National Winter Canola Variety Trial

Report of Progress 1150



2018 National Winter Canola Variety Trial Table of Contents

Objectives, Procedures, Growing Conditions	1
Test Sites and Results, Variety Selection, Acknowledgments	2
Results from the 2018 National Winter Canola Variety Trials	
Southeast Region Maridianville, A.L. Tables 1 and 2	2
Meridianville, AL, Tables 1 and 2	
Clemson, SC, Table 5	
Midwest Region	
Vincennes, IN, Tables 6 and 7	
Springfield, TN, Table 8	11
Great Plains Region	
Akron, CO, Tables 9 and 10	
Yellow Jacket, CO, Tables 11 and 12	
Colby, KS, Tables 13 and 14	
Garden City, KS, Tables 15 and 16	
Manhattan, KS, Tables 17 and 18	
Norwich, KS, Tables 19 and 20	
Clovis, NM, Tables 21 and 22	
Bushland, TX, Table 23	27
Northern Region	
Bozeman, MT, Table 24	29
Alburgh, VT, Table 25	31
Blackleg Evaluations, Table 26	33
Seed Sources for NWCVT Entries, Table 27	35

Contribution no. 19-252-S from the Kansas Agricultural Experiment Station

2018 National Winter Canola Variety Trial

Objectives

The objectives of the National Winter Canola Variety Trial (NWCVT) are to evaluate the performance of released and experimental varieties, determine where these varieties are best adapted, and increase the visibility of winter canola across the United States. Breeders, marketers, and producers use data collected from the trials to make informed variety selections. The NWCVT is planted at locations in the Great Plains, Midwest, northern U.S., and Southeast.

Procedures

Seed for the NWCVT was distributed to 40 locations in 19 states for the 2017–2018 growing season. The locations receiving seed are illustrated on the map on the front cover. See the back cover for a listing of participating cooperators. Of the 37 entries, 22 are commercial and 15 are experimental. These entries were provided by eight global seed suppliers. All entries in the trial were treated with insecticide and fungicide seed treatments to control insects and seedling diseases through the late fall and early winter months.

Open-pollinated and hybrid cultivars were planted in separate, side-by-side trials at sites where all 37 entries were planted. Results for each trial were analyzed individually and are presented in separate tables. Differences between open-pollinated and hybrid yields can be compared to the common checks in each trial. Two open-pollinated cultivars, Quartz and Wichita, were used as checks.

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

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

The NWCVT continues in the 2018–2019 growing season and includes 30 entries. Eight seed suppliers contributed to the trial, and it was distributed to 36 locations in 18 states.

2017-2018 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 longterm average high and low temperatures (°F) for the location. The upper thin line represents actual daily high temperatures, and the lower line represents actual daily low temperatures. On the precipitation graph, the line labeled "normal" represents long-term average precipitation, and the line labeled "17-18" represents actual precipitation. If weather information was not provided, data were taken from a nearby town.

In general, the 2017–2018 growing season saw fluctuating temperatures and below-normal precipitation. Fall temperatures were moderate. Along with dry conditions, the canola crop had less biomass than previous years going into winter. This resulted in winterkill and crown damage where cold temperatures persisted. The spring remained dry with a colder-than-normal April and above-normal temperatures in May. Yields were respectable despite the challenges shown by the weather.

Test Sites and Results

Fifteen harvested locations in 11 states are included in this report: Meridianville, AL; Akron and Yellow Jacket, CO; Athens, GA; Vincennes, IN; Colby, Garden City, Manhattan, and Norwich, KS; Bozeman, MT; Clovis, NM; Clemson, SC; Springfield, TN; Bushland, TX; and Alburgh, VT. Fruita, CO; Ames, IA; and Salisbury, NC, were harvested but the data were not published. Twenty-two locations were not harvested because of poor stand establishment, winterkill, or too much rainfall before harvest.

The "percentage of test average" yield calculation is included in the results. This relative yield calculation allows for some

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

Overall, yield performance was below average because of challenging weather conditions across the United States. Open pollinated trial means ranged from 396 to 3,622 lb/acre. Hybrid trial means ranged from 330 to 4,377 lb/acre. Yields in the Great Plains were below average, mostly because of extreme drought conditions during the growing season.

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

Variety Selection

Winter hardiness is an important trait to consider when selecting a winter canola variety. This trait has been improved, but variability still exists where differential winterkill occurs. Winter canola varieties should show consistent survival across multiple years and locations. Other traits to consider include herbicide resistance, tolerance to carryover from sulfonylurea herbicides, maturity, disease tolerance, yield potential, and oil content. More than one year of data should be used to make an informed variety selection decision. Canola weighs 50 lb/bushel, so a 2,000 lb/acre yield is 40 bushels/acre.

Table 26 provides information on the tolerance of varieties to blackleg fungus. The 2017–2018 blackleg nursery was planted at Stillwater, OK, by Oklahoma State University. Data is provided with permission. View Table 27 for seed sources, contact information, brand names, and traits of the winter canola varieties and hybrids grown in the NWCVT.

Acknowledgments

This work was funded in part by the fees paid by seed suppliers, the United States Department of Agriculture National Institute of Food and Agriculture Supplemental and Alternative Crops Competitive Grants Program, and the Kansas

Agricultural Experiment Station. Assistant scientist Scott Dooley assisted with organizing, packaging, planting, harvesting, and data collection. Sincere appreciation is expressed to all participating researchers and seed suppliers who have a vested interest in expanding winter canola acres and increasing production in the United States.

Meridianville, Alabama

Ernest Cebert

Alabama A&M University

Planted: 10/24/2017 in 7-in. rows

Seeding Rate OP: 500,000 seeds/a
Seeding Rate Hybrid: 300,000 seeds/a
Harvested: 6/19/2018
Herbicides: 2.5 pt/a Trifluralin

Insecticides: None Irrigation: None Soil test: NA

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

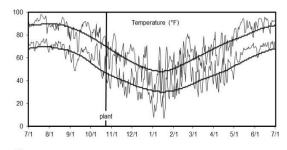
120-0-0 lb N-P-K fertilizer in spring

Elevation: 797 ft Latitude: 34° 55'N

Comments: Variability in the trials was caused by an extremely

dry fall and a wet spring. The hybrids overcame those challenges better than the open-pollinated

cultivars.



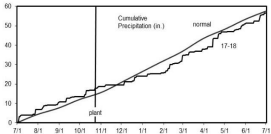


Table 1. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Meridianville, AL

					Yield (% of	Wint	er sur	vival	Plant		Test		
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		height	Moisture	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
CROPLAN by WinFie	eld												
CP115WRR	OP	267			60							39.5	26.1
CP225WRR	OP	648			147							38.3	26.1
CP320WRR	OP	572			130							39.3	25.4
CP45-25WRR	OP	654			148							38.5	25.3
Kansas State Univer	sity												
KS4670	OP	424			96							39.2	25.0
KS4675	OP	291			66							40.4	25.7
KSR4723	OP	333			75							42.1	24.7
KSR4724S	OP	281			64							38.3	25.8
Riley	OP	472			107							39.2	26.3
Sumner	OP	405			92							38.9	25.9
Surefire	OP	316			72							38.7	26.0
Wichita	OP	272			62							38.4	26.5
KWS MOMONT													
Quartz	OP	624			141							41.3	24.6
Ohlde Seed Farms													
Torrington	OP	240			54							39.5	24.9
Star Specialty Seed,													
Star 915W	OP	460			104							39.2	26.4
Star 930W	OP	597			135							38.7	25.3
Grand Mean		441										39.3	25.6
Common Check OP	Mean	448										39.8	25.6
Common Check Hyb	rid Mean	1231										39.7	25.2
CV		54										2.9	4.6
LSD (0.05)		NS										NS	NS

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Table 2. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Meridianville, AL

					Yield (% of	Wint	er sur	vival	Plant		Test		
Name	Type ¹	Yie	d (lb/a) ²		test avg.)		(%)		height	Moisture	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	2266			134							38.7	25.6
CWH190D	Н	2053			122							40.1	25.6
CWH239D	Н	1934			115							41.5	23.5
DGC173D	Н	1823			108							39.3	24.8
DL Seeds Inc.													
Atora	Н	1908			113							40.7	23.5
Event	Н	2164			128							40.6	22.8
Phoenix CL	Н	733			43							39.2	24.3
Plurax CL	Н	2496			148							40.2	23.5
Temptation	Н	1653			98							40.0	24.8
Kansas State Univer	rsity												
Wichita	OP	1218			72							38.3	27.8
KWS MOMONT													
HAMOUR	Н	1601			95							37.3	25.6
HIDYLLE	Н	1457			86							38.8	24.9
MH 15AY085	Н	1567			93							38.6	25.6
MH 15HIB001	Н	1363			81							37.7	24.3
MH 15HIB002	Н	1900			113							38.3	25.9
MH 15HT229	Н	1593			94							43.0	22.9
Quartz	OP	1244			74							41.1	22.6
Rubisco Seeds LLC													
Edimax CL	Н	980			58							39.5	23.4
Inspiration	Н	2388			142							39.5	23.4
Mercedes	Н	1840			109							40.9	23.8
Popular	Н	1388			82							38.4	25.2
Grand Mean		1686										39.6	24.5
Common Check Hyb	orid Mean	1231										39.7	25.2
Common Check OP	Mean	448										39.8	25.6
CV		38										2.8	5.6
LSD (0.05)		558										2.3	NS

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Athens, Georgia

Daniel Mailhot University of Georgia

Planted: 10/20/2017 in 7-in. rows

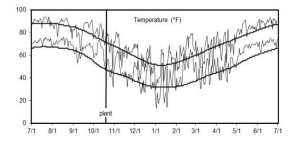
Seeding Rate: 5 lb/a
Harvested: 6/15/2018
Herbicides: Treflan
Insecticides: None
Irrigation: None
Previous crop: Corn

Soil test: P=Very high, K=Very high, pH=5.6 Fertilizer: 70-177-354 lb N-P-K fertilizer in fall

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

Soil type: Wickam sandy loam

Elevation: 500 ft Latitude: 33° 43'N Comments: Outstanding yields at this location.



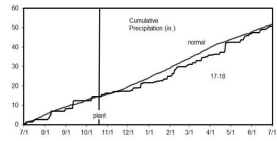


Table 3. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Athens, GA

					Yield (% of	Wint	er sur	vival	Plant	50%			
Name	Type ¹	Yie	ld (lb/a)		test avg.)		(%)		height	bloom	Maturity	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(in.)	(DOY)	(DOY)	(%)	(%)
CROPLAN by WinFig	eld												
CP115WRR	OP	3503			97				64	84	149	39.8	24.2
CP225WRR	OP	3845			106				64	88	151	39.3	24.1
CP320WRR	OP	3867			107				62	85	150	38.1	24.1
CP45-25WRR	OP	3619			100				66	86	150	38.6	24.0
Kansas State Univer	rsity												
KS4670	OP	3261			90				62	84	152	40.1	23.5
KS4675	OP	3981			110				67	88	153	40.1	24.1
KSR4723	OP	3536			98				65	89	150	39.4	23.6
KSR4724S	OP	3246			90				64	84	149	39.1	24.0
Riley	OP	3808			105				64	89	152	37.6	25.8
Sumner	OP	3476			96				67	88	150	38.2	25.1
Surefire	OP	3369			93				69	95	155	37.6	25.4
Wichita	OP	3599			99				68	93	152	37.9	25.6
KWS MOMONT													
Quartz	OP	4175			115				65	93	154	40.7	22.8
Ohlde Seed Farms													
Torrington	OP	3322			92				71	89	153	40.3	23.4
Star Specialty Seed,	Inc.												
Star 915W	OP	3840			106				64	89	152	39.1	24.8
Star 930W	OP	3710			102				66	88	149	38.3	24.3
Grand Mean		3622							65	88	151	39.0	24.2
Common Check OP	Mean	3887							67	93	153	39.3	24.2
Common Check Hyb	orid Mean	3947							67	92	153	37.8	23.9
CV		12							4	1	1	1.4	2.7
LSD (0.05)		369							4	2	3	1.3	1.5

¹Type: H=hybrid, OP=open pollinated

Table 4. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Athens, GA

					Yield (% of	Wint	er sur	vival	Plant	50%			
Name	Type ¹	Yie	eld (lb/a)		test avg.)		(%)		height	bloom	Maturity	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(in.)	(DOY)	(DOY)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	4661			107				69	93	152	38.3	24.8
CWH190D	Н	4362			100				68	93	152	37.9	24.9
CWH239D	Н	4810			110				64	90	154	40.2	22.9
DGC173D	Н	4782			109				68	93	153	38.6	24.2
DL Seeds Inc.													
Atora	Н	4098			94				69	90	155	40.1	22.7
Event	Н	3985			91				65	91	155	41.8	21.4
Phoenix CL	Н	4674			107				68	88	153	41.2	22.1
Plurax CL	Н	4623			106				62	84	152	39.8	24.5
Temptation	Н	4628			106				66	94	153	38.0	24.1
Kansas State Univer	sity												
Wichita	OP	3778			86				67	92	151	38.2	24.1
KWS MOMONT													
HAMOUR	Н	3637			83				70	91	153	41.1	22.4
HIDYLLE	Н	4876			111				68	91	153	40.1	23.4
MH 15AY085	Н	3752			86				68	91	155	40.2	23.0
MH 15HIB001	Н	4269			98				70	90	153	37.6	22.7
MH 15HIB002	Н	3737			85				70	87	153	35.2	25.7
MH 15HT229	Н	4427			101				69	92	155	41.0	23.2
Quartz	OP	4117			94				66	93	155	37.5	23.6
Rubisco Seeds LLC													
Edimax CL	Н	5816			133				69	88	154	38.8	22.9
Inspiration	Н	4633			106				73	89	155	39.5	23.0
Mercedes	Н	3837			88				63	88	151	43.6	20.9
Popular	Н	3994			91				61	87	154	38.6	24.4
Grand Mean		4377							67	90	153	39.3	23.4
Common Check Hyb	rid Mean	3947							67	92	153	37.8	23.9
Common Check OP		3826							66	91	152	39.3	24.2
CV		10							3	1	1	4.2	4.4
LSD (0.05)		769							4	2	NS	NS	2.2

¹Type: H=hybrid, OP=open pollinated

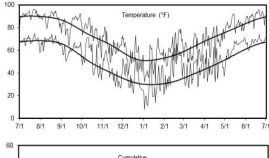
Clemson, South Carolina

Brad Stancil Clemson University

Harvested: 6/14/2018

Comments: The crop had poor stand establishment and the

season was wetter than normal which reduced yields. Cultural practices were not provided.



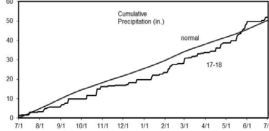


Table 5. Results for the 2018 National Winter Canola Variety at Clemson, SC

					Yield (% of	Wint	er sur	vival	Plant		Test		
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		height	Moisture	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	871			127					12.8		40.7	24.3
CWH190D	Н	844			123					11.7		41.3	24.2
CROPLAN by WinFi	eld												
CP115WRR	OP	475			69					12.0		41.9	22.4
DL Seeds Inc.													
Phoenix CL	Н	1006			147					11.2		42.3	22.7
Plurax CL	Н	856			125					10.5		44.1	20.4
Temptation	Н	401			58					11.4		41.6	22.2
Kansas State Unive	rsity												
Riley	OP	600			87					11.2		41.3	23.3
KWS MOMONT													
HAMOUR	Н	707			103					11.4		41.4	21.9
HIDYLLE	Н	748			109					12.8		42.2	22.5
MH 15AY085	Н	348			51					14.7		42.2	22.6
MH 15HIB001	Н	712			104					12.9		41.8	21.9
MH 15HIB002	Н	584			85					11.5		42.6	21.8
MH 15HT229	Н	641			93					13.4		43.9	21.7
Quartz	OP	973			142					10.9		43.9	20.3
Rubisco Seeds LLC													
Edimax CL	Н	790			115					14.2		41.3	22.3
Inspiration	Н	748			109					12.1		42.9	21.0
Mercedes	Н	708			103					13.3		42.4	22.0
Popular	Н	654			95					11.6		46.0	18.5
Star Specialty Seed	, Inc.												
Star 915W	OP	431			63					12.7		41.6	22.9
Mean		686								12.2		42.4	22.0
CV		33								17.6		2.9	4.7
LSD (0.05)		316								NS		NS	2.2

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

This page left intentionally blank.

Vincennes, Indiana

Chuck Mansfield Vincennes University

Planted: 9/22/2017 in 6-in. rows
Seeding Rate OP: 350,000 seeds/a
Seeding Rate Hybrid: 210,000 seeds/a

Desiccant: 1.5 pt/a Regione on 6/7/2018

Harvested: 6/15/2018

Herbicides: 12 oz/a Dual, 4 oz/a Command
Insecticides: 1.9 oz/a Warrior, 2.75 oz/a Mavrik
Irrigation: 6 oz/a Aproach, 2.85 oz/a Proline
Previous crop: Tomatoes and watermelon
Soil test: P=68 lb/a, K=264 lb/a, pH=7.2

Fertilizer: 80-0-0-12-0.5 lb N-P-K-S-B fertilizer in March

80-0-0-12-0.5 lb N-P-K-S-B fertilizer in April

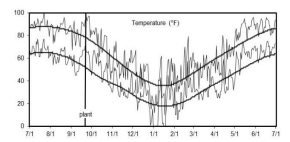
Soil type: Lomax loam

Elevation: 430 ft Latitude: 38° 44'N

Comments: Yields were good but lower than previous years.

Winterkill and disease negatively impacted yield of

some plots.



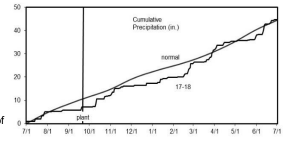


Table 6. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Vincennes, IN

					Yield (% of	Wint	er sur	vival	Fall	Plant	50%		
Name	Type ¹	Yie	eld (lb/a)		test avg.)		(%)		vigor	height	bloom	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(1-5)	(in.)	(DOY)	(%)	(%)
CROPLAN by WinFi	eld												
CP115WRR	OP	1681	2722	2201	86	78	90	84	4.0	43	114		
CP225WRR	OP	1989	2772	2380	102	82	83	83	4.2	45	115		
CP320WRR	OP	2164	2829	2496	111	90	90	90	4.3	44	113		
CP45-25WRR	OP	1685	2450	2067	87	87	82	84	4.2	46	114		
Kansas State Unive	rsity												
KS4670	OP	2252			116	95			4.0	48	113		
KS4675	OP	2364	2929	2646	121	96	83	90	3.5	50	113		
KSR4723	OP	1917			98	90			3.8	47	115		
KSR4724S	OP	1553			80	85			3.5	46	114		
Riley	OP	2255	2706	2480	116	87	78	83	3.5	49	114		
Sumner	OP	1953	2293	2123	100	90	65	78	3.8	47	114		
Surefire	OP	1853	2343	2098	95	92	70	81	3.5	46	116		
Wichita	OP	2058	2928	2493	106	92	87	89	4.0	48	115		
KWS MOMONT													
Quartz	OP	1179	3143	2161	61	80	83	82	4.8	38	116		
Ohlde Seed Farms													
Torrington	OP	2380	3066	2723	122	83	83	83	3.7	52	115		
Star Specialty Seed	, Inc.												
Star 915W	OP	2034	3407	2720	104	87	88	88	3.0	50	114		
Star 930W	OP	2114	2632	2373	109	88	88	88	3.8	47	114		
Grand Mean		1947	2675			88	80		3.8	46	114		
Common Check OP	Mean	1618	2925			86	83		4.4	43	115		
Common Check Hyl	orid Mean	1976	2792			94	82		4.3	46	115		
CV		13	9			8	7		7.4	6	0		
LSD (0.05)		432	10			NS	403		0.5	5	1		

¹Type: H=hybrid, OP=open pollinated

Table 7. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Vincennes, IN

Table 7. Results for th					Yield (% of				Fall	Plant	50%		
Name	Type ¹	Yie	eld (lb/a)		test avg.)		(%)		vigor	height	bloom	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(1-5)	(in.)	(DOY)	(%)	(%)
Bayer Crop Science D	Division												
CWH189D	Н	2285	3356	2820	115	95	87	91	3.8	47	116		
CWH190D	Н	2060	3140	2600	104	96	83	90	3.5	50	116		
CWH239D	Н	1524	3216	2370	77	72	77	74	4.2	43	117		
DGC173D	Н	2060	3017	2538	104	90	83	87	3.8	49	116		
DL Seeds Inc.													
Atora	Н	1886			95	75			4.3	49	117		
Event	Н	2810			142	73			4.3	49	115		
Phoenix CL	Н	2565			129	90			4.3	51	114		
Plurax CL	Н	2239	3068	2653	113	78	80	79	5.0	47	115		
Temptation	Н	2286			115	55			3.7	49	117		
Kansas State Univers	ity												
Wichita	OP	2476	2701	2589	125	96	80	88	3.7	51	115		
KWS MOMONT													
HAMOUR	Н	1524			77	57			4.3	48	117		
HIDYLLE	Н	1658			84	33			4.8	47	117		
MH15AY085	Н	1205			61	33			4.5	47	118		
MH15HIB001	Н	1669			84	32			4.3	49	118		
MH15HIB002	Н	1071			54	38			4.3	44	118		
MH15HT229	Н	1604			81	30			4.3	43	117		
Quartz	OP	1477	2997	2237	75	92	87	89	4.8	40	115		
Rubisco Seeds LLC													
Edimax CL	Н	2250	2629	2439	114	93	75	84	3.5	50	115		
Inspiration	Н	2369	2811	2590	120	62	55	58	4.5	51	116		
Mercedes	Н	2265	3192	2729	114	85	72	78	4.3	47	115		
Popular	Н	2332	2980	2656	118	72	80	76	4.5	46	116		
Grand Mean		1982	2985			69	75		4.2	47	116		
Common Check Hybr	id Mean	1976	2792			94	82		4.3	46	115		
Common Check OP N	lean	1618	2925			86	83		4.4	43	115		
CV		10	6			10	11		6.8	4	0		
LSD (0.05)		339	310			11	13		0.5	3	1		

¹Type: H=hybrid, OP=open pollinated

Springfield, Tennessee

Dennis West

University of Tennessee

Planted: 9/25/2017 in 7-in. rows Seeding Rate OP: 500,000 seeds/a Seeding Rate Hybrid: 300,000 seeds/a Harvested: 6/14/2018

Herbicides: 4 oz/a Stinger, 10 oz/a Assure II

Fungicides: 4.3 oz/a Proline

Irrigation: None Previous crop: Fallow

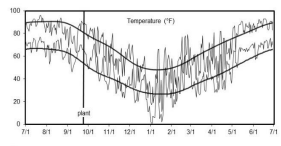
Soil test: P=Med, K=Med, pH=7.2 Fertilizer: 30-0-0 lb N-P-K fertilizer in fall

140-0-0-23 lb N-P-K-S fertilizer in spring

Soil type: Crider silt loam

Elevation: 706 ft Latitude: 36° 32'N

Comments: Consistent yields were reported at this location.



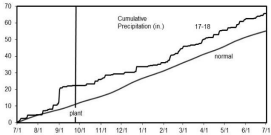


Table 8. Results for the 2018 National Winter Canola Variety Trial at Springfield, TN

1					Yield (% of	Wint	er sur	vival	Plant		Test		
Name	Type ¹	Yie	eld (lb/a)		test avg.)		(%)		height	Moisture	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	2754			102						51.0	37.1	27.3
CWH190D	Н	2087			78						50.8	39.8	26.6
CWH239D	Н	3132			116						50.2	41.1	23.2
DGC173D	Н	2953			110						50.0	38.6	26.2
DL Seeds Inc.													
Atora	Н	2533			94						51.4	42.3	23.8
Event	Н	2990			111						50.6	41.4	23.5
Phoenix CL	Н	3532			131						50.2	42.8	23.5
Plurax CL	Н	3028	2534	2781	113						49.2	43.0	23.6
Temptation	Н	2415			90						50.1	43.2	23.5
Kansas State Univers	•												
KS4670	OP	2802			104						51.2	39.7	26.4
KS4675	OP	2074	2449	2262	77						50.9	41.4	27.1
Riley	OP	3064	2536	2800	114						47.5	40.1	25.7
Sumner	OP	2130	2508	2319	79						47.2	40.5	26.9
Surefire	OP	2239	2427	2333	83						48.3	39.6	27.4
Wichita	OP	2520	2812	2666	94						49.3	39.4	27.3
KWS MOMONT													
HAMOUR	Н	2884	2805	2845	107						50.1	41.5	23.1
HIDYLLE	Н	3172			118						49.9	41.4	24.0
MH 15AY085	Н	2788			104						50.7	42.0	24.4
MH 15HIB001	Н	2639			98						49.7	41.3	23.7
MH 15HIB002	Н	2167			81						48.4	40.1	24.7
MH 15HT229	Н	2673			99						49.6	43.2	25.2
Quartz	OP	2243	2781	2512	83						48.4	39.0	25.6
Ohlde Seed Farms													
Torrington	OP	2463	2440	2451	92						50.3	41.4	25.4
Rubisco Seeds LLC													
Edimax CL	Н	2482	3536	3009	92						48.9	41.4	22.9
Inspiration	Н	3343	3275	3309	124						49.6	40.0	24.9
Mercedes	Н	2659	3111	2885	99						50.3	41.2	25.5
Popular	Н	2819	2497	2658	105						49.6	41.8	23.9
Mean		2689	2874								49.8	40.9	25.0
CV		17	13								3.7	2.8	3.4
LSD (0.05)		745	603								3.0	2.3	1.7

¹Type: H=hybrid, OP=open pollinated

This page left intentionally blank.

Akron, Colorado

Jerry Johnson, Ed Asfeld, and Sally Jones-Diamond Colorado State University

 Planted:
 9/8/2017

 Seeding Rate OP:
 500,000 seeds/a

 Seeding Rate Hybrid:
 300,000 seeds/a

 Harvested:
 7/17-7/18/2018

Herbicides: None Insecticides: None

Irrigation: 0.5 in. preplant, 0.5 in. post emerge

Previous crop: Wheat Soil test: NA

Fertilizer: 120-50-0-0 lb N-P-K-S fertilizer in fall

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

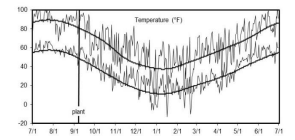
Soil type: Weld silt loam

Elevation: 4537 ft Latitude: 40° 9'N

Comments: Good emergence and stand establishment. In

general, the trial had good winter survival. No pest

or weed issues after spring green-up.



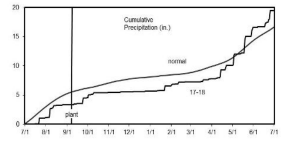


Table 9. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Akron, CO

					Yield (% of	Wint	er sur	vival	Fall		Test		
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		vigor	Moisture	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(1-5)	(%)	(lb/bu)	(%)	(%)
CROPLAN by WinFig	eld												
CP115WRR	OP	1172	1567	1370	90	67			3.3			28.5	26.7
CP225WRR	OP	1648	1811	1730	127	63			3.3			35.3	26.1
CP320WRR	OP	1415	1659	1537	109	73			4.0			32.9	25.9
CP45-25WRR	OP	1452	1689	1571	112	67			3.7			31.1	26.6
Kansas State Univer	rsity												
KS4670	OP	1810			139	82			4.0			35.7	26.0
KS4675	OP	1448	1175	1312	112	76			3.9			34.0	25.8
KSR4723	OP	1314			101	61			3.9			30.7	27.1
KSR4724S	OP	1252			97	77			3.7			29.0	26.9
Riley	OP	1175	1355	1265	91	67			3.7			33.8	26.2
Sumner	OP	906	1302	1104	70	63			3.7			26.8	26.3
Surefire	OP	905	1726	1315	70	67			3.3			31.1	26.7
Wichita	OP	1550	1264	1407	119	73			3.3			35.0	26.2
KWS MOMONT													
Quartz	OP	1415	989	1202	109	77			4.0			33.6	27.4
Ohlde Seed Farms													
Torrington	OP	1377	1533	1455	106	73			3.7			33.0	26.5
Star Specialty Seed,	Inc.												
Star 915W	OP	783	1237	1010	60	60			3.0			27.9	27.6
Star 930W	OP	1384	1540	1462	107	70			3.7			33.5	26.0
Mean		1297	1432			69			3.6			31.8	26.4
CV		40	19			12			15.3			6.9	3.4
LSD (0.10)		NS	406			12			NS			4.9	NS

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Table 10. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Akron, CO

					Yield (% of	Wint	er sur	vival	Fall		Test		
Name	Type ¹	Yie	ld (lb/a)2		test avg.)		(%)		vigor	Moisture	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(1-5)	(%)	(lb/bu)	(%)	(%)
Bayer Crop Science I	Division												
CWH189D	Н	1333	1705	1519	72	57			3.7			33.7	26.3
CWH190D	Н	2213	1635	1924	119	50			4.0			33.5	25.6
CWH239D	Н	1969	1204	1587	106	30			3.7			35.8	26.1
DGC173D	Н	1635	1756	1695	88	57			3.7			35.3	25.1
DL Seeds Inc.													
Atora	Н	1902			102	27			3.7			34.0	24.7
Event	Н	1796			96	37			4.0			36.3	25.3
Temptation	Н	1831			98	33			3.3			34.6	25.6
KWS MOMONT													
HIDYLLE	Н	2386			128	40			3.3			34.6	26.2
Rubisco Seeds LLC													
Edimax CL	Н	1818	1102	1460	98	20			3.3			32.4	26.7
Inspiration	Н	2142	1795	1969	115	23			3.3			32.6	26.5
Mercedes	Н	1600	1612	1606	86	60			3.3			30.9	25.6
Popular	Н	1683			90	57			4.0			34.8	25.1
Mean		1864	1482			41			3.6			34.1	25.7
CV		37	27			36			14.0			6.6	1.7
LSD (0.10)		NS	NS			21			NS			NS	1.0

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Yellow Jacket, Colorado

Katie Russell

Colorado State University

Planted: 8/31/2017
Seeding Rate OP: 500,000 seeds/a
Seeding Rate Hybrid: 300,000 seeds/a
Harvested: 7/16/2018
Herbicides: 5 oz/a Volunteer

Insecticides: None Irrigation: None Previous crop: Wheat

Soil test: P=45 lb/a, K=390 lb/a, pH=7.0
Fertilizer: 0-0-0 lb N-P-K fertilizer in fall
0-0-0 lb N-P-K fertilizer in spring

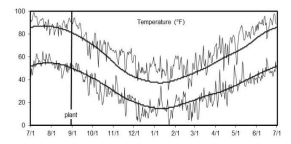
Soil type: Wetherill silt loam

Elevation: 6961 ft Latitude: 37° 32'N

Comments: Drought conditions and some winterkill resulted in

poorer yields. Open-pollinated cultivars generally had better survival, but that wasn't reflected in

yields.



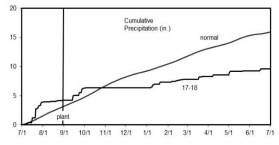


Table 11. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Yellow Jacket, CO

					Yield (% of	Wint	er sur	vival	Plant	50%			
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		height	bloom	Moisture	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(in.)	(DOY)	(%)	(%)	(%)
CROPLAN by WinFie	eld												
CP115WRR	OP	383			97	63			24	127	4.9	36.6	26.0
CP225WRR	OP	344			87	65			28	127	4.9	36.6	24.6
CP320WRR	OP	537			136	67			27	127	4.8	36.5	25.4
CP45-25WRR	OP	364			92	60			28	131	4.9	36.2	25.5
Kansas State Univer	sity												
KS4670	OP	417			105	70			28	127	4.7	37.6	24.2
KS4675	OP	415			105	53			26	127	4.9	38.6	25.5
KSR4723	OP	322			81	60			26	127	4.8	34.5	25.4
KSR4724S	OP	415			105	63			27	124	4.8	38.7	26.3
Riley	OP	448			113	65			27	131	4.8	37.4	26.2
Sumner	OP	281			71	63			23	134	5.2	38.5	26.3
Surefire	OP	430			108	77			30	127	4.9	35.5	25.5
Wichita	OP	382			96	67			26	124	4.9	38.4	26.4
KWS MOMONT													
Quartz	OP	427			108	60			25	134	4.9	36.1	24.8
Ohlde Seed Farms													
Torrington	OP	449			113	67			28	127	4.8	37.2	25.7
Star Specialty Seed,	Inc.												
Star 915W	OP	269			68	57			26	130	4.7	36.6	24.7
Star 930W	OP	432			109	67			27	127	4.8	36.2	25.1
Grand Mean		396				64			27		4.8	37.0	25.4
Common Check OP		404				63			26		4.9	37.2	25.6
Common Check Hyb	rid Mean	376				38			27		4.8	35.0	24.9
CV		37				14			9		3.4	5.2	2.8
LSD (0.05)		NS				7			1		0.1	NS	NS

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Table 12. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Yellow Jacket, CO

					Yield (% of	Wint	er sur	vival	Plant	50%			
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		height	bloom	Moisture	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(in.)	(DOY)	(%)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	368			111	57			30	131	4.8	36.2	25.5
CWH190D	Н	255			77	55			29	128	4.8	36.4	24.5
CWH239D	Н	367			111	40			27	131	4.7	37.6	25.0
DGC173D	Н	376			114	55			28	131	4.8	37.6	26.1
DL Seeds Inc.													
Atora	Н	277			84	47			29	134	5.1	32.3	23.9
Event	Н	309			94	57			24	131	4.9	35.5	23.8
Phoenix CL	Н	206			62	42			25	134	5.1	37.1	24.4
Plurax CL	Н	443			134	72			25	128	5.2	38.0	24.9
Temptation	Н	497			151	37			26	131	5.0	35.9	23.4
Kansas State Univer	sity												
Wichita	OP	327			99	33			27	124	4.8	32.5	25.9
KWS MOMONT													
HAMOUR	Н	320			97	60			28	134	4.8	38.6	25.5
HIDYLLE	Н	509			154	53			25	131	4.6	35.4	24.8
MH 15AY085	Н	308			93	60			29	131	4.8	35.1	25.5
MH 15HIB001	Н	365			111	40			26	131	4.9	35.8	25.7
MH 15HIB002	Н	200			61	40			26	134	5.2	32.8	25.4
MH 15HT229	Н	371			112	70			28	134	5.0	34.4	24.9
Quartz	OP	425			129	42			26	128	4.7	37.5	24.0
Rubisco Seeds LLC													
Edimax CL	Н	254			77	47			26	134	5.5	30.2	24.3
Inspiration	Н	194			59	53			27	134	5.2	36.1	25.1
Mercedes	Н	329			100	55			28	131	4.9	34.1	24.6
Popular	Н	280			85	53			25	131	5.1	35.8	24.4
Grand Mean		330				51			27		4.9	35.4	24.8
Common Check Hyb		376				38			27		4.8	35.0	24.9
Common Check OP	Mean	404				63			26		4.9	37.2	25.6
CV		54				37			6		5.7	7.9	2.6
LSD (0.05)		NS				NS			1		0.2	NS	1.4

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Colby, Kansas

Rob Aiken

Kansas State University

Planted: 9/8/2017 in 30-in. rows Seeding Rate OP: 500,000 seeds/a Seeding Rate Hybrid: 300,000 seeds/a Harvested: 6/29/2018

Herbicides: 1 qt/a Treflan, 12 oz/a Select Max

Insecticides: None Irrigation: 7.15 in. Previous crop: Wheat Soil test: NA

Fertilizer: 240-35-0 lb N-P-K fertilizer in fall

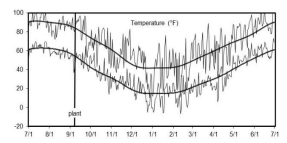
Soil type: Richfield silty clay loam

Elevation: 3160 ft Latitude: 39° 23'N Comments: A severe hail storm on 6/22/2018 cause

A severe hail storm on 6/22/2018 caused major pod loss and low yields. Use yield data with

caution. Winter survival was excellent at this

location.



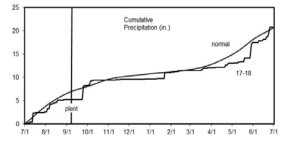


Table 13. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Colby, KS

					Yield (% of	Wint	er sur	vival	Fall	Fall	50%		
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		stand	vigor	bloom	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(0-10)	(1-5)	(DOY)	(%)	(%)
CROPLAN by WinFi	eld												
CP115WRR	OP	383			65	100			7.5	2.5	127		
CP225WRR	OP	575			98	75			4.0	2.0	129		
CP320WRR	OP	385			66	100			8.0	3.5	128		
CP45-25WRR	OP	538			92	98			6.5	3.5	128		
Kansas State Univer	rsity												
KS4670	OP	640			109	100			8.5	4.0	128		
KS4675	OP	696			119	100			8.0	3.5	128		
KSR4723	OP	391			67	100			7.5	4.0	128		
KSR4724S	OP	451			77	100			7.5	4.0	128		
Riley	OP	665			114	100			6.5	3.0	127		
Sumner	OP	674			115	100			5.5	3.0	127		
Surefire	OP	801			137	100			8.0	4.5	130		
Wichita	OP	572			98	100			7.0	2.5	128		
KWS MOMONT													
Quartz	OP	935			160	100			9.0	5.0	130		
Ohlde Seed Farms													
Torrington	OP	609			104	100			5.5	3.0	128		
Star Specialty Seed,	Inc.												
Star 915W	OP	649			111	75			4.5	1.5	128		
Star 930W	OP	654			112	100			6.5	3.5	128		
Grand Mean		585				97			6.8	3.3	128		
Common Check OP	Mean	753				100			8.0	3.8	129		
Common Check Hyb	orid Mean	660				100			7.0	3.3	129		
CV		30				12			24.2	21.6	1		
LSD (0.05)		201				NS			1.8	1.5	NS		

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Table 14. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Colby, KS

					Yield (% of				Fall	Fall	50%		
Name	Type ¹	Yie	eld (lb/a) ²		test avg.)		(%)		stand	vigor	bloom	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(0-10)	(1-5)	(DOY)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	952			105	100			6.5	3.0	128		
CWH190D	Н	1122			123	100			7.0	3.5	127		
CWH239D	Н	1092			120	100			8.0	4.5	128		
DGC173D	Н	982			108	98			5.0	3.0	127		
DL Seeds Inc.													,
Atora	Н	844			93	98			5.5	3.5	129		
Event	Н	1381			152	100			7.0	4.0	128		
Phoenix CL	Н	927			102	100			6.0	3.0	130		
Plurax CL	Н	850			93	100			6.5	3.5	127		
Temptation	Н	1024			113	100			8.0	4.0	130		
Kansas State Univer	sity												
Wichita	OP	501			55	100			5.0	2.5	127		
KWS MOMONT													
HAMOUR	Н	714			78	98			4.5	3.0	130		
HIDYLLE	Н	735			81	100			6.0	3.5	130		
MH 15AY085	Н	561			62	100			5.5	3.5	130		
MH 15HIB001	Н	848			93	100			6.5	3.5	130		
MH 15HIB002	Н	780			86	98			7.0	4.5	130		
MH 15HT229	Н	831			91	100			6.5	3.5	130		
Quartz	OP	819			90	100			9.0	4.0	130		
Rubisco Seeds LLC													
Edimax CL	Н	948			104	100			7.5	4.5	129		
Inspiration	Н	1395			153	100			6.5	3.5	127		
Mercedes	Н	821			90	100			7.0	3.5	127		
Popular	Н	996			109	100			7.0	4.0	130		
Grand Mean		911				100			6.5	3.6	129		
Common Check Hyb	rid Mean	660				100			7.0	3.3	129		
Common Check OP	Mean	753				100			8.0	3.8	129		
CV		26				2			24.4	17.5	1		
LSD (0.05)		252				NS			NS	0.7	1		

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Garden City, Kansas

Johnathon Holman and Scott Maxwell Kansas State University

9/5/2017 in 8-in. rows Planted: 500,000 seeds/a Seeding Rate OP: Seeding Rate Hybrid: 300,000 seeds/a Harvested: 6/26/2018 Herbicides: 3 pt/a Prowl Insecticides: None 10.67 in. Irrigation: Wheat Previous crop: Soil test: NA

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

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

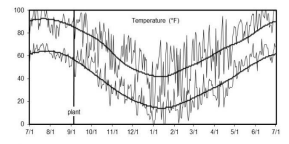
Soil type: Ulysses Richfield silt loam

Elevation: 2869 ft Latitude: 37° 58'N

Comments: Plants overwintered very well but hail before

harvest severely reduced yields. Cultivars showed

variability in tolerance to shatter.



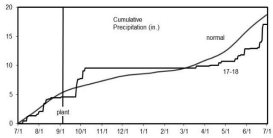


Table 15. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Garden City, KS

					Yield (% of	Wint	er sur	vival	Fall	Plant			
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		vigor	height	Shatter	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(1-5)	(in.)	(%)	(%)	(%)
CROPLAN by WinFi	eld												
CP115WRR	OP	353	1146	750	46	75	93	84	2.9	36	54.5	33.0	30.9
CP225WRR	OP	633	1221	927	82	48	83	65	3.3	37	45.0	34.4	29.4
CP320WRR	OP	777	1168	972	100	82	90	86	3.0	36	53.3	34.4	29.4
CP45-25WRR	OP	574	1235	905	74	93	88	91	3.1	41	45.5	34.6	29.7
Kansas State Univer	rsity												
KS4670	OP	888			115	70			3.3	39	43.3	34.9	29.8
KS4675	OP	908	1691	1299	117	94	92	93	3.5	41	45.0	34.6	30.2
KSR4723	OP	729			94	66			3.3	39	50.0	34.9	29.9
KSR4724S	OP	1130			146	65			4.0	39	26.7	36.0	29.1
Riley	OP	896	1700	1298	116	81	90	86	3.0	38	38.3	35.0	30.3
Sumner	OP	954	830	892	123	73	68	71	3.3	37	30.0	34.6	30.6
Surefire	OP	888	1742	1315	115	60	82	71	3.0	42	35.0	34.5	31.0
Wichita	OP	750	1509	1130	97	90	90	90	3.0	39	50.0	34.7	30.5
KWS MOMONT													
Quartz	OP	1436	1756	1596	185	67	95	81	3.3	36	30.0	33.5	28.3
Ohlde Seed Farms													
Torrington	OP	776	1266	1021	100	85	75	80	3.0	41	40.0	34.9	29.9
Star Specialty Seed,	Inc.												
Star 915W	OP	932	1433	1183	120	60	92	76	3.1	34	28.0	35.4	30.4
Star 930W	OP	877	1206	1041	113	70	90	80	3.0	39	33.3	34.5	29.3
Grand Mean		801	1265			71	83		3.2	38	41.6	34.5	30.0
Common Check OP		1093	1655			79	92		3.2	38	40.0	34.1	29.4
Common Check Hyb	orid Mean	1021	1817			79	90		3.3	39	32.5	33.9	29.2
CV		42	22			19	14		13.6	7	43.5	2.0	2.1
LSD (0.05)		NS	459			24	19		NS	NS	NS	1.4	1.3

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Table 16. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Garden City, KS

Table 10. Results for t					Yield (% of				Fall	Plant			
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		vigor	height	Shatter	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(1-5)	(in.)	(%)	(%)	(%)
Bayer Crop Science D	ivision												
CWH189D	Н	2206	1963	2084	147	72	77	74	3.0	37	0.0	34.5	29.1
CWH190D	Н	1908	1173	1540	127	90	53	72	3.0	41	13.3	35.6	28.2
CWH239D	Н	2130	996	1563	141	71	25	48	3.0	36	0.0	35.5	28.7
DGC173D	Н	1994	1880	1937	132	65	50	57	3.3	40	10.0	34.1	29.6
DL Seeds Inc.													
Atora	Н	1283			85	66			3.3	44	21.7	32.6	29.5
Event	Н	1258			84	69			3.7	37	28.3	33.1	28.8
Phoenix CL	Н	2093			139	57			3.3	35	0.0	34.7	28.9
Plurax CL	Н	910	1683	1297	60	68	93	81	4.0	41	33.3	33.5	29.9
Temptation	Н	1451			96	65			3.3	41	18.3	33.9	29.5
Kansas State Universi	ity												
Wichita	OP	742	1737	1239	49	79	85	82	3.0	39	38.3	34.8	30.5
KWS MOMONT													
HAMOUR	Н	1181			78	65			4.0	42	31.7	34.6	29.8
HIDYLLE	Н	1088			72	42			3.7	39	26.7	31.8	31.0
MH 15AY085	Н	1672			111	47			4.0	46	3.3	33.9	30.9
MH 15HIB001	Н	1243			83	57			3.0	36	10.0	31.5	31.2
MH 15HIB002	Н	1616			107	24			3.7	37	3.3	33.1	31.2
MH 15HT229	Н	1867			124	55			3.3	39	10.0	35.6	30.4
Quartz	OP	1300	2122	1711	86	79	90	84	3.7	38	26.7	33.1	28.0
Rubisco Seeds LLC													
Edimax CL	Н	1768	1093	1431	117	73	30	52	3.0	38	6.7	34.1	29.3
Inspiration	Н	1842	394	1118	122	70	10	40	3.7	41	0.0	32.8	30.1
Mercedes	Н	1105	1359	1232	73	68	50	59	3.7	39	33.3	35.6	29.2
Popular	Н	956	1648	1302	64	79	83	81	3.3	37	41.7	35.1	29.1
Grand Mean		1505	1251			65	51		3.4	39	17.0	34.0	29.7
Common Check Hybri	d Mean	1021	1817			79	90		3.3	39	32.5	33.9	29.2
Common Check OP M	lean	1093	1655			79	92		3.2	38	40.0	34.1	29.4
CV		13	39			21	53		12.5	6	49.7	3.3	1.9
LSD (0.05)		314	869			22	44		0.7	4	13.9	2.4	1.2

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Manhattan, Kansas

Michael Stamm and Scott Dooley Kansas State University

Planted: 9/20/2017 in 10-in. rows Seeding Rate OP: 500,000 seeds/a Seeding Rate Hybrid: 300,000 seeds/a

Swathed: 6/7/2018 (OP), 6/11/2018 (H)
Harvested: 6/11/2018 (OP), 6/16/2018 (H)
Herbicides: 1 qt/a Treflan, 10 oz/a Assure II

Insecticides: None Irrigation: None Previous crop: Wheat Soil test: NA

Fertilizer: 35-0-0-30 lb N-P-K-S fertilizer in fall

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

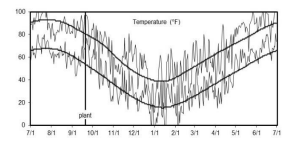
Soil type: Rossville silt loam

Elevation: 1064 ft Latitude: 39° 12'N

Comments: Dry soils reduced fall growth. Crown damage was

observed. Extremely dry growing season. Yields

were respectable for the conditions.



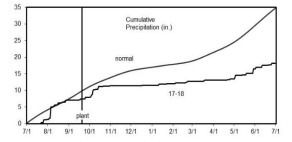


Table 17. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Manhattan, KS

					Yield (% of	Wint	er sur	vival	50%	Plant	Test		
Name	Type ¹	Yi€	eld (lb/a)		test avg.)		(%)		bloom	height	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(DOY)	(in.)	(lb/bu)	(%)	(%)
CROPLAN by WinFi	eld												
CP115WRR	OP	1640	1997	1818	91	95	99	97	115	36	45.2	32.5	29.6
CP225WRR	OP	1764	2006	1885	98	90	98	94	117	37	45.5	36.0	26.9
CP320WRR	OP	1411	1929	1670	79	88	100	94	114	37	41.8	33.5	28.2
CP45-25WRR	OP	1910	1842	1876	106	90	97	94	116	39	45.0	34.9	27.7
Kansas State Univer	rsity												
KS4670	OP	2108			117	98			113	42	45.4	38.3	26.2
KS4675	OP	2298	1926	2112	128	97	99	98	117	41	46.2	37.7	27.6
KSR4723	OP	1847			103	93			117	38	43.2	35.8	28.4
KSR4724S	OP	1610			90	97			114	39	42.5	35.6	27.3
Riley	OP	1943	2036	1990	108	95	99	97	116	37	45.2	36.6	28.3
Sumner	OP	1760	1602	1681	98	98	100	99	115	37	45.4	36.6	29.3
Surefire	OP	2320	2093	2206	129	93	99	96	120	45	46.6	34.6	27.6
Wichita	OP	1790	1756	1773	100	92	97	94	118	40	45.8	35.2	28.1
KWS MOMONT													
Quartz	OP	1109	1886	1498	62	84	99	92	118	32	35.0	35.6	26.0
Ohlde Seed Farms													
Torrington	OP	1721	2007	1864	96	89	100	95	117	41	46.5	35.5	27.6
Star Specialty Seed,	•												
Star 915W	OP	1359	1705	1532	76	83	98	90	117	39	44.1	36.4	28.0
Star 930W	OP	1997	1796	1897	111	95	99	97	117	39	46.3	34.9	27.8
Grand Mean		1797	1816			92	97		116	38	44.3	35.4	27.9
Common Check OP	Mean	1449	1893			88	98		118	36	40.4	35.4	27.0
Common Check Hyl	orid Mean	1673	1818			92	98		118	37	44.5	37.2	26.0
CV		18	10			8	3		1	6	6.0	4.6	3.3
LSD (0.05)		576	305			NS	6		2	4	4.6	NS	NS

¹Type: H=hybrid, OP=open pollinated

Table 18. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Manhattan, KS

Table 18. Results for					Yield (% of				50%	Plant	Test		
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		bloom	height	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(DOY)	(in.)	(lb/bu)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	2301	2148	2225	123	97	100	99	117	40	46.0	37.8	26.4
CWH190D	Н	2291	2044	2168	122	91	100	96	117	43	45.8	38.7	27.6
CWH239D	Н	2076	1982	2029	111	88	99	94	118	37	41.5	38.8	25.9
DGC173D	Н	1875	2013	1944	100	94	99	97	118	42	37.5	37.5	26.7
DL Seeds Inc.													
Atora	Н	1888			101	85			119	43	45.1	36.8	27.0
Event	Н	2251			120	94			117	37	46.7	38.0	25.5
Phoenix CL	Н	1751			93	83			117	39	44.3	38.1	26.8
Plurax CL	Н	2188	1938	2063	117	90	98	94	116	39	46.5	38.4	26.4
Temptation	Н	1889			101	85			119	39	47.1	39.6	25.8
Kansas State Univer	sity												
Wichita	OP	2081	1747	1914	111	98	99	98	117	40	48.9	38.5	26.8
KWS MOMONT													
HAMOUR	Н	2303			123	80			119	43	45.2	35.8	28.6
HIDYLLE	Н	1503			80	67			120	40	44.2	37.3	26.3
MH 15AY085	Н	1316			70	60			120	39	42.8	34.9	28.0
MH 15HIB001	Н	1230			66	62			121	43	41.5	34.3	29.1
MH 15HIB002	Н	947			51	47			122	41	38.2	37.1	26.9
MH 15HT229	Н	2055			110	88			119	41	45.0	41.3	26.0
Quartz	OP	1266	1867	1566	68	87	96	91	119	33	40.0	35.8	25.2
Rubisco Seeds LLC													
Edimax CL	Н	2026	2014	2020	108	85	94	90	118	44	45.7	37.1	26.3
Inspiration	Н	1999	2118	2059	107	67	90	78	119	41	45.7	38.2	26.0
Mercedes	Н	2018	2351	2185	108	92	99	95	118	39	47.0	38.8	26.0
Popular	Н	2104	2010	2057	112	87	97	92	118	37	48.0	38.5	25.8
Grand Mean		1874	2055			82	97		118	40	45.2	37.7	26.6
Common Check Hyb	rid Mean	1673	1818			92	98		118	37	44.5	37.2	26.0
Common Check OP	Mean	1449	1893			88	98		118	36	40.4	35.4	27.0
CV		15	8			13	4		1	4	5.4	3.3	2.8
LSD (0.05)		462	269			18	NS		1	3	4.1	2.6	1.5

¹Type: H=hybrid, OP=open pollinated

Norwich, Kansas

Cody and David Swinehart

Planted: 10/2/2017 in 10-in. rows Seeding Rate OP: 500,000 seeds/a Seeding Rate Hybrid: 300,000 seeds/a Harvested: 6/15/2018

Harvested: 6/15/2018 Herbicides: 1 qt/a Treflan

Insecticides: None Irrigation: None Previous crop: Wheat Soil test: NA

Fertilizer: 35-0-0-30 lb N-P-K-S fertilizer in fall

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

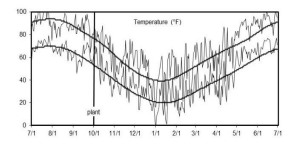
Soil type: Renfrow clay loam

Elevation: 1496 ft Latitude: 37° 24'N

Comments: Yields are representative of local producers' fields.

Dry conditions post establishment resulted in smaller than normal plants. Winterkill was

observed in the spring.



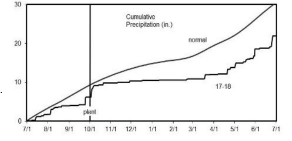


Table 19. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Norwich, KS

					Yield (% of	Wint	er sur	vival	Fall	50%	Test		
Name	Type ¹	Yi€	eld (lb/a)		test avg.)		(%)		stand	bloom	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(0-10)	(DOY)	(lb/bu)	(%)	(%)
CROPLAN by WinFi	eld												
CP115WRR	OP	814			56	60			7.0	117	47.3	37.2	30.4
CP225WRR	OP	1516			105	80			9.0	116	49.0	38.2	28.9
CP320WRR	OP	1632			113	70			8.5	116	51.1	37.3	29.4
CP45-25WRR	OP	1550			107	65			8.5	117	51.1	36.9	29.0
Kansas State Univer	rsity												
KS4670	OP	1615			112	70			9.0	116	48.9	38.1	28.6
KS4675	OP	1541			107	70			8.5	116	49.8	38.5	29.1
KSR4723	OP	1435			99	70			7.5	116	50.4	38.3	29.4
KSR4724S	OP	1402			97	65			7.0	116	48.6	39.3	28.2
Riley	OP	1685			117	80			8.0	116	50.0	38.9	28.8
Sumner	OP	1527			106	75			8.0	116	50.1	38.0	29.5
Surefire	OP	1639			114	75			7.5	117	52.3	37.4	29.9
Wichita	OP	1708			118	80			8.5	116	50.1	38.0	29.4
KWS MOMONT													
Quartz	OP	1520			105	70			8.5	118	48.6	38.1	26.4
Ohlde Seed Farms													
Torrington	OP	1612			112	75			7.5	116	50.9	37.5	29.2
Star Specialty Seed,													
Star 915W	OP	892			62	70			7.5	117	47.1	38.9	29.8
Star 930W	OP	1485			103	75			9.0	117	52.1	37.9	29.6
Grand Mean		1443				71			8.1	116	49.6	38.1	29.0
Common Check OP	Mean	1614				75			8.5	117	49.3	38.1	27.9
Common Check Hyl	orid Mean	1547				77			8.0	117	49.7	37.8	28.3
CV		11				13			7.5	1	4.0	2.3	2.4
LSD (0.05)		321				NS			1.3	1	NS	NS	1.5

¹Type: H=hybrid, OP=open pollinated

Table 20. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Norwich, KS

					Yield (% of				Fall	50%	Test		
Name	Гуре ¹	Yie	ld (lb/a)		test avg.)		(%)		stand	bloom	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(0-10)	(DOY)	(lb/bu)	(%)	(%)
Bayer Crop Science Div	/ision												
CWH189D	Н	1687			106	73			6.7	116	50.9	38.7	29.7
CWH190D	Н	1482			93	73			7.3	117	49.3	39.3	30.0
CWH239D	Н	1897			119	77			7.3	116	47.8	39.8	28.4
DGC173D	Н	1660			104	80			6.7	116	49.6	38.6	29.5
DL Seeds Inc.													
Atora	Н	1064			67	60			7.0	118	46.2	39.0	28.7
Event	Н	1900			119	80			7.3	115	50.4	40.6	26.2
Phoenix CL	Н	1198			75	67			7.3	116	47.8	38.8	29.8
Plurax CL	Н	1902			119	80			8.0	117	49.7	39.4	27.8
Temptation	Н	1578			99	67			7.7	118	48.2	39.1	27.1
Kansas State University	У												
Wichita	OP	1440			90	77			7.7	117	50.0	37.8	29.9
KWS MOMONT													
HAMOUR	Н	1788			112	73			8.0	117	48.1	38.7	28.6
HIDYLLE	Н	1408			88	73			7.7	118	49.4	36.7	30.2
MH 15AY085	Н	1236			78	60			7.7	118	40.8	37.7	29.9
MH 15HIB001	Н	1235			78	50			7.3	118	44.0	35.1	30.8
MH 15HIB002	Н	1421			89	60			8.0	118	44.1	37.1	30.2
MH 15HT229	Н	1758			110	73			7.7	117	46.7	40.0	29.5
Quartz	OP	1653			104	77			8.3	118	49.4	37.9	26.7
Rubisco Seeds LLC													
Edimax CL	Н	1292			81	63			7.3	116	45.9	37.2	27.5
Inspiration	Н	1571			99	70			7.7	116	49.0	37.6	28.9
Mercedes	Н	1818			114	77			8.0	115	50.5	41.4	26.6
Popular	Н	1850			116	80			7.7	115	50.7	40.0	28.1
Grand Mean		1572				71			7.5	117	48.0	38.6	28.8
Common Check Hybrid	Mean	1547				77			8.0	117	49.7	37.8	28.3
Common Check OP Me	an	1614				75			8.5	117	49.3	38.1	27.9
CV		14				12			7.4	1	4.6	2.0	2.3
LSD (0.05)		367				12			NS	2	3.8	1.6	1.4

¹Type: H=hybrid, OP=open pollinated

Clovis, New Mexico

Sangu Angadi and Sultan Begna New Mexico State University

Planted: 9/20/2017 in 6-in. rows
Seeding Rate OP: 500,000 seeds/a
Seeding Rate Hybrid: 300,000 seeds/a

Desiccant: 2 pt/a Regione on 6/14/2018

Harvested: 6/20/2018

Herbicides: 1.5 pt/a Treflan HFP, 5.3 oz/a Select

Insecticides: 14 oz/a Prevethan in fall 1 pt/a Dimethoate in spring

Irrigation: 11.3 in. Previous crop: Wheat

Soil test: 6-26-531 ppm N-P-K, pH=8.1

Fertilizer: 125-20-0-35 lb N-P-K-S fertilizer in fall

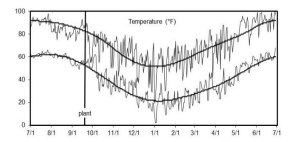
Soil type: Olton clay loam

Elevation: 4437 ft Latitude: 34° 36'N

Comments: The crop persisted through a significant drought

and yields were slightly below average for this

location.



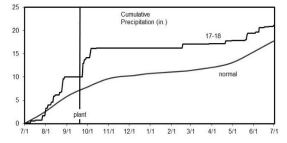


Table 21. Results for the 2018 National Winter Canola Variety Trial, open-pollinated cultivars, at Clovis, NM

					Yield (% of	Wint	er sur	vival	50%	Plant	Test		
Name	Type ¹	Yie	ld (lb/a) ²		test avg.)		(%)		bloom	height	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(DOY)	(in.)	(lb/bu)	(%)	(%)
CROPLAN by WinFig	eld												
CP115WRR	OP	2821	975	1898	100				97	39	47.1	35.9	29.5
CP225WRR	OP	2844	1014	1929	101				96	41	48.4	36.4	29.4
CP320WRR	OP	2947	1397	2172	104				98	41	48.8	36.1	30.6
CP45-25WRR	OP	2531	1122	1827	89				98	39	48.2	35.1	30.2
Kansas State Univer	rsity												
KS4670	OP	2977			105				94	39	49.0	36.3	29.8
KS4675	OP	2930	955	1943	104				95	39	47.1	37.6	29.0
KSR4723	OP	2561			90				99	39	47.6	36.9	29.5
KSR4724S	OP	2806			99				94	39	47.9	37.4	29.6
Riley	OP	3208	869	2038	113				100	40	46.2	35.5	30.2
Sumner	OP	3136	671	1904	111				96	39	46.6	36.1	30.2
Surefire	OP	3100	1489	2294	110				97	39	49.2	34.4	30.5
Wichita	OP	2679	1463	2071	95				99	41	46.0	35.7	30.7
KWS MOMONT													
Quartz	OP	2373	1819	2096	84				102	42	46.7	34.6	29.3
Ohlde Seed Farms													
Torrington	OP	3016	1093	2055	107				96	39	48.6	36.6	29.7
Star Specialty Seed,	Inc.												
Star 915W	OP	1995	984	1490	71				96	38	48.0	38.0	29.9
Star 930W	OP	2904	1269	2086	103				96	41	47.8	33.8	31.1
Grand Mean		2830	1122						97	39	47.7	36.1	29.9
Common Check OP		2526	1384						100	42	46.4	35.2	30.0
Common Check Hyb	orid Mean	3198	1705						100	42	50.1	35.6	30.2
CV		19	27						1	6	3.8	2.6	3.4
LSD (0.05)		869	501						2	4	3.0	2.0	NS

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

Table 22. Results for the 2018 National Winter Canola Variety Trial, hybrid cultivars, at Clovis, NM

					Yield (% of				50%	Plant	Test		
Name	Type ¹	Yie	eld (lb/a)		test avg.)		(%)		bloom	height	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(DOY)	(in.)	(lb/bu)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	3013	1803	2408	89				98	43	49.8	36.4	30.1
CWH190D	Н	3292	1729	2511	98				98	41	51.5	35.6	30.4
CWH239D	Н	3357	1227	2292	100				99	38	50.7	36.9	29.4
DGC173D	Н	3396	1271	2333	101				99	43	50.9	35.8	30.7
DL Seeds Inc.													
Atora	Н	3314			98				98	44	51.2	37.9	29.3
Event	Н	3451			102				99	43	50.5	37.1	29.2
Phoenix CL	Н	3295			98				98	43	50.4	38.0	29.3
Plurax CL	Н	3428	1887	2658	102				94	42	50.2	37.2	29.3
Temptation	Н	3571			106				99	44	50.1	36.6	29.8
Kansas State Univer	sity												
Wichita	OP	2957	1744	2350	88				98	41	49.9	36.0	30.9
KWS MOMONT													
HAMOUR	Н	3364	1543	2453	100				100	44	50.9	35.6	30.0
HIDYLLE	Н	3560			106				99	44	50.8	36.1	29.2
MH 15AY085	Н	3302			98				99	45	50.5	37.4	29.1
MH 15HIB001	Н	3688			110				93	43	49.4	36.0	31.3
MH 15HIB002	Н	2851			85				91	41	49.0	35.5	30.8
MH 15HT229	Н	3363			100				98	43	48.9	38.4	30.2
Quartz	OP	3440	1872	2656	102				102	43	50.3	35.1	29.5
Rubisco Seeds LLC													
Edimax CL	Н	3238	1061	2149	96				97	44	50.6	37.0	28.8
Inspiration	Н	3511	1089	2300	104				95	45	50.3	37.4	29.5
Mercedes	Н	3713	1632	2673	110				100	40	50.9	36.4	29.4
Popular	Н	3605	1641	2623	107				94	41	50.9	37.2	29.2
Grand Mean		3367	1401						98	43	50.4	36.7	29.8
Common Check Hyb	rid Mean	3198	1705						100	42	50.1	35.6	30.2
Common Check OP	Mean	2526	1384						100	42	46.4	35.2	30.0
CV		8	16						1	7	1.8	2.6	2.3
LSD (0.05)		450	367						2	5	1.5	NS	NS

¹Type: H=hybrid, OP=open pollinated

Bushland, Texas

Jourdan Bell

Texas A&M University

Planting date 1: 9/6/2017
Planting date 2: 9/19/2017
Harvested: 6/26/2018
Herbicides: 1.5 pt/a Treflan
Insecticides: 2 oz/a Beseige

Irrigation: 5 in.
Previous crop: Fallow
Soil test: NA

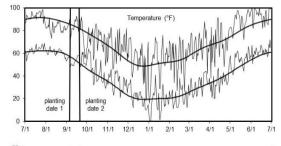
Fertilizer: 68-20-0-0 lb N-P-K-S fertilizer

Soil type: Pantex silty clay loam

Elevation: 3825 ft Latitude: 35° 11'N

Comments: Planted into good soil moisture but a severe

winter drought limited yields.



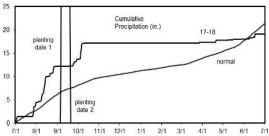


Table 23. Results for the 2018 National Winter Canola Variety Trial at Bushland, TX

				Yield (% o	T					Yield (% of		
Type ¹	Yie	eld (lb/a	1)	test avg.)	Oil	Protein	Yie	ld (lb/a) ²	test avg.)	Oil	Protein
	2018	2016	2-yr.	2018	(%)	(%)	2018	2016	2-yr.	2018	(%)	(%)
			Plan	ting date 1	3				Plant	ing date 2 ³		
ld												
OP	410	1619	1015	63	30.0	26.3	521	865	693	84	33.1	28.5
OP	557	995	776	85	32.0	27.0	558	1001	779	90	32.5	27.3
OP	464	1652	1058	71	32.7	26.7	439	1428	934	71	33.2	27.5
Н	768			117	28.3	25.5	698			112	32.4	26.7
Н	396			61	29.8	26.2	840			135	34.8	27.5
ity												
OP	711			109	28.4	25.8	312			50	30.8	26.4
OP	595	2615	1605	91	31.9	25.2	857	1916	1387	138	33.6	25.9
Н	1061	2288	1674	162	29.1	25.5	754	1791	1273	121	31.6	26.3
Н	1391	1559	1475	213	30.9	26.6	1382	1857	1620	222	33.4	27.0
Н	783	1706	1244	120	31.1	25.6	350	2316	1333	56	33.6	26.7
Н	546	1698	1122	83	27.6	25.1	447	1687	1067	72	28.6	25.2
nc.												
OP	731	1361	1046	112	29.8	27.3	715	966	841	115	34.8	29.1
OP	706			108	31.1	26.3	729			117	34.3	27.6
	654	1595			30.6	26.2	623	1443			32.9	27.0
	18				7.5	2.9	23				5.4	2.2
	404	370			NS	NS	455	370			NS	1.3
	OP OP H H H H H H H H COP	DP 410 OP 557 OP 464 H 768 H 396 Sity OP 711 OP 595 H 1061 H 1391 H 783 H 546 Inc. OP 731 OP 706 654 18	OP 410 1619 OP 557 995 OP 464 1652 H 768 Sity OP 711 OP 595 2615 H 1061 2288 H 1391 1559 H 783 1706 H 546 1698 Inc. OP 731 1361 OP 706 654 1595 18	2018 2016 2-yr. Plan 1d	2018 2016 2-yr. 2018 Planting date 1	2018 2016 2-yr. 2018 (%) Planting date 13	2018 2016 2-yr. 2018 (%) (%) (%) Planting date 13	Planting date 13 Planting date 13 Planting date 13 Planting date 14 Planting date 15 Planting date 15 Planting date 16 Planting date 17 Planting date 17 Planting date 18 Planting date 18 Planting date 19 Planting da	March Planting date 13 Planting date 14 Planting date 15 Planting date 15	March Marc	2018 2016 2-yr. 2018 (%) (%) 2018 2016 2-yr. 2018 2016 2	Mathematical Points Mathematical Points Planting date 13 Planting date 13 Planting date 13 Planting date 23 Plant

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

³For the 2015-16 season, planting date 1 was on 8/17/2015 and planting date 2 was on 10/2/2015.

This page left intentionally blank.

Bozeman, Montana

Perry Miller and Jeff Holmes Montana State University

Planted: 8/23/2017 Harvested: 8/22/2018

Herbicides: 32 oz/a Glyphosate

Insecticides: Warrior
Irrigation: None
Previous crop: Fallow
Soil test: NA

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

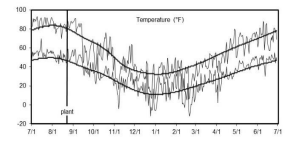
0-0-0 lb N-P-K fertilizer in spring

Soil type: Amsterdam silt loam

Elevation: 4775 ft Latitude: 45° 40'N

Comments: Only two replications were harvested because of

stand losses. Tied for second wettest crop year in the last 50 years. Winter canola stand was thin.



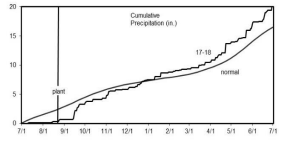


Table 24. Results for the 2018 National Winter Canola Variety Trial at Bozeman, MT

					Yield (% of	Wint	er sur	vival	Plant		Test		
Name	Type ¹	Yie	eld (lb/a)		test avg.)		(%)		height	Moisture	weight	Oil	Protein
		2018	2016	2-yr.	2018	2018	2017	2-yr.	(in.)	(%)	(lb/bu)	(%)	(%)
CROPLAN by WinFi	ield												
CP115WRR	OP	2740	2757	2748	93							41.4	23.0
CP225WRR	OP	2609	2694	2651	88							42.4	21.4
CP320WRR	OP	3605	2436	3021	122							43.5	21.1
CP45-25WRR	OP	2975	2346	2661	101							42.0	22.3
Kansas State Unive	rsity												
KSR4723	OP	3568			121							43.6	21.5
KSR4724S	OP	2243			76							43.8	21.4
Star Specialty Seed	, Inc.												
Star 915W	OP	2626	2329	2477	89							42.5	22.9
Star 930W	OP	3292	2632	2962	111							41.1	23.5
Mean		2957	2439									42.6	22.1
CV		14										2.3	3.7
LSD (0.3)		454	381									NS	NS

¹Type: H=hybrid, OP=open pollinated

This page left intentionally blank.

Alburgh, Vermont

20

Heather Darby and Sara Ziegler University of Vermont

Planted: 8/24/2017 in 6-in. rows
Seeding Rate OP: 500,000 seeds/a
Seeding Rate Hybrid: 300,000 seeds/a
Harvested: 7/16/2018
Herbicides: None
Insecticides: None
Irrigation: None
Previous crop: Spring barley

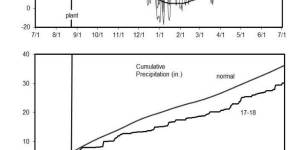
Soil test: P=25 lb/a, K=86 lb/a, pH=7.0
Fertilizer: 60-0-0 lb N-P-K fertilizer in spring

Soil type: Benson rocky silt loam

Elevation: 124 ft Latitude: 45° 0'N

Comments: Winter stand losses reduced yields, but overall

performance was similar to previous years.



Temperature (°F)

Table 25. Results for the 2018 National Winter Canola Variety Trial at Alburgh, VT

					Yield (% of	Wint	er sur	vival	Fall	50%	Test		
Name	Type ¹	Yie	ld (lb/a)2		test avg.)		(%)		vigor	bloom	weight	Oil	Protein
		2018	2017	2-yr.	2018	2018	2017	2-yr.	(1-5)	(DOY)	(lb/bu)	(%)	(%)
Bayer Crop Science	Division												
CWH189D	Н	1792			150	77			3.3	130	48.3	43.4	21.6
CWH190D	Н	1634			137	68			3.3	130	48.2	43.1	21.5
DGC173D	Н	929			78	52			3.3	130	45.2	41.5	22.1
DL Seeds Inc.													
Atora	Н	1033			87	53			4.0	132	45.6	44.3	20.9
Phoenix CL	Н	556			47	23			5.0	133	43.1	42.1	22.4
Plurax CL	Н	880	1151	1015	74	48			4.0	131	45.1	42.8	21.3
Kansas State Univer	sity												
Riley	OP	1581	1519	1550	133	52			4.3	130	46.6	43.8	23.1
Surefire	OP	1580			133	60			4.0	130	46.6	42.1	22.7
KWS MOMONT													
HAMOUR	Н	1140			96	53			3.7	130	47.5	43.3	20.7
HIDYLLE	Н	1095			92	38			4.7	130	48.5	44.5	20.6
Quartz	OP	1905	1356	1631	160	82			2.7	130	47.2	45.5	18.6
Rubisco Seeds LLC													
Edimax CL	Н	778	1278	1028	65	38			4.7	134	45.0	42.6	20.7
Inspiration	Н	1269	1332	1300	107	45			4.3	131	44.5	44.7	20.8
Mercedes	Н	577	1323	950	48	28			5.0	135	46.5	45.2	21.0
Popular	Н	1111	1278	1194	93	52			4.3	132	45.8	45.0	20.0
Mean		1191	1239			51			4.0	131	46.2	43.6	21.2
CV		33	28			31			13.6	1	3.6	2.8	4.4
LSD (0.05)		660	NS			26			0.9	3	2.8	NS	2.0

¹Type: H=hybrid, OP=open pollinated

²Use yield data with caution. A CV greater than 20 indicates higher experimental error. Make variety selection decisions based on more than one year's data.

This page left intentionally blank.

Table 26. Results for the 2018 Blackleg (*Leptosphaeria maculans*) Trial at Stillwater, OK. National Winter Canola Variety Trial

J.P. Damicone, D.L. Teeter, F. Cevallos, B. Johnson, and J.J. Lofton, Oklahoma State University M.J. Stamm, Kansas State University

			Aphid	Blackleg	Blackleg	Blackleg	Blackleg
	Yield ¹	Fall stand ²	damage ³	leaf spot⁴	incidence ⁵	incidence ⁶	severity ⁷
Entry	(lb/a)	(%)	(%)	(%)	(%)	(≥3)	(0-5)
Checks							
Bristol	651 no	62 c	7 a	0.3 a	100 a	80 abc	3.87 a-d
Eurol	405 o	35 d	32 a	0.3 a	83 abc	47 e-j	2.80 g-m
Bayer Crop Science	e Division						
CWH189D	1703 g-l	98 a	3 a	0.0 a	57 ef	30 ij	2.20 lmn
CWH190D	1862 e-k	100 a	10 a	0.7 a	83 abc	70 b-e	3.37 b-h
CWH239D	1923 d-k	100 a	8 a	0.0 a	60 def	40 g-j	2.50 i-n
DGC173D	2381 b-f	83 b	5 a	0.7 a	63 c-f	27 ij	2.23 k-n
CROPLAN by Win							
CP115WRR	1653 h-m	83 b	5 a	0.0 a	100 a	70 b-e	3.53 a-g
CP225WRR	1148 lmn	87 ab	10 a	0.0 a	90 ab	70 b-e	3.43 b-h
CP320WRR	1649 h-m	100 a	8 a	0.3 a	93 ab	80 abc	3.80 a-e
CP45-25WRR	1379 j-m	90 a	15 a	0.3 a	100 a	77 abc	3.77 a-e
DL Seeds Inc.							
Atora	2177 b-h	100 a	5 a	0.3 c	60 def	23 j	2.03 mn
Event	3164 a	100 a	2 a	0.0 a	57 ef	37 g-j	2.50 i-n
Phoenix CL	1827 f-k	100 a	18 a	0.3 a	77 b-e	47 e-j	2.87 f-m
Plurax CL	2714 ab	92 ab	8 a	0.3 a	83 abc	27 ij	2.50 i-n
Temptation	2509 bcd	95 ab	8 a	0.0 a	60 def	30 ij	2.23 k-n
Kansas State Univ	-						
KS4670	2140 b-h	97 ab	10 a		90 ab	57 c-h	3.07 d-k
KS4675	1654 h-m	93 ab	5 a	0.0 a	83 abc	70 b-e	3.57 a-g
KSR4723	1499 i-m	100 a	5 a	1.7 a	97 ab	80 abc	4.07 ab
KSR4724S	1448 i-m	97 ab	12 a	0.0 a	93 ab	60 b-g	3.20 c-j
Riley	1685 h-l	93 ab	18 a	0.0 a	93 ab	73 bcd	3.67 a-f
Sumner	1418 j-m	90 ab	7 a	0.7 a	90 ab	73 bcd	3.73 а-е
Surefire	2220 b-h	100 a	8 a	0.0 a	80 a-d	43 f-j	2.77 g-m
Wichita	2312 b-g	100 a	3 a	0.7 a	100 a	47 e-j	3.03 d-l
KWS MOMONT							
HAMOUR	2485 bcd	100 a	8 a	0.7 a	83 abc	43 f-j	2.80 g-m
HIDYLLE	2170 b-h	100 a	3 a	0.3 a	77 b-e	50 d-i	2.97 e-l
MH 15AY085	1974 d-j	93 ab	7 a	0.3 a	60 def	37 g-j	2.33 k-n
MH 15HIB001	2645 abc	97 ab	2 a	0.0 a	60 def	47 e-j	2.63 h-n
MH 15HIB002	2466 b-e	100 a	7 a	0.0 a	50 fg	30 ij	2.20 lmn
MH 15HT229	2668 ab	100 a	3 a	0.0 a	30 g	23 j	1.87 n
Quartz	2048 c-i	100 a	2 a	0.3 a	80 a-d	67 b-f	3.23 b-j

Table 26, continued. Results for the 2018 Blackleg (*Leptosphaeria maculans*) Trial at Stillwater, OK. National Winter Canola Variety Trial

			Aphid	Blackleg	Blackleg	Blackleg	Blackleg
	Yield ¹	Fall stand ²	damage ³	leaf spot⁴	incidence ⁵	incidence ⁶	severity ⁷
Entry	(lb/a)	(%)	(%)	(%)	(%)	(≥3)	(0-5)
Ohlde Seed Farms							
Torrington	1834 f-k	92 ab	7 a	0.0 a	82 abc	50 d-i	2.97 e-l
Rubisco Seeds LLC							
Edimax CL	2385 b-f	100 a	18 a	0.3 a	63 c-f	33 hij	2.47 j-n
Inspiration	2378 b-f	100 a	8 a	0.0 a	80 a-d	43 f-j	2.73 g-m
Mercedes	2311 b-g	100 a	5 a	0.3 a	80 a-d	57 c-h	3.03 d-l
Popular	2304 b-g	100 a	10 a	0.0 a	90 ab	43 f-j	2.97 e-l
Star Specialty Seed,	Inc.						
Star 915W	1054 mn	88 ab	12 a	0.3 a	100 a	100 a	4.30 a
Star 930W	1682 h-l	97 ab	35 a	0.0 a	93 ab	60 b-g	3.33 b-i
P>F	<0.01	<0.01	0.33	0.06	<0.01	<0.01	<0.01
CV	19.8	9.3	248.9	115.5	16.4	27.9	17.2

¹Values in a column followed by the same letter are not statistically different at P=0.05 according to t-tests

Used with permission. Plant Disease Management Reports 13:CF055.

²Percentage of plot coverage with foliage on 17 Apr 2018.

³Percentage of plot with aphid damage on 25 May 2018.

⁴Percentage of leaves with the blackleg leaf spot on 20 Dec 2018.

⁵Percentage of plants with blackleg after swathing on 5 Jun 2018.

⁶Percentage of plants with severe blackleg (severity rating of ≥3) after swathing on 5 Jun 2018.

 $^{^{7}}$ Severity of internal stem decay from blackleg on a 1 to 5 scale where 1 = no disease, 2 = >0 to ≤25% stem

Table 27. Seed sources for entries in the 2017-2018 National Winter Canola Variety Trial

			Available		Available						
Source	Type ¹	Trait ²	date	Maturity ³	Source	Type ¹	Trait ²	date	Maturity ³		
CROPLAN by W	/inField				KWS MOMONT						
Mark Torno (mto	rno@landola	ikes.com)			Thierry Momont (t	hierry.momo	ont@kws.com	1)			
					Photosyntech						
CP115WRR	OP	RR/SURT	2008	ME	Bob Amstrup (bob	o.amstrup@	photosyntech	.com)			
CP225WRR	OP	RR/SURT	2014	М	LIAMOUD				_		
CP320WRR CP45-25WRR	OP OP	RR RR/SURT	2017 2013	E M	HAMOUR HIDYLLE	H H			F F		
3F45-25WKK	UP	KK/SUK I	2013	IVI					-		
DL Seeds Inc.					MH 15HIB001 MH 15HIB002	H H	CL CL		M ME		
Kevin McCallum	(kovin meca	llum@dlsoods	2 02)		MH 15AY085	Н			IVI⊏ F		
Reviii McCallulli	(Keviii.iiicca	iiuiii@uiseeus	s.ca)		MH 15HT229	H			F		
Atora	Н			М	Quartz	OP		2015	M		
Event	Н			M	Quarte	<u> </u>		2010			
Phoenix CL	н	CL		M	Bayer Crop Scier	nce Divisio	n				
Plurax CL	Н.	CL	2018	E	David Kelner (dav						
Temptation	Н.			F	David Homor (dav	ia.nomoræz	ayonooni,				
'					CWH189D	Н	SD/CL		М		
Kansas State Ur	niversity Ca	nola Breedin	g Prograi	m	CWH190D	Н	SD/CL		М		
Michael J. Stamn					CWH239D	Н	SD		M		
					DGC173D	Н	SD		M		
KS4670	OP			M							
KS4675	OP			M	Rubisco Seeds L	.LC					
KSR4723	OP	RR		M	Claire Caldbeck (i	nfo@rubisc	oseeds.com)				
KSR4724S	OP	RR/SURT		E							
Riley	OP		2010	M	Edimax CL	Н	CL	2012	М		
Sumner	OP	SU	2003	ME	Inspiration	Н		2014	М		
Surefire	OP	SU	2017	F	Mercedes	H		2014	M		
Wichita	OP		1999	М	Popular	Н		2016	E		
					Star Specialty Se	ed Inc					
					Jim Johnson (jimi	•	iail.com)				
Ohlde Seed Fari	ms						,				
		seed.com)									
Ohlde Seed Fari Shane Ohlde (sh		seed.com)			Star 915W	OP	RR/SURT	2014	М		

¹ OP = open pollinated, H = hybrid

² SU and SURT = sulfonylurea carryover tolerant; CL = Clearfield (imidazolinone resistant); RR = Roundup Ready; SD = semi dwarf ³ E = Early; ME = Medium/Early; M = Medium; MF = Medium/Full; F = Full

Senior Authors

Michael Stamm and Scott Dooley

Department of Agronomy, Kansas State University, Manhattan

Other Contributors

Rob Aiken, Kansas State University, Colby

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

Brian Baldwin and Jesse Morrison, Mississippi State University, Starkville

Jourdan Bell, Texas AgriLife Research and Extension Service, Amarillo

Matthew Blair, Tennessee State University, Nashville

Indi Braden, Southeast Missouri State University, Cape Girardeau

Jack Brown, Jim Davis, and Ashley Job, University of Idaho, Moscow

Perry Cabot and Reza Keshavarz Afshar, Colorado State University, Fruita

Ernst Cebert, Alabama A&M University, Normal

John Damicone, Oklahoma State University, Stillwater

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

Andrew Esser, Kansas State University, Belleville

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

Jerry Johnson, Edward Asfeld, and Sally Jones-Diamond, Colorado State University, Ft. Collins

Emi Kimura, Texas AgriLife Research and Extension Center, Vernon Bruce Kirksey, Agricenter International, Memphis, Tennessee

Kevin Larson, Colorado State University, Walsh

Josh Lofton, Oklahoma State University, Stillwater

Daniel Mailhot, University of Georgia, Griffin

Charles Mansfield, Purdue University, Vincennes

Perry Miller and Jeff Holmes, Montana State University, Bozeman

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

Angela Post, North Carolina State University, Raleigh

Katie Russell, Colorado State University, Yellow Jacket

Dipak Santra, University of Nebraska-Lincoln, Scottsbluff

Bob Schrock, Kiowa, Kansas

Peter Sexton, South Dakota State University, Brookings

Bradley Stancil, Clemson University, Clemson, South Carolina

Cody and David Swinehart, Norwich, Kansas

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

Wade Thomason, Virginia Tech University, Blacksburg

Calvin Trostle, Texas AgriLife Extension Service, Lubbock

Dennis West, University of Tennessee, Knoxville

Mary Wiedenhoeft and Gunnar Dinkla, Iowa State University, Ames

Copyright 2019 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), 2018 National Winter Canola Variety Trial, Kansas State University, April 2019. Contribution no. 19-252-S from the Kansas Agricultural Experiment Station.

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

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

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

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