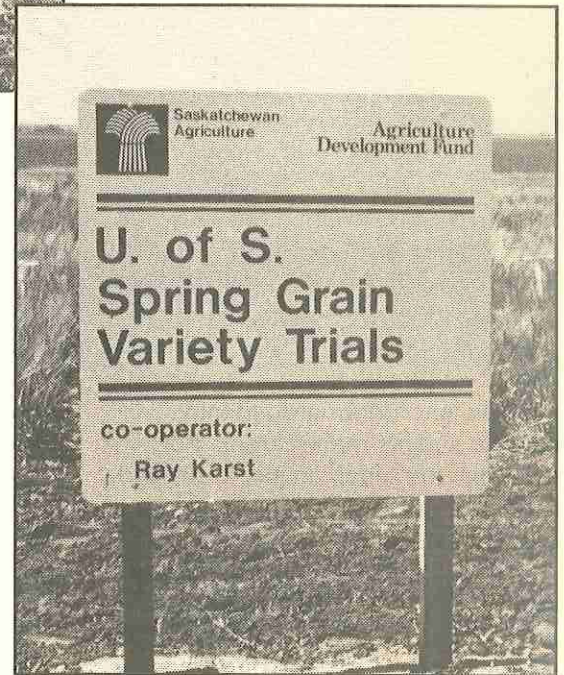
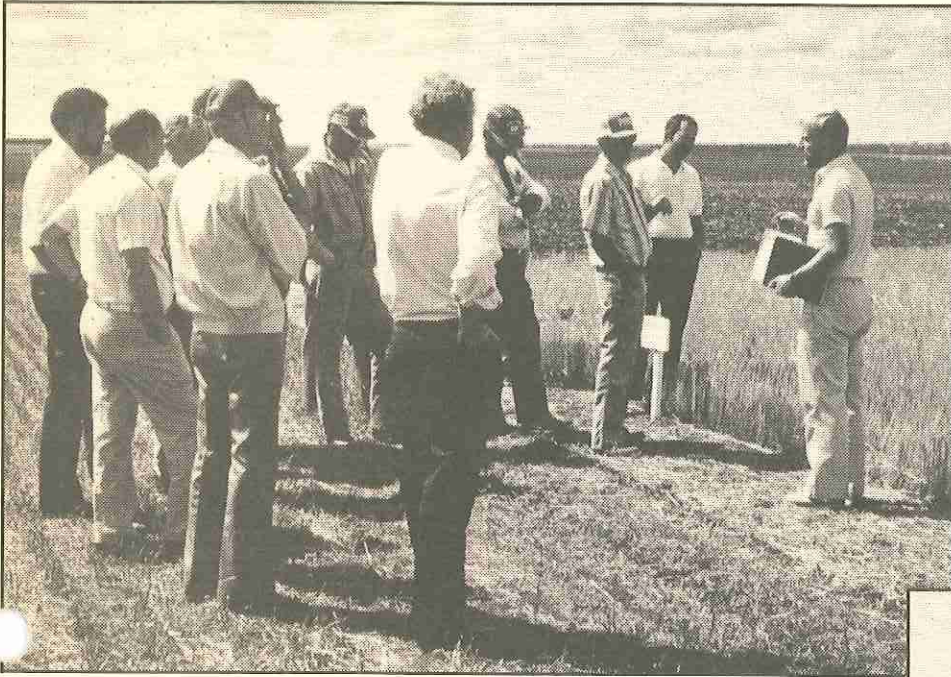




Saskatchewan
Agriculture
Development
Fund

Varieties of Grain Crops for Saskatchewan 1989



Agriculture
Canada



University of
Saskatchewan

Agriculture Development Fund (ADF)

Initiated in 1985, the Agriculture Development Fund (ADF), is a five-year \$200 million commitment to enhance the competitive position of Saskatchewan producers.

It is designed to coordinate and facilitate agricultural research, development and demonstration projects in Saskatchewan.

The ADF will support efforts in areas such as crops and forages, soils, livestock, land improvement, engineering, economics, extension, marketing new product development and agricultural processing.

Each year, the ADF contributes \$200,000 to the Spring Grain Variety Trials conducted throughout the province by the University of Saskatchewan. In addition, ADF funds the printing and distribution of the "Varieties of Grain Crops for Saskatchewan 1989".

Saskatchewan Agricultural Services Coordinating Committee

The Saskatchewan Agricultural Services Coordinating Committee (SASCC) is the agency which coordinates agricultural research and extension activities in Saskatchewan. SASCC has a system of advisory councils representing the major subject areas: extension, economics, crops, soils and agronomy, crop protection, horticulture, engineering, animal and meteorology. The advisory councils are further divided into specific subject matter areas. For example, the crops council is divided into the sub-council on grain crops, and sub-council on forages.

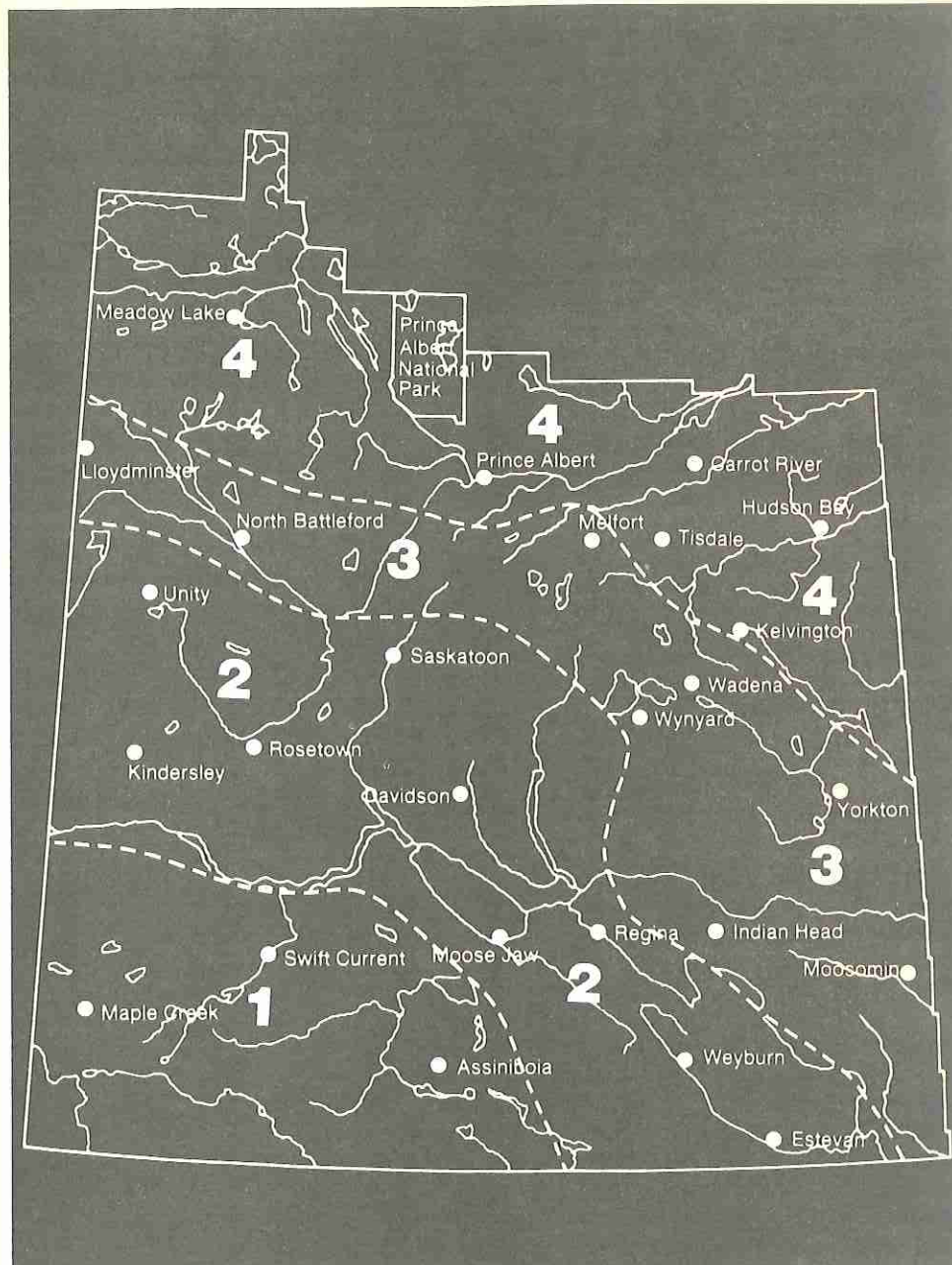
The sub-council on grain crops is responsible for the recommendations in the "Varieties of Grain Crops for Saskatchewan" publication as well as other recommendations for grain crop production. The sub-council, like all others, makes recommendations on research and extension to SASCC. The membership on the sub-council on grain crops is made up of representatives from: Agriculture Canada, Saskatchewan Agriculture, University of Saskatchewan, Crop Development Centre, Saskatchewan

Wheat Pool (private plant breeding program), Saskatchewan Water Corporation, Western Seed Trade Association, Saskatchewan Seed Growers' Association, SeCan and farmers.

The sub-council on grain crops gratefully acknowledges Agriculture Canada, University of Saskatchewan and the Crop Development Centre for the research and analysis which comprise the recommendations in this publication.

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Grain Crop Production Areas

The cropland of Saskatchewan has been divided into four areas based roughly on climate, vegetation and soil type. The relative yields of crop varieties tend to vary from area to area. In choosing a variety a farmer will want to consider the yields in his area and special requirements such as early maturity, disease resistance and sawfly resistance.

Area 1: Drought is a definite hazard and high winds are common. Sawfly outbreaks often occur in this area. Cereal rust may

be a problem in the southeastern section.

Area 2: Drought and sawflies may be problems in the western and central sections of the area. Cereal rust may be a problem in the southeastern section.

Area 3: Drought is not as likely to be a problem in this area, particularly in the east. Cereal rust may occur in the eastern portion. The frost-free period can be fairly short in the northwestern and northeastern sections.

Area 4: Rainfall is usually adequate for crop production. However, early fall frosts and wet harvest weather are frequent problems.

The dividing lines do not represent distinct changes over a short distance. The change from one area to another is gradual.

Cereal Crops

Wheat

Main Characteristics of Varieties

Variety	Area 1	Area 2	Area 3	Area 4	Average Maturity in Days	Resistance to***					
						Shat-Lodging	Stem Rust	Leaf Rust	Loose Smut	Bunt	Root Rot
Yield as % of Katepwa											
Bread Wheat											
Katepwa	100	100	100	100	98	G	G	VG	F	G	F
Benito	94	95	95	97	97	G	G	G	G	F	F
Columbus*	98	101	101	97	102	G	F	G	G	F	VG
Conway	103	98	97	97	97	G	G	G	P	G	F
Kenyon	98	97	97	96	98	G	G	VG	VG	G	F
Laura	102	106	106	102	100	G	G	G	G	F	P
Leader	95	96	—	—	100	F	F	G	F	F	G
Lancer	94	95	—	—	100	F	G	G	G	G	F
Neepawa	99	99	99	99	98	G	VG	G	P	G	F
Roblin	93	90	91	94	97	G	G	G	VG	G	P
Canada Prairie Spring Wheat											
HY320*	115	120	121	119	102	G	G	G	G	P	VP
HY355**	118	127	128	129	102	F	VG	G	F	F	VP
Oslo	94	101	99	95	98	G	G	G	G	P	F
Canada Western Utility											
Bluesky**	93	92	93	98	99	G	G	G	F	VG	F
Glenlea	95	105	108	110	101	G	G	G	VG	VG	F
Wildcat**	87	86	89	91	98	G	G	G	P	VG	VP
Yield as % of Kyle											
Durum Wheat											
Kyle*	100	100	100	100	103	F	VG	VG	VG	F	VG
Arcola	92	93	97	96	99	G	VG	VG	VG	F	VG
Medora	96	96	97	95	100	G	VG	VG	VG	F	VG
Sceptre	98	97	97	95	100	G	VG	VG	VG	F	VG
Wakooma	96	96	96	96	102	F	VG	VG	VG	F	VG
Wascana	96	96	95	90	101	F	VG	VG	VG	F	VG

*These varieties are variable in maturity and may mature later under cool conditions.

**Based on less than three years of data.

***Resistance ratings: VG — very good; G — good; F — fair; P — poor; VP — very poor.

Comments

Threshing characteristics of wheat varieties can be estimated from their response to shattering. For example, **Neepawa** has very good resistance to shattering and is difficult to thresh. **Columbus** and **Leader** have fair resistance to shattering and are among the easier varieties to thresh.

Canada Western Red Spring Wheat

Conway has performed well in the Brown soil zone.

Columbus has good leaf rust resistance and has better sprouting and weathering resistance than the other varieties except **Leader** and **Lancer**. **Columbus** is late maturing and must be sown early, particularly in Area 4.

Katepwa is similar to **Neepawa** but has better stem and leaf rust resistance and is easier to thresh.

Kenyon is similar to **Neepawa** and has very good leaf and stem rust resistance.

Laura is higher yielding than other varieties and matures about two days

later than **Katepwa**. **Laura** has an awned head and good shattering resistance.

Roblin has very good leaf and good stem rust resistance.

Leader and **Lancer** are resistant to wheat stem sawfly. **Lancer** has better resistance to wheat stem sawfly, seed shattering and root rot than **Leader**.

Canadian Prairie Spring Wheat

HY320 is late maturing and must be sown early, particularly in Area 4.

Oslo is similar in maturity to **Katepwa** and lower yielding than **HY320**.

HY355 is white-seeded and sprouts similarly to durum wheat under wet harvest conditions. It is similar in maturity to **HY320** and is best suited to Areas 1 and 2. **HY355** has an interim registration.

Canada Western Utility

Bluesky and **Wildcat**, registered in 1987, are earlier maturing than **Glenlea** and lower yielding. Seed will be limited in 1989.

Canada Western Amber Durum

All durum varieties are susceptible to two new races of loose smut. Seed can be treated to provide control. See the **Seed Facts** section for details.

Arcola, **Medora** and **Sceptre** are early maturing and have short strong straw.

Kyle is higher yielding than other durum varieties but is a little taller and later maturing, making it best suited to the Brown and Dark Brown soil zones.

Sceptre is the shortest, strongest - strawed durum variety.

Soft White Spring Wheat

Fielder and **Owens** are semidwarf varieties and are the only varieties eligible for grades of this class. **Fielder** shatters more than **Owens**, but has stronger straw. They are both susceptible to loose smut, bunt, and sprouting of the grain before harvest. **Owens** has resistance to stripe rust which occurs in some locations of southern Alberta.

Winter Wheat

Winter survival is the chief factor limiting winter wheat production in Saskatchewan. However, with proper management successful production is possible. This means that, in most years, some form of snow trapping is necessary in most of Saskatchewan to ensure overwintering.

Norstar is the most winter-hardy variety of winter wheat available. In addition, it is high-yielding and has acceptable baking quality.

Norwin is a semi-dwarf variety. It

has very short, strong straw. Its winter hardiness and yield are inferior to **Norstar**. **Norwin** should be grown only under low winter stress, high moisture conditions where lodging and excessive straw production are problems.



Test sites are used to collect data for this publication. Farmers are welcome to visit variety test sites throughout the growing season. The plots are labelled by variety name.

Throughout the summer field days are held. For dates in your area, and for more information on test sites, contact your ag rep.

Barley

Main Characteristics of Varieties

Type and Variety	Yield as % of Harrington						Resistance to*						
	2 or 6 row	Rough or Smooth Awns	Area 1	Area 2	Area 3	Area 4	Average Maturity in Days	Lodging	Shattering	Net Blotch	Loose Smut	Other Smuts	Root Rot
Malting													
Harrington	2	R	100	100	100	100	92	G	VG	P	P	VP	G
Argyle	6	S	92	91	95	95	91	VG	VP	G	P	VP	G
Bonanza	6	S	93	91	93	93	89	G	VP	G	P	P	G
Ellice	2	R	90	96	97	97	92	G	VG	F	P	P	F
Klages	2	R	98	92	95	93	94	F	VG	P	P	G	G
Feed													
Abee	2	R	108	105	105	101	94	P	VG	P	P	F	G
Deuce	2	R	97	98	98	97	92	G	VG	F	P	G	G
Diamond	6	S	104	103	103	101	89	F	F	G	P	G	VP
Heartland	6	S	98	99	100	101	92	VG	F	VG	P	P	G
Johnston	6	S	107	106	107	107	94	VP	P	F	P	VP	P
Leduc	6	R	108	107	103	99	91	P	P	F	F	G	F
Noble	6	S	98	98	101	91	92	G	G	F	P	F	P
Virden	6	S	109	101	107	106	95	VG	G	G	P	F	VG
Hulles													
Scout	2	R	91	83	83	79	91	P	VG	VP	P	VP	F
Tupper	6	R	74	77	84	78	90	G	P	F	F	VP	G
Intensive Management +													
Duke	6	R	—	—	—	—	93	VG	F	F	P	F	VG
Samson	6	R	—	—	—	—	92	VG	F	F	P	F	G
Winchester	6	R	—	—	—	—	90	VG	F	G	P	G	G

+ These varieties are suited only to high input conditions, see comments section.

* Resistance ratings; VG — very good; G — good; F — fair; P — poor; VP — very poor.

Comments:

None of the current two-rowed varieties have good field resistance to all races of net blotch. Therefore, growers who must plant barley on barley stubble should select six-rowed varieties which are more tolerant.

Of the varieties listed in the table, only **Johnston**, **Leduc**, **Duke** and **Winchester** have satisfactory resistance to scald.

None of the available varieties are resistant to all three types of smut. Therefore, seed should be treated on a regular basis. See the **Seed Facts** section for details.

Growers are reminded that commercial evaluation of new malting varieties requires a minimum of three years. Until this is done, only very limited quantities will be purchased for malting.

In hulless varieties the hull is left in the field, therefore comparable yields are 10-15% lower. Hulless seed is

more susceptible to damage than hulled seed, so handling should be minimized. Markets for hulless barley have not been clearly defined but it should be valuable for hog feed, pet food and human consumption.

Samson, **Duke** and **Winchester** are new semidwarf feed varieties. They should be grown only under high moisture, high fertility conditions which would cause severe lodging of conventional varieties. High productivity tests in Saskatchewan have shown **Duke** to outyield **Samson** by 5%, **Winchester** is intermediate. **Duke** is 1-2 days later than **Samson** and **Winchester** is 1-2 days earlier. **Winchester** is susceptible to stem rust.

Noble is a new six-rowed feed variety. It has yielded well in drier locations. It has good lodging and shattering resistance and is similar to **Leduc** in maturity.

Virden is a new six-rowed feed

variety. It has very high yield potential but is very late. It has very good straw strength.

Lines under Interim Registration for evaluation of malting and brewing quality

Small scale tests are a good measure of malting potential but are not sufficient to determine the commercial acceptability of malting varieties. Final acceptance is given only after two years of successful plant scale evaluation. Several carload lots of barley are malted and subsequently

brewed. The beer is then given the ultimate test — a taste panel. This process will normally take a minimum of three years. Crop grown in 1988 will be malted in January-February, 1989. It will be brewed in May-June 1989, aged and tested in October-November, 1989. Crop grown in 1989 will be tested in October-November, 1990. To facilitate this testing "Interim Registration" has been established as a special category. This registration is

granted for one year at a time renewable for a total of three years. It allows seed increase and marketing in a normal manner but automatically expires if performance of the line is not satisfactory. If performance is satisfactory then a full registration is granted. Production of the carload lots for evaluation is done by contract through the Canadian Wheat Board.

The following lines are currently under test:

Lines under Interim Registration Main Characteristics of Lines

Type and Line	Yield as a % of Harrington				Average Maturity in Days	Resistance to *						
	Area 1	Area 2	Area 3	Area 4		Shat-Lodging	Net tering	Loose Blotch	Other Smut	Root Rot	Stem Rust	
Two Row												
Harrington	100	100	100	100	92	G	G	P	P	VP	G	P
TR479	97	103	101	103	92	G	G	F	P	P	G	G
TR490	102	105	106	106	94	G	G	G	P	P	G	G
Six Row												
BT917	91	99	98	93	92	G	VP	G	P	P	G	G
BT477-B	95	97	97	92	92	G	VP	G	P	P	G	G
BT447-W	84	88	97	92	91	G	VP	G	P	P	G	G
Argyle	80	83	97	90	91	VG	VP	G	P	VP	G	G

*Resistance ratings; **VG** — very good; **G** — good; **F** — fair; **P** — poor; **VP** — very poor.

Comments:

TR479 and **490** both have outyielded **Harrington**, both have better disease resistance than **Harrington** especially **TR490** which has resistance to the spotted form of net blotch.

BT917 and **BT477-B** are both blue aleurone six rows with superior yield to **Bonanza** and **Argyle**. **BT447-W** is of interest because it has a white aleurone. It may be suitable to meet the US market for white aleurone six row.

Primary Variety Test Sites in Saskatchewan for 1988

Aberdeen	Glaslyn	Outlook
Alameda	Goodale	Regina
Arcola	Indian Head	Riverhurst
Assiniboia	Ituna	Saskatoon
Aylesbury	Jedburgh	Scott
Bayard	Kelvington	Shaunavon
Beverley	Kernen	Shellbrook
Canora	Kindersley	Somme
Codette	Lashburn	Stewart Valley
Elrose	Loon Lake	Swift Current
Fox Valley	Meath Park	Wakaw
Frobisher	Melfort	Watrous
Girvin	North Battleford	Wynyard

*For detailed information on the variety test sites, contact Soils and Crops Branch, Saskatchewan Agriculture, 787-4664.

Oat

Main Characteristics of Varieties

Variety	Yield as % of Calibre				Test wt. (kg/hl)	% Hull	Average Maturity in days	Resistance to*					
	Area 1	Area 2	Area 3	Area 4				Lodging	Stem Rust	Leaf Rust	Smut		
Calibre	100	100	100	100	50.0	22.9	93						
Cascade	106	99	99	99	47.4	26.0	92	G	VP	VP	P		
Derby	103	102	99	107	50.1	22.2	93	G	VP	VP	P		
Dumont	97	100	96	95	48.8	23.5	94	G	VP	VP	F		
Harmon	93	91	89	85	48.2	24.1	91	F	VG	VG	G		
Jasper	94	95	92	90	50.0	22.5	89	G	VP	VP	P		
Riel	94	97	92	93	50.0	21.0	93	F	VP	VP	P		
Robert	98	104	94	96	48.5	22.5	93	G	VG	VG	G		
								VG	VG	VG	G		

*Resistance ratings: VG — very good; G — good; F — fair; P — poor; VP — very poor.

Comments:

Calibre has high yield potential and superior kernel quality, having very high test weight and low percent hull.

Cascade has high yield potential but poorer kernel quality being lighter in test weight with higher hull content.

Cascade is one to two days earlier maturing than **Calibre**.

Derby is a new variety, similar to **Calibre**, having high yield potential and test weight, but plumper grain and even lower hull content. It is slightly earlier than **Calibre** but not as early as **Cascade**. **Derby** is susceptible to the oat-rusts and may be at risk if grown in the oat-rust area of southeast Saskatchewan. Certified seed of **Derby** will not be generally available until 1990.

Dumont has excellent disease resistance and good kernel quality, however it has weaker straw and lower yield potential than **Calibre**.

Dumont is one to two days later maturing than **Calibre**. This variety should be considered for use in the oat rust-area of southeastern Saskatchewan.

Jasper is an earlier maturing variety with kernel quality equal to **Calibre**, however its yield potential is considerably lower.

Riel and **Robert** have tan colored grain. They have very good kernel quality and disease resistance, however, yield potential is generally lower than other varieties available. They appear to be best adapted to Manitoba.

Rye

Main Characteristics of Varieties

Type and Variety	Yield as % of Puma				Resistance to*				
	Area 1	Area 2	Area 3	Area 4	Winter Killing	Shat-tering	Lodging	Stem Smut	Straw Length
Winter Rye									
Puma	100	100	100	100	G	G	F	P	Tall
Musketeer	106	102	104	105	G	G	G	G	Tall
Prima	104	111	108	107	G	G	F	G	Tall

*Resistance ratings: VG — very good; G — good; F — fair; P — poor; VP — very poor.

Comments

Stem smut has been observed in a number of fields in Area 1 in recent years. The use of either **Prima** or **Musketeer** could alleviate the problem.

Gazelle is the only registered variety of spring rye.

Triticale

Main Characteristics of Varieties

Variety	Yield as % of Carman				Average Maturity in Days	Resistance to*				
	Area 1	Area 2	Area 3	Area 4		Lodging	Stem Rust	Leaf Rust	Bunt	Root Rot
Carman	100	100	100	100	107	G	VG	VG	VG	F
Frank**	117	124	113	135	105	G	VG	VG	VG	F
Wapiti	106	119	114	108	107	G	VG	VG	VG	G

*Resistance ratings: **VG** — very good; **G** — good; **F** — fair; **P** — poor; **VP** — very poor.

**Less than three years of data.

Comments

Triticale matures 3-5 days later than **HY320** wheat therefore should be seeded as early as possible. **Triticale** matures very late in Area 4.

Oilseed Crops

Canola

Main Characteristics of Varieties

Type & Variety	Yield as % of Westar				Average Maturity in days	Resistance to*			
	Area 2	Area 3	Area 4	% Oil		Lodging	White Rust	Black-leg**	Sclerotinia Stem Rot
Argentine									
Westar	100	100	100	43.5	96	F	VG	VP	P
Alto	101	95	99	43.4	97	P	VG	VP	—
Legend	104	96	102	42.5	98	F	VG	P	P
Polish									
Colt	88	86	83	42.9	87	G	VP	P	P
Horizon	89	85	88	42.9	87	G	VP	P	P
Tobin	80	84	84	41.9	86	G	G	P	P
Triazine Tolerant									
Tribute	68	67	71	40.2	97	VP	VG	P	P

*Resistance ratings; **VG** — very good; **G** — good; **F** — fair; **P** — poor; **VP** — very poor.

**A minimum of 3 years is recommended between canola crops to reduce the incidence of blackleg.

Comments:

The three types of canola (Argentine, Polish, Triazine Tolerant) belong to two different species. The black seeded varieties **Westar**, **Alto**, **Legend**, and **Tribute** are **Brassica napus**; the yellow-brown seeded varieties **Tobin**, **Horizon** and **Colt** are **Brassica campestris**. On average **Westar** gives high seed yield, high oil content, matures in 96 days and has

fair lodging resistance, but is very susceptible to blackleg. The new varieties **Alto** and **Legend** are on average, similar to **Westar** in performance, however **Legend** is less susceptible to blackleg than either **Westar** or **Alto**, but has lower seed oil content. The three Argentine varieties can be grown in all areas which allow the successful cultivation of later maturing varieties. **Global** a very late

maturing variety is not adapted to Saskatchewan canola growing areas.

Under irrigation, Argentine varieties give greater increases in yield than Polish varieties, but irrigation may delay maturity by 4 to 5 days.

Tobin and the two new varieties **Horizon** and **Colt** mature, on average, 10 days earlier than the Argentine varieties. While, on average, Polish varieties yield less than Argentine

varieties, when the growing season is shortened by frost or drought, the yield of Polish varieties can be equal to or higher than the yield of Argentine varieties. Polish varieties are less likely to produce green seed. **Horizon** and **Colt** have higher seed oil contents than **Tobin**, but both varieties are highly susceptible to the prevalent race of white rust while **Tobin** has good resistance. A new race of white rust found in 1988 can attack **Tobin** and other Polish type varieties.

Tribute is a triazine tolerant canola (TTC) variety. Its seed yield, under weed free conditions, is significantly lower than that of other **Brassica napus** varieties. **Tribute** also has a lower seed oil content, and is very susceptible to lodging. **Tribute** has poor seedling vigour and requires careful seedbed preparation. **Tribute** should be planted only under severe infestations with stinkweed and/or wild mustard weeds which cannot be controlled with canola herbicides. For registered herbicides consult

"Chemical Weed Control in Cereal, Oilseed, Pulse and Forage Crops 1989".

For special industrial oil markets a high erucic acid oil is needed. Varieties producing such oils are available and information on the contract production of these varieties should be obtained from the industry.

Flax

Main Characteristics of Varieties

Variety	Yield as % of NorLin				Average Maturity in Days	Seed Size	Resistance to*		
	Area 1	Area 2	Area 3	Area 4			Rust	Wilt	Lodging
NorLin.....	100	100	100	100	101	Medium	VG.....	G.....	G.....
Dufferin.....	94	97	97	95	102	Medium	VG.....	G.....	F-G
McGregor.....	97	97	99	92	103	Small	VG.....	G.....	VG
Noralta.....	99	92	95	94	99	Small	VP.....	G.....	F-G
NorMan.....	103	99	99	98	101	Medium	VG.....	G.....	G
Vimy.....	115	103	98	98	101	Large	VG.....	G.....	F

*Resistance ratings: **VG** — very good; **G** — good; **F** — fair; **P** — poor; **VP** — very poor.

Comments:

McGregor is a high yielding but later maturing variety. It has better straw strength than other varieties and should be considered for irrigation in areas where maturity is not a problem.

NorLin is high yielding and slightly earlier maturing than both **Dufferin**

and **McGregor**. **NorLin** has good straw strength making it a good choice for irrigation.

NorMan is a medium-late variety with similar characteristics to **NorLin**.

Vimy is a new medium-late variety that is very well adapted to zones 1 and 2. **Vimy** lacks the straw strength

required for irrigation production.

Frozen flax should be analyzed by the Saskatchewan Feed Testing Laboratory to determine that it is free of prussic acid before using it as a livestock feed.

Condiment Mustard

Main Characteristics of Varieties

Type & Variety	Yield as % of Cutlass	Average Maturity in days
Oriental		
Cutlass.....	100	94
Domo.....	99	95
Lethbridge 22A.....	88	95
Brown		
Commercial.....	90	96
White		
Gisilba.....	70	99
Kirby.....	73	98
Ochre.....	70	99
Tilney.....	73	101

Comments:

The three types of mustard grown belong to two different plant species. The yellow seeded Oriental mustard and the brown seeded Brown mustard are **Brassica juncea**, the yellow seeded White mustard is **Sinapis alba**. Mustard is grown in the drier regions of the province because of the better seed quality obtained under these conditions. Oriental and brown mustards are usually swathed, but straight combining is also possible. White mustard should be straight combined because of possible losses due to wind damage to the fluffy swath. Any mixtures of rapeseed in mustard, due to volunteer plants in the

field or to improper handling on the farm, cause substantial losses through grade reductions.

Oriental mustard varieties yield 10 to 20% more seed than **Westar** canola and are earlier maturing. White mustard varieties yield 30% less than the Oriental mustard. All mustards are resistant to blackleg.

Mustard is usually grown under contract. Differences in yield between the types is normally compensated for by contract price.

Cutlass is the highest yielding, earliest maturing Oriental mustard variety and has superior seed quality.

Sunflower (oilseed)

Main Characteristics of Varieties

Variety	Yield as % of USDA 894		Average Maturity in days	Oil %
	Yield as % of USDA 894	Average Maturity in days	Oil %	
USDA 894.....	100	127	44.6	
D0-164.....	108	125	43.9	
D0-855.....	111	123	46.2	
IS 7000.....	107	123	47.5	
IS 7101.....	106	125	44.7	
IS 7111.....	110	123	47.8	
S 1296.....	113	123	46.0	
Sun M 20.....	97	118	46.3	
Sun S 600.....	115	124	45.7	

Comments

Sunflower requires 110-135 days to mature, depending on the cultivar and the growing season.

Oilseed sunflower is adapted to the Dark Brown and Black soil zones in southeastern Saskatchewan. Because of the relatively short growing season in this province, early maturing cultivars are required. Later maturing hybrids have also been grown. These later hybrids should be planted early and should be considered only in the extreme southeast of Saskatchewan

and at Outlook. Contractors and crushers may pay a premium for high oil content. The Saskatchewan Sunflower Committee conducted tests at Saskatoon, Watrous, Carievale, Outlook, Regina and Moose Jaw.

Pulse Crops

Field Pea

Main Characteristics of Varieties

Variety	Color***	Yield as % of Century		Average maturity in days	Resistance to **			Seed size (g/1000)
		Area 2 and Southern 3	Area 4 and Northern 3		Ascochyta blight	Powdery mildew	Seed coat breakage	
Century.....	Y	100	100	101	VP	F	F	250
Bellevue.....	Y	113	97	105	P	P	G	190
Express.....	Y	116	119	96	P	P	P	260
Fortune.....	Y	121	118	104	P	P	F	210
Princess*.....	G	81	88	93	VP	P	—	220
Tara.....	Y	124	118	103	P	G	F	230
Tipu.....	Y	95	103	99	P	P	P	240
Titan.....	Y	113	107	102	P	P	G	270
Trapper.....	Y	104	107	100	P	F	F	150
Victoria.....	Y	104	120	95	P	P	F	190

*Limited data only.

Resistance ratings: **VG — very good; **G** — good; **F** — fair; **P** — poor; **VP** — very poor.

***Cotyledon color; **G** — green; **Y** — yellow.

Comments:

Field pea is grown mainly in the more northerly black and gray soil zones. Early seeding will usually result in late August maturity and increase the likelihood of harvesting high quality seed. Seed splitting is a problem with many varieties, but it can be reduced by harvesting pea tough and drying in an aeration bin. Seed of **Bellevue**, **Express**, **Fortune** and **Titan** will not be generally available in 1989. The recommended seeding rate for **Trapper** is 135 kg/ha (120 lb/ac). Other varieties should be sown at higher rates in proportion to seed size.

Under dry conditions, **Tipu**, **Express**, and **Princess** provide particularly poor weed competition. As well, **Express** and **Princess** vines are very short making harvesting difficult.

Bellevue is a newly registered variety of high yield potential but late maturity. It is well adapted to the more southerly field pea growing area of the province.

Express is a newly registered, early maturing, and high yielding variety.

Fortune is a newly registered, high yielding, but late maturing variety.

Tara has an angular seed shape. This variety may be profitably grown for the feed market.

Tipu is a newly registered semi-leafless pea similar to **Century**. The main expected advantage of this plant type is easier harvesting as it does not lay as flat on the ground. This variety is quite susceptible to cracking when harvested too dry.

Titan is a newly licensed pea that

has large seed and is high yielding.

Victoria is an early maturing variety that is well adapted to the humid, cooler conditions of the more northerly grain growing area.

Princess is a green seeded variety for which there is some risk of low grades due to bleaching.

Provided that adequate moisture is available, the field pea, like other legumes, offers considerable benefit when grown in rotation with other crops. Proper seed inoculation results in symbiotic nitrogen fixation which reduces input costs by supplying most of the nitrogen required by a productive pea crop. In addition, succeeding crops require less nitrogen fertilizer to attain high yields. See seed inoculation section.

Lentil

Main Characteristics of Varieties

Variety	Yield as % of Laird	Height (cm)	Days to First Flower	Seed Size	Seeding rates kg/ha(lb/A)
Laird	100	41	51	Large	90-100 (80-90)
Eston	107	30	48	Small	45-50 (40-45)

Comments

Lentil is best adapted to the Brown, Dark Brown and southernmost areas of the Black soil zones. It has about the same growing season requirement as durum wheat. However, lentil has an indeterminate growth habit and some stress is required during flowering to stimulate heavy pod set. A nitrogen stress can be induced by seeding early on cereal stubble. A drought stress occurs naturally during most years in the Brown and Dark Brown soil zones or can be induced by early seeding on light soils in the Black soil zone.

Young lentil plants can tolerate a light frost; a heavier frost will kill the tops, but they will regrow from axillary buds at or below the soil surface. Thus lentil can and should be seeded early, even earlier than wheat and as soon as the soil temperature at seeding depth exceeds 5°C. Early seeding is also important from the standpoint of reducing the hazard from early fall frosts which severely damage immature seeds. Lentil will not tolerate flooding or salt-affected soils.

Lentil plants are short (30-45 cm) and must be swathed close to the

ground using a pick-up reel. Thus, they should be seeded on a smooth, rock-free seedbed to facilitate swathing.

Two lentil varieties have been developed for Western Canada. **Laird** is a tall, late-maturing variety with extra-large seeds and has become the industry standard for quality. **Laird** has some resistance to ascochyta leaf, stem and pod blight. **Eston** is a short, erect, early-maturing variety with small seeds and is susceptible to ascochyta blight.

Lentil producers should plant lentil seed that has been tested for seed-borne ascochyta and use only seed testing "none-detected" or as low as is readily available.

Lentil marketing is a highly specialized business and it is advisable to grow lentil under contract.

For cropping practices, weed control and inoculation information, see the reference section.

Fababean

Main Characteristics of Varieties

Variety	Average Maturity in Days	Seed Size
Aladin	112	large
Encore	110	small
Orion	102	small
Outlook	109	small
Pegasus	111	small

Fababean should be seeded early (late April to early May) and is best adapted to irrigated areas in the Dark Brown Soil Zone and to that portion of the Black Soil Zone with the longest growing season.

Pegasus is higher yielding than **Aladin** and similar in maturity. **Encore** is the highest yielding variety and has a maturity similar to **Outlook**. **Encore** and **Outlook** have the best adaptation to Saskatchewan and irrigation farming. **Orion** is the earliest maturing variety adapted to the Black and Gray Soil Zones where this characteristic is needed.

Fababean is a legume and thus is able to use nitrogen from the air provided the seed is inoculated with the proper bacteria just prior to planting. Fababean requires a special strain of inoculum which is different

from other pulse crops to ensure effective inoculation.

Other Crops

Canary Seed

The seed of annual canarygrass, more commonly called canary seed, is used as food for caged and wild birds. It is generally grown under contract with the contracting companies providing the seed. Two licensed varieties are available. **Elias** and **Keet** are similar in yield, but **Keet** is earlier maturing and more resistant to lodging. The maturity requirements are equal to

wheat. Average moisture is required for canary seed and growing the crop on sandy soils is not recommended. Summerfallow is generally used, but canary seed may be grown successfully on well-prepared stubble, providing adequate moisture is available.

Seed early in May at 34 kg/ha (30 lb/A) (germination greater than 85 percent). Plant the seed 3.5 to 5 cm

deep into a firm seedbed. A grain drill is recommended.

Fertilizer recommendations are similar to those for cereal crops. No serious insect or disease problems have been identified. Canary seed is very sensitive to diclofop methyl and trifluralin. It should not be seeded on land that was treated with trifluralin the previous year.

Canary seed is resistant to

Testing Varieties in Saskatchewan

Information in the pamphlet "Varieties of Grain Crops in Saskatchewan" is based on the performance of varieties at about 40 locations across the province. Data from these trials are summarized and interpreted by the Grain Crops Sub-council to the Saskatchewan Advisory Council on Crops.

These trials are conducted by researchers from Agriculture Canada and the University of Saskatchewan. The most recently registered varieties and promising experimental lines that might become registered are compared to standard varieties. Wheat, oat, barley and flax varieties are grown at all locations, whereas canola, mustard, field pea, lentil and minor crops are tested in those regions in which they are considered to be adapted. Information on sunflower production is received from trials conducted under the auspices of the Saskatchewan Sunflower Committee. The reaction of varieties to diseases and seed treatment recommendations are updated and forwarded to the Grain Crops Sub-council by pathologists who meet as members of the Plant Disease Sub-council of the Council on Crop Protection.

Variety trials are grown both on Research Stations and farmers' fields. Multiple small plots (30 ft.² to 45 ft.²) of the various varieties are sown and harvested with miniature press-drills and combines.

Grain yield results from the interplay of genetic factors and non-genetic factors. Variety trials are designed to measure the differences between varieties that are due to genetic causes. It is important to minimize variability due to non-genetic factors such as soil type, nutrients, moisture, weeds, diseases, and other pests. Experimental designs using replication (repeated plantings of the varieties) and randomization (the position of the varieties within the test are assigned by chance) are then used to estimate the precision with which the genetic factors can be measured.

Yield potential of a variety is estimated by measuring the weight of grain produced per unit area. Comparisons among varieties for yield potential involves an evaluation of both their absolute amounts of grain and their relative yield. Relative yield is the yield of one variety expressed as a percentage of a second variety.

Yields obtained in these trials are not likely to be identical to those obtained under commercial production conditions. However, the average yield for these varieties, obtained over a number of years at several locations, would remain in relatively the same ratio regardless of whether the grain yields were measured in small plots or large-scale fields.

Relative yields presented in this pamphlet are the best estimates of expected yield advantage in the areas indicated. They are considerably more reliable than estimates based on data from a single test or from a single location. Farmers should be aware, however, that actual yields within an area, or in a particular year, may vary substantially from the average figures reported because of natural variability. For example, Laura wheat is expected to outyield Katepwa by 6% in Areas 2 and 3. A farmer in these areas may find that Laura will yield anywhere in the range of 5 to 8 percent less than Katepwa to 17 to 20% more than Katepwa. Occasionally, Laura may even yield outside this range. Similar variation in relative yields can be expected for most crops.

Relative Maturity. Maturity ratings are average number of days from seeding to swathing ripeness. The actual number of days to reach maturity depends on local climate and to some extent management practices. For example, Neepawa will often mature in less than 98 days in Area 1 and may require 120 days in Area 4. The maturity ratings should be considered as a guide to the relative maturity of the varieties, that is, whenever and wherever, Neepawa and Columbus are both seeded at the same time, Neepawa will reach maturity sooner than Columbus.

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van

shattering. It may be straight-combined or swathed when fully matured.

Safflower

Safflower is an annual oilseed or birdseed crop which can be grown successfully in the brown soil zone. Safflower must be sown early. **Saffire** matures in about 119 days. Seed shallow but into a firm moist seedbed at about 27 lbs/A. **Saffire** has moderate resistance to Sclerotinia head rot and Alternaria leaf spot. Contract production is advisable.

Seed Facts

Pedigreed Seed

Use certified seed regularly, and especially when changing to a different variety. This assures that the seed has high genetic purity, high germination and is relatively free from weeds and other crop seeds. Pedigreed seed may be paid for by an over-quota delivery of commercial grain. Ask your elevator agent or seed dealer for details.

Seed Cleaning

Seed should be carefully cleaned to remove weed seeds, trash, small or broken kernels, ergot and sclerotia. **Country grain elevators are not equipped to clean grain to seed standards, and the risk of mixing varieties and types of grain is very high.**

Seed Treatment

Smuts that attack wheat, barley, oat and rye can be controlled by chemical seed treatments. If bunt or smut was observed in a crop which is being used for seed it should be treated. However, it may be a wise precaution to treat seed of susceptible varieties periodically, depending on the susceptibility of the variety. Varieties rated **Very Poor** should be treated every year and varieties rated **Poor** every second year.

The virulent form of blackleg is now widespread on canola in Saskatchewan. Treatment of seed with a recommended fungicide can be beneficial to reduce the disease and the risk of introducing the disease into

unaffected areas. Growers with carry-over stocks of treated seed should have these tested for germination.

Coating of canola with the appropriate seed dressing is a convenient alternative to on farm seed treatment.

Various fungicides have been registered for the control of seeding diseases. Flax, rye and winter wheat seed should be treated to promote good seedling growth.

Wireworms, which attack all grain crops, and flea beetles, which attack canola and mustard, can be controlled by seed treatment with insecticides. Read the label carefully and follow all directions.

Treated seed **must not** be allowed to contaminate grain delivered to an elevator or used for feed.

Ergot

Ergot attack all varieties of rye, triticale, wheat and barley, as well as most common species of grass. Oat is rarely attacked and all broadleaved species are immune. Grain containing 0.1% ergot is considered poisonous and should not be used as food. For details on the disease obtain a copy of 'Ergot of Grains and Grasses'. Publ. 1438.

Seed Inoculation

Legume crops are only able to fix atmospheric nitrogen if their roots are well nodulated with nitrogen-fixing bacteria. Whenever a legume is planted in a field it is important that the seed be inoculated with the **proper** strain of nitrogen-fixing bacteria immediately before seeding. The use of a sticker such as a syrup solution or a powdered milk solution will help assure proper inoculation.

Ascochyta on Lentil

Lentil producers should plant lentil seed that has been tested for seed-borne ascochyta and use only seed testing "none-detected" or as low as is readily available.

Damp and Frozen Seed

Seed which is stored damp or tough may be low in germination. Grain which is being saved for seed should be dried if necessary, soon

after harvest. Drying temperature should be kept below 37°C for batchdriers, or 43°C for recirculating and continuous driers. Frozen grain should never be sown without a laboratory germination test. There is frequently a high percentage of abnormal seedlings which may be unnoticed by an inexperienced observer.

References

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Canadian Grain Commission

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Canola Council of Canada

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Flax Council

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Seed Treatments and Foliar Fungicides, 1989.
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Seed Guide, 1989.

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Canaryseed Production in Saskatchewan, Publ. 462.
Dry Pea Production in Saskatchewan, Publ. 225.
Fababean Production in Saskatchewan, Publ. 416.
Guide to Farm Practice in Saskatchewan, 1987.
Inoculation, Publ. 381.
Lentil Production in Western Canada, Publ. 413.
Winter Wheat Production. Series 1 to 6.

Production Notes

All classes of wheat including durum and triticale are susceptible to wheat midge. Farmers in the infested area should be prepared to spray these fields with recommended insecticides

if necessary. Refer to **Orange Wheat Blossom Midge** Publication.

Residue of infected crops may harbor disease agents. Seeding into stubble of the same crop kind may increase disease risk, particularly in the higher rainfall areas.

Inspect fields weekly for the presence of Russian wheat aphid. Infested plants will show white or purple longitudinal stripes. Biology and control of this aphid are described in the leaflet "Russian Wheat Aphid".

Breeding Institutions and Seed Distributors of Varieties Listed in This Publication

Crop Kind, Class & Variety	Breeding Institution	Distributor	Crop Kind, Class & Variety	Breeding Institution	Distributor
Wheat			Barley		
Bread Wheat			Malting		
Benito	Ag Canada (Winnipeg)	SeCan Members	Argyle	Univ. of Manitoba	SeCan Members
Columbus	Ag Canada (Winnipeg)	SeCan Members	Bonanza	Ag Canada (Brandon)	public
Conway	Univ. of Sask. — Crop Development Centre	Sask Wheat Pool	Ellice	Ag Canada (Winnipeg)	SeCan Members
Katepwa	Ag Canada (Winnipeg)	SeCan Members	Harrington	Univ. of Sask. — Crop Development Centre	SeCan Members
Kenyon	Univ. of Sask. — Crop Development Centre	SeCan Members	Klages	USDA (Idaho); Univ. of Sask. — Crop Development Centre	public
Laura	Ag Canada (Swift Current)	SeCan Members	Feed		
Leader	Ag Canada (Swift Current)	SeCan Members	Abee	Alta Ag (Lacombe)	SeCan Members
Lancer	Ag Canada (Swift Current)	SeCan Members	Deuce	Univ. of Sask. — Crop Development Centre	SeCan Members
Neepawa	Ag Canada (Winnipeg)	public	Diamond	Ag Canada (Lacombe)	SeCan Members
Roblin	Ag Canada (Winnipeg)	SeCan Members	Heartland	Ag Canada (Brandon)	SeCan Members
Canada Prairie Spring Wheat			Johnston	Ag Canada (Brandon)	SeCan Members
HY320	Ag Canada (Swift Current)	SeCan Members	Leduc	Ag Canada (Brandon)	SeCan Members
HY355	Ag Canada (Swift Current)	SeCan Members	Noble	Alta Ag (Lacombe)	SeCan Members
Oslo	NAPB; Sask Wheat Pool	Sask Wheat Pool	Viriden	Ag Canada (Brandon)	SeCan Members
Canada Western Utility			Hullless		
Lesky	Ag Canada (Beaverlodge)	SeCan Members	Scout	Univ. of Sask. — University of Saskatchewan	SeCan Members
Menlea	Univ. of Manitoba	public	Tupper	Univ. of Sask. — University of Saskatchewan	SeCan Members
Wildcat	Ag Canada (Beaverlodge)	SeCan Members	Intensive Management		
Durum			Duke	Univ. of Sask. — Crop Development Centre	SeCan Members
Arcola	Univ. of Sask. — Crop Development Centre	SeCan Members	Samson	Alta Ag (Lacombe)	SeCan Members
Kyle	Ag Canada (Swift Current)	SeCan Members	Winchester	Western Plant Breeders; Prairie Pools	Sask Wheat Pool
Medora	Ag Canada (Winnipeg)	SeCan Members	Oat		
Sceptre	Univ. of Sask. — Crop Development Centre	SeCan Members	Calibre	Univ. of Sask. — Crop Development Centre	SeCan Members
Wakooma	Ag Canada (Swift Current)	public	Cascade	Ag Canada (Lacombe)	SeCan Members
Wascana	Ag Canada (Swift Current)	public	Derby	Univ. of Sask. — Crop Development Centre	United Grain Growers
Soft White Spring Wheat			Dumont	Ag Canada (Winnipeg)	SeCan Members
Fielder	Idaho State Univ. & USDA; Ag Canada (Lethbridge)	public	Harmon	Ag Canada	public
Owens	Idaho State Univ. & USDA; Ag Canada (Lethbridge)	public	Jasper	Ag Canada (Lacombe)	SeCan Members
Winter Wheat			Riel	Ag Canada (Winnipeg)	SeCan Members
Forstar	Ag Canada (Lethbridge)	public	Robert	Ag Canada (Winnipeg)	SeCan Members
Forwin	Montana Ag Exp. Station & USDA (Aberdeen); Univ. of Sask. — Crop Development Centre	public	Canola		
Winter Rye			Argentine		
Busketeer	Ag Canada (Swift Current)	SeCan Members	Alto	Univ. of Alta.	Gen Alta Seeds
Prima	Ag Canada (Swift Current)	SeCan Members	Legend	Svalof; Bonis	Sask Wheat Pool
Prima	Univ. of Manitoba	public	Westar	Ag Canada (Saskatoon)	SeCan Members
Spring Rye			Polish		
Wazelle	Univ. of Sask. — Crop Development Centre	public	Colt	Svalof; Bonis	Sask. Wheat Pool
Triticale			Horizon	Svalof; Bonis	Sask. Wheat Pool
Arman	Univ. of Manitoba	SeCan Members	Tobin	Ag Canada (Saskatoon)	SeCan Members
Frank	CIMMYT; Alta Ag	SeCan Members	Triazine Tolerant		
Capiti	Ag Canada (Swift Current)	SeCan Members	Tribute	Ag Canada (Saskatoon); Univ. of Guelph	SeCan Members

Breeding Institutions and Seed Distributors of Varieties Listed in This Publication

Crop Kind, Class & Variety	Breeding Institution	Distributor
Flax		
Dufferin	Ag Canada (Morden)	SeCan Members
McGregor	Ag Canada (Morden)	SeCan Members
Noralta	Ag Canada (Fort Vermilion and Ottawa)	public
NorLin	Ag Canada (Morden)	SeCan Members
NorMan	Ag Canada (Morden)	SeCan Members
Vimy	Univ. of Sask. — Crop Development Centre	SeCan Members
Mustard (Condiment)		
Brown		
Commercial		Trade
Oriental		
Cutlass	Ag Canada (Saskatoon)	Trade
Domo	Ag Canada (Saskatoon)	Trade
Lethbridge 22A.	Ag Canada (Saskatoon)	Trade
White		
Gisilla	Kurt Behm GMBH; Ag Canada (Saskatoon)	Northern Sales
Kirby	Colman's of Norwich; Ag Canada (Saskatoon)	United Grain Growers
Ochre	Ag Canada (Saskatoon)	Trade
Tilney	Colman's of Norwich; Ag Canada (Saskatoon)	United Grain Growers
Sunflower		
USDA 894	USDA	no seed
DO-855	Dahlgren and Company	farmer dealers
IS 7000	Interstate Seeds	Sask. Wheat Pool
IS 7101	Interstate Seeds	Sask. Wheat Pool
IS 7111	Interstate Seeds	Sask. Wheat Pool
S 1296	Northrup King	farmer dealers
Sun M20	Ag Canada (Morden); Sask. Wheat Pool	Sask. Wheat Pool
Sun S600	Sigco Research; Sask. Wheat Pool	Sask. Wheat Pool

Crop Kind, Class & Variety	Breeding Institution	Distributor
Field Pea		
Bellevue	Univ. of Sask. — Crop Development Centre	SeCan Members public
Century	Ag Canada (Morden)	Newfield Seeds
Express	Svalof; Bonis	Newfield Seeds
Fortune	Svalof; Bonis	Newfield Seeds
Princess	Wilbur Ellis Co; CanMar Grain.	CanMar Grain
Tara	Ag Canada (Morden)	SeCan Members
Tipu	Ag Canada (Morden)	SeCan Members
Titan	Ag Canada (Morden)	SeCan Members
Trapper	Ag Canada (Morden)	public
Victoria	Svalof; Bonis	Newfield Seeds
Lentil		
Eston	Univ. of Sask. — Crop Development Centre	SeCan Members
Laird	Univ. of Sask. — Crop Development Centre	SeCan Members
Fababean		
Aladin	Univ. of Manitoba	public
Encore	Univ. of Sask. — Crop Development Centre	Manitoba Pool
Orion	Ag Canada (Lacombe)	Roger Lee (Alta) Lyster Farms Ltd (Alta)
Outlook	Univ. of Sask. — Crop Development Centre	SeCan Members
Pegasus	Univ. of Manitoba	Roy Legumex (Man)
Canary Seed		
Elias	Univ. of Minnesota; U of S Crop Development Centre	public
Keet	Univ. of Minnesota; U of S Crop Development Centre	public
Safflower		
Saffire	Ag Canada (Lethbridge)	SeCan Members