSD (0.05)	476				NS			4	8	0.2	0.9	1.6

Orange, Virginia

David Starner Virginia Tech University

Planted: 9/24/2010 at 5 lb/a in 7-in. rows

Harvested: 6/13/2011

Herbicides: 1 pt/a Trifluralin 4EC Insecticides: 2.5 oz/a Capture 2EC

Irrigation: None Previous Crop: Barley

Soil Test: P=High, K=Very High, and pH=6.8 Fertilizer: 25-72-0-25 lb N-P-K-S fertilizer in fall

60-0-0 lb N-P-K fertilizer in spring

Soil Type: Davidson silty clay

Elevation: 510 ft Latitude: 38° 13'N
Comments: Losses from bird damage were 30%

across the entire field. A very damp

spring contributed to sclerotinia

outbreak.

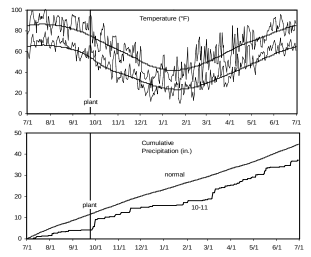


Table 5. Results for the 2011 National Winter Canola Variety Trial at Orange, VA

	ioi tile			Yield (% of			J .,		Plant		Test	
Name	,	Yield (lb.	/a)	test avg.)	Winte	er Survi	val (%)	Sclerotinia ¹	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(%)	(in.)	(%)	(lb/bu)	(%)
Alabama A&M U	niversit	У						` ′				
AAMU-33-07	2209	3088	2648	83	99	98	98	33.3	51	7.8	50.7	39.1
AAMU-6-07	1852			70	99			46.7	53	8.7	50.9	38.8
AAMU-62-07	2164			82	99			17.3	52	9.1	50.9	40.5
AAMU-64-07	1878			71	99			30.0	51	8.2	52.1	38.0
Croplan Genetic	s											
HyClass110W	2190	3029	2609	83	99	95	97	46.7	52	8.2	51.8	39.2
HyClass115W	2059	2616	2337	78	99	96	98	18.3	55	8.3	51.6	39.7
HyClass125W	2113			80	99			13.3	54	7.4	51.6	39.2
HyClass154W	3012	2815	2913	114	99	87	93	14.7	56	9.2	51.8	40.1
DL Seeds Inc. / F	Rubisco	Seeds I	LLC									
Baldur	2792	3144	2968	105	99	96	98	18.3	56	7.8	51.3	40.2
Dimension	3049	3200	3124	115	99	98	98	15.0	56	11.6	49.5	43.0
Dynastie	3468	3062	3265	131	99	98	98	17.3	56	9.0	51.7	41.5
Flash	2645	2127	2386	100	99	95	97	20.7	55	9.9	50.4	39.0
Hornet	3114			117	99			5.0	58	10.1	51.2	42.1
Safran	2800	3225	3012	106	99	99	99	17.3	57	8.3	51.6	40.2
Sitro	3134	2827	2980	118	99	95	97	23.3	55	7.9	51.3	42.1
Visby	2971	3438	3204	112	99	96	98	16.7	56	8.1	51.1	40.6
High Plains Crop	Develo	pment										
Claremore CL	2720	2724	2722	103	99	99	99	2.7	57	9.9	50.5	40.7
HPX-7228	2935	3238	3087	111	99	94	97	33.3	55	8.3	51.2	39.8
HPX-7341	2827	3113	2970	107	99	96	98	26.7	58	8.4	51.4	40.4
Kansas State Un	iversity											
Kiowa	2793	2746	2769	105	99	95	97	3.0	60	9.3	51.2	39.6
KS4083	2720			103	99			10.7	61	8.3	51.3	39.8
KS4426	2551	2875	2713	96	99	93	96	2.3	58	10.2	51.3	41.0
KS4428	2756			104	99			12.3	57	8.5	51.1	40.7
Riley	2602	2913	2758	98	99	88	94	10.7	58	7.9	51.5	40.7
Sumner	2511	2970	2740	95	99	95	97	15.0	59	7.7	51.6	40.8
Wichita	2887	2960	2923	109	99	96	98	2.0	57	7.7	51.3	41.3
MOMONT												
Chrome	3408	3266	3337	128	99	99	99	18.3	54	10.2	51.3	41.7
Hybrilux	3030			114	99			21.7	57	11.0	50.6	41.8
Hybristar	2930	3028	2979	110	99	98	98	8.3	56	9.0	51.5	40.4
Hybrisurf	2522	3110	2816	95	99	98	98	14.7	54	8.7	51.0	40.5
Kadore	3082	3274	3178	116	99	96	98	16.7	50	9.5	51.2	40.1
MH06E10	3262	3442	3352	123	99	91	95	11.7	58	11.4	51.4	40.9
MH06E11	3140	3716	3428	118	99	88	94	7.0	56	8.5	51.2	41.8
MH06E4	3096	3778	3437	117	99	98	98	8.0	57	11.2	50.7	42.2

Table 5. Results for the 2011 National Winter Canola Variety Trial at Orange, VA

				Yield (% of				•	Plant		Test	
Name	•	rield (lb/	/a)	test avg.)	Wint	er Survi	val (%)	Sclerotinia ¹	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(%)	(in.)	(%)	(lb/bu)	(%)
Monsanto / DE	KALB											
DKW41-10	1912	2810	2361	72	99	95	97	25.0	42	7.3	53.3	37.2
DKW44-10	2185			82	99			13.3	47	8.6	50.5	39.8
DKW46-15	1911	2874	2392	72	99	96	98	26.7	52	6.9	51.3	40.1
DKW47-15	2749	2603	2676	104	99	95	97	20.0	56	7.9	51.5	39.5
Technology Cr	ops Inter	national										
Rossini	2534			95	99			46.7	53	7.5	50.7	43.7
University of Ic	laho											
Amanda	2655			100	99			12.3	57	8.4	51.4	39.9
Athena	1928			73	99			18.3	57	7.7	51.6	38.8
Durola	1982			75	99			21.7	57	8.2	51.8	43.2
Virginia State U	Jniversity	,										
Virginia	2670	3112	2891	101	99	98	98	16.7	53	8.9	50.7	40.2
VSX-3	2998			113	99			20.0	54	9.2	50.8	41.0
Mean	2653	2993				95		18.2	55	8.8	51.2	40.4
CV	14	9				4		67.2	4	15.7	1.3	2.0
LSD (0.05)	616	421				NS		19.8	4	2.2	1.1	1.7

¹Sclerotinia is rated as percentage of plants infected.

Petersburg, Virginia

Harbans Bhardwaj Virginia State University

Planted: 10/12/2010 at 5 lb/a in 15-in. rows

Harvested: 6/17/2011 Herbicides: 1.5 pt/a Treflan Insecticides: 3 oz/a Karate Irrigation: None

Irrigation: None Previous Crop: Fallow

Soil Test: P=High, K=Medium, and pH=6.2

100-100-100 lb N-P-K fertilizer in spring

Soil Type: Abell sandy loam

Elevation: 134 ft Latitude: 37° 15'N

Comments: The area experienced a colder than

normal winter.

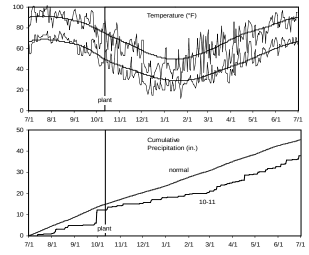


Table 6. Results for the 2011 National Winter Canola Variety Trial at Petersburg, VA

				Yield (% of			<u> </u>	Plant		Test		
Name		Yield (lb	/a) ¹	test avg.)	Win	ter Surv	ival (%)		Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Alabama A&M U	niversit	٧							` ′			
AAMU-33-07	1011	675	843	100								41.4
AAMU-6-07	1037			102								39.9
AAMU-62-07	1092			108								37.7
AAMU-64-07	873			86								40.7
Croplan Genetic	s											
HyClass110W	690	480	585	68								38.1
HyClass115W	1037	905	971	102								39.6
HyClass125W	1379			136								39.0
HyClass154W	984	697	840	97								37.3
DL Seeds Inc. / I	Rubisco	Seeds L	LC.									
Baldur	1462	880	1171	144								40.4
Dimension	819	972	896	81								43.0
Dynastie	1107	2007	1557	109								39.8
Flash	576	1203	889	57								39.6
Hornet	1125			111								38.9
Safran	671	1305	988	66								38.9
Sitro	947	1242	1094	93								39.2
Visby	790	780	785	78								38.6
High Plains Cro	p Develo	pment										
Claremore CL	1296	1390	1343	128								41.0
HPX-7228	1119	569	844	110								39.3
HPX-7341	797	1616	1207	79								37.7
Kansas State Ur	niversity											
Kiowa	740	1854	1297	73								39.0
KS4083	1072			106								38.8
KS4426	1239	389	814	122								40.0
KS4428	792			78								37.4
Riley	1191	872	1032	117								38.6
Sumner	992	1632	1312	98								39.5
Wichita	1231	1324	1278	121								39.5
MOMONT												
Chrome	1144	1750	1447	113								38.5
Hybrilux	1050			104								40.4
Hybristar	942	1149	1046	93								39.6
Hybrisurf	825	775	800	81								40.2
Kadore	790	402	596	78								38.3
MH06E10	533	348	441	53								39.3
MH06E11	1119	378	749	110								40.1
MH06E4	1090	569	830	108								39.8

Table 6. Results for the 2011 National Winter Canola Variety Trial at Petersburg, VA

				Yield (% of				Plant		Test		
Name		Yield (lb	/a) ¹	test avg.)	Win	ter Survi	val (%)	Height	Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Monsanto / DE	KALB											
DKW41-10	765	1142	953	75								39.7
DKW44-10	780			77								36.7
DKW46-15	1023	1011	1017	101								42.9
DKW47-15	838	604	721	83								39.5
Technology Co	rops Inter	national										
Rossini	1080			106								42.4
University of lo	daho											
Amanda	788			78								38.6
Athena	1241			122								38.3
Durola	967			95								41.2
Virginia State	University	,										
Virginia	1250	1458	1354	123								39.0
VSX-3	1399			138								39.3
Mean	993	977										39.4
CV	24	25										4.1
LSD (0.05)	379	403										NS

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

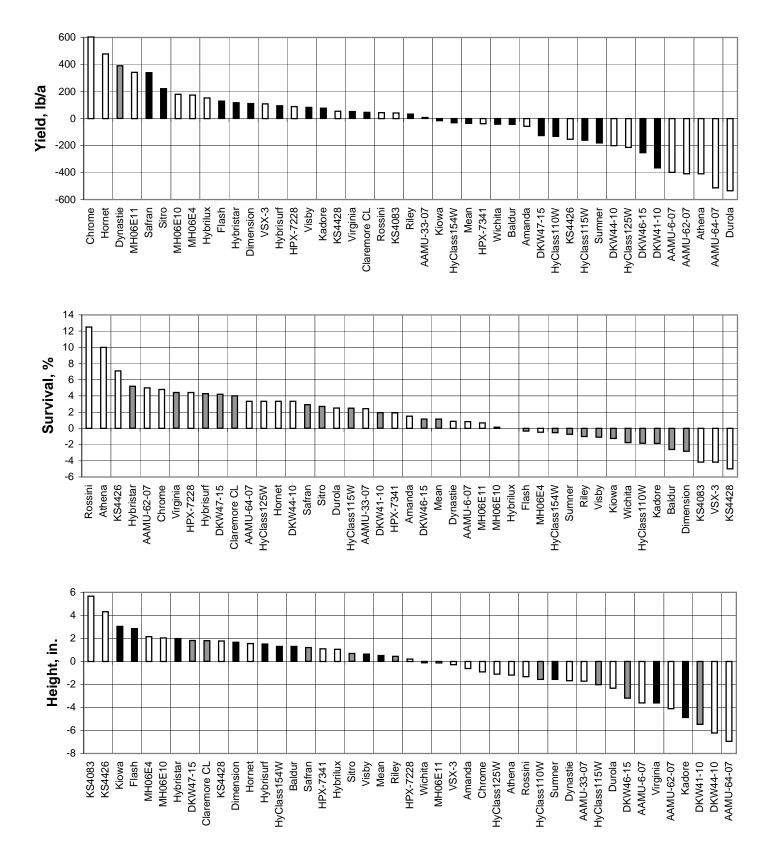
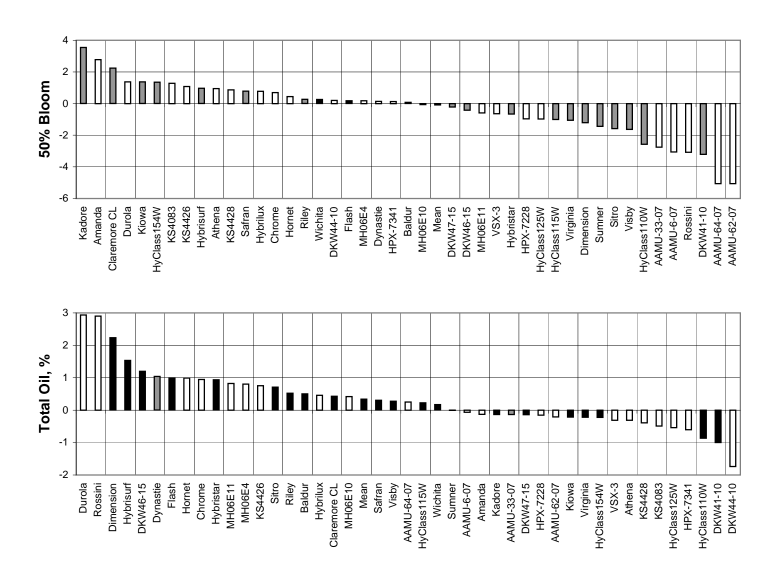


Figure 1. Southeast Winter Canola Summary, 2006-2011.



Note: Values are 6-year moving averages of the differences between each cultivar and the mean of Baldur, Sumner, and Wichita for yield (lb/a), winter survival (%), plant height (in.), 50% bloom date (days), and total oil content (%). The number of observations for each trait is represented by the different colored bars (shown at right).

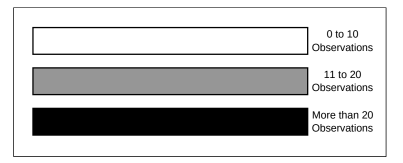


Figure 1. Southeast Winter Canola Summary, 2006-2011 (continued).

Belleville, Illinios

Michael Schmidt and Cathy Schmidt Southern Illinois University

Planted: 9/9/2010 Herbicides: Treflan Insecticides: None Irrigation: None Previous Crop: Soybean Soil Test: NA

Fertilizer: 25-0-0 lb N-P-K fertilizer in fall

95-0-0 lb N-P-K fertilizer in spring

Soil Type: Winfield silt loam

Elevation: 415 ft Latitude: 37° 47'N

Comments: The field averaged about 20% pod

shatter. This location had an extremely

wet growing season.

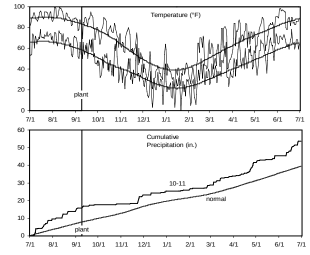


Table 7. Results for the 2011 National Winter Canola Variety Trial at Belleville, IL

				Yield (% of				Plant			Test	
Name		Yield (lb	o/a)	test avg.)	Win	ter Surv	ival (%)	Height	Shatter	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(%)	(lb/bu)	(%)
DL Seeds Inc. / F	Rubisco	Seeds L	LC					` '	` '	` '	,	
Baldur	1695	4578	3136	89	86	100	93	39	23	9.3	50.1	41.8
Dimension	1685	3720	2702	88	96	100	98	41	38	10.0	48.0	43.6
Dynastie	2468	4361	3415	129	88	100	94	40	12	8.2	44.3	42.7
Flash	2187	4795	3491	115	92	100	96	41	11	10.0	47.0	42.6
Hornet	2609			137	100			40	12	8.6	48.6	42.2
Safran	2219	3843	3031	116	90	100	95	41	15	7.9	45.3	41.2
Sitro	2231	4894	3562	117	98	100	99	37	17	8.5	48.9	42.7
Visby	2156	4332	3244	113	97	100	98	37	23	8.5	45.9	41.5
High Plains Crop	o Develo	pment										
Claremore CL	1787	3355	2571	94	87	100	93	38	22	8.7	49.3	42.3
HPX-7228	1650	3178	2414	86	99	87	93	37	27	9.0	50.8	41.2
HPX-7341	2106	3810	2958	110	100	100	100	41	17	8.3	45.7	41.7
Kansas State Ur	niversity											
Kiowa	1476	4229	2853	77	96	100	98	41	32	8.9	47.1	40.7
KS4083	1691			89	100			41	23	9.0	47.5	41.2
KS4426	2072	3939	3005	109	100	100	100	39	22	9.1	49.3	42.0
KS4428	1916			100	98			39	18	8.9	49.3	41.0
MOMONT												
Chrome	2332	4732	3532	122	98	100	99	39	20	9.0	50.4	43.0
Hybrilux	2098			110	87			40	18	9.3	49.1	43.2
Hybristar	2167	4555	3361	113	91	100	96	42	20	8.9	50.4	42.1
Hybrisurf	1935	4076	3006	101	95	100	98	40	32	8.7	48.0	42.7
Kadore	1775	4748	3261	93	98	100	99	35	30	9.4	48.3	41.7
MH06E10	1837	4453	3145	96	98	87	93	39	23	9.1	49.8	41.3
MH06E11	1901	4824	3362	100	99	100	100	41	23	8.4	48.6	41.4
MH06E4	2181	4674	3427	114	97	93	95	41	23	8.5	49.6	42.4
University of Ida	ıho											
Amanda	1401			73	100			38	38	9.7	48.8	42.1
Athena	1382			72	100			37	32	8.8	46.7	41.3
Durola	1349			71	97			41	37	10.2	49.1	43.7
Virginia State Ur												
Virginia	1485	4267	2876	78	68	100	84	36	20	8.6	48.6	41.8
VSX-3	1685			88	92			35	18	8.5	46.8	41.4
Mean	1910	4093			95	99		39	23	8.9	48.4	42.0
CV	19	17			10	6		6	31	5.9	5.5	1.3
LSD (0.05)	580	1106			NS	NS the LSD		4	12	0.6	3.3	1.1

Carbondale, Illinois

Michael Schmidt and Cathy Schmidt Southern Illinois University

Planted: 9/10/2010
Herbicides: None
Insecticides: None
Irrigation: None
Previous Crop: Corn silage
Soil Test: NA

Fertilizer: 30-0-0 lb N-P-K fertilizer in fall

100-0-0 lb N-P-K fertilizer in spring

Soil Type: Stoy silt loam

Elevation: 400 ft Latitude: 38° 30'N Comments: The field averaged about 15% pod

shatter.

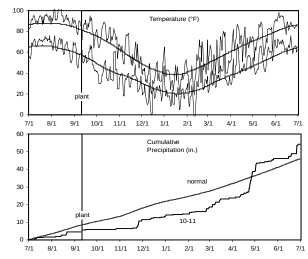


Table 8. Results for the 2011 National Winter Canola Variety Trial at Carbondale, IL

				Yield (% of				Plant			Test	
Name		Yield (II	o/a)	test avg.)	Win	ter Surv	ival (%)	Height	Shatter	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(%)	(lb/bu)	(%)
DL Seeds Inc. /	Rubisco	Seeds I	LLC									
Baldur	2508	1637	2072	100				48	13	8.9	49.9	40.3
Dimension	2220	2056	2138	88				49	18	10.9	48.4	41.8
Dynastie	2890	2744	2817	115				45	10	9.0	48.8	40.5
Flash	2855	2587	2721	113				47	10	9.2	48.6	40.7
Hornet	3187			127				46	10	9.3	47.9	40.2
Safran	3234	4002	3618	129				47	12	9.2	48.2	39.9
Sitro	3327	2600	2963	132				44	12	9.3	48.3	39.5
Visby	2355	2520	2438	94				47	17	9.2	46.8	39.5
High Plains Cro	p Develo	pment										
Claremore CL	2615	2361	2488	104				47	10	9.0	48.9	40.1
HPX-7228	2046	1834	1940	81				42	23	10.1	48.2	39.9
HPX-7341	1783	2058	1920	71				47	13	10.4	49.3	38.9
Kansas State U	niversity	,										
Kiowa	2314	1816	2065	92				47	13	8.8	49.1	39.2
KS4083	2075			82				41	15	9.8	48.0	39.0
KS4426	2166	2824	2495	86				45	12	10.1	48.2	39.6
KS4428	2385			95				47	13	11.4	47.8	38.9
MOMONT												
Chrome	3041	3216	3129	121				45	13	8.1	47.7	41.7
Hybrilux	2615			104				47	12	8.5	48.2	40.5
Hybristar	2304	1814	2059	92				46	20	10.0	46.8	40.0
Hybrisurf	2782	1646	2214	111				49	15	10.2	48.1	41.3
Kadore	2600	2538	2569	103				44	12	9.5	49.5	39.5
MH06E10	2204	2509	2357	88				47	15	10.3	48.3	39.6
MH06E11	2403	2414	2408	95				47	17	9.1	48.8	39.7
MH06E4	2420	2824	2622	96				46	12	9.1	48.6	40.5
University of Ida	aho											
Amanda	2504			99				44	12	9.7	49.9	39.9
Athena	1742			69				44	17	10.4	46.3	39.0
Durola	1937			77				44	15	11.4	46.7	41.7
Virginia State U	niversity	,										
Virginia	2726	2365	2546	108				44	18	8.6	47.5	39.6
VSX-3	1943			77				44	17	9.3	48.1	38.3
Mean	2471	2344						46	14	9.6	48.3	39.9
CV	14	18						5	22	10.8	1.9	1.8
LSD (0.05)	575	675						3	5	1.7	1.5	1.5

Throckmorton, Indiana

Shaun Casteel Purdue University

Planted: 9/15/2010 at 5 lb/a

Harvested: 7/1/2011
Herbicides: None
Insecticides: None
Irrigation: None
Previous Crop: Wheat
Soil Test: NA

Fertilizer: 60-0-0 lb N-P-K fertilizer in fall

120-0-0 lb N-P-K fertilizer in spring

Soil Type: Chalmers silty clay loam

Elevation: 732 ft Latitude: 40° 17'N
Comments: Severe weather affected final yields.

The location averaged 7% shatter loss

and 30% lodging.

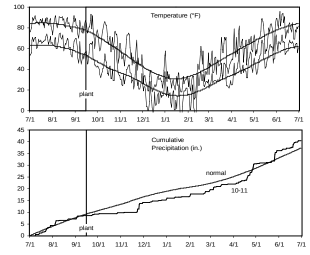


Table 9. Results for the 2011 National Winter Canola Variety Trial at Throckmorton, IN

Table 9. Results				Yield (% of				Final		Plant		
Name		Yield (lb	/a)	test avg.)	Win	ter Surv	ival (%)	Bloom	Maturity	Height	Moisture	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(DOY)	(in.)	(%)	(%)
Croplan Genetic	cs											
HyClass110W	1450			81	94			135	166	54	5.4	40.9
HyClass115W	1555			87	93			135	164	58	5.7	40.8
HyClass125W	1590			89	95			137	164	57	6.0	40.8
HyClass154W	1680	1625	1652	94	100			141	172	61	5.3	40.9
DL Seeds Inc. /	Rubisco	Seeds L	LC.									
Baldur	1335	1732	1534	75	100			139	168	59	6.3	41.6
Dimension	2285	1604	1945	128	100			135	172	64	5.7	43.6
Dynastie	2510	2107	2309	141	90			139	173	60	6.2	40.6
Flash	2805	1839	2322	158	100			140	172	62	6.0	41.6
Hornet	2150			121	95			141	173	65	6.2	41.7
Safran	2670	2102	2386	150	89			142	172	60	5.7	39.5
Sitro	1985	1752	1868	112	94			136	169	59	4.9	42.2
Visby	1720			97	100			133	170	62	6.7	41.7
Kansas State U	niversity											
Kiowa	2135	1283	1709	120	83			142	170	61	7.5	39.7
KS4083	1840			103	100			141	170	61	5.8	40.7
KS4426	1750	2006	1878	98	94			142	172	60	6.0	40.4
KS4428	1810			102	94			141	169	61	7.9	40.9
Riley	1560	1371	1466	88	100			140	168	60	5.5	41.1
Sumner	2285	1434	1859	128	89			136	163	61	5.6	40.3
Wichita	2185	1920	2052	123	100			139	165	57	6.6	41.2
MOMONT												
Chrome	1505	2159	1832	85	79			135	169	54	5.6	41.1
Hybrilux	1825			103	94			138	171	59	5.3	42.3
Hybristar	2135			120	94			134	171	58	5.3	41.9
Hybrisurf	1495			84	95			135	169	57	6.1	43.3
Kadore	2780	1800	2290	156	89			136	171	57	6.9	39.6
MH06E10	2090	1497	1793	117	90			139	171	56	5.1	41.3
MH06E11	2295	1672	1983	129	89			141	170	63	4.9	42.1
MH06E4	2330	2109	2219	131	89			139	173	61	6.5	42.4
Monsanto / DEK	ALB											
DKW41-10	605	1442	1024	34	94			133	162	50	5.7	38.6
DKW44-10	545			31	82			135	163	56	6.4	37.7
DKW46-15	735	1557	1146	41	100			139	163	55	5.7	42.0
DKW47-15	1930	1490	1710	108	89			138	167	55	5.3	41.0
University of Ida	aho											
Amanda	680			38	94			141	171	59	5.4	40.9
Athena	1350			76	82			139	169	54	5.5	40.9
Durola	1645			92	77			139	171	57	5.0	44.8

Table 9. Results for the 2011 National Winter Canola Variety Trial at Throckmorton, IN

				Yield (% of				Final		Plant		
Name		Yield (lb	/a)	test avg.)	Win	ter Surv	ival (%)	Bloom	Maturity	Height	Moisture	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(DOY)	(in.)	(%)	(%)
Virginia State	University	,										
Virginia	1305			73	100			135	164	56	6.0	40.7
VSX-3	1485			83	88			134	164	54	5.0	40.4
Mean	1780	1678			93			138	169	58	5.9	41.1
CV	20	18			11			1	1	5	16.4	1.0
LSD (0.05)	590	530			NS			2	4	5	NS	8.0

Vincennes, Indiana

Chuck Mansfield and Shaun Casteel Vincennes University and Purdue University

Planted: 9/21/2010 at 5 lb/a

Harvested: 6/22/2011
Herbicides: None
Insecticides: None
Irrigation: None
Previous Crop: Watermelons

Soil Test: NA

Fertilizer: 120-0-0 lb N-P-K fertilizer in spring

Soil Type: Lomax clay loam

Elevation: 473 ft Latitude: 38° 44'N
Comments: Sclertoinia rated on 6/2/2011. A wet

spring negatively affected yields.

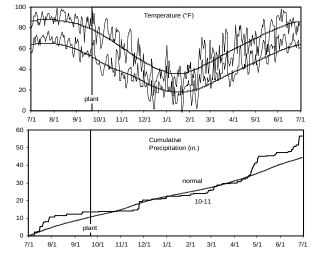


Table 10. Results for the 2011 National Winter Canola Variety Trial at Vincennes, IN

				Yield (% of	Fall	50%	•	Plant			
Name		Yield (lb.	/a) ¹	test avg.)	Vigor	Bloom	Maturity	Height	Sclerotinia ²	Moisture	Oil
	2011	2010	2-Yr.	2011	(1-5)	(DOY)	(DOY)	(in.)	(%)	(%)	(%)
Alabama A&M U	niversit	y									
AAMU-33-07	785	1452	1118	62	5	101	159	51	45.0	8.7	38.2
AAMU-6-07	660			52	4	101	159	61	22.5		37.7
AAMU-62-07	595			47	4	101	159	53	50.0	6.6	38.0
AAMU-64-07	790			62	4	102	160	49	45.0		37.8
Croplan Genetic	s										
HyClass110W	1305	1548	1427	103	5	101	159	56	17.5	11.1	35.8
HyClass115W	735	1400	1067	58	4	102	160	56	11.0	8.3	37.7
HyClass125W	1095			86	4	102	160	61	9.0	9.6	36.7
HyClass154W	1245	2168	1707	98	5	103	165	63	5.0	9.6	37.2
DL Seeds Inc. / I	Rubisco	Seeds L	.LC								
Baldur	1410	1542	1476	111	5	101	162	63	10.0	8.2	37.7
Dimension	1040	2097	1568	82	5	101	159	61	8.0	8.7	39.9
Dynastie	1245	2211	1728	98	5	103	165	56	6.5	10.0	38.3
Flash	1220	2558	1889	96	5	104	161	60	3.5	10.0	38.2
Hornet	1210			95	5	103	165	63	7.5	8.4	38.6
Safran	1795	2479	2137	142	5	104	165	58	1.5	9.3	37.8
Sitro	1295	2729	2012	102	4	101	160	62	9.0	8.3	38.7
Visby	1915	1958	1937	151	4	101	161	58	3.5	8.3	39.0
High Plains Cro	p Develo	pment									
Claremore CL	1460	2057	1758	115	4	107	166	37	1.5	8.3	37.9
HPX-7228	1255	1670	1463	99	4	102	160	56	22.5	7.5	37.2
HPX-7341	1325	1886	1606	105	4	103	163	58	10.0	9.5	37.5
Kansas State Ur											
Kiowa	1700	1936	1818	134	4	104	160	57	9.0	9.2	37.4
KS4083	1340			106	4	101	160	58	6.5	9.3	37.8
KS4426	1445	2028	1737	114	5	104	163	59	6.5	9.4	37.7
KS4428	835			66	4	102	160	60	9.0	9.6	37.8
Riley	1505	1772	1639	119	4	104	167	56	7.5	10.8	38.8
Sumner	1015	1764	1390	80	4	102	160	60	8.5	8.0	38.5
Wichita	1280	1863	1572	101	4	104	166	60	5.0	8.6	37.9
MOMONT											
Chrome	1665	2258	1962	131	5	104	164	58	7.5	7.4	39.0
Hybrilux	1315			104	5	103	162	62	11.0	7.7	38.4
Hybristar	1490	2405	1947	118	5	102	162	58	12.5	8.7	38.9
Hybrisurf	1635	1683	1659	129	5	103	162	57	3.5	11.3	39.8
Kadore	1415	1912	1664	112	4	103	164	55	1.0	9.8	37.1
MH06E10	655	1946	1301	52	5	104	164	62	5.0	5.8	38.0
MH06E11	1105	1954	1529	87	5	103	160	61	6.5	8.7	39.2
MH06E4	1625	2464	2044	128	5	103	164	61	4.5	10.2	38.3

Table 10. Results for the 2011 National Winter Canola Variety Trial at Vincennes, IN

				Yield (% of	Fall	50%		Plant			
Name	•	Yield (lb	/a) ¹	test avg.)	Vigor	Bloom	Maturity	Height	Sclerotinia ²	Moisture	Oil
	2011	2010	2-Yr.	2011	(1-5)	(DOY)	(DOY)	(in.)	(%)	(%)	(%)
Monsanto / DEK	ALB										
DKW41-10	1190	1336	1263	94	4	101	159	55	45.0	4.8	37.1
DKW44-10	1200			95	4	104	165	63	3.5	7.6	35.0
DKW46-15	945	986	965	75	4	104	159	61	5.0	8.5	38.7
DKW47-15	925	1405	1165	73	4	104	162	55	11.0	10.0	37.5
Technology Cro	ps Interi	national									
Rossini	1680			133	5	101	160	56	11.0	7.3	40.5
University of Ida	iho										
Amanda	1735			137	4	107	165	61	6.5	7.9	38.1
Athena	1550			122	4	104	162	56	5.0	8.0	38.3
Durola	1410			111	4	104	165	60	6.5	8.7	40.1
Virginia State Ur	niversity	'									
Virginia	1440	1974	1707	114	5	103	162	59	3.5	10.4	37.0
VSX-3	1290			102	5	102	161	57	2.0	9.7	37.4
Mean	1270	1912			4	103	162	58	11.2	8.8	38.0
CV	28	16			11	1	1	6	26.2	15.3	1.5
LSD (0.05)	620	490			1	2	2	6	5.9	2.6	1.2

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

²Sclerotinia is rated as percentage of plants infected.

East Lansing, Michigan

Russ Freed

Michigan State University

Planted: 9/20/2010 Harvested: 7/13/2011 Herbicides: 1 qt/a Treflan

Soil Test: NA

Fertilizer: 76-76-76 lb N-P-K fertilizer in fall

Soil Type: Capac loam

Elevation: 860 ft Latitude: 42° 42'N
Comments: The location averaged 40% yield loss

from bird feeding across the plot.

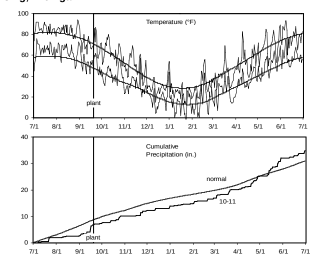


Table 11. Results for the 2011 National Winter Canola Variety Trial at East Lansing, MI

				Yield (% of				50%	Plant		Test	
Name		Yield (lb.	/a) ¹	test avg.)	Win	ter Survi	ival (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Alabama A&M U	Iniversit											
AAMU-33-07	1989	1984	1987	116	95	93	94	135				39.4
AAMU-6-07	1733			101	90			134				41.5
AAMU-62-07	1936			113	95			134				39.3
AAMU-64-07	1638			96	95			134				39.7
DL Seeds Inc. /	Rubisco	Seeds L	.LC									
Baldur	1199	1819	1509	70	95	93	94	133				39.4
Dimension	1481	2185	1833	87	95	95	95	134				39.7
Dynastie	2400	2725	2562	140	95	95	95	135				39.9
Flash	1681	2201	1941	98	95	92	93	133				41.0
Hornet	1390			81	95			134				41.0
Safran	1641	2381	2011	96	90	92	91	134				39.8
Sitro	1706	2437	2071	100	95	93	94	134				41.1
Visby	1592	2344	1968	93	95	90	93	135				39.7
High Plains Cro	p Develo	pment										
Claremore CL	1646	1760	1703	96	95	95	95	135				40.8
HPX-7228	1593	1888	1741	93	90	95	93	134				39.6
HPX-7341	1661	2218	1939	97	90	93	92	136				38.9
Kansas State Ur	niversity	1										
Kiowa	1242	1932	1587	73	95	95	95	134				40.1
KS4083	1663			97	95			135				39.7
KS4426	1195	2214	1704	70	95	90	93	136				38.8
KS4428	1993			116	95			135				41.4
Riley	1902	1995	1949	111	90	92	91	135				43.1
Sumner	1620	1800	1710	95	95	95	95	134				38.5
Wichita	1584	2100	1842	93	95	95	95	136				38.8
MOMONT												<u>-</u>
Chrome	1801	2248	2025	105	90	93	92	136				39.5
Hybrilux	1723			101	90			136				41.1
Hybristar	1735	2156	1945	101	90	92	91	135				40.1
Hybrisurf	2187	2723	2455	128	95	95	95	134				41.5
Kadore	1584	2306	1945	93	90	95	93	135				39.5
MH06E10	2045	2163	2104	120	95	93	94	135				42.5
MH06E11	1626	2014	1820	95	95	93	94	134				39.4
MH06E4	1638	2003	1820	96	95	92	93	134				39.5
Technology Cro	ps Inter	national										<u>-</u>
Rossini	1985			116	90			133				42.3
University of Ida			<u>-</u>				<u>-</u>					
Amanda	2250			131	95			136				40.1
Athena	1608			94	95			135				39.9
Durola	1576			92	90			134				40.2

Table 11. Results for the 2011 National Winter Canola Variety Trial at East Lansing, MI

				Yield (% of				50%	Plant		Test	
Name		Yield (lb	/a) ¹	test avg.)	Win	ter Survi	val (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Virginia State	University	,										
Virginia	1714	2340	2027	100	90	95	93	137				39.7
VSX-3	1648			96	95			134				38.8
Mean	1711	2054			93	93		135				40.1
CV	28	16				2		10				2.6
LSD (0.05)	NS	525			NS	4		NS				2.2

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Custar, Ohio

Edwin Lentz

The Ohio State University

Planted: 9/7/2010 at 6 lb/a in 7-in. rows

Harvested: 6/30/2011 Herbicides: 5 oz/a Shadow

Insecticides: None Irrigation: None Previous Crop: Wheat

Soil Test: P=31 ppm, K=172 ppm, pH=6 Fertilizer: 27-69-90 lb N-P-K fertilizer in fall

120-0-0 lb N-P-K fertilizer in spring

Soil Type: Hoytville Clay

Elevation: 797 ft Latitude: 41° 13'N

Comments: Excessive rainfall from April to June

negatively affected yields.

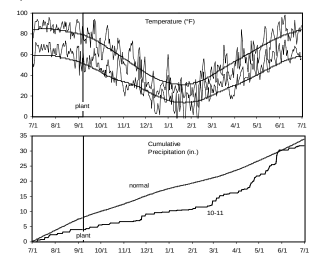


Table 12. Results for the 2011 National Winter Canola Variety Trial at Custar, OH

				Yield (% of			•	50%	Plant		Test	
Name		Yield (lb.	/a) ¹	test avg.)	Win	ter Surv	ival (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Alabama A&M U	niversit	у										
AAMU-33-07	1537	3452	2495	108	100	84	92	126	43			37.9
AAMU-6-07	1668			117	99			127	44			38.8
AAMU-62-07	1526			107	97			126	43			37.8
AAMU-64-07	1716			120	100			126	45			38.3
Croplan Genetic	s											
HyClass110W	1754	3583	2668	123	100	77	88	129	44			39.2
HyClass115W	1156	3431	2293	81	100	85	92	128	49			38.3
HyClass125W	1159			81	100			128	48			38.0
HyClass154W	1698	3644	2671	119	100	76	88	128	50			38.6
DL Seeds Inc. / I	Rubisco	Seeds L	LC									
Baldur	1415	2875	2145	99	100	80	90	127	47			38.8
Dimension	1598	3734	2666	112	100	78	89	128	48			38.1
Dynastie	1569	4015	2792	110	100	84	92	128	47			38.0
Flash	1740	3807	2773	122	100	80	90	128	48			38.5
Hornet	1203			84	100			128	51			36.6
Safran	1486			104	100	0	50	128	50			38.5
Sitro	1493	4213	2853	105	100	81	91	127	49			36.7
Visby	1282	3572	2427	90	87	79	83	127	46			39.4
High Plains Crop	o Develo	pment										
Claremore CL	1203	2548	1875	84	98	80	89	131	48			39.5
HPX-7228	1085	3320	2202	76	100	87	94	128	46			37.2
HPX-7341	1251	3382	2316	88	100	80	90	128	50			38.8
Kansas State Ur	niversity											
Kiowa	1179	3407	2293	83	100	76	88	129	49			37.2
KS4083	1290			90	98			129	48			36.8
KS4426	1193	3712	2452	84	100	79	90	129	47			38.8
KS4428	1344			94	100			128	48			38.1
Riley	1346	3539	2442	94	100	78	89	128	48			36.7
Sumner	2094	3154	2624	147	100	84	92	128	51			40.1
Wichita	1270	3667	2469	89	100	84	92	128	48			37.6
MOMONT												
Chrome	819	4267	2543	57	100	79	89	128	47			38.5
Hybrilux	1118			78	100			128	49			39.6
Hybristar	1217	3413	2315	85	100	78	89	128	49			38.7
Hybrisurf	1504	3830	2667	105	100	81	91	128	46			38.4
Kadore	1517	3805	2661	106	100	81	90	129	47			37.3
MH06E10	1662	3601	2631	117	90	82	86	128	49			38.1
MH06E11	1554	4142	2848	109	100	81	90	128	50			36.8
MH06E4	1869	4222	3046	131	95	84	90	128	48			39.9

Table 12. Results for the 2011 National Winter Canola Variety Trial at Custar, OH

			·	Yield (% of				50%	Plant		Test	
Name		Yield (lb.	/a) ¹	test avg.)	Win	ter Surv	ival (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Monsanto / DE	KALB		·					·	·		·	
DKW41-10	1139	2833	1986	80	100	79	90	127	42			38.1
DKW44-10	1549			109	100			130	44			38.4
DKW46-15	1418	2215	1817	99	100	80	90	128	45			38.0
DKW47-15	1295	3025	2160	91	100	79	90	128	46			37.8
Technology C	rops Inter	national										
Rossini	1384			97	100			127	47			36.1
University of I	daho											
Amanda	1012			71	92			130	47			38.6
Athena	1544			108	100			128	50			38.0
Durola	1819			128	93			128	46			37.4
Virginia State	University	,										
Virginia	1687	3489	2588	118	100	85	92	127	45			38.5
VSX-3	1379			97	88			127	46			38.3
Mean	1426	3453			99	81		128	47			38.1
CV	26	18			6	4		1	6			4.1
LSD (0.05)	NS	1013			NS	6		1	5			NS

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Spring Hill, Tennessee

Dennis West University of Tennesee

Planted: 9/30/2010 at 8 lb/a in 7-in. rows

Harvested: 6/9/2011 Herbicides: None Insecticides: None Irrigation: None Previous Crop: Corn

Soil Test: P=High, K=Very High, and pH=5.5 Fertilizer: 30-30-30 lb N-P-K fertilizer in fall

120-0-0-20-3 lb N-P-K-S-B fertilizer in spring

Soil Type: Silt loam

Elevation: 751 ft Latitude: 35° 42'N Comments: Some stand variability due to poor

establishment.

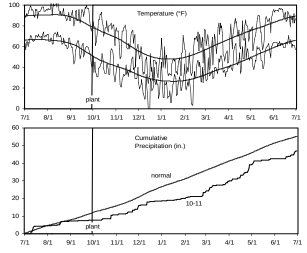


Table 13. Results for the 2011 National Winter Canola Variety Trial at Spring Hill, TN

	ield (lb/	4						Plant			
	neia (ib/	a)'	test avg.)	Win	ter Survi	val (%)	Stand	Height	Shattering	Weight	Oil
11	2010	2-Yr.	2011	2011	2010	2-Yr.	(%)	(in.)	(%)	(lb/bu)	(%)
rsity											
68			107				88	45	25.0	49.8	40.9
03			77				88	47	15.0	50.2	40.2
51			80				92	43	28.0	50.4	39.5
40			79				83	44	25.0	50.0	39.6
99			83				85	45	23.0	50.9	39.9
31			55				95	45	37.0	51.2	39.6
13			71				92	46	45.0	50.9	39.1
69			100				90	47	5.0	51.2	38.9
sco	Seeds L	LC									
19			84				91	46	37.0	51.9	39.9
62			94				85	49	10.0	50.1	43.3
85			140				92	48		51.2	40.6
95			121				87	50	0.0	51.2	40.4
17			110				87	50	2.0	51.2	40.4
39			105				70	49	2.0	51.5	39.7
80							88	49	3.0	51.3	39.7
50							87	47	17.0	51.9	40.1
velo	pment										
22			129				85	53	7.0	50.3	40.2
73			120				95	46	20.0	51.8	39.5
37			86				75	50	20.0	51.4	39.6
sity											
54			125				82	52	9.0	50.6	40.3
10							85	50	20.0	50.6	40.7
53							87	47	20.0	51.1	40.6
04							88	49	5.0	50.9	40.0
46							73	47	15.0	50.9	40.4
27							70	48	18.0	50.4	40.0
											40.2
63			126				83	50	17.0	50.8	42.3
97							75	51	5.0	49.5	41.9
52			99				90	47	10.0	52.1	39.6
85										-	42.5
											40.7
											40.2
23											40.4
											40.9
	03 51 40 99 61 13 69 85 95 17 39 85 50 velo 22 73 37 sity 54 46 27 57 63 95 63 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65	99 101 102 103 1040 1040 1051 1051 1052 1052 1053 1054 1064 10753 10753 10853 1097	03 51 40 99 13 13 69 sco Seeds LLC 19 62 85 95 17 39 17 39 17 18 17 18 19 10 11 11 12 12 13 14 15 16 16 16 16 23 23 23 23 23 23 24 25 27 28 28 29 20 21 22 23 23 23	03 77 51 80 40 79 99 83 51 55 13 71 69 100 sco Seeds LLC 19 84 62 94 85 140 95 121 17 110 39 105 08 122 50 93 velopment 22 129 73 120 37 86 sity 54 125 10 109 53 125 04 115 46 98 57 119 63 98 57 119 64 98 57 121 52 98 57 121 52 98 57 121 52 99 85 101 16 135 16 110 23 104	03 77 51 80 40 79 99 83 13 71 69 100 sco Seeds LLC 19 84 62 94 85 140 95 121 17 110 39 105 08 122 50 93 velopment 22 129 73 120 37 86 sity 54 125 100 109 53 125 100 109 53 125 100 109 53 125 100 109 53 125 100 109 53 125 100 109 53 125 100 109 53 125 100 109 53 125 100 109 53 125 100 109 53 125 100 115 46 86 27 98 57 119 63 126 97 121 52 99 85 101 16 135 16 110 23 104	03	033 77	03 77 88 51 80 92 40 79 83 99 85 85 31 55 95 13 100 92 69 100 90 sco Seeds LLC 94 90 sco Seeds LLC 94 91 62 94 90 sco Seeds LLC 94 91 62 94 92 95 92 87 117 110 87 <td>033 77 88 47 51 80 92 43 40 83 83 44 99 83 85 45 51 55 95 45 13 71 92 46 69 100 92 46 69 100 90 47 8cc Seeds LLC 94 90 47 8cc Seeds LLC 94 91 46 62 94 92 48 95 121 87 50 17 110 87 50 39 122</td> <td>03</td> <td>03</td>	033 77 88 47 51 80 92 43 40 83 83 44 99 83 85 45 51 55 95 45 13 71 92 46 69 100 92 46 69 100 90 47 8cc Seeds LLC 94 90 47 8cc Seeds LLC 94 91 46 62 94 92 48 95 121 87 50 17 110 87 50 39 122	03	03

Table 13. Results for the 2011 National Winter Canola Variety Trial at Spring Hill, TN

				Yield (% of				Fall	Plant		Test	
Name		Yield (lb	/a) ¹	test avg.)	Win	ter Surv	val (%)	Stand	Height	Shattering	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(%)	(in.)	(%)	(lb/bu)	(%)
Monsanto / DE	KALB											
DKW41-10	1373			88				90	43	47.0	52.4	39.7
DKW44-10	1516			97				85	44	35.0	49.9	40.3
DKW46-15	877			56				80	46	5.0	50.7	40.3
DKW47-15	844			54				82	48	12.0	51.6	38.7
Technology Cr	ops Inter	national										
Rossini	1200			77				86	46	0.0	51.4	41.5
University of Id	daho											
Amanda	1085			69				87	49	30.0	52.2	39.5
Athena	1121			72				82	47	23.0	51.7	39.6
Durola	1458			93				75	49	22.0	50.6	43.1
Virginia State I	Jniversity	,										
Virginia	1999			128				78	46	0.0	49.2	41.2
VSX-3	1970			126				83	47	2.0	49.8	41.1
Mean	1563							85	48	16.0	50.8	40.4
CV	23							12	4	70.0	1.0	1.3
LSD (0.05)	576							17	4	18.0	1.0	1.6

Bold: Superior LSD group. Unless two entries differ by more than the LSD, little confidence can be placed in one being superior to the other. Yield means adjusted to 9% moisture.

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

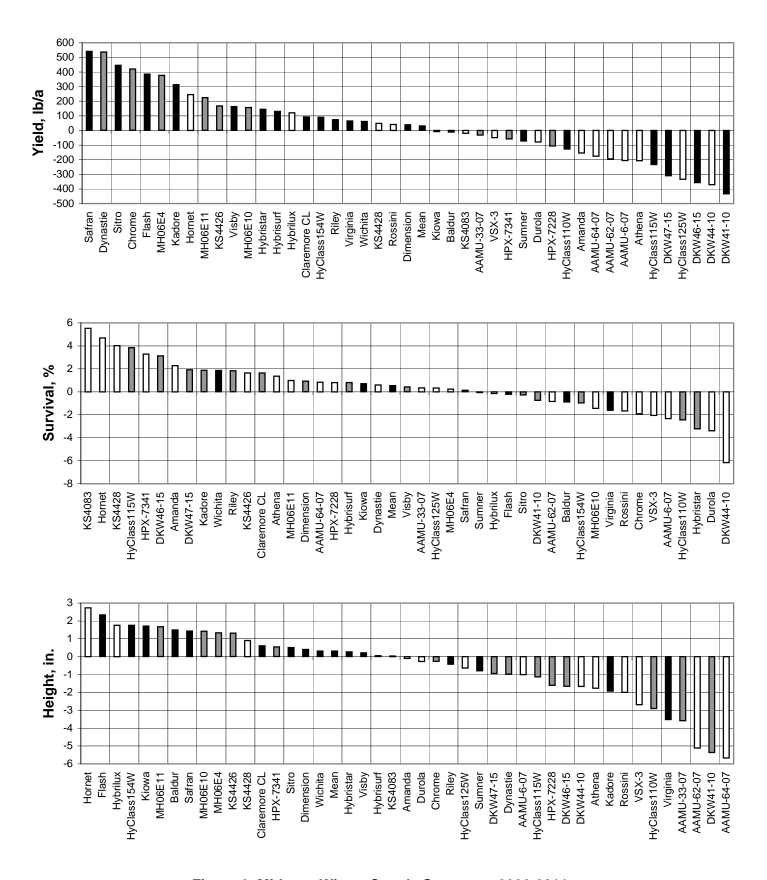
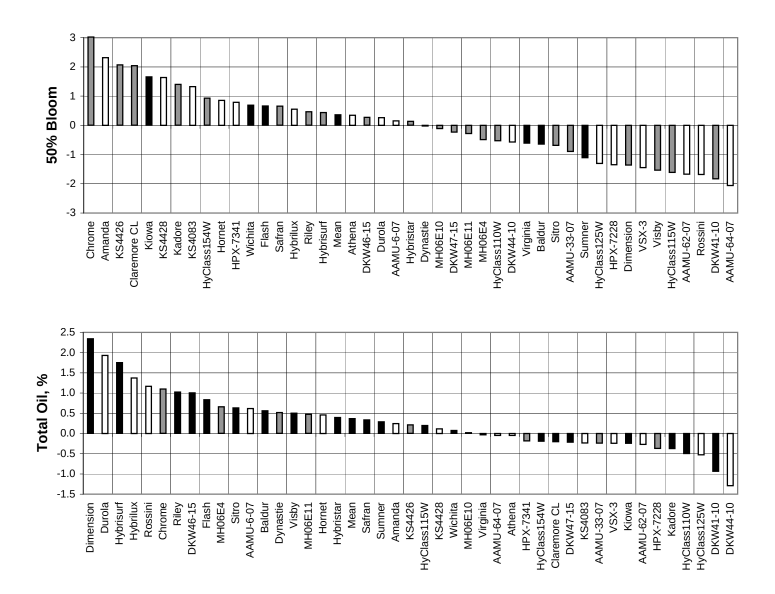


Figure 2. Midwest Winter Canola Summary, 2006-2011.



Note: Values are 6-year moving averages of the differences between each cultivar and the mean of Baldur, Sumner, and Wichita for yield (lb/a), winter survival (%), plant height (in.), 50% bloom date (days), and total oil content (%). The number of observations for each trait is represented by the different colored bars (shown at right).

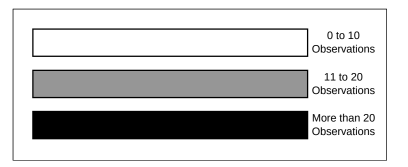


Figure 2. Midwest Winter Canola Summary, 2006-2011 (continued).

Yellow Jacket, Colorado

Abdel Berrada

Colorado State University

Planted: 9/2/2010 Harvested: 7/22/2011 Herbicides: 2.3 pt/a Sonalan

Insecticides: None Irrigation: None Previous Crop: NA Soil Test: NA

Fertilizer: 60-40-0 lb N-P-K fertilizer in spring

Soil Type: Wetherill loam

Elevation: 6928 ft Latitude: 37° 32'N

Comments: Soil moisture at planting was adequate but

emergence was uneven. Only slight seed shattering from birds. This was the first truly dryland trial at Yellow Jacket; no supplemental

irrigation was provided.

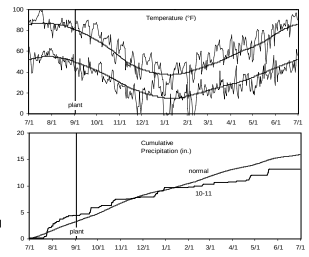


Table 14. Results for the 2011 National Winter Canola Variety Trial at Yellow Jacket, CO

				Yield (% of				Plant		Test		
Name		Yield (lb	/a) ¹	test avg.)	Win	ter Surv	ival (%)		Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
DL Seeds Inc. / F	Rubisco	Seeds L	LC					` '	, ,	,	` '	``
Baldur	2029	1746	1888	119	97	100	98	45	6.4	50.2		36.7
Dimension	1176	1407	1292	69	93	88	91	44	7.8	50.1		37.6
Dynastie	2029	1507	1768	119	90	98	94	46	6.6	49.4		37.9
Flash	1449	1471	1460	85	98	97	98	49	9.3	49.0		36.2
Hornet	1376			81	97			49	7.2	50.5		35.4
Safran	1684	1493	1589	99	95	90	93	45	8.0	48.4		34.9
Sitro	1809	1745	1777	106	93	91	92	45	6.6	48.0		37.1
Visby	2374	1866	2120	140	98	97	98	44	6.8	49.0		39.3
High Plains Crop	o Develo	pment										
Claremore CL	1648	1758	1703	97	98	99	99	46	6.4	49.7		35.5
HPX-7228	2280	1310	1795	134	98	97	98	46	7.1	50.5		35.1
HPX-7341	1982	1269	1626	116	100	94	97	45	6.1	49.1		37.4
Kansas State Un	niversity											
Kiowa	1795	1003	1399	105	100	97	98	49	5.9	48.7		35.4
KS4083	1513			89	98			46	6.4	48.7		35.4
KS4426	1200	1619	1410	71	97	97	97	45	6.5	49.1		36.5
KS4428	1601			94	93			46	6.3	50.2		37.0
Riley	1769	1588	1678	104	97	97	97	46	5.8	48.7		36.6
Sumner	1157	1286	1221	68	92	98	95	45	6.0	49.8		35.3
Wichita	1998	1465	1732	117	97	100	98	45	5.8	49.2		35.8
MOMONT												
Chrome	1753	2021	1887	103	98	94	96	44	6.3	50.5		37.8
Hybrilux	1019			60	92			45	6.9	47.5		35.9
Hybristar	2213	1691	1952	130	98	98	98	45	6.5	49.0		35.1
Hybrisurf	2148	1633	1891	126	97	88	92	47	7.0	49.4		37.8
Kadore	1364	1839	1601	80	93	98	96	39	6.9	49.4		35.6
University of Ida	ıho											
Amanda	1693			100	98			44	6.1	51.3		36.0
Athena	1949			115	97			44	6.1	50.2		37.2
Durola	1792			105	93			45	6.2	47.9		39.8
Virginia State Ur	niversity	,										
Virginia	1571	1017	1294	92	97	99	98	41	6.3	48.6		34.6
VSX-3	1275			75	97			39	6.4	49.9		35.0
Mean	1702	1522			96	96		45	6.6	49.4		36.2
CV	21	22			6	5		4	9.6	2.4		3.4
LSD (0.05)	595	535			NS	8		3	1.0	NS		2.5

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Garden City, Kansas

Johnathon Holman Kansas State University

Planted: 8/31/2010 Harvested: 7/7/2011

Herbicides: 2 pt/a Roundup, 3 pt/a Prowl

Insecticides: 3.8 oz/a Warrior

Irrigation: 8 in.
Previous Crop: Wheat

Soil Test: N=12 ppm, P=57ppm

Fertilizer: 126-26-0-10 lb N-P-K-S fertilizer in fall

70-0-0 lb N-P-K fertilizer in spring

Soil Type: Ulyssess-Richfield silt loam
Elevation: 2835 ft Latitude: 37° 99'N

Comments: Supplemental irrigation was applied on each of

the following dates: 3/23, 4/7, 4/18, 5/3, 5/8, 5/12, 5/19, 5/31, and 6/4. Plot was sprayed on 10/12/10 for diamondback moth larvae.

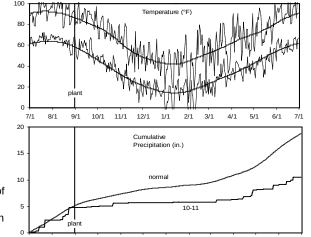


Table 15. Results for the 2011 National Winter Canola Variety Trial at Garden City, KS

Table 13. Result				Yield (% of		illai at C	Jaruen Ci	Plant Test				
Name		Yield (lb	/a)	test avg.)	Win	ter Surv	ival (%)		Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Alabama A&M U				-	-				X7	((7	
AAMU-33-07	1543	2392	1968	67	100	74	87	42	6.7		29.3	33.3
AAMU-6-07	1727			75	100			44	7.1	36.5	28.3	32.7
AAMU-62-07	1354			59	88			40	6.9		28.7	28.0
AAMU-64-07	1125			49	96			41	6.8		29.4	30.4
Croplan Genetic	s											
HyClass110W	1759	1651	1705	76	92	41	66	40	7.3	40.1	31.6	34.4
HyClass115W	2045	2591	2318	89	100	89	95	41	7.0	38.8	29.9	35.7
HyClass125W	2269			99	96			43	7.2	42.4	30.5	37.3
HyClass154W	1853	2354	2104	81	100	67	83	44	6.9	39.8	29.3	33.9
DL Seeds Inc. /	Rubisco	Seeds L										
Baldur	2702	2755	2729	117	100	82	91	44	7.0	45.0	28.6	37.7
Dimension	2442	1861	2151	106	96	44	70	43	7.2	43.8	29.8	36.6
Dynastie	2606	2620	2613	113	100	67	83	44	8.1	43.1	28.0	38.0
Flash	2198	2082	2140	96	100	52	76	46	8.7	42.8	29.5	34.6
Hornet	2411			105	100			43	7.5	43.2	29.9	35.6
Safran	2978	2739	2859	129	100	74	87	42	7.6	47.8	30.1	38.0
Sitro	2737	2203	2470	119	100	59	80	43	7.7	44.3	30.5	37.3
Visby	2680	2888	2784	117	100	82	91	42	6.9	41.2	28.8	37.1
High Plains Cro	p Develo	pment										
Claremore CL	1973	2409	2191	86	89	82	85	47	7.0	40.6	32.1	35.3
HPX-7228	2812	2783	2798	122	100	96	98	42	7.2	43.2	29.1	37.0
HPX-7341	2853	2627	2740	124	100	93	97	44	7.3	44.8	30.5	36.2
Kansas State Ur	niversity											
Kiowa	2128	2531	2330	93	96	89	93	46	7.3	37.3	29.8	34.3
KS4083	2546			111	100			45	7.2	40.5	30.4	35.2
KS4426	2337	2704	2520	102	100	96	98	44	7.1	43.7	29.1	36.7
KS4428	2919			127	97			44	7.5	44.6	29.1	36.7
Riley	2661	2981	2821	116	100	93	97	42	6.8	43.9	29.5	38.3
Sumner	2361	2897	2629	103	96	89	93	42	7.0	42.6	30.3	37.8
Wichita	2797	2805	2801	122	100	96	98	43	6.8	44.0	31.0	37.6
MOMONT												
Chrome	3016	2858	2937	131	100	75	88	45	7.2	45.4	29.3	39.1
Hybrilux	2022			88	89			44	7.3	36.0	29.1	35.8
Hybristar	2144	1389	1766	93	96	30	63	43	7.6	38.9	30.3	36.6
Hybrisurf	2864	1668	2266	125	96	30	63	41	6.3	47.5	28.6	39.5
Kadore	3301	3035	3168	144	100	90	95	39	7.5	47.2	28.8	37.7
MH06E10	2252	1362	1807	98	78	30	54	45	7.5	41.7	30.3	36.3
MH06E11	2172	1740	1956	94	88	48	68	44	7.3	37.1	28.0	35.3
MH06E4	2351	2368	2359	102	96	30	63	42	6.9	42.7	30.9	35.1

Table 15. Results for the 2011 National Winter Canola Variety Trial at Garden City, KS

				Yield (% of				Plant		Test		
Name		Yield (lb	test avg.) Winter Surviva			ival (%)	Height	Moisture	Weight	Protein	Oil	
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Monsanto / DE	KALB											
DKW41-10	1861	2192	2026	81	100	82	91	35	7.4	41.8	32.2	34.4
DKW44-10	2191			95	100			37	7.4	40.8	30.7	33.9
DKW46-15	2386	2431	2408	104	96	85	91	41	6.3	44.8	29.1	38.7
DKW47-15	1696	2246	1971	74	100	78	89	43	7.0	40.5	29.0	33.3
Technology Co	ops Inter	national										
Rossini	1693			74	100			42	7.0	38.9	28.3	34.6
University of lo	daho											
Amanda	2571			112	96			45	7.2	47.2	30.6	37.6
Athena	2320			101	96			44	7.8	41.6	29.4	36.8
Durola	2276			99	96			44	7.2	43.6	29.1	40.6
Virginia State	University											
Virginia	2236	2616	2426	97	100	78	89	42	7.2	40.3	30.3	35.4
VSX-3	2365			103	100			42	7.2	40.2	30.2	36.1
Mean	2300	2348			97	71		43	7.2	42.4	29.7	35.9
CV	15	12			5	14		3	7.4	6.9	3.1	3.7
LSD (0.05)	557	445			8	16		2	0.9	4.8	1.9	2.7

Manhattan, Kansas

Michael Stamm and Scott Dooley Kansas State University

Planted: 9/13/2010 at 5 lb/a in 9-in. rows

Swathed: 6/14/2011
Harvested: 6/22/2011
Herbicides: Assure II
Insecticides: Warrior
Irrigation: None
Previous Crop: Soybean

Soil Test: P=57 ppm, K=168 ppm

Fertilizer: 75-0-20 lb N-P-K-S fertilizer in fall

50-0-0 lb N-P-K fertilizer in spring

Soil Type: Belvue silt loam

Elevation: 1034 ft Latitude: 39° 8'N

Comments: Average temperatures and timely rains

resulted in excellent grain yields.

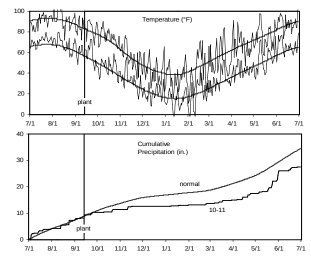


Table 16. Results for the 2011 National Winter Canola Variety Trial at Manhattan, KS

Table 16. Result				Yield (% of				Plant		Test		
Name		Yield (Ik	o/a)	test avg.)	Win	ter Surv	ival (%)		Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Alabama A&M L					-				(/		(/	
AAMU-33-07	2172	2385	2278	94	97	100	98	49	6.9	45.5	25.2	40.1
AAMU-6-07	2079			90	98			53	7.4	47.3	25.2	40.9
AAMU-62-07	1498			65	99			43	6.7	42.4	24.2	38.8
Croplan Genetic	cs											
HyClass110W	1603	2210	1906	69	99	85	92	47	7.7	46.8	24.1	41.5
HyClass115W	1951	1231	1591	84	100	100	100	53	7.5	47.1	25.2	41.3
HyClass125W	2277			98	100			52	6.7	48.0	25.4	41.8
HyClass154W	2590	1584	2087	112	98	100	99	58	7.3	49.1	25.9	41.0
DL Seeds Inc. /	Rubisco	Seeds I	LC									
Baldur	2590	1874	2232	112	99	98	98	56	8.1	49.1	24.0	41.1
Dimension	2149	2444	2297	93	99	90	94	53	7.3	49.1	22.6	44.5
Dynastie	2672	2717	2695	115	100	98	99	54	7.6	50.8	24.0	41.9
Flash	2602	1981	2292	112	100	90	95	58	7.4	49.1	25.2	42.2
Hornet	2439			105	100			57	8.0	49.5	23.6	42.4
Safran	2544	1823	2183	110	100	100	100	56	7.0	49.1	25.0	42.0
Sitro	2474	2671	2572	107	99	100	100	51	7.3	50.4	24.1	42.0
Visby	2858	2176	2517	123	99	100	100	50	7.0	48.9	23.6	41.9
High Plains Cro	p Develo	pment										
Claremore CL	2312			100	99			54	7.1	49.6	25.7	42.1
HPX-7228	2463	2342	2402	106	100	100	100	53	7.3	50.4	24.4	41.7
HPX-7341	2405	2492	2448	104	99	100	100	56	7.1	49.6	24.9	41.4
Kansas State U	niversity											
Kiowa	2219	1407	1813	96	100	100	100	57	7.8	48.0	23.6	42.6
KS4083	2625			113	100			60	7.3	49.2	25.8	41.0
KS4426	2614	2175	2394	113	100	100	100	58	7.4	49.6	25.0	41.9
KS4428	2730			118	100			56	7.0	49.7	24.7	41.9
Riley	2602	1985	2294	112	100	98	99	57	7.9	49.1	25.1	42.0
Sumner	2207	2385	2296	95	100	100	100	56	7.3	49.5	25.5	41.7
Wichita	2927	2102	2515	126	100	100	100	57	7.3	48.9	26.6	41.0
MOMONT												
Chrome	2300	2289	2294	99	99	100	99	51	7.0	50.7	22.1	43.9
Hybrilux	2811			121	96			59	7.7	48.5	25.9	42.1
Hybristar	2416	2246	2331	104	97	90	93	51	7.0	50.0	24.9	42.0
Hybrisurf	2428	2377	2403	105	99	100	99	55	7.4	50.3	24.0	43.4
Kadore	2869	2040	2455	124	100	100	100	53	7.4	50.5	24.7	40.9
MH06E10	2416	2365	2390	104	90	83	86	54	7.2	50.8	24.9	41.8
MH06E11	2590	2230	2410	112	98	100	99	52	7.1	50.1	22.5	43.5
MH06E4	2323	2154	2239	100	99	95	97	56	8.2	49.4	24.3	42.0

Table 16. Results for the 2011 National Winter Canola Variety Trial at Manhattan, KS

				Yield (% of				Plant		Test		
Name		Yield (lb/a)			test avg.) Winter Survival (%)				Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Monsanto / DE	KALB											
DKW41-10	1777	1553	1665	77	100	100	100	43	8.3	49.3	25.0	40.5
DKW44-10	2021			87	100			46	7.5	48.8	25.0	40.0
DKW46-15	1905	1590	1747	82	100	100	100	49	6.8	47.1	23.8	42.2
DKW47-15	2126	1870	1998	92	100	100	100	58	6.6	48.0	25.9	41.0
Technology Cr	ops Inter	national										
Rossini	2219			96	100			48	6.7	49.2	24.4	42.8
TCI805	1975			85	98			55	7.2	48.5	25.5	41.3
TCI806	2614			113	98			56	7.4	50.1	27.9	40.0
University of Id	daho											
Amanda	2149			93	100			55	7.3	51.1	25.1	41.3
Athena	1835			79	100			53	7.6	48.6	25.4	41.8
Durola	1557			67	98			54	7.2	49.7	24.4	44.4
Virginia State l	Jniversity	'										
Virginia	1905	2421	2163	82	99	98	98	50	7.7	48.1	23.1	43.1
VSX-3	2381			103	99			51	7.6	49.2	23.8	42.6
Mean	2316	2063			99	97	98	53	7.3	49.0	24.7	41.8
CV	15	21			2	5	4	5	8.8	2.3	4.8	2.3
LSD (0.05)	576	NS			3	11	7	5	NS	1.9	2.4	2.0

Marquette, Kansas

Dale Ladd

Kansas State University

Planted: 9/20/2010 at 5 lb/a in 9-in. rows

Swathed: 6/10/2011 Harvested: 6/17/2011 Herbicides: 9 oz/a Assure II

Insecticides: None Irrigation: None Previous Crop: Wheat Soil Test: NA

Fertilizer: 30-20-10-10 lb N-P-K-S fertilizer in fall

60-0-0 lb N-P-K fertilizer in spring

Soil Type: Roxbury silty clay loam

Elevation: 1414 ft Latitude: 38° 34'N
Comments: Timely rains in a very dry year resulted

in excellent yields for the second year in

a row.

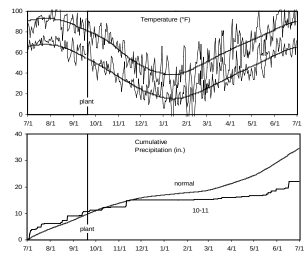


Table 17. Results for the 2011 National Winter Canola Variety Trial at Marquette, KS

				Yield (% of			-	Plant		Test		
Name		Yield (II	o/a)	test avg.)	Win	ter Surv	ival (%)	Height	Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Croplan Genetic	s											
HyClass115W	1928	1812	1870	92	100	99	99	43	7.4	47.4	27.7	39.4
HyClass125W	1661			79	100			42	6.2	48.8	27.7	39.5
HyClass154W	1522	1975	1749	73	100	98	99	48	7.7	48.9	28.8	37.4
DL Seeds Inc. /	Rubisco	Seeds I	LLC									
Flash	1905	2557	2231	91	100	97	99	47	7.3	49.6	28.0	39.8
Hornet	2416			115	100			50	7.5	50.3	27.9	39.6
Safran	2579	2285	2432	123	100	98	99	47	6.9	49.7	27.9	40.0
Sitro	2207	2858	2532	105	100	97	98	43	7.9	47.8	26.7	39.9
Visby	2428			116	100			45	5.5	50.1	26.0	40.5
Kansas State Ur	niversity	1										
Kiowa	2149	1733	1941	102	100	100	100	50	7.0	50.3	27.4	39.4
KS4083	2207			105	100			50	6.5	50.8	28.4	39.9
Riley	2288	1938	2113	109	100	100	100	45	6.1	50.0	27.0	40.9
Sumner	2300	2006	2153	110	100	99	99	46	6.2	50.5	28.1	40.9
Wichita	2277	1879	2078	109	100	99	100	44	6.3	49.9	29.3	39.1
MOMONT												
Chrome	2242			107	97			47	5.1	50.4	27.3	40.1
Hybristar	1928	2054	1991	92	100	93	97	41	6.3	49.7	28.4	38.8
Hybrisurf	2033	2334	2183	97	97	91	94	47	7.8	50.7	27.1	40.5
Monsanto / DEK												
DKW41-10	1580	1570	1575	75	100	98	99	34	6.1	48.0	29.9	36.8
DKW44-10	2625			125	100			41	7.7	49.1	27.5	40.3
DKW46-15	1859	1895	1877	89	100	97	99	41	5.6	47.9	26.3	41.3
DKW47-15	1812	1831	1822	86	100	99	100	45	6.0	48.4	27.9	39.9
Mean	2097	2063			100	98	99	45	6.7	49.4	27.8	39.7
CV	17	14			2	3	3	3	19.7	2.3	1.6	1.3
LSD (0.05)	587	411			NS	5	5	2	NS	1.9	1.0	1.1

Clovis, New Mexico

Sangu Angadi

New Mexico State University

Planted: 9/27/2010 at 6 lb/a in 6-in. rows

Harvested: 6/6 - 6/14/2011 Herbicides: 1 qt/a Treflan HFP

Insecticides: 3 applications: March, April, and June

Irrigation: 19 in. Previous Crop: Wheat

Soil Test: P=9 ppm, K=377 ppm, and pH=8.2 Fertilizer: 110-45-0-18 lb N-P-K-S fertilizer in fall

Soil Type: Olton clay loam

Elevation: 4437 ft Latitude: 35° 103'N

Comments: Only 2.78 inches of annual precipitation

from planting to harvest.

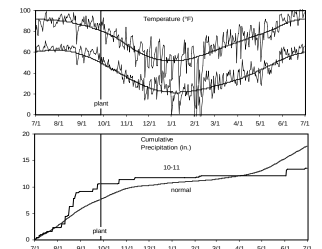


Table 18. Results for the 2011 National Winter Canola Variety Trial at Clovis, NM

				Yield (% of				50%	Plant		Test	
Name		Yield (Ik	o/a)	test avg.)	Win	ter Surv	ival (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Alabama A&M U	Jniversit	у										
AAMU-33-07	831			48	95			88	29	4.0	45.7	36.0
AAMU-6-07	1101			63	95			90	31	4.0	48.3	37.9
AAMU-62-07	885			51	95			89	30	4.0	42.3	35.6
AAMU-64-07	790			46	95			88	29	4.3	46.0	35.1
Croplan Genetic	cs											
HyClass110W	1155	3505	2330	67	90			91	28	4.0	45.7	35.0
HyClass115W	1162	3368	2265	67	95			94	30	4.0	50.0	35.8
HyClass125W	1371			79	93			93	31	4.0	48.7	37.7
HyClass154W	2067	3618	2842	119	93			96	30	4.0	52.7	37.1
DL Seeds Inc. /	Rubisco	Seeds I	_LC									
Baldur	1966			113	95			93	33	3.7	53.0	37.8
Dimension	2033	3238	2636	117	93			93	33	3.7	52.7	39.6
Dynastie	1993			115	95			95	32	3.3	53.7	38.0
Flash	1804	3260	2532	104	93			97	34	3.0	50.7	37.8
Hornet	1938			112	95			92	36	3.7	51.7	37.9
Safran	2256	3635	2946	130	93			97	34	3.7	52.3	38.3
Sitro	2141	3544	2843	123	95			93	33	3.7	50.0	38.0
Visby	1952			113	95			95	32	3.7	51.7	37.1
High Plains Cro	p Develo	pment										
Claremore CL	1784			103	95			100	34	3.7	53.0	39.6
HPX-7228	1871			108	95			94	33	4.0	53.0	36.0
HPX-7341	1851			107	95			96	33	3.0	53.3	38.0
Kansas State U	niversity	1										
Kiowa	1803	3338	2571	104	95			96	34	3.3	54.0	36.5
KS4083	1966			113	95			95	36	4.0	52.7	38.8
KS4426	2418			139	95			98	32	4.0	52.7	37.1
KS4428	2074			120	95			95	34	4.0	51.7	37.5
Riley	2229			129	90			94	33	4.0	52.7	38.5
Sumner	2040	3657	2849	118	93			95	32	4.0	52.3	37.6
Wichita	1743	3487	2615	100	95			95	30	3.7	53.7	36.7
MOMONT												
Chrome	2094			121	93			96	32	4.0	50.3	36.4
Hybrilux	1979			114	93			95	33	3.7	52.0	37.4
Hybristar	1790	3427	2609	103	93			95	31	3.7	50.0	37.1
Hybrisurf	1844	3162	2503	106	95			95	30	4.0	52.0	39.0
Kadore	2283	3799	3041	132	95			100	30	3.7	52.3	38.3
MH06E10	1959			113	93			95	34	4.0	52.3	35.2
MH06E11	2317			134	93			94	31	4.0	53.0	39.1
MH06E4	2303			71	95			94	34	3.3	51.7	36.7

Table 18. Results for the 2011 National Winter Canola Variety Trial at Clovis, NM

				Yield (% of				50%	Plant		Test	
Name		Yield (lb	/a)	test avg.)	Win	ter Surv	val (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Monsanto / DE	KALB											
DKW41-10	608	3582	2095	35	95			88	27	4.0	48.3	35.8
DKW44-10	1432			83	95			93	30	3.7	50.3	34.2
DKW46-15	1878	3525	2701	108	93			93	32	4.0	51.0	38.1
DKW47-15	1310	3260	2285	76	95			95	33	4.0	51.7	36.1
Technology Cr	ops Interi	national										
Rossini	1466			85	92			91	32	3.7	49.7	37.0
University of Ic	laho											
Amanda	2162			125	95			98	35	3.7	54.0	38.2
Athena	1743			100	95			96	32	4.0	52.3	39.1
Durola	2236			129	96			98	34	3.7	51.7	43.6
Virginia State U	Jniversity	1										
Virginia	1499			86	92			94	30	4.0	49.7	37.2
VSX-3	1256			72	93			96	30	4.0	49.7	35.9
Mean	1759	3463			94			94	32	3.8	51.0	37.4
CV	18	10			2			1	6	9.8	4.3	3.6
LSD (0.05)	525	NS			NS			2	3	0.6	3.6	2.7

Farmington, New Mexico

Curtis Owen and Mick O'Neill New Mexico State University

Planted: 9/7/2010 at 5 lb/a in 10-in. rows

Harvested: 6/21/2011
Herbicides: None
Insecticides: None
Irrigation: 28 in.
Previous Crop: Fallow
Soil Test: NA

Fertilizer: 165-0-0 lb N-P-K fertilizer in fall

Soil Type: Doak sandy loam

Elevation: 5640 ft Latitude: 36° 108'N

Comments: Winter canola yields are typically very high

near Farmington, NM.

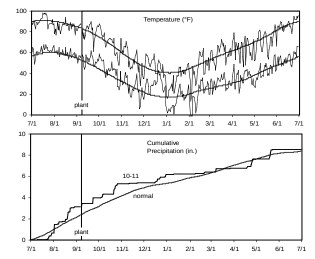


Table 19. Results for the 2011 National Winter Canola Variety Trial at Farmington, NM

				Yield (% of				50 %	Plant		Test	
Name		Yield (II	b/a)	test avg.)	Wi	nter Surv	ival (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Alabama A&M Ur	niversity									<u> </u>		
AAMU-33-07	1876	3157	2517	75				121	41	7.9	43.8	35.3
AAMU-6-07	2116			84				113	43	6.9	47.0	36.5
AAMU-62-07	1437			57				124	41	7.1	44.2	35.6
AAMU-64-07	1830			73				123	42	7.9	44.2	35.8
Croplan Genetics	3											
HyClass110W	2236	2253	2245	89				131	41	6.7	47.3	36.3
HyClass115W	1771	2452	2112	70				127	42	7.0	47.2	36.2
HyClass125W	2324			92				121	43	6.9	47.8	36.9
HyClass154W	2238	2581	2410	89				124	43	7.3	48.3	36.8
DL Seeds Inc. / R	ubisco S	Seeds LL	С									
Baldur	2783	2493	2638	111				127	42	6.9	48.0	36.9
Dimension	2433	2800	2616	97				125	43	7.8	47.2	37.3
Dynastie	2908	3430	3169	116				123	43	6.0	48.2	37.9
Flash	3382	3191	3286	134				124	47	6.6	47.2	36.9
Hornet	3047			121				119	45	6.1	48.4	37.9
Safran	3437	4118	3778	137				123	43	6.2	48.7	38.0
Sitro	3107	4459	3783	123				118	46	6.2	44.8	36.8
Visby	2839	3439	3139	113				115	43	6.1	46.5	37.1
High Plains Crop	Develop	ment										
Claremore CL	2566	3055	2811	102				129	45	6.2	47.3	35.7
HPX-7228	2650	2574	2612	105				121	44	6.6	47.5	37.1
HPX-7341	2846	2937	2892	113				119	43	5.9	48.1	36.6
Kansas State Un	iversity											
Kiowa	2763	2764	2763	110				125	45	8.1	47.4	36.5
KS4083	2733			109				129	46	5.9	48.0	38.0
KS4426	2271	3119	2695	90				126	40	7.2	47.6	37.0
KS4428	2612			104				124	43	6.7	47.6	36.7
Riley	2281	3570	2926	91				124	43	6.1	47.6	37.2
Sumner	2131	2469	2300	85				117	43	5.6	46.0	37.8
Wichita	2431	2541	2486	97				129	43	5.8	45.4	35.9
MOMONT				-								
Chrome	2669	3421	3045	106				126	44	6.6	47.1	36.7
Hybrilux	2397			95				130	43	7.1	47.6	38.3
Hybristar	2866	3105	2986	114				127	44	6.8	47.4	37.5
Hybrisurf	2751	3862	3306	109				127	42	7.0	47.6	37.9
Kadore	2688	3181	2935	107				127	40	6.3	48.1	36.6
MH06E10	2744	3429	3087	109				126	37	6.4	47.1	35.9
MH06E11	3051	3028	3040	121				126	48	6.0	45.5	37.3
MH06E4	2228	2827	2528	89				124	43	7.5	47.2	36.5

Table 19. Results for the 2011 National Winter Canola Variety Trial at Farmington, NM

				Yield (% of				50 %	Plant		Test	
Name		Yield (II	b/a)	test avg.)	Wi	nter Surv	ival (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Monsanto / DE	KALB											
DKW41-10	1796	1935	1866	71				128	37	7.3	46.9	36.1
DKW44-10	2265			90				128	42	6.2	46.9	35.6
DKW46-15	2140	2351	2245	85				128	41	6.0	43.2	38.4
DKW47-15	2418	2868	2643	96				126	43	6.9	45.3	36.8
Technology Cr	ops Interna	ational										
Rossini	2742			109				115	45	6.6	47.2	37.7
University of Id	daho											
Amanda	2304			92				124	43	6.5	48.0	38.4
Athena	2406			96				129	43	6.2	47.7	37.7
Durola	2573			102				122	44	5.9	47.5	39.1
Virginia State	Jniversity											
Virginia	2685	3408	3047	107				123	43	7.0	47.8	36.9
VSX-3	2974			118				125	43	7.0	47.7	36.3
Mean	2517	2989						124	43	6.7	47.0	36.9
CV	19	19							6	13.1	4.5	2.4
LSD (0.05)	770	936							4	NS	NS	1.8

Goodwell, Oklahoma

Rick Kochenower Oklahoma State University

Planted: 9/17/2010
Harvested: 6/27/2011
Herbicides: None
Insecticides: None
Irrigation: 12 in.
Previous Crop: Fallow
Soil Test: NA

Fertilizer: 180-40-0 lb N-P-K fertilizer in spring

Soil Type: Richfield clay loam

Elevation: 3239 ft Latitude: 36° 36'N Comments: Some freeze damage to plots at

flowering.

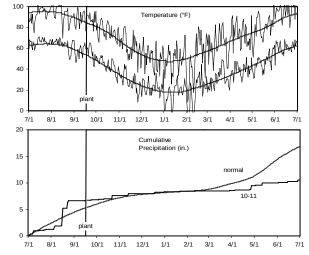


Table 20. Results for the 2011 National Winter Canola Variety Trial at Goodwell, OK

				Yield (% of			,	Plant		Test		
Name		Yield (lb/	/a) ¹	test avg.)	Win	ter Surv	ival (%)		Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Alabama A&M U								(/	(13)	(110, 12 01)	(14)	(14)
AAMU-33-07	1163			69				33	5.0	45.4		31.8
AAMU-6-07	1433			85				39	4.7	39.9		33.4
AAMU-62-07	1000			59				32	4.8	40.5		33.2
AAMU-64-07	1326			78				33	4.9	42.0		35.2
Croplan Genetic												
HyClass110W	1263			75				32	5.3	44.2		32.7
HyClass115W	1482			88				34	5.0	43.1		33.7
HyClass125W	1726			102				32	5.0	44.1		34.0
HyClass154W	1388			82				39	5.5	45.8		32.4
DL Seeds Inc. / I		Seeds L	LC									
Baldur	1676			99				37	5.5	47.7		33.3
Dimension	1604			95				36	5.6	47.6		34.7
Dynastie	1905			113				37	5.3	46.1		33.3
Flash	1561			92				40	5.9	44.4		34.3
Hornet	1802			107				39	5.1	46.2		33.9
Safran	2084			123				39	5.2	45.4		33.0
Sitro	1734			103				35	5.3	45.0		35.0
Visby	2018			119				37	5.2	47.7		34.5
High Plains Cro	p Develo	pment										
Claremore CL	1516	·		90				39	5.1	46.2		32.6
HPX-7228	1864			110				35	5.0	45.9		34.5
HPX-7341	1760			104				38	5.3	46.6		33.4
Kansas State Ur	niversity	1										
Kiowa	1764			104				40	5.2	45.8		33.3
KS4083	1548			92				38	5.4	46.9		32.7
KS4426	2223			132				40	5.5	46.9		34.8
KS4428	1667			99				36	5.2	47.8		33.2
Riley	1979			117				38	5.2	47.1		35.1
Sumner	1735			103				37	5.4	45.9		33.8
Wichita	1798			106				36	5.1	46.8		34.3
MOMONT												
Chrome	1944			115				39	5.2	46.6		34.2
Hybrilux	1398			83				38	5.1	42.7		33.3
Hybristar	1246			74				30	5.3	41.5		33.1
Hybrisurf	1745			103				40	5.2	42.9		31.4
Kadore	2506			148				37	5.3	45.8		34.5
MH06E10	1397			83				37	5.7	46.0		32.2
MH06E11	1586			94				37	5.0	43.3		33.2
MH06E4	1510			89				37	5.5	44.4		34.3

Table 20. Results for the 2011 National Winter Canola Variety Trial at Goodwell, OK

				Yield (% of				Plant		Test		
Name		Yield (lb.	/a) ¹	test avg.)	Win	ter Surv	ival (%)	Height	Moisture	Weight	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Monsanto / DEI	KALB											
DKW41-10	1207			71				28	4.9	41.9		32.7
DKW44-10	2222			131				32	5.2	47.2		34.6
DKW46-15	1793			106				36	4.7	43.9		33.1
DKW47-15	1247			74				35	4.9	41.6		32.9
Technology Cro	ops Inter	national										
Rossini	1482			88				34	5.1	47.3		34.0
University of Id	aho											
Amanda	2091			124				39	5.4	50.7		34.8
Athena	1860			110				36	5.0	45.6		34.3
Durola	2052			121				38	5.3	46.6		37.3
Virginia State U	Iniversity	1										
Virginia	2030			120				38	5.4	47.8		36.6
VSX-3	2033			120				36	5.2	46.8		34.8
Mean	1690							36	5.2	45.5		33.8
CV	21							6	6.3	5.8		3.7
LSD (0.05)	579							4	NS	0.0		NS

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Calvin Trostle and Sean Wallace Texas A&M University

Planted: 9/21/2010 at 5 lb/a in 10-in. rows

Harvested: 6/9/2011 Herbicides: 1.5 pt/a Treflan

Insecticides: None Irrigation: 19 in. Previous Crop: Wheat Soil Test: NA

Fertilizer: 55-0-0-23 lb N-P-K-S fertilizer in fall

30-0-0 lb N-P-K fertilizer in spring

Soil Type: Sherm clay loam

Elevation: 3450 ft Latitude: 35° 59'N
Comments: Location experienced minimal rainfall,

making irrigation all the more important.

Trial was damaged by temperatures at or

below 0°F.

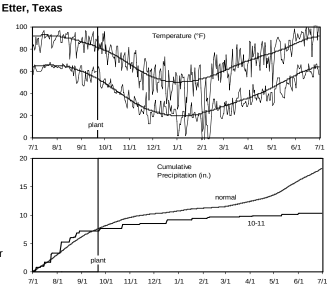


Table 21. Results for the 2011 National Winter Canola Variety Trial at Etter, TX

				Yield (% of					Fall	Test	
Name		Yield (lb/	/a) ¹	test avg.)	Wint	er Surviv	al (%)	Fall Stand	Vigor	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(0-5)	(0-5)	(lb/bu)	(%)
Croplan Genetics											
HyClass 110W	1068			75				2.9	2.6	49	35.5
HyClass 115W	840			59				2.8	2.3	47	38.2
HyClass 125W	980			69				2.8	2.7	48	38.7
HyClass 154W	1310			92				2.8	2.8	47	36.5
DL Seeds Inc. / Ru	ıbisco S	Seeds LL	3								
Baldur	1454			102				2.5	2.8	45	36.7
Safran	1552			109				2.3	2.8	49	36.8
Sitro	1225			86				2.9	2.6	48	39.1
Kansas State Univ	ersity										
Riley	1352			95				2.8	2.3	46	38.5
Sumner	1366			96				2.0	2.6	49	38.5
Wichita	924			65				2.5	2.6	47	36.6
MOMONT											
Hybristar	1676			118				2.9	3.0	46	38.6
Kadore	1254			88				3.0	2.8	47	37.9
Monsanto / DEKA	LB										
DKW 41-10	1141			80				2.8	2.3	47	36.8
DKW 44-10	1063			75				3.0	2.4	47	36.9
DKW 45-10	1324			93				2.9	2.3	46	
DKW 46-15	1228			86				2.8	2.6	46	38.4
DKW 47-15	996			70				2.6	2.5	46	36.1
Technology Crops	Interna	ational									
Rossini	1425			100				2.8	3.5	49	39.4
Mean	1232							2.7	2.6	47	37.6
CV	24									14	4.0
LSD (0.05)	317									NS	NS

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Lubbock, Texas

Calvin Trostle and Sean Wallace Texas A&M University

Planted: 9/22/2010 at 5.4 lb/a in 10-in. rows

Harvested: 5/27/2011 and 6/3/2011

Herbicides: 1.5 pt/a Treflan Insecticides: 3.6 oz/a Warrior T

Irrigation: 16 in.
Previous Crop: Corn
Soil Test: NA

Fertilizer: 55-0-0-23 lb N-P-K-S fertilizer in fall

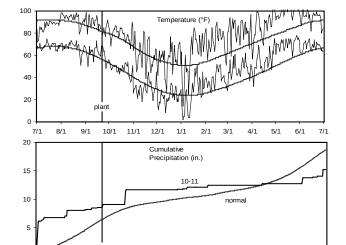
30-0-0 lb N-P-K fertilizer in spring

Soil Type: Amarillo fine sandy loam

Elevation: 3240 ft Latitude: 33° 41'N
Comments: Location experienced minimal rainfo

Location experienced minimal rainfall, making irrigation all the more important. Visually, the trial was still better overall

than previous yield trials.



12/1

Table 22. Results for the 2011 National Winter Canola Variety Trial at Lubbock, TX

				Yield (% of	Fall	Fall			Plant	Test	
Name		Yield (lb	/a)	test avg.)	Stand	Vigor	Bloom ¹	Maturity ²	Height	Weight	Oil
	2011	2010	2-Yr.	2011	(0-5)	(0-5)	(%)	(0-5)	(in.)	(lb/bu)	(%)
Croplan Genetics											
HyClass110W	1498			99	3.4	3.0	65	4.0	42	49	37.6
HyClass115W	1254			83	2.5	2.6	16	4.1	43	47	37.8
HyClass125W	1369			91	3.4	3.1	18	4.0	43	47	39.0
HyClass154W	1348			89	2.9	3.3	4	2.5	47	49	37.2
DL Seeds Inc. / Ru	ıbisco S	eeds LL	3								
Baldur	1733			115	2.9	3.1	9	3.6	44	51	38.3
Safran	1966			130	2.9	3.1	7	2.8	47	50	38.0
Sitro	1709			113	3.3	3.4	12	3.1	47	50	38.5
Kansas State Univ	ersity/										
Riley	1578			104	3.4	3.0	8	3.1	44	49	38.5
Sumner	1416			94	2.6	3.0	10	3.4	47	50	38.4
Wichita	1525			101	3.0	3.0	6	3.5	44	50	38.4
MOMONT											
Hybristar	1872			124	2.9	3.0	15	3.0	44	50	38.8
Kadore	1871			124	3.1	3.3	13	2.8	49	49	38.5
Monsanto / DEKA	LB										
DKW41-10	1115			74	3.0	3.0	80	4.4	37	49	37.4
DKW44-10	1277			84	3.0	2.9	14	4.0	41	48	37.8
DKW45-10	1270			84	3.0	2.9	51	3.3	4	49	
DKW46-15	1354			90	3.1	3.0	8	4.8	43	49	38.8
DKW47-15	1258			83	3.0	3.0	6	4.0	46	48	37.9
Technology Crops	Interna	ational									
Rossini	1807			120	2.8	4.0	46	4.6	48	51	40.3
Mean	1512				3.0	3.1	21	3.6	4	49	38.3
CV	20								9	4	1.3
LSD (0.05)	239								4	2	1.1

¹Percentage of current flowers on plant that appear to be flowering on 3/22/2011.

²Maturity rating: 0, plants very green; 1, modest green; 2, light green; 3, mix of light green & tan; 4 moderately dry (some tan); 5 dry (all tan).

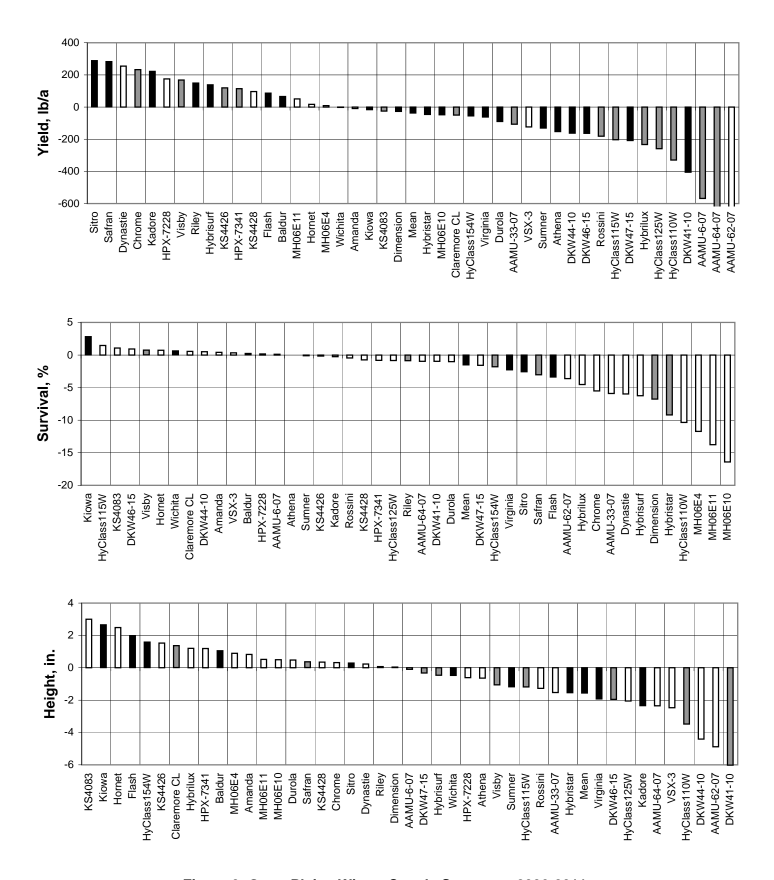
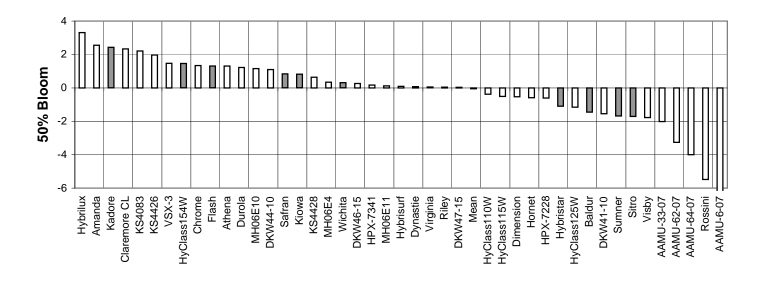
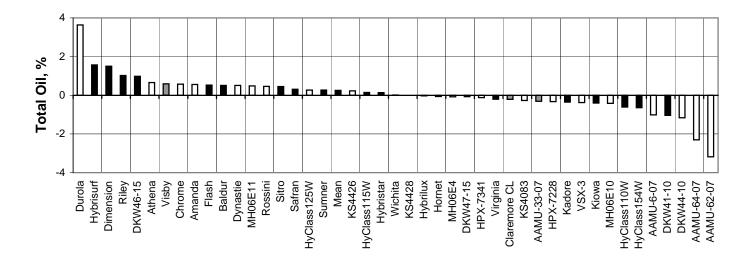


Figure 3. Great Plains Winter Canola Summary, 2006-2011.





Note: Values are 6-year moving averages of the differences between each cultivar and the mean of Baldur, Sumner, and Wichita for yield (lb/a), winter survival (%), plant height (in.), 50% bloom date (days), and total oil content (%). The number of observations for each trait is represented by the different colored bars (shown at right).

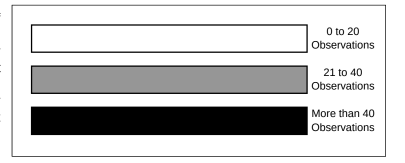


Figure 3. Great Plains Winter Canola Summary, 2006-2011 (continued).

Bozeman, Montana

Perry Miller

Montana State University

Planted: 9/18/2010 at 5 lb/a in 9-in. rows

Harvested: 8/9 - 8/18/2011

Herbicides: 16 oz/a Roundup PowerMax

Insecticides: 3 oz/a Warrior

Irrigation: 3 in.

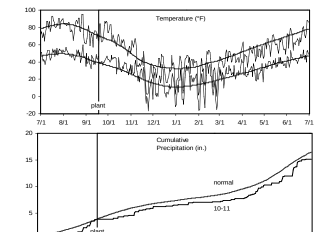
Previous Crop: Winter lentil

Fertilizer: 121-0-0 lb N-P-K fertilizer in fall

Soil Type: Amsterdam silt loam

Elevation: 4775 ft Latitude: 45° 40'N Comments: Excellent yields despite a cool, wet

spring and losses from hail and purple finches.



10/1 11/1 12/1

Table 23. Results for the 2011 National Winter Canola Variety Trial at Bozeman, MT

				Yield (% of				50%				
Name		Yield (lb	/a)	test avg.)	Win	ter Survi	val (%)	Bloom	Maturity	Moisture	Protein	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(DOY)	(%)	(%)	(%)
Croplan Genetic	cs											
HyClass110W	2565			82				156	217	5.5		
HyClass115W	3414			110				156	217	5.5		
HyClass125W	3226			104				155	216	5.5		
HyClass154W	2818			91				155	221	5.6		
Monsanto / DEK	(ALB											
DKW41-10	2813			90				153	211	5.4		
DKW44-10	3643			117				156	216	5.6		
DKW46-15	3107			100				155	213	5.4		
DKW47-15	3299			106				155	216	5.5		
Mean	3110							155	216	5.5		
CV	8							1	1	1.3		
LSD (0.05)	377							1	2	0.1		

Kalispell, Montana

Heather Mason Montana State University

Planted: 8/23/2010 at 5 lb/a

Harvested: 8/17/2011
Herbicides: None
Insecticides: None
Irrigation: None
Previous Crop: Alfalfa

Soil Test: 82-6-71-34 ppm N-P-K-S

Fertilizer: 44-37-40 lb N-P-K fertilizer in fall

Soil Type: Fine loam

Elevation: 2970 ft Latitude: 48° 19'N

Comments: Excellent winter survival was recorded.

Location averaged 15% lodging and

8% shatter loss.

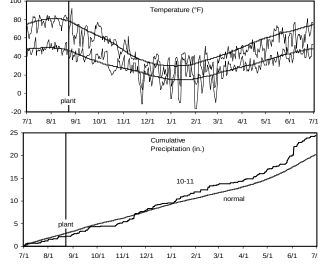


Table 24. Results for the 2011 National Winter Canola Variety Trial at Kalispell, MT

				Yield (% of				50%	Plant		Test	
Name		Yield (lk	o/a)	test avg.)	Wint	ter Surv	ival (%)	Bloom	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Croplan Genetic	cs											
HyClass154W	4328			115	100			137	67	7.4	51.5	40.2
DL Seeds Inc. /	Rubisco	Seeds I	_LC									
Baldur	4557			121	98			134	65	7.4	51.5	41.7
Dimension	4368			116	92			136	73	8.2	49.6	44.5
Dynastie	3871			103	93			134	72	7.3	51.6	42.7
Flash	3537			94	90			141	70	9.9	47.8	40.8
Hornet	3888			103	93			137	69	6.8	52.4	41.5
Safran	4275			113	97			137	68	8.0	50.8	41.7
Sitro	3720			99	95			133	67	7.3	52.0	41.3
Visby	4774			127	95			133	72	6.8	51.2	41.7
High Plains Cro	p Develo	pment										
Claremore CL	4300			114	95			141	72	6.8	51.1	40.5
HPX-7228	3436			91	97			134	68	6.7	52.0	38.1
HPX-7341	3213			85	93			137	72	6.6	52.6	39.5
Kansas State U	niversity											
Riley	3071			81	90			134	70	6.1	51.6	40.9
Wichita	3849			102	93			134	66	6.3	51.2	42.0
Monsanto / DEk	(ALB											
DKW41-10	2292			61	85			133	63	6.7	52.3	36.7
DKW44-10	3687			98	90			141	64	7.4	50.6	38.4
DKW46-15	2917			77	98			139	65	6.0	51.9	40.7
DKW47-15	3462			92	93			134	66	6.4	51.4	41.5
University of Ida	aho											
Amanda	3767			100	98			142	63	7.2	52.5	41.4
Athena	3838			102	100			134	68	7.5	51.2	41.3
Durola	4078			108	100			133	67	7.9	50.4	45.8
Mean	3773				95			136	68	7.2	51.3	41.1
CV	14				8			1	5	9.1	2.2	3.2
LSD (0.05)	877				13			4	6	1.1	2.0	2.7

Alburgh, Vermont

Heather Darby University of Vermont

Planted: 9/1/2010 at 5 lb/a in 6-in. rows

Harvested: 7/19/2011 Herbicides: None Insecticides: None Irrigation: None

Previous Crop: Small grain forages

Soil Test: NA

Soil Type: Rocky silt loam

Elevation: 132 ft Latitude: 45° 0'N Comments: Excellent growing conditions.

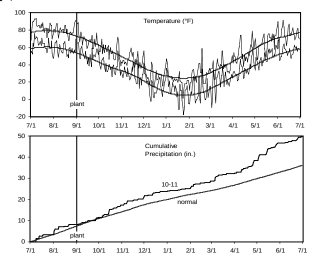


Table 25. Results for the 2011 National Winter Canola Variety Trial at Alburgh, VT

				Yield (% of			, ,		Plant		Test	
Name		Yield (lb	/a) ¹	test avg.)	Win	ter Survi	val (%)	Bloom ²	Height	Moisture	Weight	Oil
	2011	2010	2-Yr.	2011	2011	2010	2-Yr.	(%)	(in.)	(%)	(lb/bu)	(%)
DL Seeds Inc.	/ Rubisco	Seeds I	LC									
Baldur	1680	3474	2577	103	77			100		7.9	52.3	44.3
Dimension	1915			118	83			80		11.9	50.7	45.3
Dynastie	1759			108	80			80		9.8	52.0	44.4
Flash	1503			92	80			85		11.7	50.7	43.6
Hornet	1704			105	73			85		11.3	51.0	43.7
Safran	1679			103	77			85		9.4	51.7	43.6
Sitro	1566	3522	2544	96	77			100		9.8	51.3	44.1
Visby	1395	2775	2085	86	77			83		9.7	51.2	43.6
Kansas State	University											
Kiowa	1672	3057	2365	103	83			85		8.5	51.8	42.7
Riley	1756	4029	2892	108	80			90		9.7	51.5	43.3
Sumner	1581	2933	2257	97	67			90		7.0	52.5	43.2
Wichita	1382	3405	2394	85	70			90		6.5	51.0	42.9
Kadore	1453	3070	2262	89	73			75		7.5	53.0	43.1
Virginia State	University	,										
Virginia	1680	3016	2348	103	77			92		8.0	52.0	42.8
VSX-3	1719			105	73			92		7.6	51.2	43.5
Mean	1630	3137			76			87		9.1	51.6	43.6
CV	21				10			15		13.1	1.4	1.5
LSD (0.05)	NS	NS			NS			NS		2.0	1.2	NS

¹Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

²Percentage of plants blooming on 5/20/2011.

Lingle, Wyoming

James Krall and Jerry Nachtman University of Wyoming

Planted: 8/30/2010 at 5 lb/a

Harvested: 8/1/2011 Herbicides: 1.5 pt/a Treflan

Insecticides: None Irrigation: Yes Soil Test: NA

Fertilizer: 50-50-0-20 lb N-P-K-S fertilizer in fall

50-0-0 lb N-P-K fertilizer in spring

Soil Type: Harverson silt loam

Elevation: 4172 ft Latitude: 42° 07'N

Comments: Good winter survival and a cool, wet

spring increased yield potential.

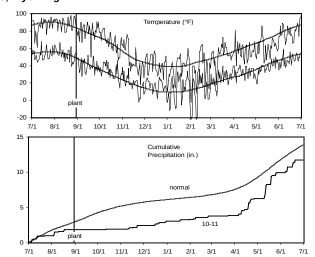


Table 26. Results for the 2011 National Winter Canola Variety Trial at Lingle, WY

Mana				Yield (% of				Plant	50%	Plant	Test	
Name		Yield (lb	/a)	test avg.)	Win	ter Surv	ival (%)	Vigor	Bloom	Height	Weight	Oil
	2011	2009	2-Yr.	2011	2011	2009	2-Yr.	(1-5)	(DOY)	(in.)	(lb/bu)	(%)
Alabama A&M Un	niversit	٧										
AAMU-33-07	2770	2725	2747	88	85	90	88	4	130	52	47.5	38.3
AAMU-6-07	2802			89	83			4	130	57	49.3	40.2
AAMU-62-07	2062			66	82			4	131	51	46.2	37.8
AAMU-64-07	2611			83	77			4	133	51	47.9	38.7
Croplan Genetics	3											
HyClass110W	2711			86	90			3	129	53	46.7	38.4
HyClass115W	2893			92	95			4	131	52	46.7	39.6
HyClass125W	2909			93	95			4	132	56	48.2	39.5
HyClass154W	2947	2928	2938	94	95	90	93	4	132	60	47.8	37.3
DL Seeds Inc. / R	ubisco											
Baldur	3210	2742	2976	102	93	93	93	5	129	56	49.2	39.6
Dimension	2897	2551	2724	92	85	82	83	4	131	58	49.3	41.3
Dynastie	3201			102	90			4	134	57	47.9	37.7
Flash	3294	3018	3156	105	88	83	86	4	134	57	48.9	39.3
Hornet	3960	2975	3468	126	98	94	96	4	131	59	48.5	39.9
Safran	3754	3231	3493	120	92	87	89	4	132	56	46.5	39.0
Sitro	2531	2837	2684	81	90	82	86	4	131	55	44.9	38.9
Visby	3251	3228	3240	104	92	95	93	4	129	58	47.3	40.0
High Plains Crop	Develo	pment										
Claremore CL	3188	2961	3075	102	95	95	95	4	136	56	48.3	39.1
HPX-7228	3181			101	88			4	132	55	47.5	38.3
HPX-7341	3519			112	98			4	131	57	48.0	39.1
Kansas State Uni												
Kiowa	3122	2831	2976	100	98	95	96	4	133	59	49.4	37.9
KS4083	3350			107	97			4	132	59	47.7	38.8
KS4426	3730			119	95			4	133	57	48.6	39.7
KS4428	3464			110	100			4	131	59	48.9	39.5
Riley	3600	3275	3438	115	98	93	95	4	131	57	48.8	41.2
Sumner	3429	2424	2926	109	99	95	97	3	129	53	49.5	39.3
Wichita	3274	2615	2944	104	97	95	96	4	132	59	49.1	39.9
MOMONT											-	
Chrome	3529			113	92			4	134	58	48.8	40.2
Hybrilux	3728	3654	3691	119	77	85	81	4	133	60	48.5	39.7
Hybristar	2967	2939	2953	95	90	82	86	4	131	53	47.4	39.8
Hybrisurf	3125	2610	2867	100	85	87	86	4	131	55	49.0	40.4
Kadore	2998	2913	2956	96	98	93	96	4	134	55	45.8	38.9
MH06E10	3484			111	82			4	133	56	48.3	39.7
MH06E11	3307			105	75			4	132	59	48.2	40.5
MH06E4	3278			105	85			4	132	57	48.4	40.5

Table 26. Results for the 2011 National Winter Canola Variety Trial at Lingle, WY

	·			Yield (% of			·	Plant	50%	Plant	Test	
Name		Yield (lb	/a)	test avg.)	Win	ter Surv	ival (%)	Vigor	Bloom	Height	Weight	Oil
	2011	2009	2-Yr.	2011	2011	2009	2-Yr.	(1-5)	(DOY)	(in.)	(lb/bu)	(%)
Monsanto / DE	KALB											
DKW41-10	2333			74	98			4	128	46	47.7	36.9
DKW44-10	2529			81	99			3	132	50	47.7	36.7
DKW46-15	2858			91	97			4	131	55	49.8	40.7
DKW47-15	3141			100	96			3	132	57	48.4	39.2
Technology Cr	ops Inter	national										
Rossini	3048			97	87			3	129	53	46.3	41.8
University of Id	daho											
Amanda	2974			95	94			4	135	54	45.4	39.4
Athena	3245			103	88			5	131	54	49.9	39.1
Durola	3236			103	87			5	133	55	49.4	43.1
Virginia State	University	,										
Virginia	3188	3070	3129	102	92	95	93	4	130	53	48.3	38.4
VSX-3	3360			107	93			4	129	55	48.5	37.6
Mean	3136	2897			91	91		4	132	56	48.0	39.3
CV	14	14			6	5		9	1	7	3.7	2.5
LSD (0.05)	696	675			8	7		1	2	6	NS	2.0

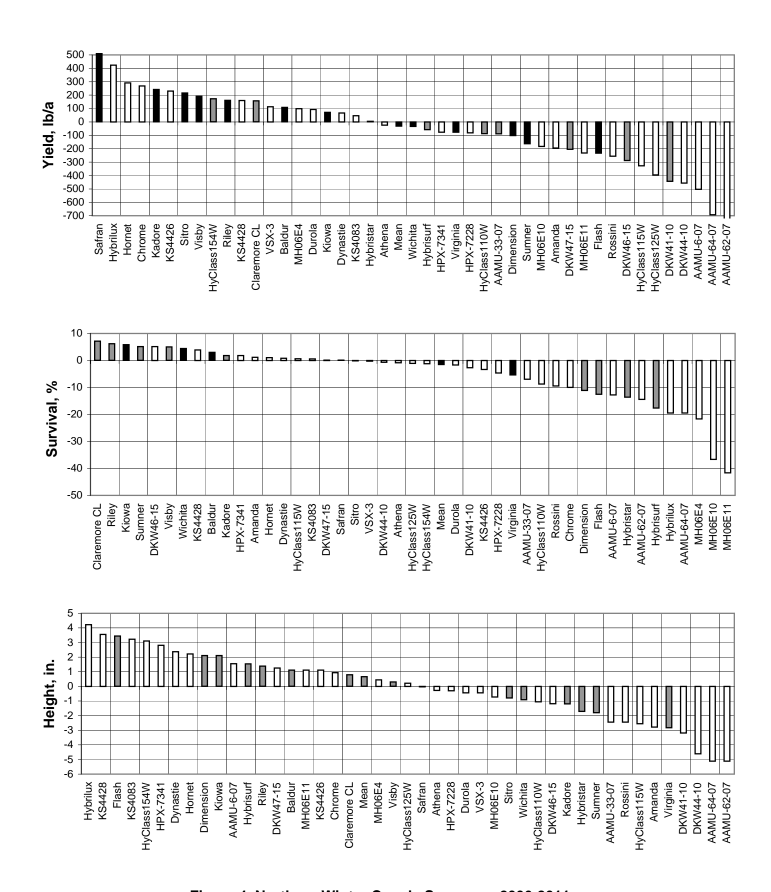
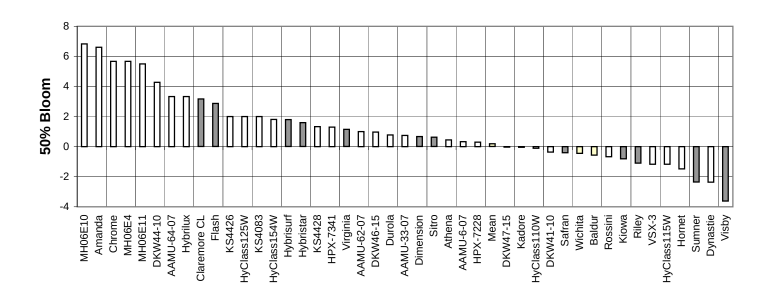
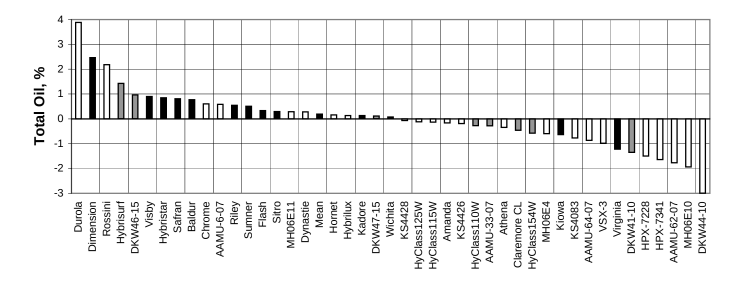


Figure 4. Northern Winter Canola Summary, 2006-2011.





Note: Values are 6-year moving averages of the differences between each cultivar and the mean of Baldur, Sumner, and Wichita for yield (lb/a), winter survival (%), plant height (in.), 50% bloom date (days), and total oil content (%). The number of observations for each trait is represented by the different colored bars (shown at right).

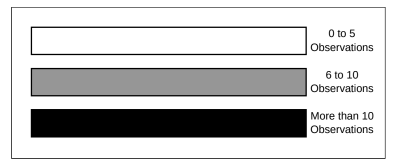


Figure 4. Northern Winter Canola Summary, 2006-2011 (continued).

Table 27. Field Ratings for Resistance to Phoma Blackleg National Winter Canola Variety Trial -- Plains, Georgia¹

	Disease Sev	erity Rating ²		Disease Sev	erity Rating
Name	2011	2010	Name	2011	2010
DL Seeds Inc. / Rubisco Se	oods II C	_	Kansas State University		
Baldur	0.0	0.3	KS4083	0.0	
Dimension	0.0	0.3 0.0	KS4426	0.0	0.3
Dynastie	0.0	0.0	KS4428	0.0	0.3
Flash	0.7	0.0	Kiowa	0.7	0.0
Hornet	0.0	0.0 	Riley	0.0	0.0
Safran	0.0	0.0	Sumner	0.0	0.0
Sitro	0.0	0.0 0.3	Wichita	0.3 0.0	0.3 0.7
		0.3 0.0	vvicnita	0.0	0.7
Visby	0.0	0.0	Tachnology Crops Interne	ational	
MOMONIT			Technology Crops Interna		
MOMONT	4.0	0.0	Rossini	0.0	
Hybristar	1.0	0.0	Alabama A OM Huissaniis		
Hybrisurf	0.0	0.0	Alabama A&M University	4.0	
Hybrilux	0.0	0.3	AAMU-6-07	1.3	
Kadore	0.0	0.0	AAMU-33-07	1.3	0.0
Chrome	0.0	0.0	AAMU-62-07	1.3	
MH06E10	0.3	0.0	AAMU-64-07	3.3	
MH06E11	0.0	0.0	•		
MH06E4	0.0	0.0	Check cultivars ³		
			Falcon	0.0	1.0
Croplan Genetics			Oscar	3.7	0.3
HyClass 110W	0.0	0.0	Cyclone	4.3	7.0
HyClass 115W	0.3	0.0	Westar	6.3	6.0
HyClass 125W	0.3		Flint	1.7	0.3
HyClass 154W	0.0	0.0			
			Mean	0.6	0.4
Monsanto / DEKALB			LSD (0.05)	1.1	0.5
DKW41-10	0.0	0.0			
DKW44-10	0.7				
DKW46-15	0.7	0.3			
DKW47-15	0.3	0.0			
Virginia State University					
Virginia	0.3	0.0			
VSX-3	0.0				
University of Idaho					
Athena	0.3				
Amanda	0.0				
Durola	0.0				
High Plains Crop Develop	ment				
Claremore CL	0.0	0.0			
HPX-7228	0.3	0.0			
HPX-7341	0.3	0.0			
-		- -			

¹Data collected by David Spradlin and James Buck, The University of Georgia, College of Agricultural and Environmental Sciences, The Georgia Agricultural Experiment Stations. Used with permission.

²This nursery was located in the proximity of fields infected with Phoma blackleg the previous season. Disease severity was further increased by spreading infected stubble over the nursery shortly after planting. The disease severity rating is based on a 0 (no disease) to 9 (all dead) scale.

³ Includes both resistant and susceptible varieties.

Lake Carl Blackwell, Oklahoma

John Damicone and Mark Boyles Oklahoma State University

Planted: 9/28/2010 at 5 lb/a in 15-in. rows

Inoculated: 10/18/2010
Harvested: 6/10/2011
Herbicides: 1 qt/a Treflan
Insecticides: Warrior and ImiGold

Irrigation: None
Previous Crop: Wheat
Soil Test: N/A

Fertilizer: 84-39-0-0 N-P-K-S fertilizer in the fall

46-0-0 N-P-K fertilizer in the spring

Soil Type: Port silt loam

Comments: Blackleg and winter decline syndrome

were assessed on the stubble after harvest. Rainfall was 59% of normal.

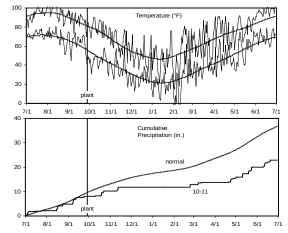


Table 28. Reaction of winter canola genotypes to Blackleg and Winter Decline Syndrome at Lake Carl Blackwell, OK

Yield (lb/a) ¹	Winter Survival (%)	Fall Stand	William Doom	ne Syndrome ²	Diac	kleg
(2011)	(2011)	(0-10)	(4/28/2011)	(6/13/2011)	Incidence ³	Severity ⁴
iversity						
1165	93	9.3	35	24	90	3.0
531	88	8.7	40	61	95	3.3
266	77	7.7	47	27	85	2.9
266	75	7.0	49	40	96	3.2
1042	97	9.3	17	39	92	3.0
1001	100	9.0	2	7	59	1.6
1042	100	9.7	3	33	82	2.5
1124	100	10.0	8	23	80	2.6
ıbisco Seeds L	LC					
879	95	7.0	8	15	73	1.9
1308	100		12	27	91	3.0
797	97	9.8	16	41	75	2.1
838	97	9.5	18	24	83	2.6
981		9.0	14	50	94	3.0
						2.1
						2.9
				30		2.1
		-	-			
•	100	10.0	20	19	81	2.3
						3.1
						1.8
				-		-
1001	98	8.8	7	32	71	2.1
1001	100	9.8	5	24	78	2.3
736	100	9.3		10	66	1.6
1124	100	9.2		23	70	1.9
1369	100	9.7	4	15	78	2.0
858	100	10.0	26	29	84	2.1
						2.8
1328	100	8.5	3	38	92	2.7
429	93		43	23	81	2.7
429	80	7.2	57	54	91	2.8
						2.2
					45	1.1
						3.7
				32		2.9
						2.8
LB						
	100	9.3	0	10	61	1.6
						2.5
						2.2
						2.5
	1165 531 266 266 1042 1001 1042 1124 Ibisco Seeds Li 879 1308 797 838 981 511 1287 Development 981 858 1328 /ersity 1001 1001 736 1124 1369 858 1308 132	1165 93 531 88 266 77 266 75	1165 93 9.3 9.3 531 88 8.7 266 77 7.7 266 75 7.0			

Table 28. Reaction of winter canola genotypes to Blackleg and Winter Decline Syndrome at Lake Carl Blackwell, OK

Name	Yield (lb/a) ¹	Winter Survival (%)	Fall Stand	Winter Declir	ne Syndrome²	Blac	kleg
	(2011)	(2011)	(0-10)	(4/28/2011)	(6/13/2011)	Incidence ³	Severity⁴
Technology C	rops International						
Rossini	1124	100	9.7	3	49	76	2.3
TCI805	838	93	9.3	32	27	97	3.5
TCI806	593	97	9.3	32	42	90	2.9
University of I	daho						
Amanda	797	100	8.7	13	36	85	2.7
Athena	450	100	8.7	13	57	96	3.0
Durola	470	98	9.0	20	37	75	2.3
Virginia State	University						
Virginia	552	95	7.8	1	61	90	2.9
VSX-3	981	95	8.3	1	45	77	2.5
CV	40	174		113	62	17	26.3
LSD	658	14	3.0	28	44	23	1.0

¹In addition to disease pressure, yields were negatively affected by severe drought conditions; therefore, use this data with discretion.

 $^{^2\!\!}$ Winter decline syndrome is rated as the percentage of plants showing disease symptoms.

³Incidence is rated as the percentage of diseased plants.

⁴Severity is rated as 0=no disease and 5=complete stem girdling.

			Release					Release	
Brand/Name	Type ¹	Trait ²	Date	Sd Trt ³	Brand/Name	Type ¹	Trait ²	Date	Sd Tr
Kansas State Ui	niversity Ca	nola Breed	ling Progra	m	University of Id	aho			
Michael J. Stamr	m (mjstamm@	@ksu.edu)			Jack Brown (jbro	wn@uida	ho.edu)		
KS4083	OP			Н	Amanda	OP			Н
KS4426	OP			Н	Athena⁴	OP		2000	Н
KS4428	OP			Н	Durola	OP	⁵ HEAR		Н
Kiowa	OP		2008	Н					
Sumner	OP	SU	2003	Н					
Riley	OP		2010	Н	Croplan Genetic	cs			
Wichita	OP		1999	H	Mark Torno (mto		dolakes.com)		
					HyClass 110W	OP	RR [′]	2008	Р
					HyClass 115W	OP	RR/SURT	2008	Н
DL Seeds Inc. (F	Rrand)				HyClass 125W	OP	RR/SURT	2010	н
Kevin McCallum		llum@dlsee	ds ca)		HyClass 154W	Hyb	RR	2008	 P
Rubisco Seeds			.ao.ou)		119 0/033 10 700	ilyo	IXIX	2000	
Claire Caldbeck	•	,	0)						
	•	USEEUS.CON	,	Ц	Monageta / DEL	(ALD			
Baldur	Hyb		2004	Н	Monsanto / DEF		o#@manaa=t=	, oom)	
Dimension	Hyb		2008	H	Ryan Bartlett (ry			,	
Dynastie	Hyb		2007	H	DKW41-10	OP	RR	2008	Н
Flash	Hyb		2007	H	DKW44-10	OP	RR	2009	H
Hornet	Hyb		2008	H	DKW46-15	OP	RR/SURT	2008	Н
Safran	Hyb		2008	Н	DKW47-15	OP	RR/SURT	2008	Н
Sitro	Hyb		2007	H H					
√isby			2008						
	-				Virginia State U	niversity	Agricultural	Experimen	t Statio
	-				Virginia State U Dr. Harbans Bha	-	-	-	t Statio
High Plains Cro	p Developm	nent			Dr. Harbans Bha	ırdwaj (hb	-	edu)	
•			om)		Dr. Harbans Bha Virginia	-	-	-	Н
Dr. Charlie Rife (charlie@high	nplainscd.co		н	Dr. Harbans Bha	irdwaj (hb OP	hardwj@vsu.e	edu) 2003	
Dr. Charlie Rife (Claremore CL	charlie@high	nplainscd.co IMI	2011	н	Dr. Harbans Bha Virginia	irdwaj (hb OP	hardwj@vsu.e	edu) 2003	Н
Dr. Charlie Rife (Claremore CL HPX-7228	charlie@high OP OP	nplainscd.co		Н	Dr. Harbans Bha Virginia VSX-3	irdwaj (hb OP OP	hardwj@vsu.e 	edu) 2003	Н
Dr. Charlie Rife (Claremore CL HPX-7228	charlie@high	nplainscd.co IMI 	2011		Dr. Harbans Bha Virginia VSX-3	ordwaj (hb OP OP OP	hardwj@vsu.e national	edu) 2003	Н
Dr. Charlie Rife (Claremore CL HPX-7228	charlie@high OP OP	nplainscd.co IMI 	2011	Н	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb	ordwaj (hb OP OP OP Ops Interroyle@tec	hardwj@vsu.e national hcrops.com)	edu) 2003 	H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341	charlie@high OP OP OP	nplainscd.co IMI 	2011	Н	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini	ope interroyle@tec	hardwj@vsu.e national hcrops.com) HEAR	2003 2009	H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, Franc	charlie@high OP OP OP OP	nplainscd.co IMI 	2011	Н	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805	ope Interroyle@tec H	hardwj@vsu.e national hcrops.com) HEAR HEAR	2003 2009 	H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momon	charlie@high OP OP OP OP	nplainscd.co IMI t@momont.	2011 com)	H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini	ope interroyle@tec	hardwj@vsu.e national hcrops.com) HEAR	2003 2009	H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momon	charlie@high OP OP OP OP OP Homeone	nplainscd.co IMI 	2011 com) 2010	Н Н	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805	ope Interroyle@tec H	hardwj@vsu.e national hcrops.com) HEAR HEAR	2003 2009 	H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux	charlie@high OP OP OP OP High and the content of th	nplainscd.co IMI t@momont.	2011 com) 2010 2009	H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806	ops Interroyle@tec H	hardwj@vsu.e national hcrops.com) HEAR HEAR HEAR	2003 2009 	H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar	charlie@high OP OP OP OP OP te Ont (tmomont Hyb Hyb Hyb	nplainscd.cc IMI t@momont.	2011 com) 2010 2009 2006	H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805	ops Interroyle@tec H	hardwj@vsu.e national hcrops.com) HEAR HEAR HEAR	2003 2009 	H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf	charlie@high OP OP OP OP ce ont (tmomont Hyb Hyb Hyb Hyb Hyb	nplainscd.cc IMI t@momont. 	2011 com) 2010 2009 2006 2008	H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806	ops Interroyle@tec H H H	hardwj@vsu.e national hcrops.com) HEAR HEAR HEAR	2003 2009 	н н н н
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore	charlie @ high OP OP OP ce ont (tmomont Hyb Hyb Hyb Hyb OP	nplainscd.cc IMI t@momont. 	2011 com) 2010 2009 2006	H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope	ops Interroyle@tec H H H undup Rea	hardwj@vsu.e	2003 2009 orid.	н н н н
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10	charlie@high OP OP OP ce ont (tmomont Hyb Hyb Hyb OP Hyb	nplainscd.cc IMI t@momont. 	2011 com) 2010 2009 2006 2008	H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806	ops Interroyle@tec H H H undup Rea	hardwj@vsu.e	2003 2009 orid.	H H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10	charlie @ high OP OP OP OP OR Ont (tmomoni Hyb Hyb Hyb OP Hyb Hyb	nplainscd.cc IMI t @ momont. 	2011 com) 2010 2009 2006 2008 2007	H H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope	ops Interroyle@tec H H H undup Rea	hardwj@vsu.e	2003 2009 orid.	H H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10 MH06E11	charlie@high OP OP OP ce ont (tmomont Hyb Hyb Hyb OP Hyb	nplainscd.cc IMI t @ momont. 	2011 com) 2010 2009 2006 2008 2007	H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope	ops Interroyle@tec H H en pollinat	hardwj@vsu.e	2009 porid. dazolinone i	H H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10 MH06E11	charlie @ high OP OP OP OP OR Ont (tmomoni Hyb Hyb Hyb OP Hyb Hyb	nplainscd.cc IMI t @ momont. 	2011 com) 2010 2009 2006 2008 2007 	H H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope Trait: RR = Roc SU and SURT =	ops Interroyle@tec H H en pollinat	hardwj@vsu.e	2009 porid. dazolinone i	H H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10 MH06E11	charlie @ high OP OP OP OP OR Ont (tmomoni Hyb Hyb Hyb OP Hyb Hyb	nplainscd.cc IMI t @ momont. 	2011 com) 2010 2009 2006 2008 2007 	H H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope Trait: RR = Roc SU and SURT =	ops Interroyle@tec H H en pollinatessulfonylustestment (hardwj@vsu.e	2009 2009 2009 20rid. dazolinone i tolerant. a. P = Pros	H H H H
Dr. Charlie Rife (Claremore CLHPX-7228HPX-7341MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10MH06E4	charlie @ high OP OP OP ce ont (tmomont Hyb Hyb Hyb OP Hyb Hyb Hyb Hyb Hyb	nplainscd.cc IMI t @ momont. 	2011 com) 2010 2009 2006 2008 2007 	H H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope Trait: RR = Rot SU and SURT = 3Sd Trt = Seed tr	ops Interroyle@tec H H en pollinate sulfonyluite reatment (eted by AA	hardwj@vsu.e	2009 2009 2009 20rid. dazolinone i tolerant. a. P = Pros	H H H H
Dr. Charlie Rife (Claremore CLHPX-7228HPX-7341MOMONT, France Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10MH06E4	charlie @ high OP OP OP ce ont (tmomont Hyb Hyb Hyb OP Hyb	nplainscd.cc IMI t@momont. 	2011 com) 2010 2009 2006 2008 2007 	H H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope Trait: RR = Rot SU and SURT = 3Sd Trt = Seed tr 4Athena is market	ops Interroyle@tec H H en pollinate sulfonyluite reatment (hardwj@vsu.e	2009 2009 2009 20rid. dazolinone i tolerant. a. P = Pros	H H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, France Dr. Thierry Momon Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10 MH06E11 MH06E4 Alabama A&M L Dr. Ernst Cebert	charlie @ high OP OP OP ce ont (tmomont Hyb Hyb Hyb OP Hyb	nplainscd.cc IMI t@momont. 	2011 com) 2010 2009 2006 2008 2007 	H H H H H H H H H H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope Trait: RR = Rot SU and SURT = 3Sd Trt = Seed tr Athena is marke (wpcardiff@aol.or)	ops Interroyle@tec H H en pollinate sulfonylue reatment (eted by AA	hardwj@vsu.e	2009 orid. dazolinone i tolerant. a. P = Pros Cardiff	H H H H
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, Franc Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10 MH06E11 MH06E4 Alabama A&M L Dr. Ernst Cebert AAMU-6-07	charlie @ high OP OP OP OP Ont (tmomont Hyb	nplainscd.cc IMI t@momont. 	2011 2010 2009 2006 2008 2007 	H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope Trait: RR = Rot SU and SURT = 3Sd Trt = Seed tr 4Athena is marke (wpcardiff@aol.co 5HEAR = High E	ops Interroyle@tec H H en pollinate sulfonylue reatment (eted by AA com).	hardwj@vsu.e	2009 2009 2009 20rid. dazolinone i tolerant. a. P = Pros Cardiff	H H H H resistant
Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, Franc Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10 MH06E11 MH06E4 Alabama A&M L Dr. Ernst Cebert AAMU-6-07 AAMU-33-07	charlie @ high OP OP OP OP Ont (tmomont Hyb Hyb Hyb OP Hyb Hyb Hyb Hyb OP Hyb Hyb OP OP OP	nplainscd.cc IMI t@momont. 	2011 com) 2010 2009 2006 2008 2007	H H H H H H H H H H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope Trait: RR = Rot SU and SURT = 3Sd Trt = Seed tr 4Athena is marke (wpcardiff@aol.co 5HEAR = High E 2% erucic acid in	ops Interroyle@tec H H H en pollinate sulfonylue reatment (eted by AA com).	hardwj@vsu.e	2009 2009 2009 20rid. dazolinone i tolerant. a. P = Pros Cardiff contains gre	H H H H resistant per FX).
High Plains Cro Dr. Charlie Rife (Claremore CL HPX-7228 HPX-7341 MOMONT, Franc Dr. Thierry Momo Chrome Hybrilux Hybristar Hybrisurf Kadore MH06E10 MH06E11 MH06E4 Alabama A&M U Dr. Ernst Cebert AAMU-6-07 AAMU-62-07 AAMU-64-07	charlie @ high OP OP OP OP Ont (tmomont Hyb	nplainscd.cc IMI t@momont. t@aamu.ed 	2011 2010 2009 2006 2008 2007 	H H H H H H H H H H	Dr. Harbans Bha Virginia VSX-3 Technology Cro Blaise Boyle (Bb Rossini TCI805 TCI806 Type: OP = ope Trait: RR = Rot SU and SURT = 3Sd Trt = Seed tr 4Athena is marke (wpcardiff@aol.co 5HEAR = High E	ops Interroyle@tec H H H en pollinate sulfonylue reatment (eted by AA com).	hardwj@vsu.e	2009 2009 2009 20rid. dazolinone i tolerant. a. P = Pros Cardiff contains gre	H H H H resistant per FX).

Senior Authors

Michael Stamm, Dept. of Agronomy, Kansas State University, Manhattan Scott Dooley, Dept. of Agronomy, Kansas State University, Manhattan

Other Contributors

Sangu Angadi, New Mexico State University, Clovis

Dick Auld, Texas Tech University, Lubbock

Abdel Berrada, Colorado State University, Yellow Jacket

Harbans Bhardwaj, Virginia State University, Petersburg

Mark Boyles, Oklahoma State University, Stillwater

James Buck, University of Georgia, Griffin

Shaun Casteel, Purdue University, Lafayette

Ernst Cebert, Alabama A&M University, Normal

Gary Cramer, Kansas State University, Wichita

Heather Darby, University of Vermont, St. Albans

Jeffery Davidson, Colorado State University, Rocky Ford

Don Day, John Gassett, Mitch Gilmer, and Gary Ware,

Dennis Delaney, Auburn University, Auburn, Alabama

Paul DeLaune, Texas AgriLife Research, Vernon

Robert Duncan, Texas A&M University, College Station

Nurhan Dunford, Oklahoma State University, Stillwater

Russell Freed, Michigan State University, East Lansing

Chad Godsey, Oklahoma State University, Stillwater

William Heer, Kansas State University, Hutchinson

Burton Johnson, North Dakota State University, Fargo

Ft. Collins

University of Georgia, Griffin

Robert Flynn, New Mexico State University, Artesia

Jonathon Holman, Kansas State University, Garden City

Scot Hulbert, Washington State University, Pullman

Jerry Johnson and Jim Hain, Colorado State University,

Bruce Kirksey, Agricenter International, Memphis, Tennessee

Rick Kochenower, Oklahoma State University, Goodwell

James Krall and Jerry Nachtman, University of Wyoming, Lingle

Dale Ladd, Kansas State University, McPherson

David Lee, Rutgers University, Woodstown

Kevin Larson, Colorado State University, Walsh

Edwin Lentz, The Ohio State University, Findlay

Chuck Mansfield, Vincennes University, Vincennes

Heather Mason, Montana State University, Kalispell

Perry Miller, Montana State University, Bozeman

Peter Nelson, BioDimensions, Memphis, Tennessee

Mick O'Neill and Curtis Owen, New Mexico State University, Farmington

Steve Quiring, University of Minnesota, Lamberton

Charlie Rife, High Plains Crop Development, Torrington, Wyoming

Michael Schmidt and Cathy Schmidt, Southern Illinois University, Carbondale

Robert Schrock, Kiowa, KS

David Starner, Virginia Tech University, Orange

Calvin Trostle and Sean Wallace, Texas AgriLife Extension Service, Lubbock

Kimberly Tungate, North Carolina State University, Raleigh

Dennis West, University of Tennessee, Knoxville

William Wiebold and Howard Mason, University of Missouri, Columbia

John Damicone, Oklahoma State University, Stillwater

Copyright 2012 Kansas State University Agricultural Experiment Station and Cooperative Extension Service. These materials may be freely reproduced for educational purposes. All other rights reserved. In each case, give credit to the author(s), 2011 National Winter Canola Variety Trial, Kansas State University, January 2012. Contribution no. 12-274-S from the Kansas Agricultural Experiment Station.

Brand names appearing in this publication are for product identification purposes only. No endorsement is intended, nor is criticism implied of similar products not mentioned.

> Publications from Kansas State University are available at: www.ksre.ksu.edu

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

SRP 1062 February 2012