

New Variety Update

Spring 2018





2017 Varieties by Major Crop

Crop	Variety	Acres Seeded
Wheat - HRSW	BRANDON AAC	868,222
	UTMOST CDC	546,075
	PLENTIFUL CDC	348,676
	CARDALE	346,297
	CARBERRY	281,570
Wheat -Durum	TRANSCEND	1,031,242
	STRONGFIELD	350,898
	BRIGADE	329,106
	VERONA CDC	149,338
	EUROSTAR	74,511



AC® Carberry

AAC Brandon



AC Carberry
This variety is a high yielding, early maturing, hard end use wheat. It is a good choice for the northern wheat belt. It is a good choice for the northern wheat belt. It is a good choice for the northern wheat belt.

SeCan
BW932

AC[®] Carberry

AAC Brandon

AAC Brandon CWRS

2015

- Parentage: Superb/CDC Osler//ND744
(AC Carberry Parentage: Alsen /Superb)
- Replacement for AC[®] Carberry
- Awned, Semi-dwarf
- Yield: 5% > AC[®] Carberry
- MR (Good) rating for FHB
- 1 cm shorter than AC[®] Carberry
- Maturity: ½ day < AC[®] Carberry
- Resistant to leaf, stem stripe rust














AAC Brandon – Elstow 2015

AAC Elie CWRS (2015)



-  Short Stature
-  Semi Dwarf
-  Awned
-  Strong I for FHB
-  High TWT
-  Sprouting = Fair
-  High Yield
-  Mid Protein
-  Improved Leaf Spotting
-  Sister to AAC Brandon



AAC Redwater CWRS

2016

- Parentage: AC Intrepid//Harvest/Mckenzie
- A better “Harvest”
- Early – 5 days earlier than AC Carberry
- Lodging = Fair
- Height = +9 cm
- Yield: 102% > AC Carberry
- FHB: Intermediate (Fair)
- Very Good sprouting tolerance



SeCan

AC[®] Stettler

AC[®] Stettler

SeCan

PT457

AAC Redwater

SeCan

Canada's Seed Partner

CDC Titanium VB

- Crop Production Services
 - Launch 2016
 - Midge Tolerant (awned) Yld 108 to 110% of Carberry
 - Height = +11 cm (Shorter than CDC Utmost +12)
 - FHB = MR
 - Sprouting = Poor
 - Lodging = Poor
 - (Bearded CDC Utmost with better FHB)

The logo for SeCan, featuring the word "SeCan" in a white, stylized font with a red maple leaf icon integrated into the letter "a". The logo is set against a red background with a white border.

Canada's Seed Partner

New CWRS Varieties for 2017

- AAC Jatharia VB
- AAC Cameron VB
- AAC Connery - Awnless
- AAC Prevail VB
- CDC Bradwell – tall semi-dwarf



AAC Jatharia VB

midge tolerant CWRS (2017)

- Parentage: includes AC Kane, McKenzie, Grandin, Caldwell
- AC Unity VB replacement – stronger straw
- Awned
- Yield: 4% > AC[®] Unity VB
- Maturity = AC Carberry
- FHB = Intermediate (Fair)
- High falling #
- Lodging = Fair

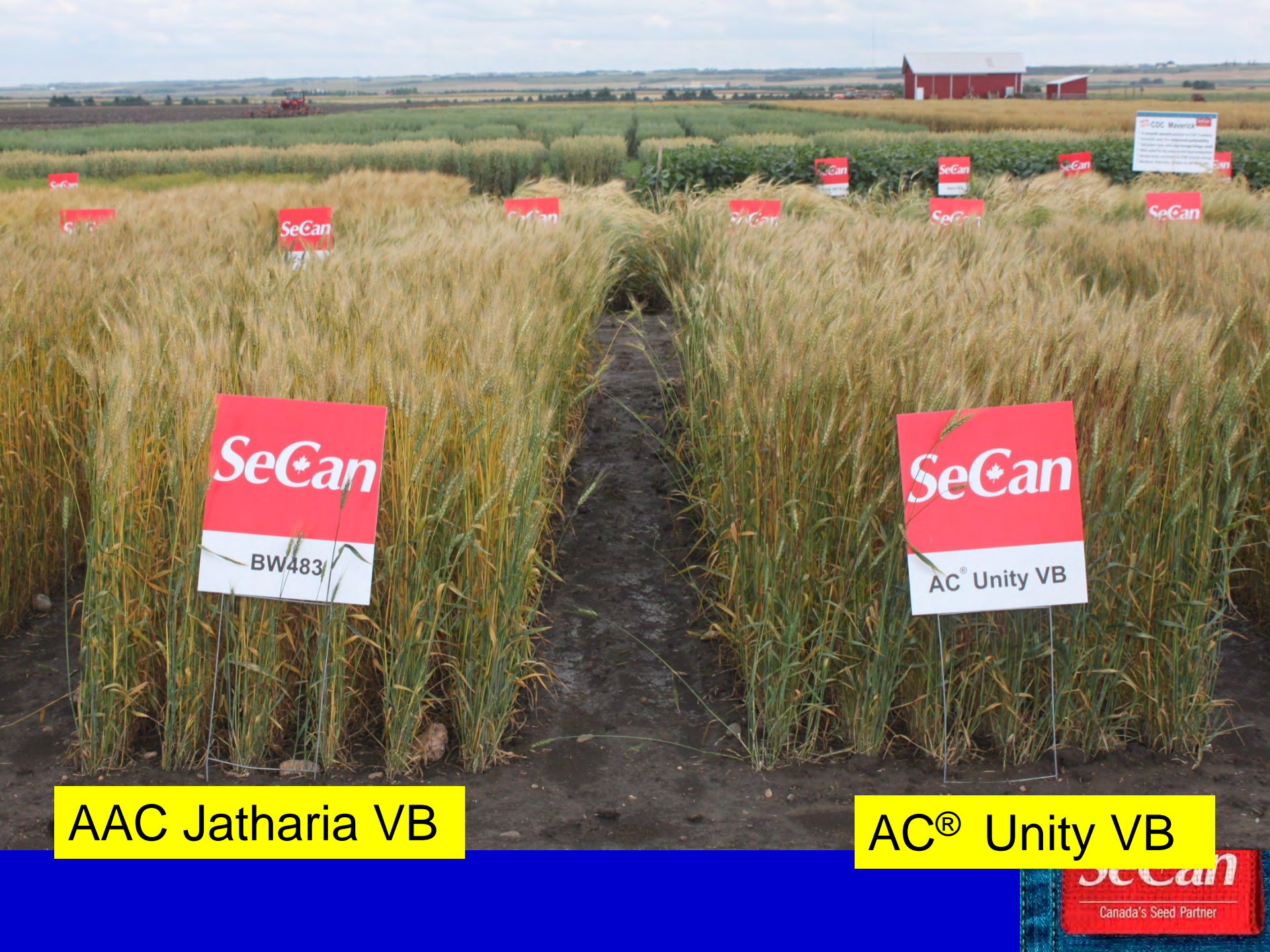


2011– 2013 Central Bread Wheat Coop

	Yield % Unity	Mat days	Height cm	Ldg 9=flat	Kernel Wt (mg)	2011-13 Grain Protein %	2011-13 Falling #
AC Unity VB	100	95	97	3.6	33.0	14.5	450
5603HR	94	97	97	2.4	31.7	14.3	440
AAC Jatharia VB	104	96	98	2.3	34.0	14.4	430

Superb = 37.2 mg seed size





CDC Maverica
A complete seed catalog for CDC Maverica
is available online at www.cdc.ca/maverica
For more information on the program, contact
the National Seed Laboratory at seed@sc.gc.ca
or call 1-877-303-6666.

SeCan
BW483

SeCan
AC® Unity VB

AAC Jatharia VB

AC® Unity VB

SeCan
Canada's Seed Partner

AAC CAMERON VB CWRS

A very high yielding CWRS with resistance to the orange blossom wheat midge.

Maturity	Height	Lodging	FHB	Stripe Rust	Leaf Rust	Stem Rust
M	+3	VG	I	S	MR	MR

- New for 2017 planting
- Higher yielding than Unity VB with significantly better lodging resistance
- Improved FHB resistance
- Resistance to leaf and stem rust
- Varietal blend with Carberry for midge-susceptible refuge
- Awned



FOR THE
LOVE
of SEED



AAC CONNERY CWRS

Takes inputs and won't fall down – an awnless variety that combines big yields and early maturity with the benefits of short, strong straw.

Maturity	Height	Lodging	FHB	Stripe Rust	Leaf Rust	Stem Rust
E	-12	VG	MR	R	MR	R

- Broad adaptation
- Higher protein
- Semi-dwarf stature- suitable for intensive management
- Improved FHB rating
- Holds its colour and grade
- Awnless












FOR THE
LOVE
of SEED



AAC Prevail VB CWRS (Launching 2017)



-  Midge Tolerant– Awnless
-  112 to 108% of Carberry
-  High grade retention similar to Unity
-  Lodging = Fair
-  Sprouting = Good
-  Excellent protein retention
-  Resistance to all rusts
-  FHB = Intermed
-  Ht = 21 cm > Carberry



AAC Prevail VB CWRS





CDC Bradwell > AC
Stettler height

AC Stettler

CDC Bradwell CWRS (2017)

- Parentage includes: 5602HR & AC Elsa
- Yield 100% to 107% of Carberry
- Lodging = Very Good
- Egg laying deterrence against Midge??
- FHB = Intermediate (Fair)
- Height = +9 cm > Carberry
- Awned, hollow stem
- Maturity = 1 day earlier than Carberry





AAC Brandon

CDC Bradwell




AC® Stettler



CDC Bradwell





NEW 2015! AAC Brandon 

- * 5% higher yielding than AC[®] Carberry
- * Good rating to FHB - the highest rating available
- * Excellent lodging resistance
- * Short straw - even shorter than AC[®] Carberry!
- * High protein



CDC Bradwell



New CWRS for 2018

- CDC Landmark VB (2018) – semi-dwarf
- AAC Viewfield (2018) – semi-dwarf
- SY Slate – Syngenta – Ldg = Poor,
– Sprout = Poor, FHB = Intermed, Yld 102% to 108%. Ht +7 cm,



AAC VIEWFIELD

CWRS

THE STAND-UP WHEAT

- Semi-dwarf, shortest CWRS
- Very high yielding
- Intermediate to FHB
- Good sprouting resistance
- Stands great, easy to harvest



Seed Provided by:
Danielson Seeds Inc.

Seed Provided by:
Fedouk Farms Inc.



SeCan

Canada's Seed Partner

AAC Viewfield CWRS

(available 2018)

- Owned (FP Genetics)
- Yield: 109% to 105% of Carberry
- Lodging = Very Good
- Sprouting = Good
- Height = -3cm < Carberry (shortest)
- FHB = Intermediate (Fair)
- Maturity = -1 day < Carberry



CDC
LANDMARK VB

CWRS

IT HAS IT ALL

- Top-in-class yielder
- Midge-tolerant
- Semi-dwarf and semi-solid stem
- Intermediate to FHB



SeCan

Canada's Seed Partner

CDC Landmark VB CWRS

(available 2018)

- Awned (FP Genetics) (midge tolerant)
- Yield: 111% to 114% of Carberry (2018 SK Seed Guide)
- Lodging = Good
- Sprouting = Good
- Height = +3cm > Carberry
- FHB = Intermediate (Fair)
- Maturity = -1 day < Carberry



AAC Tisdale CWRS (PT250)

- **Launch 2019**
- AAFC – Richard Cuthbert
- Parentage: Somerset/BW865 X Waskada
- Awnead, semi-dwarf
- **FHB = MR**
- Yld = 100% to 110% of Carberry
- Maturity 1 day earlier than Carberry
- **Protein 0.6% > Carberry**



AAC Tisdale CWRS (PT250)

- Very large seed size
- Ht and Ldg = Glenn
- 9 cm taller and weaker straw than AC[®] Carberry
- Resistant to leaf and stem rust
- Mod Suscept to stripe rust
- Mod resistant to bunt and loose smut



AAC Tisdale CWRS (PT250)

- Ht = Stettler
- Yield = Stettler??
- Ldg = Stettler??
- Mat 1 day < Stettler
- Better FHB than Stettler
- Larger seed than Stettler
- Better leaf rust resistance than Stettler





AAC Tisdale 2017 S.C. Irrig

The SeCan logo features the word "SeCan" in white, bold, sans-serif font on a red rectangular background.

AC[®] Carberry

AC[®] Carberry

2017 Wpg

The SeCan logo features the word "SeCan" in white, bold, sans-serif font on a red rectangular background.

PT250

AAC Tisdale



AAC Tisdale

AAC Brandon

2013 – 2015 Parkland Wheat Coop

	Yield % Splendor	Mat days	Height cm	Ldg 9=flat	Kernel Wt (mg)	2014-15 Grain Protein %	2013-15 Falling #
AC Splendor	100	96	98	2.7	34.9	14.5	427
PT472	111	97	98	2.2	36.3	14.2	445 (2015)
Parata	107	98	93	2.2	34.8	14.5	400 (2015)
AAC Tisdale	<u>110</u>	100	<u>93</u>	<u>1.9</u>	37.5	<u>14.5</u>	415





AAC Tisdale

AC Stettler

New for 2019
PT250
AAC Foray V8
Yield 100% of AC[®] Carberry
Medium height, strong straw
2 days earlier than AC[®] Carberry
Moderately resistant to FHB ("cool" rating)
Low DON accumulation
R to leaf and stem rust

AAC Foray V8
Yield 100% of AC[®] Carberry
Medium height, strong straw
2 days earlier than AC[®] Carberry
Moderately resistant to FHB ("cool" rating)
Low DON accumulation
R to leaf and stem rust

New for 2019
BW1005
AAC Foray V8
Yield 107% of AC[®] Carberry
Short, strong straw (2 cm taller than AC[®] Carberry)
Straw strength similar to AC[®] Carberry
Intermediate to FHB ("Fair" rating)
Preliminary data suggests good spreading tolerance
MR-R to leaf, stem, and stripe rust
Reduced wheat midge damage from "UG laying tolerance"

KWS Alderson
Yield 100% of AC[®] Carberry
Medium height, strong straw
2 days earlier than AC[®] Carberry
Moderately resistant to FHB ("cool" rating)
Low DON accumulation
R to leaf and stem rust

SeCan
PT250

SeCan
AC[®] Stettler

AAC Alida VB CWRS (BW980)

- Launch 2020
- AAFC – Richard Cuthbert
- Parentage: AC[®] Carberry/99B61-AY30B5
- Awned, semi-dwarf
- Midge Tolerant (refuge to be determined)
- Yield 104% > AC[®] Carberry
- Maturity = AC[®] Carberry
- Height 6 cm taller than AC[®] Carberry



AAC Alida VB CWRS (BW980)

- FHB = MR
- Low DON accumulation
- Resistant to: leaf rust, stem rust, stripe rust and loose smut
- Intermediate to bunt
- Lodging slightly weaker than AC[®] Carberry
- Protein 0.1% > AC[®] Carberry
- **Very Good** sprouting resistance



2013 – 2016 Western Bread Wheat Coop Trial

	Yield % Carberry	Mat days	Height cm	Ldg 9=flat	Kernel Wt (mg)	Grain Protein %	Falling #
Carberry	100	101	85	1.6	35.6	14.5	370 (F)
Viewfield	106	101	80	1.6	33.7	14.4	398 (G)
Glenn	100	101	93	2.0	34.4	14.3	327 (F)
Unity	105	98	99	<u>3.7</u>	34.5	<u>14.1</u>	433 (VG)
AAC Alida	<u>104</u>	101	<u>91</u>	<u>1.7</u>	36.7	14.6	416 (?)





AAC Brandon
2017 Wpg

AAC Alida VB

SeCan
PT250
• Yield 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton

SeCan
AAC Brandon
• Number one CWB in western Canada
• Yield 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton

SeCan
BW980
• Yield 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton

SeCan
CDC Bradwell
• Yield 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton
• 100% of AAC Carleton

SeCan
AAC Brandon

SeCan
BW980

AAC Brandon
2017 Wpg

AAC Alida VB



SeCan
AAC Brandon

SeCan
BW980

AAC Brandon
2017 Saskatoon

AAC Alida VB



AAC Tisdale

AAC Brandon
2017 Saskatoon

AAC Alida VB



AAC Tisdale

AAC Brandon
2017 Saskatoon

AAC Alida VB

BW 5011 CWRS

- Launch 2021
- Midge tolerant
- Yld = 114% of AC Carberry
- FHB = MR
- Ht = AC Carberry
- Ldg = slightly weaker than Carberry
- High Falling #













BW5011







AAC Tenacious VB (2017)

-  **R rated for FHB**
-  **R rated for Leaf Rust**
-  **R rated for Stripe Rust**
-  **R rated for Loose Smut**
-  **MR rated for Stem Rust**
-  **MR rated for Bunt**



AAC Tenacious VB (Launch 2017)

-  **Wheat Midge tolerance (sm1)**
-  **2 days earlier maturing than Carberry**
-  **25cm > Carberry**
-  **Yield 99 to 109% of Carberry**





LD Seeds

AAC Penhold

SeCan

AAC Penhold

CPS Red Wheat 2016

- AAFC – Swift Current
- Shortest, strongest strawed CPS Red Wheat
- 108 to 114% of AC Carberry
- FHB = MR (Good)
- 2 days earlier than AC Carberry
- 0.5% to 1% higher protein than other CPS
- Very good resistance to sprouting, lodging





SeCan

AAC Penhold

PBR Protected



Thompson Family Seed Farms

Record yields with AAC Penhold

Building a 137 bushel CPS crop

It's the whole agronomic program that will allow farmers to push yields to new limits



By [Lee Hart](#) [FOLLOW](#)
Field Editor

Published: November 25, 2015
Cereals, Crops
1 Comment



Photo: Fred Wood

Achieving a 137 bushel per acre yield on CPS wheat in a relatively dry year is certainly noteworthy, but Fred Wood, an Alberta consulting agronomist says the real story is about the benefits of having a complete agronomy program.

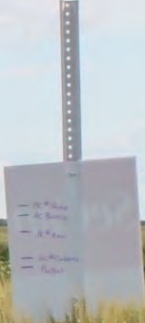
Varieties are important to some extent, says Wood who owns Meridian Ag Consulting, but the real key is a whole package of inputs and management, which makes it

SeCan

Canada's Seed Partner



AAC Foray VB



AAC Penhold



HY1319 (not yet registered for sale) 

- * Short, strong strawed CPS red wheat
- * Finally, AC Foremost replacement!
- * Shorter, stronger straw than 5700PR
- * 6% higher yielding than 5700PR
- * Heavy test weight and large seed size
- * Medium maturity (two days earlier than 5700PR)
- * MR to FHB (good rating)


AAC Penhold

HY1610 (not yet registered for sale) 

- * Highest yielding CPS in Coop registration trials (119% of 5700PR, 108% of 5701PR)
- * Wheat midge tolerant
- * Straw strength intermediate = 5701PR
- * 7 cm taller than 5700PR
- * 1 day earlier maturing than 5700PR
- * Improved sprouting tolerance compared to 5700PR and 5701PR



AAC Foray VB

NEW 2015! AAC F 

- * High yield 105% of
- * Medium height for C
- * Two days earlier th
- * Very large kernel
- * R to leaf and stem

AAC Foray VB

CPS Red Wheat 2016

- AAFC Winnipeg – Doug Brown
- Top Yield, Midge tolerant
- Refuge: AAC Penhold
- Yield 117 to 123% of Carberry
- FHB = Intermed
- 1 day < Carberry
- Height 8 cm > Carberry





AAC Marchwell VB – midge tolerant durum



AAC Marchwell VB Durum

- 2016
- Midge tolerant (refuge = AAC Raymore)
- Yield 99 to 104% > AC[®] Strongfield
- Parentage: Strongfield, Kyle, Napoleon, Navigator, Caldwell
- Maturity, Ht, = AC[®] Strongfield
- Lodging = Poor = Strongfield
- FHB = MS (Poor)





SeCan

Canada's Seed Partner

NEW
AAC Spitfire
Durum

The replacement for AC® Strongfield.

- ✓ 10% higher yield
- ✓ shorter, stronger straw
- ✓ similar maturity

Stronger fields.

Soaring yields.



Developed by Agriculture & Agri-Food Canada. Still Current.
Genes that fit your farm® is a registered trademark of SeCan.

Genes that fit your farm®
800-665-7333 secan.com



SeCan

Canada's Seed Partner

AAC Spitfire (DT844) 2017

- Hollow stem – AC Strongfield replacement
- Yield 109 to 111% > AC[®] Strongfield
- Lodging = Good (Stronger Straw than AC Strongfield)
- Maturity = Strongfield
- Height 2 cm < Strongfield
- Lower protein than Strongfield
- FHB = Susceptible





AAC Spitfire (DT844)

AAC Raymore



AC[®] Strongfield



AAC Raymore CWAD



AAC Cabri (DT840)

- **Launch 2018**
- Solid Stem (Sawfly Tolerant)
- Yield 104 to 105% > AC[®] Strongfield
- 1 day later than AC[®] Strongfield
- Lodging = AC[®] Strongfield
- 3 cm taller than AC[®] Strongfield
- 0.3% < Protein than AC[®] Strongfield
- FHB = Moderately Susceptible (Poor)





AAC Cabri

AAC Raymore

Other New Durum Lines

- **CDC Fortitude** – (Crop Prod Services)
 - 2017
 - Solid Stem – Sawfly tolerant
 - Yield 103% of Strongfield
 - Lodging = Fair
 - FHB = MS
- **CDC Carbide VB** (Crop Prod Services)
 - 2017
 - Midge Tolerant
 - Yield 108% of Strongfield
 - Maturity, Height = Strongfield
 - **Lodging = Poor**, FHB = MS



CWAD – AAC Congress

AAFC (Swift Current)

- 2018
- Yld 109 – 105% > Stgfld
- 1 day later than Strongfield
- 3 cm taller than Strongfield
- Lodging = Poor
- Test weight similar to checks
- Reduced DON accumulation
- FHB = Mod Susceptible



Canada 

Let's Grow™




CDC Precision CWAD (Launch 2018)




NEW PLATEAU IN DURUM YIELD


 112% of Strongfield,

 119% Navigator,

 102% Spitfire

 Ldg = Good

 FHB = MS

 Maturity = Strongfield

CDC Precision CWAD



- Standability better than Strongfield (2.0 vs 2.9),
Brigade (2.1), Navigator (1.9)
- Height – 2.5 inches shorter than Brigade (+4 cm vs Stgfld)
- FHB = MS

Other New Durum Lines 2018

- **CDC Alloy** – (FP Genetics)
 - Yield 110 to 112% of Strongfield
 - Lodging = Fair
 - Maturity 1 day > Strongfield, Ht 4cm > Strongfield
 - FHB = MS, lower protein than Strongfield

- **CDC Dynamic** (Crop Prod Services)
 - Yield 107 to 109% of Strongfield
 - Lodging = Fair
 - Maturity = Strongfield, Ht 2cm > Strongfield
 - FHB = MS, Protein = Strongfield



New Durum 2019

- CDC Credence – Canterra

Yield 106 to 112% of Strongfield

- Lodging = Fair
- Maturity 1 day > Strongfield, Ht 7cm > Strongfield
- **FHB = MS***, Protein 0.7 < Strongfield

- AAC Stronghold – SeCan

Yield 104% of Strongfield

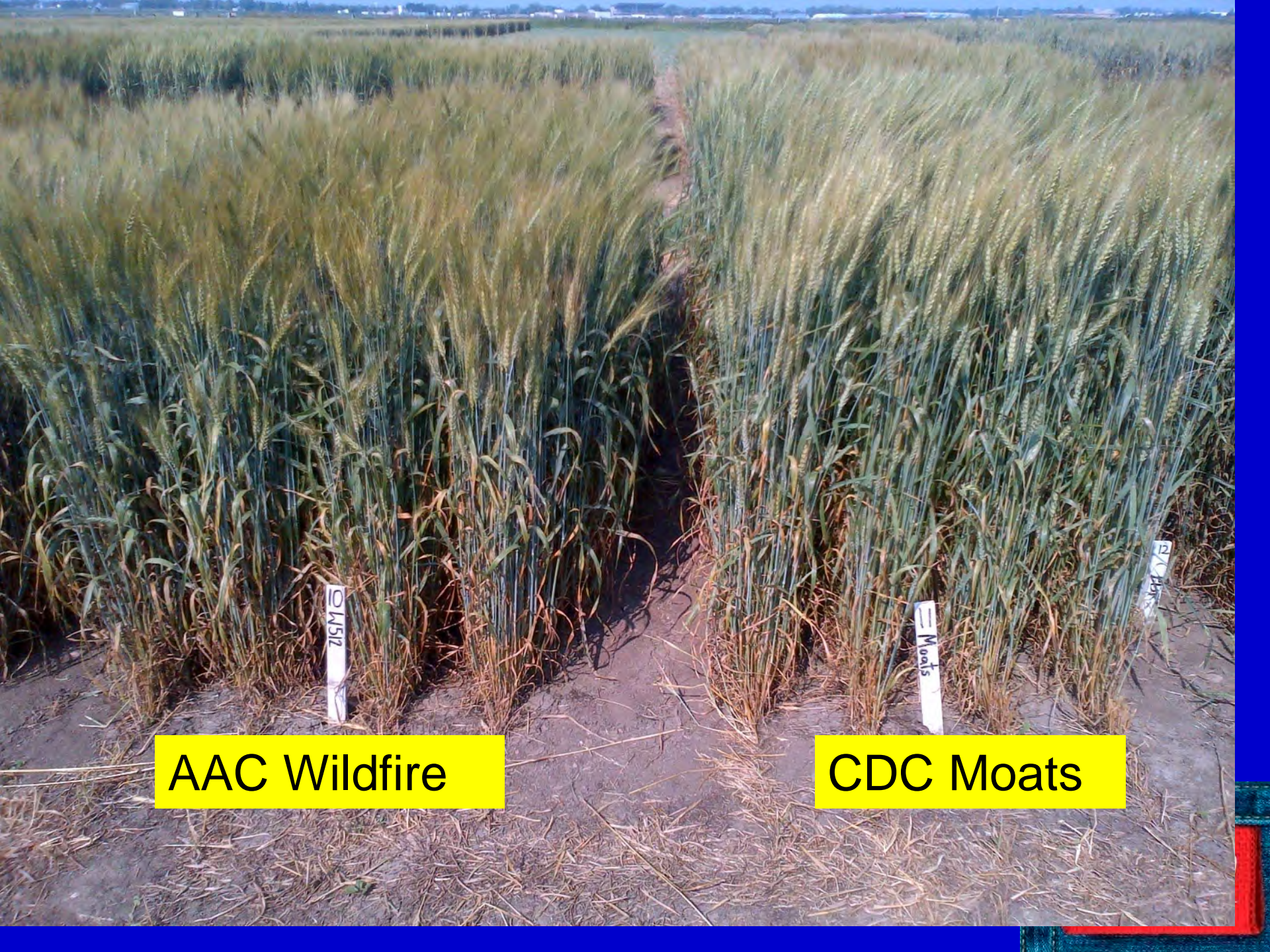
- Lodging = Very Good (best available)
- Sprouting = Good (best available)
- Maturity 2 days > Strongfield, Ht 2cm < Strongfield
- **FHB = MS**, Protein 0.4 < Strongfield





~~W501~~
AAC Stronghold
Kernen 2017





AAC Wildfire

CDC Moats



AAC Wildfire

- Targeted for CWRS #365
- Best adapted to western Prairie region
- Very high grain yield (Harland +12%)
- Very good winter survival
- Moderate height, very strong straw
- Light maturity
- Spring Root = 8 Leaf Root = 3
- Spring Root = 1 Fall = 5/5

Compared to 305, RWB resistance
 Improved heat unit resistance
 Improved protein cont. (Harland +0.3%)

Experimental Name: 305L x 305R
 Parentage: 305 (305R) x 305R
 Marketed by: 305R
 Breeder: 305 x 305R
 Released in 2010
 Projected availability in fall 2014

1-877-424-2249
 Carleton Place, Ontario
 Carleton Place, Ontario

AAC Wildfire Lethbridge 2015





Radiant

AAC Wildfire

AAC Elevate

AAC Elevate

Hard Red Winter

- **Available fall 2017**
- **Yld = 110% to 103% of CDC Buteo**
- **Loding = Very Good**
- **Height 7 cm < Buteo (Short, strong straw) (7 cm < Radiant)**
- **FHB = Intermediate (Fair)**
- **Resistant to leaf and stem rust**
- **Winter survival = Good**
- **Resistant to wheat curl mite — (Wheat streak Mosaic virus)**



AAC Wildfire (W512)

Hard Red Winter

- **Available fall 2018**
- Parentage: L99-1236 X AC Bellatrix
- SK and AB adaptation (AC Radiant adaptation)
- Grain yield Coop: 109%>Radiant, 109%>Moats
- **SK Yld = 116% of CDC Buteo**
- Short, strong straw (5 cm < Radiant)
- **FHB = MR (Good)**
- Russian Wheat Aphid resistant
- Susceptible to stem and leaf rust, inferior to Moats



AAC Wildfire (W512)

Hard Red Winter

- Stripe rust resistant
- Bronze Chaff
- Good winter survival
- Later maturity
- Medium height
- Lodging = Good



2012– 2014 Western Winter Wheat Coop

	Yield % Moats	Winter Survival (%)	Mat days	Height cm	Ldg 9=flat	Kernel Wt (mg)	Grain Protein %
Moats	100	84	218	98	3.0	31.9	12.4
Radiant	100	84	220	96	2.1	33.4	11.6
Flourish	102	85	215	86	2.3	34.4	12.2
AAC Elevate	104	83	218	90	2.4	36.6	11.8
Wildfire	<u>109</u>	<u>85</u>	221	<u>92</u>	<u>2.3</u>	34.9	11.9



AAC Innova CWGP



- High yields, 128% to 132% of Carberry
- Good Straw Strength
- Improved Threshing efficiency
- -3 days maturity vs Pasteur
- FHB = Susceptible

AAC Indus VB

Soft White Wheat (SWS 427)

- Available spring 2018
- Parentage: Sadash/SWS340
- Yield 100% to 109% of AC Andrew
- Lodging = Very Good (= Andrew)
- Height +5 cm > Andrew
- Maturity +3 days > Andrew
- Susceptible: stem rust, bunt, loose smut
- FHB = Mod Suscept (Poor)
- Stripe rust = Resistant



2011– 2013 Soft White Wheat Coop

	Yield % AC Andrew	Yield % AC Andrew (dryland)	Mat days	Height cm	Ldg 9=flat	Kernel Wt (mg)	2011-12 Grain Protein %
AC Reed	89	85	104	85	2.6	35.4	11.5
AC Andrew	100	100	106	89	2.4	37.1	11.7
Sadash	105	102	106	92	2.4	37.9	11.6
AAC Indus	<u>109</u>	106	<u>108</u>	<u>95</u>	2.4	39.5	11.8



SeCan
Pasteur

Pasteur

SeCan
KWS Belvoir VB

Belvoir VB



SeCan
Pasteur

SeCan
KWS® Alderon

KWS® Alderon
High yielding, disease resistant
KWS® Alderon is a high yielding, disease resistant
wheat variety with excellent straw quality.
Highly resistant to rust, stripe rust
and leaf blight. For more information visit
www.kws.com

SeCan
Pasteur

SeCan
KWS® Alderon

KWS® Alderon
High yielding Special Purpose variety
Fast to harvest
Field 100% of Pasture top yields yield
Excellent under stress management
Exceptionally short, strong straw
Very late, but huge yield potential

OM35418

OM35418



KWS® Alderon
High yielding Special Purpose wheat
Great Harvest
Yield 100% of Harvest, any climate zone
proven under stress management
Exceptionally short, strong straw
Very late, low freeze yield loss

SeCan
KWS® Alderon



KWS® Alderon
High yielding, winter hardy
Disease resistant, strong straw
Excellent quality grain, strong straw
Very late, 1.1 ha/ha yield potential

SeCan
KWS® Charing VB



SeCan
KWS® Sparrow VR



Sparrow VB – Norquay SK 2017