







Make it Nexera[™] and make more, NOW in more ways than one.

- Get healthier premiums, profits, demand for Omega-9 oils
- Healthier agronomics, profit to your potential either way
- ullet New for 2015, the Nexera canola Flexibility Agreement $^{\scriptscriptstyle{\text{TM}}}$
- Grow Nexera WITH OR WITHOUT a contract









contents

- D!-I. A--- C

YIELD ALBERTA / 2015

A PLANNING TOOL FOR ALBERTA FARMERS

TIEIU AIDELLA — ZUTA III TEVIEW
and a look forward to 2015 6
2014 — the crop year in review 8
Hemp grain train finds tracks in Alberta 10
New coverage for non-traditional crops 12
Alberta farmland bubble or bargain? 14
Risk Area Map 22
Variety Yield Tables
Alberta 23
• Risk Area 1
• Risk Area 2
• Risk Area 3
• Risk Area 4
• Risk Area 5

•	nisk Alea	υ.	•	٠	•	٠	•	٠	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	٠	30
•	Risk Area	7.																					37
•	Risk Area	8.																					38
•	Risk Area	9																					38
•	Risk Area	10																					40
•	Risk Area	11																					40
•	Risk Area	12																					42
•	Risk Area	13																					43
•	Risk Area	14																					44
•	Risk Area	15																					44
•	Risk Area	16																					46
•	Risk Area	17																					46
•	Risk Area	18																					46
•	Risk Area	19																					47
•	Risk Area	20																					48
•	Risk Area	21																					48
•	Risk Area	22																					48

Precipitation Received - July 18 Precipitation Received - August 19 Precipitation Received - September 19 Spring Wheat Soil Moisture - April 19 Spring Wheat Soil Moisture - October 19 Average Daily Mean Temperature - April 20 Average Daily Mean Temperature - May 20

Average Daily Mean Temperature - June 20 Average Daily Mean Temperature - July. 20 Average Daily Mean Temperature - August . . 21 Average Daily Mean Temperature - Sept. . . . 21

Yield Alberta is a publication of Agriculture Financial Services Corporation

Correspondence may be addressed to: Nikki Booth Marketing Specialist - Advertising Agriculture Financial Services Corporation 5718 56 Ave, Lacombe, AB T4L 1B1 Phone: 403-782-8200 Yield.Alberta@AFSC.ca

Published by Farm Business Communications 1666 Dublin Avenue Winnipeg, MB R3H 0H1 Phone: 204-944-5765 Fax: 204-944-5562 news@fbcpublishing.com www.agcanada.com

National Sales: James Shaw JSA Communications Phone: 416-231-1812 Fax: 416-233-4858 jamesshaw@rogers.com

Agroclimatic Maps

Supplement to the Alberta Farmer Express, March 2, 2015

Yield Alberta

2014 in review and a look forward to 2015

e are pleased to provide the sixth edition of Yield Alberta, a joint publication brought to you by the Agriculture Financial Services Corporation (AFSC) and Alberta Farmer.

The data presented in Yield Alberta is farm-level data for a given year and based on Alberta's 22 risk areas. Yields are adjusted for dockage and test weight, but not for quality. The data is presented as reported by farmers, as collected from an inspection on a claim or as gathered through random audit.

To ensure that there is a reasonable sample size, and to protect the privacy of producers, varieties are only

listed if they are grown by five or more producers in a risk area. In general, the larger the sample size and the higher the number of acres reported, the more representative the yields. Where there are a small number of acres reported, results may be more sensitive to growing conditions and field-specific circumstances.

To ensure easy access to this data, staff at Agriculture and Rural Development have built an online tool for your use. This data is available at www.agric.gov. ab.ca/app96/loadrptinput. By entering their legal land description, producers may compare varieties by yield and cropping practices in an easy-to-use interface.





As a farmer, you have a lot of decisions to make. The DEKALB® brand team is here to empower you with expert advice, agronomic insight and local data. With every important decision you face on your farm, we're behind you. And we're ready to help you turn great seed potential into actual in-field performance. DEKALB canola... Empowering Your Performance.

Talk to your DEKALB dealer today, or visit DEKALB.ca





2014 — the crop year in review

by Ken Handford, program development analyst, AFSC

ast year will be remembered as the year that followed the record yields of 2013 and experienced an epic weather roller-coaster. Overall, provincial yield estimates were excellent. Excluding the exceptional yields of 2013, provincial averages for all major crops were above any year in the past 10. This was combined with extended periods of cool, wet periods followed by extended warm, dry periods.

The growing season started off slowly, with most areas experiencing cool temperatures up until Victoria Day. The conditions improved significantly in the last week of May, which allowed seeding to kick in to high gear. Producers were able to plant more than one-third of their intended acres in that seven-day period.

June saw a return to cooler temperatures resulting in delays in crop development in all areas. However, the

crop developed rapidly in July due to extended periods of warm, dry weather. The month of July ended with much-needed precipitation that was beneficial to both yield and quality.

The warm temperatures throughout most of August brought maturity on rapidly with first reports of combining by the third week. An early snowfall in September saw some areas receive 20 cm of snow on the ground, which resulted in some crop damage. Harvest continued into early November.

Yields

Provincial crop yields on stubble in 2014 were all lower than 2013. This was due more to the excellent growing conditions experienced in 2013 than the growing conditions in 2014 (see Table 1).



Table 1: Average Yields for selected Alberta Dryland Stubble Crops

Crop	2014 yield Bushels per acre	2013 yield Bushels per acre	% change 2014 to 2013	10 year average Bushels per acre	% change 2014 to 10 year average
HRS Wheat	49	58	-16	45	9
HRW Wheat	55	58	-5	49	12
SWS Wheat	62	75	-17	53	17
CPS Wheat	67	79	-15	61	10
Durum	42	51	-18	39	8
Argentine Canola	38	44	-14	36	6
Barley	64	77	-17	62	3
Field Peas	41	51	-20	39	5
Oats	81	97	-16	68	19
Flax	26	31	-16	24	8
Brown Mustard	20	18	-11	20	-0
Yellow Mustard	17	18	-6	16	6
Fababeans*	2725	3150	-13	2604	5
Lentils*	1611	2126	-24	1472	9
Kabuli Chickpeas*	1348	2346	-43	1392	-3

pounds per acre

When compared to 2013, all crops experienced yield declines in 2014. However, every crop except Kabuli chickpeas was at or about the 10-year average yield. Oats, SWS wheat, HRS wheat, and CPS wheat had yields that were at least 10 per cent higher than the 10-year average. The remainder of the principal field crops saw increases of three to nine per cent when compared to the 10-year average.

In most areas of Alberta, the 2014 crop yields were significantly lower than 2013 (see Table 2). Most areas experienced double-digit percentage declines. The most significant drops occurred in northern Alberta where the declines ranged from 32 per cent for field peas to a 17 per cent decline for barley. The south, east, and west all saw slightly smaller declines.

Central Alberta fared the best. The yield declines were all in the single digits ranging from nine per cent for wheat and barley to a two per cent drop for canola. Field was the notable exception to the rule as the average yields increased by seven per cent when compared to the previous year.

Quality

The less-than-ideal weather conditions that many areas of Alberta experienced during harvest had an impact on quality.

In southern Alberta, less than 50 per cent of the durum was graded as No.1 or No. 2 CWAD.

Central Alberta was impacted by the frost associated with the September snowfall with only 52 per cent of the canola graded No. 1. In the Vermilion and Camrose areas, 14 per cent of the wheat produced was No. 4 CWRS or lower. In the northwest, less than 10 per cent of the barley was expected to be eligible for malt barley.

The provincial summary of the main field crops are summarized in Table 3.

Sound planning

This past year reinforced that weather in Alberta is not consistent. Weather changes are frequent and can be severe and these fluctuations suggest that producers need to have a comprehensive risk management plan to mitigate risk and protect profitability.

Excluding the exceptional yields of 2013, provincial averages for all major crops were above any year in the past 10.

Table 2: Average Yield Difference from 2013

Region	Barley	Canola	Field Peas	Wheat
South	-19%	-17%	-19%	-20%
Central	-9%	-2%	7%	-9%
East	-16%	-11%	-17%	-11%
North	-17%	-26%	-32%	-23%
West	-16%	-12%	-13%	-16%

Table 3: Quality Comparison from 2013 for Top 2 Grades

Crop	2014	2013	Difference		
HRS Wheat	64.3%	92.1%	-30%		
Durum	47.9%	80%	-40%		
Barley	81%	94.8%	-15%		
Oats	80.4%	89.3%	-10%		
Canola	90.8%	97.2%	-7%		
Field Peas	74.2%	78.6%	-6%		

The hemp grain train finds tracks in Alberta

by Jesse Cole, research analyst, AFSC

emp grain acres in Alberta have been building a full head of steam since the federal government introduced the Industrial Hemp Regulations under the Controlled Drugs and Substances Act in 1998. The regulations make it legal to grow industrial varieties of hemp without the psychotropic compound tetrahydrocannabinol (THC).

Strong consumer demand and stable processing plants in Manitoba that contract acres in Alberta are largely to thank for the current upward trend in acres. Research and industry development support from organizations like Alberta Innovates Technology Futures, Farming Smarter and The Government of Alberta's Ministry of Agriculture and Rural Development have helped to understand how the crop can thrive in Alberta.

Hemp can be grown in a large part of the province but the majority of current acres are grown under irrigation in southern Alberta where heat and water are both readily available. The crop has relatively few agronomic challenges and can be seeded and combined with most existing equipment. Contracting processors also offer agronomic support through general advice and how to deal with any of hemp's individual quirks.

Producers keen on growing Health Canada-approved varieties in the province need to undergo a licensing

process that includes submission of field and storage locations, a criminal records check and some other mandatory details. For most varieties, a Health Canada-approved inspector will visit the farm to test that THC levels are under 0.3 per cent.

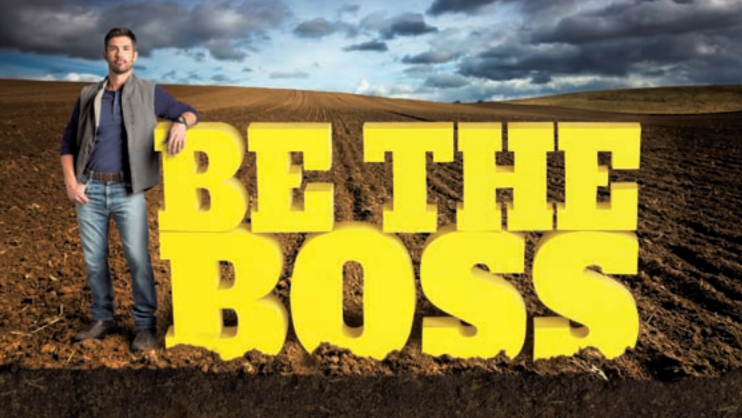
The pioneering groundwork for growing hemp grain in the province has been done but work continues to improve the regulatory, agronomic and economic environment for hemp producers. The hemp sector is currently pursuing a transfer of licensing and regulation duties from Health Canada to Agriculture and Agri-Food Canada (AAFC). The shift would reduce some of the existing barriers by removing on-farm testing and streamlining the licensing process.

AFSC has supported hemp growers through the addition of a hemp grain insurance product to its Annual Crop Production Insurance Program. This will be similar to what is offered for crops like wheat, barley and canola and will include a hail endorsement. It will be available for AFSC clients growing hemp under irrigated conditions in Risk Areas 2, 3, 4 and 5.

Hemp grown under dryland conditions will not be eligible for production insurance in 2015 but will be covered by the New Crop Insurance Initiative (NCII). For more information on insuring hemp grain or the NCII please contact your nearest AFSC office.



PHOTO: SHANNON VANRAES



OF YOUR PIOS

Nu-Trax[™] P+ fertilizer puts you in charge of delivering the nutrition your crops need for a strong start. It features the right blend of phosphorus, zinc and other nutrients essential for early-season growth. And because Nu-Trax P+ coats onto your dry fertilizer you are placing these nutrients close to the rooting zone where young plants can easily access them, when they are needed most.

Take control of your crop's early-season nutrition with Nu-Trax P+ and visit *ReThinkYourPhos.com*.





New coverage for non-traditional crops

by Debra Blower, senior program development analyst, AFSC

FSC is introducing a new concept in insurance coverage for the 2015 crop year. The New Crop Insurance Initiative (NCII) provides coverage for clients who produce new or non-traditional crops not currently covered by traditional multi-peril coverage insurance.

Clients who produce crops such as soybeans, dryland hemp, perennial seed and other new or non-traditional crops now have access to insurance coverage.

Traditionally, delivery of crop production insurance has always depended on extensive agronomic information. For crops such as wheat, canola and barley, yield records and pricing are readily available, as is information to assess production loss.

For new or non-traditional crops, such as dryland hemp or soybeans, the agronomic database for Alberta is not extensive enough to provide a full production loss program which requires yield and price information.

NCII has been designed to overcome this lack of agronomic data for new and non-traditional crops by using alternative methods to determine coverage and indemnities. The design of NCII also enables AFSC to gather data and gain experience with new and non-traditional crops. As AFSC gains experience with a particular crop the goal will be to transfer that crop to a traditional multi-peril production insurance program.

This program will operate differently than the current multi-peril production insurance program that AFSC offers. Coverage will be based on a blend of direct input costs (as determined by AFSC) for each specific crop type, as well as a land opportunity factor.

The direct input costs and land factor will be established and applied across the province, though there will be different costs included for dryland and irrigated crops.



PHOTO: ALLAN DAWSON

Coverage becomes individualized

As an NCII client participates in the program and provides agronomic information, that client's yield information will start to factor into the coverage level for his crop. This means that with continuous participation, a client's coverage becomes more individualized and will move away from the straight provincially set coverage level for that crop. Though this model provides some level of insurance coverage, it is not as high as coverage provided under the standard insurance for established crops.

NCII is only available to clients who have a current multi-peril insurance contract for established annual crops, as NCII indemnities will be determined on the client's crop year experience on the established crops.

Due to a lack of experience with new and non-traditional crops, AFSC will base indemnities on a client's experience with his insured annual crops. For example, a 40 per cent production loss on a client's insured wheat, canola and barley, will result in a 40 per cent indemnity loss calculated for the NCII insured crop.

AFSC reserves the right to not offer insurance under NCII if the crop is deemed to be unviable for the location of the crop, or because information on a crop is so limited that AFSC can't determine direct input costs.

Additionally, crops that previously only could be insured under Straight Hail can now be insured under NCII with access to Hail Endorsement. As crops are

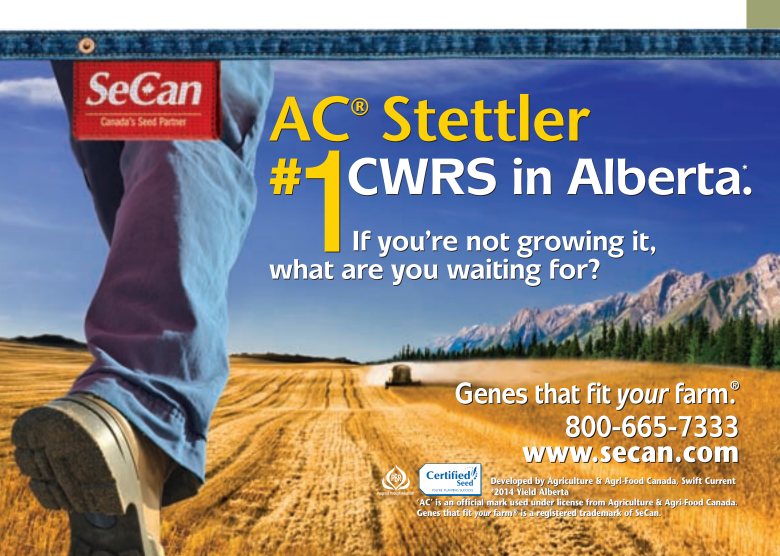
Current list of NCII Eligible Crops for 2015 - not exclusive

Annual Seeded Crops	Forage Seed Crops
Borage	Common Alfalfa Seed
Caraway	Common Timothy Seed
Coriander	
Dill	
Dryland Hemp	
Mint	
Soybeans	

added to NCII, AFSC will determine if that crop is eligible for hail coverage. All crops offered hail coverage under NCII will qualify for Hail Endorsement.

NCII was developed to encourage diversification of crops in Alberta. Not only does NCII provide coverage insurance, but the presence of this program can aid in the establishment of new supporting industry (i.e. processing facilities) as given the ability to transfer some risk, producers may be more likely to produce newer crops.

If you are interested in NCII, please contact AFSC regarding coverage on crops you are considering for 2015. As can be expected, gathering the information to calculate coverage for an NCII crop takes time. Clients interested in participating in NCII are encouraged to inquire early on the crop coverage levels and eligibility as various eligibility rules do apply.



Alberta farmland bubble or bargain?

by Serecon

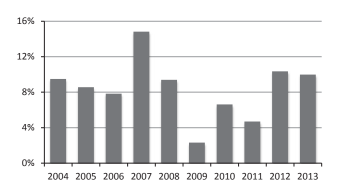
he world population continues to grow and there is only a finite amount of farmland available. Therefore, basic economics would suggest that demand for farmland should continue to go up, and so should the price.

As a result, one could presume that buying farmland now would be a bargain compared to what the price could be in the future. A relatively continuous rise in farmland values over the past 25 years suggests that this may be true and average appreciation rates from multiple sources, including Serecon's own database, shows especially strong increases in the past 10 years.

However, it was not until the 1970s that farmland values showed obvious increases. Prior to that, there were many periods when farmland values did not even appreciate as much as inflation. Therefore, the farmland market is considered more complex than to only be affected by a growing population.

Although the 1970s showed strong increases in farmland values, the 1980s demonstrated that farmland prices can also come down. In fact, if inflation is deducted from the price of farmland, it wasn't until 2009 that farm-

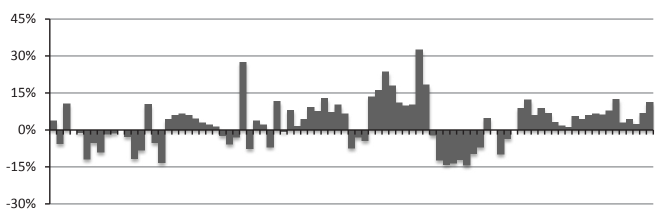
Table 1: Average Appreciation Rate of Alberta Farmland



land prices rose above the peak that occurred in 1980. Therefore, with farmland prices now progressing well past that historic level, there may be reason to consider that farmland could be experiencing a plateau.

Continued on page 16

Table 2: Farmland Appreciation After Deducting Inflation



1925 1930 1935 1940 1945 1950 1955 1960 1965 1970 1975 1980 1985 1990 1995 2000 2005 2010



We're farmers, just like you, so we know how important top genetics and traits are to your profit potential. We also understand the value of a seed company that's more a partner than a supplier.

Our soybean, corn and corn silage seed consistently performs for maximum yields and exceptional quality so you'll have more to sell at premium prices come harvest time. And we'll be there when you need us, any time.

TO LOCK IN HIGHER RETURNS FOR 2015, CALL OUR EXCLUSIVE DISTRIBUTOR IN WESTERN CANADA TODAY.

QUARRY SEED 888-274-9243



www.thunderseed.ca

Continued from page 14

However in 1980, interest rates also rose to historic levels and today's interest rates remain near record lows. Despite this difference, after deducting inflation from the nominal interest rate, the real interest rate in 1980 was not a lot different from what it is now.

Over the past 45 years, farmland values appear to be most consistently correlated to farm revenue. Even though farmland prices are at record levels, with the higher prices and better yields experienced over the past several years, farmland is comparatively cheaper than 10 years ago.

From 2003-2006, Serecon's analysis indicates that on average it required approximately 4.5 years of gross revenue to pay for the price of land. The prior peak in 1980 was only approximately 4.0 years and since 2011 it has required less than 3.5 years gross revenue to pay for the average price of land. Further, the net operating return on farmland values has risen to over five per cent from less than three per cent between 2003–2005.

With every new spring there is anticipation of what

the coming year will bring. Year to year, weather and commodity prices can cause significant volatility in farm profitability. The steady trend in farmland prices suggests that prices are not affected by the results of one year's harvest and it would likely take more than one year to shift farmers' prospective outlook.

Therefore, with the momentum that has been built into the current trend, it is expected that land values could continue to show some increases even though commodity prices are lower than those experienced two years ago.

Although there has been much publicity over non-farm/ institutional investment in Canadian farmland, producers remain the foundation of farmland ownership. Therefore, regardless of the potential influence of other market forces, local producers can affect values in individual areas. As a result, despite the economic patterns described above, land values in some areas may deviate significantly from the average trend. Therefore, as long as producers remain motivated to buy more land and expand their operations, land prices are expected to continue to rise.

Serecon is an Alberta-based agricultural consulting company

Table 3: Inflation Adjusted Real Farmland Value

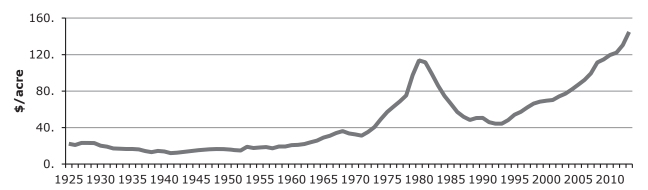
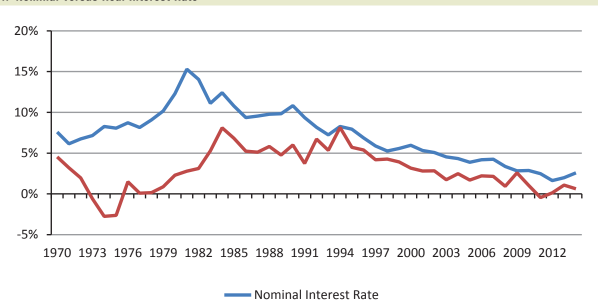
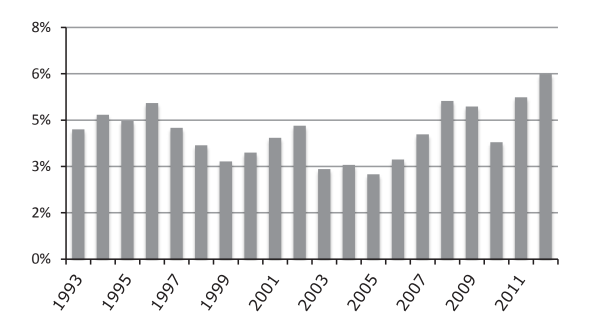


Table 4: Nominal versus Real Interest Rate

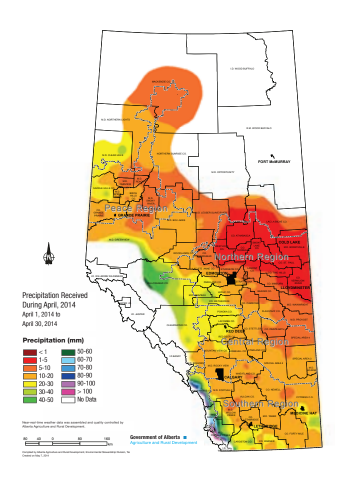


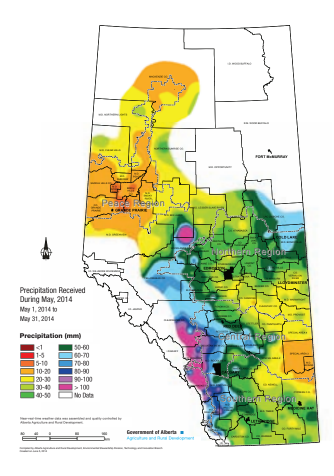
Real Interest Rate (inflation adjusted)

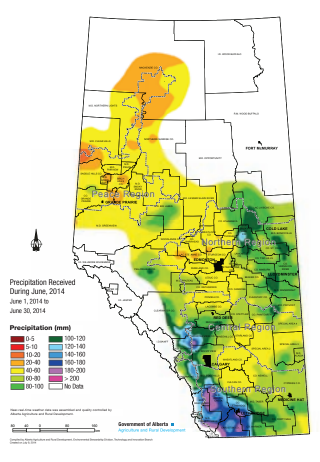
Table 5: Average Net Operating Income as % of Farmland Value

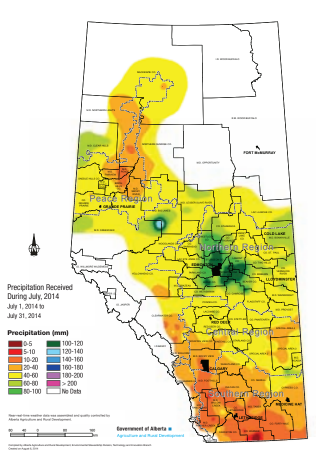


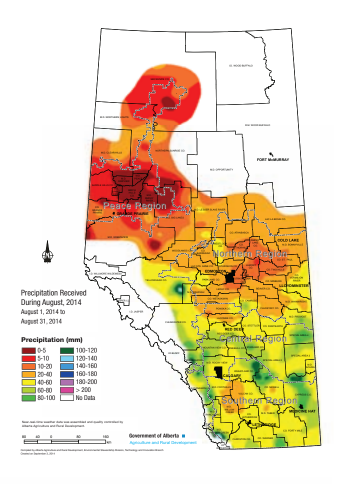


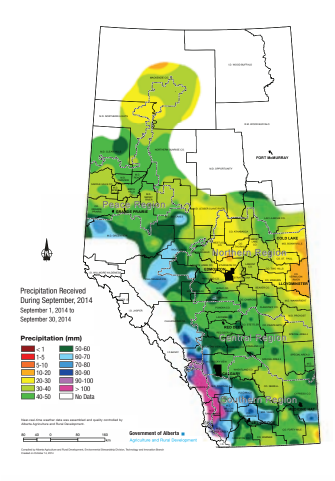


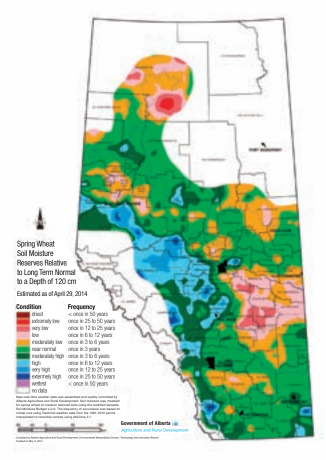


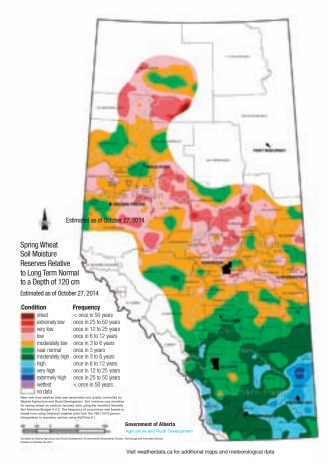


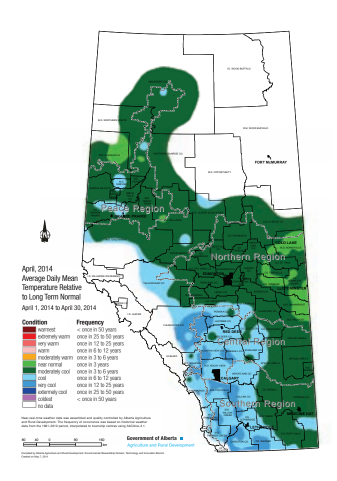


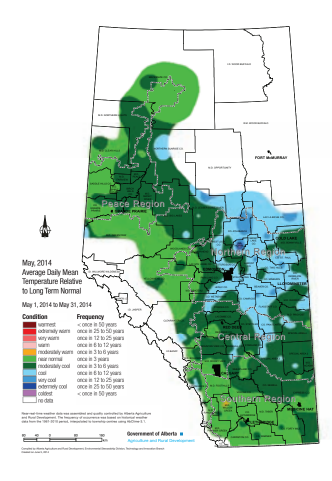


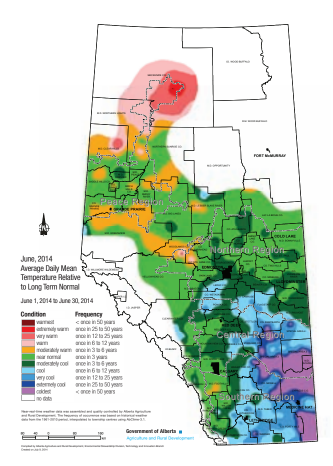


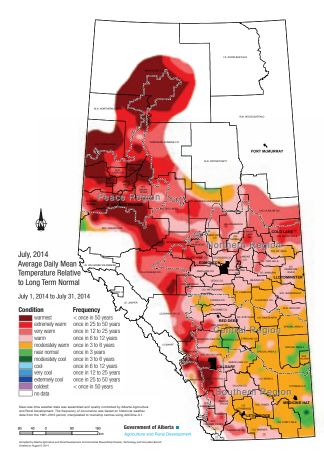


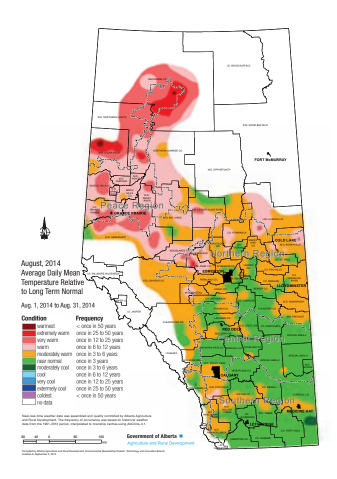


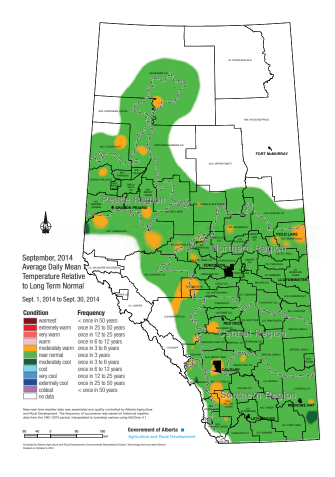






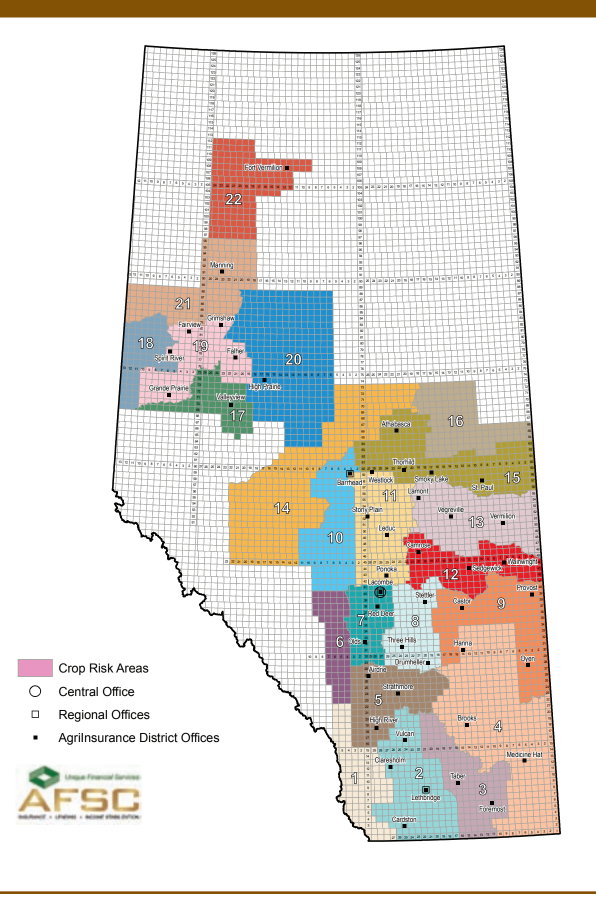








RISK AREAS



ALBERTA

Variety	WHEAT DOWN AND WELLOW DV	VA DJE	TV 004	0044			DEDTA
Variety Vield Vield Acres Vield Acres Stetler (HRS) 55 48 59 59.58 49 893,132 CDC GG (HRS) 56 49 63 558,912 48 576,210 CDC GG (HRS) 56 49 63 558,912 48 576,210 CDC GG (HRS) 50 64 63 588,913 71 348,450 CDC GG (HRS) 57 67 63 83 384,803 71 348,450 CDC GS (LIRIS) 59 52 61 154,244 52 39 315,300 CDC Stanley (HRS) 59 52 61 154,244 52 39 315,300 CDC Stanley (HRS) 59 52 61 154,244 52 39 315,300 CDC Abound (HRS) 47 48 60 182,670 52 171,134 CDC Abound (HRS) 47 48 60 182,670 52 178,135 CDC Abound (HRS) 47 48 60 182,670 52 178,135 CDC Abound (HRS) 47 48 60 182,670 52 178,135 CDC Abound (HRS) 47 48 60 182,670 52 178,135 CDC Ulmost (HRS) 32 36 44 125,855 34 393,405 CDC Ulmost (HRS) 32 36 44 125,855 34 393,405 CDC Ulmost (HRS) 49 46 58 106,577 47 39,411 Carberry (HRS) 49 46 58 106,577 47 39,411 Carberry (HRS) 49 46 58 106,577 47 39,411 Carberry (HRS) 49 48 55 32,212 49 49,477 49 49,472 49,273 49,243 49,443 49,443 49,444	WHEAT DRYLAND YIELDS BY						
CDC Gir (HRS)	-	Yield	Yield	Yield	Acres	Yield	Acres
Harvest (FIRS)	. ,						
Ac Foremast (CPS) 67 63 83 364,803 71 348,450 Lillian (HRS) 37 38 47 424,942 39 315,300 COC Staniely (HRS) 59 52 61 154,294 52 198,135 Strongfield (D) 42 47 52 235,853 42 171,134 COC Abound (HRS) 47 48 60 182,670 52 188,519 5700 PR (CPS) 63 60 77 189,223 63 155,587 5700 PR (CPS) 63 60 77 189,223 63 155,587 CDC Utmost (HRS) 32 36 60 77 189,223 63 155,587 CDC Utmost (HRS) 32 36 64 125,856 34 93,405 CDC Utmost (HRS) 49 46 58 106,577 47 79,341 Carberry (HRS) 49 48 55 32,212 49 64,477 Carberry (HRS) 49 48 55 32,212 49 64,477 Tanascand (D) — 56 56 49 727 53 49,243 Tanascand (D) — 67 56 56 49,727 53 49,243 Tanascand (D) — 76 56 14,016 43 32,210 CDC Verona (D) 48 53 10 55,270 41 37,040 CDC Verona (D) 48 53 67 47,734 63 34,109 SY 985 (CPS) — 64 73 30,157 68 32,251 Ingrigade (D) 52 56 66 51 30,85 46 69 28,822 Sarbash (SWS) 72 52 66 33 60,133 50 28,261 CDC Absack (HRS) 53 45 52 52,374 45 29,832 CDC (Bask (HRS) 53 45 52 52,374 45 22,082 CDC (Bask (HRS) 54 45 56 38,993 42 23,472 CDC (Bask (HRS) 54 45 57 26,810 54 22,047 COC (Bask (HRS) 54 45 57 26,810 54 22,047 COC (Bask (HRS) 54 45 57 26,810 54 22,047 COC (Bask (HRS) 54 45 57 26,810 54 22,047 COC (Bask (HRS) 54 45 57 26,810 54 22,047 COC (Bask (HRS) 54 45 57 26,810 54 22,047 COC (Bask (HRS) 54 45 56 38,993 42 23,472 COC (Bask (HRS) 54 45 56 38,993 42 23,472 COC (Bask (HRS) 54 45 57 26,810 54 21,543 COC (Bask (HRS) 54 45 57 26,810 54 21,543 COC (Bask (HRS) 54 45 57 26,810 54 21,543 COC (Bask (HRS) 54 45 56 38,993 54 2 23,472 COC (Bask (HRS) 54 45 56 38,993 54 2 23,472 COC (Bask (HRS) 54 45 56 38,993 54 2 23,472 COC (Bask (HRS) 54 57 27,522 COC (Bask (HRS) 5	1 /						
Lillian (HRIS)							
CDC Stanley (HRS)							
Strongfield (ID)	. ,						
570D R (CPS) 63 60 77 189 223 63 165 587 Muchmore (HRS) — 60 73 32,777 60 126,826 CCD C Umost (HRS) 53 51 59 108,907 51 124,268 AC Eatonia (HRS) 49 46 58 106,577 47 79,341 Carberry (HRS) 42 48 55 32,212 49 64,477 Badiart (HRW) 50 56 56 49,277 53 49,243 Tanscend (D) — — 56 14,016 43 43,210 CDC Verona (D) 48 53 51 15,270 41 37,689 AC Crystal (CPS) 49 58 67 47,7734 63 34,019 SY 985 (CPS) — 64 73 30,157 68 32,251 SY 985 (CPS) — 64 73 30,157 68 32,251 CDC Stall (CPS) — 64	* 1 * 7		47	52		42	
Muchmore (HRS)	CDC Abound (HRS)		48	60	182,670	52	158,519
CDC Ulmost (HRS)	, ,	63					
AC Etanoia (HRS) 32 36 44 125,866 34 93,405 Superb (HRS) 49 46 58 106,577 47 79,341 Carberry (HRS) 42 48 55 32,212 49 64,477 Radiant (HRW) 50 56 56 49,727 53 49,243 Transcend (U) CDC Verona (D) 48 53 51 55,270 41 37,689 AC Crystal (CPS) 49 58 67 47,734 63 34,109 SY 985 (CPS) Brigade (D) 52 56 65 13,085 46 29,832 Sardash (SWS) 72 52 63 36,013 50 28,281 CDC Tala (HRS) 53 45 55 22,374 45 27,082 CDC Tala (HRS) 54 45 56 38,993 42 23,472 S004HR CL (HRS) 54 45 56 38,993 42 23,472 S004HR CL (HRS) 5702 PR (CPS) 61 57 72 36,816 60 20,310 CDC Inagline (HRS) 49 46 57 26,810 54 19,239 CDC Inagline (HRS) 49 46 57 26,810 54 19,239 CDC Inagline (HRS) 49 46 57 26,810 54 19,239 CDC Inagline (HRS) 49 46 57 26,810 54 19,239 CDC Inagline (HRS) 49 46 57 26,810 54 19,239 CDC Inagline (HRS) 49 46 57 26,810 54 19,239 CDC Inagline (HRS) 49 46 57 26,810 54 19,239 CDC Inagline (HRS) 47 44 55 44,497 51 18,210 CDC Inagline (HRS) 47 44 55 44,497 51 18,210 CDC Inagline (HRS) 47 44 55 26,060 47 17,933 Unity (HRS) 51 46 57 27,522 47 16,118 CDC Thrive (HRS) 51 46 57 27,522 47 16,118 CDC Thrive (HRS) 53 45 52 23,606 39 14,906 CDC Thrive (HRS) 54 45 55 22,366 69 12,148 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 57 45 52 23,606 39 14,906 CDC Thrive (HRS) 58 65 92 23,907 71 10,802 CDC Thrive (HRS) 59 40 40 40 40 40 40 40 40 40 40 40 40 40	,						
Superb (HRS) 49 46 58 106.577 47 79.341 Carberry (HRS) 42 48 55 32.212 49 64.477 Radiart (HRW) 50 56 66 49.727 53 49.243 Transcend (D) — — 56 14.016 43 43.210 CDC Verona (D) 48 53 51 55.270 41 37.682 CC Crystal (CPS) 49 58 67 47.734 63 34.109 Sry 98C (CPS) — 64 73 30.157 68 32.251 Brigade (D) 52 56 65 13.085 46 29.322 Scadash (SWS) 72 52 63 36.013 50 22.861 CDC Jasak (HRS) 53 45 52 52.374 45 27.082 CDC Tall (HRS) 47 49 49 49 49 49 49 49 49 49 49	, ,						
Carberry (HRS)							
Radiant (HRW)							
CDC Verona (D)	,						
AC Crystal (CPS)	Transcend (D)	_	_	56	14,016	43	43,210
SY 985 (CPS) — 64 73 30,157 68 32,251 Brigade (D) 52 56 65 13,085 46 29,832 CDC Alsask (HRS) 72 52 63 36,013 50 28,261 CDC Teal (HRS) 49 47 49 29,2711 38 23,090 CDC Teal (HRS) 49 47 49 29,2711 38 23,090 Goodwe (HRS) 49 45 56 38,993 42 23,472 5702 PR (CPS) 61 57 72 36,816 60 20,317 Conquer (CPS) — — 76 2,257 54 19,239 CDC Imagine (HRS) 47 44 55 44,44,97 51 18,210 AC Splendor (HRS) 47 44 55 44,497 51 18,210 CD C Imagine (HRS) 47 44 55 44,497 51 18,210 AC Splendor (HRS) 43	, ,				55,270		37,689
Brigade (D)		49					
Sadash (SWS) 72 52 63 36,013 50 28,261 CDC Alsask (HRS) 53 45 52 52,374 45 27,082 CDC Teal (HRS) 49 47 49 29,711 38 23,909 AC Intrepid (HRS) 54 45 56 38,993 42 23,472 5604IR CL (HRS) 37 45 57 15,882 47 22,047 5604IR CL (HRS) 49 46 57 26,810 54 21,543 5702 PR (CPS) 61 57 72 36,816 60 20,310 Conquer (CPS) — — 76 2,257 54 19,239 DCD Imagine (HRS) 45 42 55 26,060 47 17,933 Unity (HRS) 51 46 57 27,522 47 16,118 DCD Thrive (HRS) 43 39 42 29,695 39 14,596 Alva (HRS) 57 45 </td <td>, ,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	, ,						
CDC Alsask (HRS) 53 45 52 52,374 45 27,082 CDC Teal (HRS) 49 47 49 29,711 38 23,099 AC Intrepid (HRS) 54 45 56 38,993 42 23,472 5604HR CL (HRS) 37 45 57 15,882 47 22,047 Goodeve (HRS) 49 46 57 26,810 54 22,047 Goodeve (HRS) 49 46 57 26,810 54 21,543 FO02 PR (CPS) — — 76 2,257 54 19,239 CDC Imagine (HRS) 47 44 55 44,947 51 18,210 MC Splendor (HRS) 45 42 55 26,060 47 17,933 Unity (HRS) 51 46 57 27,522 47 16,118 CDC Thrive (HRS) 43 39 42 29,695 39 14,562 Shaw (HRS) 57 4							
CDC Teal (HRS)							
AC Intreprid (HRS) 560 4RR CL (HRS) 570 60HR CL (HRS) 570 4PR (CPS) 661 57 72 36,816 60 20,310 Conquer (CPS) 670 77 44 55 77 23 6,816 60 20,310 Conquer (CPS) 670 77 44 55 44,997 51 18,822 CDC Imagine (HRS) 47 44 55 42 55 26,060 47 17,933 Unity (HRS) 571 46 57 27,522 47 16,118 CDC Thrive (HRS) 570 47 44 55 24,4997 51 18,210 AC Splendor (HRS) 571 46 57 27,522 47 16,118 CDC Thrive (HRS) 571 46 57 27,522 47 16,118 CDC Thrive (HRS) 570 45 52 23,606 39 14,996 Alvena (HRS) 571 45 52 23,606 39 14,996 Alvena (HRS) 571 45 52 23,606 39 14,996 Alvena (HRS) 572 45 52 23,606 39 14,996 Alvena (HRS) 573 45 52 23,606 39 14,996 Alvena (HRS) 574 55 52 23,606 39 14,996 Alvena (HRS) 575 45 52 23,606 39 14,996 Alvena (HRS) 570 47 55 52 23,606 39 14,996 Alvena (HRS) 570 47 55 52 23,606 39 14,996 Alvena (HRS) 570 47 55 52 23,606 39 14,996 Alvena (HRS) 570 47 55 52 23,606 39 14,996 Alvena (HRS) 570 47 55 52 23,606 39 14,996 Alvena (HRS) 570 47 55 52 23,606 39 14,996 Alvena (HRS) 570 47 55 52 23,606 39 14,996 Alvena (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 47 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 50 59 21,544 49 13,410 WR 859 CL (HRS) 570 60 53 69 27,257 58 12,257 58 12,276 58 12,276 58 12,276 58 12,276 58 12,276 58 12,276 58 12,276 58 12,276 58 12,277 58 12,276 58 12,277 58 12,277 58 12,277 58 12,277 58 12,277 58 12,277 58 12,277 58 12,277 58 12,277 58 12,277 58 12,277 58 12,277 58 12	, ,						
5604HR CL (HRS) 37 45 57 15,882 47 22,047 Goodeve (HRS) 49 46 57 26,810 54 21,543 5702 PR (CPS) 61 57 72 36,816 60 20,310 Conquer (CPS) — — 76 2,257 54 19,239 CDC Imagine (HRS) 47 44 55 44,497 51 18,210 AC Splendor (HRS) 45 42 55 26,660 47 17,933 Unity (HRS) 51 46 57 27,522 47 16,118 CDC Thrive (HRS) — 50 60 6,932 48 15,039 Prodigy (HRS) 43 39 42 29,695 39 14,962 Alvena (HRS) 57 45 52 23,606 39 14,562 CDC VR Morris (HRS) — 42 55 7,987 46 14,423 CDC VR Morris (HRS) 42 <td< td=""><td>, ,</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	, ,						
5702 PR (CPS) 61 57 72 36,816 60 20,310 Conquer (CPS) — — 76 2,257 54 19,239 CDC Imagine (HRS) 47 44 55 44,497 51 18,210 CDC Imagine (HRS) 45 42 55 26,060 47 17,933 Unity (HRS) 51 46 57 27,522 47 16,118 CDC Thrive (HRS) — 50 60 6,932 48 15,039 Prodigy (HRS) 43 39 42 29,695 39 14,562 Shaw (HRS) — 45 55 7,987 46 14,223 CDC VR Morris (HRS) — — 42 55 7,987 46 14,227 Enterprise (D) — — 54 56 12,148 48 13,576 AC Andrew (SWS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS)	,						,
Conquer (CPS) — — 76 2,257 54 19,239 CDC Imagine (HRS) 47 44 55 44,497 51 18,210 AC Splendor (HRS) 45 42 55 26,060 47 17,333 Unity (HRS) 51 46 57 27,522 47 16,118 CDC Thrive (HRS) — 50 60 6,932 48 15,039 Prodigy (HRS) 43 39 42 29,695 39 14,996 Alvena (HRS) 7 45 52 23,606 39 14,562 Shaw (HRS) — 42 55 7,987 46 14,423 CDC VR Morris (HRS) — 42 55 7,987 46 14,422 Enterprise (D) — 54 56 12,148 48 13,573 AC Padrius (HRS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS) 34 35	Goodeve (HRS)	49	46	57	26,810	54	21,543
CDC Imagine (HRS) 47 44 55 44,497 51 18,210 AC Splendor (HRS) 45 42 55 26,060 47 17,933 Unity (HRS) 51 46 57 27,522 47 16,118 CDC Thrive (HRS) — 50 60 6,932 48 15,039 Prodigy (HRS) 43 39 42 29,695 39 14,966 Alvera (HRS) 57 45 52 23,006 39 14,966 Shaw (HRS) — 42 55 7,987 46 14,223 CDC VR Morris (HRS) — — 62 536 52 14,272 Enterprise (D) — 54 56 12,148 48 13,573 AC Addrew (SWS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS) 31 32 35 21,257 58 12,756 AC Barrie (HRS) 31 32 <td>, ,</td> <td>61</td> <td>57</td> <td></td> <td></td> <td></td> <td></td>	, ,	61	57				
AC Splendor (HRS) 45	,		_				
Unity (HRS)	. ,						
CDC Thrive (HRS) — 50 60 6,932 48 15,039 Prodigy (HRS) 43 39 42 29,695 39 14,966 Alvena (HRS) 57 45 52 23,606 39 14,562 Shaw (HRS) — 42 55 7,987 46 14,423 CDC VR Morris (HRS) — — 62 536 52 14,272 Enterprise (D) — 54 56 12,148 48 13,573 AC Andrew (SWS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS) 52 45 48 18,867 41 13,267 AC Barrie (HRS) 31 35 12,322 41 12,279 AC Avonlea (D) 41 45 49 29,079 38 11,768 Glenn (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 43 39 51							
Prodigy (HRS) 43 39 42 29,695 39 14,966 Alvena (HRS) 57 45 52 23,606 39 14,562 Shaw (HRS) — 42 55 7,987 46 14,423 CDC VR Morris (HRS) — — 62 536 52 14,272 Enterprise (D) — 54 56 12,148 48 13,573 AC Andrew (SWS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS) 52 45 48 18,867 41 13,267 7701 PR (CPS) 60 53 69 27,257 58 12,756 AC Barrie (HRS) 34 35 43 21,239 36 12,279 AC Cadillac (HRS) 31 32 35 12,399 36 12,279 AC Cadillac (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 43 39 <td></td> <td>51</td> <td></td> <td></td> <td></td> <td></td> <td></td>		51					
Alvena (HRS) 57 45 52 23,606 39 14,562 Shaw (HRS) — 42 55 7,987 46 14,232 CDC VR Morris (HRS) — — 62 536 52 14,272 Enterprise (D) — 54 56 12,148 48 13,573 AC Andrew (SWS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS) 52 45 48 18,867 41 13,267 5701 PR (CPS) 60 53 69 27,257 58 12,756 AC Barrie (HRS) 34 35 43 21,232 41 12,279 AC Cadillac (HRS) 31 32 35 12,396 42 11,768 Glenn (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 40 42 45 13,676 41 10,852 Moats (HRW) — —	1 /	43					
Shaw (HRS) — 42 55 7,987 46 14,423 CDC VR Morris (HRS) — — 62 536 52 14,272 Enterprise (D) — 54 56 12,148 48 13,573 AC Andrew (SWS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS) 52 45 48 18,867 41 13,267 5701 PR (CPS) 60 53 69 27,257 58 12,756 AC Barrie (HRS) 34 35 43 21,232 41 12,279 AC Cadillac (HRS) 31 32 35 12,339 36 12,244 AC Avonlea (D) 41 45 49 29,079 38 11,231 Roblin (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 40 42 45 13,676 41 10,079 AC Savaligation (D) 47 51<							
CDC VR Morris (HRS) — — 62 536 52 14,272 Enterprise (D) — 54 56 12,148 48 13,573 AC Andrew (SWS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS) 52 45 48 18,867 41 13,267 5701 PR (CPS) 60 53 69 27,257 58 12,756 AC Barrie (HRS) 34 35 43 21,232 41 12,279 AC Cadillac (HRS) 31 32 35 12,399 36 12,244 AC Avonlea (D) 41 45 49 29,079 38 11,768 Glenn (HRS) 43 39 51 21,965 42 11,231 AC Avonlea (D) 41 45 49 29,079 38 11,768 Glenn (HRS) 40 42 45 13,676 41 10,852 Moats (HRW) — —		_					
AC Andrew (SWS) AC Andrew (SWS) 42 50 59 21,544 49 13,410 WR 859 CL (HRS) 52 45 48 18,867 41 13,267 5701 PR (CPS) 60 53 69 27,257 58 12,756 AC Barrie (HRS) 31 35 43 21,232 41 12,274 AC Cadillac (HRS) 31 32 35 12,399 36 12,244 AC Avonlea (D) 41 45 49 29,079 38 11,768 Glenn (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 40 42 45 13,676 41 10,852 Moats (HRW) ———————————————————————————————————	,	_	_				
WR 859 CL (HRS) 52 45 48 18,867 41 13,267 5701 PR (CPS) 60 53 69 27,257 58 12,756 AC Barrie (HRS) 34 35 43 21,232 41 12,279 AC Cadillac (HRS) 31 32 35 12,399 36 12,244 AC Avonlea (D) 41 45 49 29,079 38 11,768 Glenn (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 40 42 45 13,676 41 10,852 Moats (HRW) — — — — 54 10,009 Cardale (HRS) — — — — 49 9,500 Infinity (HRS) 48 42 46 16,931 42 10,009 Cardale (HRS) 48 42 46 16,931 42 9,394 AC Elsa (HRS) 44 39 52	Enterprise (D)	_	54	56	12,148	48	13,573
5701 PR (CPS) 60 53 69 27,257 58 12,756 AC Barrie (HRS) 34 35 43 21,232 41 12,279 AC Cadillac (HRS) 31 32 35 12,399 36 12,244 AC Avonlea (D) 41 45 49 29,079 38 11,768 Glenn (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 40 42 45 13,676 41 10,852 Moats (HRW) — — — — — 51 10,079 AC Navigator (D) 47 51 53 12,708 42 10,009 Cardale (HRS) — — — — — 49 9,500 Infinity (HRS) 48 42 46 16,931 42 9,394 AC Elsa (HRS) 48 42 46 16,931 42 9,394 Kane (HRS) 46							
AC Barrie (HRS) AC Cadillac (HRS) AC Cadillac (HRS) AC Avonlea (D)	, ,						
AC Cadillac (HRS) AC Avonlea (D) 41							
AC Avonlea (D) 41 45 49 29,079 38 11,768 Glenn (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 40 42 45 13,676 41 10,852 Moats (HRW) — — — — 54 10,079 AC Navigator (D) 47 51 53 12,708 42 10,009 Cardale (HRS) — — — — 49 9,500 Infinity (HRS) 48 42 46 16,931 42 9,394 AC Elsa (HRS) 44 39 52 9,859 39 9,308 Kane (HRS) 46 45 54 12,971 41 9,147 McKenzie (HRS) 42 44 48 23,183 41 8,417 CDC NaGoo3 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — 55 73 <t< td=""><td>. ,</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	. ,						
Glenn (HRS) 43 39 51 21,965 42 11,231 Roblin (HRS) 40 42 45 13,676 41 10,852 Moats (HRW) — — — — 54 10,079 AC Navigator (D) 47 51 53 12,708 42 10,009 Cardale (HRS) — — — 49 9,500 Infinity (HRS) 48 42 46 16,931 42 9,394 AC Elsa (HRS) 44 39 52 9,859 39 9,308 Kane (HRS) 46 45 54 12,971 41 9,147 McKenzie (HRS) 42 44 48 23,183 41 8,417 CDC NRG003 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — — 74 2,200 64 6,470 CDC Osler (HRS) — 55 73 6,062 <							
Roblin (HRS) 40 42 45 13,676 41 10,852 Moats (HRW) — — — — 54 10,079 AC Navigator (D) 47 51 53 12,708 42 10,009 Cardale (HRS) — — — — 49 9,500 Infinity (HRS) 48 42 46 16,931 42 9,394 AC Elsa (HRS) 44 39 52 9,859 39 9,308 Kane (HRS) 46 45 54 12,971 41 9,147 McKenzie (HRS) 42 44 48 23,183 41 8,417 CDC NRG003 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — — 74 2,200 64 6,470 CDC Osler (HRS) — — 73 6,062 49 6,085 Oslo (CPS) 85 65 92 6,097	. ,						
AC Navigator (D) 47 51 53 12,708 42 10,009 Cardale (HRS) — — — — 49 9,500 Infinity (HRS) 48 42 46 16,931 42 9,394 AC Elsa (HRS) 44 39 52 9,859 39 9,308 Kane (HRS) 46 45 54 12,971 41 9,147 McKenzie (HRS) 42 44 48 23,183 41 8,417 CDC NRG003 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — — 74 2,200 64 6,470 CDC Osler (HRS) — 55 73 6,062 49 6,385 Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 44 39 48	, ,						
Cardale (HRS) — — — — 49 9,500 Infinity (HRS) 48 42 46 16,931 42 9,394 AC Elsa (HRS) 44 39 52 9,859 39 9,308 Kane (HRS) 46 45 54 12,971 41 9,147 McKenzie (HRS) 42 44 48 23,183 41 8,417 CDC NRG003 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — — 74 2,200 64 6,470 CDC Osler (HRS) — 55 73 6,062 49 6,385 Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 42 43 39 48 3,991 48 4,422 Kyle (D) 30 38 41 </td <td>. ,</td> <td>_</td> <td>_</td> <td>_</td> <td><u> </u></td> <td>54</td> <td></td>	. ,	_	_	_	<u> </u>	54	
Infinity (HRS) 48 42 46 16,931 42 9,394 AC Elsa (HRS) 44 39 52 9,859 39 9,308 Kane (HRS) 46 45 54 12,971 41 9,147 McKenzie (HRS) 42 44 48 23,183 41 8,417 CDC NRG003 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — — 74 2,200 64 6,470 CDC Osler (HRS) — 55 73 6,062 49 6,385 Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 <t< td=""><td>AC Navigator (D)</td><td>47</td><td>51</td><td>53</td><td>12,708</td><td>42</td><td>10,009</td></t<>	AC Navigator (D)	47	51	53	12,708	42	10,009
AC Elsa (HRS)		_	_	_	_		
Kane (HRS) 46 45 54 12,971 41 9,147 McKenzie (HRS) 42 44 48 23,183 41 8,417 CDC NRG003 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — — 74 2,200 64 6,470 CDC Osler (HRS) — 55 73 6,062 49 6,385 Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 52 — 61 1,326 58 5,698 Journey (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,							
McKenzie (HRS) 42 44 48 23,183 41 8,417 CDC NRG003 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — — — 74 2,200 64 6,470 CDC Osler (HRS) — — 55 73 6,062 49 6,385 Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 52 — 61 1,326 58 5,698 Journey (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 5							
CDC NRG003 (CPS) — 60 79 12,496 67 7,743 Pasteur (CPS) — — — 74 2,200 64 6,470 CDC Osler (HRS) — 55 73 6,062 49 6,385 Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 52 — 61 1,326 58 5,698 Journey (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37<							
Pasteur (CPS) — — 74 2,200 64 6,470 CDC Osler (HRS) — 55 73 6,062 49 6,385 Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 52 — 61 1,326 58 5,698 Journey (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) 42 45 39 3,217	, ,	42					
CDC Osler (HRS) — 55 73 6,062 49 6,385 Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 52 — 61 1,326 58 5,698 Journey (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td></t<>		_					
Oslo (CPS) 85 65 92 6,097 71 6,209 CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 52 — 61 1,326 58 5,698 Journey (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Osprey (HRW) 58 54 52		_	55				
CDC Buteo (HRW) 53 61 60 7,127 46 5,894 Snowbird (HRS) 52 — 61 1,326 58 5,698 Journey (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) — 44 43 2,134 46 2,536 Waskada (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Osprey (HRW) 58 54 52		85					
Journey (HRS) 44 39 48 3,991 48 4,422 Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) — 44 43 2,134 46 2,536 Waskada (HRS) 42 45 39 3,217 44 2,361 CDC Bounty (HRS) 35 60 52 3,199 38 2,365 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 <				60	7,127		
Kyle (D) 30 38 41 11,468 29 4,111 Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) — 44 43 2,134 46 2,536 Waskada (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Bounty (HRS) 46 44 54 2,138 47 2,354 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34			_				
Laura (HRS) 31 30 28 4,063 26 3,733 Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) — 44 43 2,134 46 2,536 Waskada (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764							
Alikat (HRS) 42 29 51 7,863 39 3,565 AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) — 44 43 2,134 46 2,536 Waskada (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Bounty (HRS) 46 44 54 2,138 47 2,354 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764							
AC Taber (CPS) 55 55 72 7,144 65 3,466 Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) — 44 43 2,134 46 2,536 Waskada (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Bounty (HRS) 46 44 54 2,138 47 2,354 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764	, ,						
Leader (HRS) 31 25 37 1,682 30 2,618 5603 HR (HRS) — 44 43 2,134 46 2,536 Waskada (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Bounty (HRS) 46 44 54 2,138 47 2,354 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764							
5603 HR (HRS) — 44 43 2,134 46 2,536 Waskada (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Bounty (HRS) 46 44 54 2,138 47 2,354 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764							
Waskada (HRS) 42 45 39 3,217 44 2,401 AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Bounty (HRS) 46 44 54 2,138 47 2,354 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764							
AC Bellatrix (HRW) 35 60 52 3,199 38 2,365 CDC Bounty (HRS) 46 44 54 2,138 47 2,354 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764	1 -1	42					
CDC Bounty (HRS) 46 44 54 2,138 47 2,354 CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764							
CDC Osprey (HRW) 58 54 52 2,174 55 2,106 5602 HR (HRS) 42 43 53 4,873 42 2,089 Columbus (HRS) 29 30 34 6,965 29 1,764	. ,						
Columbus (HRS) 29 30 34 6,965 29 1,764		58	54			55	
AAC Bailey (HKS) — — — 54 1,636		29	30	34	6,965		
	AAC Bailey (HRS)	_	_	_	_	54	1,636

WHEAT DRYLAND YIELDS BY	WHEAT DRYLAND YIELDS BY VARIETY 2011–2014† ALBERTA											
			2013	2013								
Variety												
AC Abbey (HRS)	32	40	_	_	29	1,601						
Park (HRS)	34	32	39	2,038	40	1,566						
Katepwa (HRS)	27	21	26	3,861	39	1,549						
AC Majestic (HRS)	36	40	52	2,666	47	1,379						
CDC Plentiful (HRS)	_	_	_	_	53	1,375						
AAC Ryley (CPS)	_	_	_	_	62	999						
AAC Penhold (CPS)	_	_	_	_	63	201						
Weighted Average Dryland Wheat yield (Bu.) & total acres§ 51 4,682,541												

WHEAT IRRIGATED YIELDS						LBERTA					
	2011	2012	2013	2013	2014	2014‡					
Variety	Yield	Yield	Yield	Acres	Yield	Acres					
Carberry (HRS)	77	70	76	68,950	78	50,980					
CDC Go (HRS)	78	73	81	41,153	82	40,816					
Cardale (HRS)	_	_	_	_	85	18,226					
Strongfield (D)	81	75	90	20,241	82	17,119					
Stettler (HRS)	77	70	78	24,130	62	16,889					
Radiant (HRW)	71	84	89	18,829	85	15,470					
CDC Abound (HRS)	67	64	77	12,711	73	14,598					
Sadash (SWS)	88	81	95	6,005	87	10,026					
Superb (HRS)	73	67	78	8,862	77	8,915					
CDC Verona (D)	89	74	75	6,816	79	6,059					
Glenn (HRS)	67	63	71	8,380	72	3,929					
Lillian (HRS)	58	52	56	3,256	49	3,577					
AC Foremost (CPS)	_	_	99	3,883	61	3,516					
Transcend (D)	_	_	79	2,055	79	3,311					
CDC VR Morris (HRS)	_	_	_	_	68	2,986					
Muchmore (HRS)	_	_	_	_	74	2,897					
Shaw (HRS)	_	_	80	2,754	78	2,822					
Conquer (CPS)	_	_	_	_	86	2,050					
AC Crystal (CPS)	58	_	96	1,703	68	1,914					
CDC Stanley (HRS)	_	70	77	4,955	61	1,860					
AC Tempest (HRW)	_	86	63	1,647	94	1,307					
Brigade (D)	_	74	84	1,377	77	1,300					
Enterprise (D)	_	61	70	1,097	71	1,166					
Moats (HRW)	_	_	_	_	88	1,072					
AC Andrew (SWS)	105	86	93	2,093	100	982					
WR 859 CL (HRS)	59	63	71	1,410	66	785					
SY 985 (CPS)	_	_	83	908	72	780					
CDC Thrive (HRS)	_	_	_	_	65	707					
Whitehawk (HRS)	_	_	_	_	59	699					
Pasteur (CPS)	_	_	_	_	94	665					
Weighted Average Irrigated Wheat yield (Bu.) & total acres\ 78 246,812											

CANOLA DRYLAND YIEL				ALBERTA		
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L130	42	36	48	686,512	38	735,472
74-44 BL	_	33	44	304,120	37	558,006
L135 C	_	39	51	206,172	48	404,225
5440	42	36	46	315,106	40	379,808
74-54 RR	_	_	49	6,851	42	252,177
L120	_	33	43	368,092	33	228,084
L252	_	_	_	_	41	197,491
45H29	39	35	47	113,276	43	152,821
1990	_	33	46	89,935	38	138,107
73-45 RR	40	33	41	285,611	32	134,004
73-15 RR	43	31	40	109,566	30	122,617
L150	44	35	46	344,293	36	114,616
45H31	43	34	44	103,913	36	111,194
VR 9559 G	_	33	45	136,497	39	92,758
VT 500 G	_	33	41	186,975	36	91,770
VR 9562GC	_	_	_	_	45	91,672
45S52	43	34	44	128,635	36	77,883
45S54	_	_	46	71,796	35	77,545
L159	_	36	46	110,715	40	57,260
D3153	37	36	42	51,557	36	46,116
6060 RR	39	35	44	46,083	39	43,660
L140 P	_	_	_	_	39	41,206
1012 RR	36	35	41	57,768	35	33,460
72-65 RR	36	35	42	58,525	35	33,096
6056	_	_	51	9,274	45	32,239
L154	_	34	47	57,689	40	25,461
1918	34	29	37	34,955	30	23,199

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

Variety Viold Viold Viold Acres Vi	CANOLA DRVI AND VIELDS I	DV VADI	ETV 20	11 201	1 ±		ALBERTA
46H75	CANOLA DRYLAND YIELDS			2013			2014
L261		Yield					Acres
SY 4135		_	33	44	12,727		21,698
VT 530G		_	_	_	_		21,516
L156 H — — — 44 14,223 40 18, 4300 — 22 36 26,658 28 18, 6044 RR — — — 35 18, 73-55 RR 38 34 41 26,936 29 16, 45SS1 41 31 42 12,889 31 15, 74SS1 41 49 18,819 45 11, 74SS1 41 17,489 36 10, 74SS1 4		_	_	_	_		21,393
4300		_	_	_			18,695
6044 RR 73-55 RR 38 34 41 26,936 29 16,45551 41 31 42 12,899 31 15,17 171 171 172,18 173 182,89 41 112,17 174 174 174 174 174 174 174 174 174 1		_	_				18,585
100-14 11		_	22	36	26,658		18,513
45S51			_		_		18,207
V12-1 VR 9561GS VR 9561GS VR 978786BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB							16,300
VR 9561GS — — — — — 37 11, VT Remarkable 32 27 35 13,342 32 11, VR 9350 G — 28 38 17,248 29 11, VR 9560 CL — 35 46 12,120 39 11, D3152 — 41 49 18,819 45 11, VT Barrier 30 23 33 16,501 26 10, 45H73 33 33 42 19,465 32 10, 45H73 33 34 41 17,469 36 10, 6040 RR 38 33 40 22,748 34 9, 5535 CL 32 30 42 4,936 33 9, V12-2 — — — — 41 9, D3154 S — — 46 7,606 36 8, 46A76 34 28 39 8,988 34 7, 46A76 34 28 39 8,988 34 7, 46A76 34 28 39 13,751 38 7, 73-75 RR 42 33 43 21,030 33 6, C160 S — — 34 7,350 28 7, 6050 RR — — 39 13,751 38 7, 73-75 RR 42 33 43 21,030 33 6, L160 S — — — 46 6,683 32 5, C110 CL 38 31 42 6,683 32 5, C110 CL 38 31 42 6,683 32 5, C110 CL 38 31 42 6,683 32 5, C110 CR — 45 26,898 40 4, C314 CR — 45 26,898 40 4, C314 CR — 45 26,898 40 4, C314 CR — — 41 38 38 9,160 36 4, C314 CR — — 41 38 38 9,160 36 4, C314 CR — — 41 38 38 9,160 36 4, C314 CR — — 41 32 40 6,456 29 3, C414 CR — — 41 38 3, C314 CR — — 41 38 3, C315 CR — — 41 38 3, C315 CR — — 41 38 3, C316 CR — — 41 38 3, C317 CR — — 41 38 3, C317 CR — — 41 38 3, C318 CR — — 41 38 38 3, C318 CR		41					15,729
VT Remarkable 32		_	31	43	18,289		12,196
VP 9350 G							11,970
VR 9560 CL		32					11,922
D3152 — 41 49 18,819 45 11, VT Barrier 30 23 33 16,501 26 10, S525 CL 38 31 41 17,469 36 10, S525 CL 38 31 41 17,469 36 10, S525 CL 38 31 41 17,469 36 10, S525 CL 32 30 42 4,936 33 9, V12-2 — — — 41 99 8,888 34 7, S535 CL 32 30 42 4,936 33 9, V12-2 — — — 41 99 8,888 34 8, S6676 34 28 39 8,988 34 7, S505 GR — 34 7,350 28 7, S6050 RR — 39 13,751 38 7, S73-75 RR 42 33 43 21,030 33 6, S612 CL 38 31 42 6,683 32 5, S612 CL 38 31 42 6,683 32 5, S613 CL 32 30 42 4,936 33 9, S614 CL 32 31 42 6,683 32 5, S615 CL 32 30 42 4,936 33 9, S616 CL 32 30 42 4,936 33 9, S616 CL 32 30 42 4,936 33 9, S617 CL 32 32 34 22,030 33 6, S617 CL 32 32 34 22,030 33 6, S617 CL 32 32 34 22,030 33 6, S617 CL 32 32 34 32,030 34 42 43,581 37 32,581 32,5		_					11,513
VT Barrier 30 23 33 16,501 26 10, 45H73 33 33 42 19,465 32 10, 6040 RR 38 31 41 17,469 36 10, 6040 RR 38 33 40 22,748 34 9, 5535 CL 32 30 42 4,936 33 9, V12-2 — — 41 20, 2154 S — 46 7,606 36 8, 46A76 34 28 39 8,988 34 7, 86d River 1861 — — 34 7,350 28 7, 73-75 RR 42 33 43 21,030 33 6, 6050 RR — — 39 13,751 38 7, 73-75 RR 42 33 43 21,030 33 6, 2012 CL 38 31 42 6,683 32 5, 430 29 28 36 6,449 27 4, 47 CR — 45 26,898 40 4, 9550 37 32 41 5,572 38 4, 64H76 — — 45 26,898 40 4, 9550 37 32 41 5,572 38 4, 64H76 — — 47 2,664 37 32 33 43 21,030 36 4, 64H76 — — 48 40 6,456 29 38 5, 74 40 6,456 29 38 6,75 20 20 20 20 20 20 20 20 20 20 20 20 20		_					11,413
45H73							11,333
5525 CL 38 31 41 17,469 36 10, 6040 RR 38 33 40 22,748 34 9, 50535 CL 32 30 42 4,936 33 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 9, 70 41 42 43 40 43 8, 98 34 7, 73 75 75 RR 42 33 43 21,030 33 66 6, 49 7 4, 73 40 6,683 32 5, 72 40 74 74 74 77 77 78 78 78 78 32 41 5,572 38 41 10,10 80 40 40							10,970
6040 RR							10,856
5535 CL 32 30 42 4,936 33 9, V12-2 — — — — — — 41 9, D3154 S 46A76 34 28 39 8,988 34 7, 6050 R8 Red River 1861 — — 34 7,350 28 7, 6050 RR 73-75 RR — — 39 13,751 38 7, 73-75 RR 42 33 43 21,030 33 6, L160 S — — — 36 6, 6, 683 32 5, 430 29 28 36 6,449 27 4, 430 49 29 28 36 6,449 27 4, 44747 CR — — 45 26,898 40 4, 49 9550 37 32 41 5,572 38 4, 41 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 44 4, 49 4, 49 4, 44 4, 44 4, 45 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10,464</td>							10,464
V12-2 — — — 41 9, 10 D3154 S — — 46 7,606 36 8, 8 46A76 34 28 39 8,988 34 7, 7,50 6050 RR — — 39 13,751 38 7, 73-75 RR 42 33 43 21,030 33 6, 6, 66 2012 CL 38 31 42 6,683 32 5, 54 430 29 28 36 6,449 27 4, 74-47 CR — — 45 26,898 40 4, 9550 37 32 41 5,572 38 4, 10 1016 RR — — 45 26,898 40 4, 49 27 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 49 4, 46 4, 46 2, 41 2, 2, 44 2, 2, 31 3, 3 3, 34 1, 49 3, 41 2, 2, 57 32 3							9,640
D3154 S — — 46 7,606 36 8, 46A76 34 28 39 8,988 34 7, 7,350 28 7, 6060 7, 6060 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 28 7, 7,350 38 7, 7,350 38 7, 7,350 36 6, 6 6, 6 20 30 30 40 6, 6 6 6, 6 7 3 4 4 6 6 6 7 7 4 4 4 4 4 4 4 4		32	30	42	4,936		9,523
46A76 34 28 39 8,988 34 7, 860 7, 850 28 7, 860 7, 350 28 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7		_	_	_	7.000		9,106
Red River 1861 — — 34 7,350 28 7,6050 RR — — 39 13,751 38 7,73-75 RR 42 33 43 21,030 33 6,6 2012 CL 38 31 42 6,683 32 5,6 2012 CL 38 31 42 6,683 32 5,7 430 29 28 36 6,449 27 4,74-74 CR 9550 37 32 41 5,572 38 4,8 9550 37 32 41 5,572 38 4,7,360 38 9,160 36 4,4 6,0683 32 5,572 38 4,4 40 6,456 29 3,3 3,1 42 6,698 40 4,4 4,96 6,456 29 3,3 3,1 42 2,931 37 3,2 41 22,657 32 33 3,1 3,2 41 22,657 32 33 3,2 41 22,657 32 3,3 3,2 41 22,657<		_	_				8,933
73-75 RR			28				7,716
73-75 RR		_	_				7,609
L160 S			_				7,556
2012 CL 38 31 42 6,683 32 5, 430 29 28 36 6,449 27 4, 74-47 CR — — 45 26,898 40 4, 9550 37 32 41 5,572 38 4, 1016 RR — 13 38 9,160 36 4, 1016 RR — 13 38 9,160 36 4, 1016 RR — 34 40 6,456 29 3, 45H76 — — — — 41 3, 1980 — 34 40 6,456 29 3, 45H76 — — — — 41 3, 1970 42 32 46 14,810 31 3, 1970 42 32 46 14,810 31 3, 1970 42 32 46 14,810 31 3, 1970 42 32 46 14,810 31 3, 73-65 RR 38 35 42 2,170 25 3, 997 RR 26 27 34 3,807 33 3, 500 34 30 42 4,581 31 3, 500 34 30 42 4,581 31 3, 500 34 30 42 4,581 31 3, 500 34 30 42 4,581 31 3, 72-55 RR 36 31 41 2,269 38 2, 73-35 RR 32 32 45 2,007 34 1, PV 531G — — — — 32 1, Fusion — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 1980 — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 1960 43 31 41 4,483 40 1, VR 9558 GC — 37 45 25,770 38 1, 1960 43 31 41 4,483 40 1, VR 9558 GC — 37 45 25,770 38 1, 1960 43 31 41 4,483 40 1, VR 9558 GC — 37 45 25,770 38 1, 1960 43 31 41 4,483 40 1, VR 9558 GC — 37 45 25,770 38 1, 1960 43 31 41 4,591 35 1, 4414 RR 26 26 26 — — 34 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1818 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 36 1, 1819 31 31 — — 36 1, 1819 31 31 — — 36 1, 1819 31 31 — — 36 1, 1819 31 31 — — 37 2, 1819 32 32 33 3, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 1, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 35 3, 1819 31 31 — — 37 3, 1819 31 31 — — 37 3, 1819 31 31 — — 37 3, 1819 31 31 — — 37 3, 1810 31 31 — — 37 3, 181		42	33	43	21,030		6,652
430 29 28 36 6,449 27 4,7447 CR 9550 37 32 41 5,572 38 4,1016 RR 1016 RR — 13 38 9,160 36 4,1016 RR Canterra 1867 28 29 46 2,931 37 3,318 1980 — 34 40 6,456 29 3,318 45H76 — — — — 41 3,388 VR 9553 G — 32 41 22,657 32 3,38 SY4114 — — — — 38 3,31 1970 42 32 46 14,810 31 3,31 1970 42 32 46 14,810 31 3,31 1970 42 32 46 14,810 31 3,31 1970 32 32 34 3,807 33 3,33 3,30 997 RR 26 27 34 3,807 33 3,3 3,30		_	_	_			6,531
74-47 CR — — 45 26,898 40 4,9550 37 32 41 5,572 38 4,1016 1016 RR — 13 38 9,160 36 4,40 Canterra 1867 28 29 46 2,931 37 3,44 1980 — 34 40 6,456 29 3,45 45H76 — — — — — — 41 3,2657 32 3,38 3,41 22,657 32 3,38 3,1 3,2 3,2 4,2 4,1,1 3,1 3,2 3,2 4,5 3,1 3,1							5,334
9550 37 32 41 5,572 38 4, 1016 RR — 13 38 9,160 36 4, Canterra 1867 28 29 46 2,931 37 3, 1980 — 34 40 6,456 29 3, 45176 — — 41 3, VR 9553 G — 32 41 22,657 32 3, SY4114 — — — — 38 3, 1970 42 32 46 14,810 31 3, 73-65 RR 38 35 42 2,170 25 3, 997 RR 26 27 34 3,807 33 3, 9554 — 33 42 5,472 36 2, 45121 41 31 47 2,961 37 2, 72-55 RR 36 31 41 2,269 38 2, 77-255 RR 36 31 41 2,269 38 2, 77-335 RR 32 32 45 2,007 34 1, 72-35 RR 32 32 45 2,007 34 1, 1970 — — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 1960 43 31 31 47 4,483 40 1, 71-45RR 36 31 41 4,591 35 1, 1960 43 31 31 41 4,591 35 1, 1960 43 31 31 31 — — 35 1, 1960 43 31 31 31 — — 35 1, 1960 43 31 31 31 — — 35 1, 1960 443 41 — — 47 1,745 45 1, 1960 43 31 31 31 — — 35 1, 1960 43 31 31 31 — — 35 1, 1960 441 RR 26 26 26 — — 34 1, 1960 43 31 31 41 4,591 35 1, 1960 43 31 31 31 — — 35 1, 1960 43 31 31 31 — — 35 1, 1960 43 31 31 31 — — 35 1, 1960 43 31 31 31 — — 27 638 30 1, 1970 532G — — — — 27 638 30 1, 1970 532G — — — — 27 638 30 1, 1970 532G — — — — 27 638 30 1, 1970 532G — — — — 27 7, 1, 4500 Rugby 27 25 39 1,833 28 45566 — — 37 Rugby 27 25 39 1,833 28 45566 — — 37 Rugby 27 25 39 1,833 28 45566 — — — — 37 Rugby 27 25 39 1,833 28 45566 — — — — — 37 Rugby 27 25 39 1,833 28 45566		29	28				4,677
1016 RR — 13 38 9,160 36 4, Canterra 1867 28 29 46 2,931 37 3, 1980 — 34 40 6,456 29 3, 45H76 — — — — 41 23, VR 9553 G — 32 41 22,657 32 3, SY4114 — — — — 38 3, 1970 42 32 46 14,810 31 3, 1970 42 32 46 14,810 31 3, 997 RR 26 27 34 3,807 33 3, 9554 — 33 42 2,170 25 3, 997 RR 26 27 34 3,807 33 3, 500 994 RB 26 27 34 3,807 33 3, 55 45 2,170 25 3, 9954 41 31 34 32 <td< td=""><td></td><td>_</td><td>_</td><td></td><td></td><td></td><td>4,569</td></td<>		_	_				4,569
Canterra 1867 28 29 46 2,931 37 3, 1980 — 34 40 6,456 29 3, 45H76 VR 9553 G — 32 41 22,657 32 32 3, 73 3, 73 3, 74 3, 74 32 3, 73 3, 74 3, 73 3, 74 3, 74 3, 74 3, 74 3, 74 3, 73 3, 74 3, 74 3, 74 3, 74 3, 74 3, 74 3, 74 3, 74 3, 74 3, 74 3, 74 3, 74 <td></td> <td>37</td> <td></td> <td></td> <td></td> <td></td> <td>4,540</td>		37					4,540
1980 — 34 40 6,456 29 3, 45H76 VR 9553 G — 32 41 22,657 32 3, 3, 33 SY4114 — — — — 38 3, 13 1970 42 32 46 14,810 31 3, 3, 33 42 2,170 25 3, 397 38 35 42 2,170 25 3, 38 397 73 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 3807 33 3, 22, 45, 2170 25 3, 38 35 42 2,170 25 3, 38 35 42 2,170 25 3, 38 35 42 2,170 25 3, 38 35 42 2,170 25 3, 38 36 22 4, 458 31 31 31 31 31 31 31		_					4,023
45H76 — — — — 41 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3		28					3,850
VR 9553 G SY4114		_	34	40	6,456		3,771
SY4114 — — — — 38 3, 1970 42 32 46 14,810 31 3, 73-65 RR 38 35 42 2,170 25 3, 997 RR 26 27 34 3,807 33 3, 9500 34 30 42 4,581 31 31 9554 — 33 42 5,472 36 2, 45H21 41 31 47 2,961 37 2, 72-55 RR 36 31 41 2,269 38 2, 73-35 RR 32 32 45 2,007 34 1, PV 531G — — — — 32 1, Early One 25 20 21 3,286 15 1, Hys 958 GC — 37 45 25,770 38 1, VR 9558 GC — 37 45 25,770 38 1, VR 9558 GC — <td< td=""><td></td><td>_</td><td>_</td><td></td><td></td><td></td><td>3,688</td></td<>		_	_				3,688
1970 42 32 46 14,810 31 3,73-65 RR 997 RR 26 27 34 3,807 33 3,500 950 34 30 42 4,581 31 3,72,452 9554 — 33 42 5,472 36 2,4581 31 37 2,4581 37 2,4581 37 2,269 38 2,272-55 RR 36 31 41 2,269 38 2,273-35 RR 32 32 45 2,007 34 1, PV 531G — — — — 32 32 45 2,007 34 1, PV 531G — — — — 32 1, Early One 25 20 21 3,286 15 1, 4434 RR — 24 31 3,441 27 1, Fusion — — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 9590 41 32 44 2,420 32 1, 71-45RR 36 33 41 4,483 40 1,		_	32	41	22,657		3,687
73-65 RR 38 35 42 2,170 25 3, 997 RR 26 27 34 3,807 33 3, 3, 30 42 4,581 31 3, 9554 — 33 42 4,581 31 3, 9554 — 33 42 5,472 36 2, 4542 36 2, 2, 20 21 36 2, 2, 20 21 37 2, 2, 20 38 2, 2, 20 32 31 41 2,269 38 2, 2, 20 32 31 41 2,269 38 2, 2, 20 32 31 41 2,269 38 2, 2, 20 32 31 41 2,269 38 2, 2, 20 32 31 41 2,269 38 2, 2, 20 32 31 41 2,269 38 2, 2, 20 32 1, 3, 266 15 1, 26 32 41 4, 2,429 32 1, 2, 44 4, 34 1, 44 4, 34 1, 44 4, 34 1, 3, 441 2, 72 38 1, 3, 44 2, 420 32 1, 3, 44 2, 420 32 1, 3, 44 2, 420 32		_	_	_			3,414
997 RR 26 27 34 3,807 33 3,500 34 30 42 4,581 31 3,9554 — 33 42 5,472 36 2,45H21 41 31 47 2,961 37 2,772-55 RR 36 31 41 2,269 38 2,73-35 RR 32 32 45 2,007 34 1,PV 531G — — — — 32 1,8443 RR — 24 31 3,441 27 1,8443 RR — 24 31 3,441 27 1,8443 RR — 40 984 34 1,779-558 GC — 37 45 25,770 38 1,71-45RR 36 33 41 4,483 40 1,71-45RR 36 36 33 41 4,591 35 1,71-45RR 36 36 37 45 25,770 38 1,71-45RR 36 37 45 25,770 38 1,71-45RR 36 37 47 1,745 45 1,71-45RR 36 37 1,745 45 1,71-45RR 36 37 1,745 45 1,71-45RR 36 37 1,745 35 1,74-47 1,745 45 1,71-45RR 36 37 1,745 35 1,74-47 1,745 45 1,71-45RR 36 37 1,745 35 1,74-47 1,745 45 1,71-45RR 36 37 1,74-47 1,74-5 45 1,71-45RR 36 37 1,74-47 1,74-5 45 1,71-45RR 36 37 1,74-47 1,74-5 45 1,71-45RR 36 37 1,74-5 1,7							3,394
500 34 30 42 4,581 31 3,9554 45H21 41 31 47 2,961 37 2,245H21 36 21,45H21 31 47 2,961 37 2,25 2,07 34 34 2,07 34 34 2,07 34 32 32 45 2,007 34 3,28 32 1, 32 32 32 1, 32 32 1, 32 32 1, 32 32 1, 32 44 2,007 34 32 1, 34 34 34 1, 34 34 34 1, 34 34 34 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>3,271</td></td<>							3,271
9554 — 33 42 5,472 36 2, 45H21 41 31 47 2,961 37 2, 72-55 RR 36 31 41 2,269 38 2, 73-35 RR 32 32 45 2,007 34 1, PV 531G — — — — 32 1, Early One 25 20 21 3,286 15 1, 4434 RR — 24 31 3,441 27 1, Fusion — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 9590 41 32 44 2,420 32 1, 71-45RR 36 33 41 4,483 40 1, 71-45RR 36 33 41 4,483 40 1, 1960 43 31 41 4,591 35 1, 1960 43 31 41 4,591 35 1, 1960 43 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 1818 31 31 — 35 1, 35							3,168
45H21 41 31 47 2,961 37 2,72-55 RR 36 31 41 2,269 38 2,73-35 RR 32 32 45 2,007 34 1,7		34					3,103
72-55 RR 36 31 41 2,269 38 2,73-35 RR 73-35 RR 32 32 45 2,007 34 1, PV 531G Early One 25 20 21 3,286 15 1, 4434 RR Fusion — 40 984 34 1, 77 Fusion — 40 984 34 1, 74 VR 9558 GC — 37 45 25,770 38 1, 71-45RR 36 33 41 4,483 40 1, 45A54 41 32 44 2,420 32 1, 71-45RR 45A54 — — 47 1,745 45 1, 144RR 1960 43 31 41 4,591 35 1, 144RR 1818 31 31 — — 35 1, 144RR 1818 31 <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td></td><td>2,975</td></t<>		_					2,975
73-35 RR 32 32 45 2,007 34 1, PV 531G — — — — 32 1, Early One 25 20 21 3,286 15 1, 4434 RR — 24 31 3,441 27 1, Fusion — — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 9590 41 32 44 2,420 32 1, 71-45RR 36 33 41 4,483 40 1, 45A54 — — 47 1,745 45 1, 1960 43 31 41 4,591 35 1, 4414 RR 26 26 — — 34 1, 1818 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — — 26 1, PV 532G — — — — 27 1, 6020 RR 24 27							2,536
PV 531G — — — — 32 1, Early One 25 20 21 3,286 15 1, 4434 RR — 24 31 3,441 27 1, Fusion — — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 9590 41 32 44 2,420 32 1, 71-45RR 36 33 41 4,483 40 1, 45A54 — — 47 1,745 45 1, 1960 43 31 41 4,591 35 1, 4414 RR 26 26 — — 34 1, 1818 31 31 31 — — 35 1, SW Wizzard — — — — — 26 1, Hyhear 1 — — — — — 27 1, 6020 RR							2,389
Early One 25 20 21 3,286 15 1,434 RR Hadd RR — 24 31 3,441 27 1,543 Fusion — — 40 984 34 1,744 VR 9558 GC — 37 45 25,770 38 1,744 9590 41 32 44 2,420 32 1,71-45RR 36 33 41 4,483 40 1,483 40 1,483 40 1,483 40 1,494 4,483 40 1,494 4,483 40 1,494 4,483 40 1,494 4,483 40 1,494 4,493 40 1,444 4,483 40 1,444 4,483 40 1,444 4,493 40 1,444 4,459 35 1,444 4,591 35 1,444 4,591 35 1,444 4,444 4,444 4,444 1,444 4,444 4,444 4,444 4,444 4,444		32	32	45	2,007		1,929
4434 RR — 24 31 3,441 27 1, Fusion — — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 9590 41 32 44 2,420 32 1, 71-45RR 36 33 41 4,483 40 1, 45A54 — — 47 1,745 45 1, 1960 43 31 41 4,591 35 1, 4414 RR 26 26 — — 34 1, 1818 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — — 26 1, PV 532G — — — — 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 43000 — — — — — 37 Rugby 27 25 39 1,833 28		_	_	_			1,876
Fusion — — 40 984 34 1, VR 9558 GC — 37 45 25,770 38 1, 9590 41 32 44 2,420 32 1, 71-45RR 36 33 41 4,483 40 1, 45A54 — — 47 1,745 45 1, 1960 43 31 41 4,591 35 1, 4414 RR 26 26 — — 34 1, 1818 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — — 26 1, PV 532G — — — — 27 1, 6020 RR 24 27 35 1,440 38 2 Cafe 20 24	•	25					1,713
VR 9558 GC — 37 45 25,770 38 1, 9590 41 32 44 2,420 32 1, 71-45RR 36 33 41 4,483 40 1, 45A54 — — 47 1,745 45 1, 1960 43 31 41 4,591 35 1, 1960 43 31 41 4,591 35 1, 1980 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — 26 1, PV 532G — — — 27 27 638 30 1, Hyhear 1 — — — 26 1, PV 532G — — — 27 27 638 30 1, Rugby 27 25 39 1,833 28 45S56 — — — 45	4434 RR	_	24	31	3,441	27	1,630
9590 41 32 44 2,420 32 1, 71-45RR 36 33 41 4,483 40 1, 45A54 — — 47 1,745 45 1, 1960 43 31 41 4,591 35 1, 4414 RR 26 26 — — 34 1, 1818 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — 26 1, PV 532G — — — 27 27 638 30 1, PV 532G — — — 27 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 Rugby 27 25 39 1,833 28 45S56 — — — 45		_	_				1,573
71-45RR 36 33 41 4,483 40 1, 45A54 — — 47 1,745 45 1, 1960 43 31 41 4,591 35 1, 4414 RR 26 26 — — 34 1, 1818 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — — 26 1, PV 532G — — — 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 43000 — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — 45		_					1,529
45A54 — — 47 1,745 45 1,1960 43 31 41 4,591 35 1,411 4414 RR 26 26 — — 34 1,11 1818 31 31 — — 35 1,1 1849 — 27 27 638 30 1,1 1849 — — — — — 26 1,1 1849 — — — — — 27 1,0 1849 — — — — — 37 1,0 1849 — — — — 37 1,0							1,493
1960 43 31 41 4,591 35 1, 4414 RR 26 26 — — 34 1, 1818 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — — 26 1, PV 532G — — — — 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 43000 — — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — — —		36	33				1,432
4414 RR 26 26 — — 34 1, 1818 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — — 26 1, PV 532G — — — — 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 43000 — — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — — 45		_	_				1,400
1818 31 31 — — 35 1, SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — — 26 1, PV 532G — — — — 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 43000 — — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — — 45		43	31	41	4,591	35	1,263
SW Wizzard — 27 27 638 30 1, Hyhear 1 — — — — 26 1, PV 532G — — — — 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 43000 — — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — — 45				_	_		1,252
Hyhear 1 — — — — 26 1, PV 532G — — — — 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 43000 — — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — — 45		31		_	_		1,248
PV 532G — — — — 27 1, 6020 RR 24 27 35 1,440 38 Cafe 20 24 30 1,027 23 43000 — — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — — 45		_	27	27	638		1,059
Total Tota	,	_	_	_	_		1,025
Cafe 20 24 30 1,027 23 43000 — — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — — 45		_	_		_		1,012
43000 — — — — 37 Rugby 27 25 39 1,833 28 45S56 — — — — 45							960
Rugby 27 25 39 1,833 28 45S56 — — — — 45		20	24	30	1,027		877
45\$56 — — — 45	43000	_	_	_	_		852
		27	25	39	1,833	28	736
Weighted Average Dryland Canola yield (Bu.) & total acres§ 38 4,770,		_	_	_	_		432
	Weighted Average Dryland Canol	a yield (B	8u.) & to	tal acre	s§	38	4,770,084

CANOLA IRRIGATED YIELDS BY VARIETY 2011–2014† ALBERTA										
	2011	2012	2013	2013	2014	2014‡				
Variety	Yield	Yield	Yield	Acres	Yield	Acres				
E440	Ε0.	40	04	07.004	F 7	00.755				

Variety	Yield	Yield	Yield	Acres	Yield	Acres
5440	58	48	61	27,391	57	23,755
L252	_	_	_	_	58	13,666
74-44 BL	_	40	53	8,936	51	12,234
L130	55	41	62	9,255	52	9,045
73-45 RR	51	44	55	8,135	52	5,497
45S54	_	_	60	2,080	48	5,142

‡ On sys	stem as of January 14, 2015;
----------	------------------------------

CDC Austenson

Xena

Vivar

Muskwa

Champion

AC Metcalfe

CDC Coalition

CDC Meredith

CDC Thompson

CANOLA IRRIGATED YIELDS BY VARIETY 2011–2014†

BARLEY DRYLAND YIELDS BY VARIETY 2011–2014† ALBERTA						
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Xena	68	59	76	471,492	64	375,375
CDC Austenson	78	67	81	232,130	67	287,467
AC Metcalfe	64	55	69	301,931	58	250,588
CDC Copeland	71	59	77	262,731	62	238,827
Champion	76	66	83	322,737	69	238,552
CDC Meredith	82	70	85	144,466	65	107,265
CDC Coalition	75	67	81	89,915	73	90,800
CDC Cowboy	55	51	62	80,425	50	55,303
Newdale	70	63	81	51,650	67	38,306
Bentley	59	59	73	25,131	61	33,598
Seebe	52	46	69	39,459	58	26,578
Ponoka	62	54	74	46,442	68	24,187
Conlon	60	49	59	33,572	51	20,865
Busby	58	53	71	23,673	59	18,110
CDC Kindersley	_	63	87	7,247	70	14,062
Sundre	59	49	65	26,030	67	12,854
CDC Thompson	72	61	76	11,179	68	12,198
Merit 57	_	69	83	6,678	75	11,315
Stander	65	59	72	12,276	70	10,033
CDC Trey	66	58	76	16,250	53	10,032
Vivar	70	73	80	9,562	72	9,424
Chigwell	69	56	73	8,400	66	8,527
CDC Dolly	55	44	52	15,296	41	7,472
CDC Helgason	58	56	70	6,437	58	7,006
Gadsby	_	49	69	4,881	63	5,970
Major	81	67	80	13,149	79	5,365
Trochu	67	55	77	7,054	68	4,924
CDC PolarStar	73	62	82	1,502	73	4,195
McLeod	54	47	70	6,246	52	4,108
Falcon	65	66	77	5,251	69	3,600
Bridge	35	32	40	5,390	41	3,421
Legacy (BT 950)	47	56	66	2,578	64	2,690
Formosa	69	56	70	3,270	71	2,522
AAC Synergy	_	_	_	_	73	2,406
AC Ranger	72	70	75	2,122	55	2,109
CDC Yorkton	65	53	67	2,180	39	1,982
Harrington	46	42	45	3,279	46	1,964
CDC Bold	61	64	84	5,170	55	1,905
CDC Battleford	49	48	63	2,063	55	1,769
Otal	22	31	46	2,058	34	1,614
Lacey	75	64	76	1,621	67	1,551
AC Lacombe	48	41	59	1,759	58	1,488
CDC Kendall	66	56	60	2,007	49	1,251
AC Albright	61	43	53	1,692	42	1,059
Muskwa	_	_	82	824	63	981
CDC Maverick	_	_	71	243	68	517
Weighted Average Dryland Barley	64 1	,979,356				

BARLEY IRRIGATED YIELDS BY VARIETY 2011–2014†
2011 2012 2013 2013
Variety Yield Yield Yield Acres

78

80

86

62

88

90

64

87

90

75

97

87

97

87

96

90

84

97

111

104

93

28,955

32,418

15,403

3,285

5,513

1,267

3,814

1,652

2,703

88

88

79

71

97

94

96

106

24,541

24,318

11,823

5,505 5,344

4,848

3,164

2,495

2,419

L159 54 3,715 57 3,512 L261 60 3,506 VR 9559 G 42 53 2,099 2,845 46 VT 500 G 41 48 3,950 47 2,680 45S52 60 42 55 8,870 51 2,656 74-54 RR 50 2,314 L150 54 46 53 9,864 57 2,124 2012 CL 29 49 1,517 40 1,529 1990 46 4,444 48 1,333 D3153 40 43 1,604 59 1,265 L140 P 58 1.061 Weighted Average Irrigated Canola yield (Bu.) & total acres§ 53 105,443

¹⁰¹² RR 46 47 5,508 41 4,316

Yields only for those varieties grown by 5 or more producers;

[§] Weighted Average Yield and Total Acreage include acres not reported in the table.



A HIGHER STANDARD FOR SEEDING.

Set a higher standard for seeding with the Precision Disk 500T. With an on-board bulk seed tank, options for tow-between or tow-behind carts and various working widths, it's one more tool on the road to lower costs and better yields.

Visit your nearest Rocky Mountain Equipment for more information.

1-855-763-1427 ROCKYMTN.COM

Rocky Mountain Equipment

DEPENDABLE IS WHAT WE DO.



Great Yield runs in the family.



- 5% Refuge right in the bag. Just pour and plant.
- Two modes of action against corn earworm and European corn borer, above ground. Be sure to scout for them.
- Higher yield potential thanks to effective insect control and reduced refuge.

Genuity[®]. Because every kernel matters.

More beans per pod, more bushels per acre.

genuity

ROUNDUP READY 2 YIELD° SOYBEANS

- More profit for you, thanks to game-changing soybean technology:
- **Next-generation** Roundup Ready® trait technology for improved yield potential.
- Increased yield potential over original Roundup Ready soybeans.
- Safe, simple, dependable weed control

Genuity®. Because every bean matters.

Genuity®. Everything you want, and more.

genuity

BARLEY IRRIGATED YIELDS	BARLEY IRRIGATED YIELDS BY VARIETY 2011–2014† ALBERTA						
			2013	2013			
CDC Copeland	89	64	89	2,048	83	2,033	
Chigwell	82	85	99	3,431	85	1,685	
Conlon	69	70	86	1,174	84	1,585	
CDC Yorkton	89	83	108	850	104	1,091	
Sundre	95	95	81	1,089	28	1,059	
AC Harper	62	54	95	3,268	96	853	
CDC Earl	99	81	87	1,181	80	838	
Weighted Average Irrigated Barley	yield (B	Bu.) & to	tal acre	s§	86	98,196	

PEA DRYLAND YIELDS BY	VARIETY	2011–2	014†		A	LBERTA
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	45	43	52	457,536	41	567,643
CDC Striker	45	46	55	29,400	48	67,635
Delta Fld Pea	32	45	48	49,875	41	38,463
CDC Golden	36	36	41	38,888	36	22,288
Thunderbird	36	39	48	30,025	39	22,248
CDC Patrick	25	32	39	13,369	39	21,859
Cooper	35	38	51	12,802	52	16,143
SW Midas	34	36	53	23,439	39	15,555
CDC Saffron	_	_	54	954	43	13,649
CDC Centennial	34	38	39	7,078	49	9,112
Cutlass F.P.	34	35	53	8,729	27	6,320
Garde	35	39	53	6,541	44	5,317
CDC Pluto	_	_	49	2,454	43	5,197
CDC Hornet	_	_	44	3,541	38	4,578
Canstar	36	41	45	3,706	50	3,610
CDC Tetris	_	_	_	_	39	2,779
DS-Admiral	36	32	38	3,983	34	2,765
CDC Sage	33	28	45	1,502	44	2,711
Eclipse	38	39	50	5,486	36	2,511
Sorento	45	40	58	2,948	47	2,412
Espace	43	_	53	2,429	45	2,404
SW Capri	42	39	48	1,511	39	1,483
Profi	24	38	42	1,350	38	1,306
Carneval	32	32	34	2,646	26	1,191
CDC Raezer	_	_		_	47	967
Nitouche	30	30	_	_	25	844
CDC Limerick	_	_		_	38	610
Weighted Average Dryland Pea	yield (Bu.)	& total	acres§		41	859,248

PEA IRRIGATED YIELDS BY	VARIETY	2011–	2014†		AL	BERTA
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	55	50	57	5,119	50	6,749
Marrowfat	_	_	52	1,010	47	695
Weighted Average Irrigated Pea	yield (Bu.)	& total	acres§		49	9,821

OATS DRYLAND YIEL	DS BY VARIETY	/ 2011–	-2014†		Al	LBERTA
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	93	82	103	104,173	85	103,289
AC Mustang	71	65	83	19,685	72	23,230



OATS DRYLAND YIELDS BY	VARIETY					LBERTA
			2013	2013		
Variety						
Derby	81	58	94	22,462	72	21,066
CDC Baler	69	66	73	7,804	59	10,531
Waldern	55	55	63	6,296	52	4,811
Calibre	51	58	67	3,480	51	2,525
Triactor	145	63	109	2,054	91	2,326
CDC SO-I	75	86	98	3,192	92	2,294
Cascade	40	48	55	1,282	70	1,862
CDC Nasser	_	_	_	_	88	1,210
Grizzly	48	64	85	1,389	66	1,146
Foothill	66	_	69	283	61	515
AC Juniper	69	48	68	387	68	481
CDC Haymaker	_	_	_	_	40	460
AC Medallion	_	_	_	_	105	379
Weighted Average Dryland Oats y	/ield (Bu.) & total	acres§		78	181,113

OATS IRRIGATED YIELDS BY VARIETY 2011–2014†					AL	ALBERTA	
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
AC Morgan	108	_	102	949	65	775	
AC Mustang	_	_	87	308	61	509	
CDC Baler	_	_	_	_	71	473	
Weighted Average Irrigated Oats yield (Bu.) & total acres§					76	2,477	

FLAX DRYLAND YIELDS BY VARIETY 2011–2014† ALBERTA						
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Sorrel	25	24	30	12,021	25	16,929
Prairie Sapphire	_	18	33	4,027	26	12,852
CDC Glas	_	_	_	_	29	8,726
Hanley	26	23	26	3,468	24	5,977
CDC Bethune	27	24	31	4,057	25	3,675
Prairie Grande	_	_	37	1,303	26	2,831
CDC Sanctuary	_	_	_	_	23	1,777
Westlin 70	_	_	_	_	21	1,363
AAC Bravo	_	_	_	_	38	837
McGregor	_	_	27	751	22	522
Weighted Average Dryland Flax	yield (Bu.)	& total	acres§		26	59,163

FLAX IRRIGATED YIELDS BY	VARIET	Y 2011	-2014†		Al	BERTA
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Prairie Sapphire	_	36	43	7,345	39	11,752
CDC Glas	_	_	_	_	38	3,800
CDC Sorrel	39	32	38	5,301	34	3,175
CDC Bethune	34	35	42	1,645	39	3,079
Hanley	38	26	37	1,610	32	1,739
Taurus	39	26	37	627	35	976
NorLin	_	38	35	575	35	790
CDC Sanctuary	_	_	_	_	48	367
Weighted Average Irrigated Flax y	ield (Bu.) & tota	I acres§		38	27,533

MUSTARD DRYLAND YIELDS BY VARIETY 2011–2014†						ALBERTA	
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Andante (Yellow)	17	15	19	33,946	16	48,150	
Centennial Brown (Brown)	20	17	19	9,400	20	12,450	
AC Pennant (Yellow)	18	15	19	8,486	18	9,145	
Common Brown (Brown)	_	16	_	_	20	3,374	
Ace (Yellow)	18	18	_	_	12	3,028	
Forge (Oriental)	22	_	_	_	24	1,867	
Weighted Average Dryland Musta	rd yield (Bu.) & t	otal acr	es§	19	81,510	

LENTIL DRYLAND YIELDS BY	/ VARIE	TY 201 [.]	1–2014		Al	LBERTA
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Maxim	1,577	1,886	2,349	26,163	1,668	51,815
CDC Dazil	_	_	1,718	2,940	1,665	11,914
CDC Richlea	1,663	1,570	2,165	4,455	1,280	5,480
CDC Improve	1,434	1,444	1,926	1,902	1,396	1,890
Weighted Average Dryland Lentil	yield (Lb	s.) & to	tal acres	§	1,618	79,621

[†] Yields only for those varieties grown by 5 or more producers;

[§] Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;



WATCH OUR LATEST EXPRESS® VIDEO AND YOU COULD CATCH THE HOT. HOTTER. EXPRESS® TO THE BAHAMAS.

Visit www.expresscontest.dupont.ca before March 30, 2015 to see the hot performance of DuPont™ Express® SG herbicide in action on narrow-leaved hawk's-beard and enter to win a 7-day trip for two to an all-inclusive resort in the Bahamas® or a 3-piece Luggage Set.® Plus the first 200 entrants automatically win a DuPont™ Express® baseball cap. Also, learn about how you can get an additional entry by referring a friend.®

Add DuPont™ Express® to your pre-seed glyphosate burn-off tank mix this spring and you'll smoke your toughest weeds from the inside out with its hot systemic activity. For cleaner fields and higher yields, get a head start this spring with Express® brand herbicides.

DuPont™ Express® herbicides



FABA BEAN DRYLAND YII						LBERTA	RYE DRYLAND YIELDS BY	VARIETY 2			
	2011	2012	2013	2013	2014	2014‡				2013	2013
Variety	2,780	Yield 2,741	Yield 3,165	Acres 10,547	Yield 2,757	Acres	Variety	Yield 42	Yield 41	Yield 55	Acres
Snowbird FB9-4	2,700	2,741	2,830	659	2,757	41,182 4,081	Musketeer (Fall) AC Remington (Fall)	35	41		1,028
Weighted Average Dryland Fa	ba Bean yiel	d (Lbs.)	,		2,703	46,300	Weighted Average Dryland Rye				
FABA BEAN IRRIGATED Y	IELDS BY	VARIE	ΓY 2011	-2014†	А	LBERTA	SUNFLOWER IRRIGATED Y	ELDE DV	/A DIET	V 201	1 201
	2011	2012	2013	2013	2014	2014‡	SONFLOWER IRRIGATED	2011		2013	2013
/ariety	Yield	Yield	Yield	Acres	Yield	Acres	Variety			Yield	Acre
B9-4		3,449	4,137	1,665	3,765	5,351	Panther	_	1,514	_	_
inowbird Veighted Average Irrigated Fa	3,161 aba Bean yie	2,051 Id (Lbs .	3,351) & total	1,010 acres§	2,718 3,509	1,674 7,410	Weighted Average Irrigated Sun	flower yield	(Lbs.) &	total	acres§
BEAN IRRIGATED YIELDS	BY VARIE	TY 201	1-2014		А	LBERTA	SAFFLOWER DRYLAND YIE	LDS BY V	ARIETY	2011-	-2014†
	2011	2012	2013	2013	2014	2014‡		2011	2012	2013	2013
ariety	Yield	Yield	Yield	Acres	Yield	Acres	Variety	Yield	Yield	Yield	Acre
sland (Pinto)	2,377	2,454	2,555	14,735	2,520	16,456	Saffire Weighted Average Dryland Saffl	ower vield (Lhe\&	total a	22012
Resolute (Great Northern)	2,377	2,232	2,636	13,345	2,478	15,618	Weighten Average Dryland Salli	ower yield (Lus.j ck	ividi d	01008
AC Black Diamond (Black)	2,144	2,148	2,037	2,971	2,240	3,759					
Myasi yellow (Black)	2,661	2,708	2,968	2,266	2,352	3,014					
Medicine Hat (Pinto)	2,780	2,391	2,546	3,384	2,303	2,806	RISK AREA 1				
AC Redbond (Small Red) AC Polaris (Great Northern)	2,362 2,394	2,056	2,595 2,453	2,838 2,469	2,439 2,280	1,839 1,737	MOK ANEA I				
Winchester Pinto (Pinto)	2,394	2,239	2,453	1,377	2,280	1,737					
Gemini (Great Northern)	2,302	2,301	2,/14	1,377	2,242	1,327	CANOLA DRYLAND YIELDS				
clipse (Black)	_	_	_	_	2,242	843					
Veighted Average Irrigated Bo	ean vield (I b	s)&tr	tal acre	-8	2,434	49,323					
roigittoa rivorago irrigatoa Di	van yrora (Es	, a	idi dolo	-3	2,101	10,020	74-44 BL			. —	_
OTATO IRRIGATED YIEL	DS BY VAR	IETY 2	011–201	4†	А	LBERTA	Weighted Average Dryland Cano	ıla yield (Bu	.) & tota	l acres	3§
	2011	2012	2013	2013	2014	2014‡					
/ariety	Yield	Yield	Yield	Acres	Yield	Acres	BARLEY DRYLAND YIELDS				
usset Burbank (Fry)	16	17	19	28,901	19	25,128					
C LR Russet Burbank (Fry)	_	_	_		17	3,993					
hepody (Fry)	14	16	16	1,807	15	1,864	Champion	_	_	_	_
L 1867 (Chip)	14	_	16	1,202	14	1,053	Xena	49	73	59	12,93
anger Russet (Fry)	16		15	559	17	765	CDC Austenson	_	_	_	_
tlantic (Chip) /eighted Average Irrigated Po	14 otato yield (1	13 Tons) &	14 total ac r	467 es§	15 17	461 37,433	Weighted Average Dryland Barlo	ey yield (Bu.	.) & tota	acres	§
SUGAR BEET IRRIGATED	YIELDS BY	/ VARII	ETY 20 ⁻	1-2014	- А	LBERTA					
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres	RISK AREA 2				
variety HM 9221RR	rielu	TIEIU	rielu	ACTES	31	8,883					
SV 36152RR		_	_	_	32	7,981	WHEAT DRYLAND YIELDS I	BY VARIET	Y 2011-	-2014	
Beta 49RR33		31	30	16,668	30	2,471		2011		2013	2013
Beta 48RR12	_	32		10,000	27	1,140	Variety			Yield	Acres
SV 36151RR	_	JZ	_		32	962	Lillian (HRS)	41	39		141,548
Weighted Average Irrigated S	ugar Beet vic	eld (Ton	s) & tota	l acres8	31	21,477	Stettler (HRS)	50	49	57	34,83
	J 551 J10	- ,	.,			, •••	CDC Go (HRS)	46	51	58	28,76
TRITICALE DRYLAND YIE	I DE BY W	DIE	2011	0114		LBERTA	Harvest (HRS)	48	46	60	28,03
INITICALE DRILAND YIE	2011 2011	VHIE I Y 2012	2011-2	2013	2014	2014‡	Strongfield (D)	47	49	53	39,82
Variety	Yield	Yield	Yield	Acres	Yield	Acres	Transcend (D)	_	_	60	5,68
Pronghorn (Spring)	48	36	53	2,960	54	3,791	Radiant (HRW)	52	62	61	17,63
Bunker (Spring)	49	34	54	1,574	30	2,244	CDC Utmost (HRS)	_	48	60	10,30
			66	2,320	53	1,955	CDC Abound (HRS)	44	42	52	20,98
MIOSI (201100)	h:3	45					CDC Stanley (HRS)			59	5,97
	63	45	_	_,			, ,	_			
Taza (Spring)	_	_	_	_	68 47	731 11,447	Carberry (HRS)		44	55	
Tyndal (Spring) Taza (Spring) Weighted Average Dryland Tri	_	_	_	_	68	731	Carberry (HRS) CDC Verona (D)	44	59	55 49	8,70
Taza (Spring) Weighted Average Dryland Tri	ticale yield	— (Bu.) &	total ac	res§	68 47	731 11,447	Carberry (HRS) CDC Verona (D) Enterprise (D)	44 —	59 56	55 49 60	8,70 5,73
Taza (Spring) Weighted Average Dryland Tri	ticale yield ELDS BY V	(Bu.) & (ARIET	 total ac Y 2011-	res§ -2014†	68 47	731 11,447 LBERTA	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS)	44 — 43	59 56 43	55 49 60 52	8,70 5,73 6,91
Taza (Spring) Neighted Average Dryland Tri FRITICALE IRRIGATED Y	ticale yield IELDS BY V 2011	— (Bu.) & 'ARIET 2012	— total ac Y 2011- 2013	res§ -2014† 2013	68 47 Al 2014	731 11,447 LBERTA 2014‡	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS)	44 — 43 42	59 56 43 42	55 49 60 52 41	8,70 5,73 6,91
Taza (Spring) Weighted Average Dryland Tri TRITICALE IRRIGATED YI Variety	ticale yield ELDS BY V	(Bu.) & (ARIET	 total ac Y 2011-	res§ -2014†	68 47 A 2014 Yield	731 11,447 LBERTA 2014‡ Acres	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS)	44 — 43 42 —	59 56 43 42	55 49 60 52 41	8,70 5,73 6,91 8,11
Taza (Spring) Weighted Average Dryland Tri TRITICALE IRRIGATED YI Variety Pronghorn (Spring)	ticale yield ELDS BY V 2011 Yield	(Bu.) & (ARIET 2012 Yield	total ac Y 2011- 2013 Yield	res§ -2014† 2013 Acres	68 47 Al 2014 Yield 25	731 11,447 LBERTA 2014‡ Acres 967	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS)	44 	59 56 43 42	55 49 60 52 41 —	8,700 5,733 6,913 8,113 ———————————————————————————————————
Taza (Spring) Weighted Average Dryland Tri TRITICALE IRRIGATED YI Variety Pronghorn (Spring)	ticale yield ELDS BY V 2011 Yield	(Bu.) & (ARIET 2012 Yield	total ac Y 2011- 2013 Yield	res§ -2014† 2013 Acres	68 47 A 2014 Yield	731 11,447 LBERTA 2014‡ Acres	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS)	44 43 42 —	59 56 43 42 —	55 49 60 52 41 — 67 61	8,700 5,730 6,910 8,110
Taza (Spring) Weighted Average Dryland Tri TRITICALE IRRIGATED YI Variety Pronghorn (Spring) Weighted Average Irrigated Tr	ticale yield ELDS BY V 2011 Yield — iticale yield	(Bu.) & (ARIET 2012 Yield (Bu.) &	Y 2011- 2013 Yield	-2014† 2013 Acres	68 47 A 2014 Yield 25 78	731 11,447 LBERTA 2014‡ Acres 967 3,245	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS) Glenn (HRS)	44 	59 56 43 42	55 49 60 52 41 —	8,700 5,730 6,910 8,110
Taza (Spring) Weighted Average Dryland Tri TRITICALE IRRIGATED YI Jariety Pronghorn (Spring) Weighted Average Irrigated Tr	ticale yield ELDS BY V 2011 Yield iticale yield ELDS BY V	(Bu.) & ZARIET 2012 Yield (Bu.) &	Y 2011- 2013 Yield 	-2014† 2013 Acres -res§	68 47 A 2014 Yield 25 78	731 11,447 LBERTA 2014‡ Acres 967 3,245	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS) Glenn (HRS) Cardale (HRS)	44 43 42 —	59 56 43 42 —	55 49 60 52 41 — 67 61 58	8,700 5,733 6,913 8,111 — 2,700 1,300 5,366
Faza (Spring) Weighted Average Dryland Tri FRITICALE IRRIGATED YI Variety Pronghorn (Spring) Weighted Average Irrigated Tr CHICKPEAS DRYLAND YI	ticale yield ELDS BY V 2011 Yield Titicale yield ELDS BY V 2011	ARIET 2012 (Bu.) &	Y 2011- 2013 Yield 	-2014† 2013 Acres -2014† 2013	68 47 A 2014 Yield 25 78 A 2014	731 11,447 LBERTA 2014‡ Acres 967 3,245 LBERTA 2014‡	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS) Glenn (HRS) Cardale (HRS) 5604HR CL (HRS)	44 43 42 —	59 56 43 42 —	55 49 60 52 41 — 67 61	8,700 5,733 6,913 8,111 — 2,700 1,300 5,366
Taza (Spring) Weighted Average Dryland Tri FRITICALE IRRIGATED YI Jariety Pronghorn (Spring) Weighted Average Irrigated Tr CHICKPEAS DRYLAND YI Jariety	ticale yield ELDS BY V 2011 Yield iticale yield ELDS BY V	(Bu.) & ZARIET 2012 Yield (Bu.) &	Y 2011- 2013 Yield 4 total ad Y 2011- 2013 Yield	-2014† 2013 Acres -2014† 2013 Acres	68 47 A 2014 Yield 25 78 A 2014 Yield	731 11,447 LBERTA 2014‡ Acres 967 3,245 LBERTA 2014‡ Acres	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS) Glenn (HRS) Cardale (HRS) 5604HR CL (HRS) Moats (HRW)	44 43 42 — 47 —	59 56 43 42 — — 36 —	55 49 60 52 41 — 67 61 58 — 44	9,143 8,708 5,733 6,913 8,112
Taza (Spring) Weighted Average Dryland Tri FRITICALE IRRIGATED YI Jariety Pronghorn (Spring) Weighted Average Irrigated Tr CHICKPEAS DRYLAND YI Jariety CDC Orion (Kabuli)	ticale yield 2011 Yield iticale yield ELDS BY V 2011 Yield	(Bu.) & VARIET 2012 Yield (Bu.) & ARIET 2012 Yield	Y 2011- 2013 Yield total ac Y 2011- 2013 Yield 2,751	2014† 2013 Acres cres§ 2014† 2013 Acres 1,345	68 47 A 2014 Yield 25 78 A 2014 Yield 1,237	731 11,447 LBERTA 2014‡ Acres 967 3,245 LBERTA 2014‡ Acres 7,490	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS) Glenn (HRS) Cardale (HRS) 5604HR CL (HRS) Moats (HRW) AC Avonlea (D)	44 43 42 — 47 — 39	59 56 43 42 — — 36 — 44	55 49 60 52 41 — 67 61 58 — 44 — 46	8,708 5,733 6,913 8,112 — 2,709 1,308 5,368 — 700 — 6,296
Taza (Spring) Weighted Average Dryland Tri TRITICALE IRRIGATED YI Variety Pronghorn (Spring)	ticale yield 2011 Yield iticale yield ELDS BY V 2011 Yield	(Bu.) & VARIET 2012 Yield (Bu.) & ARIET 2012 Yield	Y 2011- 2013 Yield total ac Y 2011- 2013 Yield 2,751	2014† 2013 Acres cres§ 2014† 2013 Acres 1,345	68 47 A 2014 Yield 25 78 A 2014 Yield	731 11,447 LBERTA 2014‡ Acres 967 3,245 LBERTA 2014‡ Acres	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS) Glenn (HRS) Cardale (HRS) Cordale (HRS) Moats (HRW) AC Avonlea (D) AC Eatonia (HRS)	44 43 42 — 47 — 39 33	59 56 43 42 — — 36 — 44 37	55 49 60 52 41 — 67 61 58 — 44 — 46 49	8,700 5,733 6,913 8,113 — 2,709 1,300 5,360 — 700 — 6,299 1,763
aza (Spring) Veighted Average Dryland Tri TRITICALE IRRIGATED Y Pronghorn (Spring) Veighted Average Irrigated Tr CHICKPEAS DRYLAND YI (ariety DC Orion (Kabuli) Veighted Average Dryland Ch	ticale yield 2011 Yield iticale yield ELDS BY V 2011 Yield ickpeas yield	(Bu.) & ZARIET 2012 Yield (Bu.) & ARIET 2012 Yield (Lbs.)	Y 2011- 2013 Yield a total ac Y 2011- 2013 Yield 2,751 & total	2014† 2013 Acres cres§ 2014† 2013 Acres 1,345	68 47 A 2014 Yield 25 78 A 2014 Yield 1,237 1,345	731 11,447 LBERTA 2014‡ Acres 967 3,245 LBERTA 2014‡ Acres 7,490 9,630	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS) Glenn (HRS) Cardale (HRS) 5604HR CL (HRS) Moats (HRW) AC Avonlea (D) AC Eatonia (HRS) AC Navigator (D)	44 43 42 — 47 — 39	59 56 43 42 —————————————————————————————————	55 49 60 52 41 — 67 61 58 — 44 — 46 49 52	8,700 5,733 6,913 8,113
Taza (Spring) Weighted Average Dryland Tri FRITICALE IRRIGATED YI Jariety Pronghorn (Spring) Weighted Average Irrigated Tr CHICKPEAS DRYLAND YI Jariety CDC Orion (Kabuli)	ticale yield 2011 Yield iticale yield ELDS BY V 2011 Yield ickpeas yield	(Bu.) & ZARIET 2012 Yield (Bu.) & ARIET 2012 Yield (Lbs.)	Y 2011- 2013 Yield a total ac Y 2011- 2013 Yield 2,751 & total	2014† 2013 Acres cres§ 2014† 2013 Acres 1,345	68 47 A 2014 Yield 25 78 A 2014 Yield 1,237 1,345	731 11,447 LBERTA 2014‡ Acres 967 3,245 LBERTA 2014‡ Acres 7,490	Carberry (HRS) CDC Verona (D) Enterprise (D) Superb (HRS) WR 859 CL (HRS) Conquer (CPS) Sadash (SWS) SY 985 (CPS) Glenn (HRS) Cardale (HRS) Cordale (HRS) Moats (HRW) AC Avonlea (D) AC Eatonia (HRS)	44 43 42 — 47 — 39 33	59 56 43 42 — — 36 — 44 37	55 49 60 52 41 — 67 61 58 — 44 — 46 49	8,700 5,733 6,913 8,113 — 2,709 1,300 5,360 — 700 — 6,290

48

41

47

44

52

37

5,087

1,377

42

42

41

2,794

2,063

1,401

AC Bellatrix (HRW)

CDC VR Morris (HRS)

AC Crystal (CPS)

886

807

9,577

2,371

3,076

1,046

7,298

11,565

10,181

27,175

102,254

41,127

26,846

23,920

23,699

18,673

15,879

14,899

14,105

10,336

9,936

7,755

6,584

5,112

4,659

4,475

3,411

3,233

2,427

2,085

2,043

2,031

1,925

1,879

1,699

1,646

1,571

1,540

1,303

1,028

378,266

7,942 2.345

ALBERTA 2014‡ I Acres 1,046

1,028

45 34

40

1.887

2,010

1,149

1,149

30

30

72

50

55 60

43

47

47

48

43

45

62

45

44

44

44

40

52

47

34

52

63

74

48

56

48

68

41

32

52

55

49

34

33

60

46

12,936

141,548

34,835

28,764

28,031

39,828

5,686

17,630

10,309

20,986

5,978

9,143

8,708

5,733

6,913

8,112

2,709

1,308

5,368

706

6,296

1,763

2,405

1,237

2,253

36

Weighted Average Dryland Wheat yield (Bu.) & total acres§

65

50

Prima (Fall)

Hazlet (Fall)

Dakota (Fall)

Yields only for those varieties grown by 5 or more producers;

Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

WHEAT IRRIGATED YIELDS E	BY VARI	ETY 20		4†		AREA 2
	2011	2012	2013	2013	2014	2014‡
Carberry (HRS)	75	67	74	18,773	75	11,590
Sadash (SWS)	94	80	95	3,672	88	8,913
Stettler (HRS)	74	66	72	9,151	62	6,968
Radiant (HRW)	74	87	82	5,144	88	6,370
CDC Go (HRS)	70	71	63	7,483	66	6,005
CDC Abound (HRS)	69	68	83	3,614	76	5,496
Cardale (HRS)	_	_	_	_	80	1,576
Lillian (HRS)	59	52	55	2,212	41	1,211
CDC Verona (D)	_	68	59	1,862	61	1,151
Transcend (D)	_	_	_	_	84	1,144
Glenn (HRS)	64	67	70	2,927	82	993
CDC Stanley (HRS)	_	_	_	_	67	970
Weighted Average Irrigated Whea	t yield (E	Bu.) & to	tal acre	s§	75	63,320

CANOLA DRYLAND YIELDS E	BY VARI	ETY 20	11–201		RISK AREA 2		
	2011	2012	2013	2013	2014	2014‡	
Variety						Acres	
74-44 BL	_	_	44	48,882	34	78,891	
5440	41	34	43	26,792	37	46,278	
L130	45	36	45	25,088	39	29,074	
L252	_	_	_	_	43	24,229	
1012 RR	_	33	43	16,911	36	16,420	
73-45 RR	45	34	39	34,909	30	13,817	
74-54 RR	_	_	_	_	32	13,196	
L150	41	35	44	34,495	34	9,820	
VT 500 G	_	32	36	4,185	28	6,796	
45S54	_	_	50	2,025	38	6,476	
1990	_	30	47	2,160	33	6,085	
SY 4135	_	_	_	_	37	4,511	
L159	_	27	40	9,546	39	4,441	
D3153	_	_	_	_	28	4,341	
45S52	_	33	44	11,865	31	4,129	
L261	_	_	_	_	39	3,456	
L140 P	_	_	_	_	32	2,016	
1918	30	27	34	3,862	22	1,899	
L156 H	_	_	_	_	37	1,720	
Weighted Average Dryland Canola	yield (B	u.) & to	tal acre	s§	36	299,112	

CANOLA IRRIGATED YIELDS	BY VAF	RIETY 2	011–20			AREA 2
	2011	2012	2013	2013	2014	2014‡
Variety						Acres
5440	60	47	62	12,893	59	10,227
74-44 BL	_	_	49	5,944	50	8,356
L252	_	_	_	_	55	6,141
L130	_	44	63	4,965	51	3,079
L159	_	_	56	1,638	58	2,429
45S54	_	_	64	755	53	2,299
73-45 RR	50	47	55	5,102	55	2,092
1012 RR	_	45	46	2,641	50	1,796
74-54 RR	_	_	_	_	51	1,643
L150	50	49	45	3,594	58	1,512
Weighted Average Irrigated Cano	la yield (Bu.) & to	otal acre	s§	54	46,518

BARLEY DRYLAND YIEL	DS BY VARII	ETY 20	11–201	4†	RISK	AREA 2
	2011	2012	2013	2013	2014	2014‡
Xena	58	64	77	113,871	62	97,577
Champion	61	79	83	40,786	69	47,523
CDC Austenson	_	72	82	47,267	61	43,193
AC Metcalfe	60	55	63	34,862	59	25,881
CDC Meredith	77	72	87	24,738	66	22,728
CDC Copeland	64	61	66	15,559	57	17,787
Merit 57	_	_	84	5,570	76	9,733
CDC Coalition	76	65	69	6,407	63	3,646
CDC Cowboy	47	62	64	3,146	56	3,101
Newdale	74	61	77	2,743	66	2,899
Ponoka	57	43	61	5,531	59	2,208
Conlon	58	_	50	1,177	37	1,601
Vivar	_	_	58	296	64	284
Weighted Average Dryland B	arlev vield (B	u.) & tot	al acres	8	62	290.744

BARLEY IRRIGATED YIELDS	BY VAR	IETY 2	011–20 ⁻	14†		AREA 2
	2011	2012	2013	2013	2014	2014‡
Variety						Acres
Xena	86	84	99	17,910	93	11,785
CDC Austenson	_	75	87	14,289	90	9,972

BARLEY IRRIGATED YIELDS						
Champion	86	88	89	10,013	77	8,786
CDC Thompson	77	_	_	_	93	4,718
AC Metcalfe	74	64	85	2,320	70	3,621
CDC Coalition	105	88	108	3,116	100	3,464
Vivar	100	98	108	3,180	96	2,809
CDC Copeland	_	66	73	979	84	1,628
Chigwell	86	88	99	3,251	82	1,357
CDC Yorkton	90	81	_	_	104	1,091
Muskwa Weighted Average Irrigated Barle	y yield (E	 Bu.) & to	tal acre	s§	106 87	383 54,087

PEA DRYLAND YIELDS BY V	ARIETY	2011–2	014†		RISK	AREA 2
	2011	2012	2013	2013	2014	2014‡
Variety						Acres
CDC Meadow	56	50	55	84,234	47	98,226
CDC Centennial	28	34	27	1,645	57	5,086
CDC Golden	45	41	48	5,930	43	4,396
CDC Saffron	_	_	_	_	45	4,107
CDC Patrick	_	_	_	_	32	2,053
Weighted Average Dryland Pea y	ield (Bu.)	& total	acres§		46	119,002

PEA IRRIGATED YIELDS BY	VARIETY	2011–				AREA 2
	2011	2012	2013	2013	2014	2014‡
Variety						
CDC Meadow	50	55	48	1,300	52	583
Weighted Average Irrigated Pea y	/ield (Bu.) & tota	l acres§		45	1,414

OATS DRYLAND YIELDS E	Y VARIETY	2011–	2014†			AREA 2
	2011	2012	2013	2013	2014	2014‡
Variety						Acres
AC Mustang	76	65	72	584	60	1,354
CDC Baler	33	_	_	_	44	270
Weighted Average Dryland Oat	ts yield (Bu.)	& total	acres§		56	3,071



LMC specializes in seed and grain processing equipment, pre-cleaning equipment, VistaSort color sorters (with infrared and shape recognition options) and plant design. We also have manual and fully automatic weighing systems including bagging and robotic palletizing.



Lewis M. Carter Manufacturing (Canada) Ltd.

835 58th Street East Saskatoon, SK 57K 6X5 Phone: 306-242-9292 Fax: 306-934-4840

Processing Equipment

- Gravity Separators
- Vibratory Conveyors
- Gentle Handling Bucket Elevators
- Precision Sizing Shakers
- Destoners
- Bean/Pea Polishers
- Aspiration Machinery

Precision Air-Screen Seed Cleaners VistaSort Color Sorters

- Infrared Camera
- RGB Camera
- LED Lighting

Dust Control Equipment
Indent Separators
Spiral Separators
Bucket Elevators & Accessories
Pellet Mills and Hammer Mills
Manual & Fully Automated

Packaging Systems





www.lewismcarter.com

[†] Yields only for those varieties grown by 5 or more producers;

[§] Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

DATS IRRIGATED YIELDS BY V	2011	2012	2013	2013	2014	AREA 2 2014‡	WHE
ariety	Yield	Yield	Yield	Acres	Yield	Acres	Varie
C Mustang			. —.	_	71	228	CDC I
Veighted Average Irrigated Oats yie	eld (Bu	.) & tota	I acres§	i	80	658	Kyle (
							Carda
FLAX DRYLAND YIELDS BY VA	RIET	<mark>/</mark> 2011–	2014†		RISK	AREA 2	Enterp
	2011	2012	2013	2013	2014	2014‡	Leade
						Acres	CDC \
Prairie Sapphire	_	_	40	790	33	3,032	Weig
CDC Sorrel	28	26	30	4,522	24	2,735	
CDC Sanctuary	_	_	_	_	22	1,612	WHE
Hanley			_	_	28	941	Varie
Weighted Average Dryland Flax yiel	d (Bu.) & total	acres§		27	11,189	Carbe
							CDC (
FLAX IRRIGATED YIELDS BY V	ARIET		-2014†		RISK	AREA 2	Carda
	2011	2012	2013	2013	2014	2014‡	Strong
Variety	Yield	Yield	Yield	Acres	Yield	Acres	Radia
Prairie Sapphire	_	_	_	_	40	2,395	Super
CDC Sorrel	36	_	35	1,154	36	1,422	CDC
Weighted Average Irrigated Flax yie	ld (Bu.	.) & tota	l acres§		37	6,107	CDC
							Stettle
MUSTARD DRYLAND YIELDS E	Y VAF	RIETY 2	011-20		RISK	AREA 2	Transo
	2011	2012	2013	2013	2014	2014‡	CDC
Variety	Yield	Yield	Yield	Acres	Yield	Acres	Brigad
Andante (Yellow)	12	14	17	7,707	16	6,421	Lillian
Weighted Average Dryland Mustard	yield ((Bu.) & t	otal acr	es§	16	6,940	Much
	0 DV			20111	PIOL	4554	Weig
FABA BEAN IRRIGATED YIELD	2011	2012	2013	2014	2014	AREA 2 2014‡	CAN
Variety	Yield	Yield	Yield	Acres	Yield	Acres	,, ,
FB9-4	_	_	3,845	568	3,777	1,454	Varie
Weighted Average Irrigated Faba Be	ean yie	ld (Lbs.) & total	acres§	3,631	2,216	L130 5440
							L150
						ADEAO	L159
BEAN IRRIGATED YIELDS BY V	/ARIE	TY 2011	-20141		RISK	AREAZ	
BEAN IRRIGATED YIELDS BY V	/ARIE [*] 2011	TY 2011 2012	-2014† 2013	2013	RISK 2014	2014‡	1 252
	2011		2013			2014‡	L252
Variety	2011	2012	2013	2013	2014	2014‡	74-44
Variety Resolute (Great Northern) sland (Pinto)	2011 Yield 1,924	2012 Yield 2,441 2,416	2013 Yield 2,003 2,245	2013 Acres 1,241 1,103	2014 Yield	2014‡ Acres	74-44 L120
Variety Resolute (Great Northern) sland (Pinto)	2011 Yield 1,924	2012 Yield 2,441 2,416	2013 Yield 2,003 2,245	2013 Acres 1,241 1,103	2014 Yield 2,484	2014‡ Acres 1,655	74-44 L120 1990
Variety Resolute (Great Northern) sland (Pinto)	2011 Yield 1,924	2012 Yield 2,441 2,416	2013 Yield 2,003 2,245	2013 Acres 1,241 1,103	2014 Yield 2,484 2,359	2014‡ Acres 1,655 1,237	74-44 L120 1990 D315
Variety Resolute (Great Northern) sland (Pinto) Weighted Average Irrigated Bean yi	2011 Yield 1,924 — eld (Lb	2012 Yield 2,441 2,416 0s.) & to	2013 Yield 2,003 2,245 tal acres	2013 Acres 1,241 1,103	2014 Yield 2,484 2,359 2,430	2014‡ Acres 1,655 1,237 2,929	74-44 L120 1990 D315 L140
Variety Resolute (Great Northern) sland (Pinto) Weighted Average Irrigated Bean yi	2011 Yield 1,924 — eld (Lb	2012 Yield 2,441 2,416 0s.) & to	2013 Yield 2,003 2,245 tal acres	2013 Acres 1,241 1,103	2014 Yield 2,484 2,359 2,430	2014‡ Acres 1,655 1,237	74-44 L120 1990 D315 L140 73-45
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY	2011 Yield 1,924 — eld (Lb	2012 Yield 2,441 2,416 os.) & to	2013 Yield 2,003 2,245 tal acres 011–201 2013	2013 Acres 1,241 1,103 8\$	2014 Yield 2,484 2,359 2,430	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡	74-44 L120 1990 D315: L140 73-45 45S52
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety	2011 Yield 1,924 — eld (Lb	2012 Yield 2,441 2,416 0s.) & to	2013 Yield 2,003 2,245 tal acres 011–201 2013	2013 Acres 1,241 1,103 s§	2014 Yield 2,484 2,359 2,430 RISK 2014	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡	74-44 L120 1990 D315: L140 73-45 45S52
Variety Resolute (Great Northern) sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry)	2011 Yield 1,924 — eld (Lb Y VAR 2011 Yield 18	2012 Yield 2,441 2,416 os.) & to IETY 20 2012 Yield 19	2013 Yield 2,003 2,245 tal acres 011–201 2013 Yield 20	2013 Acres 1,241 1,103 5\$ 4† 2013 Acres 1,985	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres	74-44 L120 1990 D315 L140 73-45 45S5 1012 L154 VT Ba
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry)	2011 Yield 1,924 — eld (Lb Y VAR 2011 Yield 18	2012 Yield 2,441 2,416 os.) & to IETY 20 2012 Yield 19	2013 Yield 2,003 2,245 tal acres 011–201 2013 Yield 20	2013 Acres 1,241 1,103 5\$ 4† 2013 Acres 1,985	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072	74-44 L120 1990 D315 L140 73-45 45S5 1012 L154 VT Ba 6060
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y	2011 Yield 1,924 eld (Lb Y VAR 2011 Yield 18 yield (1	2012 Yield 2,441 2,416 is.) & to IETY 20 2012 Yield 19	2013 Yield 2,003 2,245 tal acres 011–201 2013 Yield 20 total acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448	74-44 L120 1990 D315: L140 73-45 45S5: 1012 L154 VT Ba 6060 VT 50
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y	2011 Yield 1,924 — eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 0s.) & to IETY 20 2012 Yield 19 Tons) & t	2013 Yield 2,003 2,245 tal acres 011–201 2013 Yield 20 cotal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2	74-44 L120 1990 D315: L140 73-45 45S5: 1012 L154 VT Ba 6060 VT 50
Variety Resolute (Great Northern) sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL SUGAR BEET IRRIGATED YIEL	2011 Yield 1,924 eld (Lb Y VAR 2011 Yield 18 yield (1	2012 Yield 2,441 2,416 is.) & to IETY 20 2012 Yield 19	2013 Yield 2,003 2,245 tal acres 011–201 2013 Yield 20 total acr	2013 Acres 1,241 1,103 s§ 4† 2013 Acres 1,985 es§	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448	74-44 L120 1990 D315: L140 73-45 45S5: 1012 L154 VT Ba 6060 VT 50 Weig
Pariety Resolute (Great Northern) Resolute (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY PARIETY Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety	2011 Yield 1,924 — eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 0s.) & to IETY 20 2012 Yield 19 Tons) & to	2013 Yield 2,003 2,245 tal acres 011–201 2013 Yield 20 cotal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡	74-44 L120 1990 D315: L140 73-45 45S52 1012 L154 VT Ba 6060 VT 50 Weig
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety HM 9221RR	2011 Yield 1,924 — eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 0s.) & to IETY 20 2012 Yield 19 Tons) & to	2013 Yield 2,003 2,245 tal acres 011–201 2013 Yield 20 cotal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18 RISK 2014 Yield	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡ Acres 2,066	74-44 L120 1990 D315: L140 73-45 45S52 1012 L154 VT Ba 6060 VT 50 Weig
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety	2011 Yield 1,924 — eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 0s.) & to IETY 20 2012 Yield 19 Tons) & to	2013 Yield 2,003 2,245 tal acres 011–201 2013 Yield 20 cotal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18 18 18 2014 Yield 32	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡ Acres	74-44 L120 1990 D315: L140 73-45 45S52 1012 L154 VT Ba 6060 VT 50 Weig
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety HM 9221RR SV 36152RR Beta 49RR33	2011 Yield 1,924 eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 ss.) & to IETY 20 2012 Yield 19 Fons) & to VARIE 2012 Yield ————————————————————————————————————	2013 Yield 2,003 2,245 tal acres 011—201 2013 Yield 20 ootal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$ 1-2014† 2013 Acres 2013 Acres	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18 18 RISK 2014 Yield 32 31	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡ Acres 2,066 1,028	74-44 L120 1990 D315: L140 73-45 45852 1012 L154 VT Ba 6060 VT 50 Weig CAN Varie L252
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety HM 9221RR SV 36152RR Beta 49RR33	2011 Yield 1,924 eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 ss.) & to IETY 20 2012 Yield 19 Fons) & to VARIE 2012 Yield ————————————————————————————————————	2013 Yield 2,003 2,245 tal acres 011—201 2013 Yield 20 ootal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$ 1-2014† 2013 Acres 2013 Acres	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18 RISK 2014 Yield 32 31	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡ Acres 2,066 1,028 477	74-44 L120 1990 D3153 L140 73-45 45852 1012 L154 VT Ba 6060 VT 50 Weig CAN Varie L252 5440
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety HM 9221RR SV 36152RR Beta 49RR33 Weighted Average Irrigated Sugar B	2011 Yield 1,924 eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 ss.) & to IETY 20 2012 Yield 19 Fons) & to VARIE 2012 Yield ————————————————————————————————————	2013 Yield 2,003 2,245 tal acres 011—201 2013 Yield 20 ootal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$ 1-2014† 2013 Acres 2013 Acres	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18 RISK 2014 Yield 32 31	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡ Acres 2,066 1,028 477	74-44 L120 1990 D3153 L140 73-45 45852 1012 L154 VT Ba 6060 VT 50 Weig CAN Varie L252 5440 74-44
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety HM 9221RR SV 36152RR Reta 49RR33 Weighted Average Irrigated Sugar B	2011 Yield 1,924 eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 ss.) & to IETY 20 2012 Yield 19 Fons) & to VARIE 2012 Yield ————————————————————————————————————	2013 Yield 2,003 2,245 tal acres 011—201 2013 Yield 20 ootal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$ 1-2014† 2013 Acres 2013 Acres	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18 RISK 2014 Yield 32 31	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡ Acres 2,066 1,028 477	74-44 L120 1990 D315: L140 73-45 45S5: 1012 L154 VT Ba 6060 VT 50 Weig CAN Varie L252 5440 74-44 VT 50
Variety Resolute (Great Northern) Sland (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety HM 9221RR SV 36152RR Reta 49RR33 Weighted Average Irrigated Sugar B	2011 Yield 1,924 eld (Lb Y VAR 2011 Yield 18 yield (T	2012 Yield 2,441 2,416 ss.) & to IETY 20 2012 Yield 19 Fons) & to VARIE 2012 Yield ————————————————————————————————————	2013 Yield 2,003 2,245 tal acres 011—201 2013 Yield 20 ootal acr	2013 Acres 1,241 1,103 \$\$ 4† 2013 Acres 1,985 es\$ 1-2014† 2013 Acres 2013 Acres	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18 RISK 2014 Yield 32 31	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡ Acres 2,066 1,028 477	74-44 L120 1990 D315: L140 73-45 45S5: 1012 L154 VT Ba 6060 VT 50 Weig CAN Varia L252 5440 74-44 VT 50 L130
BEAN IRRIGATED YIELDS BY V Variety Resolute (Great Northern) Island (Pinto) Weighted Average Irrigated Bean yi POTATO IRRIGATED YIELDS BY Variety Russet Burbank (Fry) Weighted Average Irrigated Potato y SUGAR BEET IRRIGATED YIEL Variety HM 9221RR SV 36152RR Beta 49RR33 Weighted Average Irrigated Sugar B RISK AREA 3 WHEAT DRYLAND YIELDS BY V	2011 Yield 1,924 — eld (Lti Y VAR 2011 18 18 yield (1 19 2011 Yield — — — — — — — — — — — — — — — — — — —	2012 Yield 2,441 2,416 ss.) & to IETY 20 2012 Yield 19 Fons) & t VARIE 2012 Yield ————————————————————————————————————	2013 Yield 2,003 2,245 2011—201 2013 Yield 20 cotal acr	2013 Acres 1,241 1,103 \$\\$ 4† 2013 Acres 1,985 es\\$ 11-2014† 2013 Acres 2,748 I acres\\$	2014 Yield 2,484 2,359 2,430 RISK 2014 Yield 18 18 18 RISK 2014 Yield 32 31 29 31	2014‡ Acres 1,655 1,237 2,929 AREA 2 2014‡ Acres 2,072 2,448 AREA 2 2014‡ Acres 2,066 1,028 477	74-44 L120 1990 D315: L140 73-45 45852 1012 L154 VT Ba 6060 VT 50 Weig CAN Varie L252 5440 74-44 VT 50

WHEAT DRYLAND YIELDS E	Y VARIE	TY 201	1–2014		RISK	AREA 3
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Lillian (HRS)	37	40	47	138,814	40	104,215
Strongfield (D)	43	50	54	122,490	42	89,459
AC Eatonia (HRS)	33	42	50	65,311	35	47,861
CDC Go (HRS)	47	53	55	20,068	46	23,030
Transcend (D)	_	_	54	6,417	42	22,381
Brigade (D)	52	57	65	12,303	45	22,075
CDC Verona (D)	52	54	53	32,555	41	20,995
Radiant (HRW)	46	56	64	12,275	52	18,927
Carberry (HRS)	_	42	52	13,357	49	18,670
Stettler (HRS)	40	41	63	8,060	39	11,906
AC Navigator (D)	45	52	53	10,303	40	8,310
Superb (HRS)	38	40	56	5,499	36	7,516
Moats (HRW)	_	_	_	_	52	6,218
CDC Abound (HRS)	35	41	47	10,112	37	6,112
Glenn (HRS)	38	44	44	8,271	48	5,507
AC Avonlea (D)	42	48	49	12,725	44	5,321

WHEAT DRYLAND YIELDS	BY VARIE	TY 201	1–2014		RISK	AREA 3
	2011	2012	2013	2013		
Variety						
CDC Utmost (HRS)	_	_	_	_	41	3,190
Kyle (D)	31	39	36	3,726	30	2,782
Cardale (HRS)	_	_	_	_	42	2,525
Enterprise (D)	_	_	56	3,808	49	2,075
Leader (HRS)	29	_	_	_	28	1,543
CDC VR Morris (HRS)	_	_	_	_	40	868
Weighted Average Dryland Whe	at yield (B	u.) & to	tal acres	§	42	452,041

WHEAT IRRIGATED YIELDS	Y VARII	ETY 20	11–201	4†	RISK	AREA 3
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Carberry (HRS)	83	73	77	38,177	82	30,806
CDC Go (HRS)	83	77	87	19,136	93	24,546
Cardale (HRS)	_	_	_	_	88	12,660
Strongfield (D)	85	77	91	12,132	83	11,068
Radiant (HRW)	58	82	88	8,505	78	6,127
Superb (HRS)	74	72	79	3,698	82	5,043
CDC Abound (HRS)	67	65	71	6,451	74	4,902
CDC Verona (D)	95	78	87	3,048	84	4,800
Stettler (HRS)	77	74	84	9,774	82	4,193
Transcend (D)	_	_	79	1,879	77	2,167
CDC VR Morris (HRS)	_	_	_	_	75	1,203
Brigade (D)	_	71	85	1,247	74	818
Lillian (HRS)	60	45	50	656	62	741
Muchmore (HRS)	_	_	_	_	77	609
Weighted Average Irrigated Whea	t yield (E	Bu.) & to	tal acre	s§	84	121,086

CANOLA DRYLAND YIELDS	BY VARI	ETY 20	11–201	4†	RISK	AREA 3
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L130	39	35	46	18,292	34	21,700
5440	41	33	42	10,184	31	15,104
L150	40	34	44	18,669	34	6,316
L159	_	35	38	3,958	32	6,184
L252	_	_	_	_	32	6,176
74-44 BL	_	_	40	4,715	31	6,146
L120	_	32	41	8,757	27	5,263
1990	_	_	_	_	37	4,827
D3153	_	37	44	2,612	36	4,582
L140 P	_	_	_	_	33	3,594
73-45 RR	46	31	42	10,125	24	3,317
45\$52	_	_	33	1,381	29	2,649
1012 RR	_	35	38	2,226	30	1,990
L154	_	35	46	2,455	40	1,879
VT Barrier	25	26	21	1,553	20	1,562
6060 RR	42	36	40	3,110	35	1,288
VT 500 G	_	22	37	1,034	40	276
Weighted Average Dryland Canol	a yield (B	su.) & to	tal acre	s§	32	108,087

CANOLA IRRIGATED YIELDS	S BY VAF	RIETY 2	011–20	14†	RISK	AREA 3
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L252	_	_	_	_	63	3,788
5440	57	53	62	4,459	61	2,278
74-44 BL	_	_	63	984	63	1,717
VT 500 G	_	44	52	1,226	49	1,459
L130	_	_	64	1,331	56	1,444
VR 9559 G	_	43	56	727	46	1,184
L159	_	_	51	1,356	54	1,083
45\$54	_	_	_	_	56	979
73-45 RR	_	48	54	838	65	888
1012 RR	_	_	_	_	41	793
Weighted Average Irrigated Cand	ola yield (Bu.) & to	otal acre	s§	57	19,958

BARLEY DRYLAND YIELDS	BY VARII	ETY 20	11–201	4†	RISK	AREA 3
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Xena	66	70	72	33,905	66	25,636
AC Metcalfe	51	59	61	25,028	54	22,232
CDC Austenson	_	66	74	9,318	66	15,898
Conlon	53	51	45	12,322	50	6,687
CDC Copeland	48	61	67	7,688	51	5,207
Champion	48	77	76	7,335	47	4,464
CDC Coalition	51	71	76	8,901	65	4,214
CDC Meredith	_	66	71	6,269	59	3,843
CDC Cowboy	41	45	51	2,339	43	2,178
Weighted Average Dryland Barl	ey yield (B	u.) & tot	tal acres	§	59	95,705

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

ARLEY IRRIGATED YIELD	DS BY VAR	RIETY 2	011 <u>–201</u>	14†	RISK	AREA 3
	2011	2012	2013	2013	2014	2014‡
ariety	Yield	Yield		Acres	Yield	Acres
DC Austenson	_	85	91	7,466	89	8,593
ena	89	90	90	5,280	101	4,313
luskwa	_	_	87	715	104	1,987
DC Coalition	88	88	87	2,293	92	1,880
C Metcalfe	73	60	_	_	75	1,120
hampion	104	84	100	1,034	82	998
leighted Average Irrigated Ba	rley yield (E	Bu.) & to	tal acres		92	21,521
EA DRYLAND YIELDS BY	VARIETY	2011–2	014±		RISK	AREA 3
	2011	2012	2013	2013	2014	2014‡
ariety	Yield	Yield	Yield	Acres	Yield	Acres
DC Meadow	43	42	49	101,518	39	128,948
elta Fld Pea	32	47	48	37,484	42	29,652
DC Golden	30	38	44	11,747	31	3,379
DC Centennial	_	40	43	4,829	37	2,926
DC Saffron	_	_	_		49	1,654
DC Patrick			_	_	18	1,540
leighted Average Dryland Pea	yield (Bu.)	& total	acres§		39	175,930
EA IRRIGATED YIELDS B						AREA 3
quiatu	2011	2012	2013	2013	2014	2014‡
ariety	Yield	Yield	Yield	Acres	Yield	Acres
DC Meadow /eighted Average Irrigated Pe	61 a vield (Bu	49) & tota	56 acres8	1,957	52 51	3,301 4,851
		•				
OATS DRYLAND YIELDS B	Y VARIETY 2011	Y 2011- 2012	2014† 2013	2013	RISK 2014	AREA 3 2014‡
ariety	Yield	Yield	Yield	Acres	Yield	Acres
C Morgan	11010	11010	11010	70103	50	156
leighted Average Dryland Oat	s yield (Bu.) & tota	acres§	_	40	1,547
LAX DRYLAND YIELDS B	Y VARIETY	/ 2 <u>011</u> _	2014†		RISK	AREA 3
	2011	2012	2013	2013	2014	2014‡
ariety	Yield	Yield	Yield	Acres	Yield	Acres
rairie Sapphire		_	29	1,514	23	3,069
DC Sorrel	18	24	28	1,189	21	1,657
DC Glas		_	_	,	18	1,002
leighted Average Dryland Fla	x yield (Bu.)) & total	acres§		21	7,969
		TV 0011			BIOK	
LAX IRRIGATED YIELDS I						AREA 3
	2011	2012	2013	2013	2014	2014‡
ariety				Acres		
	2011	2012	2013		2014	2014‡
ariety	2011	2012	2013 Yield	Acres	2014 Yield	2014‡ Acres
ariety rairie Sapphire	2011	2012	2013 Yield	Acres	2014 Yield 42	2014‡ Acres 5,067
ariety rairie Sapphire DC Glas	2011 Yield	2012 Yield	2013 Yield 47	Acres 3,183 —	2014 Yield 42 40	2014‡ Acres 5,067 2,057
ariety rairie Sapphire DC Glas DC Bethune	2011 Yield — — 40 38	2012 Yield — — 39 33	2013 Yield 47 — 45 40	3,183 — 937 2,430	2014 Yield 42 40 40	2014‡ Acres 5,067 2,057 1,364
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel	2011 Yield — 40 38 ax yield (Bu	2012 Yield — 39 33 .) & tota	2013 Yield 47 — 45 40 I acres§	Acres 3,183 — 937 2,430	2014 Yield 42 40 40 30 39	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla	2011 Yield — — 40 38 ax yield (Bush) DS BY VAF 2011	2012 Yield — 39 33 .) & tota	2013 Yield 47 — 45 40 I acres§ 2011–20 2013	Acres 3,183 — 937 2,430 14† 2013	2014 Yield 42 40 40 30 39 RISK 2014	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety	2011 Yield — 40 38 ax yield (Buse) DS BY VAR 2011 Yield	2012 Yield — 39 33 .) & tota RIETY 2 2012 Yield	2013 Yield 47 — 45 40 I acres§ 2011–20 2013 Yield	Acres 3,183 — 937 2,430 14† 2013 Acres	2014 Yield 42 40 40 30 39 RISK 2014 Yield	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow)	2011 Yield — 40 38 ax yield (Buse) DS BY VAR 2011 Yield	2012 Yield — 39 33 .) & tota RIETY 2 2012 Yield 17	2013 Yield 47 — 45 40 I acres§ 2011–20 2013 Yield 21	937 2,430 14† 2013 Acres 14,843	2014 Yield 42 40 40 30 39 RISK 2014 Yield	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety	2011 Yield — 40 38 ax yield (Buse) DS BY VAR 2011 Yield	2012 Yield — 39 33 .) & tota RIETY 2 2012 Yield	2013 Yield 47 — 45 40 I acres§ 2011–20 2013 Yield	Acres 3,183 — 937 2,430 14† 2013 Acres	2014 Yield 42 40 40 30 39 RISK 2014 Yield	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow)	2011 Yield — 40 38 ax yield (Buse) DS BY VAR 2011 Yield	2012 Yield — 39 33 .) & tota RIETY 2 2012 Yield 17	2013 Yield 47 — 45 40 I acres§ 2011–20 2013 Yield 21	937 2,430 14† 2013 Acres 14,843	2014 Yield 42 40 40 30 39 RISK 2014 Yield	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow)	2011 Yield — 40 38 ax yield (Bu. DS BY VAR 2011 Yield 19 18	2012 Yield — 39 33.) & tota RIETY 2 2012 Yield 17 17	2013 Yield 47 — 45 40 I acres§ 2011–20 2013 Yield 21 25 19	3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933	2014 Yield 42 40 40 30 39 RISK 2014 Yield 16 18	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel Jeighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown)	2011 Yield	2012 Yield	2013 Yield 47 —5 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acres	3,183 	2014 Yield 42 40 40 30 39 RISK 2014 Yield 16 18 18 16	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) /eighted Average Dryland Muse	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Bu. BY VARIE 2011	2012 Yield — 39 33 3.) & tota 2012 Yield 17 17 (Bu.) & 1	2013 Yield 47 — 45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acre	3,183 	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel Jeighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) Jeighted Average Dryland Musternial Bryland YIELDS ariety	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Bu. BY VARIE 2011 Yield	2012 Yield — 39 33 3.) & tota RIETY 2 2012 Yield 17 17 (Bu.) & 1 TY 2012 Yield 2012	2013 Yield 47 —45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acre 1—2014† 2013 Yield	3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 28\$	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel Jeighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) Jeighted Average Dryland Must ENTIL DRYLAND YIELDS ariety DC Maxim	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Bu. BY VARIE 2011	2012 Yield — 39 33 3.) & tota 2012 Yield 17 17 (Bu.) & 1	2013 Yield 47 — 45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acre	3,183 	2014 Yield 42 40 30 39 RISK 2014 Yield 18 18 16 RISK 2014 Yield 1,828	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722
ariety airie Sapphire DC Glas DC Bethune DC Sorrel deighted Average Irrigated Fla duSTARD DRYLAND YIEL ariety dante (Yellow) C Pennant (Yellow) entennial Brown (Brown) deighted Average Dryland Must ENTIL DRYLAND YIELDS ariety DC Maxim	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Bu. BY VARIE 2011 Yield	2012 Yield — 39 33 3.) & tota RIETY 2 2012 Yield 17 17 (Bu.) & 1 TY 2012 Yield 2012	2013 Yield 47 —45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acre 1—2014† 2013 Yield	3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 28\$	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel Jeighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) Jeighted Average Dryland Musternial Bryland YIELDS ariety	2011 Yield 40 38 ax yield (Bu.) DS BY VAR 2011 Yield 19 18 — stard yield (BY VARIE 2011 Yield 1,738	2012 Yield — 39 33 .) & tota RIETY 2 2012 Yield 17 17 17 (Bu.) & 1 TY 2012 2012 Yield 2,078	2013 Yield 47 —45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acre 1—2014† 2013 Yield 2,556	3,183 937 2,430 14† 2013 Acres 14,843 1,200 1,933 2013 Acres 18,734	2014 Yield 42 40 30 39 RISK 2014 Yield 18 18 16 RISK 2014 Yield 1,828	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel Jeighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety Indante (Yellow) C Pennant (Yellow) entennial Brown (Brown) Jeighted Average Dryland Musternial ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Bu. BY VARIE 2011 Yield 1,738	2012 Yield — 39 33 .) & total RIETY 2 2012 Yield 17 17 — (Bu.) & 1 TY 2012 Yield 2,078	2013 Yield 47 45 40 I acres§ 2011–20 2013 Yield 21 25 19 otal acres 1–2014† 2013 Yield 2,556	937 2,430 14† 2013 Acres 14,843 1,200 1,933 ass§ 2013 Acres 18,734	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) /eighted Average Dryland Musternial ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil /eighted Average Dryland Len ABA BEAN IRRIGATED YIELDS	2011 Yield	2012 Yield	2013 Yield 47 —45 40 I acres§ 2011–20 2013 Yield 21 25 19 otal acres 1–2014† 2013 Yield 2,556 —tal acres	Acres 3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 398\$ 2013 Acres 18,734 — \$\frac{1}{2}\$	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel Jeighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) Jeighted Average Dryland Must ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil Jeighted Average Dryland Len ABA BEAN IRRIGATED YIELDS ariety	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Bu. BY VARIE 2011 Yield 1,738 — attil yield (Lb.	2012 Yield	2013 Yield 47 —45 40 I acres§ 2011–20 2013 Yield 21 25 19 otal acres 1–2014† 2013 Yield 2,556 —tal acres TY 2011- 2013 Yield	Acres 3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 38\$ 2013 Acres 18,734 — - \$	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717 RISK 2014 Yield	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡ Acres
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) /eighted Average Dryland Musternial ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil /eighted Average Dryland Len ABA BEAN IRRIGATED YIELDS	2011 Yield	2012 Yield	2013 Yield 47 —45 40 I acres§ 2011–20 2013 Yield 21 25 19 otal acres 1–2014† 2013 Yield 2,556 —tal acres	Acres 3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 398\$ 2013 Acres 18,734 — \$\frac{1}{2}\$	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel Jeighted Average Irrigated Flat IUSTARD DRYLAND YIEL ariety Indiante (Yellow) C Pennant (Yellow) entennial Brown (Brown) Jeighted Average Dryland Musternial ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil Jeighted Average Dryland Len ABA BEAN IRRIGATED YIELDS ariety B9-4	2011 Yield	2012 Yield 39 33 .) & tota RIETY 2 2012 Yield 17 17 2012 Yield 2,078 as.) & to VARIET 2012 Yield 17 17 17 2012 Yield 17 2015 17 2016 2,078 18 18 18 18 18 18 18 18 18 18 18 18 18	2013 Yield 47 45 40 I acres§ 2011–20 2013 Yield 21 25 19 otal acres 1–2014† 2013 Yield 2,556 tal acres	Acres 3,183 — 937 2,430 14† 2013 Acres 14,430 1,200 1,933 ass§ - 2013 Acres 18,734 —	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717 RISK 2014 Yield 3,991	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡ Acres 2,406
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel /eighted Average Irrigated Fla IUSTARD DRYLAND YIELI ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) /eighted Average Dryland Mus ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil /eighted Average Dryland Len ABA BEAN IRRIGATED YIE ariety B9-4 nowbird	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Inc. 1738 40 1738 40 1738 40 1738 40 1738 40 1738 40 1738 40 1738 40 174 175 18 18 18 19 18 18 18 19 18 18 19 18 18 19 18 18 19 18 18 19 19 18 18 19 19 18 18 19 19 18 19 18 19 18 18 19 19 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	2012 Yield 39 33 3) & tota RIETY 2 2012 Yield 17 17 (Bu.) & 1 TY 2011 2012 Yield 2,078 us.) & to VARIET 2012 Yield d. 15 165 161 165 17 17 2011	2013 Yield 47 —45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acres I—2014† 2013 Yield 2,556 — tal acres TY 2011- 2013 Yield 4,329 —) & total	Acres 3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 ss\$ 2013 Acres 18,734 — s\$ -2014† 2013 Acres 732 acres 3,183	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717 RISK 2014 Yield 3,991 2,471 3,597	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡ Acres 2,406 827 3,243 AREA 3
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel Jeighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety Indiante (Yellow) C Pennant (Yellow) Indiante	2011 Yield 40 38 ax yield (Bu. DS BY VAR 2011 Yield 19 18 stard yield (BY VARIE 2011 Yield 1,738 atil yield (Lb ELDS BY 3,265 ba Bean yie BY VARIE 2011	2012 Yield 39 33 31 38 2012 Yield 17 17 2012 Yield 2,078 40 2012 Yield 2,078 40 2,078 40 41 41 41 41 41 41 41 41 41 41 41 41 41	2013 Yield 47 —45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acres 1—2014† 2013 Yield 2,556 —tal acres TY 2011—2013 Yield 4,329 —9 & total 1—2014† 2013	Acres 3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 28\$ 2013 Acres 18,734 — 18\$ -2014† 2013 Acres 732 acres 2013	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717 RISK 2014 Yield 3,991 2,471 3,597	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡ Acres 2,406 827 3,243
rairiety rairie Sapphire DC Glas DC Bethune DC Sorrel //eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) //eighted Average Dryland Mus ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil //eighted Average Dryland Len ABA BEAN IRRIGATED YIE ariety B9-4 nowbird //eighted Average Irrigated Fa BEAN IRRIGATED YIELDS ariety	2011 Yield 40 38 ax yield (Bu. DS BY VAR 2011 Yield 19 18 Stard yield (1,738 — atil yield (Lb IELDS BY 2011 Yield — 3,265 ba Bean yie BY VARIE 2011 Yield — 3,265	2012 Yield 39 33 3) & tota RIETY 2 2012 Yield 17 17 (Bu.) & 1 TY 2011 2012 Yield 2,078 1,653 Ild (Lbs. TY 2011 2012 Yield	2013 Yield 47 —45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acres 1—2014† 2013 Yield 2,556 —tal acres TY 2011—2013 Yield 4,329 —9 & total 1—2014† 2013 Yield 4,329 —10 & total	Acres 3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 ass 2013 Acres 18,734 — 48 -2014† 2013 Acres 732 acres 2013 Acres	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717 RISK 2014 Yield 3,991 2,471 3,597	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡ Acres 2,406 827 3,243 AREA 3 2014‡ Acres
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel //eighted Average Irrigated Fla IUSTARD DRYLAND YIEL. ariety Indante (Yellow) C Pennant (Yellow) entennial Brown (Brown) //eighted Average Dryland Musteriaty DC Dazil //eighted Average Dryland Len ABA BEAN IRRIGATED YIEL ariety B9-4 Inowbird //eighted Average Irrigated Fai IRRIGATED YIELDS IRR	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Incompared to the property of th	2012 Yield 39 33 .) & tota RIETY 2 2012 Yield 17 17 2012 Yield 2,078 as.) & to VARIET 2012 Yield 1,653 Id (Lbs.	2013 Yield 47 45 40 I acres§ 2011–20 2013 Yield 21 25 19 otal acres I-2014† 2013 Yield 4,329) & total	Acres 3,183 — 937 2,430 14† 2013 Acres 14,483 1,200 1,933 28\$ 2013 Acres 18,734 — 1\$	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717 RISK 2014 Yield 3,991 2,471 3,597	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡ Acres 2,406 827 3,243 AREA 3 2014‡ Acres 12,283
ariety rairie Sapphire DC Glas DC Bethune DC Sorrel //eighted Average Irrigated Fla IUSTARD DRYLAND YIEL ariety ndante (Yellow) C Pennant (Yellow) entennial Brown (Brown) //eighted Average Dryland Musterial ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil //eighted Average Dryland Len ABA BEAN IRRIGATED YIELDS ariety B9-4 nowbird //eighted Average Irrigated Fai	2011 Yield 40 38 ax yield (Bu. DS BY VAR 2011 Yield 19 18 Stard yield (1,738 — atil yield (Lb IELDS BY 2011 Yield — 3,265 ba Bean yie BY VARIE 2011 Yield — 3,265	2012 Yield 39 33 3) & tota RIETY 2 2012 Yield 17 17 (Bu.) & 1 TY 2011 2012 Yield 2,078 1,653 Ild (Lbs. TY 2011 2012 Yield	2013 Yield 47 —45 40 I acres§ 2011—20 2013 Yield 21 25 19 otal acres 1—2014† 2013 Yield 2,556 —tal acres TY 2011—2013 Yield 4,329 —9 & total 1—2014† 2013 Yield 4,329 —10 & total	Acres 3,183 — 937 2,430 14† 2013 Acres 14,843 1,200 1,933 ass 2013 Acres 18,734 — 48 -2014† 2013 Acres 732 acres 2013 Acres	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717 RISK 2014 Yield 3,991 2,471 3,597	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡ Acres 2,406 827 3,243 AREA 3 2014‡ Acres
ariety ariety ariety ariety ariety ariety CC Glas DC Glas DC Glas DC Glas DC Glas DC Sorrel (eighted Average Irrigated Fla (USTARD DRYLAND YIEL) ariety adante (Yellow) DC Pennant (Yellow) ariential Brown (Brown) (eighted Average Dryland Must ENTIL DRYLAND YIELDS ariety DC Maxim DC Dazil (eighted Average Dryland Len ABA BEAN IRRIGATED YIELDS ariety 39-4 howbird (eighted Average Irrigated Fai EAN IRRIGATED YIELDS ariety land (Pinto)	2011 Yield 40 38 ax yield (Bu. 2011 Yield 19 18 stard yield (Incomplete to the complete to th	2012 Yield 39 33 .) & tota RIETY 2 2012 Yield 17 17 2012 Yield 2,078 as.) & to VARIET 2012 Yield 1,653 Id (Lbs.	2013 Yield 47 45 40 I acres§ 2011–20 2013 Yield 21 25 19 otal acres I-2014† 2013 Yield 4,329) & total	Acres 3,183 — 937 2,430 14† 2013 Acres 14,483 1,200 1,933 28\$ 2013 Acres 18,734 — 1\$	2014 Yield 42 40 30 39 RISK 2014 Yield 16 18 18 16 RISK 2014 Yield 1,828 1,612 1,717 RISK 2014 Yield 3,991 2,471 3,597	2014‡ Acres 5,067 2,057 1,364 1,295 11,274 AREA 3 2014‡ Acres 27,516 2,995 2,551 36,361 AREA 3 2014‡ Acres 34,722 9,699 55,658 AREA 3 2014‡ Acres 2,406 827 3,243 AREA 3 2014‡ Acres 12,283

BEAN IRRIGATED YIELDS						AREA 3
	2011	2012	2013	2013	2014 Violal	2014‡
Variety Medicine Hat (Pinto)	2,840	Yield 2,387	Yield 2,513	Acres 2,379	Yield 2,306	Acres 2,263
AC Redbond (Small Red)	2,376	2,047	2,755	2,379	2,300	1,839
Winchester Pinto (Pinto)	2,370	2,221	2,733	1,245	2,537	1,039
AC Polaris (Great Northern)	2,485	2,173	2,457	1,898	2,598	1,060
Gemini (Great Northern)	2,400	2,170	2,701	1,000	2,175	1,000
Eclipse (Black)	_	_	_	_	2,098	843
Weighted Average Irrigated Be	an vield (Lb	s.) & to	tal acres	38	2,440	38,479
g	, (=	.,		-3	_,	
POTATO IRRIGATED YIELD	S BY VAR					AREA 3
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Russet Burbank (Fry)	16	17	18	24,091	19	21,135
		_	_	_	16	2,952
(),						
AC LR Russet Burbank (Fry) Shepody (Fry)	14	16	16	1,807	15	1,864
Shepody (Fry) Ranger Russet (Fry)	16	_	15	559	17	765
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip)	16 14	12	15 15	559 397	17 15	765 368
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip)	16 14	12	15 15	559 397	17	765
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po	16 14 tato yield (1	— 12 ons) & 1	15 15 total acr	559 397 es§	17 15 18	765 368
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po	16 14 tato yield (1	— 12 ons) & 1	15 15 total acr	559 397 es§	17 15 18	765 368 30,968
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety	16 14 tato yield (1	12 Tons) & 1	15 15 total acr	559 397 es§	17 15 18 - RISK 2014 Yield	765 368 30,968 AREA 3 2014‡ Acres
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR	16 14 tato yield (T YIELDS BY 2011	12 Tons) & 1 VARIE 2012	15 15 total acr ETY 201 2013	559 397 es§ 11–2014† 2013	17 15 18 - RISK 2014 Yield 32	765 368 30,968 AREA 3 2014‡ Acres 6,723
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR	16 14 tato yield (T YIELDS BY 2011	12 Tons) & 1 VARIE 2012 Yield —	15 15 total acr ETY 201 2013 Yield	559 397 es§ 11–2014† 2013 Acres	17 15 18 - RISK 2014 Yield 32 31	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR Beta 49RR33	16 14 tato yield (T YIELDS BY 2011	12 Tons) & 1 (VARIE 2012 Yield — 31	15 15 total acr ETY 201 2013	559 397 es§ 11–2014† 2013	17 15 18 - RISK 2014 Yield 32 31 30	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,849
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR Beta 49RR33 Beta 48RR12	16 14 tato yield (T YIELDS BY 2011	12 Tons) & 1 VARIE 2012 Yield —	15 15 total acr ETY 201 2013 Yield	559 397 es§ 11–2014† 2013 Acres	17 15 18 - RISK 2014 Yield 32 31 30 27	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,849 1,089
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR Beta 49RR33 Beta 49RR33 Beta 48RR12 SV 36151RR	16 14 tato yield (1 YIELDS BY 2011 Yield — — —	12 Tons) & 1 (VARIE 2012 Yield — 31 32	15 15 15 total acr ETY 201 2013 Yield — — 31	559 397 es§ 11–2014† 2013 Acres — — 13,450	17 15 18 - RISK 2014 Yield 32 31 30 27 32	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,849 1,089 962
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR Beta 49RR33 Beta 49RR33 Beta 48RR12 SV 36151RR	16 14 tato yield (1 YIELDS BY 2011 Yield — — —	12 Tons) & 1 (VARIE 2012 Yield — 31 32	15 15 15 total acr ETY 201 2013 Yield — — 31	559 397 es§ 11–2014† 2013 Acres — — 13,450	17 15 18 - RISK 2014 Yield 32 31 30 27	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,849 1,089
Shepody (Fry) Ranger Russet (Fry)	16 14 tato yield (1 YIELDS BY 2011 Yield — — — — — — — gar Beet yie	12 (VARIE 2012 (Yield — 31 32 (eld (Tons	15 15 total acr ETY 201 2013 Yield — 31 — 5) & tota	559 397 es§ 11–2014† 2013 Acres ————————————————————————————————————	17 15 18 - RISK 2014 Yield 32 31 30 27 32 31	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,849 1,089 962
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR Beta 49RR33 Beta 49RR33 Beta 48RR12 SV 36151RR Weighted Average Irrigated Su	16 14 tato yield (1 YIELDS BY 2011 Yield — — — — — — — gar Beet yie	12 (VARIE 2012 (Yield — 31 32 (eld (Tons	15 15 total acr ETY 201 2013 Yield — 31 — 5) & tota	559 397 es§ 11–2014† 2013 Acres ————————————————————————————————————	17 15 18 - RISK 2014 Yield 32 31 30 27 32 31	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,849 1,089 962 17,237
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR Beta 49RR33 Beta 49RR33 Beta 48RR12 SV 36151RR Weighted Average Irrigated Su CHICKPEAS DRYLAND YIE Variety	16 14 tato yield (1 YIELDS BY 2011 Yield gar Beet yie	12 Tons) & 1 (VARIE 2012 Yield — 31 32 — eld (Tons	15 15 total acr ETY 2013 Yield — — 31 — — s) & tota	559 397 es§ 11–2014† 2013 Acres — 13,450 — I acres§ 2014†	17 15 18 - RISK 2014 Yield 32 31 30 27 32 31 RISK 2014 Yield	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,849 1,089 962 17,237 AREA 3 2014‡ Acres
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR Beta 49RR33 Beta 49RR33 Beta 48RR12 SV 36151RR Weighted Average Irrigated Su CHICKPEAS DRYLAND YIE Variety CDC Orion (Kabuli)	16 14 tato yield (1 YIELDS BY 2011 Yield — — gar Beet yie ELDS BY V 2011 Yield — Yield	12 YOARIE 2012 Yield 31 32 eld (Tons ARIETY 2012 Yield	15 15 15 15 15 15 15 2013 Yield 	559 397 es§ 1-2014† 2013 Acres	17 15 18 - RISK 2014 Yield 32 31 30 27 32 31 RISK 2014 Yield 1,237	765 368 30,968 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,889 962 17,237 AREA 3 2014‡
Shepody (Fry) Ranger Russet (Fry) Atlantic (Chip) Weighted Average Irrigated Po SUGAR BEET IRRIGATED Variety SV 36152RR HM 9221RR Beta 49RR33 Beta 49RR33 Beta 48RR12 SV 36151RR Weighted Average Irrigated Su CHICKPEAS DRYLAND YIE Variety	16 14 tato yield (1 YIELDS BY 2011 Yield — — gar Beet yie ELDS BY V 2011 Yield — Yield	12 YOARIE 2012 Yield 31 32 eld (Tons ARIETY 2012 Yield	15 15 15 15 15 15 15 2013 Yield 	559 397 es§ 1-2014† 2013 Acres	17 15 18 - RISK 2014 Yield 32 31 30 27 32 31 RISK 2014 Yield	765 368 30,968 AREA 3 2014‡ Acres 6,723 6,614 1,849 1,089 962 17,237 AREA 3 2014‡ Acres

WHEAT DRYLAND YIELDS BY						
Variety						
Lillian (HRS)	32	35	42	69,851	35	57,848
CDC Go (HRS)	40	47	52	43,890	42	50,222
Stettler (HRS)	35	42	46	29,350	32	35,730
Strongfield (D)	38	43	49	39,652	43	26,383
AC Eatonia (HRS)	33	36	41	32,301	34	22,388
Sadash (SWS)	_	35	48	4,146	40	7,431
Unity (HRS)	_	_	52	5,393	47	6,959
Brigade (D)	_	_	_	_	50	6,159
Radiant (HRW)	48	49	45	8,144	31	5,062
Superb (HRS)	36	29	55	4,689	35	3,885
Shaw (HRS)	_	_	_	_	41	3,451
CDC Verona (D)	42	49	47	8,282	37	3,298
CDC Stanley (HRS)	_	_	51	1,528	42	2,632
Glenn (HRS)	39	_	52	8,166	29	2,397
Carberry (HRS)	_	41	41	2,100	46	2,347
Transcend (D)	_	_	52	1,913	36	2,156
AC Andrew (SWS)	_	_	43	4,454	41	1,921
Cardale (HRS)	_	_	_	_	43	1,360
Weighted Average Dryland Wheat	yield (Bı	ı.) & tot	al acres	§	37	269,111

WHEAT IRRIGATED YIELDS E						
Variety						
Carberry (HRS)	_	62	76	11,370	65	8,584
CDC Go (HRS)	75	72	79	9,668	72	6,491
Strongfield (D)	74	71	87	5,186	84	5,037
Cardale (HRS)	_	_	_	_	80	3,990
Superb (HRS)	64	55	81	3,952	72	3,617
CDC Abound (HRS)	64	54	80	989	67	3,092
Radiant (HRW)	80	84	97	5,180	94	2,843
Stettler (HRS)	77	66	77	3,856	45	2,454
Glenn (HRS)	62	44	71	2,678	65	2,448
CDC Stanley (HRS)	_	_	73	2,090	54	890
Conquer (CPS)	_	_	_	_	86	865
Weighted Average Irrigated Whea	t yield (E	Bu.) & to	tal acre	s§	72	46,719

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

ANOLA DRYLAND YIELDS	BY VARII 2011	ETY 20 2012			RISK 2014	
ariety	Yield	Yield	Yield	Acres	Yield	Acres
140	33	31	42	14,546	36	17,128
130	34	29	33	7,112	36	10,405
150	32	25	31	9,178	27	7,530
1-44 BL	_	_	36	4,048	23	5,328
3-45 RR	32	28	38	6,088	35	3,546
140 P	_	_	_	· —	36	3,502
iH29	25	_	34	4,543	33	2,752
3153	_	35	35	4,389	30	2,483
eighted Average Dryland Can	ola yield (B			,	32	64,982
	• •			_		
ANOLA IRRIGATED YIELD						
		2012 Yield				2014‡ Acres
ariety	59	50		8,377		
140	59	50	62	0,311	56	8,612
252		40		4.070	54	1,987
130	60	43	59	1,078	54	1,636
3-45 RR	_	41	58	1,841	54	1,234
R 9559 G	_	_	56	910	50	1,156
T 500 G	_	40	45	2,123	46	1,004
261	_	_	_	_	59	889
5S54	_	_	_	_	60	775
3153		_	_	_	54	753
5852		45	60	2,582	53	747
)12 RR		48	52			533
itz KK eighted Average Irrigated Can	nla viald (I			1,857	42 52	24,455
nginou Average irrigateu Gal	ora yretu (t	-u. j ex li	otal dili	-2	JZ	44,400
ARLEY DRYLAND YIELDS						
riety				Acres		
nampion	62	69	72	13,409	58	9,246
Metcalfe	47	48	63	6,081	47	8,830
C Cowboy	41	38	50	10,472	33	7,523
na	49	35	55	7,863	60	6,860
C Austenson	_	_	60	1,263	53	3,790
C Copeland	48	36	_	_	46	1,635
eighted Average Dryland Barl	ey yield (Bı	u.) & to1	tal acres	§	48	41,944
ARLEY IRRIGATED YIELD	C BV VAR	IETV A				AREA 4
ANLET INNIGATED YELD	2011	1E 1 Y 2 2012		14T 2013	2014	2014‡
C Austenson	Tielu					
	0.5	81	85	6,173	83	5,231
a	95	69	115	2,867	94	2,634
ampion	97	82	68	1,679	88	1,211
C Earl	lev vield (5	75	76	861	74	748
eighted Average Irrigated Bar	iey yiela (B	u.) & 10	iai acre	98	84	12,772
A DRYLAND YIELDS BY						
riety				Acres		Acres
C Meadow	34	43	40	38,929	32	53,997
ta Fld Pea	28	42	47	7,713	37	6,786
C Golden	32	34	30	9,902	34	6,487
nderbird	20	34	41	4,540	24	3,857
				1,040	31	83,444
ead hactura ancreva hethni		- total	401033		U I	00,444
ighted Average Dryland Pea	yiciu (bu.)					
	/ VARIETY					
EA IRRIGATED YIELDS BY	VARIETY 2011					
A IRRIGATED YIELDS BY	/ VARIETY	/ 2011– 2012 Yield	2013 Yield	Acres		
A IRRIGATED YIELDS BY	VARIETY 2011 Yield	7 2011– 2012 Yield 44	2013 Yield 60			
A IRRIGATED YIELDS BY iety C Meadow	VARIETY 2011 Yield	7 2011– 2012 Yield 44	2013 Yield 60	Acres	2014 Yield	2014‡ Acres
A IRRIGATED YIELDS BY riety C Meadow lighted Average Irrigated Pea	VARIETY 2011 Yield 	/ 2011– 2012 Yield 44) & total	2013 Yield 60 I acres§	Acres	2014 Yield 51 51	2014‡ Acres 2,133
A IRRIGATED YIELDS BY iety C Meadow ighted Average Irrigated Pea	VARIETY 2011 Yield yield (Bu.) VARIETY 2011	7 2011– 2012 Yield 44) & total	2013 Yield 60 I acres§	Acres	2014 Yield 51 51	2014‡ Acres 2,133 2,747
A IRRIGATED YIELDS BY iety C Meadow ighted Average Irrigated Pea	VARIETY 2011 Yield yield (Bu.)	7 2011– 2012 Yield 44) & total	2013 Yield 60 I acres§ -2014† 2013	1,223	2014 Yield 51 51 RISK	2014‡ Acres 2,133 2,747 AREA 4 2014‡
A IRRIGATED YIELDS BY iety C Meadow ighted Average Irrigated Pea ITS DRYLAND YIELDS BY iety	VARIETY 2011 Yield yield (Bu.) VARIETY 2011 Yield	7 2011– 2012 Yield 44) & total 7 2011– 2012 Yield	2013 Yield 60 I acres§ -2014† 2013 Yield	Acres 1,223 2013 Acres	2014 Yield 51 51 FISK 2014 Yield	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres
A IRRIGATED YIELDS BY iety C Meadow ighted Average Irrigated Pea ITS DRYLAND YIELDS BY iety C Baler	VARIETY 2011 Yield yield (Bu.) VARIETY 2011 Yield 52	7 2011– 2012 Yield 44) & total	2013 Yield 60 I acres§ -2014† 2013 Yield 53	2013 Acres 1,347	2014 Yield 51 51 FISK 2014 Yield 45	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931
riety C Meadow eighted Average Irrigated Pea ATS DRYLAND YIELDS BY riety C Baler Idem	VARIETY 2011 Yield yield (Bu.) VARIETY 2011 Yield	7 2011– 2012 Yield 44) & total 7 2011– 2012 Yield 49	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46	2013 Acres 1,347 1,009	2014 Yield 51 51 RISK 2014 Yield 45 34	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442
icty C Meadow ighted Average Irrigated Pea ITS DRYLAND YIELDS BY icty C Baler dem Morgan	VARIETY 2011 Yield yield (Bu.) VARIETY 2011 Yield 52 43	7 2011— 2012 Yield 44) & total 7 2011— 2012 Yield 49— 29	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72	2013 Acres 1,347 1,009 1,534	2014 Yield 51 51 RISK 2014 Yield 45 34 31	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174
eighted Average Dryland Pea EA IRRIGATED YIELDS BY triety IC Meadow eighted Average Irrigated Pea ATS DRYLAND YIELDS BY triety IC Baler eldern e Morgan e Mustang	VARIETY 2011 Yield (Bu.) VARIETY 2011 Yield 52 43 41	7 2011– 2012 Yield 44) & total 7 2011– 2012 Yield 49	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52	2013 Acres 1,347 1,009 1,534 884	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164
riety C Meadow eighted Average Irrigated Pea ATS DRYLAND YIELDS BY riety C Baler Iddern Morgan Mustang	VARIETY 2011 Yield vield (Bu.) VARIETY 2011 Yield 52 43 41 38	(2011– 2012 Yield 44) & total (2011– 2012 Yield 49 — 29 76	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52 13	2013 Acres 1,347 1,009 1,534	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42 24	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164 780
icty C Meadow ighted Average Irrigated Pea ATS DRYLAND YIELDS BY ricty C Baler Iddern Morgan Mustang	VARIETY 2011 Yield vield (Bu.) VARIETY 2011 Yield 52 43 41 38	(2011– 2012 Yield 44) & total (2011– 2012 Yield 49 — 29 76	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52 13	2013 Acres 1,347 1,009 1,534 884	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164
iriety OC Meadow eighted Average Irrigated Pea ATS DRYLAND YIELDS BY Iriety OC Baler Idden Morgan Morgan Mustang rby eighted Average Dryland Oats	VARIETY 2011 Yield yield (Bu.) VARIETY 2011 Yield 52 43 41 38 yield (Bu.)	/ 2011– 2012 Yield 44) & total / 2011– 2012 Yield 49 — 29 76 —	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52 13 I acres§	2013 Acres 1,347 1,009 1,534 884	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42 24 42	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164 780 9,481
riety C Meadow eighted Average Irrigated Pea ATS DRYLAND YIELDS BY riety C Baler Iddern Morgan Mustang rby	VARIETY 2011 Yield yield (Bu.) VARIETY 2011 Yield 52 43 41 38 yield (Bu.)	/ 2011—2012 Yield 44) & total / 2011—2012 Yield 49—29 76—2012	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52 13 I acres§	2013 Acres 1,347 1,009 1,534 884 438	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42 24 42	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164 780 9,481 AREA 4
riety C Meadow eighted Average Irrigated Pea ATS DRYLAND YIELDS BY riety C Baler Idem Morgan Mustang by eighted Average Dryland Oats AX DRYLAND YIELDS BY	VARIETY 2011 Yield I yield (Bu.) VARIETY 2011 Yield 52 43 — 41 38 I yield (Bu.) VARIETY 2011	(2011–2012 Yield 44) & total (2011–2012 Yield 49 — 29 76 — 20) & total (2011–2012	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52 13 1 acres§	2013 Acres 1,223 2013 Acres 1,347 1,009 1,534 884 438	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42 24 42 RISK 2014	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164 780 9,481 AREA 4 2014‡
A IRRIGATED YIELDS BY riety C Meadow eighted Average Irrigated Pea ATS DRYLAND YIELDS BY riety C Baler Iddern Morgan Mustang by eighted Average Dryland Oats AX DRYLAND YIELDS BY riety	VARIETY 2011 Yield yield (Bu.) VARIETY 2011 Yield 52 43 41 38 yield (Bu.)	/ 2011—2012 Yield 44) & total / 2011—2012 Yield 49—29 76—2012	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52 13 I acres§	2013 Acres 1,347 1,009 1,534 884 438	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42 24 42 RISK 2014 Yield	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164 780 9,481 AREA 4 2014‡ Acres
icity C Meadow ighted Average Irrigated Pea ITS DRYLAND YIELDS BY icity C Baler idem Morgan Mustang by ighted Average Dryland Oats AX DRYLAND YIELDS BY	VARIETY 2011 Yield I yield (Bu.) VARIETY 2011 Yield 52 43 — 41 38 I yield (Bu.) VARIETY 2011	(2011–2012 Yield 44) & total (2011–2012 Yield 49 — 29 76 — 20) & total (2011–2012	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52 13 1 acres§	2013 Acres 1,223 2013 Acres 1,347 1,009 1,534 884 438	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42 24 42 RISK 2014	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164 780 9,481 AREA 4 2014‡
A IRRIGATED YIELDS BY riety C Meadow ighted Average Irrigated Pea ITS DRYLAND YIELDS BY riety C Baler dern Morgan Mustang by ighted Average Dryland Oats AX DRYLAND YIELDS BY riety	VARIETY 2011 Yield I yield (Bu.) VARIETY 2011 Yield 52 43 — 41 38 I yield (Bu.) VARIETY 2011	(2011–2012 Yield 44) & total (2011–2012 Yield 49 — 29 76 — 20) & total (2011–2012	2013 Yield 60 I acres§ -2014† 2013 Yield 53 46 72 52 13 1 acres§	2013 Acres 1,223 2013 Acres 1,347 1,009 1,534 884 438	2014 Yield 51 51 51 RISK 2014 Yield 45 34 31 42 24 42 RISK 2014 Yield	2014‡ Acres 2,133 2,747 AREA 4 2014‡ Acres 3,931 1,442 1,174 1,164 780 9,481 AREA 4 2014‡ Acres

FLAX IRRIGATED YIELDS B	V VARIET					AREA
FLAX INNIGATED HELDS D		2012		2013	2014	
Prairie Sapphire	_	37	39	3,825	35	3,58
Hanley	39	27	38	1,470	31	1,47
CDC Bethune	43	25	38	640	36	1,47
CDC Glas	_		_		37	1,33
Weighted Average Irrigated Flax	vield (Ru) & tota	l acres8		36	9,32
weighten Average hingaten i lax	yiciu (bu.	.) α ισια	i aciesy		30	3,32
MUSTARD DRYLAND YIELD						
Andante (Yellow)	15	14	20	6,545	15	7,22
Centennial Brown (Brown)	_	19	18	5,858	23	6,43
AC Pennant (Yellow)	18	12	18	2,799	13	3,03
Neighted Average Dryland Must					26	18,91
ENTIL DRYLAND YIELDS E	BY VARIE 2011	TY 201 [.] 2012	1-2014† 2013	2013		
CDC Maxim	1,544	1,689	1,769	4.369	1,305	9.15
Neighted Average Dryland Lenti	,	,	,	,	1,303	9,10 12,60
	, (=	0., 4.10		3	.,	,
FABA BEAN IRRIGATED YIE						
						2014
/ariety	Yield	Yield	Yield	Acres	Yield	Acre
Snowbird	_	_	_	_	2,685	46
Veighted Average Irrigated Fab	a Bean yie	ld (Lbs.) & total	acres§	2,938	1,47
SEAN IDDICATED VIEL DC -	V VADIE		201/4			
BEAN IRRIGATED YIELDS E					2014	
/ariety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014 Acre
Variety Sland (Pinto)	2011 Yield 2,500	2012 Yield 2,527	2013 Yield 2,634	2013 Acres 2,963	2014 Yield 2,569	2014 Acre 2,93
Variety sland (Pinto) Resolute (Great Northern)	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield 2,569 2,834	2014 Acre 2,93 1,69
fariety Sland (Pinto) desolute (Great Northern) AC Black Diamond (Black)	2011 Yield 2,500	2012 Yield 2,527	2013 Yield 2,634 2,798	2013 Acres 2,963 1,291	2014 Yield 2,569 2,834 2,469	2014 Acre 2,93 1,69 1,08
fariety Sland (Pinto) Resolute (Great Northern) AC Black Diamond (Black) Medicine Hat (Pinto)	2011 Yield 2,500 2,387 —	2012 Yield 2,527 2,360	2013 Yield 2,634 2,798 — 2,731	2013 Acres 2,963 1,291 — 927	2014 Yield 2,569 2,834 2,469 2,291	2014 Acre 2,93 1,69 1,08
Jariety Saland (Pinto) Resolute (Great Northern) AC Black Diamond (Black) Medicine Hat (Pinto) Weighted Average Irrigated Beal	2011 Yield 2,500 2,387 —	2012 Yield 2,527 2,360	2013 Yield 2,634 2,798 — 2,731	2013 Acres 2,963 1,291 — 927	2014 Yield 2,569 2,834 2,469	2014 Acre 2,93 1,69 1,08
Variety Sland (Pinto) lesolute (Great Northern) C Black Diamond (Black) Medicine Hat (Pinto) Weighted Average Irrigated Bear	2011 Yield 2,500 2,387 — — n yield (Lb	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 — 2,731 tal acres	2013 Acres 2,963 1,291 — 927	2014 Yield 2,569 2,834 2,469 2,291 2,512	2014 Acre 2,93 1,69 1,08 54 7,38
Variety Sland (Pinto) lesolute (Great Northern) C Black Diamond (Black) Medicine Hat (Pinto) Weighted Average Irrigated Bear	2011 Yield 2,500 2,387 — — n yield (Lb	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 — 2,731 tal acres	2013 Acres 2,963 1,291 — 927	2014 Yield 2,569 2,834 2,469 2,291 2,512	2014 Acre 2,93 1,69 1,08 54 7,38
Jariety Sland (Pinto) Resolute (Great Northern) AC Black Diamond (Black) Medicine Hat (Pinto) Neighted Average Irrigated Bear	2011 Yield 2,500 2,387 — — n yield (Lb	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 — 2,731 tal acres	2013 Acres 2,963 1,291 — 927 2§	2014 Yield 2,569 2,834 2,469 2,291 2,512	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014
Cariety Sland (Pinto) Sesolute (Great Northern) C Black Diamond (Black) Medicine Hat (Pinto) Veighted Average Irrigated Bear POTATO IRRIGATED YIELDS Cariety	2011 Yield 2,500 2,387 — — n yield (Lb S BY VAR 2011 Yield	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield	2013 Acres 2,963 1,291 927 s§ 4† 2013 Acres	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre
Variety Sland (Pinto) Resolute (Great Northern) AC Black Diamond (Black) Medicine Hat (Pinto)	2011 Yield 2,500 2,387 ————————————————————————————————————	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 — 2,731 tal acres 011—201 2013 Yield 19	2013 Acres 2,963 1,291 — 927 \$\$ 4† 2013 Acres 2,826	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre
Jariety Sland (Pinto) Sesolute (Great Northern) C Black Diamond (Black) Medicine Hat (Pinto) Veighted Average Irrigated Beau POTATO IRRIGATED YIELDS Jariety Susset Burbank (Fry) Veighted Average Irrigated Pota	2011 Yield 2,500 2,387 — n yield (Lt. B BY VAR 2011 Yield 18 ato yield (1	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 2013 Yield 19 total acres	2013 Acres 2,963 1,291 927 \$\$ 4† 2013 Acres 2,826 ess§	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 2,65
Jariety Sland (Pinto) Sesolute (Great Northern) C Black Diamond (Black) Medicine Hat (Pinto) Veighted Average Irrigated Beau POTATO IRRIGATED YIELDS Jariety Susset Burbank (Fry) Veighted Average Irrigated Pota	2011 Yield 2,500 2,387 — n yield (Lb 6 BY VAR 2011 Yield 18 sto yield (1	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 2011–201 2013 Yield 19 total acres	2013 Acres 2,963 1,291 — 927 \$\$ 4† 2013 Acres 2,826 es\$	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 2,65
Jariety Sland (Pinto) Icesolute (Great Northern) Ice Black Diamond (Black) Medicine Hat (Pinto) Veighted Average Irrigated Beau POTATO IRRIGATED YIELDS Jariety Itusset Burbank (Fry) Veighted Average Irrigated Pota TRITICALE DRYLAND YIEL TRITICALE DRYLAND YIEL	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 ato yield (1	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2	2013 Acres 2,963 1,291 — 927 \$\$ 4† 2013 Acres 2,826 es\$	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 2,65
Jariety Jaland (Pinto) Jesolute (Great Northern) C Black Diamond (Black) Jedicine Hat (Pinto) Veighted Average Irrigated Beau POTATO IRRIGATED YIELDS Jariety Jusset Burbank (Fry) Veighted Average Irrigated Pota TRITICALE DRYLAND YIEL Jariety	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 sto yield (1 DS BY VA 2011 Yield	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 2011–201 2013 Yield 19 total acres	2013 Acres 2,963 1,291 — 927 \$\$ 4† 2013 Acres 2,826 es\$	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 2,65 AREA 2014 Acre
Jariety Jaland (Pinto) Jacolute (Great Northern) Jacolute (Great Northern) Jacolute (Great Northern) Jacolute (Great Northern) Jacolute (Black) Jacolute (Brita) Jariety Jarie	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 sto yield (T	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28	2014 Acre 2,93 1,68 54 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 Acre 1,95
Jariety Jaland (Pinto) Jesolute (Great Northern) Jesolute (Great Northern) Jesolute (Great Northern) Jesolute (Great Northern) Jesolute (Black) Jedicine Hat (Pinto) Jeighted Average Irrigated Beau Jeriety Jeusset Burbank (Fry) Jeighted Average Irrigated Pota Jeriety Jer	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 sto yield (T	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield	2014 Acre 2,93 1,68 54 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 Acre 1,95
Variety Sland (Pinto) Resolute (Great Northern) AC Black Diamond (Black) Medicine Hat (Pinto) Weighted Average Irrigated Beal POTATO IRRIGATED YIELDS Variety Russet Burbank (Fry)	2011 Yield 2,500 2,387 n yield (Ltd. 8 BY VAR 2011 Yield 18 atto yield (Tyleld 49 aale yield VARIETY	2012 Yield 2,527 2,360 	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield —	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess§	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 18 RISK 2014 Yield 28 36	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 4,98 AREA
Sariety Sland (Pinto) Resolute (Great Northern) RC Black Diamond (Black) Medicine Hat (Pinto) Weighted Average Irrigated Beau POTATO IRRIGATED YIELDS Mariety Russet Burbank (Fry) Weighted Average Irrigated Pota FRITICALE DRYLAND YIEL Mariety Bunker (Spring) Weighted Average Dryland Tritic RYE DRYLAND YIELDS BY	2011 Yield 2,500 2,387 — n yield (Lb B BY VAR 2011 Yield 18 ato yield (1 Yield 49 aale yield VARIETY 2011	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 — 2,731 tal acres 011—201 2013 Yield 19 total acre 2011—2 2013 Yield — total acres	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 es\$	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36	2014 Acre 2,93 1,68 54 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 Acre 1,95 4,98
Jariety sland (Pinto) Resolute (Great Northern) RC Black Diamond (Black) Medicine Hat (Pinto) Weighted Average Irrigated Beau POTATO IRRIGATED YIELDS Mariety Russet Burbank (Fry) Weighted Average Irrigated Pota FRITICALE DRYLAND YIEL Mariety Runker (Spring) Weighted Average Dryland Tritic RYE DRYLAND YIELDS BY Mariety	2011 Yield 2,500 2,387 n yield (Lb 6 BY VAR 2011 Yield 18 ato yield (1) Variety 49 ale yield VARIETY 2011 Yield	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield total acre 2014+ 2013 Yield	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$ 014† 2013 Acres	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield	2014 Acre 2,93 1,08 54 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 Acre 4,98 AREA 2014 Acre
Jariety Sland (Pinto) Sesolute (Great Northern) Sc Black Diamond (Black) Jedicine Hat (Pinto) Weighted Average Irrigated Bear POTATO IRRIGATED YIELDS Jariety Russet Burbank (Fry) Weighted Average Irrigated Pota TRITICALE DRYLAND YIEL Jariety Sunker (Spring) Weighted Average Dryland Tritic RYE DRYLAND YIELDS BY Jariety Dakota (Fall)	2011 Yield 2,500 2,387 — n yield (Lb B BY VAR 2011 Yield 18 ato yield (1 Yield 49 aale yield VARIETY 2011	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 — 2,731 tal acres 011—201 2013 Yield 19 total acre 2011—2 2013 Yield — total acres	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 es\$	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 Acre 1,95 4,98 AREA 2014 Acre 1,92
Jariety Jaland (Pinto) Jesolute (Great Northern) Jesolute (Great Northern) Jesolute (Great Northern) Jesolute (Great Northern) Jesolute (Black) Jedicine Hat (Pinto) Jesighted Average Irrigated Bear Jester (Fall) Jester (Fall) Jester (Jester (Jester Hand Vield) Jester (Fall) Jester (Jester (Jester Hand Vield) Jester (Jester (Jester (Jester Hand Vield) Jester (Jester	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 sto yield (1 Yield 49 cale yield VARIETY 2011 Yield 41 41	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield — total acres	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$ 014† 2013 Acres	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield 41 37	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 4,98 AREA 2014 Acre 1,95 4,98
Jariety Jaland (Pinto) Jaland (Pinto) Jaland (Pinto) Jac Black Diamond (Black) Jac Black Diamond Jac Black J	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 sto yield (1 Yield 49 cale yield VARIETY 2011 Yield 41 41	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield — total acres	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$ 014† 2013 Acres	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 4,98 AREA 2014 Acre 1,95 4,98
Jariety Jaland (Pinto) Jaland (Pinto) Jaland (Pinto) Jac Black Diamond (Black) Jac Black Diamond (Fint) Jac Black Diamond Tritic Jac Black DryLand Trito Jac Black DryLand Tritic Jac Black DryLand Tritic Jac Black Dry	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 sto yield (1 Yield 49 vale yield VARIETY 2011 Yield 41 — yield (Bu.	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield — total acre 2014+ 2013 Yield 37 — I acres§	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$ 014† 2013 Acres — ess\$	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield 41 37 36	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 4,98 AREA 2014 Acre 1,95 4,98 AREA 2014 3,35 3,59
Jariety Jaland (Pinto) Jacolute (Great Northern) Jacolute (Jacolute Control of State Cont	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 sto yield (1 VARIETY 2011 Yield 49 vale yield	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield — total acres 1012 1013 1013 1014 1013 1013 1014 1013 1014 1014	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$ 014† 2013 Acres 2013 Acres 1,377	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield 41 37 36	2014 Acre 2,93 1,69 5,4 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 Acre 1,95 4,98 AREA 2014 Acre 1,95 4,98 AREA 2014 Acre 1,35 4,98
Jariety Jaland (Pinto) Jaland (Pinto) Jaland (Pinto) Jac Black Diamond (Black) Jac Black Diamond (Fint) Jac Black Diamond Tritic Jac Black DryLand Trito Jac Black DryLand Tritic Jac Black DryLand Tritic Jac Black Dry	2011 Yield 2,500 2,387 —— n yield (Lb 6 BY VAR 2011 Yield 18 ato yield (1 Yield 49 ale yield 41 Yield 41 — yield (41 — yield (Bu.	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 — 2,731 tal acres 011—201 2013 Yield 19 total acre 2011—2 2013 Yield 37 total acres 1014 1014 1015 1016 1016 1016 1016 1016 1016 1016	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 es\$ 014† 2013 Acres 2013 Acres 1,377	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield 41 37 36	2014 Acre 2,93 1,68 54 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 Acre 1,95 4,98 AREA 2014 Acre 1,35 4,98 AREA 2014 Acre 1,35 4,98 AREA 2014 Acre 1,35 4,98 AREA 2014 Acre 1,98 AREA 2014 Acre 1,98 AREA 2014 Acre 1,98 Acre 1,9 Acre 1,98 Acre 1,9 Acre 1,9 Acre 1,9 1 Acre 1,9 1 A 1,9 Acre 1,0 1 A 1,0 1
Jariety Sland (Pinto) Resolute (Great Northern) RC Black Diamond (Black) Medicine Hat (Pinto) Weighted Average Irrigated Bear POTATO IRRIGATED YIELDS Jariety Russet Burbank (Fry) Weighted Average Irrigated Pota FRITICALE DRYLAND YIEL Jariety Runker (Spring) Weighted Average Dryland Tritic RYE DRYLAND YIELDS BY Jariety Jakota (Fall) Meighted Average Dryland Rye SUNFLOWER IRRIGATED YIELDS Jariety SUNFLOWER IRRIGATED YIELDS Jariety	2011 Yield 2,500 2,387 — n yield (Lb S BY VAR 2011 Yield 18 sto yield (1 VARIETY 2011 Yield 49 vale yield	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield — total acres 1012 1013 1013 1014 1013 1013 1014 1013 1014 1014	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$ 014† 2013 Acres 2013 Acres 1,377	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield 41 37 36	2014 Acre 2,93 1,08 54 7,38 AREA 2014 Acre 1,92 4,98 AREA 2014 Acre 1,44 1,38 3,59 AREA 2014 Acre
Jariety Seland (Pinto) Resolute (Great Northern) RC Black Diamond (Black) Medicine Hat (Pinto) Weighted Average Irrigated Beal POTATO IRRIGATED YIELDS Jariety Russet Burbank (Fry) Weighted Average Irrigated Pota FRITICALE DRYLAND YIEL Jariety Weighted Average Dryland Tritic RYE DRYLAND YIELDS BY Jariety Jarie	2011 Yield 2,500 2,387 — n yield (Lb B BY VAR 2011 Yield 18 ato yield (1 Yield 49 variety 2011 Yield 41 — yield (Bu. ELDS BY 2011 Yield 41 — yield (Bu.	2012 Yield 2,527 2,360 ————————————————————————————————————	2013 Yield 2,634 2,798 2,731 tal acres 011–201 2013 Yield 19 total acre 2011–2 2013 Yield — total acres 2014† 2013 Yield 37 — I acres§	2013 Acres 2,963 1,291 927 §\$ 4† 2013 Acres 2,826 ess\$ 014† 2013 Acres 1,377 —	2014 Yield 2,569 2,834 2,469 2,291 2,512 RISK 2014 Yield 18 18 RISK 2014 Yield 28 36 RISK 2014 Yield 41 37 36	2014 Acre 2,93 1,69 1,08 54 7,38 AREA 2014 Acre 1,92 2,65 AREA 2014 Acre 4,98 AREA 2014 Acre

WHEAT DRYLAND YIEL	DS BY VARIE	TY 201	1-2014	t	RISK	AREA 5
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Go (HRS)	56	48	64	161,659	46	162,276
Stettler (HRS)	54	51	59	67,266	43	74,039
Harvest (HRS)	55	53	60	70,223	49	45,227
CDC Abound (HRS)	53	53	65	20,444	52	21,397
AC Foremost (CPS)	71	77	79	17,275	63	16,829
CDC Utmost (HRS)	_	60	66	11,004	52	10,404
Lillian (HRS)	40	41	51	14,560	32	9,761
CDC Stanley (HRS)	_	48	60	7,560	53	8,458

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;



A lot of hard work, time and money go into growing cereals. So this is no time to take chances. Protect your investment with Caramba® fungicide. It defends against profit-robbing leaf diseases and fusarium head blight (FHB) to help optimize grade and quality. So it should come as no surprise that Caramba is ranked the most preferred FHB fungicide by growers.* Ensure your grain measures up when it counts by visiting agsolutions.ca/caramba or call AgSolutions® Customer Care at 1-877-371-BASF (2273).



We create chemistry

*Source: Stratus, 2013

Always read and follow label directions.

AgSolutions is a registered trade-mark of BASF Corporation; CARAMBA is a registered trade-mark of BASF Agro B.V.; all used with permission by BASF Canada Inc. CARAMBA fungicide should be used in a preventative disease control program. © 2015 BASF Canada Inc.

WHEAT DRYLAND YIE						AREA
Variety	2011 Yield	2012 Yield	2013 Viold	2013	2014 Yield	2014 Acre
Conquer (CPS)	Tieiu	rieiu	Yield	Acres	54	7,79
Muchmore (HRS)	_	60	71	3,235	50	6,19
5604HR CL (HRS)	_		66	3.192	47	5,65
Superb (HRS)	40	40	50	6,013	28	4,07
AC Intrepid (HRS)	56	47	66	6,400	55	3,4
CDC Thrive (HRS)	_		60	1,302	40	3,18
SY 985 (CPS)	_	_	73	1,573	71	2,1
WR 859 CL (HRS)	_	_	53	2,195	41	2,1
CDC Imagine (HRS)	54	49	55	5,220	43	1,79
Cardale (HRS)	_	_	_		41	1,52
CDC Buteo (HRW)	_	53	_	_	54	1,4
Weighted Average Dryland	l Wheat yield (B	u.) & to	tal acres	§	47	413,73
WHEAT IRRIGATED YII	ELDS BY VARI 2011	ETY 20 2012	11–2014 2013	4† 2013	RISK 2014	AREA 2014
Variety	Yield	Yield	Yield	Acres	Yield	Acre
CDC Go (HRS)	76	63	86	4,117	60	3,4
Stettler (HRS)	_	53	86	1,349	51	3,2
AC Foremost (CPS)	_	_	103	1,613	48	2,4
CDC Abound (HRS)	74	_	84	1,657	65	1,1
Weighted Average Irrigate		3u.) & to			57	14,73
CANOLA DRYLAND YII	ELDS BY VARI	ETY 20	11–201	4+	RISK	AREA
	2011	2012	2013	2013	2014	2014
Variety	Yield	Yield	Yield	Acres	Yield	Acre
5440	46	34	43	49,872	37	63,4
L130	48	34	45	50,479	37	63,0
74-44 BL	_	_	40	18,268	36	34,5
1990	_	31	45	9,423	35	20,8
45S52	48	32	42	19,502	38	16,7
73-45 RR	45	31	42	26,028	37	14,8
L252	_	_			43	14,3
45S54	_	_	44	16,566	35	13,2
45H31		30	42	6,947	37	9,7
L140 P		30	42	0,347	40	8,5
74-54 RR	_	_	_	_	32	7,1
L154	_	35	55	6,936	44	6,2
L120	_	35	42	16,226	34	5,5
73-15 RR	_	27	41	8,949	33	
VT 500 G	_					5,4
	47	29	41	15,544	29	5,3
L150	47	30	43	15,015	31	4,7
D3153		32	41	7,079	34	3,5
VR 9559 G	_		41	5,275	32	3,2
1012 RR	_	29	39	10,179	31	2,7
4300	_	_	41	1,539	33	2,6
45H29	41	27	47	2,855	37	2,3
45\$51	47	29	40	3,487	26	2,2
D3154 S	_	_	_		21	1,8
1970	44	28	44	5,940	28	1,7
VT 530G	_	_	_	_	40	1,7
6044 RR	_	_	_	_	37	1,4
1980	_	28	40	995	36	1,3
L261 Weighted Average Dryland	 I Canola yield (E		tal acre	s§ —	33 36	1,2 340,0 9
CANOLA IRRIGATED Y	IELDS BY VAF	RIETY 2	011–20	14†	RISK	AREA
	2011	2012	2013	2013	2014	201
Variety	Yield	Yield	Yield	Acres	Yield	Acre
L130	53	34	59	1,881	52	2,8
5440	55	44	48	1,662	46	2,5
L252	_	_	_	_	63	1,7
74-44 BL	_	_	59	1,324	43	1,1
Weighted Average Irrigate	d Canola yield (Bu.) & t	otal acre	es§	46	11,9
BARLEY DRYLAND YII	ELDS BY VARI 2011					AREA
Varioty		2012 Viold	2013 Viold	2013	2014 Viold	2014
Variety	Yield	Yield	Yield	Acres	Yield	Acre
Xena ODO Ossalsasi	82	53	82	79,561	65	78,0
CDC Copeland	75	56	76	57,899	58	50,1
AC Metcalfe	67	56	73	37,771	53	33,0
			70			
	_	59	76	22,532	59	30,4
CDC Austenson CDC Meredith Champion	— — 83	65 62	87 81	17,032 30,973	59 57 69	30,4 18,5 17,7

							- I	
BARLEY D	PRYLAND YIE		AKIE 111	= 1 Y 20 2012	11-2014 2013	¥† 2013	2014	AREA 5
Variety			eld	Yield	Yield	Acres	Yield	Acres
Bentley			_	52	52	1,650	40	1,60
CDC Kindersle	еу		—	_	_	_	78	1,55
Busby			_	_	_	_	71	1,05
Weighted Av	erage Dryland	Barley yiel	d (Bu	ı.) & to	tal acres	§	60	259,304
BARLEY IF	RRIGATED YI							AREA 5
Maniaka			111	2012	2013	2013	2014	2014
Variety Xena		YI.	eld 86	Yield 69	Yield 89	Acres 5,356	Yield 63	Acres 5,529
	verage Irrigated	d Barley yie				,	71	8,968
PEA DRYL	AND YIELDS	BY VARIE	TY	2011–2	014†		RISK	AREA 5
		20	111	2012	2013	2013	2014	2014
Variety		Yi	eld	Yield	Yield	Acres	Yield	Acres
CDC Meadow			56	44	54	27,103	42	34,060
CDC Striker CDC Saffron			_	_	_	_	31	2,360
Thunderbird			_	51	58	3,234	55 34	2,166 1,940
	erage Dryland	Pea yield (— Ви.)			3,234	41	47,26
PEA IRRIG	ATED YIELD	S BY VARI	ETY	′ 2011–	2014†		RISK	AREA 5
		20	11	2012	2013	2013	2014	2014
Variety		Yi	eld	Yield	Yield	Acres	Yield	Acres
CDC Meadow Weighted A v	verage Irrigated	l Pea vield	— (Bu.)	48) & tota l	74 l acres§	639	35 37	602 67 9
			`					
UAIS DRY	LAND YIELD		ETY 111	′ 2011– 2012	2014† 2013	2013	RISK 2014	AREA !
Variety			eld	2012 Yield	Yield	Acres	2014 Yield	2014: Acres
AC Mustang			78	62	102	1,064	70	3,26
AC Morgan			69	90	69	1,054	57	2,599
Weighted Av	erage Dryland	Oats yield	(Bu.)	& total	acres§		61	8,150
EL AY DRV								
	LAND YIELD	S BY VARI	ЕТҮ	2011–	2014+		RISK	AREA 5
LAX DITT	LAND YIELD		ETY 111	2011– 2012	2014† 2013	2013	RISK 2014	
Variety	LAND YIELD	20				2013 Acres		2014:
Variety CDC Sorrel		20 Yi	111 eld	2012 Yield 26	2013 Yield		2014 Yield 27	2014 Acres 1,90
Variety CDC Sorrel	LAND YIELD: verage Dryland	20 Yi	111 eld	2012 Yield 26	2013 Yield		2014 Yield	2014 Acres 1,90
Variety CDC Sorrel Weighted Av		20 Yi Flax yield (IELDS BY	111 eld Bu.) VAF	2012 Yield 26 & total	2013 Yield — acres§	Acres	2014 Yield 27 27 27	2014: Acres 1,909 4,17 7
Variety CDC Sorrel Weighted Av	verage Dryland	20 Yi Flax yield (IELDS BY 20	111 eld (Bu.) VAF	2012 Yield 26 & total	2013 Yield — acres§ 2011–20 2013	Acres 	2014 Yield 27 27 27 RISK 2014	2014; Acres 1,90; 4,177 AREA 5 2014;
Variety CDC Sorrel Weighted Av MUSTARD Variety	verage Dryland DRYLAND Y	20 Yi Flax yield (IELDS BY 20	111 eld (Bu.) VAF 111 eld	2012 Yield 26 & total RIETY 2 2012 Yield	2013 Yield — acres§ 2011–20 2013 Yield	Acres 14† 2013 Acres	2014 Yield 27 27 27 RISK 2014 Yield	2014: Acres 1,90: 4,177 AREA 5 2014: Acres
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello	verage Dryland DRYLAND Y	20 Yi Flax yield (IELDS BY 20 Yi	111 eld (Bu.) VAF 111 eld 20	2012 Yield 26 & total RIETY 2 2012 Yield 13	2013 Yield — acres§ 2011–20 2013 Yield 20	Acres 14† 2013 Acres 2,710	2014 Yield 27 27 27 RISK 2014	2014; Acres 1,905 4,177 AREA 5 2014; Acres 3,147
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello	verage Dryland DRYLAND Y OW) verage Dryland	20 Yi Flax yield (IELDS BY 20 Yi Mustard yid	VAF 20 20 20 20	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1	2013 Yield —— acres§ 2011–20 2013 Yield 20 total acres	Acres 14† 2013 Acres 2,710 es§	2014 Yield 27 27 RISK 2014 Yield 15 15	2014; Acres 1,900 4,177 AREA 5 2014; Acres 3,14 3,400
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello	verage Dryland DRYLAND Y	20 Yi Flax yield (IELDS BY 20 Yi Mustard yie YIELDS B	VAF 20 20 20 20	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1	2013 Yield —— acres§ 2011–20 2013 Yield 20 total acres	Acres 14† 2013 Acres 2,710 es§	2014 Yield 27 27 RISK 2014 Yield 15 15	2014; Acres 1,900; 4,177 AREA 5 2014; Acres 3,147 3,400
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av	verage Dryland DRYLAND Y OW) verage Dryland	20 Yi Flax yield (IELDS BY 20 Yi Mustard yid YIELDS B	VAF 111 eld 20 eld (2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1	2013 Yield acres§ 2011–20 2013 Yield 20 total acre	Acres 14† 2013 Acres 2,710 es§	2014 Yield 27 27 27 RISK 2014 Yield 15 15	2014; Acres 1,900; 4,177 AREA 5 2014; Acres 3,147 3,400 AREA 5 2014;
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird	verage Dryland DRYLAND Y OW) verage Dryland N DRYLAND	20 Yi Flax yield (IELDS BY 20 Yi Mustard yie YIELDS B 20 Yi	VAF D11 eld 20 eld (Y V/	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield	2013 Yield — acres§ 2011–20 2013 Yield 20 total acres 7 2011–2 2013 Yield —	14† 2013 Acres 2,710 ess 2014† 2013 Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014	2014; Acres 1,900 4,177 AREA : 2014; Acres 3,14 3,400 AREA : 2014; Acres
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird	verage Dryland DRYLAND Y OW) verage Dryland	20 Yi Flax yield (IELDS BY 20 Yi Mustard yie YIELDS B 20 Yi	VAF D11 eld 20 eld (Y V/	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield	2013 Yield — acres§ 2011–20 2013 Yield 20 total acres 7 2011–2 2013 Yield —	14† 2013 Acres 2,710 ess 2014† 2013 Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield	2014; Acres 1,900; 4,177; AREA 5; 2014; Acres 3,147; 3,400; AREA 5; 2014; Acres 810;
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av	verage Dryland DRYLAND YI OW) verage Dryland N DRYLAND verage Dryland	20 Yi Flax yield (IELDS BY 20 Yi Mustard yie YIELDS B 20 Yi	VAF D11 eld 20 eld (Y V/	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield	2013 Yield — acres§ 2011–20 2013 Yield 20 total acres 7 2011–2 2013 Yield —	14† 2013 Acres 2,710 ess 2014† 2013 Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198	2014; Acres 1,908; 4,177; AREA 5; 2014; Acres 3,147; AREA 5; 2014; Acres 810
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK A	verage Dryland DRYLAND Y ow) verage Dryland N DRYLAND verage Dryland	Plax yield (Plax	OTTO BU.) VAF OTTO 20 eld (Y V/ OTTO eld — yield	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY Yield d (Lbs.)	2013 Yield — acres§ 2011–20 2013 Yield 20 total acre 7 2011–2 2013 Yield — 2014 & total	14† 2013 Acres 2,710 ess 2014† 2013 Acres acress	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 2,198 1,780	2014; Acres 1,900 4,177 AREA 5 2014; Acres 3,14 3,400 AREA 5 2014; Acres 810 1,111
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK A	verage Dryland DRYLAND YI OW) verage Dryland N DRYLAND verage Dryland	Plax yield (Plet DS BY 20 Yi Mustard yield Yield S B 20 Yi Faba Bean DS BY VA	VAF Bu.) VAF 111 eld 20 eld (Y V/ 111 yield	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield d (Lbs.)	2013 Yield acres§ 2011–20 2013 Yield 20 total acre / 2011–: 2013 Yield & total	14† 2013 Acres 2,710 ess 2014† 2013 Acres acress	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780	2014; Acres 1,90; 4,17; AREA 5; 2014; Acres 3,14; 3,40; AREA 6; 2014; Acres 810; 1,110; AREA 6;
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI	verage Dryland DRYLAND Y ow) verage Dryland N DRYLAND verage Dryland	Plax yield (Plet DS BY 20 Yi Mustard yield (YIELDS B 20 Yi Faba Bean DS BY VA 20	VAF 111 eld 20 eld (Y V//111 eld yield 20 yield RIE:	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield d (Lbs.)	2013 Yield — acres§ 2011–20 2013 Yield 20 cotal acro (2011–: 2013 Yield — 2014- 2013	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 2,198 1,780	2014; Acres 1,903 4,177 AREA 5 2014; Acres 3,14 3,400 AREA 5 2014; Acres 810 1,1118
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK Al WHEAT DE	verage Dryland DRYLAND YI verage Dryland IN DRYLAND verage Dryland REA 6	Plax yield (Plet DS BY 20 Yi Mustard yield (YIELDS B 20 Yi Faba Bean DS BY VA 20	PARTIE	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield ————————————————————————————————————	2013 Yield — acres§ 2011–20 2013 Yield 20 cotal acro (2011–: 2013 Yield — & total 3	14† 2013 Acres 2,710 ess§ 2014† 2013 Acres acres§	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 2,198 1,780	2014; Acres 1,903 4,177 AREA 5 2014; Acres 3,14 3,406 AREA 5 2014; Acres 810 1,118
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DF Variety AC Foremost	verage Dryland DRYLAND YI verage Dryland IN DRYLAND verage Dryland REA 6	Plax yield (Plax	VAF Bu.) VAF 111 20 eld (Y V/ 111 eld — yield RIE:	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield — d (Lbs.)	2013 Yield — acres§ 2011–20 2013 Yield 20 total acre (2011–2 2013 Yield — & total 3 1–2014-2013 Yield 71	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 2,198 1,780	2014: Acres 1,90 4,17 AREA : 2014: Acres 3,14 3,400 AREA : 2014: Acres 81: 1,11: AREA : 2014: 4.00
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DE Variety AC Foremost Av Weighted Av	verage Dryland DRYLAND Y verage Dryland IN DRYLAND verage Dryland REA 6 RYLAND YIEL	Flax yield (IELDS BY 20 Yi Mustard yiel YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield	VAF Bu.) VAF 011 eld 20 eld (Y V/ 011 eld — yield 60 d (Bu	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 2012 Yield d (Lbs.)	2013 Yield — acres§ 2011–20 2013 Yield 20 total acre 2013 Yield — & total 1–2014- 2013 Yield 71 tal acres	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 5,198 1,780	2014: Acres 1,90 4,17 AREA : 2014: Acres 81: 1,11: AREA : 2014: Acres 81: 4,37: 4,37:
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK Al WHEAT DR Variety AC Foremost (Weighted Av CANOLA E	verage Dryland DRYLAND YOU Verage Dryland Verage Dryland REA 6 RYLAND YIEL (CPS) Verage Dryland	Plax yield (Plax	VAF Bu.) VAF 111 eld 20 eld (Y V/ 111 eld — yield 60 d (Bu	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 2012 Yield 	2013 Yield — acres§ 2011–20 2013 Yield 20 (2011–2013 Yield — & total 3 Yield 71 1–2014; 2013 Yield 71 tal acres	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54	2014; Acres 1,900 4,177 AREA 5 2014; Acres 810 1,111 AREA 6 2014; Acres 3,097 4,379 AREA 6 2014; Acres 3,097 4,379
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK Al WHEAT DF Variety AC Foremost (Weighted Av CANOLA E	verage Dryland DRYLAND YOU Verage Dryland Verage Dryland REA 6 RYLAND YIEL (CPS) Verage Dryland	Plax yield (Plax	Part of the state	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield 70 1.) & total	2013 Yield — acres§ 2011—20 2013 Yield 20 total acre (2011—2 2013 Yield — & total 1—2014- 2013 Yield 71 tal acres 11—2013 Yield 71 tal acres 11—2013 Yield	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54	2014; Acres 1,90; 4,177 AREA 9 2014; Acres 3,14 3,400 AREA 9 2014; Acres 811 1,111 AREA 6 2014; Acres 3,09; 4,379 AREA 6 2014; Acres 3,09; 4,379
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av Variety Snowbird Weighted Av RISK Al WHEAT DF Variety AC Foremost of Weighted Av CANOLA E Variety 73-15 RR	verage Dryland DRYLAND YOU Verage Dryland Verage Dryland REA 6 RYLAND YIEL (CPS) Verage Dryland	Flax yield (IELDS BY 20 Yi Mustard yie YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield	VAF Bu.) VAF 111 eld 20 eld (Y V/ 111 eld — yield 60 d (Bu	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield 70 1.) & tot ETY 201 2012 Yield 30	2013 Yield — acres§ 2011—20 2013 Yield 20 20tal acre (2011—2 2013 Yield — & total 1—2014- 2013 Yield 71 tal acres 11—201 2013 Yield 41	14† 2013 Acres 2,710 ess 2014† 2013 Acres acress 4 2013 Acres 3,085 \$	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30	2014; Acres 1,900 4,177 AREA 5 2014; Acres 811 1,118 AREA 6 2014; Acres 3,090 4,375 AREA 6 2014; Acres 5,02
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DF Variety AC Foremost of Weighted Av CANOLA E Variety 73-15 RR L120	verage Dryland DRYLAND YOU Verage Dryland Verage Dryland REA 6 RYLAND YIEL (CPS) Verage Dryland	Flax yield (IELDS BY 20 Yi Mustard yie YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield	VAF Bu.) VAF 111 eld 20 eld (Y V/ 111 eld — yield 60 d (Bu	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield 70 1.) & total	2013 Yield — acres§ 2011—20 2013 Yield 20 total acre (2011—2 2013 Yield — & total 1—2014- 2013 Yield 71 tal acres 11—2013 Yield 71 tal acres 11—2013 Yield	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31	2014; Acres 1,900 4,177 AREA 5 2014; Acres 810 1,118 AREA 6 2014; Acres 3,092 4,379 AREA 6 2014; Acres 5,022 1,923
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DF Variety AC Foremost of Weighted Av CANOLA E Variety 73-15 RR L120 L135 C	verage Dryland DRYLAND YI verage Dryland N DRYLAND verage Dryland REA 6 RYLAND YIEL (CPS) verage Dryland DRYLAND YIE	Plax yield (Plax	PARIETION OF THE PARIET	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 2012 Yield 14 (Lbs.) TY 201 2012 Yield 70 1.) & tot ETY 20 2012 Yield 30 2012	2013 Yield — acres§ 2011–20 2013 Yield 20 cotal acre 7 2011–2 2013 Yield & total 1–2014 2013 Yield 71 tal acres 11–2013 Yield 41 40	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31 36	2014; Acres 1,900 4,177 AREA (2014; Acres 811 1,111 AREA (2014; Acres 3,090 4,379 AREA (2014; Acres 5,020 1,920 650
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av Weighted Av CANOLA E Variety 73-15 RR L120 L135 C Weighted Av	verage Dryland DRYLAND Y verage Dryland N DRYLAND verage Dryland REA 6 RYLAND YIEL (CPS) verage Dryland DRYLAND YIE verage Dryland	Flax yield (IELDS BY 20 Yi Mustard yield (YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield ELDS BY V. 20 Yi Canola yield	Part of the second of the seco	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIET) 2012 Yield 70 1.) & tot ETY 201 2012 Yield 30 28 28 u.) & to	2013 Yield — acres§ 2011–20 2013 Yield 20 cotal acre (2011–; 2013 Yield — & total 1–2014-; 2013 Yield 71 ala acres 11–201; 2013 Yield 41 40 — tal acres	14† 2013 Acres 2,710 ess 2014† 2013 Acres acres 4 2013 Acres 3,085 \$ 4 4 2013 Acres 3,969 1,927 ss	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31 36 32	2014; Acres 1,90; 4,177 AREA 5 2014; Acres 3,14 Acres 810 1,111 AREA 6 2014; Acres 3,09; 4,379 AREA 6 2014; Acres 5,02; 10,809
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av Weighted Av CANOLA E Variety 73-15 RR L120 L135 C Weighted Av	verage Dryland DRYLAND YI verage Dryland N DRYLAND verage Dryland REA 6 RYLAND YIEL (CPS) verage Dryland DRYLAND YIE	Plax yield (Plax	Part of the state	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield 70 1.) & tot ETY 201 28 — u.) & to	2013 Yield — acres§ 2011—20 2013 Yield 20 total acres (2011—2 2013 Yield — & total 1—2014 2013 Yield 71 tal acres 11—2014 41 40 — tal acres 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31 36 32 RISK	2014; Acres 1,900 4,177 AREA 9 2014; Acres 3,14 3,400 AREA 9 2014; Acres 3,090 4,379 AREA 6 2014; Acres 5,022 1,922 650 10,808
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK Al WHEAT DF Variety AC Foremost of Weighted Av CANOLA E Variety 73-15 RR L120 L135 C Weighted Av BARLEY D	verage Dryland DRYLAND Y verage Dryland N DRYLAND verage Dryland REA 6 RYLAND YIEL (CPS) verage Dryland DRYLAND YIE verage Dryland	Flax yield (IELDS BY 20 Yi Mustard yiel YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield ELDS BY V Canola yiel LDS BY V 20 20 20 21	Part of the state	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield — d (Lbs.) TY 2011 2012 Yield 70 J.) & tot ETY 20 28 — u.) & to ETY 20 2012	2013 Yield — acres§ 2011–20 2013 Yield 20 total acre 2013 Yield — & total 1–2014 2013 Yield 71 tal acres 11–201 40 — tal acres 11–2014 2013 Yield 41 40 — tal acres	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31 36 32 RISK 2014	2014; Acres 1,90; 4,177 AREA 5 2014; Acres 3,14; 3,406 AREA 6 2014; Acres 3,09; 4,375 AREA 6 2014; Acres 5,02; 1,92; 656 10,805 AREA 6 2014;
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DE Variety AC Foremost of Weighted Av CANOLA E Variety 73-15 RR L120 L135 C Weighted Av BARLEY D Variety Variety	verage Dryland DRYLAND Y verage Dryland N DRYLAND verage Dryland REA 6 RYLAND YIEL (CPS) verage Dryland DRYLAND YIE	Flax yield (IELDS BY 20 Yi Mustard yiel YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield ELDS BY V Canola yiel LDS BY V 20 20 20 21	Part of the state	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield 70 1.) & tot ETY 201 28 — u.) & to	2013 Yield — acres§ 2011—20 2013 Yield 20 total acres (2011—2 2013 Yield — & total 1—2014 2013 Yield 71 tal acres 11—2014 41 40 — tal acres 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014 11—2014	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31 36 32 RISK	2014; Acres 1,90; 4,177 AREA 5 2014; Acres 81(1 1,118 AREA 6 2014; Acres 3,09; 4,379 AREA 6 2014; Acres 5,02; 1,92; 65(10,80); AREA 6 2014; Acres 5,02; 1,92; 65(10,80);
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DF Variety AC Foremost of Weighted Av CANOLA E Variety 73-15 RR L120 L135 C Weighted Av BARLEY D Variety CDC Austenso	verage Dryland DRYLAND Y verage Dryland N DRYLAND verage Dryland REA 6 RYLAND YIEL (CPS) verage Dryland DRYLAND YIE	Flax yield (IELDS BY 20 Yi Mustard yiel YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield ELDS BY V Canola yiel LDS BY V 20 20 20 21	Part of the state	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIET\ 2012 Yield — d (Lbs.) TY 201 70 1.) & tot ETY 20 2012 Yield 30 28 — u.) & to ETY 20 2012 Yield 30 28 — u.) & to	2013 Yield — acres§ 2011–20 2013 Yield 20 20tal acre 2013 Yield — & total 1–2014 2013 Yield 71 tal acres 2013 Yield 41 40 — tal acres 11–2014 2013 Yield 41 40 — tal acres 11–2014 2013 Yield 41 40 — tal acres 11–2014 2013 Yield 41	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31 36 32 RISK 2014 Yield 30 31 31 36 32 31 31 31 31 31 31 31 31 31 31 31 31 31	2014; Acres 1,900 4,177 AREA 5 2014; Acres 3,147 3,400 AREA 6 2014; Acres 3,097 4,375 AREA 6 2014; Acres 5,092 10,805 AREA 6 2014; Acres 5,485
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DR Variety AC Foremost of Weighted Av CANOLA E Variety CCANOLA E Variety CCANOLA E Weighted Av BARLEY D Variety CDC Austenso Xena	verage Dryland DRYLAND Y verage Dryland N DRYLAND verage Dryland REA 6 RYLAND YIEL (CPS) verage Dryland DRYLAND YIE	Flax yield (IELDS BY 20 Yi Mustard yiel YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield ELDS BY V Canola yiel LDS BY V 20 20 20 21	Part of the second of the seco	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield 14 (Lbs.) TY 201 2012 Yield 70 1.) & tot ETY 20 2012 Yield 30 28 — u.) & to ETY 20 2012 Yield 44	2013 Yield — acres§ 2011–20 2013 Yield 20 cotal acre (2011–3 Yield 7 2013 Yield 7 8 total 1–2014 2013 Yield 71 tal acres 11–201 40 — tal acres 11–2013 Yield 41 40 — tal acres 11–2014 7 2013 Yield 7	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31 36 32 RISK 2014 Yield 58 54	2014; Acres 1,90; 4,177 AREA 5 2014; Acres 3,14; 3,406 AREA 6 2014; Acres 3,09; 4,375 AREA 6 2014; Acres 5,02 1,92; 656 10,809 AREA 6 2014; Acres 5,48; 3,83;
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DR Variety AC Foremost of Weighted Av CANOLA E Variety 73-15 RR L120 L135 C Weighted Av	Verage Dryland DRYLAND YI Verage Dryland N DRYLAND Verage Dryland REA 6 RYLAND YIEL (CPS) Verage Dryland DRYLAND YIE Verage Dryland DRYLAND YIE	Flax yield (IELDS BY 20 Yi Mustard yiel YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield ELDS BY V Canola yiel LDS BY V 20 20 20 21	PRIE: 111 eld — YVAF eld — ARIII eld — — — ARIII eld — — — — — — — — — — — — — — — — — — —	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield 70 1.) & tot ETY 20 2012 Yield 30 28 u.) & to ETY 20 2012 Yield 44 58	2013 Yield — acres§ 2011–20 2013 Yield 20 cotal acre (2011–; 2013 Yield — & total 1–2014-; 2013 Yield 71 tal acres 2011–201 2013 Yield 41 40 — stal acres 11–2014 2013 Yield 41 69	Acres	2014 Yield 27 27 RISK 2014 Yield 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 58 54 RISK 2014 Yield 30 31 36 32 RISK 2014 Yield 50 50 52	AREA 5 20144 Acres 1,905 4,177 AREA 5 20144 Acres 3,147 3,406 AREA 6 20144 Acres 3,092 4,379 AREA 6 20144 Acres 5,022 1,923 656 10,805 AREA 6 20144 Acres 5,022 1,923 656 10,805
Variety CDC Sorrel Weighted Av MUSTARD Variety Andante (Yello Weighted Av FABA BEA Variety Snowbird Weighted Av RISK AI WHEAT DR Variety AC Foremost of the company of the	verage Dryland DRYLAND YI verage Dryland N DRYLAND verage Dryland REA 6 RYLAND YIEL (CPS) verage Dryland DRYLAND YIE verage Dryland DRYLAND YIE	Flax yield (IELDS BY 20 Yi Mustard yiel YIELDS B 20 Yi Faba Bean DS BY VA 20 Yi Wheat yield ELDS BY V Canola yiel LDS BY V 20 20 20 21	Part	2012 Yield 26 & total RIETY 2 2012 Yield 13 Bu.) & 1 ARIETY 2012 Yield 70 1.) & tot ETY 20 2012 Yield 30 28 u.) & to ETY 20 2012 Yield 44 58	2013 Yield — acres§ 2011–20 2013 Yield 20 cotal acre (2011–: 2013 Yield — & total 1–2014 2013 Yield 71 tal acres 11–201 2013 Yield 41 40 — tal acres 11–2014 2013 Yield 41 40 — tal acres 11–2014 77 2013 71 69 71	Acres	2014 Yield 27 27 27 RISK 2014 Yield 15 15 15 RISK 2014 Yield 2,198 1,780 RISK 2014 Yield 30 31 36 32 RISK 2014 Yield 58 54	20144 Acres 1,905 4,177 AREA 5 20144 Acres 810 1,118 AREA 6 20144 Acres 3,092 4,379 AREA 6 20144 Acres 5,022 1,923 656 10,809

68

70 43

63

4,263

61

58

11,239 5,311

83 13,383

67

Newdale

Conlon

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

BARLEY DRYLAND YIELDS B	RISK AREA 6					
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Newdale	_	62	_	_	46	1,284
Conlon	53	33	46	1,457	40	1,178
CDC Meredith	_	_	70	2,620	56	675
Weighted Average Dryland Barley	49	25,157				
OATS DRYLAND YIELDS BY V	OATS DRYLAND YIELDS BY VARIETY 2011–2014†					

OATS DRYLAND YIELDS BY	VARIET	/ 2011–	2014†		RISK	AREA 6
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	64	64	89	3,398	71	1,887
AC Mustang	35	29	72	1,137	65	1,429
Weighted Average Dryland Oats	yield (Bu.) & total	acres§		63	4,043

WHEAT DRYLAND YIELDS BY					RISK AREA 7	
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres
AC Foremost (CPS)	67	65	84	65,817	69	68,717
CDC Go (HRS)	61	58	71	27,901	66	29,573
5700 PR (CPS)	67	63	77	32,950	69	21,396
Harvest (HRS)	63	60	71	24,337	63	20,888
Muchmore (HRS)	_	_	68	4,161	67	14,174
CDC Abound (HRS)	53	58	65	11,658	66	14,083
Stettler (HRS)	62	56	70	14,121	61	12,256
Oslo (CPS)	90	65	92	6,097	71	5,992
CDC Stanley (HRS)	_	52	58	824	48	1,805
CDC Imagine (HRS)	62	54	64	3,057	53	1,394
Carberry (HRS)	_	_	_	_	54	1,034
Alvena (HRS)	51	53	52	836	58	637
Weighted Average Dryland Wheat	yield (B	ı.) & tot	al acres	§	66	200,554

CANOLA DRYLAND YIELDS BY VARIETY 2011-2014†						AREA 7
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
74-44 BL	_	_	48	23,078	39	47,388
L135 C	_	_	49	3,984	43	44,620
L130	46	37	50	62,520	39	38,149
74-54 RR	_	_	_	_	39	22,715
45H29	49	38	48	7,961	46	19,012
73-15 RR	_	36	43	22,187	32	18,950
5440	46	37	45	19,755	45	12,550
L120	_	34	46	32,813	33	12,519
73-45 RR	46	33	44	12,529	37	7,644
L252	_	_	_	_	41	5,271
6044 RR	_	_	_	_	35	4,139
1990	_	_	43	1,395	38	2,650
45S52	43	34	47	4,197	42	2,540
45H31	_	_	46	4,253	43	2,534
45S54	_	_	46	4,885	43	2,107
VR 9559 G	_	39	43	7,541	38	2,008
VR 9562GC	_	_	_	_	44	1,939
L150	42	32	46	7,893	43	1,700
1918	39	27	39	1,407	24	1,359
L140 P	_	_	_	_	40	1,313
6040 RR	37	35	45	4,031	36	1,175
6050 RR	_	_	_	_	41	1,093
6056	_	_	_	_	34	1,020
VT 500 G	_	33	39	8,607	40	997
1012 RR	_	_	41	1,592	34	545
Weighted Average Dryland Canola	ı yield (B	u.) & to	tal acre	s§	40	265,116

BARLEY DRYLAND YIELDS	RISK	RISK AREA 7				
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Austenson	89	73	79	36,412	65	41,219
Xena	71	64	76	33,259	62	31,630
CDC Copeland	71	61	72	39,737	61	29,511
AC Metcalfe	68	57	69	27,151	60	23,617
CDC Meredith	88	69	80	28,461	67	17,000
Champion	79	66	75	17,906	65	10,222
Newdale	62	60	77	9,900	66	9,801
Bentley	79	67	79	3,985	64	9,011
CDC Thompson	67	64	77	7,436	67	8,043
CDC Kindersley	_	50	81	1,841	65	6,355
CDC Coalition	80	66	77	6,386	61	6,329
Stander	65	63	69	6,508	69	6,092

BARLEY DRYLAND YIELDS	BY VARII	ETY 20	11–2014	! †	RISK AREA 7	
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Trey	79	60	72	8,938	46	5,474
Vivar	76	80	78	3,551	68	4,917
Busby	60	57	70	2,443	55	3,157
Conlon	71	56	68	5,732	59	2,709
Lacey	80	70	76	1,621	67	1,551
CDC Helgason	50	54	69	2,046	60	1,522
Falcon	76	68	77	3,400	57	1,397
CDC Yorkton	80	66	_	_	37	1,230
Chigwell	69	62	71	2,978	48	1,225
CDC Battleford	45	51	70	1,143	66	1,184
AAC Synergy	_	_	_	_	66	946
Legacy (BT 950)	63	62	_	_	63	915
CDC Cowboy	63	48	72	1,721	39	676
Seebe	49	_	_	_	51	644
Weighted Average Dryland Barle	v vield (B	u.) & tot	al acres	§	63	232.884

PEA DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 7	
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Striker	_	50	55	1,714	36	3,942	
CDC Meadow	47	44	46	6,261	50	3,322	
CDC Patrick	_	_	_	_	43	1,936	
Garde	44	43	54	2,719	51	1,272	
Weighted Average Dryland Pea	vield (Bu.)	& total	acres§		43	13.010	

OATS DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 7	
Variable	2011 Yield	2012 Yield	2013 Yield	2013	2014 Yield	2014‡	
Variety				Acres		Acres	
AC Morgan	96	86	104	3,115	83	3,164	
AC Mustang	87	74	87	2,257	92	1,291	
CDC Baler	59	_	_	_	102	753	
AC Juniper	_	_	_	_	73	176	
Weighted Average Dryland Oats	yield (Bu.) & total	acres§		85	6,365	



[†] Yields only for those varieties grown by 5 or more producers;

[§] Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

FABA BEAN DRYLAND YIELD	S BY V	ARIET	/ 2011–2	2014†	RISK	AREA 7
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	_	3,679	3,085	3,641	2,746	7,828
Weighted Average Dryland Faba B	ean yiel	d (Lbs.)	& total	acres§	2,688	8,060

WHEAT DRYLAND YIELDS BY						
CDC Go (HRS)	60	50	67	171,265	47	169,081
Stettler (HRS)	61	49	61	70,085	45	68,306
Muchmore (HRS)	_	_	76	9,369	53	29,279
Harvest (HRS)	51	47	59	36,761	54	15,117
CDC Stanley (HRS)	_	48	63	3,988	47	12,997
Carberry (HRS)	_	_	61	2,019	48	9,516
AC Foremost (CPS)	56	59	80	15,013	59	9,054
CDC Abound (HRS)	48	51	64	19,772	55	8,991
CDC Utmost (HRS)	_	52	60	11,511	49	5,911
5700 PR (CPS)	59	66	82	10,960	77	4,595
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acre	s§	48	351,435

CANOLA DRYLAND YIELDS E	ANOLA DRYLAND YIELDS BY VARIETY 2011-2014†					
5440	48	38	47	50,263	39	64,354
L130	46	36	49	54,991	40	53,163
74-44 BL	_	_	45	23,906	38	41,088
L252	_	_	_	_	40	26,488
74-54 RR	_	_	_	_	39	22,020
L135 C	_	_	47	7,709	42	17,145
L159	_	39	46	22,514	42	12,760
1990	_	43	47	7,717	36	12,033
45H31	_	35	45	10,626	35	12,021
L150	49	35	47	37,210	37	11,141
45\$52	54	32	47	10,031	37	10,071
45S54	_	_	47	8,847	37	9,585
45H29	44	34	51	5,174	45	8,836
VR 9559 G	_	23	44	9,761	36	7,013
VT 500 G	_	32	42	16,808	34	6,234
L261	_	_	_	_	51	6,189
L120	_	31	47	13,552	41	5,195
72-65 RR	44	27	41	3,182	40	4,799
D3153	_	32	41	4,268	34	4,517
L140 P	_	_	_	_	38	3,801
73-45 RR	42	33	45	7,919	37	3,191
73-15 RR	_	33	39	1,686	32	2,790
1012 RR	_	38	45	3,876	35	2,539
6060 RR	44	_	46	1,462	41	2,187
6044 RR	_	_	_	_	29	1,960
L154	_	31	46	11,332	35	1,592
D3154 S	_	_	_	_	38	1,392
L156 H	_	_	46	3,198	41	1,336
VR 9562GC	_	_	_	_	42	1,244
VT Remarkable	36	27	37	887	35	1,193
1016 RR	_	_	_	_	32	1,009
6040 RR	46	34	43	1,965	33	989
6056	_	_	_	_	43	764
Weighted Average Dryland Canola	yield (B	u.) & to	tal acre	s§	39	371,722

BARLEY DRYLAND YIELDS	BARLEY DRYLAND YIELDS BY VARIETY 2011–2014†						
CDC Copeland	78	60	79	42,007	56	46,252	
CDC Austenson	_	68	84	33,674	67	41,683	
AC Metcalfe	72	56	75	39,366	55	38,478	
CDC Meredith	85	70	89	37,604	65	28,125	
Champion	86	60	85	23,472	63	17,037	
Xena	82	65	84	19,201	59	13,316	
Bentley	57	60	80	4,660	63	6,828	
Newdale	76	66	92	7,942	79	5,296	
CDC Cowboy	75	62	70	7,894	60	3,642	
Busby	_	57	81	2,434	56	2,067	
CDC Kindersley	_	_	84	763	74	1,950	
CDC Coalition	80	62	84	2,697	67	1,934	
Trochu	72	57	83	1,321	51	1,402	
Chigwell	_	_	_	_	48	862	
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	61	217,870	

PEA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 8									
CDC Meadow	53	38	56	35,819	38	46,327			
CDC Striker	_	_	52	2,851	45	6,548			
CDC Patrick	_	_	_	_	39	2,987			
CDC Saffron	_	_	_	_	38	2,885			
Thunderbird	49	46	51	2,375	24	2,633			
Weighted Average Dryland Pea yie	eld (Bu.)	& total	acres§		38	64,323			
OATS DRYLAND YIELDS BY									
OAIS DITIEAND TEEDS BY									

OATS DRILAND						
AC Mustang	84	73	96	1,459	68	1,708
AC Morgan	86	74	102	1,816	67	1,311
CDC Baler	79	71	77	671	52	739
Derby	78	_	_	_	66	584
Weighted Average Dryland Oats	yield (Bu.)) & total	acres§		67	5,474

FLAX DRYLAND YIELDS BY						
CDC Sorrel	_	31	31	1,965	26	3,665
Prairie Grande	_	_	_	_	29	1,179
Weighted Average Dryland Flax vi	ield (Bu.)	& total	acres§		28	6.887

FABA BEAN DRYLAND YIELD						
Snowbird	_	_	2,444	237	2,007	3,667
Weighted Average Dryland Faba Bo	ean yiel	d (Lbs.)	& total	acres§	2,038	3,816

WHEAT DRYLAND YIELDS					RISK AREA 9	
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Stettler (HRS)	48	39	47	95,939	36	96,813
Strongfield (D)	39	38	46	33,091	41	31,261
Lillian (HRS)	35	34	42	46,179	35	30,578
CDC Go (HRS)	45	45	56	19,534	39	26,415
AC Eatonia (HRS)	29	26	33	26,481	30	21,165
Sadash (SWS)	_	54	64	27,659	51	15,796
Harvest (HRS)	41	35	42	23,656	37	12,466
CDC Utmost (HRS)	_	49	48	10,304	42	9,912
AC Cadillac (HRS)	30	30	32	10,154	35	8,570
CDC Abound (HRS)	44	43	51	12,324	35	8,004
AC Andrew (SWS)	48	47	58	12,076	45	7,072
CDC Verona (D)	_	_	46	5,725	42	5,641
AC Barrie (HRS)	29	33	34	5,478	32	3,965
CDC Stanley (HRS)	_	_	51	2,154	46	3,960
Radiant (HRW)	47	46	43	2,762	40	2,699
Shaw (HRS)	_	_	53	3,467	21	2,173
Prodigy (HRS)	34	35	33	2,938	26	2,136
AC Elsa (HRS)	34	37	44	1,949	27	1,981
Carberry (HRS)	_	_	_	_	46	1,934
Muchmore (HRS)	_	_	_	_	51	1,243
Weighted Average Dryland W	38	318,893				

CANOLA DRYLAND YIELDS	BY VARI	ETY 20	11–201	4†	RISK AREA 9	
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
74-44 BL	_	26	39	28,436	36	29,285
45H29	31	30	39	12,278	34	16,770
5440	36	32	35	11,168	35	16,466
L130	35	32	43	8,827	37	13,161
L252	_	_	_	_	37	9,138
L150	40	34	42	14,202	38	9,002
46H75	_	34	41	6,090	33	7,952
6060 RR	_	_	32	5,646	31	7,812
74-54 RR	_	_	_	_	33	7,791
45H31	_	31	40	7,239	35	6,760
1990	_	_	38	2,717	34	4,566
L159	_	_	43	7,803	38	4,510
73-15 RR	_	31	36	2,957	34	4,295
73-45 RR	35	31	42	8,569	29	3,973
1918	33	26	30	5,283	29	3,309

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

CANOLA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 9									
	2011	2012	2013	2013	2014	2014‡			
Variety						Acres			
5525 CL	37	32	36	4,800	30	3,034			
VR 9559 G	_	_	38	3,694	35	2,542			
VT 500 G	_	27	36	6,415	32	2,252			
VR 9562GC	_	_	_	_	38	2,206			
1012 RR	_	_	34	4,225	36	2,192			
73-75 RR	_	26	38	4,077	34	1,867			
45S54	_	_	44	1,133	37	1,697			
L120	_	31	38	3,647	27	1,513			
4434 RR	_	_	30	2,882	26	1,512			
L261	_	_	_	_	50	1,232			
L140 P	_	_	_	_	34	917			
Weighted Average Dryland Canol	a yield (B	u.) & to	tal acres	s§	35	183,440			

BARLEY DRYLAND YIELDS E		RISK AREA 9				
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres
Champion	59	55	71	20.689	58	18.894
Xena	64	47	65	21,800	50	13,676
AC Metcalfe	52	43	65	15,329	53	10,830
CDC Austenson	_	59	69	7,810	66	10,601
CDC Cowboy	49	40	42	7,021	39	7,348
CDC Copeland	57	46	63	3,382	50	4,598
Bentley	32	43	54	2,518	55	1,954
Weighted Average Dryland Barley	53	77,239				

PEA DRYLAND YIELDS BY	RISK AREA 9					
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	41	42	46	37,422	40	51,026
CDC Golden	38	30	36	6,126	34	4,236
CDC Striker	_	_	_	_	36	3,109
Thunderbird	28	40	48	3,277	44	2,115
manaorbira	20	10	10	0,211		2,110

- Yields only for those varieties grown by 5 or more producers;
- § Weighted Average Yield and Total Acreage include acres not reported in the table.

PEA DRYLAND YIELDS BY VARIETY 2011-2014† CDC Saffron 29 1,213 Weighted Average Dryland Pea yield (Bu.) & total acres§ 39 66,597 **OATS DRYLAND YIELDS BY VARIETY 2011-**RISK AREA 9 AC Morgan 65 71 59 2,814 44 3,810 CDC Baler 64 71 58 1,901 60 1,843 Derby 52 37 61 2.657 50 1 779 AC Mustang 50 61 59 1,084 66 1,514 49 Calibre 49 50 1,326 38 952 11,118 Weighted Average Dryland Oats yield (Bu.) & total acres§ 53

FLAX DRYLAND YIELDS B	/ VARIETY	′ 2011–	2014†		RISK	AREA 9
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Sorrel	_	_	30	1,028	29	912
Weighted Average Dryland Flax	vield (Bu.)	& total	acres8		28	2.774

MUSTARD DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 9	
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Common Brown (Brown)	_	_	_	_	21	3,064	
Centennial Brown (Brown)	_	_	_	_	19	3,048	
AC Pennant (Yellow)	17	11	18	3,892	22	2,737	
Andante (Yellow)	17	12	_	_	16	2,368	
Weighted Average Dryland Musta	ard vield (Bu.) & t	otal acre	es§	20	11,837	

LENTIL DRYLAND YIELDS BY	RISK AREA 9					
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Maxim	1,111	1,303	1,993	2,610	1,392	6,071
Weighted Average Dryland Lentil	yield (Lb	s.) & to	tal acres	§	1,478	7,775

‡ On system as of January 14, 2015;

Alberta Producers: This has been a challenging year. Last spring we expected Cardale to be the preferred straight cut wheat. Cardale Dealers: "Straight Cut" Airth Farms Ltd. 362-4372 Huvenaars Seed Farm Ltd. 377-2000 Specialty Seeds Ltd. Stamp's Select Seeds CARDA 739-2233 Tony Crooymans & Sons Wheatcrest Farms Willms Seed Farms Witdouck Farms "More Wheat...Less Shatter"

Canadian Foodgrains Bank

seeddepot.ca for free seed offer

- Consistent Yields & Protein
- Less Sprouting* Weathering
- **Best Fusarium** Performance
- Semi Dwarf
- Faster Harvest Speeds
- Better Straw Management
 *Better Falling Numbers

"WORKING HARD TO EARN YOUR TRUST"

* This field swathed because desiccation would hurt germination

WHEAT DRYLAND YIELDS BY	RISK AREA 10					
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Foremost (CPS)	73	63	80	37,192	77	38,142
Stettler (HRS)	54	52	64	5,843	55	7,170
CDC Go (HRS)	_	_	77	1,441	69	2,724
CDC Stanley (HRS)	_	_	_	_	64	2,534
Harvest (HRS)	51	50	73	3,534	62	2,475
5700 PR (CPS)	60	59	67	4,026	75	2,283
SY 985 (CPS)	_	_	_	_	75	1,228
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	71	66,113

CANOLA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA							
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L135 C	_	39	42	8,469	44	26,425	
74-54 RR	_	_	_	_	44	11,323	
VR 9562GC	_	_	_	_	41	7,656	
5440	47	39	46	7,772	37	7,068	
L130	34	35	44	10,171	39	6,652	
74-44 BL	_	_	45	3,964	37	3,231	
45H29	33	33	42	2,143	45	2,879	
D3152	_	_	46	1,009	49	2,533	
VT 500 G	_	36	36	10,314	38	2,502	
45H31	_	36	41	3,481	46	2,268	
73-15 RR	_	29	39	3,503	30	2,028	
L252	_	_	_	_	44	1,929	
L120	_	30	39	6,626	44	1,752	
6056	_	_	_	_	42	1,588	
73-45 RR	30	32	40	6,116	41	1,482	
1990	_	_	38	1,429	35	1,224	
Weighted Average Dryland Canol	a yield (B	u.) & to	tal acres	s§	42	91,061	

BARLEY DRYLAND YIELDS B	RISK AREA 10					
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Austenson	_	73	87	6,479	77	7,682
Seebe	36	37	61	6,363	44	3,655
Xena	60	48	66	4,406	65	2,734
Champion	_	59	101	2,422	82	2,617
Busby	_	49	69	4,227	60	2,177
Ponoka	50	42	60	4,603	68	1,996
AC Metcalfe	57	42	64	2,316	69	1,666
CDC Coalition	_	56	_	_	84	1,288
CDC Copeland	33	61	65	1,880	67	947
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	69	29,171

PEA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 10								
	2011 2012 2013 2013					2014‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
CDC Meadow	31	44	40	1,395	55	2,996		
Weighted Average Dryland Pea y	ield (Bu.)	& total	acres§		53	6,150		

OATS DRYLAND YIELDS B	Y VARIETY	2011–	2014†		RISK A	REA 10
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	79	77	95	9,102	90	9,011
AC Mustang	68	56	62	2,453	74	1,903
Weighted Average Dryland Oat	s yield (Bu.)	& total	acres§		85	12,474

FABA BEAN DRYLAND YIELD	S BY V	ARIETY	/ 2011–2	2014†	RISK A	REA 10
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	_	_	_	_	2,528	2,000
Weighted Average Dryland Faba E	Bean yiel	d (Lbs.)	& total	acres§	2,406	3,296

WHEAT DRYLAND YIELDS BY						
AC Foremost (CPS)	64	61	86	93,360	75	85,485
Harvest (HRS)	54	54	72	74,914	64	73,116
Stettler (HRS)	62	53	68	49,661	61	57,722

†	Yields only	for those	varieties	grown by 5	or more	producers;
---	-------------	-----------	-----------	------------	---------	------------

[§] Weighted Average Yield and Total Acreage include acres not reported in the table.

WHEAT DRYLAND YIELDS BY							
5700 PR (CPS)	58	57	77	33,151	66	29,963	
Muchmore (HRS)	_	_	83	2,272	67	14,543	
CDC Stanley (HRS)	_	53	71	12,119	65	13,418	
CDC Abound (HRS)	55	53	75	10,501	66	13,212	
CDC Go (HRS)	54	51	70	9,979	66	12,012	
Superb (HRS)	53	48	64	4,219	59	6,530	
SY 985 (CPS)	_	_	75	7,252	71	4,758	
5604HR CL (HRS)	_	51	63	2,840	57	3,534	
Snowbird (HRS)	52	_	_	_	63	3,205	
CDC Thrive (HRS)	_	_	63	1,005	53	2,742	
CDC Imagine (HRS)	47	51	70	4,312	61	2,622	
AC Crystal (CPS)	53	60	76	3,863	67	1,951	
CDC Utmost (HRS)	_	53	71	3,238	58	1,089	
AAC Bailey (HRS)	_	_	_	_	48	1,070	
5701 PR (CPS)	73	56	87	2,300	68	901	
AC Barrie (HRS)	57	41	71	1,806	57	871	
Conquer (CPS)	_	_	_	_	67	681	
Weighted Average Dryland Wheat y	/ield (Bı	ı.) & tot	al acres	§	66	336,648	

CANOLA DRYLAND YIELDS						
L135 C	_	39	51	107,479	50	168,353
74-54 RR	_	_	_	_	47	74,623
VR 9562GC	_	_	_	_	48	37,798
45H29	45	36	50	28,189	49	36,186
L130	46	40	49	45,137	46	17,230
6056	_	_	49	4,617	48	13,414
74-44 BL	_	_	45	14,878	43	9,542
5440	45	39	48	20,929	48	7,100
VT 500 G	_	37	42	22,982	41	5,431
1990	_	47	48	9,945	49	5,349
L252	_	_	_	_	51	4,663
L120	_	35	46	19,230	43	4,293
D3152	_	35	49	11,684	45	2,982
73-45 RR	41	34	44	11,737	42	2,921
1918	37	34	41	5,269	38	2,900
45H31	_	39	50	4,815	43	2,759
6050 RR	_	_	42	2,495	46	2,423
73-15 RR	_	36	40	3,705	37	2,131
72-65 RR	35	26	43	3,850	36	2,018
L156 H	_	_	46	559	43	1,790
74-47 CR	_	_	47	16,184	49	1,660
6040 RR	34	27	44	2,886	40	1,573
D3153	_	43	46	5,641	41	1,423
VR 9558 GC	_	37	44	16,261	40	1,299
73-55 RR	43	36	_	_	41	1,265
L150	45	36	46	12,679	50	1,260
6044 RR	_	_	_	_	39	1,221
L140 P	_	_	_	_	47	1,036
Weighted Average Dryland Cano	la yield (B	8u.) & to	tal acre	s§	48	429,115

BARLEY DRYLAND YIELDS						
Xena	69	56	81	35,631	78	26,208
CDC Coalition	80	69	88	20,726	83	26,138
CDC Austenson	_	57	81	18,566	76	24,040
Champion	74	61	84	22,672	78	19,198
CDC Copeland	69	60	86	16,392	82	14,806
Seebe	54	49	79	18,268	68	11,185
AC Metcalfe	57	52	69	11,111	71	8,856
Ponoka	58	51	71	8,237	76	3,896
CDC Meredith	70	74	95	4,480	87	3,577
Gadsby	_	49	65	3,057	65	3,388
Major	_	71	91	2,668	85	2,561
Vivar	69	59	83	2,361	76	2,545
CDC Thompson	80	54	95	1,242	72	2,487
Stander	71	58	76	3,763	81	2,415
Bentley	_	46	82	869	74	2,321
Busby	67	51	73	4,995	72	2,320
Newdale	59	58	68	5,528	76	1,381
Chigwell	_	51	75	1,634	62	1,171
CDC Cowboy	55	46	75	1,045	63	1,082
Falcon	_	_	75	1,361	73	1,074

[‡] On system as of January 14, 2015;

Premium Liquid Inoculant

For Pea & Lentil



NEW! Powered by AGPT® NEW!

Healthier Plants. Better Yields.





Research Driven. Performance Proven.



www.xitebio.ca

info@xitebio.ca 1-855-XITEBIO (1-855-948-3246)

BARLEY DRYLAND YIELD						
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Sundre	49	39	76	1,559	65	80:
CDC Trey		_	_	_	51	70
Trochu	62	_	70		81	64
Conlon	87	\ 0 4=	70	552	68 77	42
Weighted Average Dryland Ba	riey yieia (B	u.) & 10	tai acres	9	11	166,78
PEA DRYLAND YIELDS BY						
Variety				Acres		Acre
CDC Striker	46	44	59	4,914	53	9,61
CDC Meadow	38	40	52	3,178	56	4,75
Cooper	36	35	54	1,915	52	3,16
Thunderbird	31	37	42	2,533	50	2,86
Weighted Average Dryland Pe	a yield (Bu.)	& total	acres§		52	23,08
OATS DRYLAND YIELDS E						
AC Morgan	95	95	115	18,757	94	18,67
Derby	88	72	93	2,719	88	2,42
AC Mustang	87	78	93	1,746	86	1,65
CDC Baler	_	71	112	342	95	33
Weighted Average Dryland Oa	ts yield (Bu.) & tota	l acres§		91	24,36
FLAX DRYLAND YIELDS E						
LAX BITTEAND						
CDC Glas	_	_	_	_	30	2,45
Weighted Average Dryland Fla	x yield (Bu.)	& total	acres§		31	4,30
FABA BEAN DRYLAND YII						
Variety	Yield	Yield	Yield	Acres	Yield	Acre
Snowbird	2,970	3,037	3,277	3,763	2,885	13,43
FB9-4	— ha Daan ::'-'	- (I be)	0 4045		2,886	1,55
Weighted Average Dryland Fa	na Reau Aiei	u (LDS.)	& total	acress	2,877	15,29

Ю	S	/ A	Ю	-		a
ΙnΊ	P1	\ A	m	E/	4 I	Z

WHEAT DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 12									
	2011	2012	2013	2013	2014	2014‡			
Variety	Yield	Yield	Yield	Acres	Yield	Acres			
Stettler (HRS)	52	46	60	148,088	52	170,103			
Harvest (HRS)	45	44	60	136,793	53	96,179			
CDC Stanley (HRS)	_	50	59	44,223	51	62,556			
CDC Utmost (HRS)	_	49	57	34,276	52	29,902			
Muchmore (HRS)			74	6,113	60	26,143			
CDC Abound (HRS)	45	45	58	31,070	54	26,116			
CDC Go (HRS)	51	50	67	17,785	61	15,655			
AC Foremost (CPS)	57	59	83	16,355	72	12,080			
Superb (HRS)	44	43	57	18,210	45	11,431			
Carberry (HRS)	_	_	_	_	49	7,968			
AC Crystal (CPS)	45	53	62	9,151	63	7,470			
CDC NRG003 (CPS)	_	63	69	3,863	72	5,439			
CDC Thrive (HRS)	_	_	_	_	43	4,881			
Goodeve (HRS)	44	42	54	6,812	58	4,686			
AC Elsa (HRS)	41	42	56	2,065	46	4,325			
CDC Alsask (HRS)	46	45	49	12,445	46	4,272			
SY 985 (CPS)	_	_	72	3,507	65	4,140			
Infinity (HRS)	38	42	49	4,915	41	4,038			
Prodigy (HRS)	43	40	39	9,384	42	3,372			
Shaw (HRS)	_	_	_	_	53	3,333			
Unity (HRS)	50	48	64	4,208	59	2,791			
5700 PR (CPS)	59	_	77	1,179	75	2,629			
AC Barrie (HRS)	36	37	44	7,472	44	2,515			
Lillian (HRS)	40	42	48	4,882	44	2,487			
CDC VR Morris (HRS)	_	_	_		61	1,842			
5701 PR (CPS)	_	_	62	1,304	59	1,084			
Weighted Average Dryland Wheat	yield (Bı	ı.) & tot	al acres		53	539,835			

CANOLA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 1							
CANOLA DATLAND TIELDS	2011	2012	2013	^{4T} 2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L135 C	Tiolu	44	54	43,341	49	91,516	
L130	43	42	52	79,390	45	59,786	
74-44 BL	_		48	31,892	44	51,040	
74-54 RR	_	_	58	1,643	44	39,333	
5440	42	39	51	37,310	44	34,031	
VT 500 G	_	33	43	33,618	38	27,484	
L252	_	_	_	_	46	25,992	
1990	_	41	50	20.076	42	22,168	
L150	44	40	49	69,648	44	21,564	
45H29	39	40	52	13,822	43	14,293	
VR 9559 G	_	36	49	22,416	39	10,785	
6060 RR	43	40	47	8,621	40	9,736	
6056	_	_	57	2,468	43	9,221	
L159	_	37	49	19,184	39	9,073	
VR 9562GC	_	_	_		42	8,843	
D3153	_	_	46	2,558	38	6,847	
L156 H	_	_	_	_	43	6,817	
45H31	_	35	50	8.498	39	5,314	
L120	_	39	48	16,531	39	5,284	
45S54	_	_	51	5,582	43	4,633	
46A76	36	29	39	4,065	36	4,203	
73-45 RR	35	38	47	7,111	39	4,108	
L140 P	_	_	_	<i>'</i> —	42	4,054	
72-65 RR	36	37	54	7,337	35	3,656	
V12-1	_	_	46	2,585	41	3,524	
VR 9560 CL	_	40	48	2,306	42	2,923	
D3152	_	44	56	2,286	46	2,921	
46H75	_	_	_		42	2,800	
VT 530G	_	_	_	_	39	2,604	
V12-2	_	_	_	_	40	2,407	
73-75 RR	_	37	53	3,599	37	2,366	
L261	_	_	_		51	2,302	
6044 RR	_	_	_	_	38	2,239	
5525 CL	35	34	44	2,450	43	2,106	
73-15 RR	_	33	47	2,397	43	2,015	
1918	32	30	41	4,364	39	1,943	
1012 RR	_	44	45	5,200	36	1,745	
VT Remarkable	33	26	42	1,929	32	1,615	
D3154 S	_	_	_	_	44	1,376	
6040 RR	41	36	45	4,550	38	1,351	
VR 9561GS	_	_	_	_	44	1,079	
6050 RR	_	_	46	670	43	766	
Weighted Average Dryland Cano	la yield (E	8u.) & to	tal acre	s§	44	533,049	

BARLEY DRYLAND YIELDS		AREA 12				
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Copeland	71	64	84	36,074	76	35,589
Xena	72	64	79	36,805	67	25,123
AC Metcalfe	65	62	78	18,499	68	15,214
Champion	77	71	84	22,043	73	14,495
CDC Coalition	78	73	87	12,375	76	13,776
CDC Austenson	_	69	84	3,882	73	11,897
CDC Cowboy	57	56	63	12,828	57	9,932
CDC Meredith	78	73	96	11,159	78	6,809
Newdale	85	71	82	5,869	74	5,248
Busby	74	58	86	2,040	61	3,066
CDC Kindersley	_	70	88	2,377	78	2,391
Ponoka	66	53	77	1,581	63	1,853
Seebe	53	43	63	3,433	54	1,785
Bentley	65	69	_	_	60	1,284
Weighted Average Dryland Barlo	ey yield (B	u.) & tot	al acres	§	71	155,904

PEA DRYLAND YIELDS BY V		RISK AREA 12				
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	39	43	57	21,317	51	23,872
CDC Striker	47	48	57	13,461	49	23,699
Cooper	33	41	55	3,881	54	4,766
Sorento	45	40	56	2,379	47	2,412
Thunderbird	35	41	49	4,810	48	2,083
CDC Golden	43	43	53	1,729	47	1,900
Weighted Average Dryland Pea yi	49	67,645				

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

OATS DRYLAND YIELDS BY V	2013	RISK AREA 12 2014 2014‡				
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	80	74	98	6,037	79	6,048
Derby	63	80	106	2,624	94	3,218
AC Mustang	60	73	86	2,521	80	1,971
CDC Baler	68	80	75	861	70	837
Grizzly		75		_	81	302
Weighted Average Dryland Oats vi	eld (Bu.) & total	acres		79	14.276

FLAX DRYLAND YIELDS BY V						AREA 12
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres
CDC Glas	_	_			32	2,854
Hanley	_	_	_	_	29	803
Weighted Average Dryland Flax yield (Bu.) & total acres§						6,886

FABA BEAN DRYLAND YIELD	S BY V	ARIET	/ 2011–	2014†	RISK A	AREA 12
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	_	_	3,474	835	2,918	7,438
Weighted Average Dryland Faba B	ean yiel	d (Lbs.)	& total	acres§	2,928	7,673

WHEAT DRYLAND YIELDS BY						
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Stettler (HRS)	53	47	60	151,845	55	175,358
Harvest (HRS)	44	43	62	149,445	57	94,815
CDC Stanley (HRS)	_	49	59	36,657	56	43,566
Muchmore (HRS)	_	_	72	4,580	63	27,667
CDC Utmost (HRS)	_	48	62	22,557	60	24,137
5700 PR (CPS)	53	62	71	23,164	69	24,032
CDC Go (HRS)	45	43	58	18,984	60	19,601
CDC Abound (HRS)	46	49	64	15,424	58	17,825
AC Foremost (CPS)	66	58	79	15,104	75	16,497
CDC Alsask (HRS)	42	43	54	16,790	54	7,928
Goodeve (HRS)	41	45	59	8,008	61	7,722
Superb (HRS)	41	40	56	12,967	53	7,673
Prodigy (HRS)	38	37	43	12,325	40	7,470
AC Crystal (CPS)	47	59	66	10,200	67	7,417
AC Splendor (HRS)	40	36	54	10,804	48	7,095
Carberry (HRS)	_	_	63	1,153	62	5,814
SY 985 (CPS)	_	_	70	6,662	61	5,484
5701 PR (CPS)	54	49	60	7,513	58	4,644
CDC Imagine (HRS)	42	44	52	4,792	54	4,202
AC Barrie (HRS)	33	33	43	4,452	47	2,818
5702 PR (CPS)	54	49	67	3,545	69	2,776
Unity (HRS)	43	43	52	4,542	56	2,359
CDC VR Morris (HRS)	_	_	_	_	58	2,077
Shaw (HRS)	_	_	_	_	58	1,995
McKenzie (HRS)	43	43	46	5,089	35	1,275
Cardale (HRS)	_	_	_	_	65	1,067
CDC Thrive (HRS)	_	_	_	_	62	874
CDC Teal (HRS)	38	37	_	_	37	806
Weighted Average Dryland Wheat	yield (Bı	u.) & tot	al acres	s§	57	550,776

CANOLA DRYLAND YIELDS E						
L130	39	36	50	109,186	45	125,021
74-44 BL	_	40	48	51,457	44	85,881
5440	37	33	49	43,140	45	61,321
VR 9559 G	_	32	46	63,387	41	57,739
45H29	35	36	48	28,715	43	35,113
L252	_	_	_	_	46	32,152
L135 C	_	41	49	12,817	48	28,633
1990	_	29	46	17,492	43	28,586
VR 9562GC	_	_	_	_	44	21,140
74-54 RR	_	_	46	915	44	19,697
45H31	_	36	47	21,190	40	18,682
L150	39	33	51	55,914	40	17,022

CANOLA DRYLAND YIELDS						
6060 RR	30	29	48	10,606	42	16,169
D3153	_	36	44	16,647	38	15,728
VT 500 G	_	34	41	25,732	38	13,851
L159	_	32	50	22,268	43	12,324
L120	_	34	47	26,116	37	10,451
72-65 RR	36	33	44	9,272	40	8,909
46H75	_	_	49	4,124	42	6,953
45S54	_	_	48	13,681	47	5,969
VR 9560 CL	_	34	47	5,994	37	5,818
45S52	40	36	46	11,066	45	5,021
VT 530G	_	_	_	_	36	4,698
VT Remarkable	32	28	40	2,290	32	4,256
V12-1	_	_	50	3,489	44	4,150
5535 CL	_	_	_	_	39	4,096
L140 P	_	_	_	_	45	3,928
1918	30	30	36	4,020	36	3,878
73-45 RR	38	33	42	9,575	32	3,758
L156 H	_	_	_	_	43	3,400
46A76	29	31	41	3,777	31	3,189
L154	_	36	47	10,698	49	3,120
V12-2	_	_	_	_	43	3,032
73-15 RR	_	29	42	4,564	30	3,022
6056	_	_	_	_	42	2,873
VR 9561GS	_	_	_	_	39	2,725
45H73	35	30	44	5,924	38	2,622
VT Barrier	28	25	36	4,109	32	2,556
L261	_	_	_	_	45	2,035
45H76	_	_	_	_	45	1,887
D3152	_	_	43	3,324	34	1,829
6044 RR	_	_	_	_	38	1,764
9550	36	28	_	_	39	1,500

Trait Stewardship Responsibilities Notice to Farmers

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Acceleron® seed treatment technology for canola contains the active ingredients difenoconazole, metalaxyl (M and S isomers), fludioxonil, and thiamethoxam. Acceleron® seed treatment technology for soybeans (flungicides only) is a combination of three separate individually registered products, which together contain the active ingredients fluxapyroxad, pyraclostrobin and metalaxyl. Acceleron® seed treatment technology for soybeans (flungicides and insecticide) is a combination of four separate individually registered products, which together contain the active ingredients fluxapyroxad, pyraclostrobin, metalaxyl and imidacloprid. Acceleron® seed treatment technology for corn (fungicides only) is a combination of three separate individually-registered products, which together contain the active ingredients metalaxyl, trifloxystrobin and ipconazole. Acceleron® seed treatment technology for corn (fungicides and insecticide) is a combination of four separate individually-registered products, which together contain the active ingredients metalaxyl, trifloxystrobin, ipconazole, and clothianidin. Acceleron® seed treatment technology for corn with Poncho® VoTivo™ (fungicides, insecticide and nematicide) is a combination of five separate individually-registered products, which together contain the active ingredients metalaxyl, trifloxystrobin, ipconazole, clothianidin and Bacillus firmus strain I-5821. Acceleron®, Acceleron and Design®, DEKALB®, Genuity and Design®, Genuity®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Yield®, Roundup Ready*, Transorb®, To Double PRO® and VTriple PRO® are trademarks of Monsanto Technology LLC. Used under license. LibertyLink® and the Water Droplet Design are tr





[†] Yields only for those varieties grown by 5 or more producers;

Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

CANOLA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 13								
5525 CL	32	35	47	1,937	43	1,487		
1012 RR	_	33	43	3,557	44	1,416		
997 RR	17	25	_	_	31	1,380		
L160 S	_	_	_	_	44	761		
Fusion	_	_	_	_	37	711		
6040 RR	36	37	42	1,160	35	521		
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	§	43	724,095		

BARLEY DRYLAND YIELDS BY VARIETY 2011–2014†							
Variety							
Champion	74	63	85	62,479	73	44,320	
Xena	65	56	80	44,404	67	28,986	
AC Metcalfe	63	52	71	34,068	62	25,279	
CDC Austenson	_	71	84	17,453	82	22,180	
CDC Copeland	67	57	78	19,213	67	14,682	
CDC Cowboy	52	52	63	18,143	52	8,776	
CDC PolarStar	62	50	_	_	76	2,995	
CDC Trey	53	53	84	4,523	64	2,881	
CDC Meredith	_	71	88	3,787	67	2,529	
CDC Coalition	53	61	76	5,260	64	2,042	
Seebe	56	52	59	2,099	46	1,996	
Trochu	77	51	72	2,967	76	1,847	
CDC Dolly	47	49	66	2,052	50	1,287	
Weighted Average Dryland Barley	69	168,375					

PEA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 13								
						2014‡		
Variety						Acres		
CDC Meadow	38	39	56	25,118	50	29,706		
CDC Striker	42	_	51	3,989	55	11,538		
SW Midas	26	30	49	1,898	46	3,597		
CDC Sage	_	_	_	_	45	2,505		
Profi	27	40	42	1,130	38	1,306		
CDC Hornet	_	_	_	_	53	1,255		
Thunderbird Weighted Average Dryland Pea yi	40 eld (Bu.)	37 & total	45 acres§	1,883	46 50	1,052 56,252		

OATS DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 13								
AC Morgan	89	89	105	19,657	96	20,331		
Derby	76	57	99	2,956	98	2,220		
AC Mustang	65	79	104	927	81	1,273		
CDC SO-I	_	_	88	1,344	110	1,133		
CDC Nasser	_	_	_	_	98	975		
CDC Baler	86	97	93	729	91	649		
Weighted Average Dryland Oats y	94	28,608						

FLAX DRYLAND YIELDS BY VARIE					REA 13
	11 2012				2014‡
Variety Yie					
Hanley -		32	764	26	1,776
Weighted Average Dryland Flax yield (Bu.) & total acres§ 29 4,2					

FABA BEAN DRYLAND YIELDS						
Variety						
Snowbird	_	_	3,534	1,115	3,146	4,260
Weighted Average Dryland Faha Re	an viel	d (I he)	& total	acres8	3 165	4 545

WHEAT DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 14							
	2011	2012	2013	2013	2014	2014‡	
Variety							
AC Foremost (CPS)	70	54	74	11,216	61	10,696	
Stettler (HRS)	_	_	67	1,004	56	1,903	
Weighted Average Dryland Wheat yield (Bu.) & total acres§						22,273	

CANOLA DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 14	
	2011	2012	2013	2013	2014	2014‡	
5440	35	30	34	5,532	43	4,916	
L135 C	_	_	49	1,639	45	4,436	
L130	25	28	42	3,439	39	3,029	
74-44 BL	_	_	27	1,879	33	2,951	
VR 9562GC	_	_	_		45	2,681	
74-54 RR	_	_	_	_	38	1,730	
VT 500 G	_	32	38	3,249	31	1,491	
73-45 RR	20	27	40	1,895	30	1,488	
73-15 RR	_	29	38	1,887	30	1,471	
45H31	_	_	47	1,448	39	788	
Weighted Average Dryland Canola	39	30,226					

BARLEY DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 14	
	2011	2012	2013	2013	2014	2014‡	
Variety							
Busby	_	_	55	2,170	49	1,991	
CDC Austenson	_	_	93	1,068	79	1,455	
Seebe	35	35	38	1,301	74	589	
Weighted Average Dryland Barley yield (Bu.) & total acres§						10,664	

PEA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 14							
2011 2012 2013 2013						2014‡	
Variety						Acres	
CDC Meadow	_	_	_	_	50	1,674	
Weighted Average Dryland Pea yield (Bu.) & total acres§						1,930	

OATS DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 14	
	2011	2012	2013	2013	2014	2014‡	
Variety							
AC Morgan	69	73	76	1,121	61	2,253	
Derby	49	59	83	1,124	74	667	
Weighted Average Dryland Oats yield (Bu.) & total acres§						3,819	

WHEAT DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 15						
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres
AC Foremost (CPS)	69	68	91	55,816	81	56,147
5700 PR (CPS)	61	60	77	29,588	70	26,721
Stettler (HRS)	58	54	67	20,669	61	24,783
Harvest (HRS)	53	53	72	29,036	63	24,018
AC Crystal (CPS)	53	65	73	13,187	68	10,473
CDC Stanley (HRS)	_	_	63	4,130	61	6,152
CDC Utmost (HRS)	_	_	_	_	57	3,751
Muchmore (HRS)	_	_	_	_	76	3,008
CDC Go (HRS)	42	46	_	_	66	2,598
CDC Abound (HRS)	49	47	68	2,474	69	2,305
Superb (HRS)	52	53	63	3,380	58	2,178
5604HR CL (HRS)	_	49	66	1,975	57	1,828
SY 985 (CPS)	_	_	75	3,419	70	1,429
5702 PR (CPS)	48	64	66	10,286	67	1,066
CDC Thrive (HRS)	_	_	_	_	53	926
AC Splendor (HRS)	_	_	54	1,211	57	871
Carberry (HRS) Weighted Average Dryland Wheat	yield (Bı) & tot	al acres	- §	62 70	866 176,697

CANOLA DRYLAND YIELDS E	CANOLA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 15							
	2011	2012	2013	2013	2014	2014‡		
Variety	Yield	Yield	Yield	Acres	Yield	Acres		
L130	45	37	48	37,824	43	47,500		
74-44 BL	_	_	45	25,692	40	37,719		
5440	42	39	51	14,327	44	22,320		
74-54 RR	_	_	_	_	41	21,029		
L135 C	_	43	51	18,295	47	20,986		
45H31	_	43	46	7,332	42	17,367		
VT 500 G	_	36	43	24,145	37	13,963		
L252	_	_	_	_	42	13,103		
L120	_	34	45	24,908	39	10,682		
73-15 RR	_	32	43	12,481	35	8,343		
1990	_	44	48	4,401	42	7,522		

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

ENFORCER.

TAKE A TOUGH STANCE AGAINST PROBLEM WEEDS IN CEREALS.

Enforcer delivers effective, post-emergent control of well-established weeds in one convenient application. Three active ingredients work together to hit hard-to-control cleavers, kochia and wild buckwheat. Engage the Enforcer to target the toughest weeds in your cereals. Ask your retailer which Enforcer is right for you.

1.800.868.5444 Nufarm.ca

Always read and follow label directions. Enforcer® is a registered trademark of Nufarm Agriculture Inc.





CANOLA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 15									
	2011	2012	2013	2013	2014	2014‡			
Variety	Yield	Yield	Yield	Acres	Yield	Acres			
L150	42	37	47	16,846	37	7,220			
45S52	43	38	44	16,342	42	4,986			
VR 9559 G	_	34	46	7,750	39	4,928			
VR 9562GC	_	_	_	_	45	4,830			
45H29	41	38	47	3,143	43	4,168			
L140 P	_	_	_	_	43	3,848			
73-45 RR	43	34	42	15,452	38	3,687			
VT 530G	_	_	_	_	44	3,573			
6044 RR	_	_	_	_	35	3,539			
6060 RR	43	34	46	1,908	43	3,438			
6056	_	_	_	_	45	3,359			
L159	_	37	47	7,638	44	2,881			
45S54	_	_	46	9,456	39	2,678			
L156 H	_	_	_	_	34	1,583			
L261	_	_	_	_	46	1,346			
1918	31	36	43	2,044	39	1,289			
46H75	_	_	_	_	52	1,222			
VT Remarkable	28	26	29	767	31	1,217			
L160 S	_	_	_	_	39	1,014			
Weighted Average Dryland Can	ola vield (B	u.) & to	tal acre	s§	41	298,990			

BARLEY DRYLAND YIELDS B	RISK AREA 15					
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Coalition	80	67	84	18,088	69	17,606
CDC Austenson	_	64	90	13,069	73	16,045
Champion	75	68	90	17,148	73	9,551
Xena	67	53	79	14,280	64	9,360
CDC Copeland	74	67	78	8,373	65	8,267
AC Metcalfe	69	59	74	10,879	70	8,119
Seebe	56	50	69	5,734	57	5,354
Ponoka	66	60	85	7,419	72	3,356
CDC Cowboy	64	56	81	4,799	67	3,261
Chigwell	_	_	88	1,276	76	1,769
Busby	_	55	75	3,628	63	1,719
Weighted Average Dryland Barley	yield (B	u.) & tot	al acres	§	68	90,506

PEA DRYLAND YIELDS BY VA	RISK AREA 15					
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	43	49	59	8,693	48	5,696
CDC Striker	_	_	_	_	64	3,153
Cooper	37	44	_	_	57	2,828
Canstar	41	49	49	1,963	55	1,710
Weighted Average Dryland Pea yie	55	15,723				

OATS DRYLAND YIELDS BY		RISK AREA 15				
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	95	91	113	18,207	100	16,905
AC Mustang	86	77	84	1,545	94	1,964
Derby	62	66	101	1,034	79	515
Weighted Average Dryland Oats y	98	21,781				

FABA BEAN DRYLAND YIELD	S BY V	ARIETY	/ 2011–2	2014†	RISK A	REA 15
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Snowbird	_	_	_	_	2,758	988
Weighted Average Dryland Faba Bean yield (Lbs.) & total acres§ 2,775 1,140						

WHEAT DRYLAND YIELDS BY	Y VARIE	TY 201	1-2014		RISK A	REA 16
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Foremost (CPS)	_	60	80	4,440	71	2,689
Stettler (HRS)	_	59	49	1,442	56	1,947
5700 PR (CPS)	61	59	_	_	56	1,753
Weighted Average Dryland Wheat	62	7,079				

CANOLA DRYLAND YIELDS B	RISK AREA 16					
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
74-44 BL	_	_	37	3,564	35	3,973
L130	35	32	45	1,385	36	2,446
74-54 RR	_	_	_	_	31	2,403
73-15 RR	_	_	38	1,190	30	1,543
Weighted Average Dryland Canola	31	18,321				

UAIS DRILAND HELDS BY	VARIETI	2011-	2014T		HISKA	HEA IO
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	58	81	132	2,290	98	2,200
Weighted Average Dryland Oats	yield (Bu.)	& total	acres§		98	2,200

RISK AREA 17

WHEAT DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 17							
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Stettler (HRS)	_	_	59	3,643	59	7,376	
Harvest (HRS)	46	41	44	7,812	50	4,870	
Weighted Average Dryland Wh	eat vield (B	u.) & tot	al acres	8	44	24.513	

CANOLA DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 17	
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L120	_	38	42	7,447	26	9,149	
74-44 BL	_	_	_	_	42	5,240	
73-45 RR	42	36	39	3,395	36	3,609	
L130	_	34	_	_	37	3,431	
1990	_	_	_	_	30	3,296	
Weighted Average Dryland Canola	Weighted Average Dryland Canola yield (Bu.) & total acres§						

OATS DRYLAND YIEL	DS BY VARIETY	2011–	2014†		RISK A	REA 17
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Derby	_	_	_	_	63	1,816
Weighted Average Drylar	nd Oats vield (Ru.)	& total	acres8		64	2 396

WHEAT DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 18							
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Stettler (HRS)	_	53	76	10,628	47	12,750	
Harvest (HRS)	65	53	67	12,875	46	7,336	
5700 PR (CPS)	68	57	93	12,354	46	5,127	
Superb (HRS)	62	56	72	2,965	59	3,441	
Weighted Average Dryland Wheat yield (Bu.) & total acres§ 51 60,05							
	-	-					

CANOLA DRYLAND YIELDS I	RISK AREA 18						
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
L130	30	29	48	9,570	36	15,367	
L120	_	29	42	17,406	37	13,189	
74-44 BL	_	_	_	_	28	9,725	
73-45 RR	32	31	42	3,221	33	5,598	
73-15 RR	_	25	43	1,928	26	5,334	
1990	_	_	_	_	27	4,402	
VR 9350 G	_	26	42	2,781	31	3,443	
45H31	_	29	45	2,866	35	2,882	
4300	_	_	41	4,786	32	2,645	
73-55 RR	19	26	_	_	34	1,301	
Weighted Average Dryland Canol	Weighted Average Dryland Canola yield (Bu.) & total acres§						

BARLEY DRYLAND YIELDS BY VARIETY 2011–2014†						REA 18
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Metcalfe	48	43	70	4,019	63	3,161
Weighted Average Dryland Barley yield (Bu.) & total acres§						10,788

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

PEA DRYLAND YIELDS BY VARIETY 2011–2014† RISK AREA 18						
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	29	34	67	7,101	41	9,604
SW Midas	25	34	72	2,651	47	3,119
Weighted Average Dryland Pea yield (Bu.) & total acres§						14,682

OATS DRYLAND YIELDS BY	VARIETY	/ 2011-	-2014†		RISK A	REA 18
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	95	76	101	2,475	76	3,051
Weighted Average Dryland Oats yield (Bu.) & total acres§						4,252

WHEAT DRYLAND YIELDS B		RISK AREA 19				
Harvest (HRS)	62	53	50	145,988	45	92,305
Stettler (HRS)	80	57	59	67,394	45	69,874
Superb (HRS)	68	58	61	30,262	49	22,735
CDC Abound (HRS)	68	52	58	20,646	45	17,971
CDC Go (HRS)	67	60	63	13,753	46	13,983
CDC Utmost (HRS)	_	_	_	_	48	11,683
CDC Stanley (HRS)	_	60	58	9,502	48	11,185
AC Foremost (CPS)	75	62	72	11,986	42	9,665
AC Intrepid (HRS)	64	45	53	15,932	38	8,507
5700 PR (CPS)	70	53	70	6,319	38	7,832
Alvena (HRS)	68	49	54	8,302	32	6,393
AC Splendor (HRS)	66	49	58	6,766	37	5,631
CDC Teal (HRS)	59	51	44	8,642	37	4,215
CDC Alsask (HRS)	66	50	50	3,666	44	3,374
McKenzie (HRS)	61	_	_	_	42	2,391
CDC Imagine (HRS)	81	52	60	1,934	52	2,038
Conquer (CPS)	_	_	_	_	49	1,467
Weighted Average Dryland Whea	t yield (B	u.) & tot	al acres	s§	44	301,741

CANOLA DRYLAND YIELDS E						
Variety				Acres		Acres
L130	38	38	46	96,072	31	138,250
74-44 BL	_	_	40	10,577	30	71,477
L120	_	37	43	67,985	31	48,635
73-45 RR	39	36	40	77,854	29	32,628
L252	_	_	_	_	33	21,430
45S52	51	37	43	24,988	31	21,345
45S54	_	_	39	1,577	25	19,775
73-15 RR	_	31	43	9,821	26	18,682
45H31	_	35	41	18,069	29	17,267
L150	42	38	44	31,013	28	11,980
4300	_	_	36	9,326	27	9,121
SY 4135	_	_	_	_	33	8,808
1990	_	_	44	3,811	28	8,148
73-55 RR	31	35	41	12,995	26	8,010
74-54 RR	_	_	_	_	34	6,758
45S51	47	31	43	6,651	27	5,521
VR 9350 G	_	31	40	7,164	29	5,425
72-65 RR	40	40	40	13,516	32	4,725
5440	37	44	_	_	37	3,827
5535 CL	_	36	41	2,440	26	3,464
45H29	40	36	39	1,872	26	3,035
VR 9561GS	_	_	_	_	32	2,981
1918	_	_	37	3,756	23	2,830
VT 530G	_	_	_	_	32	2,719
L140 P	_	_	_	_	32	2,616
VT Barrier	36	18	35	3,575	19	2,462
L159	_	_	43	3,670	34	1,957
L160 S	_	_	_	_	28	1,446
VR 9562GC	_	_	_	_	28	1,410
L261	_	_	_	_	33	1,004
Weighted Average Dryland Canola	a yield (B	u.) & to	tal acres	s§	30	518,062

BARLEY DRYLAND YIELDS E						
AC Metcalfe	71	57	71	18,509	64	15,918
Champion	95	74	89	17,939	82	7,226
CDC Copeland	67	60	83	6,856	59	5,850
CDC Austenson	_	_	76	712	68	4,316
Sundre	85	44	60	2,902	70	2,624
CDC Cowboy	56	52	68	3,085	38	1,408
Xena	79	58	72	1,853	58	1,327
Ponoka	90	77	80	3,050	65	1,188
Weighted Average Dryland Barley yield (Bu.) & total acres§						46,540

PEA DRYLAND YIELDS BY V						
CDC Meadow	40	43	60	36,471	36	35,123
CDC Patrick	22	36	39	5,135	40	4,017
Cutlass F.P.	34	31	51	4,700	33	3,248
Garde	32	38	60	1,654	48	2,377
SW Midas	28	31	54	3,020	40	1,882
CDC Tetris	_	_	_	_	37	1,858
Weighted Average Dryland Pea yield (Bu.) & total acres§						51,884

OATS DRYLAND YIELDS BY V						
Derby	110	71	118	3,409	65	3,106
AC Morgan	116	64	102	2,547	71	3,021
Weighted Average Dryland Oats y	ield (Bu.)	& total	acres§		68	6,187

THIS GUY JUST picked up 44MT of perfectly treated wheat in 38 minutes!



Search "G40 Seed Treater" on You Tube and see for yourself.

www.seedtreating.com

Brian Ellis Phone: 403-556-2846 Fax: 403-556-6604 gseed@telusplanet.net



[†] Yields only for those varieties grown by 5 or more producers;

[§] Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;

WHEAT DRYLAND YIELDS BY VARIETY 2011-2014†						RISK AREA 20	
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
Harvest (HRS)	58	58	49	28,347	49	21,002	
Stettler (HRS)	_	_	55	10,685	45	10,251	
CDC Stanley (HRS)	_	61	56	5,174	53	6,304	
CDC Utmost (HRS)	_	_	_	_	43	6,036	
AC Foremost (CPS)	_	_	_	_	56	4,440	
Weighted Average Dryland Wheat	48	66,065					

CANOLA DRYLAND YIELDS BY VARIETY 2011-2014†						RISK AREA 20	
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres	
L120	_	37	37	17,391	36	26,280	
L130	32	42	40	18,124	32	16,363	
73-45 RR	43	34	35	22,520	28	14,665	
74-44 BL	_	_	_	_	30	13,265	
73-15 RR	_	30	35	4,483	29	7,730	
45H31	_	_	_	_	23	5,699	
72-65 RR	33	36	41	6,890	29	5,159	
L252	_	_	_	_	36	3,844	
45S54	_	_	_	_	29	1,946	
Weighted Average Dryland Canola	32	105.987					

BARLEY DRYLAND YIELDS BY VARIETY 2011–2014†						REA 20
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres
CDC Austenson	_	_	_	_	64	1,921
Xena	68	62	54	2,955	79	635
Weighted Average Dryland Barley yield (Bu.) & total acres§						5,277

PEA DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 20	
2011 2012 2013 2013					2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres	
CDC Meadow	30	35	54	2,649	35	3,887	
CDC Patrick	_	_	27	1,213	45	2,313	
Weighted Average Dryland Pea yield (Bu.) & total acres§					40	7,462	

OATS DRYLAND YIELDS BY	VARIETY	2011–	2014†		RISK A	REA 20
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Derby	67	_	_	_	59	734
Weighted Average Dryland Oats v	rield (Bu.)	& total	acres§		53	896

RISK AREA 21

WHEAT DRYLAND YIELDS BY VARIETY 2011–2014†						RISK AREA 21	
	2011	2012	2013	2013	2014	2014‡	
Variety	Yield		Yield	Acres	Yield	Acres	
5700 PR (CPS)	73	54	75	14,074	42	20,557	
CDC Go (HRS)	69	42	65	18,257	41	15,698	
Stettler (HRS)	_	53	64	15,347	44	15,276	
Harvest (HRS)	53	44	62	14,947	45	8,627	
AC Foremost (CPS)	82	_	69	7,676	47	5,414	
CDC Osler (HRS)	_	_	_	_	44	4,971	
5702 PR (CPS)	_	57	80	7,711	56	4,914	
CDC Stanley (HRS)	_	_	68	14,225	41	2,785	
Weighted Average Dryland Wheat	yield (B	u.) & tot	al acres	§	44	91,208	

CANOLA DRYLAND YIELDS E	BY VARI	ETY 20	11–201	4†	RISK A	AREA 21
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
L120	_	27	42	54,224	28	42,771
L130	35	28	49	26,233	31	39,744
73-15 RR	_	26	38	16,202	30	27,879
73-45 RR	31	29	36	4,765	27	6,626
74-44 BL	_	_	_	_	30	5,246
SY 4135	_	_	_	_	30	4,988
45S52	_	25	47	4,211	33	4,708
L252	_	_	_	_	34	4,130
4300	_	_	35	6,085	26	3,271
Weighted Average Dryland Canola	ı yield (B	8u.) & to	tal acre	s§	29	160,662

BARLEY DRYLAND YIELDS BY VARIETY 2011–2014†							
2011	2012	2013	2013	2014	2014‡		
Yield	Yield	Yield	Acres	Yield	Acres		
61	45	66	8,090	48	3,160		
60	45	66	8,073	62	3,158		
79	55	87	4,163	47	2,084		
71	47	67	3,701	39	1,880		
_	_	98	5,012	73	1,045		
Weighted Average Dryland Barley yield (Bu.) & total acres§							
	2011 Yield 61 60 79 71	2011 2012 Yield Yield 61 45 60 45 79 55 71 47	2011 2012 2013 Yield Yield Yield 61 45 66 60 45 66 79 55 87 71 47 67 — 98	2011 2012 2013 2013 Yield Yield Yield Acres 61 45 66 8,090 60 45 66 8,073 79 55 87 4,163 71 47 67 3,701 — 98 5,012	2011 2012 2013 2013 2014 Yield Yield Yield Acres Yield 61 45 66 8,090 48 60 45 66 8,073 62 79 55 87 4,163 47 71 47 67 3,701 39 — 98 5,012 73		

PEA DRYLAND YIELDS BY VARIETY 2011–2014†					RISK AREA 21	
	2011	2012	2013	2013	2014	2014‡
Variety	Yield		Yield	Acres	Yield	
CDC Meadow	22	32	57	8,697	33	19,474
SW Midas	37	26	39	2,119	28	1,639
Weighted Average Dryland Pea yield (Bu.) & total acres§						26,313

OATS DRYLAND YIELDS BY V	ARIETY	2011-	-2014†		RISK A	REA 21
	2011	2012	2013	2013	2014	2014‡
Variety	Yield		Yield	Acres	Yield	Acres
AC Morgan	110	63	134	3,369	71	2,343
Weighted Average Dryland Oats vi	eld (Bu.)	& tota	l acres8		63	5.049

WHEAT DRYLAND YIELDS BY	Y VARIE	TY 201	1–2014	t	RISK A	REA 22
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres
AC Foremost (CPS)	_	_	64	1,819	32	6,669
AC Intrepid (HRS)	45	27	47	4,325	36	5,893
Stettler (HRS)	_	_	53	3,451	47	4,395
CDC Alsask (HRS)	_	22	48	2,315	38	3,014
Alikat (HRS)	39	27	50	5,399	42	2,575
Roblin (HRS)	32	25	37	2,851	37	2,224
Infinity (HRS) Weighted Average Dryland Wheat	47 : yield (B i	28 u.) & to t	50 al acres	2,703 §	37 40	2,031 38,891

CANOLA DRYLAND YIELDS B	RISK AREA 22					
Variety	2011 Yield	2012 Yield	2013 Yield	2013 Acres	2014 Yield	2014‡ Acres
L130	39	26	47	19,827	34	30,632
L120	_	29	44	23,023	32	20,448
74-44 BL	_	_	39	1,205	29	8,606
Red River 1861	_	_	_	_	28	4,618
73-15 RR	_	23	36	5,624	27	3,826
1990	_	_	44	649	30	2,903
45H31	_	26	39	3,531	35	2,628
L252	_	_	_	_	37	2,446
L150	40	23	42	5,929	29	2,406
Weighted Average Dryland Canola	yield (B	u.) & to	tal acres	§§	32	87,138

BARLEY DRYLAND YIELDS B	RISK A	REA 22				
2011 2012 2013 2013						2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
Ponoka	_	52	80	4,734	67	1,639
Weighted Average Dryland Barley yield (Bu.) & total acres§					61	4,174

PEA DRYLAND YIELDS BY VARIETY 2011–2014†			RISK AREA 22			
2011 2012 2013 2013				2014	2014‡	
Variety	Yield	Yield	Yield	Acres	Yield	Acres
CDC Meadow	41	21	40	7,410	29	11,228
Weighted Average Dryland Pea yield (Bu.) & total acres§					28	12,030

OATS DRYLAND YIELDS BY VARIETY 2011–2014†				RISK A	REA 22	
	2011	2012	2013	2013	2014	2014‡
Variety	Yield	Yield	Yield	Acres	Yield	Acres
AC Morgan	95	43	77	4,632	53	4,237
Weighted Average Dryland Oats y	ield (Bu.) & total	acres§		52	5,015

[†] Yields only for those varieties grown by 5 or more producers; § Weighted Average Yield and Total Acreage include acres not reported in the table.

[‡] On system as of January 14, 2015;



We have solutions to help you grow your business.

AFSC provides clients with:

- Lending Farm Loan Program and Revolving Loan Program
- Insurance Annual, Perennial and Straight Hail
- Delivery agent of AgriStability in Alberta

1-877-899-AFSC (2372)

www.AFSC.ca







BARLEY, WHEAT, TRITICALE, CORN AND CANOLA SEED

Haney Farms (1985) Ltd Box 280 Picture Butte, Alberta Canada, T0K 1V0

Phone: (403) 738-4517 Toll Free: (877) 738-4517 Fax: (403) 738-4420 Email: office@haneyfarms.com

Plante Farms Ltd.



- CDC Coalition Barley certified
- AC NRG 010 Wheat certified
- Cooper (green) Peas certified
- Bentley Barley (malt) certified



(780) 645-4604

CELL (780) 614-0156

Jacques Plante • St. Paul, AB • Box 906 • T0A 3A0

King's

Pedigreed CDC Plentiful, Muchmore, CDC Go, Stettler, CDC Utmost-Harvest, Bentley, CDC Copeland, CDC Meredith, Newdale, AC Metcalfe, CDC Austenson, AC Mustang, CDC Raezer, CDC Patrick, CDC Meadow, CDC Sorrel

> Harold and Jan King — David and Lori Webb RR2 Three Hills, AB TOM 2A0 Bus: (403) 443-7330 Fax: (403) 443-7992 David Cell: (403) 443-3333 Email: kingseedfarm@gmail.com

Rick's Pedigreed Seed



2421 Twp Rd. 593A RR1 Barrhead, AB T7N 1N2 rmueller@mcsnet.ca **Rick & Sharon Mueller** 780-674-6713

Richard & Rose Mueller 780-674-2595

Your barley and pulse specialist

Fax: (780) 674-5959 Cell: (780) 305-9517



Kittle Farms Ltd.

SELECT SEED GROWER & PROCESSOR

Andrew Kittle

Bill Kittle

Phone: **780-336-2583** Cell: **780-385-4900**

Box 296, Viking, Alberta T0B 4N0



Three Hills & District Seed Cleaning Plant Ltd.

For All Your Seed Cleaning & Treating Needs, Contact

Greg Andrews

Plant Manager

PO Box 1235 Three Hills, AB T0M 2A0 **Bus** (403) 443-5464 **Fax** (403) 443-5450 **email:** thscp@telusplanet.net



Your ad could have been here!

Don't miss another opportunity to speak directly to the audience that matters to your ag business! For Yield advertising information please contact:

Tiffiny Taylor Advertising Sales
Email: tiffiny.taylor@fbcpublishing.com



yield





The majority of yield potential is determined at flag-leaf.

This is no time to compromise.

Twinline

Fungicide

Because up to 65% of the crop's yield potential is determined at flag-leaf¹, disease control is critical at this stage. Twinline® doesn't stop there. Unlike other fungicides, in addition to exceptional disease control, it delivers the unique plant health benefits of **AgCelence**®². In short that means greener, larger leaves and stronger stems, resulting in higher yield potential³. So it's no wonder Twinline is ranked the #1 leaf disease fungicide by growers⁴. Check it out for yourself at **agsolutions.ca/twinline** or call **AgSolutions**® Customer Care at 1-877-371-BASF (2273).



¹ HGCA Wheat disease management guide, www.hgca.com, 2012. ² **AgCelence** benefits refer to products that contain the active ingredient pyraclostrobin. ³All comparisons are to untreated, unless otherwise stated. ⁴ Stratus, 2013.

Always read and follow label directions.

AgSolutions is a registered trade-mark of BASF Corporation; AgCelence, and TWINLINE are registered trade-marks of BASF SE; all used with permission by BASF Canada Inc. TWINLINE should be used in a preventative disease control program. © 2015 BASF Canada Inc.



2-54







pioneer.com/yield

We believe the best way to minimize your risk of getting clubroot is to grow canola with built-in resistance to clubroot. That's why more growers count on Pioneer® brand canola hybrids that contain the Pioneer Protector® clubroot resistance trait built right into the seed. Because, like you, we want your crop and your yield protected at all times.

Ask your local Pioneer Hi-Bred sales representative about the right product for your acres.

*Canola yield data summarized from Proving Ground™ trials across Western Canada from 2013. Yield data averaged from DuPont Pioneer Proving Ground™ competitor canola trials as of June 18, 2014. Product responses are variable and subject to any number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data is a better predictor of future performance. Refer to www.pioneer.com/yield or contact a Pioneer Hi-Bred sales representative for the latest and complete listing of results, traits and scores for each Pioneer® brand product. Roundup Ready® is a registered trademark used under license from Monsanto Company. Pioneer® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents. The DuPont Oval Logo is a registered trademark of DuPont.

[™] Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2015, PHL





CANOL SEED