2015



Report of Progress 1125



2015 National Winter Canola Variety Trial Table of Contents

Objectives, Procedures, Growing Conditions, Test Sites, and Results	1
Variety Selection, Acknowledgments, Special Acknowledgments	2
Results from the 2015 National Winter Canola Variety Trials	
Southeast Region Shorter, AL, Table 1	3
Griffin, GA, Table 2	
Orange, VA, Table 3	
Petersburg, VA, Table 4	
Midwest Region	
Vincennes, IN, Table 5	10
Ashland City, TN, Table 6	
Great Plains Region	
Fruita, CO, Table 7	14
Yellow Jacket, CO, Table 8	
Clovis, NM, Table 9	
Chickasha, OK, Table 10	20
College Station, TX, Table 11	22
McGregor, TX, Table 12	24
Thrall, TX, Table 13	25
Northern Region	
Minot, ND, Table 14	26
Blackleg Evaluations, Table 15	27
Seed Sources for NWCVT Entries, Table 16	29

Contribution no. 16-027-S from the Kansas Agricultural Experiment Station

2015 National Winter Canola Variety Trial

Objectives

The 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 the visibility of winter canola across the United States. Breeders, marketers, and producers use data collected from the trials to make informed variety selections. The NWCVT is planted at locations in the Great Plains, Midwest, northern U.S., and Southeast.

Procedures

Seed for the NWCVT was distributed to 39 cooperators in 18 states for the 2014–2015 growing season. The locations receiving seed are illustrated on the map on the front cover. Of the 54 entries tested, 23 were commercial and 31 were experimental. These entries were provided by 11 global seed suppliers. All entries in the trial were treated with insecticide and fungicide seed treatments to control insects and seedling diseases through the late fall and early winter months.

Management guidelines were provided to cooperators, but previous growing experience influenced final management decisions. All trials were planted in small research plots (approximately 100 ft²) with three or four replications. Cultural practices, site descriptions, growing conditions, and performance data are provided for each harvested location. Yield results for some locations include 2- or 3-year summaries. Results are presented alphabetically by seed supplier.

The Brassica Breeding and Research Program at the University of Idaho performed total oil analysis for all sites using NMR spectroscopy.

The Mississippi State University Coastal Plain Experiment Station, Tennessee State University, and Texas A&M AgriLife Research and Extension Center at Amarillo were new cooperators in 2014–2015. See the back cover for a listing of participating cooperators.

The NWCVT continues in the 2015–2016 growing season and includes 48 entries. Eleven seed suppliers contributed to the trial, and it was distributed to 43 locations in 18 states.

2014–2015 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 "14-15" represents actual precipitation. If weather information was not provided, data were taken from a nearby town.

In general, temperatures during the 2014–2015 growing season were above normal. A rapid temperature decline in mid-November caused extensive crop damage to many sites in the Great Plains. Prior to this event, the plants had not acclimated sufficiently for the winter. As a result, many sites were abandoned. The spring was challenging because of persistent drought conditions. Precipitation arrived at crop maturity, thus delaying harvest and causing lodging and shattering.

Test Sites and Results

Fourteen harvested locations in 10 states are included in this report: Auburn, AL; Fruita and Yellow Jacket, CO; Griffin, GA; Vincennes, IN; Minot, ND; Clovis, NM; Chickasha, OK; Ashland City, TN; College Station, McGregor, and Thrall, TX; Orange and Petersburg, VA.

Meridianville, AL; Newton and Starkville, MS, and Jefferson City, MO were harvested but the data was not published because of poor quality.

Thirty-three locations were not harvested because of inadequate stand establishment, winterkill, herbicide damage, shattering, or other weather-related events.

The "percentage of test average" yield calculation is included in the results. This

relative yield calculation allows for some comparison of performance across environments. Entries yielding more than 100% of the test average across multiple locations merit some consideration.

Overall, yields were reduced at many locations because of weather-related events. The consistency of yields was poorer than in previous years. Yields were much below average in the Great Plains. Three sites averaged more than 3,200 lb/acre; however only one other site averaged greater than 2,000 lb/acre. 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 location. Inestimable differences in soil type, weather, and environmental conditions play a part in increasing experimental error and CV values. Eight harvested locations have CV values of greater than 20.

Variety Selection

Winter hardiness is an important trait to consider when selecting a winter canola variety. This trait has been improved, 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, yield potential, and oil content. Use more than one year of data to make an informed variety selection decision. Canola weighs 50 lb/bushel, so a 2,000 lb/acre yield is 40 bushels/acre.

Table 15 provides information on the tolerance of varieties to the blackleg fungus. The 2014–2015 blackleg nursery was planted at Perkins, OK by Oklahoma State University. Data is provided with permission. View Table 16 for seed sources, contact information, 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, which is administered by the U.S. Department of Agriculture-National Institute of Food and Agriculture, and the Kansas Agricultural Experiment Station. Assistant scientist Scott Dooley and student workers Hillary Henslee, Eileen Johnson, and Jessica Martin 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 U.S.

Special Acknowledgments

We would also like to thank the following cooperators for their support of winter canola variety testing over the years in regions across the U.S. and we wish them well in their retirement: Don Day, University of Georgia; Russell Freed, Michigan State University; Jim Krall, University of Wyoming; Jerry Nachtman, University of Wyoming; Calvin Pearson, Colorado State University, and Curtis Owen, New Mexico State University.

Shorter, Alabama

Dennis Delaney Auburn University

Planted: 11/10/2014 at 5 lb/a in 7-in. rows

 Harvested:
 6/5/2015

 Herbicides:
 1.5 pt/a Treflan

 Irrigation:
 0.5 in. on 11/7/2014

Previous crop: Fallow

Soil test: 71 lb/a P, 101 lb/a K, pH=6.4 Fertilizer: 32-32-32 lb N-P-K fertilizer in fall

120-0-0-9-1 lb N-P-K-S-B fertilizer in spring

Soil type: Marvyn sandy loam

Elevation: 220 ft Latitude: 32° 41'N
Comments: Planting was delayed by about 1

month resulting in small overwintering plants. Excessive rainfall in the spring contributed to disease pressure.

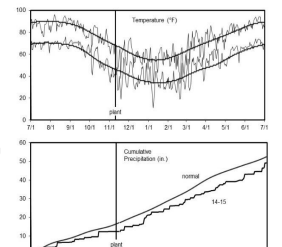


Table 1. Results for the 2015 National Winter Canola Variety Trial at Shorter, AL

				Yield (% of				50%		Plant	Test	
Name	,	Yield (II	o/a)	test avg.)	Wint	er survi	val (%)	bloom	Maturity	height	weight	Oil
	2015	2014	2-yr.	2015	2015	2014	3-yr.	(DOY)	(DOY)	(in.)	(lb/bu)	(%)
MOMONT, France												
Chrome	1483	2295	1889	76				94	150	60	47.5	40.8
Hekip	1945	3045	2495	100				90	148	54	47.9	41.3
MH11J41	1679			86				95	149	52	44.7	41.4
MH11M16	1811			93				97	150	56	47.6	42.1
MH12AX37	1783			91				92	147	57	47.1	40.5
Monsanto / DEKAL	.B											
DK Imiron CL	2002	2179	2091	103				95	146	57	49.2	40.4
DK Imistar CL	2052			105				96	148	58	49.1	41.2
DK Sensei	2567	2366	2466	131				96	147	57	49.6	41.1
DK Severnyi	2112			108				96	149	55	49.1	41.3
Rubisco Seeds LL	С											
Dimension	1689	2335	2012	87				86	141	53	47.1	43.0
Edimax CL	2009			103				95	146	60	49.3	40.7
Hornet	2289	2708	2499	117				94	148	59	49.3	41.1
Safran	2141	2292	2217	110				97	150	57	48.3	40.4
Sitro	2047	2654	2350	105				92	146	58	49.2	41.6
Syngenta												
NK Petrol	1770			91				96	150	61	46.5	40.1
NK Technic	1668			85				94	149	59	46.6	40.5
SY Fighter	1922			98				90	147	50	47.6	40.3
SY Harnas	2405			123				90	147	50	50.1	41.2
SY Marten	1902			97				87	143	49	48.3	40.9
SY Saveo	1764			90				93	149	55	43.3	42.0
Mean	1952	2271						93	148	56	47.9	41.1
CV	14	11						1	1	3	1.7	1.0
LSD (0.05)	443	417						2	2	3	1.4	0.8

J. Gassett, M. Gilmer, H. Jordan, and G. Ware University of Georgia

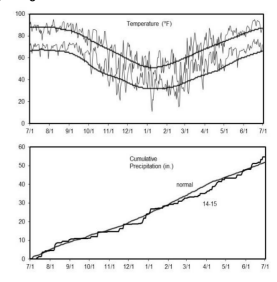


Table 2. Results for the 2015 National Winter Canola Variety Trial at Griffin, GA

				Yield (% of				Plant		Test		
Name	,	rield (lb	o/a) ¹	test avg.)	Wint	er surv	ival (%)	height	Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
CROPLAN by Wir	nField		-				-		•			
HyCLASS 115W		3788	2607	83		100	100	54	5.7	45.0		41.5
HyCLASS 125W	1616	2779	2313	89		100	100	56	5.9	44.1		39.2
HyCLASS 220W	1507			83				57	5.9	46.5		38.6
HyCLASS 225W	1516	3531	2523	83		100	100	58	5.0	44.8		37.9
DL Seeds Inc.												
DL14001RR	1429			78				62	7.3	44.5		39.5
Einstein	1864			102				54	5.9	46.5		41.7
Garou	2675	4743	3709	147		100	100	57	5.8	45.1		40.2
Popular	2026	3626	2826	111		100	100	57	5.7	45.8		41.6
Raffiness	1899	3195	2547	104		100	100	55	6.3	46.5		41.9
DuPont Pioneer												
46W94	1080	3706	2441	59		100	99	59	6.7	44.1		40.6
Exp 1301	1468	3127	2422	80		100	100	59	6.0	44.6		41.9
Exp 1302	2191	3926	3059	120		100	100	59	6.1	46.3		41.1
PX112	1638	3272	2593	90		100	99	58	6.1	45.4		41.8
PX117	1838	3432	2577	101		100	100	56	6.1	45.5		41.5
High Plains Crop	Develo	pment										
Claremore	1133	3525	2404	62		100	97	58	6.0	47.0		40.3
Kansas State Uni	versity											
KSUR21	1442	2713	2057	79		100	100	59	6.4	47.2		39.8
Riley	1202	3165	2249	66		100	98	59	6.1	45.0		40.3
Sumner	1612	3475	2458	88		100	100	59	6.5	45.8		39.1
Wichita	1250	4281	2726	69		100	100	55	5.9	44.1		37.6
MOMONT, France)											
Chrome	1385	3650	2718	76		100	99	59	6.1	45.0		41.3
Hekip	2060	4219	3243	113		100	100	57	6.0	47.1		40.9
MH11J41	1638			90				54	6.4	42.5		38.1
MH11M16	1895			104				60	6.0	45.4		40.7
MH12AX37	2269			124				57	6.0	44.6		39.8
Monsanto / DEKA	LB											
DK Imiron CL	2309	3865	3087	127		100	100	58	5.9	45.0		39.7
DK Imistar CL	2278			125				58	5.7	47.1		41.0
DK Sensei	2605	4254	3429	143		100	100	59	6.0	47.3		39.6
DK Severnyi	2818			155				58	5.7	47.7		40.4
DKW41-10	1294	2800	2021	71		100	100	53	6.2	42.8		38.7
DKW44-10	1786	2937	2436	98		100	100	53	6.1	46.7		37.8
DKW45-25	1703			93				54	6.1	47.2		38.4
DKW46-15	1128	4005	2333	62		100	99	53	6.0	44.6		39.1
DKW47-15	1368	3150	2197	75		100	100	57	6.1	45.6		40.9

Table 2. Results for the 2015 National Winter Canola Variety Trial at Griffin, GA

				Yield (% of				Plant		Test		
Name	١	ield (lb	/a) ¹	test avg.)	Wint	er surv	ival (%)		Moisture		Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Rubisco Seeds L	LC											
Dimension	1586	3795	2852	87		100	100	55	6.0	46.6		42.1
Edimax CL	2204	3966	3085	121		100	100	59	6.1	46.0		39.0
Hornet	2561	4425	3379	140		100	100	60	6.3	46.2		40.0
Inspiration	2479	4332	3486	136		100	100	60	6.5	45.9		40.8
Mercedes	1851	4418	3163	102		100	100	55	5.8	42.0		42.6
Safran	2113	4771	3364	116		100	100	57	6.0	43.2		40.8
Sitro	2557	4566	3514	140		100	100	61	6.3	43.5		38.4
Star Specialty Se	ed, Inc.											
Star 915W	1965	4643	3304	108		100	100	56	5.6	44.8		39.4
Syngenta												
NK Petrol	1799	3986	2952	99		100	100	64	5.8	46.3		40.3
NK Technic	1586	4514	3121	87		100	100	61	6.1	45.2		40.1
SY Fighter	2222			122				53	5.8	44.9		42.0
SY Harnas	1978			108				56	5.6	46.9		42.4
SY Marten	3020	4126	3573	166		100	100	53	7.9	47.5		40.8
SY Saveo	1359	4119	2739	75		100	100	61	5.6	42.1		43.7
Virginia State Uni	versity	,										
Virginia	1712	3142	2484	94		100	100	53	6.0	46.6		40.1
VSX-3	2570	3975	2961	141		100	100	51	6.1	46.5		40.6
VSX-4	1760	3294	2527	96		100	100	52	6.0	46.5		40.4
Mean	1841	3770				100		57	6.0	45.4		40.3
CV	27	15						4	8.6	3.8		3.8
LSD (0.05)	816	740				NS		5	NS	NS		3.1

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.

Orange, Virginia

Wade Thomason and Steve Gulick Virginia Tech University

Planted: 9/18/2014 at 5 lb/a in 7-in. rows

Harvested: 6/19/2015

Fertilizer: 30-80-80 lb N-P-K fertilizer in fall

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

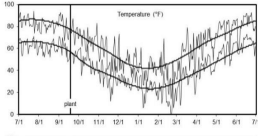
Soil type: Davidson silty clay

Elevation: 510 ft Latitude: 38° 13'N

Comments: Temperatures dropped to the mid 30s

for three nights during flowering. Consistent yields and excellent oil

contents.



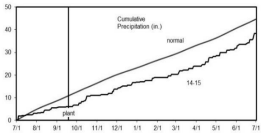


Table 3. Results for the 2015 National Winter Canola Variety Trial at Orange, VA

CROPLAN by WinField				Yield (% of			Plant		Test				
CROPLAN by WinField	Name	١	Yield (lb	/a) ¹		Wint	er surv	ival (%)	height	Moisture	weight	Protein	Oil
HyCLASS 115W 2425 1180 1903 97					2015	2015	2014	3-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
HyCLASS 125W 2322 1199 1847 93 49 9.5 45.1 39.1 HyCLASS 220W 2208 89 51 9.2 45.2 41.5 HyCLASS 225W 1949 78 48 9.2 44.9 40.5 DL Seeds Inc. DL 14001RR 2542 102 57 9.4 48.5 39.5 Einstein 3073 123 52 9.2 47.6 42.2 Garou 2424 1569 97 47 9.1 45.7 41.8 Popular 2888 1301 116 49 9.0 44.5 43.6 Raffiness 2661 1581 107 49 8.7 46.0 43.6 Raffiness 2661 1581 107 49 8.7 46.0 43.6 Exp 1301 2857 1954 2477 115 56 9.1 42.8 Exp 1302 2603 1328 1966 104 56 9.1 42.8 40.2 Exp 1302 2603 1328 1966 104 56 9.1 42.8 40.2 Exp 1302 2603 1328 1966 104 50 9.1 45.0 41.4 High Plains Crop Development Claremore 2277 1441 2060 91 58 9.0 43.9 39.7 Kansas State University KSUR21 2208 1480 1789 89 53 9.1 44.3 40.2 Riley 2561 1142 1952 103 49 9.5 47.8 39.5 Sumner 2361 1428 1999 95 49 9.5 47.8 39.5 Wichita 2460 1024 1902 99 59 9.0 45.1 41.5 MH111M16 2650 106 85 50 9.1 43.9 40.5 MOMONT, France Chrome 2472 1654 2412 99 50 9.0 45.1 41.5 MH111M16 2650 106 45 9.2 46.5 41.5 MH111M16 2650 106 54 9.2 46.5 41.5 MH111M16 2650 106 55 9.0 45.0 40.0 DK Sensei 2576 1663 105 50 9.1 46.3 40.0 DK Sensei 2576 1663 106 47 9.0 44.6 40.0 DK Sensei 2576 1663 106 47 9.0 44.1 41.6 DK Sensei 2575 1569 1795 88 50 9.1 46.8 38.6 DKW44-10 2141 1392 1399 86 48 9.5 47.3 38.5	CROPLAN by Win	Field											
HyCLASS 220W 2208 89	HyCLASS 115W	2425	1180	1903	97				50	9.1	47.2		40.3
HýCLASS 225W 1949 78 48 9.2 44.9 40.7 DL Seeds Inc. DL 14001RR 2542 102 57 9.4 48.5 39.4 Einstein 3073 123 52 9.2 47.6 42.2 Garou 2424 1569 97 47 9.1 45.7 41.5 43.8 Raffiness 2661 1581 107 49 9.0 44.5 43.8 Ruffiness 2661 1581 107 49 8.7 46.0 43.8 DuPont Pioneer 46W94 2208 1090 1845 89 53 9.3 43.0 42.8 Exp 1302 2603 1328 1966 104 56 9.1 42.8 4	HyCLASS 125W	2322	1199	1847	93				49	9.5	45.1		39.7
DL Seeds Inc. DL 1400 TR 2542	HyCLASS 220W	2208			89				51	9.2	45.2		41.1
DL14001RR	HyCLASS 225W	1949			78				48	9.2	44.9		40.7
Einstein 3073 123 52 9.2 47.6 42.6 Garou 2424 1569 97 47 9.1 45.7 41.5 Popular 2888 1301 116 49 9.0 44.5 43.6 Raffiness 2661 1581 107 49 8.7 46.0 43.4 Raffiness 2661 1581 107 49 8.7 46.0 43.4 DuPont Pioneer 46W94 2208 1090 1845 89 53 9.3 43.0 40.3 Exp 1301 2857 1954 2477 115 56 9.1 42.8 42.6 Exp 1302 2603 1328 1966 104 44 9.3 47.6 40.2 PX112 2466 1386 2246 99 50 9.1 45.0 41.4 High Plains Crop Development High Plains Crop Development Claremore 2277 1441 2060 91 58 9.0 43.9 39.7 Kansas State University KSUR21 2208 1480 1789 89 58 9.0 43.9 39.7 Riley 2561 1142 1952 103 49 9.1 46.5 40.2 Sumner 2361 1428 1999 95 49 9.1 46.5 40.2 Sumner 2361 1428 1999 95 49 9.1 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 51 9.0 45.1 41.6 MCMONT, France Chrome 2563 1771 2384 103 51 9.0 45.1 41.6 MCMONT, France Chrome 2653 1771 2384 103 51 9.0 45.1 41.6 MCMONT, France Chrome 2653 1771 2384 103 51 9.0 45.1 41.6 MCMONT, France Chrome 2650 1771 2384 103 51 9.0 45.1 41.6 MCMONT, France Chrome 2650 1771 2384 103 55 9.1 43.9 40.5 MCMONT, France Chrome 2650 1771 2384 103 51 9.0 45.1 41.6 MCMONT, France Chrome 2650 1771 2384 103 55 9.1 43.9 40.5 MCMONT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMONT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMONT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMANT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMANT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMANT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMANT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMANT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMANT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMANT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5 MCMANT, France Chrome 2650 1771 2384 103 55 9.0 46.7 40.5	DL Seeds Inc.												
Garou 2424 1569 97 47 9.1 45.7 41.5 Popular 2888 1301 116 49 8.7 46.0 43.4 Raffiness 2661 1581 107 49 8.7 46.0 43.4 DuPont Pioneer 49 8.7 46.0 43.4 46W94 2208 1090 1845 89 56 9.1 42.8 40.2 Exp 1301 2857 1954 2477 115 56 9.1 42.8 42.6 Exp 1302 2603 1328 1966 104 44 9.3 47.6 42.2 Exp 1302 2603 1328 1966 104 50 9.0 <td>DL14001RR</td> <td>2542</td> <td></td> <td></td> <td>102</td> <td></td> <td></td> <td></td> <td>57</td> <td>9.4</td> <td>48.5</td> <td></td> <td>39.4</td>	DL14001RR	2542			102				57	9.4	48.5		39.4
Popular 2888 1301 1116 49 9.0 44.5 43.6 Raffiness 2661 1581 107 49 8.7 46.0 43.4 DuPont Pioneer 46W94 2208 1090 1845 89 53 9.3 43.0 40.3 Exp 1301 2857 1954 2477 115 56 9.1 42.8 42.6 Exp 1302 2603 1328 1966 104 44 9.3 47.6 40.2 PX112 2466 1386 2246 99 50 9.1 45.0 41.7 PX117 2707 1783 2372 109 58 9.0 46.1 41.4 High Plains Crop Development Claremore 2277 1441 2060 91 58 9.0 43.9 39.7 Kansas State University KSUR21 2208 1480 1789 89 53 9.1 44.3 40.2 Rulley 2561 1142 1952 103 49 9.5 47.8 39.8 Wichita 2460 1024 1902 99 49 9.5 47.8 39.8 Wichita 2460 1024 1902 99 53 9.2 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 53 9.2 46.9 41.5 MH11J41 2391 85 54 9.2 46.5 41.5 MH12AX37 2114 85 50 9.1 43.9 40.5 Monanto / DEKALB DK Imiton CL 2623 1776 105 50 9.0 45.0 40.0 DK Severnyi 2635 106 50 9.1 46.3 40.0 DK Severnyi 2635 106 50 9.1 46.3 40.0 DK Severnyi 2635 106 50 9.1 46.8 38.0 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.8 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.8 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.8 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.8 DKW44-10 2141 1392 1399 86 48 9.5 47.3 38.8 DK	Einstein	3073			123				52	9.2	47.6		42.2
Raffiness 2661 1581 — 107 — — 49 8.7 46.0 — 43.4 DuPont Pioneer 46W94 2208 1090 1845 89 — — — 53 9.3 43.0 — 40.3 Exp 1301 2857 1954 2477 115 — — — 56 9.1 42.8 — 42.6 Exp 1302 2603 1328 1966 104 — — — 44 9.3 47.6 — 40.2 PX112 2466 1386 2246 99 — — 50 9.1 45.0 — 41.2 PX112 2466 1386 2246 99 — — 50 9.1 45.0 9.1 41.2 High Plains Crop Development Claremore 2277 1441 2060 91 — — 58 9.0 43.9 —	Garou	2424	1569		97				47	9.1	45.7		41.9
DuPont Pioneer	Popular	2888	1301		116				49	9.0	44.5		43.6
46W94 2208 1090 1845 89 53 9.3 43.0 40.3 Exp 1301 2857 1954 2477 115 56 9.1 42.8 42.6 Exp 1302 2603 1328 1966 104 444 9.3 47.6 40.2 PX112 2466 1386 2246 99 50 9.1 45.0 41.7 PX117 2707 1783 2372 109 52 9.0 46.1 41.2 High Plains Crop Development Claremore 2277 1441 2060 91 58 9.0 43.9 39.7 Kansas State University KSUR21 2208 1480 1789 89 53 9.1 44.3 40.2 Sumner 2361 1428 1999 <	Raffiness	2661	1581		107				49	8.7	46.0		43.4
Exp 1301 2857 1954 2477 115 56 9.1 42.8 42.6 Exp 1302 2603 1328 1966 104 44 9.3 47.6 40.2 PX112 2466 1386 2246 99 50 9.1 45.0 41.7 PX117 2707 1783 2372 109 52 9.0 46.1 41.4 PX117 2707 1783 2372 109 52 9.0 45.0 41.2 PX117 2707 1783 2372 109 52 9.0 46.1 41.2 High Plains Crop Development 58 9.0 43.9 48 9.0 43.9 58 9.0 44.3	DuPont Pioneer												
Exp 1302 2603 1328 1966 104 44 9.3 47.6 40.2	46W94	2208	1090	1845	89				53	9.3	43.0		40.3
PX112 2466 1386 2246 99 50 9.1 45.0 41.7 PX117 2707 1783 2372 109 52 9.0 46.1 41.4 High Plains Crop Development Claremore 2277 1441 2060 91 58 9.0 43.9 39.7 Kansas State University KSUR21 2208 1480 1789 89 53 9.1 44.3 40.2 Riley 2561 1142 1952 103 47 9.2 45.8 40.5 Sumner 2361 1428 1999 95 49 9.5 47.8 39.5 Wichita 2460 1024 1902 99 49 9.1 46.5	Exp 1301	2857	1954	2477	115				56	9.1	42.8		42.6
PX117 2707 1783 2372 109 52 9.0 46.1 41.4 High Plains Crop Development Claremore 2277 1441 2060 91 58 9.0 43.9 39.7 Kansas State University KSUR21 2208 1480 1789 89 53 9.1 44.3 40.2 Riley 2561 1142 1952 103 47 9.2 45.8 40.5 Sumner 2361 1428 1999 95 49 9.5 47.8 39.5 Wichita 2460 1024 1902 99 49 9.1 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 53 9.2 46.9 41.3 Hekip 2563 1771 2384 103 51 9.0 45.1 41.3 MH11J41 2391 96 45 8.9 45.5 41.5 MH12AX37 2114 85 50 9.1 43.9 40.7 Monsanto / DEKALB DK Imistar CL 2623 1776 105 50 9.0 45.0 40.7 DK Sensei 2576 1663 103 50 9.1 46.3 40.7 DK Severnyi 2635 106 50 9.1 46.3 40.7 DKW41-10 2195 1559 1795 88 48 9.5 47.3 38.5 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.5 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.5 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.5 Ricy 48 9.5 47.3 38.5 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.5 DKW41-10 2141 1392 1939 86 48 9.5 47.3 38.5 DKW41-10 2141 1392 1939 86 48 9.5 47.3 38.5 DKW41-10 2141 1392 1939 86 48 9.5 47.3 38.5 DKW41-10 2141 1392 1939 86 48 9.5 47.3 38.5 DKW41-10 2141 1392 1939 86 48 9	Exp 1302	2603	1328	1966	104				44	9.3	47.6		40.2
High Plains Crop Development Claremore 2277 1441 2060 91 58 9.0 43.9 39.7	PX112	2466	1386	2246	99				50	9.1	45.0		41.7
Claremore 2277 1441 2060 91 58 9.0 43.9 39.7 Kansas State University KSUR21 2208 1480 1789 89 53 9.1 44.3 40.2 Riley 2561 1142 1952 103 47 9.2 45.8 40.5 Sumner 2361 1428 1999 95 49 9.5 47.8 39.5 Wichita 2460 1024 1902 99 49 9.1 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 53 9.2 46.9 41.2 Hekip 2563 1771 2384 103 51 9.0 45.1 41.5	PX117	2707	1783	2372	109				52	9.0	46.1		41.4
Kansas State University KSUR21 2208 1480 1789 89 53 9.1 44.3 40.2 Riley 2561 1142 1952 103 47 9.2 45.8 40.5 Sumner 2361 1428 1999 95 49 9.5 47.8 39.5 Wichita 2460 1024 1902 99 49 9.1 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 49 9.1 46.5 40.2 Hekip 2563 1771 2384 103 53 9.2 46.9 41.5 MH11J41 2391 96 45 8.9 45.5 41.5 MH11JAM1 2650 106	High Plains Crop	Develop	ment										
KSUR21 2208 1480 1789 89 53 9.1 44.3 40.2 Riley 2561 1142 1952 103 47 9.2 45.8 40.5 Sumner 2361 1428 1999 95 49 9.5 47.8 39.5 Wichita 2460 1024 1902 99 49 9.1 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 53 9.2 46.9 41.2 Hekip 2563 1771 2384 103 51 9.0 45.1 41.3 MH11J41 2391 96 45 8.9 45.5 41.3 MH12AX37 2114 85 50 9.1 43.9 <td>Claremore</td> <td>2277</td> <td>1441</td> <td>2060</td> <td>91</td> <td></td> <td></td> <td></td> <td>58</td> <td>9.0</td> <td>43.9</td> <td></td> <td>39.7</td>	Claremore	2277	1441	2060	91				58	9.0	43.9		39.7
Riley 2561 1142 1952 103 47 9.2 45.8 40.8 Sumner 2361 1428 1999 95 49 9.5 47.8 39.8 Wichita 2460 1024 1902 99 49 9.1 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 53 9.2 46.9 41.2 Hekip 2563 1771 2384 103 51 9.0 45.1 41.3 MH11J41 2391 96 45 8.9 45.5 41.3 MH12AX37 2114 85 50 9.1 43.9 40.2 Monsanto / DEKALB DK Imistar CL 2623 1776 105 </td <td>Kansas State Univ</td> <td>ersity/</td> <td></td>	Kansas State Univ	ersity/											
Sumner 2361 1428 1999 95 49 9.5 47.8 39.5 Wichita 2460 1024 1902 99 49 9.1 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 53 9.2 46.9 41.2 Hekip 2563 1771 2384 103 51 9.0 45.1 41.3 MH11J41 2391 96 45 8.9 45.5 41.3 MH11M16 2650 106 54 9.2 46.5 41.3 MH12AX37 2114 85 50 9.1 43.9 40.2 Mc Imitalian DK Imitali	KSUR21	2208	1480	1789	89				53	9.1	44.3		40.2
Wichita 2460 1024 1902 99 49 9.1 46.5 40.2 MOMONT, France Chrome 2472 1654 2412 99 53 9.2 46.9 41.2 Hekip 2563 1771 2384 103 51 9.0 45.1 41.3 MH11J41 2391 96 45 8.9 45.5 41.3 MH11M16 2650 106 54 9.2 46.5 41.3 MH12AX37 2114 85 50 9.1 43.9 40.2 Monsanto / DEKALB DK Imiron CL 2623 1776 105 50 9.0 45.0 40.2 DK Sensei </td <td>Riley</td> <td>2561</td> <td>1142</td> <td>1952</td> <td>103</td> <td></td> <td></td> <td></td> <td>47</td> <td>9.2</td> <td>45.8</td> <td></td> <td>40.5</td>	Riley	2561	1142	1952	103				47	9.2	45.8		40.5
MOMONT, France Chrome 2472 1654 2412 99 53 9.2 46.9 41.2 Hekip 2563 1771 2384 103 51 9.0 45.1 41.3 MH11J41 2391 96 45 8.9 45.5 41.5 MH11M16 2650 106 54 9.2 46.5 41.3 MH12AX37 2114 85 50 9.1 43.9 40.3 Monsanto / DEKALB DK Imiron CL 2623 1776 105 50 9.0 45.0 40.5 DK Sensei 2576 1663 114 5103 103 52 9.0 46.7 40.7 DK Sensei 2576 1663 106 106 50 9.1 46.3 40.2 DK Severnyi 2635 106 106 47 9.0 44.1 41.5 DKW41-10 2195 1559 1795 88 48 9.5 47.3 38.5 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.5	Sumner	2361	1428	1999	95				49	9.5	47.8		39.5
Chrome 2472 1654 2412 99 53 9.2 46.9 41.2 Hekip 2563 1771 2384 103 51 9.0 45.1 41.3 MH11J41 2391 96 45 8.9 45.5 41.3 MH11M16 2650 106 54 9.2 46.5 41.3 MH12AX37 2114 85 50 9.1 43.9 40.3 Monsanto / DEKALB DK Imiron CL 2623 1776 105 50 9.0 45.0 40.3 DK Sensei 2576 1663 114 52 9.0 46.7 40.3 DK Sensei 2576 1663 103 50 9.1 46.3 40.3 DK Severnyi 2635 106 47 9.0 44.1 41.3 DKW41-10 2195 1559 1795 88 48 9.5 47.3 38.6 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.6	Wichita	2460	1024	1902	99				49	9.1	46.5		40.2
Hekip 2563 1771 2384 103 51 9.0 45.1 41.3 MH11J41 2391 96 45 8.9 45.5 41.5 MH11M16 2650 106 54 9.2 46.5 41.3 MH12AX37 2114 85 50 9.1 43.9 40.2 Monsanto / DEKALB DK Imiron CL 2623 1776 105 50 9.0 45.0 40.2 DK Imistar CL 2831 114 52 9.0 46.7 40.7 DK Sensei 2576 1663 103 50 9.1 46.3 40.2 DK Severnyi 2635 106 47 9.0 <td< td=""><td>MOMONT, France</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	MOMONT, France												
MH11J41 2391 96 45 8.9 45.5 41.8 MH11M16 2650 106 54 9.2 46.5 41.3 MH12AX37 2114 85 50 9.1 43.9 40.2 Monsanto / DEKALB DK Imiron CL 2623 1776 105 50 9.0 45.0 40.0 DK Imistar CL 2831 114 52 9.0 46.7 40.7 DK Sensei 2576 1663 103 50 9.1 46.3 40.2 DK Severnyi 2635 106 47 9.0 44.1 41.5 DKW41-10 2195 1559 1795 88 48 <	Chrome	2472	1654	2412	99				53	9.2	46.9		41.2
MH11M16 2650 106 54 9.2 46.5 41.3 MH12AX37 2114 85 50 9.1 43.9 40.0 Monsanto / DEKALB DK Imiron CL 2623 1776 105 50 9.0 45.0 40.0 DK Imistar CL 2831 114 52 9.0 46.7 40.0 DK Sensei 2576 1663 103 50 9.1 46.3 40.2 DK Severnyi 2635 106 47 9.0 44.1 41.2 DKW41-10 2195 1559 1795 88 48 9.5 47.3 38.6 DKW44-10 2141 1392 1939 86	Hekip	2563	1771	2384	103				51	9.0	45.1		41.3
MH12AX37 2114 85 50 9.1 43.9 40.0 Monsanto / DEKALB DK Imiron CL 2623 1776 105 50 9.0 45.0 40.0 DK Imistar CL 2831 114 52 9.0 46.7 40.0 DK Sensei 2576 1663 103 50 9.1 46.3 40.2 DK Severnyi 2635 106 47 9.0 44.1 41.7 DKW41-10 2195 1559 1795 88 48 9.5 47.3 38.6 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.6	MH11J41	2391			96				45	8.9	45.5		41.5
Monsanto / DEKALB DK Imiron CL 2623 1776 105 50 9.0 45.0 40.0 DK Imistar CL 2831 114 52 9.0 46.7 40.7 DK Sensei 2576 1663 103 50 9.1 46.3 40.2 DK Severnyi 2635 106 47 9.0 44.1 41.4 DKW41-10 2195 1559 1795 88 48 9.5 47.3 38.6 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.6	MH11M16	2650			106				54	9.2	46.5		41.3
DK Imiron CL 2623 1776 105 50 9.0 45.0 40.0 DK Imistar CL 2831 114 52 9.0 46.7 40.7 DK Sensei 2576 1663 103 50 9.1 46.3 40.2 DK Severnyi 2635 106 47 9.0 44.1 41.7 DKW41-10 2195 1559 1795 88 48 9.5 47.3 38.6 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.6	MH12AX37	2114			85				50	9.1	43.9		40.1
DK Imistar CL 2831 114 52 9.0 46.7 40.7 DK Sensei 2576 1663 103 50 9.1 46.3 40.2 DK Severnyi 2635 106 47 9.0 44.1 41.7 DKW41-10 2195 1559 1795 88 43 9.1 46.8 38.6 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.6	Monsanto / DEKA	LB											
DK Sensei 2576 1663 103 50 9.1 46.3 40.2 DK Severnyi 2635 106 47 9.0 44.1 41.7 DKW41-10 2195 1559 1795 88 43 9.1 46.8 38.6 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.6	DK Imiron CL	2623	1776		105				50	9.0	45.0		40.0
DK Severnyi 2635 106 47 9.0 44.1 41.1 DKW41-10 2195 1559 1795 88 43 9.1 46.8 38.6 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.6	DK Imistar CL	2831			114				52	9.0	46.7		40.7
DKW41-10 2195 1559 1795 88 43 9.1 46.8 38.6 DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.6	DK Sensei	2576	1663		103				50	9.1	46.3		40.2
DKW44-10 2141 1392 1939 86 48 9.5 47.3 38.9	DK Severnyi	2635			106				47	9.0	44.1		41.1
	DKW41-10	2195	1559	1795	88				43	9.1	46.8		38.6
DKW45-25 2216 1537 1876 89 46 9.3 47.4 40.8	DKW44-10	2141	1392	1939	86				48	9.5	47.3		38.9
· · · · · · · · · · · · · · · · · · ·	DKW45-25	2216	1537	1876	89				46	9.3	47.4		40.8
	DKW46-15	2295	1453	1850	92				46		45.1		42.0
DKW47-15 1968 624 1507 79 51 9.3 43.3 39.2	DKW47-15	1968	624	1507	79				51	9.3	43.3		39.2

Table 3. Results for the 2015 National Winter Canola Variety Trial at Orange, VA

				Yield (% of	-		3-7	Plant		Test		
Name	١	/ield (lb	/a) ¹	test avg.)	Wint	er survi	val (%)	height	Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Rubisco Seeds LL	С											
Dimension	2698	1376	2164	108				53	8.9	46.0		42.7
Edimax CL	2734	1965	2584	110				48	9.3	46.3		40.4
Hornet	2223	1734	2225	89				53	8.9	46.6		40.5
Inspiration	2699	1467	2422	108				52	9.0	44.8		41.6
Mercedes	2817	1838	2628	113				51	8.9	46.8		43.1
Safran	2556	1793	2433	103				52	9.4	48.1		40.6
Sitro	2386	1477	2319	96				54	9.1	46.3		42.4
Star Specialty See	d, Inc.											
Star 915W	2563	784		103				45	8.9	47.3		39.9
Syngenta												
NK Petrol	2633	1016	2115	106				53	9.0	46.3		40.9
NK Technic	2351	1528	2223	94				60	9.1	47.5		40.2
SY Fighter	3167			127				50	9.0	46.2		42.2
SY Harnas	3157			127				48	9.2	47.5		42.4
SY Marten	2737	1479		110				47	9.3	46.8		40.6
SY Saveo	2266	1204		91				50	9.0	45.9		41.9
Virginia State Univ	ersity											
Virginia	2165	1463	1946	87				44	9.2	43.6		39.3
VSX-3	2086	1615	1923	84				47	9.0	46.2		41.2
VSX-4	2576	1373	1974	103				48	9.2	45.0		41.3
Mean	2494	1449						50	9.1	45.9		40.9
CV	12	24						2	2.6	4.2		2.6
LSD (0.05)	496	574						2	0.4	3.1		2.1

Petersburg, Virginia

Harbans Bhardwaj Virginia State University

Planted: 10/1/2014 in 15-in. rows

Harvested: 6/25/2015 Soil type: Abell sandy loam

Elevation: 134 ft Latitude: 37° 15'N

Comments: Below average yields were reported.

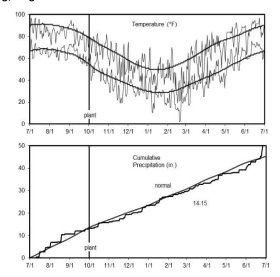


Table 4. Results for the 2015 National Winter Canola Variety Trial at Petersburg, VA

				Yield (% of				Plant		Test		
Name	•	rield (lb	/a) ¹	test avg.)	Wint	er survi	ival (%)	height	Moisture	weight	Protein	Oil
	2015	2013	2-yr.	2015	2015	2013	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
CROPLAN by Win	Field											
HyCLASS 115W	690	1509	1099	75								
HyCLASS 125W	732	1803	1268	79								
HyCLASS 220W	863			94								
HyCLASS 225W	876			95								
DL Seeds Inc.												
DL14001RR	1019			110								
Einstein	631			68								
Garou	1137			123								
Popular	881			95								
Raffiness	813			88								
DuPont Pioneer												
46W94	941	1172	1057	102								
Exp 1301	1010	1244	1127	109								
Exp 1302	583			63								
PX112	890	1889	1389	96								
PX117	817	1551	1184	89								
High Plains Crop	Develop	ment										
Claremore	1441	1660	1550	156								
Kansas State Univ	ersity											
KSUR21	925	1171	1048	100								
Riley	710	1298	1004	77								
Sumner	761	1227	994	82								
Wichita	849	1345	1097	92								
MOMONT, France												
Chrome	366	1538	952	40								
Hekip	1317	1519	1418	143								
MH11J41	940			102								
MH11M16	1011			110								
MH12AX37	1041			113								
Monsanto / DEKA	LB											
DK Imiron CL	1102			119								
DK Imistar CL	1114			121								
DK Sensei	1362			148								
DK Severnyi	1219			132								
DKW41-10	590	850	720	64								
DKW44-10	778	1152	965	84								
DKW45-25	651			71								
DKW46-15	960	1284	1122	104								
DKW47-15	423	1008	716	46								

Table 4. Results for the 2015 National Winter Canola Variety Trial at Petersburg, VA

				Yield (% of				Plant		Test		
Name	,	Yield (lb	/a) ¹	test avg.)	Wint	er survi	val (%)	height	Moisture	weight	Protein	Oil
	2015	2013	2-yr.	2015	2015	2013	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Rubisco Seeds LL	.C											
Dimension	755	1023	889	82								
Edimax CL	1205	1535	1370	131								
Hornet	1290	1487	1388	140								
Inspiration	988	1545	1266	107								
Mercedes	1240	1385	1313	134								
Safran	974	1416	1195	106								
Sitro	637	1747	1192	69								
Star Specialty See	d, Inc.											
Star 915W	751			81								
Syngenta												
NK Petrol	1146	1218	1182	124								
NK Technic	914	1400	1157	99								
SY Fighter	957			104								
SY Harnas	1075			116								
SY Marten	880			95								
SY Saveo	1061			115								
Virginia State Univ	versity											
Virginia	766	1825	1295	83								
VSX-3	954	1791	1372	103								
VSX-4	1101			119								
Mean	923	1403										
CV	23	18										
LSD (0.05)	350	405										

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.

Vincennes, Indiana

Charles Mansfield Vincennes University

Planted: 9/23/2014 at 260,000 seeds/a in 6-in. rows

Desiccant: 2 pt/a Reglone on 6/16/2015

Harvested: 6/23/2015

Herbicides: 12 fl oz/a Dual, 4 fl oz/a Command

Insecticides: 2.75 fl oz/a Mavrik

Fungicides: 4 fl/oz Proline, 12 fl oz/a Quadris

Irrigation: None Previous crop: Soybean

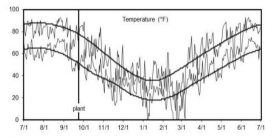
Soil test: P=85 lb/a, K=237 lb/a, pH=6.7

Fertilizer: 156-0-0-24-1 lb N-P-K-S-B fertilizer in spring

Soil type: Lomax loam

Elevation: 430 ft Latitude: 38° 44'N Comments: Outstanding yield and oil content

measurements.



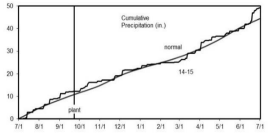


Table 5. Results for the 2015 National Winter Canola Variety Trial at Vincennes, IN

				Yield (% of				Plant		Test		
Name		Yield (lb	o/a)	test avg.)	Wint	er surv	ival (%)	height	Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
CROPLAN by Winf	ield											
CROPLAN 14-05W	3520			107	100			60	7.6	47.6		42.9
HyCLASS 115W	2884	2324	2434	88	100	80	90	58	7.5	49.9		41.0
HyCLASS 125W	2835	2046	2209	86	100	67	83	58	7.6	50.0		41.4
HyCLASS 220W	2790			85	100			58	7.7	50.3		40.1
HyCLASS 225W	2865	2613		87	100	55	78	59	7.5	50.1		39.9
DL Seeds Inc.												
DL14001RR	2913			89	100			59	7.6	49.6		40.2
Einstein	3603			110	100			58	7.4	50.4		42.5
Garou	3492	2244		106	100	80	90	59	7.3	49.8		42.2
Popular	3709	3144		113	100	75	88	58	7.4	50.7		43.2
Raffiness	3411	2440		104	100	52	76	59	7.3	50.2		43.3
DuPont Pioneer												
46W94	3396	2047	2690	103	100	50	75	60	7.3	50.9		41.5
Exp 1301	3536	2363	2701	108	100	50	75	59	7.3	49.9		43.8
Exp 1302	3585	3017	3301	109	100	50	75	60	7.5	50.8		43.1
PX112	3271	2733	2718	100	100	77	89	57	7.6	50.6		42.7
PX117	3335	2717	2888	102	100	68	84	58	7.5	50.2		42.2
High Plains Crop D	Develop	ment										
Claremore	3299	2423	2762	100	100	78	89	60	7.5	49.8		41.0
Kansas State University	ersity											
KS4506	3150			96	99			60	7.6	50.4		41.6
KS4549	3111			95	99			59	7.8	50.3		41.0
KSR07363	3073	2551	2518	94	100	82	91	59	7.5	50.7		41.0
KSUR21	3101	2834	2706	94	99	82	90	60	7.4	50.4		41.1
Riley	3248	2768	2559	99	99	77	88	60	7.9	50.4		41.3
Sumner	2839	2164	2458	86	98	75	86	58	7.3	50.9		41.4
Wichita	3245	2246	2586	99	100	85	93	60	7.4	50.4		41.1
MOMONT, France												
Chrome	3733	2432	3056	114	100	28	64	60	7.2	50.8		41.2
Hekip	3573	2762	3211	109	99	30	65	59	8.3	49.6		41.6
MH11J41	3579			109	100			56	7.5	47.3		42.7
MH11M16	3564			109	100			60	7.8	49.8		43.1
MH12AX37	3227			98	100			59	7.8	49.1		40.4

Table 5. Results for the 2015 National Winter Canola Variety Trial at Vincennes, IN

				Yield (% of				Plant		Test		
Name	,	Yield (lb	o/a)	test avg.)	Wint	er surv	ival (%)	height	Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Monsanto / DEK	ALB		_									
DK Imiron CL	3460	2379		105	100	67	84	57	7.6	50.3		38.8
DK Imistar CL	3454			105	100			60	7.3	51.1		41.1
DK Sensei	3519	2523		107	100	38	69	58	7.6	50.1		40.0
DK Severnyi	3620			110	100			59	7.7	50.5		41.1
DKW41-10	2548	2274	2273	78	100	75	88	53	7.9	50.9		38.0
DKW44-10	2407	2487	1996	73	100	80	90	56	7.7	50.7		38.4
DKW45-25	2720	1804		83	100	77	89	59	7.6	50.6		40.9
DKW46-15	2835	2475	2337	86	100	77	88	58	7.6	50.2		41.3
DKW47-15	3031	2000	2367	92	100	48	74	59	7.6	50.1		40.1
Rubisco Seeds L	LC											
Dimension	3462	2789	2963	105	100	45	73	59	7.2	50.2		43.1
Edimax CL	3392	2410	3021	103	100	63	82	60	7.7	50.6		40.3
Hornet	3613	2882	2961	110	100	62	81	61	7.6	50.0		41.3
Inspiration	3586	2652	3053	109	100	28	64	61	8.0	50.9		41.6
Mercedes	3696	3040	3348	113	100	50	75	59	7.9	48.3		42.8
Safran	3334	2887	3001	102	100	55	78	60	7.3	50.3		40.4
Sitro	3414	2289	2909	104	100	55	78	60	7.5	50.7		41.0
Star Specialty Se	ed, Inc.											
Star 915W	3153			96	99			59	7.3	50.2		41.5
Syngenta												
NK Petrol	3453	2395	2838	105	100	30	65	60	7.6	49.3		40.2
NK Technic	3275	1797	2526	100	100	27	64	59	7.6	49.8		41.2
SY Fighter	3584			109	100			59	7.5	49.6		42.7
SY Harnas	3765			115	100			59	7.2	50.8		42.6
SY Marten	3160	1954		96	100	42	71	59	7.5	50.1		42.0
SY Saveo	3635	2334		111	100	25	63	58	7.7	49.2		42.5
Virginia State Ur	niversity											
Virginia	2993	2165	2374	91	100	37	68	57	7.4	50.1		40.7
VSX-3	3086	2183	2481	94	99	32	65	55	7.3	50.0		41.1
VSX-4	3203	2057		98	100	33	67	56	8.0	50.2		40.8
Mean	3283	2424			100	55		59	7.5	50.1		41.4
CV	6	18				25		2	4.1	0.7		0.9
LSD (0.05)	307	721			NS	22		2	0.5	0.6		8.0

Ashland City, Tennessee

Jason de Koff and Chris Robbins Tennessee State University

Planted: 9/10/2014 at 1.6 lb/a in 7.5-in. rows

Harvested: 6/8 - 6/10/2015 Herbicides: Treflan Insecticides: None

Irrigation: None
Previous crop: Winter canola and sunflower

Soil test: N/A

Fertilizer: 50-0-40-20 lb N-P-K-S fertilizer in fall

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

Soil type: Armour silt loam

Elevation: 400 ft Latitude: 36° 13'N Comments: Only non-GM varieties grown at this

location. First year participant in the

NWCVT.

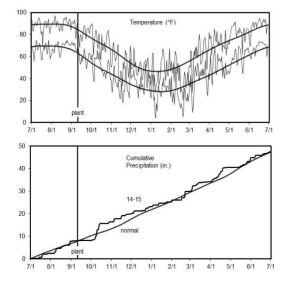


Table 6. Results for the 2015 National Winter Canola Variety Trial at Ashland City, TN

	Yield (lb/a) ¹			Yield (% of						Test		
Name				test avg.)			. ,	height	Moisture			Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
DL Seeds Inc.												
Einstein	1878			129	62			44	7.8			41.5
Garou	899			62	71			43	9.7			39.4
Popular	1565			107	81			41	8.3			40.4
Raffiness	1248			86	72			43	7.8			40.8
DuPont Pioneer												
Exp 1301	1778			122	83			46	8.0			39.8
Exp 1302	1800			123	68			44	7.8			41.5
PX112	1545			106	88			42	8.6			40.9
PX117	1650			113	93			43	6.1			40.9
High Plains Crop	Develop	ment										
Claremore	1221			84	87			46	4.7			38.4
Kansas State Univ	ersity											
KS4506	1069			73	76			45	6.8			37.5
KS4549	2112			145	68			44	4.6			37.9
KSUR21	899			62	100			45	9.7			37.4
Riley	1302			89	87			46	8.0			39.1
Sumner	1082			74	69			44	4.9			37.5
Wichita	1316			90	75			45	3.9			39.4
MOMONT, France												
Chrome	1530			105	86			44	6.6			40.5
Hekip	1676			115	77			45	9.1			39.6
MH11J41	1492			102	68			43	8.6			40.4
MH11M16	1238			85	94			41	8.4			40.4
MH12AX37	1073			74	80			45	9.3			37.9
Monsanto / DEKA	LB											
DK Imiron CL	2017			138	68			43	4.0			38.4
DK Imistar CL	1620			111	91			45	7.8			38.8
DK Sensei	1351			93	83			47	8.1			37.5
DK Severnyi	1593			109	93			42	7.6			39.9
Rubisco Seeds LL	_C											
Dimension	1697			116	55			43	7.6			39.7
Edimax CL	2470			169	82			45	8.2			38.1
Hornet	1620			111	76			45	5.8			40.0
Inspiration	1196			82	92			45	10.1			39.6
Mercedes	1761			121	88			46	7.8			40.8
Safran	1431			98	67			47	9.9			38.9
Sitro	1629			112	71			43	5.3			38.4

Table 6. Results for the 2015 National Winter Canola Variety Trial at Ashland City, TN

Name	,	Yield (lb	/a) ¹	Yield (% of test avg.) Winter survival (%)				Plant height	Moisture	Test weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Syngenta												
NK Petrol	1312			90	64			44	5.9			39.0
NK Technic	1197			82	88			45	10.5			36.9
SY Fighter	1476			101	83			44	9.0			39.6
SY Harnas	1254			86	85			41	10.2			40.3
SY Marten	1257			86	73			42	7.3			40.6
SY Saveo	1339			92	61			44	9.1			39.7
Virginia State Uni	versity											
Virginia	1411			97	47			44	4.6			38.2
VSX-3	1391			95	84			43	7.6			38.1
VSX-4	758			52	60			44	8.6			38.5
Mean	1459				77			44	7.6			39.3
CV	30				22			5	39.1			3.0
LSD (0.05)	NS				NS			NS	NS			2.4

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.

Fruita, Colorado

Calvin Pearson

Colorado State University

Planted: 9/3/2014 in 30-in. rows

Harvested: 7/16/2015
Herbicides: 1.5 pt/a Treflan
Insecticides: 4.3 oz/a Beleaf 50 SG
Irrigation: Furrow irrigated

Previous crop: Oats Soil test: N/A

Fertilizer: 51-0-0 lb N-P-K fertilizer in spring

Soil type: Youngston clay loam

Elevation: 4604 ft Latitude: 39° 11'N

Comments: Heavy aphid pressure and late spring

freezes during flowering reduced

yields.

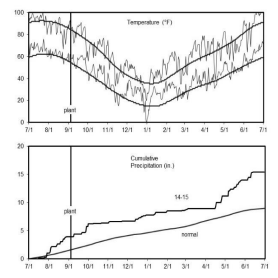


Table 7. Results for the 2015 National Winter Canola Variety Trial at Fruita, CO

				Yield (% of				50%		Test		,,
Name	•	Yield (lb	/a) ¹	test avg.)	Wint	er surv	ival (%)	bloom	Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(DOY)	(%)	(lb/bu)	(%)	(%)
CROPLAN by Winf	ield											
CROPLAN 14-05W	1826			108				98	6.6	47.6		41.7
HyCLASS 115W	1441	1326	1495	86				97	8.2	48.6		37.4
HyCLASS 125W	1380	1566	1525	82				98	8.4	47.7		38.1
HyCLASS 220W	992			59				98	7.8	45.3		37.1
HyCLASS 225W	1768			105				99	6.3	49.8		39.9
DL Seeds Inc.												
DL14001RR	2054			122				99	7.9	48.4		40.3
Einstein	1929			115				98	6.1	49.5		41.5
Garou	2248	2033	2140	134				96	6.9	49.6		41.1
Popular	2182	2007	2095	130				97	6.4	49.2		42.7
Raffiness	1119	1869	1494	66				98	7.5	47.0		40.7
DuPont Pioneer												,
46W94	2018	1823	1987	120				98	7.4	47.4		41.0
Exp 1301	741	1806	1808	44				100	11.1	43.8		36.3
Exp 1302	616	1894	1255	37				98	9.0	41.6		37.1
PX112	602	1969	1590	36				99	11.4	43.3		37.0
PX117	1087	2323	2033	65				99	11.2	45.2		36.4
High Plains Crop D	Develop	ment										
Claremore	1337	1060	1350	79				101	6.5	47.2		38.5
Kansas State Univ	ersity											
KS4506	1518	1338	1428	90				99	9.8	47.3		38.1
KS4549	1495	1541	1518	89				99	11.0	46.8		39.3
KSR07363	992	1363	1471	59				97	7.1	46.9		37.6
KSUR21	1388			82				99	8.2	46.2		37.3
Riley	2348	1995	2239	140				99	7.2	49.3		39.8
Sumner	1490	1326	1481	88				95	6.7	49.5		40.2
Wichita	1462	1528	1661	87				97	6.9	47.7		40.0
MOMONT, France												
Chrome	1668	2020	2210	99				99	7.4	49.9		40.6
Hekip	2675	1969	2550	159				96	7.4	47.2		41.5
MH11J41	1808			107				96	8.5	45.7		40.9
MH11M16	2073			123				100	10.1	47.9		38.2
MH12AX37	1889			112				100	8.5	45.6		39.8

Table 7. Results for the 2015 National Winter Canola Variety Trial at Fruita, CO

				Yield (% of				50%		Test		
Name	,	Yield (lb	/a) ¹	test avg.)	Wint	ter surv	ival (%)	bloom	Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(DOY)	(%)	(lb/bu)	(%)	(%)
Monsanto / DEKAL	В											
DK Imiron CL	2147			128				99	7.5	46.5		38.8
DK Imistar CL	1958			116				98	5.3	48.8		41.3
DK Sensei	1785			106				99	7.6	47.1		39.1
DK Severnyi	1735			103				98	8.0	46.4		39.3
DKW41-10	1330	1313	1357	79				95	6.9	48.2		37.3
DKW44-10	1379	1124	1424	82				100	11.1	46.1		36.1
DKW45-25	1302	1490	1396	77				98	6.2	47.1		39.4
DKW46-15	1598	1262	1635	95				99	6.4	48.1		41.2
DKW47-15	1084	1465	1342	64				99	8.2	46.4		37.8
Rubisco Seeds LL	С											
Dimension	2242	1730	2107	133				99	7.6	47.8		43.6
Edimax CL	2295	1805	2183	136				98	6.0	48.1		40.9
Hornet	1441	1490	1768	86				98	7.5	46.8		41.1
Inspiration	1717	1566	1801	102				97	7.2	47.9		40.0
Mercedes	1997	2222	2261	119				99	9.3	47.6		39.0
Safran	2997	1995	2447	178				99	7.2	49.4		40.2
Sitro	1954	1704	1964	116				96	7.3	48.4		41.3
Star Specialty See	d, Inc.											
Star 915W	1698			101				98	6.5	47.8		39.4
Syngenta												
NK Petrol	1709			102				99	8.7	48.8		39.6
NK Technic	2016			120				98	9.0	48.9		37.7
SY Fighter	1401			83				99	10.2	47.4		38.8
SY Harnas	2294			136				98	8.7	50.0		41.5
SY Marten	2303			137				98	8.8	49.7		41.6
SY Saveo	2298			137				98	7.9	47.9		40.8
Virginia State Univ	ersity											
Virginia	1323	1401	1649	79				100	8.4	47.2		38.3
VSX-3	1239	1528	1507	74				99	9.0	45.8		38.4
VSX-4	1510	1402	1456	90				99	7.7	47.1		39.0
Mean	1683	1706						98	8.0	47.5		39.5
CV	25	12						1	18.8	4.0		3.2
LSD (0.05)	694	322						1	2.4	3.1		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.

Yellow Jacket, Colorado

Abdel Berrada

Colorado State University

Planted: 9/2/2014 at 5 lb/a in 12-in. rows

Harvested: 7/29/2015 Herbicides: 1.7 pt/a Trifluralin

Insecticides: None Irrigation: None

Previous crop: Summer fallow Soil test: 38-23-155 ppm N-P-K

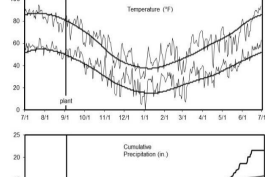
Fertilizer: None

Soil type: Wetherill loam

Elevation: 6900 ft Latitude: 37° 32'N

Comments: Low oil contents reported despite

excellent yields.



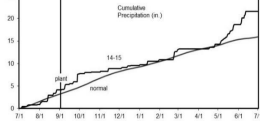


Table 8. Results for the 2015 National Winter Canola Variety Trial at Yellow Jacket, CO

				Yield (% of				Plant			Test	
Name		Yield (lb		test avg.)		er survi	_ ` /			Moisture	weight	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(DOY)	(%)	(lb/bu)	(%)
DL Seeds Inc.												
Einstein	3688			110				36	196	5.7	52.6	34.6
Garou	3504			104				41	194	5.4	52.7	33.1
Popular	3544			106				45	197	5.5	53.0	34.1
Raffiness	2691			80				42	191	5.3	52.5	33.1
High Plains Crop I	Develop	ment										
Claremore	2873			86				42	190	5.5	53.6	31.6
Kansas State Univ	ersity											
KS4506	3246			97				42	190	5.4	52.9	32.0
KS4549	3288			98				47	198	5.2	52.6	32.1
KSUR21	3430			102				47	200	5.4	53.4	33.6
Riley	3168			94				43	195	5.1	52.5	33.3
Sumner	2935			87				45	199	5.1	53.0	32.9
Wichita	3022			90				45	203	5.2	53.3	32.2
MOMONT, France												
Chrome	3628			108				42	197	5.3	52.7	33.6
Hekip	3554			106				45	199	5.6	53.3	32.0
MH11J41	3351			100				45	200	5.4	52.8	33.6
MH11M16	3319			99				50	200	5.4	52.6	33.1
MH12AX37	3270			97				49	201	5.7	51.7	33.2
Monsanto / DEKAL	.B											
DK Imiron CL	3418			102				44	201	5.2	53.7	30.2
DK Imistar CL	3985			119				43	201	5.2	53.7	32.5
DK Sensei	3667			109				40	196	5.1	53.3	31.1
DK Severnyi	3196			95				40	205	5.1	53.4	31.4
Rubisco Seeds LL	С											
Dimension	2942			88				48	198	6.4	52.6	34.9
Edimax CL	3303			98				42	198	5.5	53.2	33.5
Hornet	3884			116				47	199	5.2	51.8	32.9
Inspiration	3523			105				44	198	5.2	53.3	33.4
Mercedes	3779			113				44	203	5.4	52.9	34.1
Safran	3507			105				45	196	5.7	53.1	32.7
Sitro	3388			101				44	197	5.3	53.0	33.6

Table 8. Results for the 2015 National Winter Canola Variety Trial at Yellow Jacket, CO

				Yield (% of				Plant			Test	
Name	,	Yield (It	o/a)	test avg.)	Wint	er surv	ival (%)	height	Maturity	Moisture	weight	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(DOY)	(%)	(lb/bu)	(%)
Syngenta												
NK Petrol	3367			100				47	196	5.6	53.8	32.3
NK Technic	3527			105				41	200	5.6	53.8	32.0
SY Fighter	3201			95				42	194	6.0	51.8	34.9
SY Harnas	3559			106				41	197	5.5	53.2	32.6
SY Marten	3579			107				47	198	5.8	52.5	33.6
SY Saveo	3110			93				48	206	6.2	52.8	35.0
Virginia State Un	iversity											
Virginia	3269			97				38	198	5.2	52.2	30.3
VSX-3	3128			93				40	206	5.4	52.3	30.4
VSX-4	2941			88				45	203	5.9	52.0	31.4
Mean	3355							44	198	5.5	52.9	32.8
CV	8							12	2	6.1	1.1	2.9
LSD (0.05)	439							NS	6	0.5	1.0	1.9

Clovis, New Mexico

Sangu Angadi and Sultan Begna New Mexico State University

Planted: 9/11/2014 at 6 lb/a in 6-in. rows
Desiccant: 2 pt/a Diquat on 6/22/2015

Harvested: 7/3/2015

Herbicides: 1.5 pt/a Treflan HFP

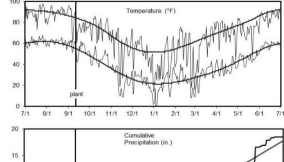
Insecticides: None Irrigation: 12.2 in. Previous crop: Fallow

Soil test: 16-25-498 ppm N-P-K, pH=7.6 Fertilizer: 100-20-0-30 lb N-P-K-S fertilizer in fall

Soil type: Olton clay loam

Elevation: 4437 ft Latitude: 34° 36'N

Comments: Outstanding yields.



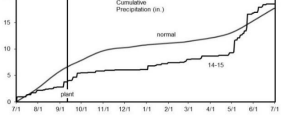


Table 9. Results for the 2015 National Winter Canola Variety Trial at Clovis, NM

				Yield (% of			•	Plant		Test		
Name		Yield (lk	o/a)	test avg.)	Win	ter survi	val (%)		Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
CROPLAN by WinF			- 1						V /	(/	(/	
CROPLAN 14-05W	3887			102	97			51		50.2		40.2
HyCLASS 115W	3724	1210	2484	98	98	98	98	49		49.7		39.6
HyCLASS 125W	3371	1085	2260	88	98	98	98	47		49.5		40.4
HyCLASS 220W	3692			97	97			51		49.9		40.3
HyCLASS 225W	3299			87	97			44		49.3		40.1
DL Seeds Inc.												
DL14001RR	3493			92	96			49		50.1		37.6
Einstein	4013			105	96			50		51.3		40.0
Garou	4036	1491	2763	106	98	98	98	48		51.1		40.4
Popular	3489	1191	2340	92	98	98	98	43		51.7		41.6
Raffiness	3844			101	98			50		49.8		42.2
DuPont Pioneer												
46W94	4238	904	2813	111	97	95	96	53		50.1		40.5
Exp 1301	3920	1296	2812	103	97	98	98	52		49.3		41.7
Exp 1302	4172	1325	2749	109	97	98	98	52		49.9		41.6
PX112	4066	1563	2884	107	97	98	98	47		52.7		39.5
PX117	3957	2061	2848	104	97	98	98	47		51.0		41.7
High Plains Crop D			~									
Claremore	3657	1302	2455	96	98	98	98	51		48.5		39.6
Kansas State University	-	4400	0407	404	00	00	00	F C		FO 4		20.0
KS4506	3834	1139	2487	101	98	98	98	56		50.1		39.6
KS4549 KSR07363	4207 3518	963 1128	2585 2275	110 92	98 98	98 98	98 98	54 47		51.4 48.9		39.3 38.8
KSUR21	3805		3160	100	98	90	98	55		51.2		39.0
Riley	4105	1371	2763	108	98	98	98	52		50.4		40.0
Sumner	3269	1009	2242	86	98	98	98	46		49.4		40.1
Wichita	3663	1449	2625	96	98	98	98	51		49.6		40.1
MOMONT, France	3003	1443	2023	90	30	30	30	31		43.0		40.0
Chrome	4284	1394	2820	112	98	97	98	48		49.3		40.6
Hekip	3933	1537	2634	103	98	98	98	47		48.8		39.5
MH11J41	3498			92	98			51		49.5		40.9
MH11M16	4076			107	98			51		50.1		40.3
MH12AX37	3219			84	98			50		47.0		38.7
Monsanto / DEKAL				-								
DK Imiron CL	4378			115	98			48		51.7		40.5
DK Imistar CL	4124			108	98			50		49.4		41.0
DK Sensei	4182			110	98			52		47.6		39.5
DK Severnyi	3890			102	98			46		47.8		40.9
DKW41-10	2666	919	1755	70	98	98	98	45		48.0		38.0
DKW44-10	3444	807	2332	90	98	98	98	42		50.3		38.0
DKW45-25	3299	1021	2160	87	98	98	98	47		49.1		39.4
DKW46-15	3817	1177	2484	100	98	98	98	49		49.2		40.9
DKW47-15	3538	962	2257	93	98	98	98	53		50.5		39.3

Table 9. Results for the 2015 National Winter Canola Variety Trial at Clovis, NM

				Yield (% of				Plant		Test		
Name		Yield (It	o/a)	test avg.)	Win	ter survi	ival (%)	height	Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Rubisco Seeds LI	LC											
Dimension	3219	986	2321	84	98	98	98	49		51.3		40.5
Edimax CL	3884	1460	2675	102	98	98	98	51		50.2		39.7
Hornet	3943	1311	2520	103	98	98	98	55		49.1		39.5
Inspiration	3993	1252	2622	105	97	98	97	53		50.5		39.7
Mercedes	3778	1543	2938	99	98	98	98	51		51.1		41.4
Safran	4405	1717	3061	116	98	98	98	54		49.0		39.5
Sitro	3921	1576	2764	103	98	98	98	53		49.5		40.0
Star Specialty Sec	ed, Inc.											
Star 915W	4080			107	97			51		50.3		39.9
Syngenta												
NK Petrol	4138		3570	109	98		98	53		49.8		39.1
NK Technic	4018		3586	105	98		98	51		51.1		39.2
SY Fighter	4060			107	97			49		51.3		39.8
SY Harnas	4641			122	98			46		51.0		40.2
SY Marten	3917			103	97			50		49.9		39.2
SY Saveo	4424			116	97			54		51.9		41.4
Virginia State Uni	versity											
Virginia	3384	1049	2348	89	95	97	96	49		51.4		38.6
VSX-3	3184	1194	2157	84	97	96	97	48		49.1		38.4
VSX-4	3216	926	2071	84	95	94	95	45		49.8		37.0
Mean	3811	1271			98	97		50		50.0		39.9
CV	10	14				1		5		3.2		1.4
LSD (0.05)	607	284				2		4		2.6		1.1

Chickasha, Oklahoma

Joshua Bushong and Josh Lofton Oklahoma State University

Planted: 9/24/2014 at 5 lb/a in 9-in. rows

Harvested: 6/22/2015 Herbicides: Treflan

Elevation: 1085 ft Latitude: 35° 02'N Comments: Average yields despite delayed

harvesting because of wet conditions

and heavy weed pressure.

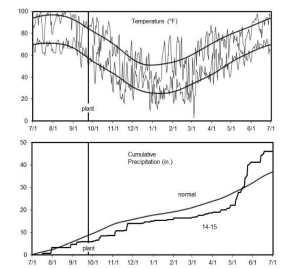


Table 10. Results for the 2015 National Winter Canola Variety Trial at Chickasha, OK

				Yield (% of				Final		Test		
Name	•	Yield (lb	/a) ¹	test avg.)	Wint	ter surv	ival (%)	stand	Moisture	weight	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(1-5)	(%)	(lb/bu)	(%)	(%)
CROPLAN by Winf	ield											
CROPLAN 14-05W	2165			110				3.0	6.1	43.6		
HyCLASS 115W	1610			82				3.7	6.8	47.0		
HyCLASS 125W	1765			90				3.7	7.6	45.0		
HyCLASS 220W	1650			84				2.7	6.7	46.3		
HyCLASS 225W	1420			72				2.3	7.2	45.9		
DL Seeds Inc.												
DL14001RR	2230			114				2.7	7.7	48.8		
Einstein	2590			132				3.0	6.8	48.4		
Garou	1670			85				2.0	6.9	47.7		
Popular	2990			152				3.0	6.9	48.7		
Raffiness	2110			108				3.3	7.8	46.2		
DuPont Pioneer												
46W94	1765			90				2.3	7.7	47.6		
Exp 1301	2090			107				3.0	8.0	46.0		
Exp 1302	2855			145				3.0	8.1	49.0		
PX112	3060			156				3.3	7.2	48.5		
PX117	1675			85				3.3	9.9	48.2		
High Plains Crop I	Develop	oment										
Claremore	2170			111				3.7	6.7	49.2		
Kansas State Univ	ersity											
KS4506	1885			96				3.0	7.9	46.6		
KS4549	2090			107				3.7	7.8	48.1		
KSR07363	1615			82				3.7	6.9	46.0		
KSUR21	1960			100				3.0	8.1	46.4		
Riley	1715			87				3.0	8.6	47.7		
Sumner	1595			81				2.3	8.2	47.8		
Wichita	1720			88				3.7	8.4	47.2		
MOMONT, France												
Chrome	2090			107				2.3	6.8	47.2		
Hekip	2210			113				3.0	7.6	45.1		
MH11J41	1955			100				3.3	6.4	44.5		
MH11M16	1990			101				3.7	7.9	46.6		
MH12AX37	1770			90				3.0	7.0	46.9		

Table 10. Results for the 2015 National Winter Canola Variety Trial at Chickasha, OK

Table 10. Hesuits				Yield (% of				Final		Test		
Name	,	Yield (lb	/a) ¹	test avg.)	Wint	er survi	ival (%)	stand	Moisture		Protein	Oil
,	2015	2014	3-yr.	2015	2015	2014	3-yr.	(1-5)	(%)	(lb/bu)	(%)	(%)
Monsanto / DEKA	LB		-				-					
DK Imiron CL	1965			100				3.3	6.7	47.3		
DK Imistar CL	2285			116				3.3	6.6	48.9		
DK Sensei	2190			112				3.3	7.1	48.3		
DK Severnyi	1840			94				3.0	6.4	48.1		
DKW41-10	1625			83				3.3	8.6	46.1		
DKW44-10	1565			80				4.0	7.0	47.5		
DKW45-25	1345			69				2.0	7.6	47.7		
DKW46-15	1740			89				3.0	8.5	47.1		
DKW47-15	1470			75				2.3	5.8	42.8		
Rubisco Seeds LI	_C											
Dimension	1790			91				2.3	7.0	47.4		
Edimax CL	2070			105				3.0	7.4	48.5		
Hornet	2160			110				2.0	7.3	48.0		
Inspiration	2300			117				3.0	6.9	47.5		
Mercedes	1870			95				2.3	5.8	46.3		
Safran	2155			110				3.0	7.0	46.2		
Sitro	1585			81				2.3	7.6	47.9		
Star Specialty Sec	ed, Inc.											
Star 915W	1365			70				2.7	6.4	48.2		
Syngenta												
NK Petrol	2185			111				3.0	8.2	44.6		
NK Technic	2450			125				3.0	6.8	47.4		
SY Fighter	2430			124				2.7	7.6	46.7		
SY Harnas	2140			109				3.7	8.0	48.1		
SY Marten	2125			108				3.0	7.6	48.1		
SY Saveo	1825			93				3.3	7.2	45.8		
Virginia State Uni	versity											
Virginia	1840			94				2.7	9.4	44.4		
VSX-3	1705			87				3.3	8.9	44.7		
VSX-4	1535			78				3.0	9.6	43.8		
Mean	1962							3.0	7.5	46.9		
CV	20							19.1	12.3	3.0		
LSD (0.05)	624							0.9	1.5	2.3		

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.

College Station, Texas

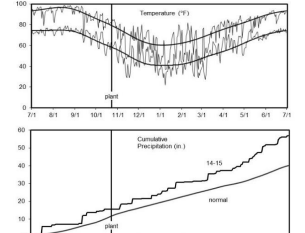
Clark Neely and Daniel Hathcoat Texas A&M University

10/16/2014 Planted: Harvested: 5/20/2015

Soil type: Elevation: Weswood silty clay loam

Latitude: 30° 30'N 221 ft Comments: Excessive rainfall at harvest increased

shattering and reduced yields.



12/1

Table 11. Results for the 2015 National Winter Canola Variety Trial at College Station, TX

Table 11. Hesuits it				Yield (% of		`	,		Plant		Test	
Name		Yield (I	b/a) ¹	test avg.)	Wi	inter surv	ival (%)	Bloom	height	Shatter	weight	Oil
	2015	2014	2-yr.	2015	2015	2014	2-yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
CROPLAN by WinF	ield							` '	•	` '	, ,	
CROPLAN 14-05W	1044			102				83	59	27	47.2	38.6
HyCLASS 115W	671	1302	987	66				83	56	40	51.5	37.0
HyCLASS 220W	897			88				83	56	23	49.6	33.9
HyCLASS 225W	731			72				90	57	23	48.7	35.4
DL Seeds Inc.												
DL14001RR	1062			104				90	60	15	46.4	36.3
Einstein	925			90				83	58	23	49.0	35.9
Garou	1289	1333	1311	126				89	57	10	45.7	38.8
Popular	1198	1590	1394	117				89	57	33	46.9	35.8
Raffiness	1055	1345	1200	103				91	58	13	46.3	37.4
DuPont Pioneer												
46W94	1401	1480	1440	137				83	62	23	48.3	36.6
46W99	1180	1677	1428	115				83	62	30	49.4	36.0
Kansas State Unive	ersity											
Sumner	676	1035	855	66				85	54	27	48.3	34.0
Wichita	665	1109	887	65				91	56	20	46.5	33.9
MOMONT, France												
Hekip	1593	1582	1588	156				83	60	17	45.9	36.8
Monsanto / DEKAL												
DK Imistar CL	1008			99				90	61	5	52.6	37.1
DK Severnyi	1538			150				91	62	8	49.6	37.1
DKW41-10	421	1465	943	41				85	53	43	50.1	32.1
DKW44-10	408	773	591	40				85	54	47	48.7	32.3
DKW45-25	598	1278	938	58				83	57	33	50.2	33.4
Rubisco Seeds LLC												
Dimension	973	1536	1255	95				83	62	37	47.1	37.8
Edimax CL	990	1362	1176	97				89	62	7	46.7	36.6
Hornet	1334	1330	1332	130				88	57	13	48.0	36.7
Inspiration	1268	1418	1343	124				85	59	10	49.0	36.5
Mercedes	1341	1641	1491	131				90	62	15	46.3	36.6
Visby	1148	1874	1511	112				85	60	13	47.5	36.4
Star Specialty Seed												
Star 915W	729	1233	981	71				83	58	30	50.3	36.8
Syngenta										_		
SY Fighter	1200			117				83	56	7	49.4	36.6
SY Harnas	1525			149				83	59	17	49.2	35.9
SY Marten	1117	1533	1325	109				83	56	20	48.7	37.0
SY Saveo	1504	1486	1495	147				88	60	15	45.0	39.2

Table 11. Results for the 2015 National Winter Canola Variety Trial at College Station, TX

				Yield (% of					Plant		Test	
Name		Yield (lb/a) ¹			Wi	nter surv	ival (%)	Bloom	height	Shatter	weight	Oil
	2015	2014	2-yr.	2015	2015	2014	2-yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
Virginia State U	niversity											
Virginia	706	1581	1143	69				83	52	17	51.3	33.5
VSX-3	529	1554	1042	52				83	53	37	47.0	33.4
Mean	1023	1173						86	58	22	48.4	36.0
CV	21	20						3	5	43	4.8	2.7
LSD (0.05)	350	381						4	6	15	4.1	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.

Clark Neely and Daniel Hathcoat Texas A&M University

Planted: 10/21/2014 Harvested: 6/2/2015

Soil type: Crawford silty clay

Elevation: 810 ft Latitude: 31° 27'N

Comments: Excessive rain at harvest increased

shattering and reduced yields.

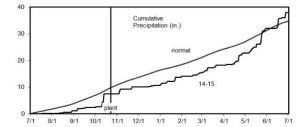


Table 12. Results for the 2015 National Winter Canola Variety Trial at McGregor, TX

				Yield (% of				Plant			Test	
Name		Yield (II	o/a) ¹	test avg.)	Wi	nter surv	ival (%)	height	Shatter	Lodging	weight	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(%)	(%)	(lb/bu)	(%)
CROPLAN by Wi	nField											
HyCLASS 115W	508			58				60	20.0	3.3	51.5	40.0
DL Seeds Inc.												
DL14001RR	1353			154				58	13.3	0.0	42.8	36.9
Einstein	894			102				56	20.0	0.0	48.1	38.6
Garou	1304			149				56	3.3	0.0	41.5	39.4
Popular	566			64				54	30.0	0.0	47.3	36.4
Raffiness	981			112				61	16.7	0.0	45.3	38.4
DuPont Pioneer												
46W94	1031			118				63	13.3	3.3	46.7	39.3
46W99	605			69				62	20.0	1.7	49.7	39.1
Kansas State Un	iversity	,										
Wichita	914			104				51	10.0	1.7	46.6	37.1
Monsanto / DEK	ALB											
DKW41-10	228			26				46	30.0	6.7	49.3	37.5
DKW44-10	214			24				51	36.7	5.0	46.2	38.2
DKW45-25	461			53				53	23.3	13.3	47.7	38.1
DKW46-15	479			55				51	10.0	5.0	46.9	38.1
DKW47-15	729			83				52	16.7	0.0	48.5	37.7
Rubisco Seeds L	.LC											
Dimension	495			56				62	30.0	3.3	45.2	39.5
Edimax CL	1842			210				60	10.0	0.0	48.7	38.3
Hornet	1660			189				56	3.3	1.7	46.1	39.4
Inspiration	1826			208				56	3.3	0.0	46.4	38.4
Mercedes	547			62				53	20.0	0.0	42.5	40.1
Visby	1212			138				58	3.3	0.0	38.8	38.9
Star Specialty Se	ed, Inc											
Star 915W	618			70				56	23.3	3.3	48.8	38.0
Virginia State Ur	iversity	,										
Virginia	824			94				52	20.0	1.7	46.9	37.2
Mean	877							56	16.9	2.3	46.4	38.3
CV	22							10	37.8	268.5	3.7	1.8
LSD (0.05)	318							9	10.7	10.1	2.9	2.2

McGregor, Texas

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.

Clark Neely and Daniel Hathcoat Texas A&M University

Planted: 10/22/2014 Harvested: 5/28/2015 Previous crop: Cotton

Soil type: Sunev silty clay loam

Elevation: 552 ft Latitude: 30° 35'N
Comments: Heavy rainfall contributed to severe

lodging and reduced yields.

Temperature (°F) Temperature

12/1

Table 13. Results for the 2015 National Winter Canola Variety Trial at Thrall, TX

				Yield (% of				50%	Plant		Test	
Name		Yield (II		test avg.)	Wi	nter surv	ival (%)	bloom	height	Lodging	weight	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(DOY)	(in.)	(%)	(lb/bu)	(%)
CROPLAN by Wi	inField											
HyCLASS 115W	419			66				98	60	57	48.5	35.7
DL Seeds Inc.												
DL14001RR	666			105				100	62	3		33.5
Einstein	992			156				100	65	8	48.7	34.2
Garou	843			132				100	62	5		34.8
Popular	835			131				100	60	17	48.4	33.6
Raffiness	819			129				100	59	45	44.5	36.7
DuPont Pioneer												
46W94	797			125				98	67	10	47.6	35.8
46W99	453			71				100	59	63	50.3	35.9
Kansas State Un	iversity	,										
Wichita	394			62				100	60	27	44.1	33.4
Monsanto / DEK	ALB											
DKW41-10	137			22				88	49	62	45.1	37.6
DKW44-10	212			33				88	56	90	43.5	32.4
DKW45-25	403			63				100	56	70	46.1	34.7
DKW46-15	397			62				100	58	62	44.8	35.9
DKW47-15	283			44				100	58	45	47.0	34.0
Rubisco Seeds I	LC											
Dimension	279			44				88	70	3	43.0	34.7
Edimax CL	1179			185				98	64	3	46.6	34.0
Hornet	1304			205				100	64	13	46.6	34.9
Inspiration	1173			184				100	63	13	42.9	35.0
Mercedes	935			147				100	64	5	44.5	36.4
Visby	817			128				100	63	33	42.7	35.2
Star Specialty Se	eed, Inc											
Star 915W	100			16				100	52	73		35.1
Virginia State Ur	niversity	,										
Virginia	625			98				95	60	50	45.9	34.2
Mean	637							98	61	34	46.2	34.9
CV	26							3	6	69	4.0	4.5
LSD (0.05)	279							4	6	40	3.5	NS

Thrall, Texas

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.

Minot, North Dakota

Eric Eriksmoen

North Dakota State University

Planted: 11/4/2014 at 10 lb/a in 7-in. rows

Harvested: 8/28/2015

Herbicides: Roundup PowerMax

Insecticides: None Irrigation: None

Previous crop: Winter wheat

Soil test: NA

Fertilizer: 98-26-0 lb N-P-K fertilizer at planting

Soil type: Williams loam

Elevation: 1777 ft Latitude: 48° 10'N
Comments: Dormant seeded with emergence on

April 15, 2015. Only Roundup Ready varieties used. Very high oil contents

reported.

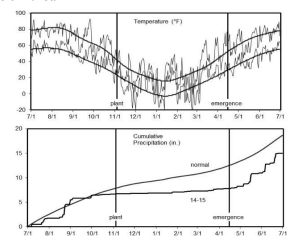


Table 14. Results for the 2015 National Winter Canola Variety Trial at Minot, ND

				Yield (% of				Plant	First			
Name		Yield (I	b/a) ¹	test avg.)	Wi	nter surv	vival (%)	height	bloom	Maturity	Protein	Oil
	2015	2014	3-yr.	2015	2015	2014	3-yr.	(in.)	(DOY)	(DOY)	(%)	(%)
CROPLAN by WinF	ield											
CROPLAN 14-05W	2214			134					161	227		47.9
HyCLASS 115W	1422			86					160	226		45.5
HyCLASS 125W	1500			91					162	225		45.0
HyCLASS 220W	1426			86					164	229		41.4
HyCLASS 225W	1804			109					161	227		43.6
DL Seeds Inc.												
DL14001RR	1661			101					160	224		44.7
DuPont Pioneer												
46W94	1963			119					163	230		41.2
Kansas State Unive	ersity											
KSR07363	1127			68					160	222		43.9
KSR4651	2233			135					161	224		41.7
KSR4652	1614			98					161	227		44.5
KSR4653S	2058			125					159	224		43.5
KSR4704	1561			95					163	227		42.7
KSR4705	1136			69					162	227		41.6
KSR4706S	1980			120					160	224		44.2
Monsanto / DEKAL	В											
DKW41-10	1531			93					163	225		43.8
DKW44-10	1891			115					162	226		41.2
DKW45-25	934			57					160	227		40.9
DKW46-15	1483			90					164	226		43.5
DKW47-15	1494			91					160	229		42.0
Star Specialty Seed, Inc.								_				
Star 915W	1980			120					161	226		44.0
Mean	1650								161	226		43.3
CV	30								20	12		1.8
LSD (0.05)	818								4	3		1.3

^{&#}x27;Use yield data with caution. A CV above 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Table 15. Results for the 2015 Blackleg *(Leptosphaeria maculans)* Trial at Perkins, OK. National Winter Canola Variety Trial

J.P. Damicone, T.J. Pierson, J.G. Warren, and W.E. Vaughan, Oklahoma State University M.J. Stamm, Kansas State University

		Winter survival	Winter decline	Blackleg incidence	Blackleg severity
Entry	Yield (lb/s) ^{1, 2}	(%) ³	syndrome (%) ⁴	(%) ⁵	(0-5) ⁶
CROPLAN by WinF	ield				
CROPLAN 14-05W	3020 a-i	56.7 g-k	64.0 ab	75.0	3.5
HyCLASS 115W	2395 d-m	75.0 abc	36.3 b-i	72.3	3.1
HyCLASS 125W	2782 c-l	76.7 ab	30.7 c-i	52.7	3.1
HyCLASS 220W	2792 c-l	66.7 b-h	28.0 d-i	66.7	2.8
HyCLASS 225W	2797 c-l	65.0 b-i	39.0 a-i	72.3	3.5
DL Seeds Inc.					
DL14001RR	2033 i-o	53.3 ijk	58.0 abc	63.7	2.9
Einstein	2521 d-m	76.7 ab	42.7 a-g	76.7	3.6
Garou	854 qr	50.0 jk	57.7 abc	73.0	3.0
Popular	3499 a-d	73.3 a-d	36.0 b-i	67.7	3.3
Raffiness	3012 a-j	68.3 a-g	28.0 d-i	64.0	2.9
DuPont Pioneer					
46W94	1006 o-r	55.0 h-k	27.7 d-i	61.0	3.0
Exp 1301	2501 d-m	66.7 b-h	25.0 e-i	36.0	2.0
Exp 1302	3680 abc	65.0 b-i	44.7 a-g	36.0	2.1
PX112	3606 abc	75.0 abc	27.7 d-i	52.7	2.5
PX117	4034 a	76.7 ab	42.7 a-g	59.3	2.8
High Plains Crop D		04 7 11	22.2.1		
Claremore	2793 c-l	61.7 d-j	36.0 b-i	69.3	3.0
Kansas State Unive	•	05.01.	40 7 1 1	50.0	0.0
KS4506	2971 b-k	65.0 b-i	13.7 h-i	50.0	2.6
KS4549	3053 a-i	73.3 a-d	30.7 c-i	44.7	2.3
KSR07363	2624 c-l	68.3 a-g	27.7 d-i	71.3	3.2
KSUR21	2934 b-k	70.0 a-f	39.0 a-i	53.0	1.8
Riley	2299 f-n	58.3 f-k	33.0 c-i	53.3	2.3
Sumner	1580 m-r	58.3 f-k	19.3 g-i	50.3	2.4
Wichita MOMONT, France	1948 k-p	70.0 a-f	22.3 f-i	61.0	3.0
CHH2311	2444 d m	56 7 a k	58.3 aba	62.7	2.1
Chrome	2444 d-m 2552 c-m	56.7 g-k	58.3 abc	63.7	3.1
Hekip	1975 j-p	50.0 mjk 68.3 a-g	58.3 abc 30.0 c-i	66.7 59.0	3.0 2.8
MH11J41	3843 ab	73.3 a-d	50.0 c-i	61.0	2.7
MH11M16	2868 b-l	68.3 a-q	31.3 c-i	65.0	2.7
MH12AX37	2139 g-n	66.7 b-h	50.0 a-f	66.7	1.8
Monsanto / DEKALI		00.7 D-11	30.0 a-i	00.7	1.0
DK Imiron CL	3040 а-i	71.7 a-e	30.3 c-i	69.3	3.0
DK Imistar CL	3350 a-e	71.7 a-e 70.0 a-f	33.3 c-i	53.0	2.7
DK Imistal CE	3709 abc	70.0 a-f	11.3 i	64.3	3.0
DK Severnyi	2140 g-n	66.7 b-h	37.7 b-i	75.0	3.1
DKW41-10	989 pqr	66.7 b-h	30.3 c-i	63.7	3.0
DKW44-10	2797 c-l	80.0 a	64.0 ab	55.3	2.8
DKW45-25	2766 c-l	68.3 a-g	28.7 d-i	68.3	2.8
DKW46-15	3002 a-j	68.3 a-g	39.0 a-i	75.0	3.5
DKW47-15	653 r	46.7 k	36.0 b-i	61.0	3.1
Rubisco Seeds LLC			0 1	U1.0	ψ.1
Dimension	2392 d-m	61.7 d-j	66.7 a	63.7	3.1
Edimax CL	1956 k-p	68.3 a-g	46.7 a-g	69.0	3.1
Hornet	1889 I-q	63.3 c-i	40.7 a-h	55.3	2.8
Inspiration	2158 g-n	56.7 g-k	52.7 a-e	69.7	2.9
Mercedes	3042 a-i	73.3 a-d	47.3 a-g	77.7	3.5
Safran	3100 a-h	65.0 b-i	44.7 a-g	69.7	3.3
	5.55 a n	00.0 N	🗸 9	55.1	5.0

Table 15. Results for the 2015 Blackleg *(Leptosphaeria maculans)* Trial at Perkins, OK. National Winter Canola Variety Trial

J.P. Damicone, T.J. Pierson, J.G. Warren, and W.E. Vaughan, Oklahoma State University M.J. Stamm, Kansas State University

Entry	Yield (lb/s) ^{1, 2}	Winter survival	Winter decline syndrome (%) ⁴	Blackleg incidence (%) ⁵	Blackleg severity (0-5) ⁶
Star Specialty S	eed, Inc.				
Star 915W	1260 n-r	65.0 b-i	50.0 a-g	61.3	3.0
Syngenta					
NK Petrol	3048 a-i	55.0 h-k	50.3 a-f	55.7	2.7
NK Technic	3201 a-f	66.7 b-hv	55.7 a-d	89.0	3.8
SY Fighter	3705 abc	70.0 a-f	58.3 abc	77.7	3.3
SY Harnas	2374 e-n	63.3 c-i	45.3 a-g	63.0	2.9
SY Marten	2104 h-n	63.3 c-i	55.7 a-d	69.7	3.4
SY Saveo	2986 b-k	61.7 d-j	53.0 a-e	66.7	2.5
Virginia State Ui	niversity				
Virginia	2380 d-n	63.3 d-i	27.7 d-i	50.3	2.5
VSX-3	3161 a-g	63.3 c-i	55.3 a-d	58.0	2.6
VSX-4	3143 a-h	60.0 e-j	58.3 abc	61.0	2.6
P>F ⁷	<0.01	<0.01	<0.01	0.17	0.07
CV	25	12.2	43.1	25.3	21.8

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.

Used with permission. Plant Disease Management Reports 10:FC003.

²Values in a column followed by the same letter are not statistically different at P=0.05 according to ttests produced by the Lines option of SAS Proc GLIMMIX.

³Percentage of plants with live foliage on 11-Feb-2015.

⁴Percentage of plants with winter decline syndrome.

⁵Percentage of plants with a blackleg severity rating of ≥3.

⁶Internal stem decay from blackleg on a 0 to 5 scale where 0 = no disease, 1 = 25% of the stem with decay, 2 = 50% of the stem with decay, 3 = 75% of the stem with decay, 4 = 100% of the stem with decay, 5 = dead plant.

⁷Probability of a significant entry effect in SAS Proc GLIMMIX.

Table 16. Seed sources for entries in the 2014-2015 National Winter Canola Variety Trial

Source	Type ¹	Trait ²	Release date	Maturity ³	Source	Type ¹	Trait ²	Release date	Maturity ³	
CROPLAN by WinFi	eld				Monsanto / DEk	(ALB				
Paul Gregor (psgregor@landolakes.com)					Jeffery Herrmann (jeffery.e.herrmann@monsanto.com)					
CROPLAN 14-05W	Hyb	RR		М	DK Imiron CL	Hyb	SD/CL		М	
HyCLASS 115W	OP	RR/SURT	2008	Е	DK Imistar CL	Hyb	SD/CL		M	
HyCLASS 125W	OP	RR/SURT	2010	M	DK Sensei	Hyb	SD		M	
HyCLASS 220W	OP	RR	2014	ME	DK Severnyi	Hyb	SD		M	
HyCLASS 225W	OP	RR/SURT	2014	M	DKW41-10	OP	RR	2008	Ε	
					DKW44-10	OP	RR	2009	ME	
DL Seeds Inc.					DKW45-25	OP	RR/SURT	2013	M	
Kevin McCallum (kevin.mccallum@dlseeds.ca)					DKW46-15	OP	RR/SURT	2008	M	
				_	DKW47-15	OP	RR/SURT	2008	M	
DL14001RR	Hyb	RR		F						
Einstein	Hyb			M	Rubisco Seeds					
Garou	Hyb			M	Claire Caldbeck	(info@rubi	scoseeds.con	1)		
Popular	Hyb			ME	Dimension	11.4		0000		
Raffiness	Hyb			М	Dimension	Hyb		2008	ME	
D D . D:					Edimax CL	Hyb	CL	2012	M	
DuPont Pioneer					Hornet	Hyb		2008	М	
Daniel Berning (dan.b	perning@	pioneer.com)			Inspiration	Hyb		2014	M	
1011101					Mercedes	Hyb		2014	М	
46W94	Hyb	RR	2011	M	Safran	Hyb		2008	M	
Exp 1301	Hyb			М	Sitro	Hyb		2007	ME	
Exp 1302	Hyb			M						
PX112	Hyb	SD		M	Star Specialty S					
PX117	Hyb	SD		М	Jim Johnson (jim	ıj_star@ho	tmail.com)			
High Plains Crop De	evelopme	ent			Star 915W	OP	RR/SURT	2014	М	
Charlie Rife (charlie@	highplair	nscd.com)			Cummonto					
Claremore	OP	IMI	2011	F	Syngenta Bill Gilbert (bill.gi	ilbert@syn	genta.com)			
Kansas State Univer	rsity Can	ola Breeding	Program		NK Petrol	Hyb			М	
Michael J. Stamm (m	-	_			NK Technic	Hyb			M	
(, o to	,,			SY Fighter	Hyb			M	
KS4506	OP			M	SY Harnas	Hyb			М	
KS4549	OP			M	SY Marten	Hyb			М	
KSR07363	OP	RR	2013	ME	SY Saveo	Hyb			М	
KSUR21	OP	SU		F						
Riley	OP		2010	M	Virginia State U	niversity A	Agricultural E	xperimen	t Station	
Sumner	OP	SU	2003	ME	Harbans Bhardw				-	
Wichita	OP		1999	M		-, (.,			
					Virginia	OP		2003	М	
MOMONT, France					VSX-3	OP			М	
Thierry Momont (tmo	mont@m	omont.com)			VSX-4	OP			M	
Photosyntech	_	,								
Bob Amstrup (bob.am	nstrup@p	hotosyntech.c	com)							
Chrome	Hyb		2010	M						
Hekip	Hyb		2014	ME						
MH11J41	Hyb		2014	M						
MH11M16	Hyb			M						
MH12AX37	Нуb			F						
IVII I I ZAAJI	ityu			<u> </u>						

¹ OP = open pollinated, Hyb = hybrid

² SU & SURT = sulfonylurea carryover tolerant; CL = Clearfield (imidazolinone resistant); IMI = imidazolinone carryover tolerant; RR = Roundup Ready; SD = semi dwarf

³ E = Early; ME = Medium/Early; M = Medium; F = Full

Senior Authors

Michael Stamm and Scott Dooley Deptartment of Agronomy, Kansas State University, Manhattan

Other Contributors

Sangu Angadi and Sultan Begna, New Mexico State University, Clovis

Brian Baldwin and Jesse Morrison, Mississippi State University, Starkville

Tracy Beedy, Oklahoma State University, Goodwell

Jourdan Bell, Texas AgriLife Research and Extension Service, Amarillo

Abdel Berrada, Colorado State University, Yellow Jacket

Harbans Bhardwaj, Virginia State University, Petersburg

Matthew Blair and Daniel Ambachew, Tennessee State University, Nashville

Indi Braden, Southeast Missouri State University, Cape Girardeau

Jack Brown, Jim Davis, and Megan Wingerson, University of Idaho, Moscow

Joshua Bushong, Oklahoma State University, Stillwater

Brian Caldbeck, Caldbeck Consulting, Philpot, Kentucky

Claire Caldbeck, Rubisco Seeds, Philpot, Kentucky

Ernst Cebert, Alabama A&M University, Normal

Gary Cramer, Kansas State University, Wichita

John Damicone and Tyler Pierson, Oklahoma State University, Stillwater

Heather Darby and Sara Ziegler, University of Vermont, St. Albans

Jason de Koff and Chris Robbins, Tennessee State University, Nashville

Dennis Delaney, Auburn University, Auburn, Alabama

Paul DeLaune, Texas AgriLife Research Service, Vernon

Dean Elvin, Marquette, Kansas

Eric Eriksmoen, North Dakota State University, Minot

Andrew Esser, Kansas State University, Belleville

John Gassett, Mitch Gilmer, H. Jordan, and Gary Ware, University of Georgia, Griffin

Todd Higgins, Lincoln University, Jefferson City, Missouri

Johnathon Holman and Scott Maxwell, Kansas State University, Garden City

Kimberly Hunter, USDA-ARS, Temple, Texas

Burton Johnson, North Dakota State University, Fargo

Jerry Johnson and Edward Asfeld, Colorado State University, Ft. Collins

Paul Lange, Conway Springs, Kansas

Kevin Larson, Colorado State University, Walsh

David Lee and Melvin Henninger, Rutgers University, Woodstown, New Jersey

Josh Lofton, Oklahoma State University, Stillwater

Charles Mansfield, Purdue University, Vincennes

Lloyd Murdock and John James, University of Kentucky, Lexington

Jerry Nachtman, University of Wyoming, Lingle

Clark Neely and Daniel Hathcoat, Texas A&M University, College Station

Calvin Pearson, Colorado State University, Fruita

Charlie Rife, High Plains Crop Development, Torrington, Wyoming

Brett Rushing, Mississippi State University, Newton

Dipak Santra, University of Nebraska-Lincoln, Scottsbluff

Robert Schrock, Kiowa, Kansas

Tyler Thomas, Fly Over States Ag Research, Troy, Kansas

Wade Thomason and Steve Gulick, Virginia Tech University, Blacksburg

Calvin Trostle and Jonathan Shockey, Texas AgriLife Extension Service, Lubbock

Dennis West, University of Tennessee, Knoxville

Copyright 2016 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), 2015 National Winter Canola Variety Trial, Kansas State University, June 2016. Contribution no. 16-027-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

K-State Research and Extension is an equal opportunity provider and employer.