

2009 National Winter Canola Variety Trial Table of Contents

RESULTS FROM THE 2009 NATIONAL WINTER CANOLA VARIETY TRIALS Marianna, AR, Table 37 Southeast Winter Canola Summary, 2005-2009, Figure 1......19 Columbia City, IN, Table 11......21 Russellville, KY, Table 13......25 Akron, CO, Table 17......33 Yellow Jacket, CO, Table 19......36 Manhattan, KS, Table 2240 Lahoma, OK, Table 25.......45 Othello, WA, Table 27......51 Lingle, WY, Table 2853 Torrington, WY, Table 2954 Blackleg Evaluations, Table 3057 Seed Sources for NWCVT Entries, Table 3158

2009 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% 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, so growing canola breaks weed and disease cycles. 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 information 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 Plains, and Southeast. The wide diversity of environments improved knowledge our understanding winter canola variety of performance.

Procedures

The NWCVT was distributed to 60 locations in 27 states during the 2008-2009 growing season. There were 54 entries; 27 of these are commercially available in the United States, and 27 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 winter months. High erucic acid rapeseed (HEAR) entries were included at a few NWCVT locations, and their performance was compared

with that of the most widely grown winter canola cultivars. By definition, HEAR is not canola because it produces greater than 2% erucic acid in the processed oil.

Management guidelines were supplied to cooperators, but previous experience in the regions influenced final management decisions. Agronomic information, site descriptions, and growing conditions are provided along with performance data for each location. All trials were planted in small research plots (approximately 100 ft²) and replicated three times. Results for yield and winter survival at some locations include 2-year summaries. Entries are listed highest to lowest by grain yield.

The Robert M. Kerr Food and Agricultural Products Center at Oklahoma State University completed the total protein and oil analyses. This is the first year this lab performed these analyses for all locations.

The NWCVT continues in the 2009-2010 growing season and includes 45 entries. Ten seed suppliers contributed to the trial, and distribution was 63 locations in 24 states. The 2009-2010 trial does not include HEAR entries.

2008-2009 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 "08-09" represents actual precipitation.

In general, the 2008-2009 growing season was a successful year. Plants established well at the majority of locations. Most locations had excellent fall stands and adequate growth before winter. A late hard freeze occurred at full bloom, affecting the southernmost locations in the Great Plains. The crop recovered nicely, but yields were negatively affected. Over the years, winter canola has shown a tremendous capacity

to recover following unfavorable weather. Extremely high seed yields were achieved in environments where moisture was not limiting.

Test Locations

Four universities were new cooperators in 2008-2009: Cornell University, University of Maine, South Dakota State University, and University of Vermont.

Of the trials distributed, 11 locations were lost to winterkill, 2 to poor establishment, and 5 to adverse weather. Twenty-nine locations in 15 states were harvested, and the results are included in this report: Meridianville, AL; Kibler and Marianna, AR; Akron (dryland and limited irrigation), Fruita, and Yellow Jacket, Griffin. GA: Columbia City CO: Vincennes, IN; Clearwater, Hutchinson, and Manhattan, KS; Russellville, KY; Beltsville, MD; Oxford, Reidsville, and Wallace, NC; Farmington, NM; Custar and Fremont, OH; Enid, Lahoma, and Weatherford, OK; Orange and Petersburg, VA; Othello, WA; and Lingle and Torrington, WY. Three locations were harvested but not reported because of poor data quality: East Lansing, MI; Columbia, MO, and Chillicothe, TX.

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% of the test average across multiple locations merit some consideration. Varieties Kronos, Virginia, and Wichita were used as check comparisons. Regional summary tables were created with data from 2005 to 2009.

Overall yields were similar to those from 2007-2008 and generally above average in the Great Plains. Eleven of 29 harvested locations averaged greater than 2,000 lb/acre, and 18 included at least one variety with yield greater than 2,000 lb/acre. Irrigated sites in Colorado, New Mexico, Washington, and Wyoming as well as dryland locations in Arkansas, Georgia, Indiana, Kentucky, and Oklahoma had very high yields.

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 locations before commercialization. Other traits to consider include glyphosate resistance, tolerance to carryover from sulfonylurea herbicides, maturity, and yield potential. Winter canola varieties and hybrids included in these trials are resistant to the blackleg fungus (Table 30).

Acknowledgments

This work was funded in part by the National Canola Research Program, United States Department of Agriculture, National Institute of Food and Agriculture, Oklahoma Agricultural Experiment Station, and Kansas Agricultural Experiment Station. Assistant scientist Cynthia La Barge and student workers Denton Bailey, Nic Sessions, and Leslie Vipond assisted with planting, harvest, and data preparation. Dr. Nurhan Dunford and her staff performed total protein and oil analyses. Sincere appreciation is expressed to all participating researchers, who have a dedicated interest in expanding winter canola production.

Ernst Cebert, Alabama A&M University

Planted: 9/29/2008 at 6 lb/a in 7-in. rows

Harvested: 6/22/2009
Herbicides: Treflan
Insecticides: None
Irrigation: None
Previous Crop: Fallow
Soil Test: pH = 7.0

Fertilizer: 7-7-0 lb N-P-K fertilizer in fall

160-0-0 lb N-P-K fertilizer in spring

Soil Type: Decatur silty clay loam

Elevation: 624 ft Latitude: 34° 35'N

Comments:

Meridianville, Alabama

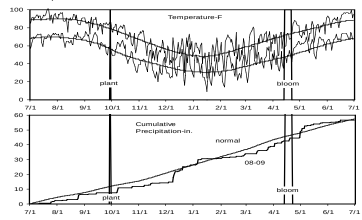


Table 1. Results for the 2009 National Winter Canola Variety Trial at Meridianville, AL

				Yield (% of	Wint	er Sur	vival	Fall	50%	Matur	Plant	Lodg	Shat			Prot	
Name	Y	ield (lb	/a)	test avg.)		(%)		Stand	Blm	ity	Height	ing	ter	Moist.	Test Wt	ein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(d)	(d)	(in.)	(%)	(%)	(%)	(lb/bu)	(%)	(%)
Safran	2714	3916	3315	146	98	100	99	9.0	106	160	50	0.0	0.0	7.9	59.1	22.9	43.0
Rossini	2696			145	98			9.3	104	159	50	0.0	0.0	7.3	63.4	23.8	42.7
AAMU-33-07	2422			130	100			10.0	107	161	47	0.0	0.0	7.3	57.2	24.6	41.7
CWH111	2370	2918	2644	128	99	100	100	9.3	107	160	42	0.0	1.7	7.0	57.1	25.0	41.3
CWH101D	2274			122	100			10.0	105	159	46	0.0	0.0	6.9	56.4	22.7	43.3
BSX-6271	2260			122	99			9.7	110	162	49	1.7	0.0	8.4	47.4	27.4	40.6
BSX-501	2236	2910	2573	120	100	100	100	9.7	111	163	54	0.0	1.7	7.6	49.9	25.8	41.1
46W99	2199	3299	2749	118	100	100	100	10.0	106	159	49	1.7	1.7	6.8	54.9	23.8	42.3
NPZ0604	2193			118	94			8.0	106	159	49	3.3	1.7	7.1	52.8	23.8	42.6
CWH095D	2133	3671	2902	115	100	100	100	9.3	107	160	47	0.0	0.0	6.8	53.0	24.2	42.2
Kronos	2106	2618	2362	113	100	100	100	9.7	106	160	56	1.7	3.3	7.3	49.2	22.7	42.2
Hybrilux	2066			111	98			8.0	108	161	51	0.0	0.0	7.5	47.0	25.8	40.3
Sitro	2017	4268	3143	109	98	100	99	8.7	106	160	49	0.0	1.7	8.6	40.7	23.9	41.8
BSX-6131	2014			108	100			10.0	108	161	56	0.0	0.0	7.9	45.8	26.8	39.4
Visby	2004	3098	2551	108	83	100	92	7.0	104	158	49	3.3	0.0	7.2	46.7	24.4	41.2
KS4158	1994	3300	2647	107	100	100	100	10.0	108	161	49	0.0	0.0	7.6	44.5	26.0	41.7
ARC2189-2	1989			107	97			9.0	106	160	52	1.7	1.7	6.9	48.5	26.3	40.8
Flash	1985	3471	2728	107	95	100	98	8.0	109	161	52	0.0	0.0	7.4	46.7	23.4	42.7
Wichita	1978	3461	2720	107	100	100	100	10.0	107	160	48	0.0	0.0	7.4	45.5	26.9	40.0
Kadore	1958	3363	2660	105	98	100	99	9.3	110	162	46	0.0	0.0	8.5	40.0	23.9	41.2
Hybrisurf	1921	3827	2874	103	98	100	99	9.3	109	161	48	0.0	0.0	7.3	45.6	23.1	43.5
46W14	1916	3447	2681	103	99	100	100	9.7	106	160	49	1.7	1.7	7.2	45.0	24.7	42.6
BSX-6242	1908			103	100			9.7	105	159	50	0.0	0.0	7.5	43.9	26.7	40.2
DKW45-10	1895	2858	2376	102	100	100	100	10.0	105	159	45	0.0	3.3	7.7	42.5	25.9	41.6
KS3254	1883	3765	2824	101	100	100	100	9.7	108	160	49	0.0	0.0	7.6	42.8	24.2	41.9
Hybristar	1878	4064	2971	101	99	100	100	9.0	107	160	50	0.7	0.0	7.2	45.2	24.5	42.5
Sumner	1865	2292	2079	100	100	100	100	10.0	105	159	49	1.7	0.0	7.7	41.3	27.4	40.2
DKW46-15	1865	2915	2390	100	99	100	100	9.7	104	158	46	0.0	1.7	7.1	44.5	25.1	42.7
45D03	1842	3068	2455	99	97	100	98	9.0	106	159	47	0.0	0.0	7.3	43.5	22.5	43.3
KS3132	1841	2884	2362	99	98	100	99	9.3	108	161	50	0.0	0.0	7.8	40.6		40.9
CWH633	1822	2832	2327	98	100	100	100	10.0	106	159	48	0.0	0.0	7.2	42.8	25.0	42.1
KS4022	1797	3570	2683	97	98	100	99	9.3	106	160	48	0.0	0.0	7.5	41.3	25.4	41.0
KS3074	1782	3495	2638	96	100	100	100	10.0	105	160	53	0.0	0.0	7.3	42.3	25.7	41.1
BSX-6406	1753			94	99			9.0	107	160	51	1.7	0.0	7.2	41.8	25.6	40.7
ARC00024-2	1745			94	97			8.7	107	160	51	0.0	0.0	7.3	39.1	26.9	39.3
ARC00005-2	1725			93	99			9.7	110	161	52	0.0	0.0	7.0	41.8	25.0	41.4
HyClass107W	1718	1869	1794	93	97	100	98	8.7	105	159	47	1.7	0.0	7.6	38.8	27.4	40.5
HyClass110W	1651	3014	2333	89	98	100	99	9.0	106	160	43	3.3	0.0	7.2	39.1	28.1	39.4
DKW41-10	1627	2702	2165	88	98	100	99	9.3	106	159	43	0.0	1.7	6.9	39.9	28.8	39.6
HyClass115W	1604	2858	2231	86	96	100	98	8.7	108	160	47	0.0	0.0	7.4	37.5	25.6	41.3
Hornet	1558	2286	1922	84	98	100	99	8.7	105	158	48	0.0	0.0	6.8	38.9		43.1
HyClass154W				83	98	100	99	9.3	108	161	51	0.0	0.0	7.7	34.1		39.7
Hybrigold	1520	3929	2724	82	93	100	97	7.7	110	162	49	0.0	1.7	7.3	36.0		40.3
Virginia		3134		81	94	100	97	8.0	111	163	44	0.0	0.0	7.2	35.6		41.2
Kiowa		3555		80	100	100	100	9.7	108	161	49	3.3	0.0	7.7	33.3		40.0

Table 1. Results for the 2009 National Winter Canola Variety Trial at Meridianville, AL

				Yield (% of	Wint	er Sur	vival	Fall	50%	Matur	Plant	Lodg	Shat			Prot	
Name	Yi	eld (lb	/a)	test avg.)		(%)		Stand	Blm	ity	Height	ing	ter	Moist.	Test Wt	ein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(d)	(d)	(in.)	(%)	(%)	(%)	(lb/bu)	(%)	(%)
Dimension	1440	3537	2488	78	93	100	97	7.7	109	161	46	0.0	0.0	7.0	35.2	24.9	42.4
DKW47-15	1411	3080	2245	76	95	100	98	8.0	104	158	48	0.0	1.7	7.4	32.3	27.7	40.0
KS4085	1399	3537	2468	75	97	100	98	9.0	109	161	50	0.0	0.0	7.6	31.6	27.1	40.2
Baldur	1311	3159	2235	71	94	100	97	8.0	107	160	50	0.0	1.7	7.0	32.6	25.0	40.2
Hearty	1302			70	99			9.7	106	160	51	0.0	1.7	7.5	29.5	25.0	40.8
ARC00004-2	1228			66	98			9.3	110	162	54	1.7	0.0	7.4	28.6	25.8	40.5
AAMU-18-07	1200			65	92			7.3	104	159	41	0.0	3.3	7.1	29.2	24.8	41.7
Mean	1856	3140			98			9.1	107	160	49	0.6	0.6	7.4	43.1	25.3	41.3
CV	23	22			3			9.7	2	1	7			7.9	23.1	3.8	1.6
LSD (0.05)	701	1095			5			1.4	4	2	5			NS	16.1	1.9	1.4

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers. Maturity is recorded as the date after January 1 when 90% of plants reach mature color.

Kibler, Arkansas



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

Fertilizer: 56-70-35-26-7 lb N-P-K-S-B fertilizer in fall

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

Soil Type: Roxana silt loam

Elevation: 392 ft Latitude: 35° 23'N

Comments: Severe thunderstorms negatively affected yields.

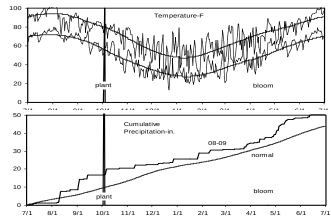


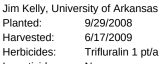
Table 2. Results for the 2009 National Winter Canola Variety Trial at Kibler, AR

				Yield (% of				Test		
Name		Yield (lb/	a)	test avg.)	Wi	nter Surviv	al (%)	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(lb/bu)	(%)	(%)
BSX-501	2524			189				50.4	27.3	37.9
Kronos	2499			188				48.9	25.1	36.5
Visby	2065			155				49.5	24.6	38.2
Hybristar	1932			145				48.1	25.4	37.2
Virginia	1892			142				50.8	26.4	37.7
Rossini	1860			140				49.5	26.6	36.3
Flash	1661			125				48.9	24.3	38.5
AAMU-33-07	1656			124				50.7	26.9	36.6
Safran	1633			123				49.2	26.0	36.3
HyClass110W	1632			122				50.2	26.5	36.5
ARC2189-2	1622			122				50.5	25.5	38.5
Hornet	1581			119				49.9	24.6	37.8
Hybrilux	1563			117				49.7	25.8	38.5
ARC00024-2	1549			116				50.0	25.9	37.7
Sitro	1517			114				50.0	25.1	36.4
BSX-6131	1480			111				50.3	27.3	37.3
ARC00005-2	1479			111				50.5	25.0	38.7
Hybrigold	1477			111				48.4	25.5	36.7
DKW47-15	1474			111				47.9	24.8	37.7
BSX-6406	1464			110				49.4	27.1	37.3
BSX-6242	1451			109				49.6	25.9	37.3
HyClass115W	1379			104				49.3	26.1	37.2
DKW46-15	1356			102				48.4	26.0	37.3
46W14	1356			102				48.5	27.3	36.1
NPZ0604	1355			102				49.5	26.1	35.2
ARC00004-2	1285			96				50.2	28.2	35.6
CWH111	1240			93				47.3	27.1	35.3
Dimension	1219			92				48.3	24.1	39.1
KS4085	1207			91				48.2	26.7	37.8
BSX-6271	1200			90				49.4	26.1	37.1
Wichita	1187			89				48.3	27.0	37.9
HyClass154W	1185			89				49.0	26.7	36.8
Kiowa	1180			89				47.3	25.8	37.5
KS4158	1163			87				48.3	26.6	37.1
Hybrisurf	1163			87				49.3	26.2	35.7
Sumner	1156			87				48.2	27.9	35.3
KS4022	1140			86				49.9	26.3	37.5
CWH633	1139			86				46.2	27.5	36.3
DKW45-10	1118			84				46.9	27.6	33.6
46W99	1117			84				49.1	23.8	38.3
KS3074	1104			83				49.8	26.6	37.8
CWH101D	1043			78				48.2	25.5	36.6

Table 2. Results for the 2009 National Winter Canola Variety Trial at Kibler, AR

				Yield (% of				Test		
Name		Yield (lb/	a)	test avg.)	Wi	nter Surviv	al (%)	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(lb/bu)	(%)	(%)
CWH095D	990			74				48.4	25.7	37.5
Kadore	971			73				47.9	26.2	35.2
KS3254	924			69				49.0	27.1	36.3
KS3132	923			69				48.8	27.5	36.0
45D03	893			67				49.0	25.2	37.2
Baldur	748			56				47.3	25.1	37.1
HyClass107W	747			56				46.3	28.0	35.8
AAMU-18-07	735			55				42.9	26.6	35.2
DKW41-10	554			42				47.4	27.2	35.2
Hearty	487			37				49.6	26.3	36.6
Mean	1332							48.8	26.2	36.9
CV	35							3.9	4.2	3.6
LSD (0.05)	755							3.2	2.2	NS

Marianna, Arkansas



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

Fertilizer: 46-46-0 lb N-P-K fertilizer in fall

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

Soil Type: Loring silt loam

Elevation: 234 ft Latitude: 34° 45'N

Comments:

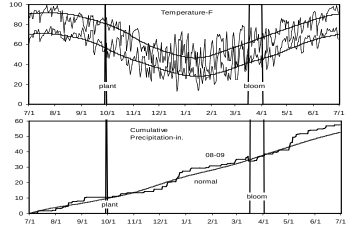


Table 3. Results for the 2009 National Winter Canola Variety Trial at Marianna, AR

				Yield (% of					Test		,
Name		Yield (lb	/a)	test avg.)	Wii	nter Survi	val (%)	50% Bloom	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(d)	(lb/bu)	(%)	(%)
Hybrilux	2853			132				85	49.5	25.5	38.0
Rossini	2821			131				79	50.4	26.1	38.1
Hornet	2716	2476	2596	126				82	48.4	23.3	38.7
Sitro	2680	2524	2602	124				80	48.7	24.3	36.2
Hybristar	2607	2643	2625	121				83	47.8	24.2	39.3
AAMU-33-07	2596			121				81	49.7	24.9	37.7
Dimension	2596	2422	2509	121				80	48.0	23.5	39.3
46W14	2575	1805	2190	120				80	49.9	23.3	39.3
Hybrigold	2573	1823	2198	119				84	48.6	24.9	37.3
Visby	2570	2070	2320	119				83	49.1	23.7	38.2
Safran	2561	2913	2737	119				87	47.0	24.2	38.3
Flash	2355	2876	2615	109				83	48.4	22.8	40.1
Virginia	2349	2205	2277	109				80	48.9	25.2	38.2
BSX-6242	2314			107				86	49.2	26.7	37.3
BSX-6271	2284			106				82	49.5	25.6	38.3
BSX-6406	2281			106				86	49.6	26.0	38.3
CWH095D	2279	2375	2327	106				81	48.3	24.1	38.3
Wichita	2276	2472	2374	106				87	49.3	25.2	38.9
BSX-501	2275	2401	2338	106				87	48.8	27.4	38.2
KS4158	2267	1675	1971	105				84	49.6	24.9	38.8
KS4022	2253	2660	2456	105				86	49.1	25.0	39.1
ARC00024-2	2236			104				88	49.4	24.5	38.2
KS3254	2228	2002	2115	103				84	49.5	24.9	38.2
ARC00005-2	2202			102				84	48.9	25.5	37.6
CWH101D	2189			102				82	48.2	24.2	38.5
HyClass154W	2174	3037	2605	101				84	49.3	24.9	38.2
KS4085	2173	2308	2240	101				85	49.7	25.4	39.1
BSX-6131	2171			101				88	50.0	25.9	39.3
KS3074	2117	2612	2364	98				86	50.0	25.7	38.3
AAMU-18-07	2107			98				76	47.8	25.7	36.8
ARC2189-2	2074			96				85	49.2	24.1	40.1
46W99	2051	2335	2193	95				78	50.1	23.7	38.8
Kiowa	2037	2570	2303	95				87	48.9	24.7	37.9
NPZ0604	2033			94				77	49.4	24.2	38.1
Sumner	2006	2558	2282	93				82	49.8	26.8	36.3
Kadore	1992	2486	2239	92				91	48.3	23.7	39.3
ARC00004-2	1966			91				89	49.5	24.7	38.6
45D03	1962	1184	1573	91				83	49.9	22.7	40.1
CWH633	1941	2213	2077	90				81	48.6	26.2	37.5
HyClass110W	1927	2483	2205	89				77	49.4	26.1	36.4
KS3132	1880	2352	2116	87				86	48.7	24.3	38.3

Table 3. Results for the 2009 National Winter Canola Variety Trial at Marianna, AR

				Yield (% of					Test		
Name		Yield (lb	/a)	test avg.)	Wii	nter Survi	val (%)	50% Bloom	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(d)	(lb/bu)	(%)	(%)
Kronos	1872	2425	2148	87				84	49.1	23.5	37.3
CWH111	1861	2139	2000	86				82	49.2	24.9	36.8
Hybrisurf	1852	2212	2032	86				87	48.2	24.2	39.1
Baldur	1840	2430	2135	85				81	49.4	23.2	39.1
DKW47-15	1744	2034	1889	81				82	48.9	25.6	38.0
HyClass115W	1705	1147	1426	79				80	49.3	24.2	38.9
HyClass107W	1693	1823	1758	79				86	49.0	26.3	38.1
DKW46-15	1656	976	1316	77				84	48.7	24.3	39.1
DKW45-10	1587	2473	2030	74				77	49.4	25.8	36.8
DKW41-10	1583	2093	1838	73				77	49.9	26.8	35.3
Hearty	1040			48				83	49.7	24.4	38.8
Mean	2155							83	49.1	24.8	38.2
CV	11							1.1	1.1	3.8	2.8
LSD (0.05)	401							1	0.9	1.9	2.2

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers.

Griffin, Georgia

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

Planted: 10/16/2008 at 5 lb/a in 7-in. rows

Harvested: 6/20/2009 Herbicides: Poast Insecticides: Mustang Max

Irrigation: None Previous Crop: Wheat

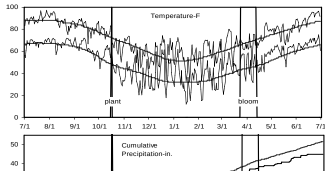
Soil Test: P=Medium, K=High, pH=6.6 Fertilizer: 30-70-105 lb N-P-K fertilizer in fall

120-6-0-30 lb N-P-K-S fertilizer in spring

Soil Type: Cecil sandy loam

Elevation: 924 ft Latitude: 33° 16'N

Comments:



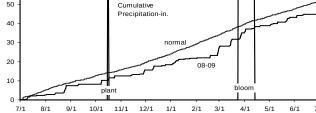


Table 4. Results for the 2009 National Winter Canola Variety Trial at Griffin, GA

				Yield (% of	50%		Plant			Test		
	Υ	ield (lb/	a)	test avg.)	Bloom	Maturity	Height	Lodging	Moist.	Weight	Protein	Oil
Name	2009	2008	2-Yr.	2009	(d)	(d)	(in.)	(%)	(%)	(lb/bu)	(%)	(%)
Hybrigold	2774	1064	1919	122	90	154	63	0.0	3.8	47.9	25.1	39.3
Safran	2745	1939	2342	120	93	155	65	0.0	3.6	48.8	24.8	37.5
Flash	2736	1124	1930	120	90	153	64	8.3	3.9	42.5	24.4	38.8
HyClass154W	2674	820	1747	117	92	156	66	0.0	3.8	48.0	26.4	36.5
CWH095D	2651	715	1683	116	94	153	60	3.3	3.9	49.3	26.2	37.3
46W14	2647			116	90	153	66	0.0	3.6	48.6	25.0	39.5
Dimension	2490	964	1727	109	86	151	62	0.0	3.7	44.6	24.1	41.5
Sitro	2487	1792	2139	109	88	149	61	21.7	3.8	48.9	25.4	37.7
Virginia	2465	1254	1860	108	87	149	57	10.0	3.8	49.6	26.6	37.9
Hybrilux	2465			108	91	154	66	0.0	3.9	46.1	26.9	38.7
Baldur	2457	834	1646	108	92	154	66	0.0	4.1	49.7	25.4	37.6
AAMU-33-07	2456			108	86	150	60	30.0	3.9	47.6	26.9	37.4
46W99	2443			107	87	149	61	0.0	3.6	47.4	25.2	39.1
BSX-6242	2420			106	90	154	63	0.0	4.0	49.0	28.1	36.7
Kadore	2403	1230	1817	105	102	156	58	0.0	3.8	47.3	26.2	36.4
BSX-501	2376	1954	2165	104	97	155	57	0.0	4.0	48.2	29.0	36.9
ARC00005-2	2364			104	91	155	66	0.0	3.9	48.0	25.9	37.8
Hybristar	2363	1337	1850	104	89	150	62	0.0	3.9	49.0	25.5	39.4
CWH633	2354	1346	1850	103	88	151	65	5.0	3.7	46.2	29.0	35.9
Hornet	2346	1506	1926	103	89	150	63	73.3	3.7	47.8	24.8	38.6
CWH111	2334	1055	1694	102	88	149	57	21.7	3.7	47.8	26.4	37.1
BSX-6131	2320			102	92	155	66	0.0	3.7	49.7	28.5	36.3
Kronos	2319	518	1418	102	91	152	66	0.0	3.8	50.4	25.6	37.9
KS4022	2284	1127	1706	100	91	155	61	20.0	3.8	47.3	26.9	37.7
ARC2189-2	2275			100	90	154	69	0.0	3.9	48.8	27.7	37.2
Kiowa	2273	790	1531	100	94	156	65	0.0	3.7	47.8	27.1	37.4
KS3074	2272	1242	1757	100	94	153	64	3.3	3.9	48.6	26.8	36.7
BSX-6271	2266			99	87	152	63	0.0	3.9	48.8	26.3	38.3
HyClass115W	2224	1185	1704	98	88	151	64	6.7	3.6	48.6	28.0	36.0
ARC00024-2	2213			97	90	154	71	18.3	3.9	46.0	27.9	36.0
BSX-6406	2212			97	90	154	64	0.0	3.5	48.3	26.3	37.0
AAMU-18-07	2191			96	77	143	57	33.3	4.0	47.2	27.3	36.6
CWH101D	2189			96	90	148	56	0.0	3.9	46.8	25.8	37.2
KS3132	2180	1054	1617	96	94	155	64	6.7	3.9	48.4	26.9	37.4
KS4085	2171	1332	1751	95	90	155	64	0.0	3.9	49.1	27.3	37.6
45D03	2151			94	99	155	65	0.0	3.7	48.2	24.6	39.0
DKW47-15	2143	1533	1838	94	90	152	64	23.3	3.8	46.7	28.4	36.5
DKW46-15	2129	862	1495	93	87	149	58	6.7	3.8	48.0	26.1	39.0
KS3254	2129	941	1535	93	92	156	65	5.0	3.8	46.5	26.5	37.1
1.0020-	2120	0-11	1000	00	02	100	00	0.0	0.0	40.0	20.0	07.1

Table 4. Results for the 2009 National Winter Canola Variety Trial at Griffin, GA

				Yield (% of	50%		Plant			Test		
	Υ	ield (lb/	a)	test avg.)	Bloom	Maturity	Height	Lodging	Moist.	Weight	Protein	Oil
Name	2009	2008	2-Yr.	2009	(d)	(d)	(in.)	(%)	(%)	(lb/bu)	(%)	(%)
Visby	2086	530	1308	91	88	147	61	0.0	3.7	49.9	24.6	38.9
ARC00004-2	2060			90	90	154	67	38.3	3.9	47.4	27.7	35.8
Sumner	2031	1465	1748	89	93	155	65	26.7	3.9	49.2	28.2	35.5
HyClass110W	2024	1332	1678	89	85	147	59	55.0	3.9	47.4	28.3	36.2
KS4158	2017	1477	1747	88	91	155	62	5.0	4.0	49.2	26.4	38.4
Hybrisurf	1991	1293	1642	87	95	153	62	0.0	3.7	47.6	24.7	38.3
Wichita	1982	501	1241	87	93	153	65	6.7	3.9	50.0	27.8	37.2
DKW41-10	1924	1104	1514	84	83	143	58	38.3	3.8	48.1	29.5	35.4
HyClass107W	1883	687	1285	83	92	149	63	71.7	3.8	47.9	28.4	37.5
NPZ0604	1827			80	87	146	58	13.3	3.8	48.8	25.1	38.5
DKW45-10	1795	1192	1494	79	83	143	58	40.0	4.1	48.4	28.3	36.1
Mean	2280	1026			90	152	63	11.8	3.8	48.0	26.6	37.5
CV	15				1	1	6	149.8	6.1	4.9	2.7	2.1
LSD (0.05)	543	270			2	2	6	28.7	NS	NS	1.2	1.3

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers. Maturity is recorded as the date after January 1 when 90% of plants reach mature color.

Robert Kratochvil, University of Maryland

Planted: 9/18/2008 at 6 lb/a in 7.5-in. rows

Harvested: 7/9/2009 Herbicides: Treflan 1.5 pt/a

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

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

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

Soil Type: Matapeake silt loam

Elevation: 130 ft Latitude: 39° 00'N

Comments:

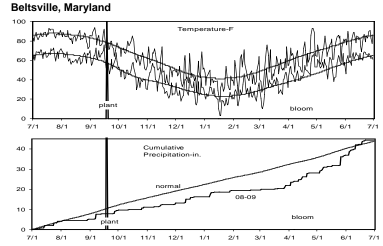


Table 5. Results for the 2009 National Winter Canola Variety Trial at Beltsville, MD

				Yield (% of	Fall	Bloom (% of	Maturity	Plant	Lodgi	Shat		Test		
Name	Yi	ield (lb/	/a)	test avg.)	Stand	open buds)	(%)	Height	ng	ter	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	(0-10)	(4/16/09)	(6/15/09)	(in.)	(%)	(%)	(%)	(lb/bu)	(%)	(%)
KS3074	1844			143	6.7	27.5	57.5	63	1.9	4.0	5.1	50.9	23.8	40.7
Wichita	1618			125	7.1	47.5	72.5	62	3.0	3.3	4.9	47.2	23.9	40.3
Kiowa	1604			124	7.0	32.5	75.0	64	6.9	3.0	6.1	48.7	23.0	39.5
Hybrigold	1530			119	7.3	70.0	51.3	60	5.6	1.7	6.1	49.0	23.8	39.4
KS3254	1493			116	8.9	32.5	33.8	62	11.6	2.0	6.1	47.5	23.7	40.2
Hybristar	1488			115	7.9	87.5	47.5	61	17.8	1.0	6.0	49.4	23.2	40.3
KS4022	1464			114	7.0	25.0	12.5	60	17.0	3.0	6.6	48.7	24.1	39.8
Hybrisurf	1444			112	7.6	57.5	38.8	62	3.5	3.3	4.3	42.8	22.7	40.9
DKW47-15	1385			107	7.8	65.0	67.5	60	30.6	2.7	7.7	53.9	24.3	39.3
Kadore	1372			106	5.9	25.0	28.8	54	2.9	4.3	4.6	43.0	22.3	40.2
Virginia	1369			106	8.2	62.5	43.8	53	45.1	4.7	6.4	47.8	23.6	39.4
KS3132	1344			104	8.0	32.5	21.3	61	10.0	5.3	6.0	48.4	24.0	39.5
DKW41-10	1313			102	6.7	92.5	87.5	53	4.5	3.3	6.7	44.2	24.2	38.8
Baldur	1302			101	6.9	80.0	55.0	60	17.6	4.3	5.2	42.4	22.2	39.6
KS4085	1166			90	6.9	35.0	50.0	62	12.3	2.7	5.4	47.9	24.0	40.1
Kronos	1016			79	4.4	70.0	56.3	64	23.1	4.3	7.1	54.5	22.6	39.5
Sumner	1016			79	4.5	71.3	90.0	58	5.3	6.0	7.0	52.9	24.7	40.2
KS4158	937			73	8.1	70.0	63.8	58	23.1	2.3	5.0	41.2	23.6	39.4
Hybrilux	928			72	6.1	73.8	43.8	62	28.4	3.3	6.2	46.6	22.4	41.7
DKW45-10	844			65	5.1	87.5	76.3	55	34.9	3.3	4.7	40.8	23.4	39.4
DKW46-15	835			65	7.2	80.0	73.8	51	41.5	2.3	6.2	50.0	23.9	40.6
Mean	1290				6.9	58.3	54.6	59	16.5	3.3	5.9	47.5	23.5	40.0
CV	32				18.4	27.1	32.5	4	92.8	65.4	28.6	10.9	3.3	2.7
LSD (0.05)	NS				1.8	22.4	25.1	3	21.6	NS	NS	NS	NS	NS

Reidsville, North Carolina

Kim Tungate, North Carolina State University
Planted: 10/7/2008 at 5 lb/a in 8-in. rows

Harvested: 6/23/2009
Herbicides: Poast
Insecticides: None
Irrigation: None
Previous Crop: NA
Soil Test: pH=5.7

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

100-0-0-25 lb N-P-K-S fertilizer in spring

Soil Type: NA

Elevation: 722 ft Latitude: 36° 20'N

Comments:

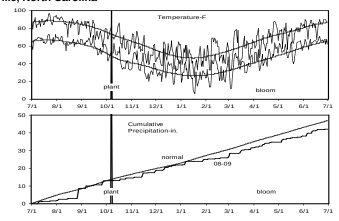


Table 6. Results for the 2009 National Winter Canola Variety Trial at Reidsville, NC

				Yield (% of				Plant			
Name	•	Yield (lb/a)	test avg.)	Winte	er Surviv	al (%)	Height	Maturity	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in)	(%)	(%)	(%)
Dimension	1879			133				47	95.0	21.5	39.8
KS4158	1857			131				45	95.0	22.3	38.6
Virginia	1625			115				47	91.7	23.5	40.0
Kadore	1581			111				34	91.7	22.1	39.5
Kronos	1554			110				44	91.7	21.9	39.0
KS3077	1525			108				44	91.7	21.6	41.9
46W14	1468			104				43	93.3	21.1	43.2
Hybrisurf	1455			103				42	88.3	21.0	43.4
HyClass110W	1350			95				38	93.3	24.2	39.4
Hyclass154W	1344			95				40	93.3	23.1	40.1
Hybristar	1329			94				43	91.7	21.6	41.0
Kiowa	1326			94				37	90.0	22.9	37.9
KS3302	1286			91				40	93.3	22.4	40.4
Hybrigold	1267			89				41	91.7	22.0	41.4
Baldur	1265			89				41	95.0	21.1	38.0
CWH111	1260			89				41	89.7	21.7	39.9
Visby	1133			80				37	93.3	21.4	39.8
Wichita	1013			71				35	90.0	21.1	42.7
Mean	1418							41	92.2	22.1	40.4
CV	23							16	3.4	5.5	5.3
LSD (0.05)	NS							NS	NS	NS	NS

Kim Tungate, North Carolina State University Planted: 10/9/2008 at 5 lb/a in 8-in. rows

Harvested: 6/22/2009
Herbicides: Poast
Insecticides: None
Irrigation: None
Previous Crop: NA
Soil Test: pH=5.8

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

100-0-0-25 lb N-P-K-S fertilizer in spring

Soil Type: NA

Elevation: 456 ft Latitude: 36° 18'N

Comments:

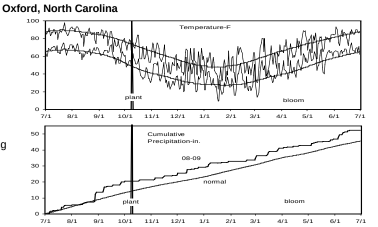


Table 7. Results for the 2009 National Winter Canola Variety Trial at Oxford, NC

				Yield (% of				Plant			
Name	•	Yield (lb/a))	test avg.)	Wint	er Surviva	ıl (%)	Height	Maturity	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in)	(%)	(%)	(%)
Visby	1468			133				36	79.5	22.3	39.9
KS3077	1397			127				45	83.3	23.4	40.6
Hybridsurf	1353			123				48	78.3	22.3	41.7
46W14	1308			119				42	85.0	22.5	42.3
Hyclass110w	1223			111				47	77.0	23.7	40.7
Virginia	1221			111				34	85.0	23.0	39.2
Dimension	1185			107				41	83.3	22.7	40.3
Kronos	1185			107				42	87.0	23.2	40.4
Kadore	1131			103				35	73.0	22.6	41.8
CWH111	1107			100				41	81.7	21.9	42.9
Hybridgold	1100			100				37	78.3	23.9	37.9
Hybridstar	1086			98				36	71.7	22.1	42.1
KS4158	1076			98				32	82.0	23.6	41.3
Baldur	936			85				39	80.0	22.7	41.4
Kiowa	904			82				40	80.0	23.3	40.5
KS3302	819			74				42	81.7	23.2	40.8
Hyclass154w	742			67				45	83.3	23.4	41.9
Wichita	678			61				38	88.3	22.8	42.6
Mean	1103							40	81.5	22.9	40.9
CV	27							15	10.5	3.0	4.3
LSD (0.05)	NS							NS	NS	NS	NS

Wallace, North Carolina

Kim Tungate, North Carolina State University

Williamsdale Farm Agricultural Extension and Research Facility

Planted: 10/19/2008 at 5 lb/a in 8-in. rows

Harvested: 6/8/2009
Herbicides: Poast
Insecticides: None
Irrigation: None
Previous Crop: NA
Soil Test: pH=5.6

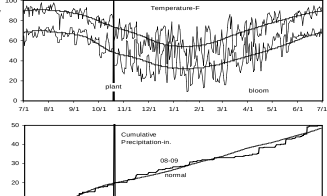
Fertilizer: 50-0-50-0 lb N-P-K-S fertilizer in fall

100-0-0-25 lb N-P-K-S fertilizer in spring

Soil Type: Sandy loam

Elevation: 59 ft Latitude: 34° 45'N

Comments:



11/1 12/1

10/1

Table 8. Results for the 2009 National Winter Canola Variety Trial at Wallce, NC

				Yield (% of				Plant			
Name		Yield (lb/a))	test avg.)	Wint	er Surviva	al (%)	Height	Maturity	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in)	(%)	(%)	(%)
Dimension	2857			134				50	81.7	22.1	42.4
Virginia	2442			115				37	90.0	23.4	40.3
46W14	2381			112				49	75.0	22.5	41.3
Kadore	2313			109				36	76.7	22.9	41.0
KS3302	2285			107				47	81.7	23.7	39.7
Hybristar	2278			107				52	83.3	22.6	41.2
Baldur	2269			106				50	77.8	23.1	39.0
CWH111	2152			101				48	88.3	22.7	41.8
Hybrisurf	2144			101				53	74.0	23.2	40.1
Kronos	2039			96				58	70.0	21.9	39.9
KS4158	2036			96				42	81.7	22.6	42.2
HyClass110W	2033			95				46	91.7	25.1	39.7
Visby	2025			95				45	76.7	21.6	41.6
Hybrigold	2000			94				50	75.7	23.4	38.7
Wichita	1917			90				46	80.0	22.6	41.5
KS3077	1884			88				53	81.7	22.8	41.2
Kiowa	1788			84				53	80.0	23.3	40.2
HyClass154W	1526			72				45	71.7	22.6	40.6
Mean	2131							48	80.1	22.9	40.7
CV	15							9	6.8	3.3	2.7
LSD (0.05)	537							7	9.1	NS	NS



Planted: 9/18/2008 at 5 lb/a in 7-in. rows

Harvested: 6/30/2009 Herbicides: Treflan HFP 1 pt/a

Insecticides: None Irrigation: None Previous Crop: Canola

Soil Test: P=13 ppm, K=149 ppm, pH=6.2 Fertilizer: 25-64-0 lb N-P-K fertilizer in fall

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

Soil Type: Starr silty clay loam

Elevation: 490 ft Latitude: 38° 13'N
Comments: Third wettest May on record, 38 days

with rain in May and June. Shatter was 10% loss across the entire plot.

Orange, Virginia

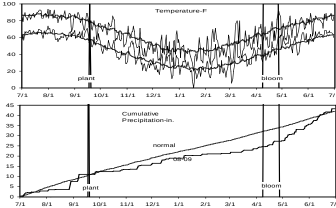


Table 9. Results for the 2009 National Winter Canola Variety Trial at Orange, VA

				Yield (% of	Fall	50%	Maturi	Plant	Lodgi	Sclero	•	Test		
Name	Υ	ield (lb/a	a)	test avg.)	Stand	Bloom	ty	Height	ng	tinia	Moist.	Weight	Protein	Oil
1	2009	2008	2-Yr.	2009	(0-10)	(d)	(d)	(in)	(%)	(%)	(%)	(lb/bu)	(%)	(%)
Hornet	1885			172	10.0	110	175	62	86.7	22.9	7.7	49.2	22.6	40.8
Sitro	1788			163	9.8	108	173	62	84.7	36.7	7.1	50.1	24.1	39.6
Safran	1628			149	10.0	111	173	61	83.3	32.9	7.0	49.6	23.5	39.6
BSX-501	1566			143	10.0	112	173	64	36.7	26.7	7.2	50.0	26.2	38.8
Kadore	1514			138	10.0	112	174	57	53.3	16.7	7.6	50.5	25.3	36.3
Flash	1509			138	9.7	111	174	61	63.3	43.7	6.9	49.2	23.1	39.8
Rossini	1440			131	10.0	107	170	60	96.0	26.7	6.9	49.6	26.3	39.1
Hybrilux	1391			127	9.7	111	175	62	50.8	33.3	8.1	49.2	26.1	38.5
ARC2189-2	1378			126	9.8	110	173	62	56.7	7.9	8.7	48.8	26.5	38.1
45D03	1320			120	10.0	111	175	56	93.0	50.0	7.9	50.4	24.6	37.7
Hybrigold	1287			117	10.0	111	175	61	41.7	33.3	8.3	48.5	24.2	39.2
HyClass154W	1282			117	10.0	112	174	62	83.6	50.0	8.6	49.2	24.6	38.3
KS3074	1281			117	10.0	111	175	64	85.0	13.4	9.1	49.2	26.7	37.3
Visby	1268			116	9.7	107	172	58	31.0	72.6	7.2	47.5	23.3	39.9
NPZ0604	1261			115	10.0	110	174	62	73.3	31.7	7.4	48.6	23.5	40.5
CWH095D	1243			113	10.0	112	173	55	79.7	53.3	7.1	49.2	24.5	37.6
46W99	1232			113	10.0	111	172	60	83.3	46.7	7.4	50.1	24.4	39.6
46W14	1204			110	10.0	109	171	59	53.2	26.7	7.5	49.7	24.2	40.2
ARC00005-2	1198			109	10.0	116	175	63	88.0	50.0	8.7	49.1	26.2	37.2
Hearty	1194			109	10.0	112	173	59	61.0	28.4	8.0	50.2	26.0	39.2
ARC00004-2	1152			105	10.0	116	175	60	96.0	40.0	9.0	49.5	25.7	37.5
BSX-6131	1147			105	10.0	112	173	61	89.7	23.7	9.9	49.0	26.7	37.2
Kronos	1136			104	9.2	111	171	64	28.2	47.9	8.4	50.4	23.4	39.1
HyClass107W	1133			103	9.7	112	172	65	71.7	43.7	7.4	49.6	27.5	37.7
Kiowa	1132			103	10.0	111	174	65	76.7	23.3	9.3	49.3	25.2	38.2
ARC00024-2	1131			103	10.0	116	174	64	58.3	36.7	10.2	49.3	23.9	39.3
KS4085	1113			102	10.0	111	173	62	60.0	12.9	8.8	48.8	26.5	38.1
Hybristar	1090			100	10.0	109	173	61	63.0	62.6	7.7	47.4	25.8	38.1
Wichita	1080			99	10.0	112	170	61	70.0	30.0	8.0	48.1	25.9	38.0
KS4158	1061			97	10.0	112	173	61	73.3	27.9	8.2	49.5	26.8	37.4
BSX-6271	1013			93	10.0	108	171	62	75.0	56.7	7.9	49.0	25.9	38.1
Baldur	1007			92	10.0	111	174	62	76.7	24.2	8.8	48.8	23.2	39.3
DKW47-15	995			91	10.0	111	173	60	60.0	33.7	7.5	48.6	26.5	38.3
Sumner	931			85	9.8	109	171	59	43.3	36.7	8.3	49.8	27.6	38.0
Hybrisurf	914			83	10.0	112	172	60	33.3	53.7	7.8	48.9	23.2	40.5
KS3132	912			83	10.0	112	174	62	97.7	43.4	9.0	48.5	25.2	37.4
HyClass115W	900			82	7.3	110	172	60	8.2	46.7	8.4	49.2	26.5	38.7
CWH101D	896			82	10.0	110	170	57	88.0	53.3	7.2	49.1	24.2	38.5
BSX-6242	894			82	10.0	111	174	60	73.3	36.7	7.6	50.0	25.9	37.8
Dimension	891			81	10.0	109	173	58	48.2	30.0	7.2	48.7	23.7	41.0
KS3254	840			77	10.0	112	171	63	63.0	30.0	9.3	49.5	23.6	39.5
DKW45-10	805			73	10.0	108	168	52	93.0	70.0	7.1	48.6	25.7	38.9
CWH111	776			71	10.0	106	173	54	66.3	33.7	7.4	46.9	25.9	37.1
AAMU-33-07	768			70	10.0	109	169	60	94.7	67.9	8.0	48.5	26.2	35.8
DKW41-10	750			68	9.5	105	168	51	41.7	63.2	7.0	50.3	25.2	38.9

Table 9. Results for the 2009 National Winter Canola Variety Trial at Orange, VA

				Yield (% of	Fall	50%	Maturi	Plant	Lodgi	Sclero		Test		
Name	Υ	ield (lb/a	a)	test avg.)	Stand	Bloom	ty	Height	ng	tinia	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	(0-10)	(d)	(d)	(in)	(%)	(%)	(%)	(lb/bu)	(%)	(%)
HyClass110W	726			66	9.8	108	170	55	91.3	62.6	7.3	49.2	26.4	36.3
BSX-6406	725			66	10.0	111	174	61	70.0	53.4	8.6	48.0	25.8	38.0
DKW46-15	721			66	10.0	110	170	57	85.5	58.4	7.2	46.3	24.7	40.4
CWH633	692			63	9.3	111	172	59	50.0	53.2	8.2	48.5	26.0	37.8
KS4022	642			59	10.0	112	175	60	70.0	36.7	8.7	48.5	25.5	37.9
Virginia	599			55	10.0	109	169	60	92.7	73.4	7.2	49.2	27.3	34.9
AAMU-18-07	514			47	10.0	99	166	51	97.7	66.7	7.1	46.3	26.2	37.3
Mean	1095				9.9	110	172	60	69.8	40.4	8.0	49.0	25.3	38.4
CV	26				2.9	1	1	7	38.1	44.2	12.3	1.9	3.1	1.9
LSD (0.05)	455				0.5	2	3	6	43.2	29.1	1.6	1.5	1.5	1.5

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers. Maturity is recorded as the date after January 1 when 90% of plants reach mature color.

Petersburg, Virginia

10

Harbans Bhardwaj, Virginia State University

Planted: 10/8/2008 at 6 lb/a in 15-in. rows

Harvested: 6/26/2009
Herbicides: Prowl 1.5 pt/a
Insecticides: Karate
Irrigation: None
Previous Crop: White lupin

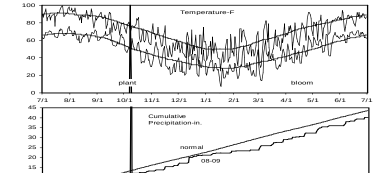
Soil Test: P=high, K=medium, pH=6.2

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

Soil Type: Abell sandy loam

Elevation: 15 ft Latitude: 37° 14'N

Comments:



12/1

6/1

Table 10. Results for the 2009 National Winter Canola Variety Trial at Petersburg, VA

				Yield (% of				Fall	50%		Test		
Name	١	rield (lb/a	a)	test avg.)	Winte	er Surviv	al (%)	Stand	Bloom	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(d)	(%)	(lb/bu)	(%)	(%)
Safran	2044	1433	1739	157								25.3	40.4
46W14	1993	550	1272	154								25.7	40.6
Flash	1816	776	1296	140								26.9	39.6
Kadore	1702	319	1010	131								26.1	38.6
CWH101D	1692			130								25.1	40.0
Virginia	1661	787	1224	128								28.1	37.5
CWH095D	1648	171	910	127								28.0	38.1
Hornet	1583	745	1164	122								25.2	40.3
KS3074	1557	436	997	120								27.0	39.1
BSX-501	1555	487	1021	120								27.1	39.5
Rossini	1504			116								28.5	39.3
Hybristar	1503	824	1163	116								26.6	40.2
HyClass154W	1493	532	1013	115								27.5	37.8
HyClass115W	1470	345	907	113								28.5	38.5
KS3254	1457			112								27.6	38.1
Visby	1447			111								26.9	38.4
Sitro	1446	799	1123	111								25.5	40.0
DKW47-15	1444	590	1017	111								27.9	38.6
45D03	1443	494	968	111								26.9	39.1
AAMU-33-07	1405			108								27.4	38.5
46W99	1376	371	874	106								25.4	40.9
Hybrilux	1373			106								28.3	38.0
BSX-6242	1343			103								27.9	38.6
ARC00005-2	1281			99								26.7	39.5
CWH111	1272			98								26.6	39.1
Hearty	1260			97								27.2	39.8
Hybrisurf	1257	777	1017	97								25.3	40.9
HyClass107W	1218	445	831	94								28.6	38.3
KS4158	1205	609	907	93								28.3	38.9
Kiowa	1203	446	825	93								27.4	38.0
BSX-6271	1191			92								26.9	39.9
KS4022	1165	513	839	90								27.5	38.5
KS4085	1160	506	833	89								27.0	38.8
AAMU-18-07	1153			89								26.0	40.2
Hybrigold	1146	839	993	88								27.1	38.6
DKW46-15	1146	426	786	88								26.2	41.0
BSX-6406	1131	420		87								27.3	38.6
Baldur	1130	398	764	87								27.3 25.7	39.1
ARC00024-2	1096		704	84								28.5	36.2
CWH633	1096	683	882	83								2 6.3 27.7	39.3
				83 83								27.7 29.7	39.3 37.7
DKW41-10	1081	576	829									_	
Dimension	1054	715	885 	81 81								24.4	42.3
NPZ0604	1053			81								26.5	39.9
ARC2189-2	1013			78								27.3	38.5
HyClass110W	987	391	689	76								28.4	37.8

Table 10. Results for the 2009 National Winter Canola Variety Trial at Petersburg, VA

				Yield (% of				Fall	50%		Test		
Name	Y	ield (lb/a	1)	test avg.)	Winte	er Surviv	al (%)	Stand	Bloom	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(d)	(%)	(lb/bu)	(%)	(%)
ARC00004-2	942			73								27.3	38.3
Sumner	941	592	767	73								28.4	38.0
BSX-6131	937			72								27.8	38.9
DKW45-10	922	273	598	71								28.4	37.9
KS3132	792	442	617	61								26.8	39.1
Wichita	778	502	640	60								28.4	38.4
Kronos	773	477	625	59								27.5	37.6
Mean	1295	514										27.1	39.0
CV	24	38										3.4	2.1
LSD (0.05)	506	315										1.5	1.3

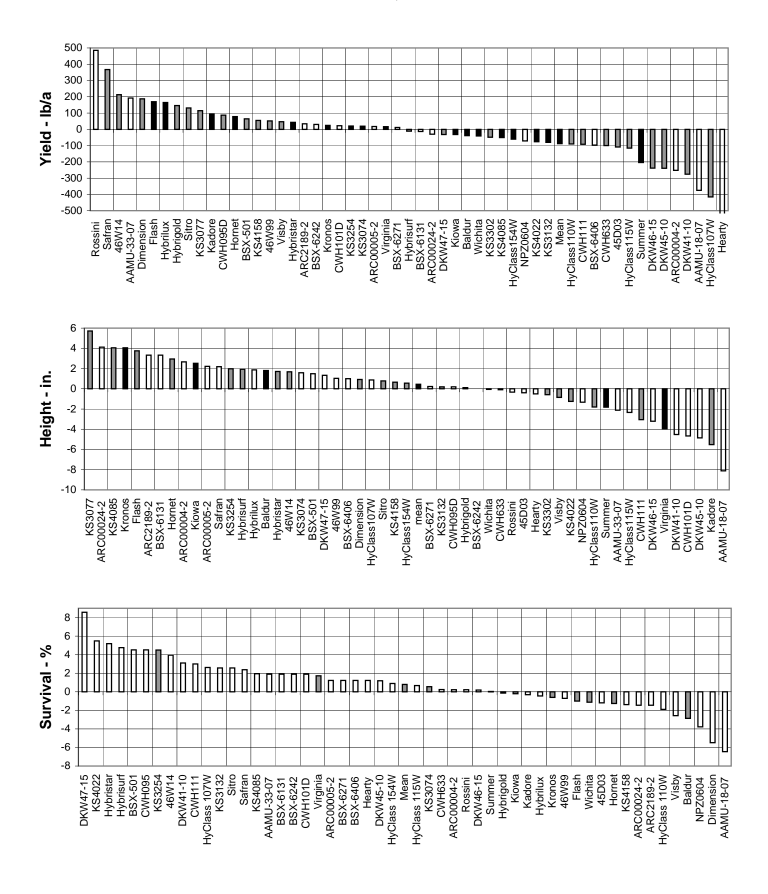
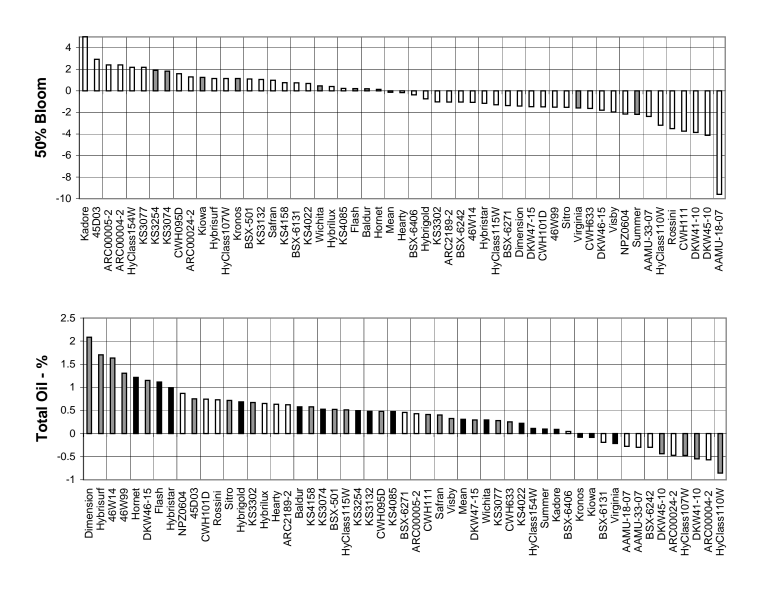


Figure 1. Southeast Winter Canola Summary, 2005-2009.



Note: Values are 5-year moving averages of the differences between each cultivar and the mean of Kronos, Virginia, 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).

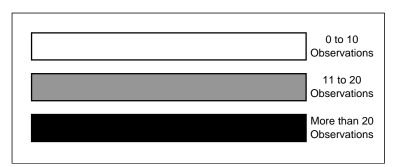


Figure 1. Southeast Winter Canola Summary, 2005-2009 (continued).

Shaun Casteel, Purdue University

Planted: 9/11/2008 at 5 lb/a in 6-in. rows

Harvested: 7/9/2009 Herbicides: Trifluralin 3.5 pt/a

Insecticides: None Irrigation: None Previous Crop: Wheat

Soil Test: P=39 ppm, K=116 ppm, pH=6.4 Fertilizer: 30-60-60 lb N-P-K fertilizer in fall

115-0-0 lb N-P-K fertilizer in spring

Soil Type: Haskins loam

Elevation: 837 ft Latitude: 41° 6'N

Comments:

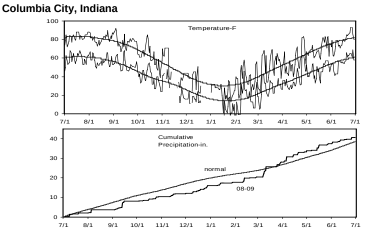


Table 11. Results for the 2009 National Winter Canola Variety Trial at Columbia City, IN

	-			Yield (% of	-		<u>-</u>	Plant		Test		
Name		Yield (It	o/a)	test avg.)		ter Survi	val (%)	Height	Moist.	Weight ¹	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Safran	2694	2194	2444	130				50.0	6.6	62.2	19.8	42.8
CWH095D	2522	2402	2462	121				48.3	7.8	61.1	19.7	43.5
Kadore	2478	2055	2267	119				45.0	7.3	61.4	19.6	42.6
Hornet	2456	2071	2264	118				55.0	7.5	61.1	18.3	44.5
ARC00004-2	2389			115				51.3	7.5	61.1	20.3	42.6
Sitro	2377	2287	2332	114				50.3	8.0	60.1	19.2	43.4
Flash	2363	1445	1904	114				50.7	7.2	61.6	20.0	43.7
KS3077	2351	2049	2200	113				47.3	6.3	62.4	21.3	42.4
HyClass154W	2344	2028	2186	113				51.0	6.9	61.9	20.4	42.4
CWH101D	2331			112				47.3	5.7	63.1	19.3	42.2
Hybristar	2322	1777	2049	112				49.7	7.0	61.7	20.4	43.5
46W14	2309			111				51.0	7.4	61.6	19.2	43.6
Baldur	2304	2023	2163	111				49.7	6.7	62.1	19.3	42.9
Visby	2271	2062	2166	109				49.0	6.1	62.6	19.0	42.4
Sumner	2269	1885	2077	109				51.7	7.0	61.7	20.3	42.0
KS4158	2262	2196	2229	109				46.7	6.8	62.2	20.5	44.1
Rossini	2242			108				45.7	7.0	61.7	21.4	43.3
Wichita	2241	2336	2288	108				48.3	6.6	62.0	21.0	42.7
CWH111	2234	1033	1634	107				48.3	6.4	62.5	21.1	41.5
45D03	2219			107				45.7	7.2	61.5	18.8	43.5
Hybrisurf	2198	2107	2152	106				49.3	6.6	62.2	19.7	43.4
BSX-501	2196	2169	2182	106				48.7	6.9	62.0	21.7	42.8
NPZ0604	2188			105				49.3	7.8	60.8	18.2	45.0
BSX-6242	2180			105				47.7	8.5	60.0	20.3	43.2
Dimension	2172	1713	1943	104				48.0	8.6	59.6	19.5	44.6
KS3254	2160	2307	2234	104				51.7	7.2	61.8	20.2	42.7
ARC00024-2	2156			104				52.3	7.2 7.5	61.1	19.7	43.4
Kiowa	2129	2079	2104	104				51.0	7.5 7.5	61.1	20.4	43.4
KS3074	2087	2079 2146	2116	102				50.0	7.3 7.7	61.1	21.1	42.2
KS33074 KS3302	2070	2251	2161	100				51.7	7.7	61.9	20.7	43.6
Kronos	2070	2097	2061	97				52.0	7.0	61.6	19.9	42.9
	2023	2091		97				50.7	7.2 7.5	61.2	20.1	44.0
Hybrilux 46W99	1981			97 95				50.7 51.0	7.5 9.3	58.9	19.0	44.0
KS4085	1978	2209	2094	95 95				53.0	9.3 9.0	56.9 59.0	21.0	43.0
BSX-6131	1976		2094	95 95				48.7	7.3	61.5	21.0	42.5
	1970		1781	95 95							21.1	
HyClass110W		1592						48.3	7.1	61.7		41.0
HyClass107W	1943	1702	1822	93				49.3	7.1	61.7	23.0	42.6
BSX-6406	1937		2270	93				49.0	6.3	62.4	20.5	43.8
KS4022	1937	2621	2279	93				49.0	9.0	58.9	21.4	42.4
Hybrigold	1936	1674	1805	93				47.0	6.1	62.6	21.6	42.1
BSX-6271	1936			93				49.3	6.1	62.9	20.4	42.4
KS3132	1898	2264	2081	91				53.3	7.5	61.3	20.6	42.7
ARC00005-2	1884			91				48.7	6.7	62.2	20.5	42.1
Virginia	1883	1023	1453	91				42.7	7.3	61.2	21.2	41.1
AAMU-33-07	1800			87				43.7	7.9	60.8	21.7	40.9

Table 11. Results for the 2009 National Winter Canola Variety Trial at Columbia City, IN

				Yield (% of				Plant		Test		
Name		Yield (lb	/a)	test avg.)	Win	ter Surv	ival (%)	Height	Moist.	Weight ¹	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
DKW47-15	1788	2067	1927	86				48.3	6.4	62.4	20.0	42.9
DKW46-15	1745	2072	1909	84				44.3	7.2	61.8	21.1	41.5
DKW45-10	1738	2007	1872	84				46.7	8.0	60.9	20.5	42.3
ARC2189-2	1711			82				49.0	9.0	59.3	21.1	42.2
CWH633	1637	2138	1887	79				47.7	7.5	61.4	20.1	42.1
DKW41-10	1637	2027	1832	79				48.0	8.3	60.5	21.9	41.1
AAMU-18-07	1486			71				43.3	7.3	61.5	20.6	41.2
HyClass115W	1470	2301	1885	71				48.0	10.2	57.4	21.7	41.8
Hearty	1450			70				47.3	10.8	55.9	19.2	44.1
Mean	2079							48.9	7.4	61.2	20.3	42.8
CV	10							5.0	11.8	1.8	3.3	2.1
LSD (0.05)	333							3.9	1.4	1.8	0.0	0.0

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. ¹A software malfunction in the harvest system computer overexaggerated test weights.

Chuck Mansfield, Vincennes University
Planted: 9/19/2008 at 5 lb/a in 6-in. rows

Harvested: 6/24/2009 Herbicides: None Insecticides: None Irrigation: None Previous Crop: Melons

Soil Test: P=121 lb/a, K=270 lb/a, pH=6.4 Fertilizer: 0-0-0 lb N-P-K fertilizer in fall

115-0-0 lb N-P-K fertilizer in spring

Soil Type: NA

Elevation: 446 ft Latitude: 38° 40'N

Comments:

Vincennes, Indiana

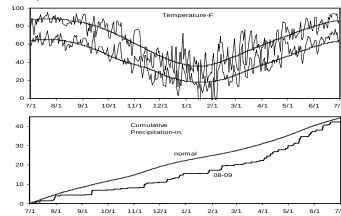


Table 12. Results for the 2009 National Winter Canola Variety Trial at Vincennes, IN

				Yield (% of				Plant		Test		
Name		Yield (II	b/a)	test avg.)	Wir	nter Surv	ival (%)	Height	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Hornet	2785	1809	2297	136				60.7	7.3	50.8	24.1	40.4
Sitro	2722	1971	2346	132				59.0	8.7	49.1	23.9	39.9
BSX-501	2533	1723	2128	123				61.0	7.4	50.4	26.2	38.7
Flash	2526	1759	2142	123				61.3	8.7	48.7	24.0	40.1
Visby	2466	1738	2102	120				57.7	6.9	51.4	23.2	40.6
NPZ0604	2454			119				58.7	7.7	50.4	23.2	41.8
Safran	2331			113				58.3	8.4	48.9	25.5	38.7
Baldur	2330	1330	1830	113				59.7	7.5	50.7	23.6	39.6
CWH095D	2309	1610	1960	112				54.0	6.8	51.1	25.2	38.4
Kadore	2296	1853	2074	112				55.0	7.4	50.5	24.5	37.6
CWH111	2263	1228	1746	110				53.7	7.8	50.5	25.0	42.0
KS3077	2242	1217	1740	109				58.7	7.0 7.7	50.5	26.1	39.6
KS3254	2230	1459	1845	109				59.7	8.0	49.7	24.8	38.8
CWH101D	2230			109				51.0	7.4	50.3	25.1	39.1
	2192	1661	1926								25.1	
KS4158	2192			107 107				57.7 52.7	7.3 8.0	50.6	25.0 25.8	40.1
HyClass110W		1115	1652					52.7		49.8		38.7
DKW45-10	2185	1014	1599	106				53.3	7.0	51.1	25.3	38.7
KS3302	2179	1458	1818	106				58.3	8.2	50.2	25.2	40.2
BSX-6271	2174			106				58.3	7.7	50.7	26.0	39.5
BSX-6131	2171			106				60.3	8.8	48.6	27.0	38.3
Wichita	2134	1249	1691	104				58.0	6.8	51.4	25.8	38.6
Hybrilux	2131			104				60.3	7.3	50.9	24.5	41.2
ARC2189-2	2104			102				61.3	9.6	47.1	25.2	39.0
AAMU-33-07	2091			102				56.3	7.5	50.5	23.6	39.9
Virginia	2086	1783	1935	102				53.0	7.1	50.9	25.4	38.8
BSX-6406	2082			101				59.3	8.8	48.8	25.9	39.6
Sumner	2082	1313	1697	101				58.7	8.0	50.2	25.5	38.7
Hybrigold	2081	1729	1905	101				58.0	8.1	49.7	25.0	40.0
KS4022	2075	1840	1958	101				58.7	7.9	49.5	26.5	38.9
DKW41-10	2049	683	1366	100				51.0	6.7	51.2	26.0	38.7
Hybrisurf	2040	1315	1677	99				56.7	7.0	50.7	24.5	40.5
KS3132	2014	1429	1722	98				59.7	8.0	50.3	25.8	38.9
BSX-6242	2012			98				56.3	7.1	51.2	25.1	39.7
KS3074	2002	1458	1730	97				59.3	7.2	50.5	25.7	38.9
46W14	1989			97				56.3	7.1	50.8	23.4	41.7
Kronos	1977	1392	1685	96				60.7	8.3	48.7	23.9	38.9
ARC00005-2	1973			96				57.3	9.5	47.2	25.0	39.0
Rossini	1958			95				52.0	7.1	51.2	25.4	40.3
CWH633	1949	1334	1642	95				58.0	7.1	50.8	26.0	38.7
DKW47-15	1924	1317	1621	94				57.3	6.1	51.6	26.5	38.1
45D03	1903			93				51.3	8.1	49.8	25.0	37.8
KS4085	1901	1218	1560	93				61.0	9.3	48.1	26.5	38.0
Kiowa	1887	1503	1695	92				61.0	9.1	48.2	26.0	38.0
Dimension	1875	1211	1543	91				57.0	9.2	47.7	23.3	41.5
Hybristar	1865	1468	1666	91				56.3	9.2 7.9	49.8	23.3 24.7	39.6
•	1847	1498	1672	90				60.3	7.9 8.4	49.6 49.4	24.7 25.4	38.8
HyClass154W												
HyClass115W	1833	1154	1494	89				57.0	6.8	51.0	24.3	41.3

Table 12. Results for the 2009 National Winter Canola Variety Trial at Vincennes, IN

				Yield (% of				Plant		Test		
Name		Yield (II	o/a)	test avg.)	Wii	nter Surv	ival (%)	Height	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
ARC00024-2	1826			89				62.0	7.4	50.7	25.5	37.7
ARC00004-2	1815			88				61.3	8.8	48.3	25.7	38.1
DKW46-15	1745	1202	1474	85				55.0	7.6	51.3	24.3	41.3
HyClass107W	1679	1429	1554	82				54.7	6.4	51.9	26.9	38.8
46W99	1440			70				57.7	8.1	49.3	23.7	39.8
AAMU-18-07	1061			52				48.0	8.8	48.9	24.7	39.0
Hearty	706			34				52.7	10.0	46.8	25.3	39.1
Mean	2055	1414						57.3	7.8	49.9	25.1	39.5
CV	13	20						3.6	17.2	3.7	3.3	1.8
LSD (0.05)	446	456						3.3	NS	NS	0.0	0.0

Russellville, Kentucky

John Hagan, Miles Enterprises

Brian Caldbeck

Planted: 10/2/2008 at 4 lb/a in 7.5-in. rows

Harvested: 6/29/2009 Herbicides: 1.5 pt/a Trifluralin

Insecticides: Warrior
Fungicides: Proline
Irrigation: None
Previous Crop: Corn
Soil Test: NA

Fertilizer: 27-69-90-10 lb N-P-K-S fertilizer in fall

140-0-0-0 lb N-P-K-S fertilizer in spring

Soil Type: Pembroke silt loam

Elevation: 626 ft Latitude: 36° 42'N

Comments:

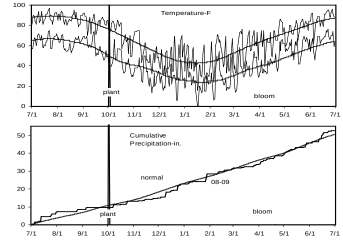


Table 13. Results for the 2009 National Winter Canola Variety Trial at Russellville, KY

				Yield (% of						
Name		Yield (lb.	/a)	test avg.)	Wii	nter Survi	val (%)	Moisture ¹	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(%)	(%)	(%)
Safran	3835	4250	4043	176				6.5	25.1	39.9
Flash	3480			160				6.9	24.6	40.4
Sitro	3380	4485	3933	155				6.5	25.2	39.7
Hybrigold	3320	4520	3920	152				6.5	26.1	39.6
Rossini	3235			149				5.9	25.9	40.1
BSX-501	3105	3785	3445	143				6.5	27.2	38.8
Hornet	3065	5365	4215	141				5.7	23.8	41.3
BSX-6131	3015			138				7.5	27.4	38.0
ARC2189-2	2955			136				6.1	26.4	38.9
BSX-6271	2905			133				6.9	26.8	39.2
KS3254	2785	4235	3510	128				8.1	26.0	39.3
BSX-6406	2755			126				6.8	26.9	38.9
ARC00004-2	2625			121				6.6	27.2	37.7
ARC00005-5	2600			119				7.9	25.2	39.3
ARC00024-2	2570			118				6.8	26.0	37.8
KS4158	2560	4000	3280	118				6.7	25.6	39.6
HyClass154W	2450	3940	3195	112				6.1	26.6	37.9
46W14	2430	3950	3190	112				6.4	24.3	40.9
45D03	2430	3775	3103	112				6.9	25.1	40.0
46W99	2400	4260	3330	110				6.0	25.0	40.3
Hybrilux	2365			109				6.4	24.7	41.7
KS4022	2330	3995	3163	107				10.8	27.0	38.8
Hybrisurf	2315	3655	2985	106				5.9	24.5	41.2
Kadore	2255	3450	2853	104				6.8	25.5	39.3
DKW41-10	2225	2515	2370	102				6.0	27.3	39.2
Kiowa	2190	3595	2893	101				5.9	26.4	38.3
AAMU-33-07	2165			99				6.3	26.1	38.9
KS3077	2135	3865	3000	98				6.6	27.0	38.7
Sumner	2095	4195	3145	96				11.4	26.1	38.6
KS3302	2080	4310	3195	96				8.4	26.4	38.7
KS4085	2015	3695	2855	93				6.4	26.8	39.0
DKW46-15	1995	3125	2560	92				5.5	25.3	41.5
Virginia	1985	4370	3178	91				8.9	26.9	38.4
HyClass115W	1970	3410	2690	90				7.3	26.9	39.6
Wichita	1965	3850	2908	90				6.9	27.6	38.4
KS3074	1945	4055	3000	89				7.9	26.6	38.5
Kronos	1875	3430	2653	86				6.4	24.0	39.6
Baldur	1875	3460	2668	86				7.6	24.0	39.4
Visby	1790	3305	2548	82				6.9	24.4	40.0
BSX-6242	1790		2340	82				6.9	24.3 27.1	38.9
HyClass110W	1645	3920	2783	76				6.0	26.5	36.9 39.2
AAMU-18-07	1625	3920	2/03	76 75				6.9	25.3	39.2 40.5
		3875	2745	75 74				6.9	25.3 26.0	
KS3132	1615	30/5	Z145	74				0.9	∠0.0	38.4

Table 13. Results for the 2009 National Winter Canola Variety Trial at Russellville, KY

				Yield (% of						
Name		Yield (lb	/a)	test avg.)	Wii	nter Survi	val (%)	Moisture ¹	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(%)	(%)	(%)
DKW45-10	1600	2980	2290	73				6.9	25.7	40.0
Hybristar	1600	4585	3093	73				6.9	25.6	39.2
Dimension	1575	4695	3135	72				6.9	23.3	42.6
CWH633	1400			64				6.9	26.6	39.3
DKW47-15	1400	2800	2100	64				6.9	27.4	38.3
CWH095D	1325			61				6.9	25.5	39.2
CWH111	1165	2900	2033	53				6.9	25.6	40.3
NPZ0604	1040			48				6.9	24.6	40.9
HyClass107W	975	2515	1745	45				6.9	26.8	39.6
Hearty	775			36				6.9	26.5	39.5
CWH101D	600			28				6.9	25.8	39.0
Mean	2178	3760						6.9	25.9	39.5
CV	26	1050						9.6	2.1	1.7
LSD (0.05)	908	17						1.1	0.9	1.1

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. ¹Yields adjusted to 10% moisture.

Edwin Lentz, The Ohio State University
Planted: 9/3/2008 at 7.1 lb/a in 7-in. rows

Harvested: 7/10/2009 Herbicides: Assure II Insecticides: None Irrigation: None Previous Crop: Wheat

Soil Test: P=29 ppm, K=169 ppm, pH=6.0 Fertilizer: 78-0-0 lb N-P-K fertilizer in fall

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

Soil Type: Hoytville clay

Elevation: 797 ft Latitude: 41° 13'N

Comments:

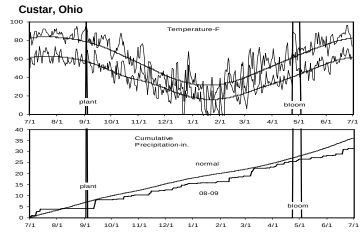


Table 14. Results for the 2009 National Winter Canola Variety Trial at Custar, OH

				Yield (% of					50%	Plant		
Name		Yield (lb/a)	test avg.)	Wint	er Surviva	ıl (%)	Fall Stand	Bloom		Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(%)	(d)	(in)	(%)	(%)
CWH101D	4850			120	99			89	117	41		
Kadore	4810			119	99			90	117	38		
46W14	4650			115	97			95	115	39		
CWH095D	4644			115	100			89	117	42		
Safran	4606			114	97			92	116	42		
BSX-6242	4538			112	99			89	117	44		
BSX-6271	4515			112	99			90	116	40		
BSX-6406	4438			110	99			77	117	42		
Hybrisurf	4415			109	97			93	117	39		
KS3132	4397			109	99			90	118	45		
Hybrilux	4376			108	97			91	115	42		
NPZ0604	4360			108	98			93	115	36		
KS4158	4335			106	98			93 91	116	41		
45D03	4303			106	100			87	117	41		
Sitro	4288			106	99			90	116	40		
Kronos	4278			106	98			88	117	42		
Hybristar	4278			106	98			93	116	38		
KS3074	4267			106	100			92	117	42		
AAMU-33-07	4255			105	98			82	116	36		
BSX-501	4235			105	99			85	118	46		
KS3254	4184			104	99			95	118	42		
Baldur	4174			103	99			89	116	40		
ARC00005-2	4167			103	99			91	117	41		
Visby	4162			103	98			86	116	41		
ARC00004-2	4156			103	98			92	121	45		
46W99	4144			103	97			91	115	38		
Dimension	4118			102	99			88	116	39		
HyClass154W	4106			102	99			91	117	41		
Rossini	4085			101	99			90	115	39		
Kiowa	4056			100	99			94	117	44		
KS3077	4047			100	100			89	117	42		
Hornet	4001			99	98			91	117	44		
ARC2189-2	3957			98	98			92	117	43		
Wichita	3886			96	99			89	116	41		
	3876			96 96	99			91	116	34		
Virginia										_		
ARC00024-2	3868			96	99			88	122	42		
Flash	3850			95	100			88	117	42		
DKW45-10	3821			95	99			90	117	38		
Hybrigold	3801			94	99			90	120	39		
AAMU-18-07	3750			93	98			92	115	35		
KS4022	3731			92	98			92	117	42		
Sumner	3729			92	99			93	117	39		
BSX-6131	3707			92	99			92	119	42		
DKW47-15	3511			87	98			91	117	39		
CWH633	3464			86	99			89	117	38		

Table 14. Results for the 2009 National Winter Canola Variety Trial at Custar, OH

				Yield (% of					50%	Plant		
Name	,	Yield (lb/a	1)	test avg.)	Wint	er Surviva	al (%)	Fall Stand	Bloom	Height	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(%)	(d)	(in)	(%)	(%)
DKW41-10	3408			84	99			91	116	38		
HyClass107W	3385			84	100			88	117	40		
KS4085	3236			80	100			89	117	39		
KS3302	3230			80	99			86	117	41		
CWH111	2944			73	99			90	115	35		
DKW46-15	2771			69	100			92	117	35		
Mean	4042				99			90	117	40		
CV	9				2			6	1	6		
LSD (0.05)	579				NS			NS	1.7	4		

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers.

Edwin Lentz, The Ohio State University

Planted: 9/9/2008 at 7.1 lb/a in 7-in. rows

Harvested: 7/12/2009 Herbicides: Assure II Insecticides: None Irrigation: None Previous Crop: Wheat

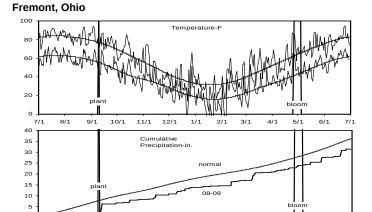
Soil Test: P=79 ppm, K=120 ppm, pH=6.8 Fertilizer: 90-0-0 lb N-P-K fertilizer in fall

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

Soil Type: Coldwood fine sandy loam

Elevation: 636 ft Latitude: 41° 21'N

Comments:



11/1 12/1

Table 15. Results for the 2009 National Winter Canola Variety Trial at Fremont, OH

Table 15. Resu				Yield (% of				Fall	50%	Plant		
Name	Yield (lb/a)			test avg.)	Winte	r Surviv	al (%)	Stand	Bloom	Height	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(%)	(d)	(in)	(%)	(%)
Sitro	3341	4078	3709	134	98	94	96	88	117	47	20.3	43.3
Hornet	3206	3965	3586	129	97	90	94	87	117	47	19.5	44.2
Hybrisurf	3059	3650	3355	123	96	88	92	92	117	45	20.2	44.1
Safran	3043	2913	2978	122	96	94	95	87	117	44	20.4	43.7
46W14	2959			119	91			89	116	43	20.7	42.7
Wichita	2882	3490	3186	116	96	93	95	91	117	46	22.8	41.7
Hybristar	2874	3656	3265	115	96	91	94	89	117	44	22.0	42.1
BSX-501	2854			115	95			84	117	48	22.9	41.5
Flash	2805	3420	3113	113	90	96	93	86	117	44	20.3	44.5
NPZ0604	2762			111	95			91	116	42	19.7	45.0
Baldur	2608	3355	2981	105	92	91	92	91	116	44	20.4	43.1
BSX-6271	2574			103	95			88	117	45	22.3	43.0
ARC00004-2	2545			102	97			91	123	49	21.5	39.3
KS3132	2502			101	96			89	118	46	21.2	42.5
BSX-6406	2502			101	98			89	117	47	22.2	42.1
Dimension	2499	2930	2715	100	97	92	94	86	116	45	19.3	45.4
HyClass154W	2497			100	96			89	117	45	21.9	41.4
AAMU-33-07	2488			100	97			88	117	42	21.8	41.2
Virginia	2463	2868	2665	99	98	88	93	88	117	39	21.7	42.9
Kiowa	2453	2636	2544	99	97	94	95	89	117	47	21.5	42.0
Visby	2435			98	96			76	116	46	20.3	43.1
Hybrilux	2427			98	94			79	117	49	21.7	43.6
Kadore	2402	3270	2836	97	88	96	92	87	120	42	21.1	42.1
KS3074	2397	2793	2595	96	97	97	97	88	117	46	21.6	43.3
45D03	2374			95	97			89	117	42	19.7	44.4
ARC2189-2	2334			94	92			86	117	49	22.2	42.6
KS3254	2331			94	85			89	119	44	21.7	42.1
BSX-6131	2299			92	96			90	117	47	21.5	42.5
Hybrigold	2268	2972	2620	91	83	95	89	86	117	45	21.1	43.0
Sumner	2247	2866	2557	90	95	91	93	84	116	43	23.3	42.7
KS4085	2221			89	94			87	116	46	21.9	42.9
BSX-6242	2216			89	83			82	117	47	22.4	42.5
ARC00024-2	2209			89	90			83	125	52	22.2	41.3
ARC00005-2	2123			85	91			88	119	47	21.5	42.9
KS4158	2071			83	98			88	117	42	20.8	43.7
KS4022	2060			83	91			83	117	44	21.9	42.4
Kronos	1964	3337	2651	79	95	92	94	82	117	48	20.7	40.9
46W99	1922			77	96			85	116	45	20.3	43.4
AAMU-18-07	1845			74	96			91	116	35	21.6	42.4
Mean	2489	3128			94			87	117	45	21.3	42.8
CV	15	11			6			4	1	6	3.2	2.3
LSD (0.05)	621	461			NS			6	2	4	1.4	2.0

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers.

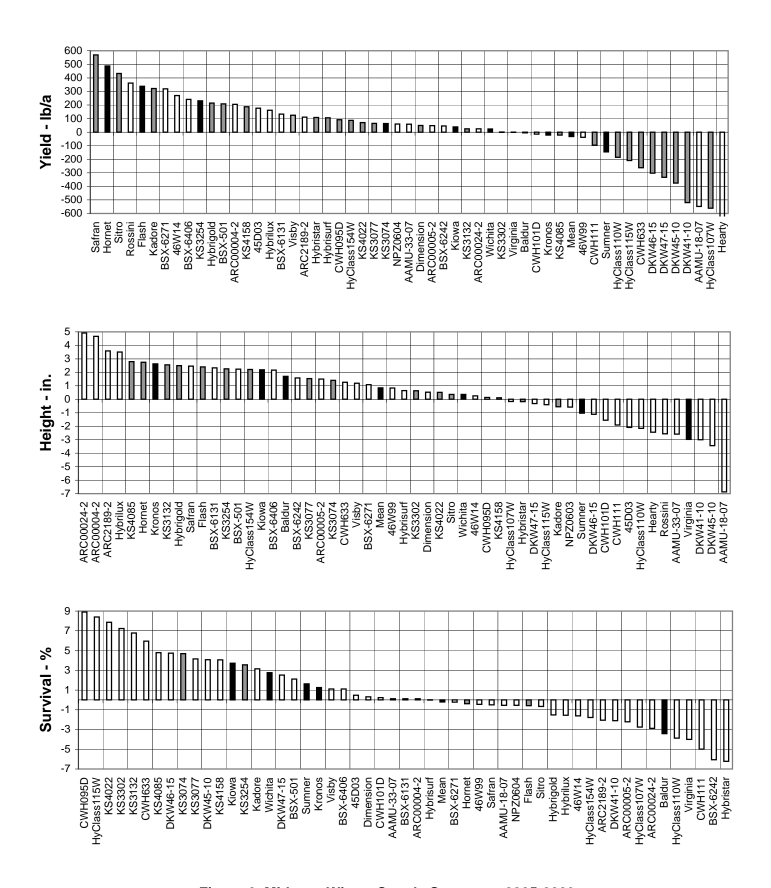
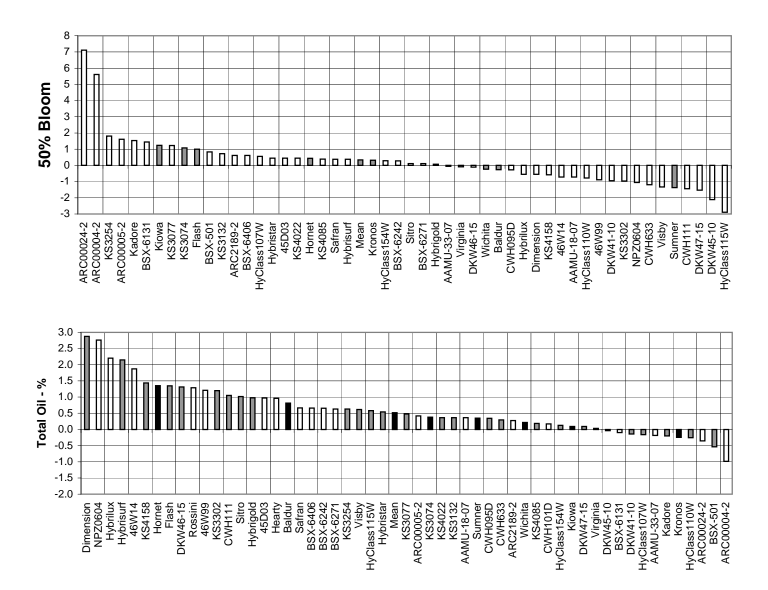


Figure 2. Midwest Winter Canola Summary, 2005-2009.



Note: Values are 5-year moving averages of the differences between each cultivar and the mean of Kronos, Virginia, 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).

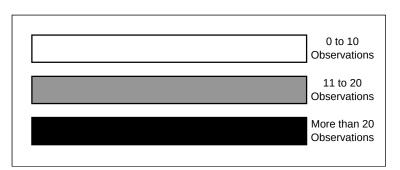


Figure 2. Midwest Winter Canola Summary, 2005-2009 (continued).

Akron, Colorado

Jerry Johnson and Jean-Nicholas Enjalbert, Colorado State University

Planted: 8/26/2008 at 7 lb/a in 10-in. rows

Harvested: 7/26/2009
Herbicides: Sonalan
Insecticides: None
Irrigation: None
Previous Crop: Wheat
Soil Test: NA

Fertilizer: 80-0-0 lb N-P-K fertilizer in fall

Soil Type: Weld silt loam

Elevation: 4300 ft Latitude: 40° 09'N

Comments:

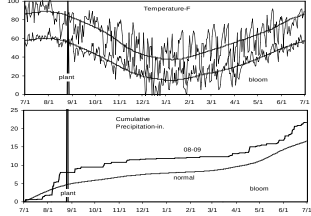


Table 16. Results for the 2009 National Winter Canola Variety Trial at Akron, CO

Yield (% of													
Name	Υ	ield (lb	/a)	test avg.)		r Survi	val (%)	Fall Stand		Shatter	Moisture	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(plants/3-ft row)	(in)	(%)	(%)	(%)	(%)
Kronos	1194			167	31			22	35	13	9.2		
Hornet	1093			153	47			22	34	17	9.7		
NPZ0604	993			139	27			39	32	13	9.3		
KS4022	948			133	41			26	34	13	8.5		
Safran	927			130	41			25	37	10	8.9		
Visby	847			119	42			22	34	10	8.5		
Wichita	828			116	28			40	32	13	9.1		
BSX-501	827			116	30			42	35	17	6.8		
BSX-6406	781			109	34			36	31	17	8.4		
Kiowa	779			109	27			35	35	13	9.4		
Sitro	740			104	22			32	36	13	10.2		
KS4158	732			103	35			36	33	17	9.4		
KS4085	715			100	34			34	35	13	9.7		
Sumner	711			100	24			28	36	13	10.3		
CWH111	710			99	48			23	32	10	11.4		
BSX-6271	706			99	34			33	34	17	8.4		
HyClass107W	702			98	23			37	37	10	10.7		
CWH633	673			94	36			33	36	13	11.6		
Virginia	644			90	27			37	35	13	10.1		
HyClass154W	641			90	32			33	33	10	11.6		
Baldur	628			88	19			35	35	10	9.7		
KS3254	628			88	20			47	30	13	11.7		
Dimension	600			84	31			21	35	10	11.6		
BSX-6242	576			81	54			22	30	10	11.7		
DKW47-15	552			77	29			38	34	13	13.0		
BSX-6131	494			69	20			45	35	10	10.1		
DKW45-10	428			60	19			30	37	10	14.2		
DKW46-15	417			58	19			36	29	10	13.5		
Flash	234			33	21			24	37	10	16.0		
DKW41-10	229			32	14			41	33	10	16.2		
Mean	699				30			32	34	12	10.6		
CV	27				45			25	8	39	19.3		
LSD (0.05)	176				NS			13	NS	NS	3		

Akron, Colorado

Jerry Johnson and Jean-Nicholas Enjalbert, Colorado State University

Planted: 8/26/2008 at 7 lb/a in 10-in. rows

Harvested: 7/26/2009
Herbicides: Sonalan
Insecticides: None
Irrigation: 2 in.
Previous Crop: Wheat
Soil Test: NA

Fertilizer: 80-0-0 lb N-P-K fertilizer in fall

Soil Type: Weld silt loam

Elevation: 4300 ft Latitude: 40° 09'N

Comments:

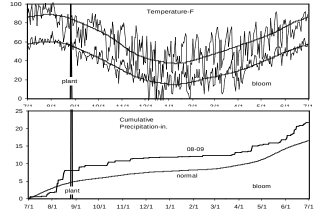


Table 17. Results for the 2009 National Winter Canola Variety Trial at Akron, CO

				Yield (% of							
Name		Yield (lk	test avg.)	Wii	nter Survi	ival (%)	Fall Stand	Moisture	Protein	Oil	
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(plants/3-ft row)	(%)	(%)	(%)
Safran	2006			129	34			30		25.2	37.6
Visby	1940			125	57			17		25.6	36.5
Hornet	1854			119	44			24		25.7	36.4
Baldur	1837			118	34			26		25.4	35.7
NPZ0604	1832			118	38			31		23.8	38.5
Kronos	1801			116	48			20		25.2	35.5
KS4085	1797			116	40			30		26.1	36.3
KS4158	1778			115	31			40		26.4	37.0
KS3254	1743			112	24			42		26.6	36.0
HyClass107W	1720			111	55			21		28.9	36.9
BSX-6242	1716			111	29			32		27.7	36.4
BSX-501	1703			110	43			22		28.7	35.1
Sumner	1701			110	49			21		28.0	36.3
Kiowa	1698			109	36			35		27.6	32.9
Sitro	1652			106	30			26		27.2	34.7
BSX-6406	1641			106	33			26		27.1	36.9
HyClass154W	1602			103	31			26		27.8	34.7
Virginia	1515			98	32			29		28.4	33.4
KS4022	1511			97	35			25		27.2	32.8
CWH633	1478			95	52			24		26.9	35.3
Wichita	1445			93	25			32		27.8	34.3
BSX-6131	1443			93	34			27		27.8	34.6
BSX-6271	1358			87	27			29		26.0	37.3
Dimension	1306			84	42			20		27.9	34.4
DKW46-15	1209			78	42			28		27.2	35.8
CWH111	1159			75	26			32		28.1	33.1
DKW45-10	1067			69	46			24		28.9	33.3
DKW47-15	1063			69	38			29		27.4	33.7
DKW41-10	812			52	19			34		30.2	32.2
Flash	468			30	28			28		27.7	36.4
Mean	1552				37			28		27.2	35.3
CV	15				39			24		3.0	4.1
LSD (0.05)	215				NS			11		1.4	2.4

Calvin Pearson, Western Colorado Research Center Colorado State University

Planted: 9/9/2008 at 5 lb/a in 30-in. rows

Harvested: 7/15/2009 Herbicides: Treflan 1.5 pt/a

Insecticides: None Irrigation: Yes Previous Crop: Barley

Soil Test: P=13.4, K=145, pH=6

Fertilizer: 36-92-0 lb N-P-K fertilizer in fall

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

Soil Type: Billings silty clay loam

Elevation: 4583 ft Latitude: 39° 10'N

Comments:

Fruita, Colorado

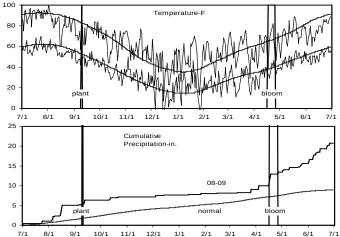


Table 18. Results for the 2009 National Winter Canola Variety Trial at Fruita, CO

Yield (% of Fall 50% Plant Test													
Name	Yield (lb/a)		a)	test avg.)	Stand	Bloom		Lodging	Shatter	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	(0-10)	(d)	(in.)	(%)	(%)	(%)	(lb/bu)	(%)	(%)
Sitro	4257	3724	3991	128	10.0	111	57	0.0	0.0	5.5	49.7	19.9	45.4
NPZ0604	4211			126	10.0	112	56	0.0	0.0	5.3	49.6	19.3	45.4
CWH095D	4109	2685	3397	123	10.0	113	52	0.0	8.0	5.2	50.1	20.4	44.6
Hybrisurf	4043	3383	3713	121	10.0	112	56	0.0	1.7	7.8	49.1	18.5	46.2
Hornet	3903	3287	3595	117	9.8	113	60	0.0	1.7	6.1	49.7	20.6	45.6
CWH101D	3833			115	10.0	112	49	0.0	8.0	4.9	49.9	19.3	45.1
46W14	3828			115	10.0	113	59	0.0	2.5	6.5	49.2	19.1	46.8
Rossini	3764			113	10.0	109	54	3.3	8.0	4.8	49.8	20.3	45.4
Hybrigold	3759	2700	3230	113	9.8	111	55	0.0	5.0	6.9	49.1	19.5	45.8
Safran	3741	3110	3426	112	10.0	113	54	0.0	0.0	5.1	50.1	18.2	47.2
Flash	3701	2984	3342	111	10.0	114	57	0.0	0.0	5.1	49.5	19.6	44.7
Hybrilux	3698			111	10.0	112	57	0.0	0.8	5.5	47.6	18.8	46.4
AAMU-33-07	3625			109	10.0	111	57	0.0	0.0	5.9	48.4	18.4	46.6
45D03	3581			107	10.0	112	50	0.0	2.5	5.6	50.3	20.7	45.0
CWH111	3578	2353	2966	107	10.0	110	53	0.0	1.7	5.4	50.2	20.4	44.3
BSX-6242	3568			107	10.0	112	58	0.0	0.0	6.0	49.2	19.9	46.5
DKW45-10	3567	2586	3077	107	10.0	112	52	0.0	0.0	5.7	49.4	18.8	46.8
AAMU-18-07	3553			106	10.0	107	55	0.0	3.3	5.0	48.9	19.2	45.2
Kadore	3490	2516	3003	105	10.0	113	51	0.0	8.0	5.6	50.0	18.9	47.4
Virginia	3405	2412	2909	102	10.0	112	53	0.0	0.0	5.6	49.3	19.0	44.9
HyClass115W	3367	3171	3269	101	9.3	112	59	1.7	8.0	7.1	49.0	20.0	45.5
Dimension	3358	3005	3181	101	10.0	112	55	3.3	3.3	7.2	48.8	18.0	46.8
Kronos	3355	3312	3334	101	9.7	113	61	0.0	4.2	6.6	50.3	18.8	45.9
DKW47-15	3342	2461	2902	100	10.0	112	58	0.0	0.8	5.4	48.7	17.9	46.3
Mean	3336	2760			9.9	112	56	0.4	1.7	6.0	49.3	19.3	45.7
46W99	3277			98	10.0	111	54	0.0	3.3	5.4	49.9	19.5	45.6
Baldur	3249	3342	3296	97	9.9	112	55	0.0	1.7	6.2	49.9	19.2	46.1
HyClass154W	3242	2854	3048	97	10.0	114	57	0.0	0.0	6.4	49.3	19.0	45.7
KS4158	3232	2943	3088	97	10.0	113	56	0.0	0.8	5.8	49.9	18.9	45.9
DKW46-15	3214	2600	2907	96	10.0	113	52	0.0	0.0	4.8	49.7	19.6	44.4
Hybristar	3184	3054	3119	95	10.0	111	51	0.0	2.5	5.3	50.0	18.8	46.8
KS3254	3156	2771	2964	95	10.0	113	59	0.0	0.8	6.0	49.2	18.6	45.4
CWH633	3131	2583	2857	94	10.0	112	55	0.0	1.7	5.7	49.5	19.2	45.3
HyClass107W	3116	2382	2749	93	10.0	113	59	0.0	0.0	5.3	48.5	20.4	45.4
ARC00005-2	3101			93	10.0	113	57	0.0	3.3	7.7	49.6	20.2	44.6
KS4085	3064	2586	2825	92	10.0	112	58	0.0	0.8	7.1	49.3	19.4	46.1
BSX-6271	3052			91	10.0	111	53	0.0	2.5	6.1	48.6	18.2	45.3
BSX-6406	3050			91	9.8	113	57	0.0	1.7	7.2	48.7	20.6	44.8
KS3074	3036	2152	2594	91	10.0	114	58	0.0	2.5	6.0	49.9	19.3	46.1
Hearty	2987			90	9.5	113	58	0.0	1.7	5.9	50.2	18.9	45.8
ARC00004-2	2980			89	10.0	115	64	3.3	1.7	7.2	49.7	19.7	44.9
DKW41-10	2975	2422	2699	89	9.8	111	45	0.0	3.3	5.7	50.4	19.3	44.7
KS4022	2968	2378	2673	89	9.8	114	55	0.0	0.8	5.8	49.3	20.5	44.6

Table 18. Results for the 2009 National Winter Canola Variety Trial at Fruita, CO

				Yield (% of	Fall	50%	Plant				Test		
Name	Y	ield (lb/a	a)	test avg.)	Stand	Bloom	Height	Lodging	Shatter	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	(0-10)	(d)	(in.)	(%)	(%)	(%)	(lb/bu)	(%)	(%)
HyClass110W	2925	2426	2675	88	10.0	112	49	0.0	0.8	5.2	49.2	18.0	46.6
Sumner	2897	2264	2581	87	10.0	110	51	0.0	3.3	5.2	49.6	19.3	46.3
Wichita	2877	2605	2741	86	10.0	113	56	10.0	3.3	8.0	48.4	20.3	45.0
KS3132	2874	2481	2678	86	9.8	114	59	0.0	3.3	6.5	49.0	19.8	44.7
Kiowa	2806	2401	2604	84	10.0	114	58	0.0	0.0	6.0	48.3	19.5	44.8
ARC2189-2	2768			83	10.0	113	63	0.0	6.7	6.9	48.3	18.1	46.9
BSX-6131	2729			82	10.0	114	58	0.0	1.7	6.3	49.4	17.1	48.0
ARC00024-2	2607			78	10.0	115	67	0.0	5.8	7.6	49.4	19.6	45.4
BSX-501	3000	2482	2741	90	10.0	113	57	0.0	0.0	6.2	46.8	20.2	44.8
Mean	3336	2760			9.9	112	56	0.4	1.7	6.0	49.3	19.3	45.7
CV	12	12			1.3	1	5	649.5	114.4	15.5	1.2	6.2	2.7
LSD (0.05)	642	551			0.2	1	4	NS	3.1	1.5	0.9	NS	NS

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers.

Yellow Jacket, Colorado

Abdel Berrada, Colorado State University
Planted: 8/27/2008 at 5 lb/a in 8-in. rows

Harvested: 7/28/2009 Herbicides: Trifluralin 1.5 pt/a

Insecticides: None Irrigation: 12.3 in. Previous Crop: Winter wheat

Soil Test: NA

Fertilizer: 32-0-0 lb N-P-K fertilizer in fall

Soil Type: Wetherill loam

Elevation: 6928 ft Latitude: 37° 32'N

Comments:

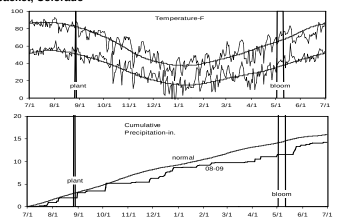


Table 19. Results for the 2009 National Winter Canola Variety Trial at Yellow Jacket, CO

				Yield (% of	Winter	Fall	50%	Plant					
Name	Yi	ield (lb/	(a)	test avg.)	Survival (%)	Stand	Bloom	Height	Lodging	Shatter	Moist.	Protein	Oil
	2009	2008	2-Yr.	2009	2009	(0-10)	(d)	(in.)	(%)	(%)	(%)	(%)	(%)
Sitro	4738	1918	3328	130	97	10.0	125	51.7	0.3	0.3	5.4	22.0	41.3
Safran	4486	1892	3189	123	96	10.0	126	53.0	0.0	0.3	5.2	22.6	40.6
BSX-6242	4168			115	98	10.0	125	52.7	0.0	0.3	5.4	24.3	39.7
Hornet	4079	2063	3071	112	95	9.6	127	57.0	0.0	0.3	5.2	22.5	41.0
Visby	3969	1802	2886	109	95	9.4	124	49.3	0.3	0.3	5.2	21.7	41.3
Dimension	3968	1378	2673	109	96	9.9	124	51.0	0.0	1.0	5.2	21.0	44.2
Baldur	3818	1804	2811	105	96	9.8	124	53.3	0.0	0.3	5.2	22.0	40.5
BSX-6271	3770			104	96	9.9	124	51.3	0.3	0.3	5.2	23.4	41.1
KS3254	3732	1956	2844	103	92	9.7	128	54.7	0.0	0.3	5.3	23.5	40.6
DKW45-10	3725	1272	2499	102	95	9.5	125	47.3	0.3	0.7	5.3	25.3	38.5
HyClass107W	3707	1586	2647	102	97	10.0	126	52.3	0.0	0.7	5.3	25.6	40.5
BSX-6406	3683			101	97	9.8	127	52.7	0.0	0.3	5.3	22.7	42.2
Flash	3680	1194	2437	101	90	10.0	127	54.7	0.0	3.3	5.4	23.0	41.2
KS4022	3647	1518	2583	100	93	9.7	127	54.3	0.0	0.3	5.2	23.3	41.5
KS4158	3632	1646	2639	100	92	9.4	125	48.3	0.0	1.0	5.2	21.7	43.5
CWH633	3586			99	98	9.7	126	52.7	0.0	0.7	5.2	23.6	40.7
NPZ0604	3564			98	99	9.5	124	49.0	0.0	3.3	5.2	23.2	40.9
KS4085	3520	1495	2508	97	96	9.7	127	55.0	0.0	2.3	5.3	24.1	40.7
BSX-501	3493	1634	2564	96	97	9.9	127	52.3	0.0	1.7	5.5	23.8	40.9
DKW47-15	3491	1433	2462	96	93	9.2	126	50.7	0.7	0.3	5.2	23.6	41.4
Kronos	3471	1948	2710	95	94	9.9	125	52.7	0.0	12.0	5.5	21.2	41.5
Wichita	3467	1494	2481	95	95	9.9	127	49.7	0.3	1.3	5.4	24.9	40.0
BSX-6131	3446			95	96	9.7	130	55.7	0.0	0.7	5.3	24.5	39.2
DKW46-15	3357	1808	2583	92	96	9.5	127	49.0	0.3	0.3	5.0	23.9	40.8
Sumner	3352	1395	2374	92	94	9.1	124	46.7	0.7	0.3	5.2	23.6	41.6
Virginia	3228	1159	2194	89	94	10.0	124	45.0	0.3	3.7	5.4	24.2	40.6
Kiowa	3131	1546	2339	86	92	9.8	128	52.3	0.3	0.7	5.2	22.6	41.1
CWH111	2946	1114	2030	81	85	10.0	123	45.7	0.3	8.7	6.8	23.2	40.8
DKW41-10	2710	1290	2000	74	92	9.7	123	41.3	4.0	0.3	5.2	25.5	39.0
Mean	3640	1544			95	9.7	126	51.1	0.3	1.6	5.3	23.3	40.9
CV	14	19			5.4	3.9		5.6			4.5	4.5	3.0
LSD (0.05)	840	472			NS	NS		4.6		NS	0.4	2.2	NS

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers.

Clearwater, Kansas

Gary Cramer and Victor Martin, Kansas State University

Planted: 9/23/2008 at 5 lb/a

Harvested: 6/30/2009
Herbicides: None
Insecticides: None
Irrigation: None
Previous Crop: Winter wheat

Soil Test: pH=6.4, OM=1.1, N=37 ppm, P=133 ppm, K=182 ppm

Fertilizer: None

Soil Type: Milan Ioam

Elevation: 1268 ft Latitude: 37°29'N
Comments: Low test weights attributed to immature

seed and insect damage.

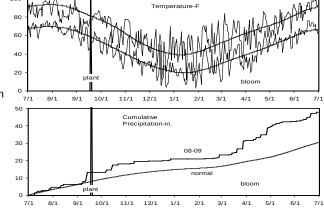


Table 20. Results for the 2009 National Winter Canola Variety Trial at Clearwater, KS

				Yield (% of				Fall		Test		
Name		Yield (lb	/a)	test avg.)	Wii	nter Survi	val (%)	Stand	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(%)	(lb/bu)	(%)	(%)
Flash	2298			162					11.1	38.6	11.1	38.6
HyClass107W	2077			146					9.9	38.9	9.9	38.9
Hybrisurf	1871			132					11.4	36.3	11.4	36.3
DKW47-15	1625			114					9.8	36.5	9.8	36.5
Dimension	1448			102					10.1	35.9	10.1	35.9
Sumner	1441			101					9.9	35.0	9.9	35.0
HyClass110W	1423			100					10.1	38.7	10.1	38.7
Baldur	1279			90					10.2	36.0	10.2	36.0
HyClass115W	1253			88					9.6	35.5	9.6	35.5
Hybrigold	1193			84					10.1	35.9	10.1	35.9
DKW46-15	1175			83					10.1	38.4	10.1	38.4
DKW41-10	1170			82					11.0	34.7	11.0	34.7
DKW45-10	1051			74					10.3	34.5	10.3	34.5
Wichita	1012			71					10.1	34.4	10.1	34.4
Virginia	996			70					11.2	34.6	11.2	34.6
Mean	1421								10.3	36.3	10.3	36.3
CV	29								11.2	10.5	11.2	10.5
LSD (0.05)	699								NS	NS	NS	NS

William Heer, Kansas State University

Planted: 9/22/2008 at 5 lb/a in 9-in. rows

Swathed: 6/15/2009
Harvested: 6/23/2009
Herbicides: Treflan
Insecticides: None
Irrigation: None
Previous Crop: Wheat
Soil Test: NA

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

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

Soil Type: Ost silt loam

Elevation: 1570 ft Latitude: 37° 56'N

Comments: Because of wet field conditions, the location

was swathed after the optimum date. Strong winds and a heavy rainstorm caused

shattering in the windrows.



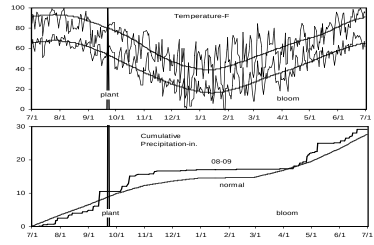


Table 21. Results for the 2009 National Winter Canola Variety Trial at Hutchinson, KS

				Yield (% of	Fall		Freeze	Plant		Test		
Name		Yield (lb.	/a)	test avg.)	Stand	Vigor ¹	Damage ²	Height	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	(0-10)	(1-5)	(1-5)	(in.)	(%)	(lb/bu)	(%)	(%)
CWH095D	1616			149	6.3	4.7	2.0	39	5.7	48.0	21.4	42.3
KS3132	1530			141	5.7	3.3	1.3	43	5.8	49.4	22.1	42.5
Safran	1513			140	5.3	4.0	1.7	39	5.5	49.4	21.1	42.8
KS4158	1479			136	5.7	3.3	1.7	41	5.6	49.2	22.2	42.5
Kadore	1465			135	3.7	3.3	1.0	39	5.9	48.5	21.9	41.2
45D03	1396			129	6.0	4.3	2.0	39	5.5	48.1	21.0	43.3
Baldur	1394			129	5.0	4.3	1.7	42	6.0	50.0	21.0	42.4
Sitro	1388			128	5.7	4.3	3.3	38	5.9	49.2	22.4	41.7
Flash	1366			126	6.3	4.7	2.3	41	5.7	48.7	22.2	42.5
BSX-501	1318			122	5.0	3.7	2.3	43	5.6	49.1	24.0	42.1
KS3254	1317			121	6.0	3.7	1.0	44	5.7	48.9	22.6	41.8
BSX-6131	1312			121	6.0	4.3	2.0	43	6.0	48.1	24.3	41.0
KS4085	1278			118	7.0	4.0	2.3	44	5.6	49.0	23.8	41.3
Visby	1274			118	4.3	4.0	3.7	37	5.9	49.7	21.2	42.4
BSX-6406	1270			117	7.0	4.3	2.7	40	5.8	49.6	23.4	42.1
Kronos	1260			116	4.0	3.7	1.7	44	5.9	49.5	21.8	41.1
BSX-6271	1259			116	5.7	4.0	3.0	41	5.7	49.0	21.8	43.4
HyClass154W	1251			115	5.3	4.0	1.0	43	6.0	49.4	22.6	41.7
Wichita	1238			114	4.3	3.3	2.0	40	5.9	49.1	23.8	41.7
KS3077	1196			110	6.0	3.0	2.0	42	5.7	48.4	23.8	41.1
CWH101D	1192			110	6.7	4.0	3.3	36	5.6	47.3	21.6	42.3
ARC2189-2	1148			106	4.7	4.0	2.3	46	5.8	48.0	21.8	42.7
Hornet	1137			105	5.0	4.3	3.0	41	5.8	49.1	21.5	42.5
Kiowa	1120			103	6.0	4.0	2.7	43	6.0	47.9	23.3	40.8
KS4022	1097			101	5.7	3.3	1.7	42	5.7	48.4	23.0	41.5
AAMU-33-07	1082			100	4.7	4.0	2.3	39	5.7	50.0	23.4	41.3
46W14	1080			100	6.0	4.7	2.7	39	5.9	48.7	21.5	43.8
DKW46-15	1050			97	5.0	3.0	2.0	38	5.5	47.1	22.7	42.9
KS3074	1035			95	5.7	3.3	2.0	41	5.6	47.3	22.2	42.2
CWH633	1013			93	5.0	3.3	2.7	39	5.6	47.6	23.8	41.1
Hybrigold	968			89	5.3	4.3	2.7	39	6.0	48.2	23.4	41.3
NPZ0604	953			88	5.3	4.0	4.0	38	5.5	47.7	21.6	42.7
Sumner	946			87	2.3	3.0	3.0	38	5.6	48.6	24.7	40.9
BSX-6242	938			86	6.7	3.7	2.7	41	5.9	48.1	24.3	40.7
ARC00024-2	936			86	6.0	4.3	2.7	44	5.9	48.7	22.9	40.9
CWH111	916			85	6.0	4.7	5.0	35	5.8	48.6	24.0	39.7
ARC00004-2	906			84	6.3	5.0	2.3	47	5.7	49.2	23.3	40.8
Virginia	876			81	5.7	4.0	2.7	36	5.9	47.7	22.5	41.6
46W99	875			81	3.7	4.3	2.7	39	5.7	49.0	21.8	42.5
Hybristar	869			80	6.7	5.0	3.0	39	5.7	48.4	21.6	42.8
ARC00005-2	864			80	6.7	4.3	2.3	40	6.1	48.4	22.6	42.1
HyClass110W	794			73	5.3	3.0	5.0	35	5.7	47.6	24.9	40.0
HyClass107W	782			72	4.0	3.0	2.0	41	5.7	46.9	24.5	40.9

Table 21. Results for the 2009 National Winter Canola Variety Trial at Hutchinson, KS

Name		Yield (lb/	'a)	Yield (% of test avg.)	Fall Stand	Vigor ¹	Freeze Damage ²	Plant Height	Moist.	Test Weight	Protein	Oil
	2009	2008	2-Yr.	2009	(0-10)	(1-5)	(1-5)	(in.)	(%)	(lb/bu)	(%)	(%)
DKW47-15	782			72	5.7	3.3	2.3	39	5.6	47.2	23.3	41.7
Hybrisurf	777			72	6.0	4.3	2.3	40	5.9	47.9	21.5	42.8
Hybrilux	739			68	5.3	4.0	3.0	43	6.0	47.1	23.7	41.1
DKW45-10	718			66	5.3	3.0	4.3	35	5.9	46.3	23.6	40.7
Dimension	697			64	5.7	4.7	3.0	40	5.9	48.1	22.0	42.4
AAMU-18-07	692			64	7.3	4.3	5.0	34	5.9	43.7	22.5	41.3
HyClass115W	609			56	2.3	2.7	3.0	38	5.7	47.0	24.1	40.9
DKW41-10	580			54	6.3	3.3	4.7	37	5.7	47.5	24.8	40.4
Mean	1084				5.5	3.9	2.6	40	5.8	48.3	22.8	41.8
CV	25				19.6	15.0	19.2	4	4.6	2.4	3.3	1.7
LSD (0.05)	433				1.7	0.9	0.8	3	NS	1.9	1.2	1.2

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.

Vigor rated as 1=poor to 5=excellent.

Freeze damage rated as 1=no damage to 5=severe.

Manhattan, Kansas

Michael Stamm

Kansas State University and Oklahoma State University

Planted: 9/18/2008 at 5 lb/a in 9-in. rows

Swathed: 6/19/2009 Harvested: 6/29/2009 Herbicides: 1 qt/a Treflan

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

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

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

Soil Type: Smolan silt loam

Elevation: 1064 ft Latitude: 39° 12'N
Comments: Damp conditions throughout grain fill

resulted in low test weights and some

moldy pods and seeds.

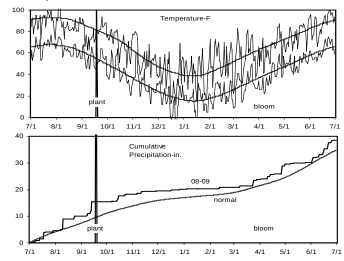


Table 22. Results for the 2009 National Winter Canola Variety Trial at Manhattan, KS

				Yield (% of				Plant		Test		
Name		Yield (It	o/a)	test avg.)	Winte	er Surviv	al (0-10)	Height	Moisture	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
CWH095D	1533			178	9.3			39	5.6	41.7	24	37
Sitro	1424			166	8.7			41	5.7	41.5	24	36
Hornet	1363			158	9.0			41	5.5	43.6	23	38
KS4158	1353			157	8.3			40	5.9	43.0	24	40
KS3132	1278			148	8.7			42	5.5	40.1	25	35
BSX-6242	1249			145	9.0			43	5.5	40.5	25	37
BSX-6271	1248			145	9.0			42	5.8	40.7	24	38
CWH101D	1229			143	9.0			39	5.5	40.3	24	36
KS4085	1207			140	9.0			45	6.3	43.3	25	38
BSX-6406	1177			137	9.0			43	5.7	42.2	25	37
KS4022	1176			137	9.7			43	6.3	41.9	25	36
Safran	1144			133	7.0			41	6.1	41.2	24	36
KS3074	1105			128	8.7			43	5.5	42.0	25	37
KS3254	1103			128	8.7			43	6.1	41.4	24	37
Baldur	1089			127	8.0			42	6.3	42.1	24	35
Flash	1045			121	7.7			42	5.9	39.8	24	35
ARC2189-2	1017			118	8.0			43	6.1	38.3	25	38
ARC00024-2	984			114	8.3			45	5.7	40.5	25	36
HyClass154W	976			113	8.3			43	5.8	37.6	24	33
ARC00005-2	974			113	8.0			45	6.4	41.0	25	35
45D03	974			113	7.3			39	6.1	39.3	23	35
AAMU-33-07	974			113	8.0			40	5.8	38.0	24	36
Kiowa	971			113	9.0			44	5.8	39.8	26	36
Dimension	970			113	7.7			39	5.9	40.6	24	38
Wichita	970			113	8.0			39	6.0	36.8	24	35
Kadore	923			107	8.0			37	6.4	39.1	24	34
HyClass107W	879			102	7.3			40	5.6	40.7	25	38
Kronos	811			94	7.3			40	6.2	41.3	25	32
NPZ0604	761			88	9.0			41	5.6	40.0	23	36
Virginia	718			83	7.7			40	5.8	38.7	25	35
ARC00004-2	717			83	7.3			43	6.4	33.4	26	33
46W14	712			83	5.3			37	6.3	38.5	24	34
DKW41-10	697			81	8.3			34	6.1	35.7	26	32
DKW47-15	688			80	8.0			38	5.6	39.9	25	38
Visby	688			80	8.3			38	5.6 5.9	39.9 38.8	23 23	36
Hybrisurf	680			79	o.s 7.7			36 37	5.9 6.1	36.0	23 23	35
,	666			79 77	6.7			37 37	5.8	36.6	23 24	36
Hybristar	665			77	6. <i>1</i> 8.7			43	5.6 7.5	35.2		31
BSX-6131											25	
46W99	565			66 65	6.0			36	6.4	39.8	24	37
DKW46-15	557			65	9.0			35	5.4	34.3	25	30
CWH633	550			64	7.0			37	5.9	39.3	26	36
BSX-501	532			62	9.0			40	5.7	31.8	25	34

Table 22. Results for the 2009 National Winter Canola Variety Trial at Manhattan, KS

				Yield (% of				Plant		Test		
Name		Yield (lb	/a)	test avg.)	Winte	er Surviv	al (0-10)	Height	Moisture	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Hybrilux	509			59	7.3			40	5.9	40.8	26	34
DKW45-10	498			58	7.7			35	6.0	41.7	26	38
KS3077	490			57	7.3			39	5.9	33.9	24	30
Sumner	479			56	7.7			35	5.5	43.8	26	37
CWH111	449			52	8.0			35	6.1	36.1	24	31
Hybrigold	423			49	6.0			39	6.3	37.4	26	30
HyClass115W	332			39	5.3			37	5.9	39.6	25	37
AAMU-18-07	226			26	6.3			35	6.4	35.9	23	38
HyClass110W	149			17	5.7			32	6.2	37.1	26	35
Mean	861				7.9			40	6.0	39.3	25	35
CV	37				12.8			5	8.3	10.5	3	8
LSD (0.05)	519				1.6			3	0.8	NS	1	NS

Farmington, New Mexico

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

Planted: 9/5/2008 at 5 lb/a in 10-in. rows

Harvested: 7/29/2009
Herbicides: None
Insecticides: Lorsban
Irrigation: 28 in.
Previous Crop: Fallow
Soil Test: NA

Fertilizer: 10-52-60 lb N-P-K fertilizer in fall

140-0-0 lb N-P-K fertilizer in spring

Soil Type: Doak sandy loam

Elevation: 5640 ft Latitude: 36°

Comments:

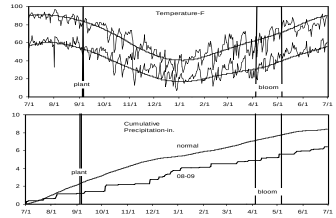
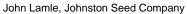


Table 23. Results for the 2009 National Winter Canola Variety Trial at Farmington, NM

Table 23. Resu	10 101	200	o mano	Yield (% of	Janoia	runoty	····a· a·	Fall	50%	Plant	Shat		Test		
Name	Yi	eld (lb/	/a)	test avg.)	Winte	r Survi	val (%)	Stand	Bloom	Height	ter	Moist.	Weight	Protein	Oil
- Tunio	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(%)	(d)	(in)	(%)	(%)	(lb/bu)	(%)	(%)
Hybrisurf	5868			141	98			94	113	42	1	7.0	48.0	25.4	40.7
Flash	5717	4615	5166	138	100	97	99	95	117	49	2	8.4	48.3	25.4	41.5
46W14	5280			127	100			92	110	43	3	5.4	47.2	25.9	40.4
Sitro	5166	4561	4864	124	100	100	100	95	110	46	6	6.2	47.7	26.6	40.5
KS3254	5104	3896	4500	123	100	98	99	97	117	50	3	10.9	48.0	26.1	40.0
Wichita	4726	3640	4183	114	100	100	100	94	113	47	3	9.7	48.5	26.8	40.6
Baldur	4726	3923	4324	114	98	100	99	92	111	46	4	10.3	49.1	25.3	40.8
Hornet	4579	4156	4368	110	100	100	100	92	113	44	2	6.8	47.3	24.6	41.2
KS4085	4561	3835	4198	110	100	100	100	94	116	44	2	6.2	47.7	26.7	39.9
HyClass154W	4550	3216	3883	110	100	100	100	92	117	46	3	11.0	47.9	26.8	38.5
BSX-6271*	4440			107	73			82	110	47	5	9.8	48.2	26.7	40.4
BSX-501	4421			107	100			94	117	49	2	9.0	48.6	27.1	39.3
BSX-6406	4395			106	100			94	115	44	3	9.7	47.3	27.1	39.9
BSX-6242	4394			106	100			91	113	45	3	8.6	48.4	27.4	40.2
Virginia	4382	4363	4372	106	100	100	100	94	112	41	4	8.0	47.7	27.4	39.9
Visby	4363	3835	4099	105	100	93	97	83	110	42	4	6.8	47.5	25.7	40.4
Hybrilux	4319			104	95			88	113	44	3	8.3	47.5	27.4	40.6
KS3074	4302	4627	4464	104	97	93	95	91	115	45	3	9.9	46.2	27.6	38.8
46W99	4260			103	97			87	110	42	3	9.6	48.1	25.0	41.1
ARC00005-2	4242			102	97			90	115	46	5	8.3	48.0	27.8	39.0
Kiowa	4182	3444	3813	101	100	100	100	95	113	45	5	9.2	46.8	26.9	39.1
BSX-6131	4175			101	100			93	117	47	5	8.0	47.7	26.7	40.0
AAMU-33-07	4156			100	97			88	111	42	4	6.1	46.6	26.1	40.1
Safran	4043	4758	4401	97	98	93	96	83	118	45	2	7.4	44.5	25.3	41.0
KS4022	4024	3849	3937	97	100	100	100	88	118	44	2	10.0	47.3	26.7	39.6
ARC2189-2	3969			96	98			90	115	51	5	9.6	47.1	27.6	39.1
Hybristar	3939	3495	3717	95	97	100	99	95	110	43	4	7.5	47.4	26.1	40.7
KS4158	3862	3343	3602	93	97	100	99	83	113	40	5	7.1	47.9	26.7	41.0
Hybrigold*	3789	3711	3750	91	80	100	90	89	112	45	4	8.5	47.9	26.9	39.5
NPZ0604	3778			91	97			87	118	41	4	7.0	47.0	26.8	40.2
45D03*	3732			90	73			74	111	43	4	5.2	48.2	24.4	41.0
ARC00024-2	3450			83	100			85	125	47	2	7.2	46.6	27.8	37.5
Dimension	3343	4062	3702	81	83	93	88	84	110	47	5	7.2	47.4	26.9	39.7
Kadore	3257	3853	3555	78	97	93	95	93	114	38	3	8.5	46.7	26.1	39.4
ARC00004-2	3222			78	100			92	125	48	3	10.0	46.2	27.4	38.6
KS3132	3183	3867	3525	77	97	100	99	82	117	49	8	5.3	45.1	26.8	40.0
AAMU-18-07*	2727			66	73			82	95	36	11	7.2	44.2	24.8	39.5
Sumner	2681	2348	2515	65	93	90	92	73	111	36	1	7.5	46.3	28.4	38.5
Kronos	2547	4593	3570	61	88	100	94	68	114	46	2	9.7	46.8	26.9	37.9
Mean	4150	3787			95	98		89	113	45	4	8.2	47.3	26.5	39.9
CV	25	23			321	6		13	0.0	10	92	29.3	3.2	3.0	2.0
LSD (0.05)	1669	NS			24	NS		18	4.0	7	5	3.9	2.4	1.6	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. *Winter survival loss due to sand blasting from wind. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers.



Planted: 9/23/2008 at 5 lb/a in 9-in. rows

Swathed: 6/1/2009 Harvested: 6/9/2009 Herbicides: Trifluralin 1.5 pt/a

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

Fertilizer: 100-0-0 lb N-P-K fertilizer in fall

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

Soil Type: Silt loam

Elevation: 1227 ft Latitude: 36° 26'N

Comments: Plot was swathed near optimum seed color

change. Ideal conditions resulted in

excellent yields.

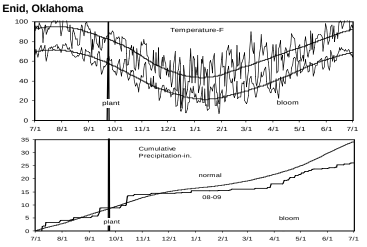


Table 24. Results for the 2009 National Winter Canola Variety Trial at Enid, OK

				Yield (% of			-	Bloom (% of	Plant	<u>-</u>	Test		
Name	Yi	eld (lb/	/a)	test avg.)	Winter	Survi	/al (%)	open buds)	Height	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(4/15/09)	(in.)	(%)	(lb/bu)	(%)	(%)
45D03	2759	1161	1960	118				81.7	37	9.3	52.7	25.2	38.7
Safran	2731	1174	1952	117				65.0	39	9.7	53.2	26.3	38.0
CWH101D	2709			116				93.3	37	9.3	51.7	26.6	36.4
KS4158	2698	935	1816	116				73.3	41	9.7	51.6	26.9	38.7
Baldur	2697	448	1572	116				75.0	40	9.8	53.0	25.3	37.6
Dimension	2651	589	1620	114				58.3	39	9.6	52.3	24.6	39.9
ARC00005-2	2592			111				76.7	43	9.4	52.7	27.6	37.3
BSX-501	2587	546	1566	111				25.0	43	9.6	52.3	27.9	36.8
KS3132	2578	417	1497	111				81.7	40	9.4	51.9	26.6	38.1
ARC00004-2	2571			110				8.3	46	9.8	52.3	27.4	36.6
KS3074	2556	395	1476	110				76.7	42	9.4	52.2	27.7	37.5
ARC2189-2	2551			109				50.0	43	9.4	51.6	26.9	38.2
Wichita	2547	584	1566	109				75.0	39	9.4	52.0	28.0	37.8
BSX-6271	2532			109				80.0	41	9.3	51.3	27.2	38.4
Flash	2517	1125	1821	108				46.7	41	9.6	51.6	25.5	39.0
Kadore	2503	578	1541	107				83.3	35	9.8	51.8	27.2	35.3
46W14	2498	1138	1818	107				76.7	36	9.8	51.9	26.0	39.0
KS3254	2490	686	1588	107				56.7	43	10.3	52.2	27.1	37.8
AAMU-33-07	2488			107				88.3	38	10.1	51.0	27.9	37.4
Virginia	2470	827	1649	106				85.0	35	8.7	50.8	28.6	36.3
Sumner	2465	188	1326	106				80.0	38	9.1	51.1	27.4	37.4
KS3077	2448	471	1460	105				71.7	39	9.6	52.5	27.6	37.4
Visby	2447	294	1370	105				76.7	38	9.3	52.2	25.9	37.4
BSX-6242	2427			104				75.0	40	9.0	52.2	28.6	37.4
HyClass107W	2408	426	1417	103				68.3	40	8.9	51.5	29.0	37.7
KS4085	2394	654	1524	103				80.0	43	9.4	51.5	27.3	38.7
Kronos	2391			103				80.0	39	9.6	52.5	26.2	36.9
Hybrilux	2342			100				70.0	41	8.8	51.4	27.0	38.4
NPZ0604	2320			100				85.0	36	8.9	51.9	25.5	38.5
KS4022	2256	969	1613	97				75.0	39	9.7	51.0	28.2	37.1
ARC00024-2	2254			97				5.0	46	9.9	52.3	28.7	34.6
46W99	2248	359	1303	96				78.3	37	9.0	51.9	25.8	39.0
BSX-6406	2242			96				81.7	42	9.5	51.7	27.3	38.4
Hybrigold	2229	490	1359	96				60.0	37	9.3	52.7	26.5	37.5
BSX-6131	2216			95				71.7	40	9.2	51.1	28.0	36.7
Kiowa	2211	1066	1639	95				60.0	43	9.4	52.2	26.9	37.0
HyClass154W	2198	972	1585	94				63.3	40	9.9	51.7	26.9	36.6
DKW45-10	2179	201	1190	94				86.7	35	8.7	51.0	27.8	37.8
CWH095D	2159			93				81.7	35	9.4	52.2	26.5	36.5
HyClass110W	2153	190	1172	92				90.0	35	8.7	50.3	27.9	36.7
DKW46-15	2126	175	1150	91				78.3	35	9.2	50.6	27.0	38.7
CWH111	2109	545	1327	90				93.3	35	8.9	52.0	26.7	37.7
Hornet	2085	721	1403	89				83.3	37	9.0	52.0	25.5	38.3

Table 24. Results for the 2009 National Winter Canola Variety Trial at Enid, OK

				Yield (% of				Bloom (% of	Plant		Test		
Name	Yi	ield (lb	/a)	test avg.)	Winte	r Survi	val (%)	open buds)	Height	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(4/15/09)	(in.)	(%)	(lb/bu)	(%)	(%)
DKW47-15	1933	348	1141	83				80.0	37	9.1	50.9	28.5	36.8
Sitro	1907	451	1179	82				70.0	37	9.7	51.2	25.5	37.0
HyClass115W	1861	265	1063	80				78.3	36	9.5	50.4	28.2	37.5
Hybrisurf	1835	282	1059	79				56.7	39	10.1	51.0	25.6	38.4
DKW41-10	1835	199	1017	79				91.7	32	9.1	50.4	30.0	34.7
Hybristar	1792	706	1249	77				63.3	35	9.9	52.1	26.7	37.5
AAMU-18-07	1710			73				91.7	31	9.3	49.0	26.3	37.5
Mean	2330	521						71.8	39	9.4	51.7	27.0	37.5
CV	10	42						11.2	5	6.5	1.5	1.9	2.0
LSD (0.05)	395	351						13.0	3	NS	1.3	0.9	1.2

Raymond Sidwell, Oklahoma State University Planted: 9/23/2008 at 5 lb/a in 9-in. rows

Swathed: 6/2/2009 Harvested: 6/9/2009 Herbicides: 1 qt/a Treflan

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

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

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

Soil Type: Grant silt loam

Elevation: 1321ft Latitude: 36° 23'N Comments: Heavy weed pressure reduced yields.

Lahoma, Oklahoma

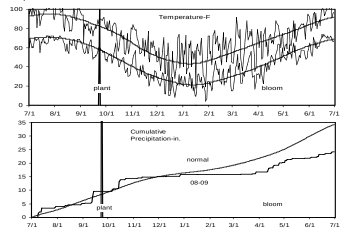


Table 25. Results for the 2009 National Winter Canola Variety Trial at Lahoma, OK

				Yield (% of			-anoma,	Fall		Test		
Name	Y	ield (lb/a	a)	test avg.)	Winte	r Surviv	al (%)	Stand	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(%)	(lb/bu)	(%)	(%)
Kronos	2134			127				5.7	7.3	51.9	22.5	40.7
Hybrisurf	2067			123				7.3	7.3	51.2	21.0	43.6
Dimension	2066			123				6.7	6.4	51.8	22.5	42.0
CWH095D	2041			122				7.7	7.4	50.4	22.2	41.3
CWH101D	2036			121				7.3	6.7	50.2	21.7	42.1
Hybrilux	2004			119				8.0	6.9	50.8	23.3	41.8
Flash	1989			118				7.7	7.3	51.4	22.0	42.6
Safran	1963			117				7.7	7.0	51.6	22.9	41.5
45D03	1963			117				6.3	7.4	49.0	23.6	40.4
Baldur	1942			116				6.7	7.5	51.9	22.1	40.7
46W14	1940			116				7.3	6.8	51.8	22.4	42.4
Visby	1931			115				6.0	6.4	51.1	23.1	40.8
Sitro	1919			114				7.0	6.2	51.8	21.8	42.2
NPZ0604	1839			110				7.0	6.4	51.1	22.6	42.4
46W99	1830			109				6.7	6.7	51.6	23.5	41.6
Hybristar	1812			108				8.3	6.8	50.4	22.5	41.7
DKW46-15	1810			108				8.7	6.8	50.4	24.6	41.8
BSX-6406	1775			106				8.0	6.8	48.8	24.6	39.9
KS3254	1774			106				6.3	6.8	51.2	23.8	41.0
KS3074	1736			103				6.7	7.1	50.9	24.0	41.5
HyClass154W	1730			103				7.0	7.1	51.3	24.4	39.0
ARC00024-2	1730			103				4.7	7.3 7.2	51.5 51.9	24.4 24.7	39.8
DKW47-15	1713			102				7.3	6.8		24.7 24.7	39.6 41.0
Wichita	1687			100				7.3 7.0	6.7	50.6 51.2	24. <i>1</i> 24.8	40.3
	1672			100				6.7	6.5	51.2 51.2		
KS4158				100				5.3			24.4	41.3
BSX-6242	1670								6.4	51.6	24.4	41.0
Hornet	1656			99				7.3	7.0	50.7	23.0	41.1
ARC00005-2	1655			99				8.3	7.0	50.6	23.8	40.3
Virginia	1651			98				7.7	6.8	48.9	24.9	40.1
KS3132	1641			98				6.0	7.2	50.7	23.7	40.2
AAMU-33-07	1635			97				6.0	7.0	48.2	24.3	40.6
KS4085	1619			96				6.3	6.4	51.2	25.1	40.9
KS3077	1593			95				7.3	7.2	50.2	24.1	40.9
ARC2189-2	1584			94				7.3	6.9	47.8	23.7	40.2
ARC00004-2	1577			94				6.7	7.1	51.2	24.4	39.1
HyClass110W	1576			94				8.3	6.9	50.9	25.0	40.6
HyClass107W	1557			93				5.0	6.7	50.1	25.3	41.1
CWH633	1522			91				7.3	6.6	48.1	24.7	40.6
Kiowa	1470			88				4.0	6.8	51.8	24.2	40.6
KS4022	1434			85				4.7	6.6	50.6	24.4	40.9
Kadore	1402			84				6.0	7.1	51.8	23.6	39.0
BSX-501	1398			83				6.3	7.0	50.5	24.7	40.4
BSX-6271	1395			83				8.0	6.9	50.5	24.0	41.1
Hybrigold	1389			83				7.0	7.0	51.2	23.6	39.7
Sumner	1380			82				4.0	6.5	51.4	25.5	40.8
DKW41-10	1360			81				7.3	7.3	52.1	27.1	39.4

Table 25. Results for the 2009 National Winter Canola Variety Trial at Lahoma, OK

				Yield (% of				Fall		Test		
Name	Υ	ield (lb/a	a)	test avg.)	Winte	er Surviv	al (%)	Stand	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(%)	(lb/bu)	(%)	(%)
HyClass115W	1358			81				3.0	6.8	51.3	24.2	41.5
BSX-6131	1346			80				6.0	7.0	51.4	25.7	39.9
DKW45-10	1308			78				6.7	6.9	51.0	25.0	40.7
AAMU-18-07	1245			74				8.3	7.2	46.6	24.5	39.5
CWH111	1116			66				8.0	6.8	50.2	26.2	36.6
Mean	1679							6.7	6.9	50.7	23.9	40.8
CV	12							22.5	6.0	3.7	2.3	2.3
LSD (0.05)	327							2.5	0.7	NS	1.1	1.9

Weatherford, Oklahoma

Shane O'Daniel, Canola Producer

Planted: 9/24/2008 at 5 lb/a in 9-in. rows

Harvested: 6/9/2009
Herbicides: None
Insecticides: None
Irrigation: None
Previous Crop: Wheat
Soil Test: NA
Fertilizer: NA
Soil Type: NA

Elevation: 1605 ft Latitude: 35° 54'N
Comments: A hard spring freeze at flowering

significantly reduced yields.

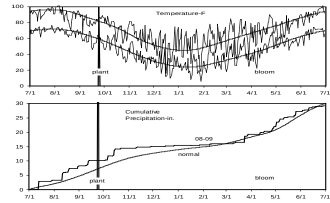


Table 26. Results for the 2009 National Winter Canola Variety Trial at Weatherford, OK

Name					Yield (% of				Fall	Freeze			Test		
2009 2008 2-Yr. 2009 2008 2-Yr. 2009 2008 2-Yr. 2-	Name	Υ	ield (lb/	a)	-	Winte	r Surviv	/al (%)		Damage ¹	Shatter	Moist.		Protein	Oil
Safran 1884 140 98 9.0 2.0 0.0 8.4 50.1 21.2 42.6															
Kadore	Safran	1584			140	98			9.0				50.1		
BSX-601 1424 126 99 8.7 2.0 0.0 7.6 48.8 24.5 39.8 Horner 1366 121 100 9.3 2.7 0.0 8.6 48.6 22.4 42.0 Kronos 1350 119 99 7.3 2.0 1.7 10.1 50.4 22.0 40.7 HyClass154W 1341 1118 99 8.7 2.0 0.0 8.9 49.4 22.0 40.7 HyClass154W 1342 1118 99 8.7 2.0 0.0 8.9 49.4 22.0 40.7 HyClass154W 1342 1116 99 8.7 2.0 0.0 8.9 49.4 22.0 40.7 HyClass154W 1342 1116 99 8.7 2.0 0.0 8.9 49.4 25.3 41.4 BSX-6131 1322 1115 99 8.7 2.0 0.0 8.7 8.5 49.8 21.3 41.7 CWHI01D 1304 1115 99 8.7 2.7 1.7 8.5 49.8 21.3 41.7 CWHI01D 1304 1115 99 8.7 2.7 1.7 8.5 49.8 21.3 41.7 CWHI01D 1298 1114 99 8.7 2.7 0.0 8.8 49.7 20.8 44.6 KS4158 1275 1114 99 8.7 2.7 0.0 8.8 49.7 20.8 44.6 KS4158 1275 1114 99 8.7 3.7 2.7 0.0 7.8 8.8 49.4 21.5 40.8 KS4158 1275 1114 99 8.7 3.3 0.0 8.8 49.7 20.8 44.5 Sitro 1258 1111 99 8.7 3.3 0.0 8.8 49.4 23.3 23.6 41.5 KS3132 123 2.2 124 3.0 1110 98 9.0 2.3 1.7 7.8 50.1 23.6 41.5 KS3132 123 2.2 124 3.0 110 98 99 9.0 2.0 0.3 8.3 48.3 23.6 41.1 KS3132 123 3 1108 99 9.0 2.0 0.0 8.7 48.9 23.3 39.6 KS3254 1223 1108 99 9.3 2.0 0.0 8.7 48.9 23.3 39.6 KS3254 1223 108 109 99 9.3 2.0 0.0 8.7 48.9 23.3 40.4 KS3074 1197 106 100 9.9 3.3 2.0 0.0 8.5 48.9 23.2 41.0 KS3074 1197 106 100 9.9 3.3 2.0 0.0 8.5 48.9 23.2 41.0 KS3074 1197 106 100 99 9.3 2.0 0.0 8.5 48.9 23.2 41.0 KS3074 1197 106 100 99 9.3 2.0 0.0 8.5 48.9 23.2 40.0 KS3074 1197 106 100 99 9.0 2.3 0.0 8.5 48.9 23.2 40.0 KS3074 1197 106 100 99 9.0 2.3 0.0 8.5 48.9 23.2 40.0 KS3074 1197 106 98 107 99 9.0 2.3 0.0 8.5 48.9 23.2 40.0 KS3074 1197 106 98 107 99 9.0 2.3 0.0 8.5 48.9 23.2 40.0 KS3074 1197 106 98 107 99 9.0 2.3 0.0 8.5 48.9 23.2 40.0 KS3074 1197 106 98 107 99 9.0 2.7 0.0 8.4 40.7 99 23.8 40.4 KS305 1149 106 98 107 99 9.0 2.7 0.0 8.4 40.7 99 23.8 40.4 KS305 1149 106 98 107 99 9.0 2.3 0.0 8.5 48.9 23.2	Kadore	1482			131	100			8.3		0.0	9.3	49.2	23.0	40.2
46W99 1361		1424			126	99			8.7	2.0	0.0	7.6	48.8	24.5	39.8
Kronos 1350 119 99 7.3 2.0 1.7 10.1 50.4 22.0 40.7 HyClass154W 1341 118 99 8.7 2.0 0.0 8.9 49.4 23.4 41.4 BSK-6131 1322 117 99 8.7 2.7 1.7 8.5 49.8 23.4 41.4 Rossini 1298 115 99 8.7 2.7 1.7 8.5 49.8 21.3 41.7 Rossini 1298 115 99 8.7 2.7 0.0 7.8 48.4 23.1 41.7 Rossini 1298 115 99 8.7 2.7 0.0 7.8 48.4 23.1 41.8 Rish 1293 1114 99 8.7 2.7 0.0 7.8 48.4 23.1 41.8 KS4158 1275 1113 99 8.7 2.3 0.0 8.8 49.7 20.8 41.5 Sitro 1258 1111 99 8.7 3.3 0.0 8.8 49.4 21.5 40.1 ARC21892 1256 1111 99 8.7 3.3 0.0 8.8 49.4 21.5 40.1 ASD33 1243 110 98 8.7 2.0 0.0 10.7 48.3 23.6 41.4 ASD34 1223 108 99 9.0 2.0 0.3 8.3 48.3 23.6 41.4 ASD34 1223 108 99 9.0 2.0 0.3 8.8 49.4 21.5 40.1 ASS4606 1199 108 100 8.3 2.0 0.0 8.7 48.9 23.3 39.6 ASS46271 1221 108 100 8.3 2.0 0.0 8.5 48.9 23.2 41.0 BSK-6924 1171 105 98 7.7 2.3 0.0 8.5 48.9 23.2 40.0 BSK-6924 1171 105 98 7.7 2.3 0.0 8.5 48.9 23.2 40.0 BSK-6924 1171 105 98 7.7 2.3 0.0 8.6 49.3 23.8 40.4 ARC00006-2 1148 101 100 9.0 2.7 2.7 0.0 8.6 49.3 23.8 40.4 BSK-6924 1171 108 100 9.0 2.7 2.7 0.0 8.6 49.3 23.8 40.4 BSK-6924 1171 108 100 9.0 2.7 2.7 0.0 8.6 49.3 23.8 40.4 BSK-6924 1171 106 100 9.0 2.7 2.7 0.0 8.6 49.3 23.8 40.4 BSK-6924 1171 .	Hornet	1366			121	100			9.3	2.7	0.0	8.5	49.4	21.2	42.5
HyClass154W	46W99	1361			120	100			8.7	3.7	2.0	9.6	48.6	22.4	42.0
BSX-6131 1322	Kronos	1350			119	99			7.3	2.0	1.7	10.1	50.4	22.0	40.7
Baldur	HyClass154W	1341			118	99			8.7	2.0	0.0	8.9	49.4	23.4	41.4
CWH01DD 1304	BSX-6131	1322			117	99			9.0	2.7	0.3	8.5	50.1	25.7	39.9
Rossini 1298	Baldur	1310			116	99			8.7	2.7	1.7	8.5	49.8	21.3	41.7
Flash	CWH101D	1304			115	99			8.7	3.0	0.0	8.4	49.3	21.4	41.4
KS4158 1275 1113 99 9.0 2.3 1.7 7.8 50.1 23.6 41.5 Sitro 1258 1111 99 8.7 3.3 0.0 8.8 49.4 21.5 40.1 ARC2189-2 1256 1110 98 8.7 2.0 0.0 10.7 49.3 21.1 43.1 KS0254 1223 108 99 9.0 1.7 1.7 8.1 48.9 23.3 39.6 KS3254 1223 108 100 8.3 2.0 0.0 8.7 48.9 23.2 40.4 SSX-6271 1221 106 100 9.3 2.0 0.0 8.5 48.9 23.2 41.0 CWH095D 1216 106 100 9.0 2.0 0.3 8.1 49.0	Rossini	1298			115	99			8.7	2.7	0.0	7.8	48.4	24.1	40.8
Sitro 1258 111 99 8.7 3.3 0.0 8.8 49.4 21.5 40.1	Flash	1293			114	99			9.0	2.3	0.0	8.8	49.7	20.8	44.6
ARC2189-2 1256 1111 99 9.0 2.0 0.3 8.3 48.3 23.6 41.1 45D03 1243 110 98 8.7 2.0 0.0 10.7 49.3 21.1 43.1 KS3132 1233 108 199 9.0 1.7 1.7 8.4 48.9 23.3 39.6 KS3254 1221 108 100 8.3 2.0 0.0 8.7 48.9 23.6 40.4 BSX-6271 1221 106 100 8.3 2.0 0.0 9.5 48.9 23.2 41.0 BSX-6406 1199 106 100 9.0 2.3 0.0 8.5 48.9 23.2 41.0 KS3074 1197 105 98 7.7 2.3 0.0 8.2 42.1	KS4158	1275			113	99			9.0	2.3	1.7	7.8	50.1	23.6	41.5
45D03 1243 110 98 8.7 2.0 0.0 10.7 49.3 21.1 43.1 KS3132 1233 108 99 9.0 1.7 1.7 8.1 48.9 23.3 39.6 KS3254 1221 108 100 9.3 2.0 0.0 8.7 48.9 23.3 39.6 CWH095D 1216 107 99 9.3 2.0 0.0 9.5 48.4 22.5 41.0 BSX-6406 1199 106 100 9.0 2.3 0.0 8.5 48.9 23.2 41.0 KS3074 1197 106 100 9.0 2.3 0.0 8.7 48.4 25.2 40.0 BSX-6242 1171 103 98 8.7 2.3 0.0 8.2	Sitro	1258			111	99			8.7	3.3	0.0	8.8	49.4	21.5	40.1
KS3132 1233 109 99 9.0 1.7 1.7 8.1 48.9 23.3 39.6 KS3254 1223 108 99 9.3 2.0 0.0 8.7 48.9 23.6 40.4 BSX-6271 1221 106 99 9.3 2.0 0.0 8.5 48.4 22.5 41.0 BSX-6406 1199 106 100 106 100 9.0 2.3 0.0 8.5 48.9 23.2 41.0 RS3074 1197 106 100 9.0 2.3 0.0 8.5 48.9 23.2 41.0 RS3074 1197 106 100 9.0 2.0 2.3 0.0 8.6 48.9 23.2 40.2 BSX-6242 1171 102 98	ARC2189-2	1256			111	99			9.0	2.0	0.3	8.3	48.3	23.6	41.1
KS3254 1223	45D03	1243			110	98			8.7	2.0	0.0	10.7	49.3	21.1	43.1
BSX-6271 1221 108 100 8.3 2.0 3.3 8.9 50.0 24.4 40.7 CWH095D 1216 107 99 9.3 2.0 0.0 9.5 48.4 22.5 41.0 BSX-6406 1199 106 100 9.0 2.3 0.0 8.5 48.9 23.2 41.0 KS3074 1197 106 100 9.0 2.0 3.3 8.1 49.0 23.1 40.0 BSX-6242 1171 102 98 8.7 2.3 0.0 8.2 47.9 23.6 42.1 CWH633 1149 101 99 8.7 2.3 0.0 8.6 49.3 22.8 40.2 Hybristar 1128 98	KS3132	1233			109	99			9.0	1.7	1.7	8.1	48.9	23.3	39.6
CWH095D 1216 107 99 9.3 2.0 0.0 9.5 48.4 22.5 41.0 BSX-6406 1199 106 98 9.0 2.3 0.0 8.5 48.9 23.2 41.0 KS3074 1197 106 100 9.0 2.0 3.3 8.1 49.0 23.1 40.3 HyClass107W 1191 105 98 8.7 2.3 0.0 7.9 48.4 25.2 40.0 BSX-6242 1171 102 98 8.7 2.3 0.0 8.2 47.9 23.6 42.1 CWH633 1149 101 190 8.7 2.3 0.0 8.6 49.3 23.8 40.4 Hearty 1101 100 9.0 2.7 0.0 9.3 48.1 22.4 <td>KS3254</td> <td>1223</td> <td></td> <td></td> <td>108</td> <td>99</td> <td></td> <td></td> <td>9.3</td> <td>2.0</td> <td>0.0</td> <td>8.7</td> <td>48.9</td> <td>23.6</td> <td>40.4</td>	KS3254	1223			108	99			9.3	2.0	0.0	8.7	48.9	23.6	40.4
BSX-6406 1199 106 98 9.0 2.3 0.0 8.5 48.9 23.2 41.0 KS3074 1197 106 100 9.0 2.0 3.3 8.1 49.0 23.1 40.3 HyClass107W 1191 105 98 7.7 2.3 0.0 7.9 48.4 25.2 40.0 BSX-6242 1171 102 98 8.7 2.3 0.0 8.2 47.9 23.6 42.1 CWH633 1149 101 99 8.7 2.3 0.0 8.6 49.3 23.8 40.4 ARC00005-2 1148 101 100 9.0 2.7 2.7 10.1 48.9 23.4 40.9 Hybritus 1107 98 100 9.0 2.7 0.0 0.3<	BSX-6271	1221			108	100			8.3	2.0	3.3	8.9	50.0	24.4	40.7
KS3074	CWH095D	1216			107	99			9.3	2.0	0.0	9.5	48.4	22.5	41.0
HyClass107W 1191 105 98 -7.7 2.3 0.0 7.9 48.4 25.2 40.0 BSX-6242 1171 103 98 8.7 2.3 0.3 8.3 47.4 23.9 40.2 DKW46-15 1156 101 99 8.7 2.3 0.0 8.6 49.3 23.8 40.4 ARC00005-2 1148 101 100 90 2.7 2.7 10.1 48.9 23.4 40.2 Hybristar 1128 100 99 90 2.7 0.0 9.3 48.1 22.4 40.9 Hearty 1107 98 100 9.0 3.3 0.0 8.0 50.0 23.8 40.9 Hybrilux 1098 97 99 9.0 3.3 0.0<	BSX-6406	1199			106	98			9.0	2.3	0.0	8.5	48.9	23.2	41.0
BSX-6242 1171 103 98 8.7 2.3 0.3 8.3 47.4 23.9 40.2 DKW46-15 1156 102 98 8.7 2.3 0.0 8.2 47.9 23.6 42.1 CWH633 1149 101 199 8.7 3.3 0.0 8.6 49.3 23.8 40.2 Hybristar 1128 100 99 9.0 2.7 2.7 10.1 48.9 23.4 40.2 Hearty 1107 98 100 9.0 2.7 0.0 8.0 50.0 23.8 40.9 Hearty 1107 98 100 9.0 3.3 0.0 10.8 45.9 23.6 40.0 DKW45-10 1082	KS3074	1197			106	100			9.0	2.0	3.3	8.1	49.0	23.1	40.3
DKW46-15 1156 102 98 8.7 2.3 0.0 8.2 47.9 23.6 42.1 CWH633 1149 101 99 8.7 3.3 0.0 8.6 49.3 23.8 40.4 ARC00005-2 1148 101 100 9.0 2.7 0.0 9.3 48.1 22.4 40.2 Hybristar 1128 100 99 9.0 2.7 0.0 9.3 48.1 22.4 40.9 Hearty 1107 98 100 9.0 3.3 0.0 8.0 50.0 23.6 40.0 DKW45-10 1082 96 99 8.7 2.7 0.0 8.4 48.6 24.0 93.5 Kiowa 1066 94 99	HyClass107W	1191			105	98			7.7	2.3	0.0	7.9	48.4	25.2	40.0
CWH633 1149 101 99 8.7 3.3 0.0 8.6 49.3 23.8 40.4 ARC00005-2 1148 101 100 9.0 2.7 2.7 10.1 48.9 23.4 40.2 Hybristar 1128 98 100 9.0 2.7 0.0 9.3 48.1 22.4 40.9 Hearty 1107 98 100 9.0 3.3 0.0 8.0 50.0 23.8 40.9 Hybrilux 1098 96 99 9.0 3.3 0.0 10.8 45.9 23.6 40.0 DKW45-10 1082 96 99 7.7 4.3 0.0 9.2 49.1 24.4 40.8	BSX-6242	1171			103	98			8.7	2.3	0.3	8.3	47.4	23.9	40.2
ARC00005-2 1148 101 100 9.0 2.7 2.7 10.1 48.9 23.4 40.2 Hybristar 1128 100 99 9.0 2.7 0.0 9.3 48.1 22.4 40.9 Hearty 1107 98 100 9.0 3.3 0.0 8.0 50.0 23.8 40.9 Hybrilux 1098 97 99 9.0 3.3 0.0 10.8 45.9 23.6 40.0 DKW45-10 1082 96 99 7.7 4.3 0.0 9.2 49.1 24.4 40.8 Virginia 1066 95 96 8.7 2.0 0.0 9.1 47.3 23.3 39.5 46W14 1064 94 99 8.7 2.0 0.0	DKW46-15	1156			102	98			8.7	2.3	0.0	8.2	47.9	23.6	42.1
Hybristar 1128 100 99 9.0 2.7 0.0 9.3 48.1 22.4 40.9 Hearty 1107 98 100 9.0 3.3 0.0 8.0 50.0 23.8 40.9 Hybrilux 1098 97 99 9.0 3.3 0.0 10.8 45.9 23.6 40.0 DKW45-10 1082 96 99 7.7 4.3 0.0 9.2 49.1 24.4 40.8 Virginia 1078 95 96 8.7 2.7 0.0 8.4 48.6 24.0 39.5 Kiowa 1066 94 99 8.7 2.0 0.0 8.1 47.7 21.3 43.0 <td< td=""><td>CWH633</td><td>1149</td><td></td><td></td><td>101</td><td>99</td><td></td><td></td><td>8.7</td><td>3.3</td><td>0.0</td><td>8.6</td><td>49.3</td><td>23.8</td><td>40.4</td></td<>	CWH633	1149			101	99			8.7	3.3	0.0	8.6	49.3	23.8	40.4
Hearty 1107 98 100 9.0 3.3 0.0 8.0 50.0 23.8 40.9 Hybrilux 1098 97 99 9.0 3.3 0.0 10.8 45.9 23.6 40.0 DKW45-10 1082 96 99 7.7 4.3 0.0 9.2 49.1 24.4 40.8 Virginia 1078 95 96 8.7 2.7 0.0 8.4 48.6 24.0 39.5 Kiowa 1066 94 99 8.7 2.0 0.0 9.1 47.3 23.7 39.9 46W14 1064 94 99 9.0 4.0 0.3 11.2 47.7 21.3 43.0 HyClass115W 1062 94 99	ARC00005-2	1148			101	100			9.0	2.7	2.7	10.1	48.9	23.4	40.2
Hybrilux 1098 97 99 9.0 3.3 0.0 10.8 45.9 23.6 40.0 DKW45-10 1082 96 99 7.7 4.3 0.0 9.2 49.1 24.4 40.8 Virginia 1078 95 96 8.7 2.7 0.0 8.4 48.6 24.0 39.5 Kiowa 1066 94 99 8.7 2.0 0.0 9.1 47.3 23.7 39.9 46W14 1064 94 99 9.0 4.0 0.3 11.2 47.7 21.3 43.0 HyClass115W 1062 94 100 5.7 3.7 0.0 8.0 49.2 24.0 40.7 KS4022 1058 93 99	Hybristar	1128			100	99			9.0	2.7	0.0	9.3	48.1	22.4	40.9
DKW45-10 1082 96 99 7.7 4.3 0.0 9.2 49.1 24.4 40.8 Virginia 1078 95 96 8.7 2.7 0.0 8.4 48.6 24.0 39.5 Kiowa 1066 94 99 8.7 2.0 0.0 9.1 47.3 23.7 39.9 46W14 1064 94 99 9.0 4.0 0.3 11.2 47.7 21.3 43.0 HyClass115W 1062 94 99 5.7 3.7 0.0 8.0 49.2 24.0 40.7 KS4022 1058 93 99 8.7 2.0 0.0 8.3 48.9 23.9 35.5	Hearty	1107			98	100			9.0	3.3	0.0	8.0	50.0	23.8	40.9
Virginia 1078 95 96 8.7 2.7 0.0 8.4 48.6 24.0 39.5 Kiowa 1066 94 99 8.7 2.0 0.0 9.1 47.3 23.7 39.9 46W14 1064 94 99 9.0 4.0 0.3 11.2 47.7 21.3 43.0 HyClass115W 1062 94 100 5.7 3.7 0.0 8.0 49.2 24.0 40.7 KS4022 1058 94 99 8.7 2.0 0.0 8.3 48.9 23.9 35.5 AAMU-33-07 1054 93 99 8.7 2.0 0.0 8.7 47.9 23.2 38.9	Hybrilux	1098			97	99			9.0	3.3	0.0	10.8	45.9	23.6	40.0
Kiowa 1066 94 99 8.7 2.0 0.0 9.1 47.3 23.7 39.9 46W14 1064 94 99 9.0 4.0 0.3 11.2 47.7 21.3 43.0 HyClass115W 1062 94 100 5.7 3.7 0.0 8.0 49.2 24.0 40.7 KS4022 1058 94 99 8.7 2.0 0.0 8.3 48.9 23.9 35.5 AAMU-33-07 1054 93 99 9.0 3.0 0.0 8.7 47.9 23.2 38.9 Wichita 1050 93 98 8.7 2.0 0.3 8.0 48.6 24.0 40.2 DKW47-15 1048 93 99	DKW45-10	1082			96	99			7.7	4.3	0.0	9.2	49.1	24.4	40.8
46W14 1064 94 99 9.0 4.0 0.3 11.2 47.7 21.3 43.0 HyClass115W 1062 94 100 5.7 3.7 0.0 8.0 49.2 24.0 40.7 KS4022 1058 94 99 8.7 2.0 0.0 8.3 48.9 23.9 35.5 AAMU-33-07 1054 93 99 9.0 3.0 0.0 8.7 47.9 23.2 38.9 Wichita 1050 93 98 8.7 2.0 0.3 8.0 48.6 24.0 40.2 DKW47-15 1048 93 99 8.3 2.7 0.0 7.6 48.4 24.6 40.7 NPZ0604 1009 88 96	Virginia	1078			95	96			8.7	2.7	0.0	8.4	48.6	24.0	39.5
HyClass115W 1062 94 100 5.7 3.7 0.0 8.0 49.2 24.0 40.7 KS4022 1058 94 99 8.7 2.0 0.0 8.3 48.9 23.9 35.5 AAMU-33-07 1054 93 99 9.0 3.0 0.0 8.7 47.9 23.2 38.9 Wichita 1050 93 98 8.7 2.0 0.3 8.0 48.6 24.0 40.2 DKW47-15 1048 93 99 8.3 2.7 0.0 7.6 48.4 24.6 40.7 NPZ0604 1009 89 98 8.7 4.3 1.7 8.0 48.7 21.4 40.9 ARC00004-2 998 88 96 8.7 3.0	Kiowa	1066			94	99			8.7	2.0	0.0	9.1	47.3	23.7	39.9
KS4022 1058 94 99 8.7 2.0 0.0 8.3 48.9 23.9 35.5 AAMU-33-07 1054 93 99 9.0 3.0 0.0 8.7 47.9 23.2 38.9 Wichita 1050 93 98 8.7 2.0 0.3 8.0 48.6 24.0 40.2 DKW47-15 1048 93 99 8.3 2.7 0.0 7.6 48.4 24.6 40.7 NPZ0604 1009 89 98 8.7 4.3 1.7 8.0 48.7 21.4 40.9 ARC00004-2 998 88 96 8.3 3.0 0.0 11.7 48.2 24.0 40.0 Hybrisurf 996 86 99 8.7 2.0	46W14	1064			94	99			9.0	4.0	0.3	11.2	47.7	21.3	43.0
AAMU-33-07 1054 93 99 9.0 3.0 0.0 8.7 47.9 23.2 38.9 Wichita 1050 93 98 8.7 2.0 0.3 8.0 48.6 24.0 40.2 DKW47-15 1048 93 99 8.3 2.7 0.0 7.6 48.4 24.6 40.7 NPZ0604 1009 89 98 8.7 4.3 1.7 8.0 48.7 21.4 40.9 ARC00004-2 998 88 96 8.3 3.0 0.0 11.7 48.2 24.0 40.0 Hybrisurf 996 88 98 98 8.7 3.0 0.0 11.1 47.7 22.1 42.1 KS4085 976 86 99 8.7 2.0 0.0 9.6 48.3 24.1 39.8 Dimension 917 81 95 81 95 8.0 4.7 1.7 10.9 46.7 22.7 40.5 Sumner 892 79 100 8.3 3.0 1.7 8.1 48.0 25.1 37.5	HyClass115W	1062			94	100			5.7	3.7	0.0	8.0	49.2	24.0	40.7
Wichita 1050 93 98 8.7 2.0 0.3 8.0 48.6 24.0 40.2 DKW47-15 1048 93 99 8.3 2.7 0.0 7.6 48.4 24.6 40.7 NPZ0604 1009 89 98 8.7 4.3 1.7 8.0 48.7 21.4 40.9 ARC00004-2 998 88 96 8.3 3.0 0.0 11.7 48.2 24.0 40.0 Hybrisurf 996 88 98 8.7 3.0 0.0 11.1 47.7 22.1 42.1 KS4085 976 86 99 8.7 2.0 0.0 9.6 48.3 24.1 39.8	KS4022	1058			94	99			8.7	2.0	0.0	8.3	48.9	23.9	35.5
DKW47-15 1048 93 99 8.3 2.7 0.0 7.6 48.4 24.6 40.7 NPZ0604 1009 89 98 8.7 4.3 1.7 8.0 48.7 21.4 40.9 ARC00004-2 998 88 96 8.3 3.0 0.0 11.7 48.2 24.0 40.0 Hybrisurf 996 88 98 8.7 3.0 0.0 11.1 47.7 22.1 42.1 KS4085 976 86 99 8.7 2.0 0.0 9.6 48.3 24.1 39.8 Dimension 917 81 95 8.0 4.7 1.7 10.9 46.7 22.7 40.5 Sumner 892 79 100 8.3	AAMU-33-07	1054			93	99			9.0	3.0	0.0	8.7	47.9	23.2	38.9
NPZ0604 1009 89 98 8.7 4.3 1.7 8.0 48.7 21.4 40.9 ARC00004-2 998 88 96 8.3 3.0 0.0 11.7 48.2 24.0 40.0 Hybrisurf 996 88 98 8.7 3.0 0.0 11.1 47.7 22.1 42.1 KS4085 976 86 99 8.7 2.0 0.0 9.6 48.3 24.1 39.8 Dimension 917 81 95 8.0 4.7 1.7 10.9 46.7 22.7 40.5 Sumner 892 79 100 8.3 3.0 1.7 8.1 48.0 25.1 37.5	Wichita	1050			93	98			8.7	2.0	0.3	8.0	48.6	24.0	40.2
ARC00004-2 998 88 96 8.3 3.0 0.0 11.7 48.2 24.0 40.0 Hybrisurf 996 88 98 8.7 3.0 0.0 11.1 47.7 22.1 42.1 KS4085 976 86 99 8.7 2.0 0.0 9.6 48.3 24.1 39.8 Dimension 917 81 95 8.0 4.7 1.7 10.9 46.7 22.7 40.5 Sumner 892 79 100 8.3 3.0 1.7 8.1 48.0 25.1 37.5	DKW47-15	1048			93	99			8.3	2.7	0.0	7.6	48.4	24.6	40.7
Hybrisurf 996 88 98 8.7 3.0 0.0 11.1 47.7 22.1 42.1 KS4085 976 86 99 8.7 2.0 0.0 9.6 48.3 24.1 39.8 Dimension 917 81 95 8.0 4.7 1.7 10.9 46.7 22.7 40.5 Sumner 892 79 100 8.3 3.0 1.7 8.1 48.0 25.1 37.5	NPZ0604	1009			89	98			8.7	4.3	1.7	8.0	48.7	21.4	40.9
KS4085 976 86 99 8.7 2.0 0.0 9.6 48.3 24.1 39.8 Dimension 917 81 95 8.0 4.7 1.7 10.9 46.7 22.7 40.5 Sumner 892 79 100 8.3 3.0 1.7 8.1 48.0 25.1 37.5	ARC00004-2	998			88	96			8.3	3.0	0.0	11.7	48.2	24.0	40.0
Dimension 917 81 95 8.0 4.7 1.7 10.9 46.7 22.7 40.5 Sumner 892 79 100 8.3 3.0 1.7 8.1 48.0 25.1 37.5	Hybrisurf	996			88	98			8.7	3.0	0.0	11.1	47.7	22.1	42.1
Dimension 917 81 95 8.0 4.7 1.7 10.9 46.7 22.7 40.5 Sumner 892 79 100 8.3 3.0 1.7 8.1 48.0 25.1 37.5	KS4085	976			86	99			8.7	2.0	0.0	9.6	48.3	24.1	39.8
	Dimension	917			81	95			8.0		1.7	10.9	46.7	22.7	40.5
Hybrigold 863 76 99 9.0 2.3 0.0 10.0 48.1 22.6 41.3	Sumner	892			79	100			8.3	3.0	1.7	8.1	48.0	25.1	37.5
	Hybrigold	863			76	99			9.0	2.3	0.0	10.0	48.1	22.6	41.3

Table 26. Results for the 2009 National Winter Canola Variety Trial at Weatherford, OK

Name	Y	ield (lb/	a)	Yield (% of test avg.)	Winte	r Survi	/al (%)	Fall Stand	Freeze Damage ¹	Shatter	Moist.	Test Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(1-5)	(%)	(%)	(lb/bu)	(%)	(%)
ARC00024-2	862			76	98			8.7	3.0	0.0	13.1	45.6	24.3	40.6
HyClass110W	821			73	98			8.3	5.0	0.0	10.0	47.3	25.1	39.4
DKW41-10	758			67	96			8.7	4.7	2.0	9.4	49.0	25.9	37.1
CWH111	704			62	100			9.0	4.7	1.7	12.9	45.3	24.5	38.3
AAMU-18-07	459			41	96			7.7	5.0	0.0	8.3	46.7	24.8	33.4
Mean	1132				99			8.6	2.8	0.6	9.1	48.5	23.3	40.4
CV	17				2			7.6	16.9	246.0	10.7	2.7	2.9	3.8
LSD (0.05)	306				NS			1.1	8.0	NS	1.6	2.1	1.1	2.5

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. ¹ Freeze damage rating on a scale from 1=no damage to 5=severe.

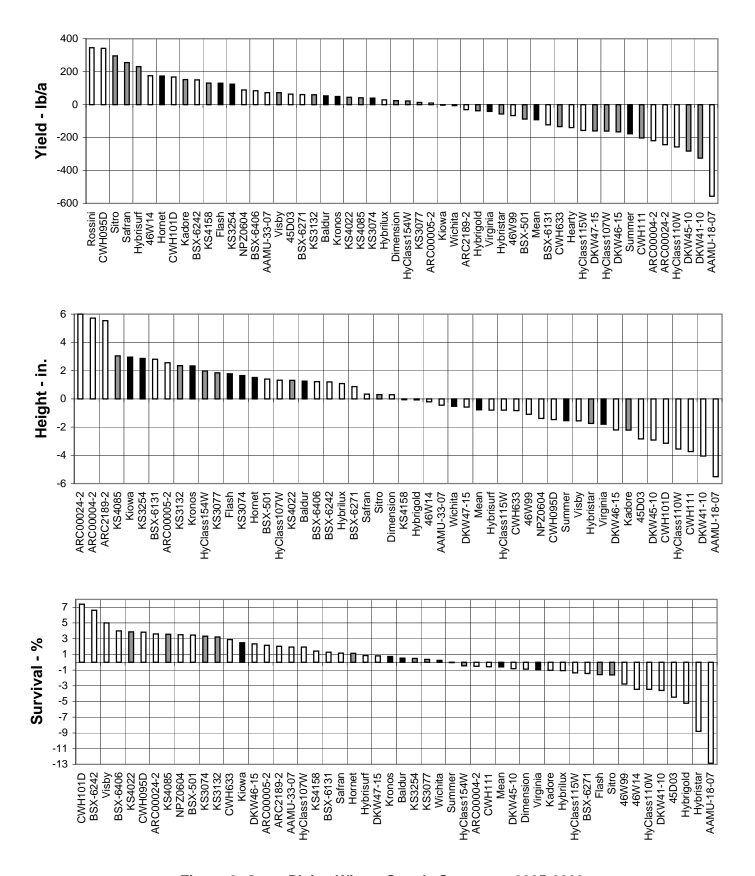
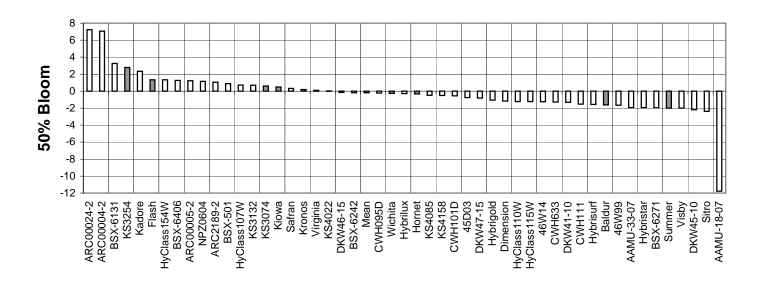
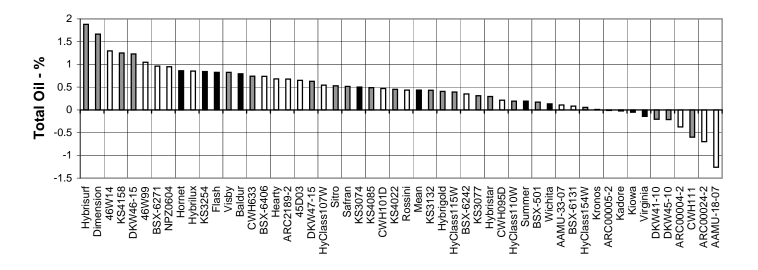


Figure 3. Great Plains Winter Canola Summary, 2005-2009.





Note: Values are 5-year moving averages of the differences between each cultivar and the mean of Kronos, Virginia, 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).

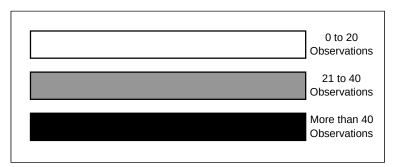


Figure 3. Great Plains Winter Canola Summary, 2005-2009 (continued).

Scot Hulbert, Washington State University

Planted: 9/22/2008 at 5 lb/a
Harvested: 7/24/2009
Herbicides: Assure II
Insecticides: None
Irrigation: Yes

Previous Crop: Spring barley

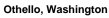
Soil Test: NA

Fertilizer: 100-20-0-20 lb N-P-K-S fertilizer

Soil Type: Othello silt loam

Elevation: 1099 ft Latitude: 46° 48'N

Comments:



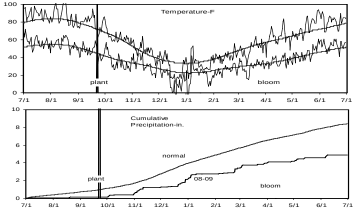


Table 27. Results for the 2009 National Winter Canola Variety Trial at Othello, WA

				Yield (% of				Fall	50%		Test		
Name	\	rield (lb/a	a)	test avg.)	Winte	er Surviv	al (%)	Stand	Bloom	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(d)	(%)	(lb/bu)	(%)	(%)
Hornet	3622	4663	4142	158								20.6	43.7
Flash	3169	3439	3304	138								20.9	44.5
Safran	3138	5128	4133	137								20.9	44.8
Sitro	3077	4732	3905	134								22.8	41.9
Falstaf	3043	3567	3305	133								22.3	43.5
Hybristar	3023	4707	3865	132								19.9	45.7
KS3302	2931			128								23.0	43.5
Hybrisurf	2920	5172	4046	127								20.2	45.6
CWH101D	2904			127								19.5	45.7
Virginia	2902	4439	3671	127								23.4	41.7
45D03	2887			126								22.5	43.1
Visby	2815			123								19.5	46.4
HyClass154W	2799	5201	4000	122								21.1	44.0
Hyclass110W	2708	4154	3431	118								21.9	43.9
CWH095D	2701	4080	3390	118								20.8	44.9
AAMU-18-07	2695			118								22.5	43.5
Rossini	2648			116								21.6	44.9
KS3077	2556	3956	3256	112								24.2	42.3
AAMU-33-07	2544			111								22.2	43.9
ARC00024-2	2524			110								23.4	42.2
KS3132	2502	4326	3414	109								21.2	44.8
Hybrigold	2496	4432	3464	109								22.0	43.3
NPZ0604	2469			108								21.7	43.5
06.UI.WC.1	2443	3981	3212	107								22.1	43.0
Dimension	2440	4672	3556	107								20.7	45.2
Baldur	2435	4308	3371	106								19.9	45.0
CWH111	2433	4306 4756	3587	106								22.8	43.8
		4630	3512	106								24.4	43.6 41.2
Kiowa	2394	4630	3512	104								24.4 24.7	
BSX-6271	2392			-									42.4
KS3254	2378	3672	3025	104								22.4	43.1
BSX-501	2333	4400		102								24.4	40.9
DKW45-10	2321	4409	3365	101								22.6	43.2
KS3074	2280	3529	2904	100								22.0	43.8
BSX-6406	2270			99								21.8	44.7
Wichita	2242	4240	3241	98								25.8	39.9
06.UI.WC.5	2240	3898	3069	98								20.9	44.2
CWH633	2232	4213	3223	97								23.1	43.6
KS4158	2211	4036	3123	96								23.6	42.8
ARC00004-2	2179			95								22.8	43.4
KS4022	2176	3738	2957	95								24.0	41.6
KS4085	2141	4320	3230	93								24.1	41.6
Kronos	2104	3902	3003	92								21.2	43.2
DKW46-15	2090	4430	3260	91								20.8	45.4
BSX-6242	2086			91								22.0	43.5
46W14	2078			91								23.1	42.1

Table 27. Results for the 2009 National Winter Canola Variety Trial at Othello, WA

				Yield (% of				Fall	50%		Test		
Name	`	ield (lb/a	a)	test avg.)	Winte	er Surviv	al (%)	Stand	Bloom	Moist.	Weight	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(d)	(%)	(lb/bu)	(%)	(%)
BSX-6131	2075			91								22.6	43.2
Hybrilux	2072			90								20.3	45.5
Sumner	2063	3545	2804	90								24.1	42.4
UI.WH.5.2	2014	3511	2763	88								21.4	46.0
DKW41-10	1944	4207	3075	85								23.9	42.4
Kadore	1928	4653	3291	84								23.3	41.0
ARC2189-2	1923			84								23.0	42.8
46W99	1901			83								19.9	45.2
ARC00005-2	1863			81								21.0	44.2
Camas+Zeba	1835			80								24.2	41.7
DKW47-15	1819	4063	2941	79								22.5	43.5
Athena	1794	4264	3029	78								25.6	40.3
HyClass115W	1776	3829	2803	78								22.3	44.0
Gospel	1717	2732	2224	75								22.3	42.2
UI.WH.5.1	1696	3764	2730	74								21.9	44.7
Largo	1642			72								27.0	38.4
HyClass107W	1639			72								22.5	44.0
Ericka	1624	3388	2506	71								22.0	42.9
Salute	1561	1547	1554	68								26.1	39.1
Hearty	1509			66								21.3	45.6
Rattler	1509			66								22.2	42.0
Rapier	1479	3413	2446	65								23.3	42.1
Camas	1448			63								22.1	43.9
Mean	2291	3988										22.4	43.3
CV	28	14										7.8	4.2
LSD (0.05)	1032	871										3.5	3.7

Jerry Nachtman and Jim Krall, University of Wyoming

Planted: 9/4/2008 at 6 lb/a in 14-in. rows

Harvested: 7/23/2009 Herbicides: Treflan HFP 1 qt/a

Insecticides: None
Irrigation: Yes
Previous Crop: Dry beans
Soil Test: NA
Fertilizer: NA

Soil Type: Harverson silt loam

Elevation: 4172 ft Latitude: 42° 07'N

Comments:

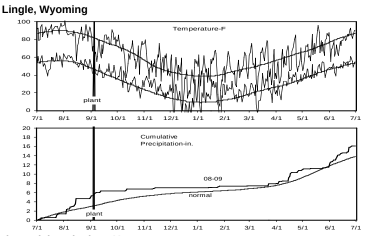


Table 28. Results for the 2009 National Winter Canola Variety Trial at Lingle, WY

				Yield (% of				Fall	50%	Plant	Test		
Name	•	/ield (lb/a	a)	test avg.)	Winte	er Surviv	al (%)	Stand	Bloom	Height	Weight	Protein	Oil
•	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(0-10)	(d)	(in)	(lb/bu)	(%)	(%)
NPZ0604	3779			130	96			9.3	134	46		20.1	45.0
Hybrilux	3654			126	85			9.0	139	52		22.3	43.0
KS4158	3275	2348	2812	113	93	93	93	9.3	137	45		19.3	46.1
Safran	3231	2374	2802	112	87	87	87	9.3	137	43		19.3	44.4
Visby	3228	2343	2786	111	95	96	96	8.8	133	42		19.9	43.6
BSX-6271	3170			109	93			9.0	136	46		21.2	43.9
KS3074	3148	2479	2813	109	93	95		9.5	137	49		20.8	43.9
ARC00024-2	3122			108	92			9.0	140	49		21.7	41.7
Kronos	3076	2835	2956	106	92	95	93	8.7	136	50		18.6	44.9
Virginia	3070	1736	2403	106	95	96	96	9.2	138	44		21.5	42.5
KS4022	3023	2175	2599	104	95	96	96	9.5	136	48		21.1	42.5
Flash	3018	1668	2343	104	83	82	83	9.2	140	48		19.4	43.9
Hornet	2975			103	94			8.5	138	48		17.3	45.2
46W99	2973			103	85			9.2	138	42		19.3	45.5
BSX-501	2961			102	95			9.5	138	48		20.9	43.5
Hybristar	2939	2417	2678	101	82	91	86	9.3	138	41		19.5	45.1
HyClass154W	2928	2219	2574	101	90	89	90	9.3	138	50		21.3	43.4
KS4085	2918	2534	2726	101	96	97	97	9.4	136	47		21.3	42.9
Kadore	2913	2917	2915	101	93	95	94	9.3	138	40		20.0	43.3
45D03	2907			100	93			9.0	138	42		19.0	45.4
KS3254	2890	2178	2534	100	95	96	96	9.5	138	45		20.3	44.1
Sitro	2837	2392	2615	98	82	92	87	8.4	138	43		18.3	45.0
ARC00004-2	2833			98	94			9.2	139	50		20.8	42.9
Kiowa	2831	2506	2668	98	95	96	96	9.2	137	47		21.2	42.2
KS3132	2824	2263	2543	97	96	95	96	9.0	137	49		19.7	44.1
BSX-6242	2816			97	95			9.2	136	46		20.4	43.9
BSX-6406	2800			97	95			9.5	137	46		20.1	44.5
ARC00005-2	2770			96	92			9.2	138	47		19.2	44.5
Baldur	2742	2308	2525	95	93	92	93	9.0	136	47		19.1	44.5
AAMU-33-07	2725			94	90			9.3	137	42		21.9	42.1
Hybrigold	2723	2037	2380	94	75	82	79	9.3	140	47		22.5	42.1
Wichita	2615	1719	2167	90	95	96	96	9.0	137	45		20.5	43.7
Hybrisurf	2610	2210	2410	90	87	82	84	9.3	140	46		18.9	43.3
Dimension	2551	1722	2137	88	82	87	84	8.8	140	42		19.0	46.2
ARC2189-2	2487			86	92			9.5	137	48		19.8	43.8
AAMU-18-07	2463			85	88			8.7	136	39		20.6	43.7
Sumner	2424	1857	2140	84	95	90	93	8.7	135	43		20.1	43.0
BSX-6131	2395			83	96			9.3	137	47		20.4	43.8
46W14	2346			81	82			9.2	141	46		20.8	43.9
Mean	2897	2200			91	92		9.1	137	46		20.2	43.8
CV	14	14			5	6		4.5	6	6		7.3	2.7
LSD (0.05)	675	502			7	9		NS	2	4		NS	NS

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. Bloom is recorded as the date after January 1 when 50% or more plants have one or more open flowers.

Charile Rife, Canola Breeder

Planted: 9/22/2008 at 5 lb/a

Harvested: 9/2/2009 Herbicides: Treflan 1.25 pt/a

Insecticides: None
Irrigation: 12 in.
Previous Crop: Alfalfa
Soil Test: NA

Fertilizer: 30-40-40-30 lb N-P-K-S fertilizer in fall

90-0-0 lb N-P-K fertilizer in spring

Soil Type: Dunday and Dwyer loamy fine sands Elevation: 4104 ft Latitude: 42° 06'N

Comments:

Torrington, Wyoming

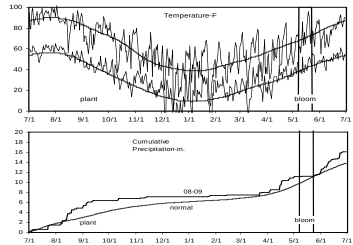


Table 29. Results for the 2009 National Winter Canola Variety Trial at Torrington, WY

				Yield (% of				Fall	50%	Plant	Shatt			
Name	Υ	ield (lb/	a)	test avg.)	Winte	r Survi	val (%)	Stand	Bloom	Height	er	Moist.	Protein	Oil
	2009	2008	2-Yr.	2009	2009	2008	2-Yr.	(%)	(d)	(in)	(%)	(%)	(%)	(%)
Kadore	3833	3840	3837	142	85	86	85	77	134	38	1.3	7.4	24.3	40.3
BSX-6131	3370			125	97			77	133	41	2.3	6.4	25.9	40.1
Safran	3305			123	80			73	135	39	0.7	9.0	25.0	40.5
Hornet	3231	3112		120	88	84	86	73	133	39	0.0	7.9	22.6	42.5
Visby	3227	3297	3262	120	92	87	89	57	130	39	1.3	7.5	24.2	40.6
Wichita	3174	3142	3158	118	90	90	90	77	131	38	1.7	7.1	25.4	40.2
KS4022	3164	3318	3241	117	98	97	97	73	129	41	1.3	7.8	25.7	40.0
BSX-501	3131	3020	3076	116	93	91	92	80	135	38	0.3	8.5	26.0	39.9
KS3074	3103	3193	3148	115	92	90	91	83	133	38	1.3	7.2	25.6	40.5
Kronos	3086	3219	3152	115	88	80	84	67	135	44	2.0	8.0	24.8	39.5
KS4158	3061	3310	3186	114	88	88	88	73	131	40	1.0	7.6	25.8	39.3
KS3254	3040	3230	3135	113	87	86	86	83	134	42	1.3	7.5	25.1	40.0
BSX-6242	3028			112	95			73	128	38	1.3	6.6	25.8	39.6
KS3132	3005	3121	3063	112	90	88	89	77	133	40	2.3	7.3	24.4	40.8
BSX-6271	2941			109	92			80	130	41	2.0	7.1	25.1	41.0
BSX-6406	2880			107	93			77	134	41	2.0	7.3	26.4	39.6
KS4085	2774	3085	2929	103	95	95	95	67	132	41	2.0	7.1	26.5	40.1
Sitro	2712	2676	2694	101	65	65	65	80	136	36	1.0	8.5	25.2	39.7
45D03	2655			99	73			80	141	44	2.0	10.9	25.2	40.4
46W14	2628			98	55			80	142	41	2.3	10.6	25.6	39.7
Baldur	2625	3003	2814	97	87	82	84	73	135	40	1.3	8.4	24.9	39.5
Sumner	2616	2599	2607	97	90	89	90	70	130	35	3.3	7.0	27.2	40.0
ARC00005-2	2571			95	73			77	138	45	3.0	10.4	26.1	38.9
Kiowa	2418			90	77			73	134	39	2.0	8.0	26.0	39.5
Hybristar	2413	2322	2367	90	57	45	51	77	138	38	2.0	8.9	27.6	38.4
AAMU-33-07	2384			89	70			73	137	40	3.3	7.6	26.1	38.8
Dimension	2343			87	70			77	142	43	3.3	9.4	25.3	40.9
Hybrilux	2289			85	68			73	139	45	1.7	10.2	27.7	39.1
ARC00004-2	2279			85	72			83	141	43	2.3	9.1	27.2	37.8
Hybrisurf	2247			83	40			80	143	45	3.7	9.6	25.4	40.2
ARC2189-2	2228			83	48			80	138	42	3.7	9.7	26.4	39.1
ARC00024-2	2050			76	58			77	143	46	1.7	11.6	28.5	36.5
Hybrigold	1991			74	73			70	140	41	2.3	10.0	27.7	38.1
Flash	1976	1660	1818	73	50	43	47	77	138	46	1.0	13.1	26.4	39.5
Virginia	1949	1879	1914	72	53	42	47	70	141	40	2.0	11.0	28.8	37.0
AAMU-18-07	1225			45	33			73	139	36	2.3	10.9	28.2	36.0
Mean	2693	2722			77	74		75	136	41	1.9	8.7	25.9	39.6
CV	14	13			13	14		9	1	5	41.9	14.2	1.8	1.7
LSD (0.05)	621	395			16	12		11	3	4	1.3	2.0	0.8	1.1

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. Bloom is recorded as the date after January 1 when 50% of plants have one or more open flowers.

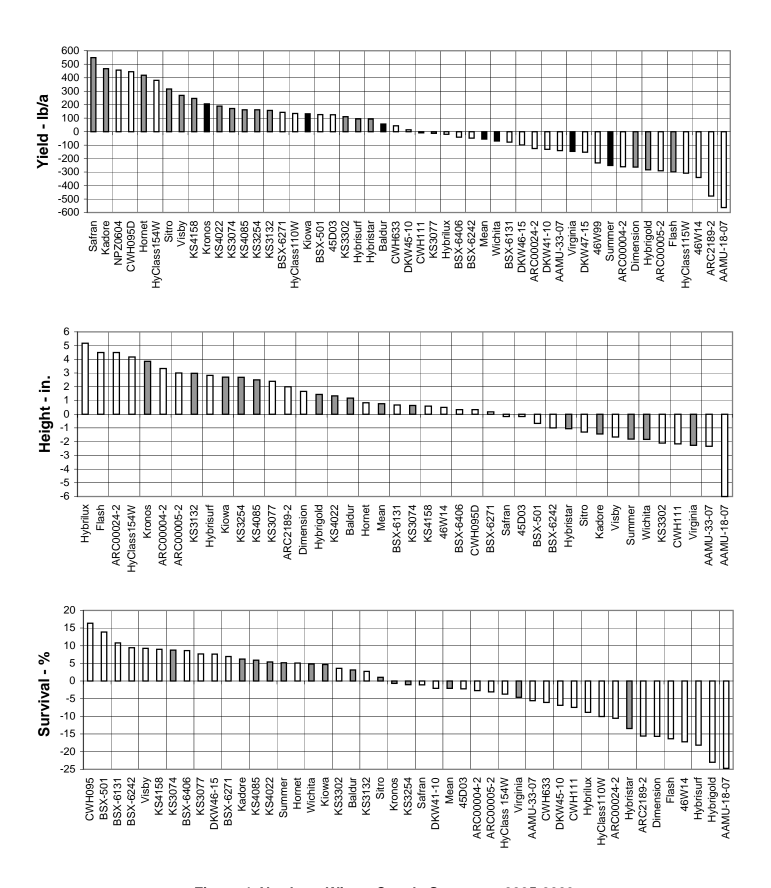
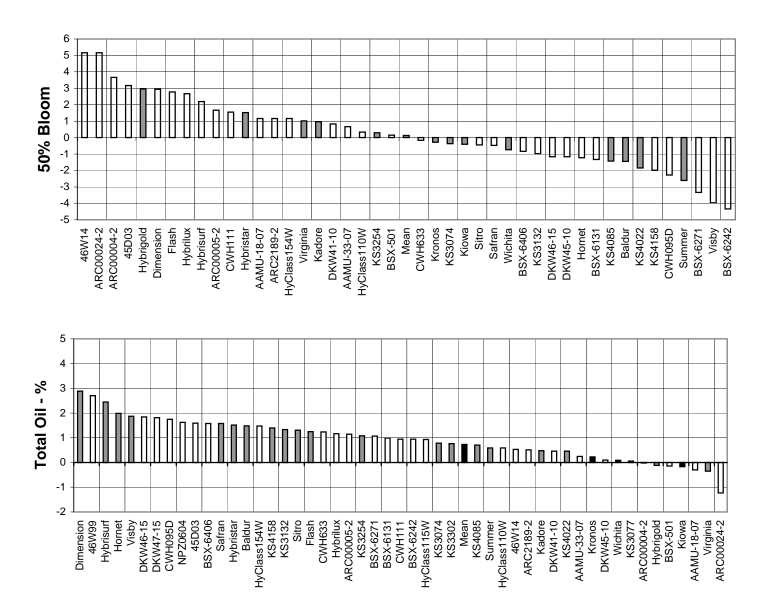


Figure 4. Northern Winter Canola Summary, 2005-2009.



Note: Values are 5-year moving averages of the differences between each cultivar and the mean of Kronos, Virginia, 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).

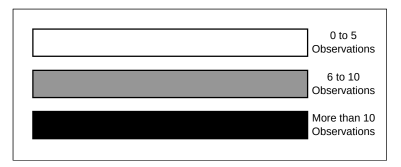


Figure 4. Northern Winter Canola Summary, 2005-2009 (continued).

Table 30. Field Ratings for Resistance to Phoma Blackleg, 2008-2009 National Winter Canola Variety Trial -- Plains, GA

	Black	kleg ¹		Blac	kleg ¹
Name	2009	2008	<u>Name</u>	2009	2008
	% dise				eased
45D03	0	33	Hybrigold	3	30
46W14	3	27	Hybrilux	0	
46W99	0	37	Hybristar	3	27
AAMU-18-07	33		Hybrisurf	0	47
AAMU-33-07	3		HyClass107W	0	73
ARC00004-2	3		HyClass110W	3	27
ARC00005-2	0		HyClass115W	0	20
ARC00024-2	7		HyClass154W	0	13
ARC2189-2	0		Kadore	0	20
Baldur	3	40	Kiowa	7	23
BSX-501	0	43	Kronos	0	43
BSX-6131	10		KS3074	0	20
BSX-6242	0		KS3132	3	27
BSX-6271	3		KS3254	3	13
BSX-6406	3		KS4022	0	33
CWH095D	0	43	KS4085	0	23
CWH101D	0		KS4158	7	20
CWH111	7	40	NPZ0604	3	
CWH633	3		Oscar ²	53	83
Cyclone ²	80	90	Safran	3	20
Dimension	3	30	Sitro	0	37
DKW41-10	0	27	Sumner	10	23
DKW45-10	0	37	Virginia	7	47
DKW46-15	3	53	Visby	0	53
DKW47-15	0	40	Westar ²	73	90
Falcon ²	10	33	Wichita	7	30
Flash	3	30	Average	7	36
Flint ²	20	47	LSD	12	19
Hornet	7	30			

¹Blackleg rated as total percentage of plants killed by blackleg or with severe basal stem canker.

Bolding indicates entries with blackleg resistance ratings equal to the best rated entry within a column based on Fisher's protected LSD [2008 (P = 0.10); 2009 (P = 0.05)].

NOTE: This 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 trial was planted on 10/23/2008.

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

²Included in test as a blackleg standard.

Table 31. Seed sources for entries in the 2008-2009 National Winter Canola Variety Trial

			Release					Release	
Brand/Name	Type ¹	Trait ²	Date	Sd Trt ³	Brand/Name	Type ¹	Trait ²	Date	Sd Trt ³
Kansas State Ur	niversity/O	klahoma	State Univ	versity	Pioneer Hi-Bred				
2004 Throckmor	ton Plant	Sciences	Center		Cole Randol (cole	.randol@	pioneer.com)		
Manhattan, KS 6	6506-550	1			46W14	Hyb			Н
Michael Stamm	(mjstamm	@ksu.ed	u)		46W99	Hyb	RR		Н
KS3074	OP			Н	45D03	Hyb			Н
KS3077	OP			Н					
KS3132	OP			Н	University of Arka	nsas			
KS 3254	OP			Н	Dr. Jim Kelly (jkell	ly@uark.e	du)		
KS3302	OP			Н	ARC2189-2	OP			Н
KS4022	OP			Н	ARC00004-2	OP			Н
KS 4085	OP			Н	ARC00005-2	OP			Н
KS 4158	OP			Н	ARC00024-2	OP			Н
Kiowa	OP		2008	Н					
Sumner	OP	SU	2003	Н	Winfield Solutions	/Croplan	Genetics		
Nichita	OP		1999	Н	Jay Bjerke (jmber	•			
					HyClass 107W	OP	RR	2007	Р
DL Seeds Inc.					HyClass 110W	OP	RR	2008	Р
Kevin McCallum	(kevin mo	rallum@	dlseeds c	a)	HyClass 115W	OP	RR/SURT	2008	Р
Baldur	Hyb		2004	-, Н	HyClass 154W	Hyb	RR	2008	Н
Dimension	Hyb		2004	н	11901033 10411	TTYD	IXIX	2000	
Flash			2007	H	Monconto Compo	nv.			
	Hyb		2007	Н	Monsanto Compa	•	ndoroon@mo	naanta a	om)
Hornet	Hyb				John Fenderson (ideison@iiio	nisanio.c	опі) Р
Kronos	Hyb		2003	Н	CWH095D	Hyb			P P
NPZ0604	Hyb		2000	Н	CWH101D	Hyb			P P
Safran Sitro	Hyb		2008	Н	CWH111	Hyb	DD/CLIDT		P P
Sitro	Hyb		2007 2008	Н	CWH633	OP	RR/SURT RR	2000	P P
Visby	Hyb		2000	Н	DKW41-10	OP		2008	•
DI O D' II					DKW45-10	OP	RR	2008	Р
Blue Sun Biodies					DKW46-15	OP	RR/SURT	2008	Р
Dr. Charlie Rife (`		n.com)		DKW47-15	OP	RR/SURT	2008	Р
BSX-501	OP	IMI		H					
BSX-6131	OP			H	Technology Crops				
BSX-6242	OP			Н	Darrel Hanscomb	•			
BSX-6271	OP			H	Hearty	OP	HEAR ⁴	2006	H
3SX-6406	OP			Н	Rossini	OP	HEAR	2007	Н
MOMONT, Franc	ce				Virginia State Uni	versity Ad	ricultural Exp	eriment S	Station
Dr. Thierry Mom		iont@moi	mont.com)	Dr. Harbans Bhar				
Hybrigold	Hyb		2008	H	Virginia	OP		2003	Н
Hybristar	Hyb		2006	Н	3	-			
-Tybristar -Tybrisurf	Hyb		2008	H					
-Tybriduri -Tybrilux	Hyb		2008	н	¹ OP = open pollina	ated. Hvh	= hybrid		
Kadore	OP		2007	Н	² RR = glyphosate	-	-	olinone ra	esistant S
	<u> </u>		2001		= sulfonylurea car	ryover tol			
Alabama A&M U	niversity				carryover tolerant.				
Dr. Ernst Cebert	(ernst.cel	oert@aan	nu.edu)		³ Sd Trt = Seed tre	eatment (H	l = Helix XTra	a, P = Pro	sper FX)
AAMU-18-07	OP			Н	⁴ HEAR = High eru	ıcic acid r	apeseed. Cor	ntains gre	ater than
AAMU-33-07	OP			Н	2% erucic acid in	the proce	ssed oil and o	can be us	ed only fo
					industrial purpose	s. HEAR	s not canola.		

Senior Authors

Michael Stamm, Department of Agronomy, Kansas State University, Manhattan, and Oklahoma State University, Stillwater Cynthia La Barge, Department of Agronomy, Kansas State University, Manhattan

Other Contributors

Abdel Berrada, Colorado State University, Yellow Jacket Harbans Bhardwaj, Virginia State University, Petersburg Brian Caldbeck, formerly of Miles Enterprises, Owensboro, KY Shaun Casteel, Purdue University, Columbia City, IN Ernst Cebert, Alabama A&M University, Normal Gary Cramer, Kansas State University, Wichita Don Day, John Gassett, Mitch Gilmer, David Spradlin, and Gary Ware, University of Georgia, Griffin Nurhan Dunford, Oklahoma State University, Stillwater John Hagan, Miles Enterprises, Russellville, KY William Heer and Victor Martin, Kansas State University, Hutchinson Scot Hulbert, Washington State University, Pullman Jerry Johnson and Jean-Nicolas Enjalbert, Colorado State University, Ft. Collins Jim Kelly, University of Arkansas, Fayetteville Robert Kratochvil, University of Maryland, College Park John Lamle, Johnston Seed Company, Enid, OK Edwin Lentz, The Ohio State University, Tiffin Chuck Mansfield, Vincennes University, Vincennes, IN Jerry Nachtman and Jim Krall, University of Wyoming, Lingle Shane O'Daniel, Weatherford, OK Mick O'Neill and Curtis Owen, New Mexico State University, Farmington Calvin Pearson, Colorado State University, Fruita Charlie Rife, Torrington, WY Raymond Sidwell, Oklahoma State University, Lahoma David Starner, Virginia Tech University, Blacksburg Kim Tungate, North Carolina State University, Raleigh

Copyright 2010 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), 2009 National Winter Canola Variety Trial, Kansas State University, January 2010. Contribution no. 10-135-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 on the World Wide Web at: **www.ksre.ksu.edu**

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

SRP 1026 January 2010