South Dakota State University Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange

Extension Extra

SDSU Extension

6-1-2002



Kathleen Grady South Dakota State University

Follow this and additional works at: http://openprairie.sdstate.edu/extension extra

Recommended Citation

Grady, Kathleen, "Canola Production" (2002). *Extension Extra*. Paper 326. http://openprairie.sdstate.edu/extension_extra/326

This Other is brought to you for free and open access by the SDSU Extension at Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. It has been accepted for inclusion in Extension Extra by an authorized administrator of Open PRAIRIE: Open Public Research Access Institutional Repository and Information Exchange. For more information, please contact michael.biondo@sdstate.edu.



COLLEGE OF AGRICULTURE & BIOLOGICAL SCIENCES / SOUTH DAKOTA STATE UNIVERSITY / USDA

Canola Production

Kathleen Grady, oilseed breeder and extension specialist, SDSU Plant Science Department

Canola is an edible form of rapeseed developed by Canadian plant breeders in the 1970s. Rapeseed and canola are members of the mustard family, which also includes tame and wild mustard, cabbage, cauliflower, kale, and turnip.

The term "canola" was registered in 1979 by the Western Canadian Oilseed Crushers Association as the name for rapeseed varieties with genetically modified oil composition and lowered glucosinolates. Canola varieties must have less than 2% erucic acid in the processed oil and less than 30 micromoles of glucosinolates per gram of oil-free meal. The lowered levels of these two seed components enable the oil to be used for human consumption and the meal to be fed to livestock.

Canola seed contains about 40% oil and 23% protein. The oil is high in mono- and polyunsaturated fatty acids (oleic, linoleic, and linolenic). The meal contains about 36 to 40% protein after oil extraction and is highly palatable.

In contrast, rapeseed oil contains 40% or more erucic acid and is used primarily as an industrial lubricant. The high erucic acid content makes rapeseed oil a poor-quality vegetable oil for human consumption. Rapeseed meal contains glucosinolates that lead to palatability and nutritional problems when formulated into animal feeds.

China, Canada, and Europe are the major world producers of canola/rapeseed. U.S. canola production has risen from 199,000 acres in 1993 to over 1.1 million acres in 1998. North Dakota and Minnesota lead the U.S. in canola production.

Adaptation

Both winter and spring types of annual canola are available. However, winter canola is less winterhardy than winter cereals and generally will not survive in South Dakota.

Spring-sown canola belongs to one of two species, *Brassica* napus (commonly called the Argentine type) or *Brassica rapa*

(known as the Polish type). Polish varieties mature 10 days to 3 weeks earlier and are more resistant to shattering than Argentine types. Argentine varieties have a higher yield potential under good growing conditions.

Canola is a cool-season crop sensitive to hot, dry weather. High temperatures and/or drought during flowering or pod formation will decrease the number of pods and seeds per pod, resulting in lower yields. Canola production should be limited to areas where heat and drought stress do not persist during flowering and seed set. Spring canola is best adapted to northeastern South Dakota, although it has been successfully grown in north-central and northwest South Dakota in recent years.

Field Selection and Rotation

Medium-textured soils are most suitable for canola production. Adequate drainage is essential, as canola does not tolerate waterlogged or flooded conditions. Sandy soils, however, usually lack sufficient water-holding capacity to support a canola crop through periods of drought.

Canola should not be grown on the same field more often than once in 4 years to prevent buildup of diseases, insects, and weeds. Rotation with sunflower, dry beans, soybean, mustard, lentils, and other crops susceptible to Scierotinia diseases (white mold) should also be avoided within a 4-year period. Canola should generally follow small grains or fallow in the rotation.

It is important to select fields relatively free of broadleaved weeds, especially wild mustard, for canola production. There are few herbicides registered in the U.S. for use on canola. Wild mustard is a serious contaminant of harvested canola seed and is nearly impossible to control in the crop.

Canola is sensitive to carryover residues from several herbicides. Avoid fields that may have carryover herbicide residues injurious to canola or that have significant volunteer growth from previous crops that may compete with canola growth. Canola shatters easily, and volunteer plants can be expected the next season. Follow canola with a crop such as cereals that allows for the use of broadleaf herbicides to control volunteers.

Planting

A firm, moist, well-packed seedbed is essential for canola stand establishment. Fall tillage followed by a shallow cultivation in early spring or immediately before planting will kill weeds and prepare the seedbed. Avoid excessive or deep tillage in the spring, as this dries out the soil.

Canola can be grown under reduced or minimum tillage systems, but particular attention must be paid to residue distribution, weed control, seed placement, and fertility. Weed control is likely the most important factor affecting the success of notill canola.

Soil crusting can severely reduce canola stands. Harrowing is not recommended on canola due to excessive crop injury.

Canola is a very small-seeded crop, and shallow seeding is essential for good seedling emergence. Seeding depth should be no deeper than 1/2 to 1 inch.

Canola can be successfully seeded with most grain drills, as long as the drill is properly calibrated to accurately meter the seed, place it at a uniformly shallow depth into sufficient moisture, and adequately pack the soil around the seed. Narrow row spacings of 7 inches or less have been shown to give the highest yields, although wider spacings (up to 14 inches) also can be used successfully.

Seeding Rates and Dates

Canola will yield well over a fairly wide range of seeding rates and plant populations. Seeding rates of 5 to 8 lb/A for Argentine (*B. napus*) varieties and 4 to 7 lb/A for Polish (*B. rapa*) varieties are recommended. The goal is to establish a plant population between 7 and 17 plants/ft². Canadian research suggests that only 60-80% of planted canola produces viable plants. The higher recommended seeding rates will help assure at least minimum plant populations under less than ideal seeding conditions.

Canola seed varies considerably in size, especially between species and between hybrids and open-pollinated types. *B. napus* (Argentine) and hybrid varieties usually have larger seeds than *B. rapa* (Polish) and open-pollinated varieties. Seeding rates should be adjusted accordingly.

Optimum planting date for canola is late April to early May for highest yield and oil content. Soil temperature should be at least 50 F for fast germination and emergence. Seeding of Argentine varieties after May 15 may result in significant yield reductions. Argentine canola requires about 1040 growing degree-days to mature properly, similar to spring wheat. About 850 growing degree-days are required by Polish canola, similar to barley. The base temperature for calculation of growing degree-days for canola is 41 F (5 C).

Fertilization

Soil testing is the best way to determine nutrient requirements for any crop. Recommended fertilizer rates for canola are similar to small grains. Canola requires about 6.5 lb of nitrogen for each 100 lb of yield.

Canola is very sensitive to nitrogen fertilizer placed with the seed. Nitrogen plus K_2O applications in direct contact with the seed should not exceed 10 lb/A when planted in 6- or 7 inch rows. Urea-based fertilizers, DAP (18-46-0), and ammonium thiosulfate (21-0-0-26) should not be placed with the seed.

Canola requires more phosphorus than wheat for good yields. Canola usually will respond to phosphorus fertilizer on soils testing low for phosphorus. About 50 lb/A of fertilizer phosphate is recommended for a canola yield goal of 2000 lb/A on soils testing low for phosphorus. On most soils, banding phosphate fertilizer near the seed is most efficient. Canadian research has shown that a starter or pop-up response is often obtained with 10-15 lb/A of phosphate banded near the seed, even on soils testing high in available phosphorus.

Canola yield response to applied potassium has not been as consistent as response to nitrogen or phosphorus when the soil is deficient in these nutrients. It generally does not pay to use potassium fertilizer on soils that do not test low for potassium. However, on soils where potassium is very low, a marked yield increase may occur in response to potassium fertilizer. For a canola yield goal of 2000 lb/A, 70 lb/A of potassium fertilizer is recommended for a soil testing low in available potassium.

Canola has a rather high sulfur requirement, and fields even marginally deficient in sulfur can have severely reduced yields. Sulfur deficiencies are not common on South Dakota soils, but may sometimes occur on sandy soils with low organic matter content. If you suspect that your soil may be sulfur-deficient, have a soil test conducted.

For more information on canola fertility, see SDSU CES EC 750, Fertilizer Recommendations Guide, or NDSU Circular SF-718, Fertilizing Mustard, Rapeseed, Canola and Crambe.

Varieties

Table 1 provides information on spring-sown canola varieties tested in recent South Dakota trials.

Variety selection should be based on variety characteristics such as yield, oil content, maturity, herbicide tolerance, disease resistance, and tendency to shatter. Evaluate as much performance information as possible when selecting a variety, looking at relative performance over many locations and years. In some cases, characteristics such as maturity or disease resistance may offset a yield advantage.

Weed Control

Weeds can severely limit canola production, particularly if the weeds emerge ahead of the crop. Canola is a poor weed competitor in its early growth stages. Once established, however, canola competes well with most weeds. Cultural practices (seedbed preparation, seeding date and rate, depth of seeding, etc.) that ensure establishment of a vigorous, healthy canola crop will aid greatly in weed control.

Trifluralin, Poast, and Assure II are the only herbicides currently labeled for use on regular (non-herbicide-tolerant) canola in South Dakota. Roundup Ultra and RT may be used to burn down emerged weeds at planting, particularly for no-till canola.

Because herbicide options are limited, it is important to evaluate the weed history of a field before planting it to canola. Many weeds are best controlled in previous crops in the rotation. Avoid fields where previous annual weed pressure was heavy or that may have significant volunteer growth from previous crops. Pay special attention to the control of wild mustard before planting (or avoid planting canola in fields where wild mustard occurs).

Canola varieties are now available with tolerance to glufosinate (Liberty), glyphosate (Roundup), imidazolonone (Raptor), or triazine (atrazine or Bladex) herbicide. Roundup Ultra is labeled for use on Roundup Ready canola. However, no glufosinate, imidazolonone, or triazine products are currently registered for use on canola in South Dakota. Use of these chemicals would require a Section 18 emergency exemption.

Canola is sensitive to herbicide carryover and to drift from most broadleaf herbicides. Observe recommended planting intervals.

For specific information on herbicide rates, weed and crop response, and timing of application, refer to the product label or SDSU Cooperative Extension Service factsheet 525-OS, Weed Control in Oilseed Crops.

Diseases

Several diseases can cause serious losses in canola production. Blackleg and Sclerotinia stem rot are the two most serious disease problems in South Dakota, North Dakota, and Minnesota. Other minor diseases that may also occur include Alternaria black spot, root rot or damping off (sometimes called wirestem and caused primarily by Rhizoctonia solani), and aster yellows.

Sclerotinia stem rot (white mold) affects many broadleaved crops including canola, mustard, sunflower, dry beans, soybean, field peas, alfalfa, and lentils. The long-lived fungus survives in the soil as hard black fungal bodies called sclerotia. Under prolonged moist soil conditions, the sclerotia germinate and produce mushroom-like structures called apothecia which release ascospores into the air. The spores infect canola by landing on flower petals. The dead petals fall off, and those adhering to leaves and stems provide opportunity and nutrition for the fungal spores to germinate, grow, and enter the plant. Spores cannot infect the leaves and stems directly. Scierotinia stem rot is characterized by bleached and sometimes shredded stems or plants. When infected stems are split open, small black sclerotia usually can be found in the rotted tissue. The only effective control measure for Sclerotinia is a minimum 4- to 5-year rotation to non-susceptible crops such as cereals and grasses, along with control of broadleaved weeds that may also be susceptible.

The fungus causing blackleg of canola occurs as either a weakly virulent (mild) or a virulent (aggressive) strain. The virulent strain causes girdling stem cankers, and early infection can cause premature dying and lodging, resulting in high yield losses. The mild strain usually infects plants late in the season and rarely causes significant yield loss. The virulent strain of the blackleg fungus is widespread in Canada and was first detected in North Dakota in 1991.

The canola blackleg fungus can be seedborne, or the crop can be infected by airborne spores or blowing residue from neighboring fields. To avoid introducing blackleg into new areas, use certified seed and treat seed with Benlate fungicide. Where blackleg is already present, the fungus can persist on infected stubble or crop residue for several years. Follow a minimum 4-year crop rotation, control weed hosts (such as wild mustard), and bury canola residue by deep tillage.

All currently available Polish (*B. rapa*) canola varieties are susceptible to blackleg. Many Argentine (*B. napus*) varieties are moderately susceptible and a few are moderately resistant. Select less susceptible varieties for areas where blackleg is known to occur.

Insects

Flea beetles can be an early season pest of canola. Adults of these tiny black beetles chew shot-holes in cotyledons and early leaves. Inspect newly emerged fields daily, as damage can occur quickly. Plant early and fertilize adequately to aid plants in outgrowing beetle damage. If 25-30% defoliation occurs, spray with Sevin XLR at 1-2 pints/A or malathion at 2 pints/A.

Harvesting

Check canola fields often as they near maturity. Delayed harvest may lead to high field loss due to shattering. Seed color is more important than overall color of the field in determining plant maturity.

Swathing is recommended when about 30 to 40% of seeds on the main stem have turned or begun to turn from green to brown or yellow and when you can roll the seed between your fingers without squashing it. Seed moisture content should be about 30 to 35%.

Seeds formed in pods on the bottom third of the main stem will change color first. Examine plants from different parts of the field, taking into account low-lying areas, variable soil type, and areas of early ripening. If a large acreage of canola is grown, begin swathing before the crop reaches the optimum color change stage. Once filled, seeds lose moisture rapidly. If swathing is begun at the optimum stage, part of the crop will likely be too ripe by the time swathing is finished. Argentine canola varieties can be swathed at 10 to 15% color change without loss of yield. Polish varieties should be left until 20 to 25% of the seed has changed color.

A small-grain swather and combine can be used for canola. Match reel speed to the forward speed on the swather, so the reel just lays the cut material gently back on the table without shattering. Canola forms a fluffy windrow, so leave stubble as high as possible to reduce blowing of swaths by wind.

Polish canola that is uniformly mature and free of green weeds may be straight-combined without swathing. Straight-combining is not recommended for Argentine canola because of excessive seed loss due to shattering when the crop is mature.

Swathed canola is ready to combine when the seed moisture drops to around 10% and most seeds are no longer green. Reduce cylinder speed to one half to two thirds that used for wheat to avoid breaking up the stems, overloading the sieves, and cracking the seeds.

Seed Storage

Canola seed is small and round and flows easily. Combines, truck boxes, and storage bins must be very tight.

For long-term storage the seed must be at no more than 8 to 9% moisture and kept at temperatures below 68 F. The seed may 'sweat' for up to 6 weeks after harvest, even at 8-10% moisture, so check for heating and spoilage at regular intervals.

Canola may be cooled and/or dried to safe moisture and temperature levels for storage using aeration, natural air drying, heated air drying, or a combination of these methods. Care must be taken to ensure adequate air flow and prevent heat damage and spoilage.

Grading and Marketing

U.S. Grain Inspection Service standards for grading canola and rapeseed are based primarily on admixtures and soundness. Seed

containing foreign material, wild or tame mustard seed, soil, sclerotia, or stones is downgraded. Seed soundness is based on broken seed, heat damage, odor, and seed that is green after cracking.

Most canola is grown under contract. If contracts specify a production level, they should contain an "Act of God" clause, or the grower should carry sufficient crop insurance to cover the specified production in case of crop loss to hail, flood, drought, or frost.

Other Sources of Information

Canola Growers Manual. Published by the Canola Council of Canada. 400-167 Lombard Ave., Winnipeg, Manitoba R3B0T6, Canada. This is an excellent comprehensive guide on all aspects of canola production. It is published in loose-leaf format, with periodic free updates. It is also available online at The Canola Connection website (see below). Its pesticide information may not apply to South Dakota canola production, as product labeling differs between the U.S. and Canada.

Canola Production. D.R. Berglund and K. McKay. NDSU Extension Service publication A-686 (Revised), North Dakota State University, Fargo, ND.

The Canola Connection website

http://www.canola-council.org/ Maintained by the Canola Council of Canada. This website provides online access to the Canola Growers Manual, as well as links to other canola publications, markets, businesses, people, and information.

NDSU Langdon Research Extension Center website

http://www.ag.ndsu.nodak.edu/langdon/ This website provides results from the 1997 and 1998 North Central U.S. Canola Variety Trials conducted in North Dakota, South Dakota, Minnesota, and Wisconsin, in addition to North Dakota variety performance information on various crops.

This publication and others can be accessed electronically from the SDSU College of Agriculture & Biological Sciences publications page, which is at http://agbiopubs.sdstate.edu/articles/ExEx8130.pdf

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the USDA. Larry Tidemann, Director of Extension, Associate Dean, College of Agriculture & Biological Sciences, South Dakota State University, Brookings. SDSU is an Affirmative Action/Equal Opportunity Employer (Male/Female) and offers all benefits, services, and educational and employment opportunities without regard for ancestry, age, race, citizenship, color, creed, religion, gender, disability, national origin, sexual preference, or Vietnam Era veteran status.

ExEx 8130- pdf by CES. February 2000; updated April 2002.



Table 1. S	Seed yield and '	% oil for canola v	arieties grown in	South Dakota,	1997-1999.
------------	------------------	--------------------	-------------------	---------------	------------

B. napus (Argentine) varieties: -2 -2 -2 -2 179165 Agriprogress OP - 1665 - - 1358 -	Table 1. Seed yi	eld and % oil for canola v	rown in South Dakota, 1997-1999.									
Variety Company/Brand Type* 1997 1998 1997 1983 1997 1983 1997 1983 1997 1983 1997 1983 1997 1983 1997 1983 1997 1983 1997 1983 1997 1987 1983 1997 1987 1997 1997 1997 <th1997< th=""> <th1997< th=""> 1997</th1997<></th1997<>									• -			
B. napus (Argentine) varieties: -2 -2 -2 -2 179165 Agriprogress OP - 1665 - - 1358 -			-									
179165 Agriprogress OP 1665 1358 1-9173 Agriprogress OP 2196 1497 37. Arrow RR Interstate Seed Co. OP-RR 1447 1361 36. Battleford IntegraSeed Ltd. OP 1443 1876 41.3 6.0 0.1 36. 1201 1158 2177 1222 1768 40.1 36. Cuptor Interstate Seed Co. OP 1740 1629 1354 35. Dakini Agriprogress Inc. OP 1747 1267 1120 1664 40.4 37. Ebony Limagrain Genetics OP 1202 40.8 35. HN 9616 Hungnong Seed Amer.			Type*	1997	1998	1999	1997	1998	1999		1999	
1-9173 Agriprogress OP 2196 1459 45A51 Pioneer OP-RR 1521 1709 35. Battleford Interstate Seed Co. OP-RR 1447 1361 36. BNS 94043 Brett-Young Seeds OP 1699 1423 187. 46. 36. Crusher IntegraSeed Ltd. OP 1760 2191 1158 2177 1822 1768 40.1 36. Dakini Agriprogress Inc. OP 1745 1753 1354 40.7 Batt IntegraSeed Ltd. OP - 1209 1354 35. Ebony Limagrain Genetics OP 1747 1209 1201 36. HN 9616 Hungnong Seed Amer. OP 1857 <	• • •	•								-2-	-2-	
4551 Pioneer OP-RR - - 1521 - - 1709 - 37. Arrow RR Interstate Seed Co. OP-RR - - 1795 - - 1361 - 36. BNS 94043 Brett-Young Seeds OP 1699 - - 1813 - - 41.3 - - 41.3 - - 41.3 - - 41.3 - - 41.3 - - 41.3 - - 42.7 - - 42.7 - 42.7 - 42.7 - 42.7 - 42.7 - - 45.0 40.1 36.0 40.1 36.0 40.1 36.0 40.1 36.0 40.7 40.7 - 1629 - - 41.6 4.0.1 36.0 40.1 36.0 40.1 36.0 40.1 37.0 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 -				'								
Arrow RR Interstate Seed Co. OP-RR - - 1795 - - 1336 - 35. Battleford IntegraSeed Ld. OP - - 1447 - - 1361 - 36. BNS 94043 Brett-Young Seeds OP 1699 - - 1898 - - 1876 - 36. Crusher Interstate Seed Co. OP 1760 2191 1158 2177 1822 1768 41.3 - Eagle IntegraSeed Ld. OP - - 1624 - - 42.7 - 35. Ebony Limagrain Genetics OP 1747 - 1267 1120 - 1405 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.5 - 40.4 -		• • •			2196			1459				
Battleford IntegraSeed Ltd. OP 1447 1361 36. BNS 94043 Brett-Young Seeds OP 1699 1898 1876 36. CL2078 Croplan Genetics OP 1760 2191 1183 1822 1768 40.1 36. D1-9124 Agriprogress Inc. OP 1745 1624 41.3 42.7 35.6 Eagle Integraseed Ltd. OP 1629 1354 35.6 Ebony Limagrain Genetics OP 1857 1409 - 1291 39.8 HCN 41 AgrEvo Canada OP 1857 1782 39.2 39.2 39.2 39.2 39.3									1		37.6	
BNS 94043 Brett-Young Seeds OP 1699 1898 41.3 CL2078 Croplan Genetics SYN 1143 1876 36. Crusher Interstate Seed Co. OP 1760 2191 1158 2177 1822 1768 40.1 36. Dakini Agriprogress Inc. OP 1745 - 1624 - 41.3 Eagle IntegraSeed Ltd. OP 1747 - 1267 1120 1654 40.4 37. GOH 18 Brett-Young Seed Amer. OP 1857 2037 40.5 HN 9616 Hungnong Seed Amer. OP 1857 1743 - 1743 39.8 HN 9616 Hungnong Seed Amer. OP 1857 1769 39.3 40.4 Hyola 308 Interstate Seed Co. H											35.1	
CL2078 Croplan Genetics SYN 1143 1876 36. Crusher Interstate Seed Co. OP 1760 2191 1158 2177 1822 1768 40.1 36. Dakini Agriprogress Inc. OP 1745 - - 1753 - - 42.7 Eagle IntegraSeed Ltd. OP 1747 - 1267 1120 - 1665 40.4 37. GOH 18 Brett-Young Seed Amer. OP 1896 - - 2150 - - 39.8 - HN 9466 Hungnong Seed Amer. OP 1857 - - 1782 - 39.8 - HN 9616 Hungnong Seed Amer. OP 1617 - - 1806 - - 39.2 - Hyola 300 Interstate Seed Co. H 1166 - - 1989 - - 1292 - 37. Hyola 330 Interstate Seed Co. H <		•				1447			1361		36.7	
Crusher Interstate Seed Co. OP 1760 2191 1158 2177 1822 1768 40.1 36. D1-9124 Agriprogress Inc. OP 1468 - - 1624 - - 41.3 Dakini Agriprogress Inc. OP 1468 - - 1753 - - 41.3 Eagle Integrassed Ltd. OP - - 1629 - - 1354 - 35. Ebony Limagrain Genetics OP 1747 - 1267 1120 - 1665 40.4 37. GOH 18 Brett-Young Seed Amer. OP 1857 - - 1782 - 39.8 HN 9616 Hungnong Seed Amer. OP 1617 - 1780 - 1292 37.9 36. Hyola 300 Interstate Seed Co. H 1166 - <td></td> <td>•</td> <td></td> <td>1699</td> <td></td> <td></td> <td>1898</td> <td></td> <td></td> <td>41.3</td> <td></td>		•		1699			1898			41.3		
D1-9124 Agriprogress Inc. OP 1468 1624 41.3 Bakini Agriprogress Inc. OP 1745 1753 42.7 35. Eagle IntegraSeed Ltd. OP 1629 1464 47. 40.5 40.4 37. GOH 18 Brett-Young Seeds OP 1747 - 1267 1120 140.5 40.5 40.5 HN 9466 Hungnong Seed Amer. OP 1657 1782 39.8 HN 9611 Hungnong Seed Amer. OP 1607 1890 39.2 Hyola 308 Interstate Seed Co. H 1166 1599 39.3 Hyola 301 Interstate Seed Co. H 1377 2518 2189 1646 1148 <t< td=""><td>CL2078</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td>36.5</td></t<>	CL2078			1							36.5	
Dakini Agriprogress Inc. OP 1745 1753 42.7 Eagle IntegraSeed Ltd. OP 1629 1354 35. Ebony Limagrain Genetics OP 1866 2037 40.5 HN 9466 Hungnong Seed Amer. OP 1857 1742 39.8 HN 9611 Hungnong Seed Amer. OP 1617 1782 39.3 HN 9616 Hungnong Seed Amer. OP 1407 - 1806 39.3 Hyola 308 Interstate Seed Co. H 1166 1999 40.4 Hyola 300 Interstate Seed Co. H 2472 1833 1499 37.9 36. Hyola 401 Interstate Seed Co. H 2472 1833					2191	1158		1822	1768		36.8	
Eagle IntegraSeed Ltd. OP 1629 1354 35. Ebony Limagrain Genetics OP 1747 1267 1120 1665 40.4 37. GOH 18 Brett-Young Seed Amer. OP 1896 2037 40.5 HN 9466 Hungnong Seed Amer. OP 1617 1782 39.8 HN 9616 Hungnong Seed Amer. OP 1617 1806 39.3 Hvola 308 Interstate Seed Co. H 1166 1809 39.3 Hyola 308 Interstate Seed Co. H 1166 1599 40.4 Hyola 301 Interstate Seed Co. H 1377 2518 2189 1646 1148 192 37.9 36. Hyola 420 Interstate Seed Co. H 2472<	D1-9124			1468								
Ebony Limagrain Genetics OP 1747 1267 1120 1665 40.4 37. GOH 18 Brett-Young Seeds OP 1896 2037 40.5 HCN 41 AgrEvo Canada OP-LL 1409 40.8 HN 9466 Hungnong Seed Amer. OP 1617 1782 39.8 HN 9616 Hungnong Seed Amer. OP 1407 1806 39.3 Hyola 308 Interstate Seed Co. H 1166 - 1599 40.4 Hyola 300 Interstate Seed Co. H -2 2258 1499 37.9 36. Hyola 420 Interstate Seed Co. H 2472 1383 1627 2105 37.9 4 37.9 4 <	Dakini	Agriprogress Inc.		1745			1753			42.7		
GOH 18 Brett-Young Seeds OP 1896 2037 40.5 HCN 41 AgrEvo Canada OP-LL 1409 1291 35. HN 9666 Hungnong Seed Amer. OP 1617 1782 39.8 HN 9616 Hungnong Seed Amer. OP 1617 1543 39.3 HN 9620 Hungnong Seed Amer. OP 1593 1896 39.3 Hyola 308 Interstate Seed Co. H 1166 1599 40.4 Hyola 308 Interstate Seed Co. H 1177 2518 2189 1646 1148 1992 37.9 36. Hyola 401 Interstate Seed Co. H 2272 1383 1627 2105 37. Hyola 420 Interstate Seed Co. H 2472 1383 <	Eagle	-									35.8	
HCN 41 AgrEvo Canada OP-LL 1409 1291 35. HN 9466 Hungnong Seed Amer. OP 1857 2150 40.8 HN 9616 Hungnong Seed Amer. OP 1617 1543 39.8 HN 9616 Hungnong Seed Amer. OP 1407 1543 39.8 Hudson Croplan Genetics OP 1989 1292 37. Hyola 308 Interstate Seed Co. H 2199 1409 37. Hyola 300 Interstate Seed Co. H 2189 1646 1148 1992 37.9 36. Hyola 420 Interstate Seed Co. H 1377 2518 2189 1646 1148 199 37. Impulse Interstate Seed Co. H	Ebony	Limagrain Genetics	OP	1747		1267	1120		1665	40.4	37.5	
HN 9466 Hungnong Seed Amer. OP 1857 2150 40.8 HN 9611 Hungnong Seed Amer. OP 1617 1782 39.8 HN 9616 Hungnong Seed Amer. OP 1593 1866 39.3 Hvola 308 Interstate Seed Co. H 1166 1599 40.4 Hyola 308 Interstate Seed Co. H 2199 1579 37. Hyola 301 Interstate Seed Co. H 2258 1499 37.9 36. Hyola 401 Interstate Seed Co. H 22518 2189 1646 1148 1992 37.9 36. Hyola 420 Interstate Seed Co. H 2172 1383 1627 2105 37.9 Imyola 2373	GOH 18	Brett-Young Seeds	OP	1896			2037			40.5		
HN 9611 Hungnong Seed Amer. OP 1617 1782 39.8 HN 9616 Hungnong Seed Amer. OP 1407 1543 39.3 HN 9620 Hungnong Seed Amer. OP 1593 1806 39.3 Hudson Croplan Genetics OP 1989 1292 37. Hyola 308 Interstate Seed Co. H 1166 1599 1499 37. Hyola 357 RR Interstate Seed Co. H 2258 1499 37. Hyola 401 Interstate Seed Co. H 2472 1383 1627 2105 37. Impulse Interstate Seed Co. OP 1760 1930 1946 37. IG 3235 Limagrain	HCN 41	AgrEvo Canada	OP-LL			1409			1291		35.8	
HN 9616 Hungnong Seed Amer. OP 1407 1543 39.2 HN 9620 Hungnong Seed Amer. OP 1593 1806 39.3 Hudson Croplan Genetics OP 1989 1292 37. Hyola 308 Interstate Seed Co. H 1166 1599 40.4 Hyola 300 Interstate Seed Co. H 2199 1579 37. Hyola 401 Interstate Seed Co. H 1377 2518 2189 1646 1148 1992 37.9 36. Hyola 420 Interstate Seed Co. H 2472 1383 1627 2105 37. Impulse Interstate Seed Co. OP 1760 1930 1696 37. Kaystar KC-701 Kaystar Seed </td <td>HN 9466</td> <td>Hungnong Seed Amer.</td> <td>OP</td> <td>1857</td> <td></td> <td></td> <td>2150</td> <td></td> <td></td> <td>40.8</td> <td></td>	HN 9466	Hungnong Seed Amer.	OP	1857			2150			40.8		
HN 9620 Hungnong Seed Amer. OP 1593 1806 39.3 Hudson Croplan Genetics OP 1989 1292 37. Hyola 308 Interstate Seed Co. H 1166 1599 40.4 Hyola 300 Interstate Seed Co. H 2199 1499 37. Hyola 357 RR Interstate Seed Co. H 1377 2518 2189 1646 1148 1992 37.9 36. Hyola 420 Interstate Seed Co. H 1854 1946 37. Impulse Interstate Seed Co. OP 1760 1930 39.4 1946 37. Kaystar KC-701 Kaystar Seed H 1294 1069 37.	HN 9611	Hungnong Seed Amer.	OP	1617			1782			39.8		
Hudson Croplan Genetics OP 1989 1292 37. Hyola 308 Interstate Seed Co. H 1166 1599 40.4 Hyola 330 Interstate Seed Co. H 2199 1499 37. Hyola 357 RR Interstate Seed Co. H 1377 2518 2189 1646 1148 1992 37.9 36. Hyola 401 Interstate Seed Co. H 2472 1383 1627 2105 37. Impulse Interstate Seed Co. OP 1760 1930 1946 37. Kaystar KC-701 Kaystar Seed H 1854 1946 37. LG 3225 Limagrain Canada OP-RR 1294 1696 37. LG 3233 Lim	HN 9616	Hungnong Seed Amer.	OP	1407			1543			39.2		
Hyola 308 Interstate Seed Co. H 1166 1599 40.4 Hyola 330 Interstate Seed Co. H 2199 1579 37. Hyola 357 RR Interstate Seed Co. H 1377 2518 2189 1646 1148 1992 37.9 36. Hyola 401 Interstate Seed Co. H 2472 1383 1627 2105 37. Impulse Interstate Seed Co. H 2472 1383 1627 2105 37. Imvigor 2373 AgrEvo Canada H-LL 1854 1966 37. LG 3235 Limagrain Canada OP-RR 1861 40.3 LG 3275 Limagrain Canada OP-RR 1861 41.2 LG 3333 Limagrain Canada OP-RR <td< td=""><td>HN 9620</td><td>Hungnong Seed Amer.</td><td>OP</td><td>1593</td><td></td><td></td><td>1806</td><td></td><td></td><td>39.3</td><td></td></td<>	HN 9620	Hungnong Seed Amer.	OP	1593			1806			39.3		
Hyola 330Interstate Seed Co.H2199157937.Hyola 357 RRInterstate Seed Co.H-RR2258149937.Hyola 401Interstate Seed Co.H13772518218916461148199237.936.Hyola 420Interstate Seed Co.H247213831627210537.ImpulseInterstate Seed Co.OP1760193039.4InVigor 2373AgrEvo CanadaH-LL1854196637.Kaystar KC-701Kaystar SeedH1360106937.LG 3235Limagrain CanadaOP-RR1294106937.LG 3260Limagrain GeneticsOP1727180140.3LG 33310Limagrain GeneticsOP1693166141.2LG 3345Limagrain CanadaOP-RR19271034100237.LG 3369Limagrain CanadaOP-RR1307101237.LG 3369Limagrain CanadaOP-RR1307100237.LG 3369Limagrain C	Hudson	Croplan Genetics	OP			1989			1292		37.2	
Hyola 357 RR Interstate Seed Co. H-RR 2258 1499 37. Hyola 401 Interstate Seed Co. H 1377 2518 2189 1646 1148 1992 37.9 36. Hyola 420 Interstate Seed Co. H 2472 1383 1627 2105 37. Impulse Interstate Seed Co. OP 1760 1930 39.4 InVigor 2373 AgrEvo Canada H-LL 1854 1946 37. LG 3235 Limagrain Canada OP-RR 1294 1069 37. LG 3260 Limagrain Canada OP-RR 1213 40.3 LG 3233 Limagrain Canada OP-RR 1213 1801 37. LG 3333 Limagrain Canada OP-RR <td< td=""><td>Hyola 308</td><td>Interstate Seed Co.</td><td>н</td><td>1166</td><td></td><td></td><td>1599</td><td></td><td></td><td>40.4</td><td></td></td<>	Hyola 308	Interstate Seed Co.	н	1166			1599			40.4		
Hyola 357 RR Interstate Seed Co. H-RR 2258 1499 37. Hyola 401 Interstate Seed Co. H 1377 2518 2189 1646 1148 1992 37.9 36. Hyola 420 Interstate Seed Co. H 2472 1383 1627 2105 37. Impulse Interstate Seed Co. OP 1760 1930 39.4 InVigor 2373 AgrEvo Canada H-LL 1854 1946 37. LG 3235 Limagrain Canada OP-RR 1294 1069 37. LG 3260 Limagrain Canada OP-RR 1213 40.3 LG 3233 Limagrain Canada OP-RR 1213 184 1165 37. LG 3333 Limagrain Canada O	Hyola 330	Interstate Seed Co.	н			2199			1579		37.4	
Hyola 401Interstate Seed Co.H13772518218916461148199237.936.Hyola 420Interstate Seed Co.H247213831627210537.ImpulseInterstate Seed Co.OP1760193039.4InVigor 2373AgrEvo CanadaH-LL1854194637.Kaystar KC-701Kaystar SeedH1360169637.LG 3235Limagrain CanadaOP-RR1294106937.LG 3260Limagrain GeneticsOP1727180140.3LG 3275Limagrain GeneticsOP1693166141.2LG 3331Limagrain CanadaOP-RR1307100238.LG 3369Limagrain CanadaOP-RR1782116536.LG3295Limagrain CanadaOP-RR1782166140.3OAC DynamiteInterstate Seed Co.OP1541171140.3OAC SummitAgri-Tel Grain Ltd.OP197711961327881<	•	Interstate Seed Co.	H-RR			2258			1499		37.9	
Hyola 420Interstate Seed Co.H247213831627210537.ImpulseInterstate Seed Co.OP1760193039.4InVigor 2373AgrEvo CanadaH-LL1854194637.Kaystar KC-701Kaystar SeedH1360169637.LG 3235Limagrain CanadaOP-RR1294106937.LG 3260Limagrain GeneticsOP1727180140.3LG 3275Limagrain GeneticsOP1693166141.2LG 3331Limagrain CanadaOP-RR1307100238.LG 3345Limagrain CanadaOP-RR1782116536.LG 3369Limagrain CanadaOP-RR1782116536.LG3295Limagrain CanadaOP-RR1782116536.OAC DynamiteInterstate Seed Co.OP1541171140.3OAC SummitAgri-Tel Grain Ltd.OP19771196132788135.<	•	Interstate Seed Co.	н	1377	2518	2189	1646	1148	1992	37.9	36.7	
Impulse Interstate Seed Co. OP 1760 1930 39.4 InVigor 2373 AgrEvo Canada H-LL 1854 1946 37. Kaystar KC-701 Kaystar Seed H 1360 1696 37. LG 3235 Limagrain Canada OP-RR 1294 1069 37. LG 3260 Limagrain Canada OP-RR 1801 40.3 LG 3310 Limagrain Canada OP-RR 1661 41.2 LG 3333 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP-RR 1923 1034 1426 1118 36. LG 3369 Limagrain Canada OP-RR 1	•	Interstate Seed Co.	н		2472	1383		1627	2105		37.4	
InVigor 2373 AgrEvo Canada H-LL 1854 1946 37. Kaystar KC-701 Kaystar Seed H 1360 1696 37. LG 3235 Limagrain Canada OP-RR 1294 1069 37. LG 3260 Limagrain Genetics OP 1727 1801 40.3 LG 3275 Limagrain Canada OP-RR 1801 968 36. LG 3310 Limagrain Canada OP 1693 1184 1165 37. LG 3333 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP-RR 1307 1002 38. LG 3295 Limagrain Canada OP-RR 1723 1034	-	Interstate Seed Co.	OP	1760			1930			39.4		
Kaystar KC-701 Kaystar Seed H 1360 1696 37. LG 3235 Limagrain Canada OP-RR 1294 1069 37. LG 3235 Limagrain Genetics OP 1727 1801 40.3 LG 3275 Limagrain Genetics OP 1693 1661 41.2 LG 3333 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP-RR 1307 1002 38. LG 3295 Limagrain Canada OP-RR 1782 1165 36. OAC Dynamite Interstate Seed Co. OP <td< td=""><td></td><td></td><td>H-LL</td><td></td><td></td><td>1854</td><td></td><td></td><td>1946</td><td></td><td>37.5</td></td<>			H-LL			1854			1946		37.5	
LG 3235 Limagrain Canada OP-RR 1294 1069 37. LG 3260 Limagrain Genetics OP 1727 1801 40.3 LG 3275 Limagrain Canada OP-RR 1213 968 36. LG 3310 Limagrain Genetics OP 1693 1661 41.2 LG 3333 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP 1584 1192 1002 38. LG 3369 Limagrain Canada OP-RR 1782 1165 36. LG3295 Limagrain Canada OP-RR 1771 40.3 OAC Dynamite Interstate Seed Co. OP 1541 -	-	•									37.9	
LG 3260 Limagrain Genetics OP 1727 1801 40.3 LG 3275 Limagrain Canada OP-RR 1213 968 36. LG 3310 Limagrain Genetics OP 1693 1661 41.2 LG 3333 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP 1923 1034 1002 38. LG 3369 Limagrain Canada OP-RR 1782 1165 36. LG3295 Limagrain Canada OP-RR 1782 1165 36. OAC Dynamite Interstate Seed Co. OP 1541 1711 40.3 OAC Summit Agri-Tel Grain Ltd. OP <t< td=""><td>•</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>37.6</td></t<>	•										37.6	
LG 3275 Limagrain Canada OP-RR 1213 968 36. LG 3310 Limagrain Genetics OP 1693 1661 41.2 LG 3333 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP-RR 1307 1002 38. LG 3369 Limagrain Canada OP-RR 1782 1165 36. LG3295 Limagrain Canada OP-RR 1782 1165 36. OAC Dynamite Interstate Seed Co. OP 1541 1711 40.3 OAC Summit Agri-Tel Grain Ltd. OP 1977 1196 1327 881 35 Optimum 500 Interstate Seed Co. OP		-		1727			1801			40.3		
LG 3310 Limagrain Genetics OP 1693 1661 41.2 LG 3333 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP-RR 1307 1002 38. LG 3369 Limagrain Canada OP 1923 1034 1426 1118 38. LG3295 Limagrain Canada OP-RR 1782 1165 36. OAC Dynamite Interstate Seed Co. OP 1541 1711 40.3 OAC Summit Agri-Tel Grain Ltd. OP 1977 1196 1327 881 35. Optimum 500 Interstate Seed Co. OP 1674 -1 1934 41.5 Phoenix AgrEvo Canada		•		1		1213			968		36.5	
LG 3333 Limagrain Canada OP 1584 1192 1184 1165 37. LG 3345 Limagrain Canada OP-RR 1307 1002 38. LG 3369 Limagrain Canada OP 1923 1034 1426 1118 38. LG 3295 Limagrain Canada OP-RR 1782 1165 36. OAC Dynamite Interstate Seed Co. OP 1541 1711 40.3 OAC Summit Agri-Tel Grain Ltd. OP 1674 - 1934 41.5 Optimum 500 Interstate Seed Co. OP 1674 - 1934 41.5 Phoenix AgrEvo Canada OP-LL - 1341 138 PHS 98-601 AgrEvo Canada H-LL <		-		1			1661			1		
LG 3345 Limagrain Canada OP-RR 1307 1002 38. LG 3369 Limagrain Canada OP 1923 1034 1426 1118 38. LG 3295 Limagrain Canada OP-RR 1782 1165 36. OAC Dynamite Interstate Seed Co. OP 1541 1711 40.3 OAC Summit Agri-Tel Grain Ltd. OP 1977 1196 1327 881 35. Optimum 500 Interstate Seed Co. OP 1674 1934 41.5 Phoenix AgrEvo Canada OP-LL 1341 188 PHS 98-596 AgrEvo Canada H-LL 1041 1551 39 PHS 98-639 AgrEvo Canada H-LL		_		1	1584			1184			37.5	
LG 3369 Limagrain Canada OP 1923 1034 1426 1118 38. LG3295 Limagrain Canada OP-RR 1782 1165 36. OAC Dynamite Interstate Seed Co. OP 1541 1711 40.3 OAC Summit Agri-Tel Grain Ltd. OP 1977 1196 1327 881 35. Optimum 500 Interstate Seed Co. OP 1674 1934 41.5 Phoenix AgrEvo Canada OP-LL 1341 1065 38 PHS 98-596 AgrEvo Canada H-LL 1041 1718 38 PHS 98-601 AgrEvo Canada H-LL 1634 1551 39 PHS 98-639 AgrEvo Canada <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>[</td><td>38.5</td></td<>		-								[38.5	
LG3295 Limagrain Canada OP-RR 1782 1165 36. OAC Dynamite Interstate Seed Co. OP 1541 1711 40.3 OAC Summit Agri-Tel Grain Ltd. OP 1977 1196 1327 881 35. Optimum 500 Interstate Seed Co. OP 1674 1934 41.5 Phoenix AgrEvo Canada OP-LL 1341 1065 38 PHS 98-596 AgrEvo Canada H-LL 1041 1551 39 PHS 98-601 AgrEvo Canada H-LL 1634 1551 39 PHS 98-639 AgrEvo Canada H-LL 1622 1517 35		•						1426		1	38.6	
OAC Dynamite Interstate Seed Co. OP 1541 1711 40.3 OAC Summit Agri-Tel Grain Ltd. OP 1977 1196 1327 881 35. Optimum 500 Interstate Seed Co. OP 1674 1934 41.5 Phoenix AgrEvo Canada OP-LL 1341 1065 38 PHS 98-596 AgrEvo Canada H-LL 1041 1718 38 PHS 98-601 AgrEvo Canada H-LL 1634 1551 39 PHS 98-639 AgrEvo Canada H-LL 1622 1517 35		•								1	36.4	
OAC Summit Agri-Tel Grain Ltd. OP 1977 1196 1327 881 35. Optimum 500 Interstate Seed Co. OP 1674 1934 41.5 Phoenix AgrEvo Canada OP-LL 1341 1065 38 PHS 98-596 AgrEvo Canada H-LL 1041 1718 38 PHS 98-601 AgrEvo Canada H-LL 1634 1551 39 PHS 98-639 AgrEvo Canada H-LL 1622 1517 35		-		1						1		
Optimum 500 Interstate Seed Co. OP 1674 1934 41.5 Phoenix AgrEvo Canada OP-LL 1341 1065 38 PHS 98-596 AgrEvo Canada H-LL 1041 1718 38 PHS 98-601 AgrEvo Canada H-LL 1634 1551 39 PHS 98-639 AgrEvo Canada H-LL 1622 1517 35											35.7	
PhoenixAgrEvo CanadaOP-LL1341106538PHS 98-596AgrEvo CanadaH-LL1041171838PHS 98-601AgrEvo CanadaH-LL1634155139PHS 98-639AgrEvo CanadaH-LL1622151735		-										
PHS 98-596 AgrEvo Canada H-LL 1041 1718 38 PHS 98-601 AgrEvo Canada H-LL 1634 1551 39 PHS 98-639 AgrEvo Canada H-LL 1622 1517 35				1			1354				38.0	
PHS 98-601 AgrEvo Canada H-LL 1634 1551 39 PHS 98-639 AgrEvo Canada H-LL 1622 1517 35		•								1	38.8	
PHS 98-639 AgrEvo Canada H-LL 1622 1517 35		•										
9		-										
	1	•								1		
9		-								1	36.3	
PHS 98-730 AgrEvo Canada H-LL 1862 1302 36	PHS 98-730	AgrEvo Canada	H-LL			1862			1302		36.2	

			Seed Yield (lbs/A)							
			W	atertov	vn	V	Vebste	%	Oil	
Variety	Company/Brand	Type*	1997	1998	1999	1997	1998	1999	1997	1999
B. napus (Arge							-2-	-2-		
PR 5292	Limagrain Canada	OP-RR			1372			1121		37.6
PR 5296	Limagrain Canada	OP-RR			1560			1559		37.2
PSL 95-110	Parsons Seeds Ltd.	OP	1374			1519			39.4	
PSL 95-116	Parsons Seeds Ltd.	OP	2090	1931		1995	1764		42.6	
PSL 97-102	Parsons Seeds Ltd.	OP		1737			1810			
PSL 98-112	Parsons Seeds Ltd.	OP			1384			908		36.8
Q2	Interstate Seed Co.	OP			1883			1641		35.7
Quantum	Interstate Seed Co.	OP		2079			1150			
Quest	Interstate Seed Co.	OP-RR			1684			1214		37.4
Sponsor	Svalof Weibull Ltd.	OP	1696			2003			39.6	
SW RideR	Interstate Seed Co.	SYN-RR			1784			1404		36.5
Trailblazer	Northstar Seed Ltd.	OP	1707			1659			41.9	
X 710	Limagrain Genetics	OP	1597			1560			41.2	
X 801	Limagrain Genetics	OP	1690			1846			40.8	
Z009	Interstate Seed Co.	OP			1870			1504		36.6
B. rapa (Polish)	varieties:									
AC Boreal	Ag Canada	OP	1143	1441	860	1312	509	382	43.2	36.8
AC Parkland	Ag Canada	OP	1148	1478	642	1528	555	422	41.7	36.4
Reward	Ag Canada	OP	1189	1549	844	1366	620	470	42.9	36.3
Tobin	Ag Canada	OP	1162			1378			40.4	
Mean			1575	1910	1491	1716	1268	1350	40.7	37.0
LSD .05			285	323	442	314	307	276		
C.V.			12.7	11.8	21.2	11.2	16.4	14.6		

Table 1. Seed yield and % oil for canola varieties grown in South Dakota, 1997-1999.

* OP=Open Pollinated, H=Hybrid, SYN=Synthetic, RR=Roundup Ready, LL=Liberty Link.

	ont.) Flowering, maturity, height, lodging and shattering data for canola varieties, 1997-1999. Days to 10% Flwr Days to Maturity Plant Height (in.) Lodging (1-9)** Shattering (
					to Ma						ging (1		Shattering (%)		
Variety			1999					1998			1998		1997	1998	1999
	-2-*	-2-	-1-	-2-	-1-	-2-	-2-	-2-	-2-	-2-	-2-	-2-	-2-	-1-	-2-
B. napus (Argen	tine) v		es:									:			
179165		49			94			42			1.6			10	
1-9173		51			98			46			2.9			2	
45A51			54			101			53			1.6			2
Arrow RR			51			97			49			4.5		·	11
Battleford			50			100			49			1.9			4
BNS 94043	50			102			37			2.7			1		
CL2078			54			102			53			2.5			17
Crusher	52	57	57	104	103	103	39	50	54	1.6	1.4	1.0	4	0	14
D1-9124	48			103			35			4.9			2		
Dakini	54			112			43			4.7			5		
Eagle			50			99			48			1.5			3
Ebony	51		56	105		103	35		53	1.9		4.6	6		6
GOH 18	50			104			40			3.1			4		
HCN 41			54			102			50			1.8			0
HN 9466	50			103			40			2.0			4		
HN 9611	50			105			38			2.7			10		
HN 9616	48			100			36			3.0			2		
HN 9620	47			99			36			3.6			3		
Hudson			45			95			49			2.8			19
Hyola 308	45			92			27			2.1			0		
Hyola 330			45			97			46			3.4			5
Hyola 357 RR			46			97			43			1.4			8
Hyola 401	47	47	48	97	98	100	29	39	46	2.4	2.7	2.1	1	0	2
Hyola 420		48	50		99	101		43	51		2.4	4.6		0	6
Impulse	51			104			36			3.6			1		
InVigor 2373			53			102			53			2.5			3
Kaystar KC-701			53			102			53			2.0			9
LG 3235			48			98			47			2.3			16
LG 3260	47			100			30			3.1			2		
LG 3275			48			98			47			1.1			7
LG 3310	50			104			34			2.6			7		
LG 3333		47	48		96	101		43	49		3.1	3.0		5	10
LG 3345			50			100			50			3.1			5
LG 3369		51	52		102	101		47	52		2.0	1.5		1	8
LG3295			53			100			53			5.0			6
OAC Dynamite	49			100			33			3.0			1		
OAC Summit		53	53		102	102		48	54		3.0	3.5	·	0	2
Optimum 500	50			104			37			3.4			1		
Phoenix			53			101			51			4.1			1
PHS 98-596			53			101			54			4.5			21
PHS 98-601			53 54			102			54 57			4.5			1
PHS 98-639			54 54			102			57			4.1 3.9	-		1
PHS 98-685	1 .		54 52			102			57 54			3.9 2.9			2
PHS 98-730			52 50			98			54 53			2.9 5.6			2
p no 30-730	1		50	I		90	1		03			5.0	1		2

Table 1. (Cont.) Flowering, maturity, height, lodging and shattering data for canola varieties, 1997-1999.

Table T. (Cont.)		to 10%									ging (1			(%)	
Variety		1998			1998				1999			1999		1998	1999
	-2-*	-2-	-1-	-2-	-1-	-2-	-2-	-2-	-2-	-2-	-2-	-2-	-2-	-1-	-2-
B. napus (Argentine) varieties:															
PR 5292			50			99			50			3.5			6
PR 5296			50			99			52			2.8			4
PSL 95-110	49			99			33			3.3			1		
PSL 95-116	51	52		105	103		35	48		2.7	2.0		1	0	
PSL 97-102		52			102			46			2.7			0	
PSL 98-112			52			101			54			3.1			2
Q2			54			100			51			3.0			2
Quantum		50			99			46			3.1			1	
Quest			50			99			50			2.1			8
Sponsor	52			104			40			1.9			1		
SW RideR			50			99			51			2.0			21
Trailblazer	49			101			35			2.6			0		
X 710	49			102			34			2.7			8		
X 801	50			102			37			2.9		'	4		
Z009			53			101			52			4.6			3
B. rapa (Polish)	varieti	ies:													
AC Boreal	41	39	39	84	81	85	27	40	42	2.3	3.8	3.8	0	0	0
AC Parkland	42	41	40	85	84	85	29	43	44	2.0	3.2	3.5	0	0	0
Reward	41	40	40	85	83	86	26	39	44	2.4	2.4	4.1	0	0	0
Tobin	42			83			26			2.0			0		
Mean	48	48	50	100	96	99	34	44	51	2.8	2.6	3.0	2	1.3	6
LSD .05	1		1	3	2	2	4		4	0.9		2.3	4		ns
C.V.	1.6		1.4	2.5	1.27	1.6	10.0		6.8	32.0		52.2	159.3		156.5

Table 1. (Cont.) Flowering, maturity, height, lodging and shattering data for canola varieties, 1997-1999.

* Indicates number of locations averaged to obtain the means in that column.

** Lodging was rated on a scale of 1 to 9, where 1 = no lodging and 9 = prostrate on ground.