



InVigor[®]

BASF

We create chemistry

HYBRID CANOLA

2026 Lineup



[Home](#)

[The Future is in Your Field](#)

[InVigor New Hybrids](#)

[Modalex Seed Treatment](#)

[Hybrid Lineup](#)

[InVigor L340PC](#)

[InVigor L355PC](#)

[InVigor L330PC](#)

[InVigor L333PC](#)

[InVigor L341PC](#)

[InVigor L343PC](#)

[InVigor L356PC](#)

[InVigor L350PC](#)

[InVigor L345PC](#)

[InVigor L354PC](#)

[InVigor L358HPC](#)

[Seed Treatments](#)

[Pod Shatter Reduction Technology](#)

[Clubroot-Resistant Hybrids](#)

[Verticillium Stripe and Blackleg](#)

[Setting up for Success](#)

[Canola Solutions Portfolio](#)

[InVigor Support Programs](#)

[InVigorResults.ca](#)

The future is in your fields.

The success and advancement of your farm is what drives us to continually push InVigor® hybrid canola and the Canadian canola industry.

At BASF, we're always striving to exceed your needs, providing high-performing InVigor hybrids with patented Pod Shatter Reduction technology and robust clubroot-resistant genetics, all while providing continued agronomic and sales support to help you achieve your goals.

For 2026, you can choose from the most complete InVigor hybrid lineup ever, including new **InVigor L355PC**. The lineup offers more options to better suit your farm and help you achieve your goals. Plus, see how our high-performing, early-maturing hybrids continue to perform against the competition.

We look forward to seeing your success grow.



Mark Alberts
InVigor Senior Brand Manager

[Home](#)

[The Future is in Your Field](#)

[InVigor New Hybrids](#)

[Modalex Seed Treatment](#)

[Hybrid Lineup](#)

[InVigor L340PC](#)

[InVigor L355PC](#)

[InVigor L330PC](#)

[InVigor L333PC](#)

[InVigor L341PC](#)

[InVigor L343PC](#)

[InVigor L356PC](#)

[InVigor L350PC](#)

[InVigor L345PC](#)

[InVigor L354PC](#)

[InVigor L358HPC](#)

[Seed Treatments](#)

[Pod Shatter Reduction Technology](#)

[Clubroot-Resistant Hybrids](#)

[Verticillium Stripe and Blackleg](#)

[Setting up for Success](#)

[Canola Solutions Portfolio](#)

[InVigor Support Programs](#)

[InVigorResults.ca](#)

InVigor's strongest disease package.

InVigor L355PC is built for higher potential yields and greater harvest flexibility thanks to the strongest disease package of any InVigor hybrid to date, plus first-generation clubroot resistance, patented Pod Shatter Reduction technology and high yield potential.

It's the latest introduction to honour our commitment to innovation, cutting-edge technology and agronomic research. BASF tests thousands of potential hybrids every year and only a select few meet our rigorous standards to earn the name of an InVigor hybrid.

A graphic for the InVigor L355PC hybrid. It features a red banner with the word "NEW" in white. Below this is a blue banner with the text "Hello my name is" in white. The main part of the graphic is white with the "InVigor" logo in black and "L355PC" in blue below it. The background of the entire page is a field of yellow canola flowers under a blue sky.

NEW
Hello
my name is
InVigor
L355PC

Blackleg resistance? ✓

Strong verticillium stripe ratings? ✓

Lodging resistance? ✓

[Home](#)

[The Future is in Your Field](#)

[InVigor New Hybrids](#)

[Modalex Seed Treatment](#)

[Hybrid Lineup](#)

[InVigor L340PC](#)

[InVigor L355PC](#)

[InVigor L330PC](#)

[InVigor L333PC](#)

[InVigor L341PC](#)

[InVigor L343PC](#)

[InVigor L356PC](#)

[InVigor L350PC](#)

[InVigor L345PC](#)

[InVigor L354PC](#)

[InVigor L358HPC](#)

[Seed Treatments](#)

[Pod Shatter Reduction Technology](#)

[Clubroot-Resistant Hybrids](#)

[Verticillium Stripe and Blackleg](#)

[Setting up for Success](#)

[Canola Solutions Portfolio](#)

[InVigor Support Programs](#)

[InVigorResults.ca](#)

Learn more
about Modalex
seed treatment.

Introducing Modalex:

The seed treatment helping protect your InVigor canola.

For 2026, Modalex™ seed treatment is the new base treatment for InVigor canola hybrids. Modalex replaces thiamethoxam with clothianidin, which has been used across millions of InVigor acres in Western Canada, over many years.

Modalex is backed by extensive field research and experience and also delivers the same flexibility to select additional top seed treatments tailored to your specific pest challenges.



Pests	Diseases & flea beetle
Insecticide Active Ingredients	Thiamethoxam
Fungicide Active Ingredients	Difenoconazole Metalaxyl-M Fludioxonil Sedaxane

Modalex™

Canola Seed Treatment System

Pests	Diseases & flea beetle
Insecticide Active Ingredients	Clothianidin
Fungicide Active Ingredients	Difenoconazole Metalaxyl-M Fludioxonil Sedaxane

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success




Canola Solutions Portfolio





InVigor Support Programs

InVigorResults.ca

Your seed, simplified.

You can easily identify what's in any bag of InVigor with colour-coded packaging and our hybrid naming system. The identifying features of our 300 series InVigor packaging are outlined below.

Hybrid Traits	Bag Colour
Pod Shatter Reduction + Clubroot Resistance	
InVigor Choice	
InVigor Health	

Seed Treatments		Tape Colour
Modalex™ Canola Seed Treatment System		
Base Seed Treatment	+ BUTE^ostart	
	+ Lumiderm™ INSECTICIDE SEED TREATMENT	
	+ BUTE^ostart + Lumiposa™ INSECTICIDE SEED TREATMENT	

InVigor[®]
L340PC



1. The initial letter designates herbicide tolerance (L signifies the LibertyLink[®] technology system, R signifies the TruFlex[®] canola with Roundup Ready[®] technology).
2. First number specifies the series (i.e., 1, 2, 3 and so on).
3. Second number represents the maturing rating (3=early, 4=mid, 5=long).
4. Third number identifies the hybrid in the series.
5. Last letter(s) highlights specific agronomic characteristics of the hybrid (i.e., P for Pod Shatter Reduction, C for clubroot resistance and H for InVigor Health hybrids).



For more information on our packaging, visit agsolutions.ca/InVigorPackaging.

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

The choice is yours.

Watch InVigor
in a Minute |
2026 InVigor
hybrid lineup

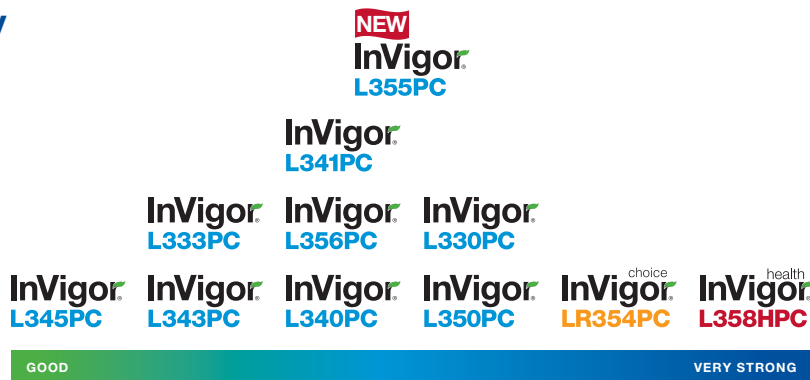
Learn more
about your
hybrid lineup.

Choose from these top-performing hybrids to meet the needs of your farm and help make the most of every acre.

Maturity



Standability



Please note: Information displayed on this chart is based on performance ratings and data compiled from several InVigor internal trials over multiple years.

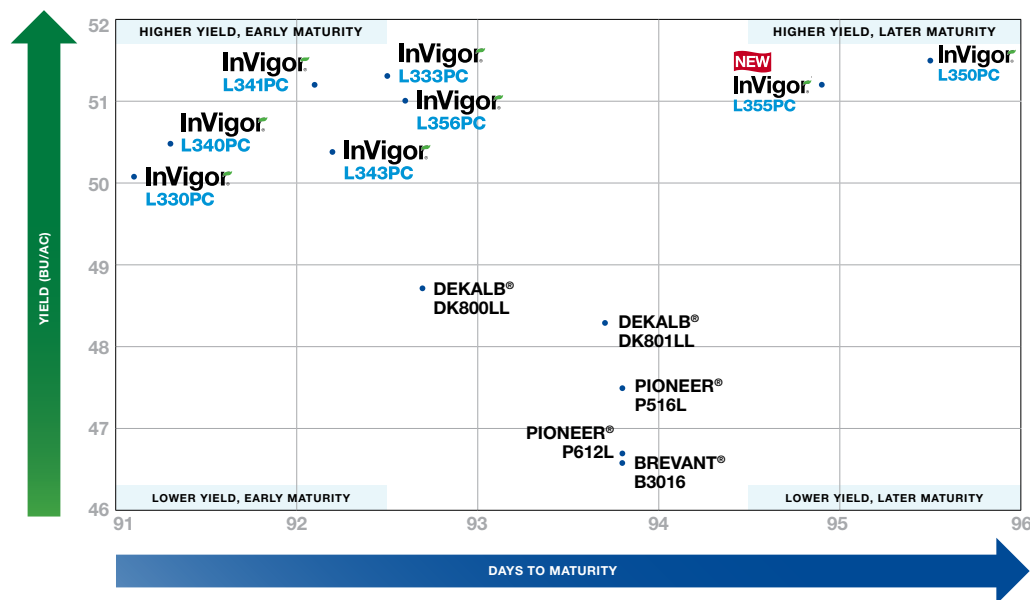
Results may vary on your farm due to environmental factors and preferred management practices.

- Home
- The Future is in Your Field
- InVigor New Hybrids
- Modalex Seed Treatment
- Hybrid Lineup
- InVigor L340PC
- InVigor L355PC
- InVigor L330PC
- InVigor L333PC
- InVigor L341PC
- InVigor L343PC
- InVigor L356PC
- InVigor L350PC
- InVigor L345PC
- InVigor L354PC
- InVigor L358HPC
- Seed Treatments
- Pod Shatter Reduction Technology
- Clubroot-Resistant Hybrids
- Verticillium Stripe and Blackleg
- Setting up for Success
- Canola Solutions Portfolio
- InVigor Support Programs
- InVigorResults.ca

Yield x maturity = more bushels.

Whether you need a high-yielding, early-maturing option or a later-maturing powerhouse like InVigor L350PC, InVigor has you covered. The following chart highlights days to maturity and yields across our replicated 2024 Agronomic Excellence (AE) trials.

Yield and days to maturity

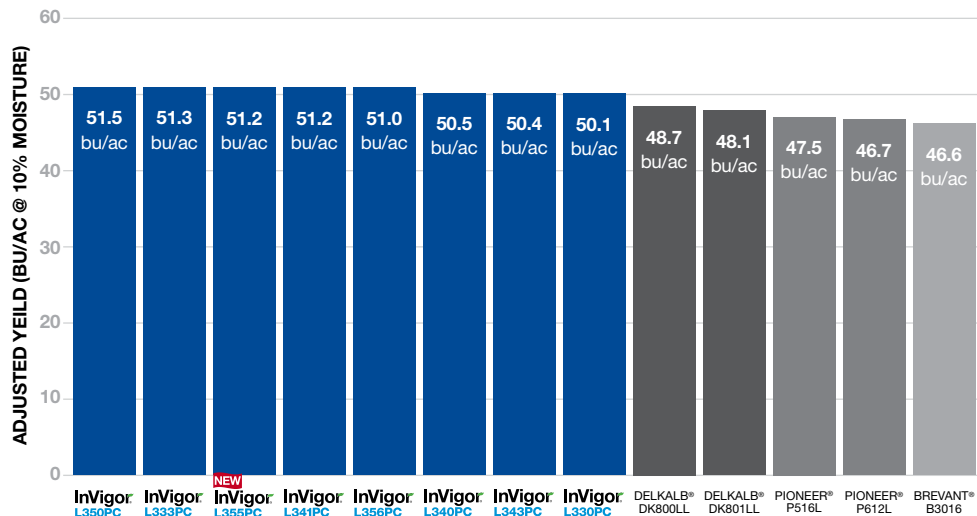


n=28
Source: Agronomic Excellence Trials, 2024, N=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. For harvest ratings or more information, please visit [InVigorResults.ca](https://www.invigorsolutions.ca).
 Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture but not dockage.
Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

Count on InVigor.

The AE team conducts field trials throughout Western Canada. Each trial is replicated four times, using rigorous protocols that reflect real on-farm conditions. Our AE trials provide recommendations for maximizing the yield, performance and consistency of your InVigor hybrid canola.

2024 Agronomic Excellence Trial results



INVIGORRESULTS.CA
Local data that speaks your language.

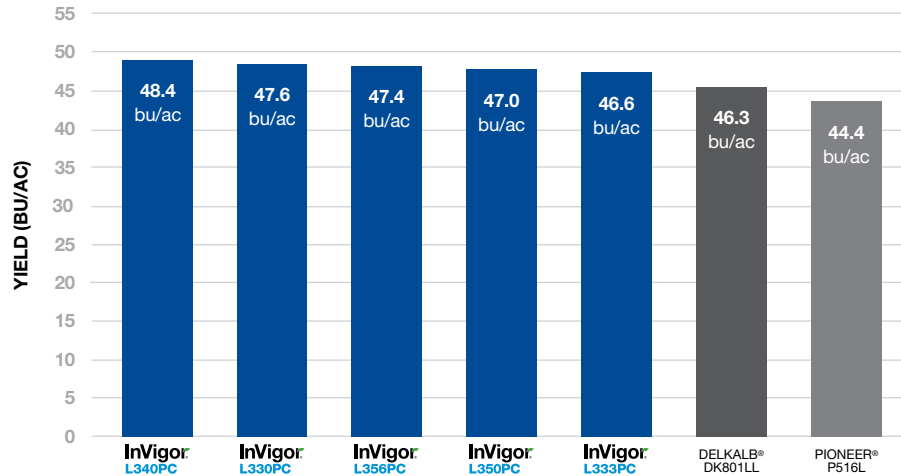
n=28
Source: Agronomic Excellence Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut.
Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture but not dockage.
Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

- Home
- The Future is in Your Field
- InVigor New Hybrids
- Modalex Seed Treatment
- Hybrid Lineup
 - InVigor L340PC
 - InVigor L355PC
 - InVigor L330PC
 - InVigor L333PC
 - InVigor L341PC
 - InVigor L343PC
 - InVigor L356PC
 - InVigor L350PC
 - InVigor L345PC
 - InVigor L354PC
 - InVigor L358HPC
- Seed Treatments
 - Pod Shatter Reduction Technology
 - Clubroot-Resistant Hybrids
 - Verticillium Stripe and Blackleg
- Setting up for Success
- Canola Solutions Portfolio
 - InVigor Support Programs
 - InVigorResults.ca

Local performance.

For over 20 years, our InVigor Demonstration Strip Trial (DST) program has provided you with local results to help you make more informed decisions when selecting hybrids for your farm.

2024 Demonstration Strip Trial results



INVIGORRESULTS.CA

Local data that speaks your language.

n=23

Source: Demonstration Strip Trials, 2024. n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut.

Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage.

Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

The canola hybrids Canadian farmers trust.



[Home](#)

[The Future is in Your Field](#)

[InVigor New Hybrids](#)

[Modalex Seed Treatment](#)

[Hybrid Lineup](#)

[InVigor L340PC](#)

[InVigor L355PC](#)

[InVigor L330PC](#)

[InVigor L333PC](#)

[InVigor L341PC](#)

[InVigor L343PC](#)

[InVigor L356PC](#)

[InVigor L350PC](#)

[InVigor L345PC](#)

[InVigor L354PC](#)

[InVigor L358HPC](#)

[Seed Treatments](#)

[Pod Shatter Reduction Technology](#)

[Clubroot-Resistant Hybrids](#)

[Verticillium Stripe and Blackleg](#)

[Setting up for Success](#)

[Canola Solutions Portfolio](#)

[InVigor Support Programs](#)

[InVigorResults.ca](#)

108.9%

of the checks (InVigor L233P & PIONEER® 45H33) in the 2019 WCC/RRC trials¹

104.9%

of DEKALB® DK801LL, 2024 Agronomic Excellence trials², n=28

108.1%

of PIONEER® P612L, 2024 Agronomic Excellence trials², n=28

GROWING ZONES

ALL

BLACKLEG RATING

R (RESISTANT)

AGRONOMIC TRAITS

POD SHATTER REDUCTION

1ST GEN. CLUBROOT RESISTANCE

InVigor® L340PC

InVigor L340PC represented **over a quarter of all Western Canadian canola acres in 2024**, making it the **#1 choice** with its robust trait package.

- High yield potential
- Strong standability
- Patented Pod Shatter Reduction technology
- First-generation clubroot resistance

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) AVAILABLE ALONE OR COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTE^o start

BUTE^o start + **Lumiposa**
INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

104.0%

of the checks (InVigor L255PC & InVigor LR354PC),
2024 BASF internal trials

107.9%

of PIONEER® P516L, 2024 Agronomic Excellence
trials², n=28

109.8%

of BREVANT® B3016, 2024 Agronomic Excellence
trials², n=28

**GROWING
ZONES**

MID TO LONG

**BLACKLEG
RATING**

R (RESISTANT)

**AGRONOMIC
TRAITS**

1ST GEN. CLUBROOT
RESISTANCE

STRONG VERTICILLIUM
STRIPE PERFORMANCE

NEW InVigor® L355PC

Blackleg resistance? ✓

Strong verticillium stripe ratings? ✓

Lodging resistance? ✓

New for 2026, InVigor L355PC ticks more boxes for more growers with the **most robust disease package** of any InVigor hybrid to date.

Plus:

- First-generation clubroot resistance
- Patented Pod Shatter Reduction technology
- High yield potential

Watch InVigor
in a Minute |
InVigor L355PC

BASE TREATMENT (MODALEX) COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTEQ
start

BUTEQ + **Lumiposa**
start INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

InVigor vs the competition.

InVigor
L355PC

YIELD (BU/AC)

DEKALB®
DK800LL

48.7 BU/AC

-2.5
bu/ac

DEKALB®
DK801LL

48.1 BU/AC

-3.1
bu/ac

PIONEER®
P516L

47.5 BU/AC

-3.7
bu/ac

PIONEER®
P612L

46.7 BU/AC

-4.5
bu/ac

BREVANT®
B3016

46.6 BU/AC

-4.6
bu/ac

n=28

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Source: Demonstration Strip Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. For harvest ratings or more information, please visit [InVigorResults.ca](https://www.invigorsolutions.ca).

Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage.

Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

108.0%

of the checks (InVigor L255PC & PIONEER® 45H33) in 2022 & 2023 BASF internal trials n=46

101.4%

of InVigor L340PC, BASF internal trials, n=33

105.4%

of PIONEER® P516L, 2024 Agronomic Excellence trials², n=28

GROWING ZONES

ALL

BLACKLEG RATING

R (RESISTANT)

AGRONOMIC TRAITS

POD SHATTER REDUCTION

1ST GEN. CLUBROOT RESISTANCE

InVigor® L330PC



InVigor L330PC is the **earliest hybrid we tested in 2024** and a strong performer in all growing zones but especially those concerned about frost and growers looking to beat the heat.

- Early maturing
- Strong yield potential
- Very strong standability
- Patented Pod Shatter Reduction technology
- First-generation clubroot resistance

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTEQ start

BUTEQ start + **Lumiposa**
INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

InVigor vs the competition.

InVigor
L330PC

YIELD (BU/AC)

46.3 BU/AC

DEKALB®
DK801LL

45.4 BU/AC

-0.9
bu/ac

BREVANT®
B3016

40.4 BU/AC

-5.9
bu/ac

n=21

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Source: Demonstration Strip Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. For harvest ratings or more information, please visit [InVigorResults.ca](https://www.invigorresults.ca).

Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage.

Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

107.7%

of the checks (InVigor L255PC & PIONEER® 45H33) in 2022 & 2023 BASF internal trials n=46

101.8%

of InVigor L340PC, BASF internal trials, n=33

106.6%

of DEKALB® DK801LL, 2024 Agronomic Excellence trials², n=28

GROWING ZONES

ALL

BLACKLEG RATING

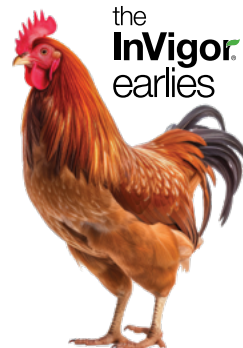
R (RESISTANT)

AGRONOMIC TRAITS

POD SHATTER REDUCTION

1ST GEN. CLUBROOT RESISTANCE

InVigor® L333PC



InVigor L333PC was our **highest yielding early-maturing hybrid** in our 2024 Western Canadian Agronomic Excellence trials, making it an exciting hybrid to try, especially in northern geographies and for those looking to beat the heat.

- Early maturing
- High yield potential
- Good standability
- Patented Pod Shatter Reduction technology
- First-generation clubroot resistance

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTEQ start

BUTEQ start + **Lumiposa**
INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

InVigor vs the competition.

InVigor
L333PC

YIELD (BU/AC)

45.7 BU/AC

DEKALB®
DK800LL

45.0 BU/AC

-0.7
bu/ac

PIONEER®
P516L

43.3 BU/AC

-2.4
bu/ac

n=26

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Source: Demonstration Strip Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. For harvest ratings or more information, please visit [InVigorResults.ca](https://www.invigorresults.ca).

Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage.

Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

108.6%

of the checks (InVigor L255PC & PIONEER® 45H33) in 2022 & 2023 BASF internal trials n=49

104.9%

of InVigor L340PC, 2024 Agronomic Excellence Trials² in the Northern Prairies, n=10

102.0%

of InVigor L340PC, 2024 Demonstration Strip Trials³ in Northern Alberta, n=12

GROWING ZONES

ALL

BLACKLEG RATING

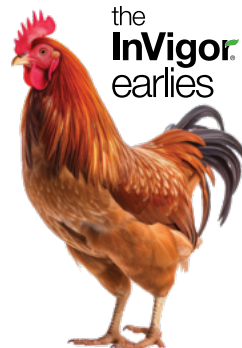
R (RESISTANT)

AGRONOMIC TRAITS

POD SHATTER REDUCTION

2ND GEN. CLUBROOT RESISTANCE

InVigor[®] L341PC



Meet the **highest yielding second-generation clubroot resistant hybrid** in our 2024 Alberta Agronomic Excellence trials.

InVigor L341PC brings high yield potential to Central and Northern Alberta growers and is a good fit for Western Canadians that need second-generation clubroot resistance.

- High yield potential
- Enhanced blackleg protection and standability
- Patented Pod Shatter Reduction technology

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTE[®] start

BUTE[®] start + **Lumiposa**
INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

InVigor vs the competition.

InVigor
L341PC

DEKALB®
DK801LL

BREVANT®
B3016

YIELD (BU/AC)

51.2 BU/AC

48.1 BU/AC

-3.1
bu/ac

46.6 BU/AC

-4.6
bu/ac

n=28

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Source: Demonstration Strip Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. For harvest ratings or more information, please visit [InVigorResults.ca](https://www.invigorresults.ca).

Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage.

Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

111.3%

of the checks (InVigor L233P & PIONEER® 45H33) in the 2019 & 2020 WCC/RRC¹ trials

106.1%

of PIONEER® P516L, 2024 Agronomic Excellence trials², n=28

GROWING ZONES

MID TO LONG

BLACKLEG RATING

R (RESISTANT)

AGRONOMIC TRAITS

POD SHATTER REDUCTION

2ND GEN. CLUBROOT RESISTANCE

InVigor[®] L343PC

InVigor L343PC is Western Canada's **most trusted second-generation clubroot resistant** LibertyLink[®] canola hybrid three years running.

- High yield potential
- Second-generation clubroot resistance
- Built for Alberta growers

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) AVAILABLE ALONE OR COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTE[®] start

BUTE[®] start + **Lumiposa**
INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

113.8%

of the checks (InVigor L233P & PIONEER® 45H33) in the 2019 & 2020 WCC/RRC¹ trials

106.0%

of DEKALB® DK801LL, 2024 Agronomic Excellence trials², n=28

GROWING ZONES

MID TO LONG

BLACKLEG RATING

R (RESISTANT)

AGRONOMIC TRAITS

POD SHATTER REDUCTION

1ST GEN. CLUBROOT RESISTANCE

STRONG VERTICILLIUM STRIPE PERFORMANCE

InVigor[®] L356PC

InVigor L356PC is a **fan favourite grown on nearly 4 million acres since launch**. This hybrid delivers the traits needed to produce big potential yield numbers.

- High yield potential
- Strong standability
- First-generation clubroot resistance
- Patented Pod Shatter Reduction technology

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTE[®] start

BUTE[®] start + **Lumiposa**
INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

115.6%

of the checks (InVigor L255PC & PIONEER® 45H33)
in 2020 & 2021 BASF internal trials

105.7%

of DEKALB® DK800LL, 2024 Agronomic Excellence
trials², n=28

NEW LOWER PRICE

InVigor®


L350PC

Chasing high yield potential? InVigor L350PC was the **highest yielding hybrid** in our 2024 Agronomic Excellence trials.

- High yield potential
- Strong standability
- First-generation clubroot resistance
- Patented Pod Shatter Reduction technology

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) COMBINED WITH THESE OPTIONS

 Lumiderm INSECTICIDE SEED TREATMENT	 BUTE start	 BUTE start + Lumiposa INSECTICIDE SEED TREATMENT
---	--	---

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

111.9%

of the checks (InVigor 5440 & PIONEER® 45H29)
in the 2017/2018 WCC/RRC¹ trials

111.4%

of InVigor L223P, 2018, n=18

GROWING
ZONES

ALL

BLACKLEG
RATING

R (RESISTANT)

AGRONOMIC
TRAITS

POD SHATTER
REDUCTION

1ST GEN. CLUBROOT
RESISTANCE

InVigor[®] L345PC

A top performer, InVigor L345PC was the **second-most grown first-generation clubroot hybrid** in Alberta in 2024.

- High yield potential
- Patented Pod Shatter Reduction technology

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTE[®]
start

BUTE[®] + **Lumiposa**
start INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

114.3%

of the checks (InVigor L255PC & PIONEER® 45H33) in 2020 & 2021 BASF internal trials

109.3%

of BREVANT® B3016, 2024 Agronomic Excellence trials², n=22

106.1%

of DEKALB® DK400TL, 2024 Agronomic Excellence trials², n=22

GROWING ZONES

MID TO LONG

BLACKLEG RATING

R (RESISTANT)

AGRONOMIC TRAITS

POD SHATTER REDUCTION

1ST GEN. CLUBROOT RESISTANCE

LIBERTYLINK® TRUFLEX® CANOLA WITH ROUNDUP READY® TECHNOLOGY

NEW LOWER PRICE

InVigor^{choice} LR354PC

InVigor Choice LR354PC **beat all six competitors** in our 2024 Agronomic Excellence trials. This hybrid harnesses the LibertyLink technology system and TruFlex® canola with Roundup Ready® technology.

- High yield potential
- Great standability

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (MODALEX) COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTEU
start

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

InVigor vs the competition.

choice
InVigor
LR354PC

YIELD (BU/AC)

48.0 BU/AC

DEKALB®
DK800LL

46.6 BU/AC

-1.4
bu/ac

DEKALB®
DK801LL

45.4 BU/AC

-2.6
bu/ac

DEKALB®
DK400TL

45.3 BU/AC

-2.7
bu/ac

PIONEER®
P516L

45.0 BU/AC

-3.0
bu/ac

PIONEER®
P612L

44.6 BU/AC

-3.4
bu/ac

BREVANT®
B3016

43.9 BU/AC

-4.1
bu/ac

n=22

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Source: Demonstration Strip Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. For harvest ratings or more information, please visit [InVigorResults.ca](https://www.invigorresults.ca).

Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage.

Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

107.5%

of the checks (InVigor L255PC & PIONEER® 45H33) in 2021 & 2022 BASF internal trials (n=42)

114.0%

of BREVANT® B3018N, 2024 Demonstration Strip trials², n=11

GROWING ZONES

MID TO LONG

BLACKLEG RATING

R (RESISTANT)

AGRONOMIC TRAITS

POD SHATTER REDUCTION

1ST GEN. CLUBROOT RESISTANCE

SPECIALTY OIL

STRONG VERTICILLIUM STRIPE PERFORMANCE

InVigor^{health} L358HPC

InVigor Health L358HPC brings **exceptional standability** and the InVigor performance to the mid to long growing zones.

- Specialty oil profile
- First-generation clubroot resistance
- Patented Pod Shatter Reduction technology

[Click here](#) to see how this hybrid performed in your area.

BASE TREATMENT (HELIX® VIBRANCE®) COMBINED WITH THESE OPTIONS

Lumiderm
INSECTICIDE SEED TREATMENT

BUTE^ostart

BUTE^ostart + **Lumiposa**
INSECTICIDE SEED TREATMENT

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

InVigor vs the competition.

InVigor^{health}
L358HPC

BREVANT®
B3018N

YIELD (BU/AC)

44.9 BU/AC

39.5 BU/AC

-5.4
bu/ac

n=22

Source: Demonstration Strip Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. For harvest ratings or more information, please visit [InVigorResults.ca](https://www.invigorresults.ca).

Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage.


















Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-60% seed colour change).

- Home
- The Future is in Your Field
- InVigor New Hybrids
- Modalex Seed Treatment
- Hybrid Lineup
- InVigor L340PC
- InVigor L355PC
- InVigor L330PC
- InVigor L333PC
- InVigor L341PC
- InVigor L343PC
- InVigor L356PC
- InVigor L350PC
- InVigor L345PC
- InVigor L354PC
- InVigor L358HPC
- Seed Treatments
- Pod Shatter Reduction Technology
- Clubroot-Resistant Hybrids
- Verticillium Stripe and Blackleg
- Setting up for Success
- Canola Solutions Portfolio
- InVigor Support Programs
- InVigorResults.ca

Learn more about your seed treatment options.

The choice has never been better.

Find the InVigor seed treatment option that suits your needs to stay ahead of early-season pests. You can choose how you top up your base Modalex seed treatment with a number of different options.

	BASE PROTECTION	ADDITIONAL PROTECTION OPTIONS	
<p>▶ Recommended for growers who have low insect pressure and do not anticipate needing support with an insecticide.</p>	 +  Key seed- and soil-borne diseases + Base control of flea beetles	OR	
<p>▶ Recommended for areas that have high flea beetle pressure.</p>	 +  Key seed- and soil-borne diseases + Flea beetles	 +  Flea beetles	OR
<p>▶ Recommended for areas that have flea beetle and cutworm pressure.</p>	 +  Key seed- and soil-borne diseases + Flea beetles	 +  +  Flea beetles + Cutworms	OR
<p>▶ Recommended for areas that have higher flea beetle and cutworm pressure.</p>	 +  Key seed- and soil-borne diseases + Flea beetles	 +  +  +  Flea beetles + Cutworms	OR



Seed treatments will vary by hybrid. Talk to your retailer early about hybrid and seed treatment needs.

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Watch InVigor
in a Minute |
Pod Shatter
Reduction video

Harvest with confidence.

Help protect your yield potential with our patented Pod Shatter Reduction technology, coupled with our pod drop trait. InVigor has been seeded on over 90 million acres across Western Canada to date with these traits.

- Helps protect your yield potential
- Delay swath at a later seed colour change or straight cut
- Reduces harvest loss from equipment loss
- Minimizes the impact of late-season weather
- Longer pod fill results in larger seeds and increased yield
- Reduces volunteer canola

All InVigor hybrids have a patented genetic trait for consistent pod shatter reduction and are selectively bred for reduced pod drop. Keep in mind, these are separate traits.

Two traits are better than one.

Pod shatter: Refers to the pre-harvest release of seeds, when the pod seam and connective tissue break apart and release seeds.



Pod drop: Indicates the loss of an entire pod from a weakened stem.



Protect your investment.



Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Watch InVigor
in a Minute |
Clubroot video

Leading the fight against clubroot.

You can be confident choosing clubroot-resistant⁴ InVigor hybrids to help give your fields exceptional yield potential. At BASF, we work internally and externally to screen new pathotypes as they are identified.

3H, 3A AND 3D ARE THE PATHOTYPES MOST COMMERCIALY IMPORTANT IN WESTERN CANADA.⁵

InVigor clubroot resistance	InVigor hybrid(s)	Predominant clubroot pathotype resistance test results													
		2F	3H	5I	6M	8N	3A	3D	5X	2B	8E	8P	5G	9C	9E
First generation	InVigor L330PC InVigor L333PC	R	R	R	R	R	S	S	S	S	S	S	T	S	S
	InVigor L340PC InVigor L345PC	R	R	R	R	R	S	S	S	S	S	S	T	S	S
	InVigor L350PC InVigor L356PC	R	R	R	R	R	S	S	S	S	S	S	T	S	S
	InVigor L355PC	R	R	R	R	R	S	S	S	S	S	S	T	S	S
	InVigor Health L358HPC InVigor Choice LR354PC	R	R	R	R	R	S	S	S	S	S	S	T	S	S
Second generation*	InVigor L341PC InVigor L343PC	R	R	R	R	R	R	R	R	R	R	R	T	R	T

*The genetic mechanism of resistance can differ between second-generation hybrids.

S= Susceptible R= Resistant T= Currently testing



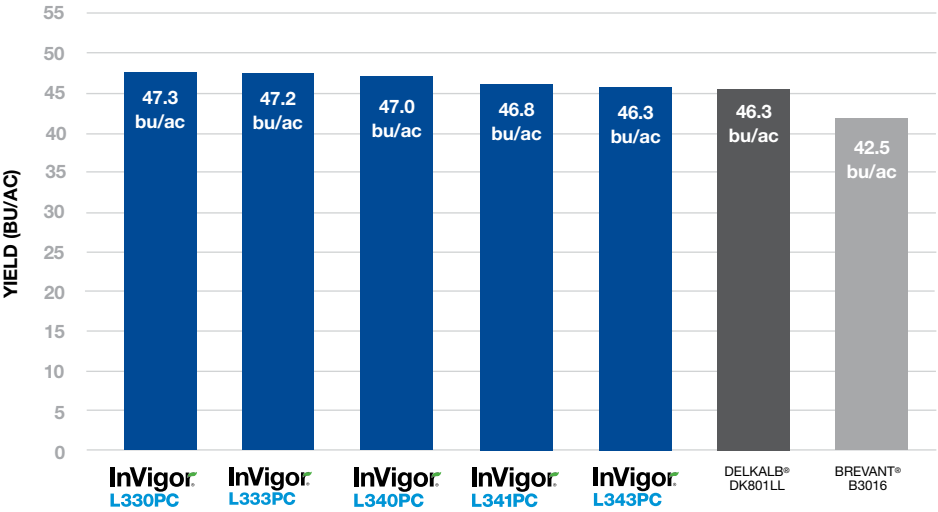
For information on when to use first- and second-generation clubroot-resistant hybrids, visit agsolutions.ca/ClubrootDecisionTree.

- Home
- The Future is in Your Field
- InVigor New Hybrids
- Modalex Seed Treatment
- Hybrid Lineup
- InVigor L340PC
- InVigor L355PC
- InVigor L330PC
- InVigor L333PC
- InVigor L341PC
- InVigor L343PC
- InVigor L356PC
- InVigor L350PC
- InVigor L345PC
- InVigor L354PC
- InVigor L358HPC
- Seed Treatments
- Pod Shatter Reduction Technology
- Clubroot-Resistant Hybrids
- Verticillium Stripe and Blackleg
- Setting up for Success
- Canola Solutions Portfolio
- InVigor Support Programs
- InVigorResults.ca

- Home
- The Future is in Your Field
- InVigor New Hybrids
- Modalex Seed Treatment
- Hybrid Lineup
- InVigor L340PC
- InVigor L355PC
- InVigor L330PC
- InVigor L333PC
- InVigor L341PC
- InVigor L343PC
- InVigor L356PC
- InVigor L350PC
- InVigor L345PC
- InVigor L354PC
- InVigor L358HPC
- Seed Treatments
- Pod Shatter Reduction Technology
- Clubroot-Resistant Hybrids
- Verticillium Stripe and Blackleg
- Setting up for Success
- Canola Solutions Portfolio
- InVigor Support Programs
- InVigorResults.ca

Canada's trusted clubroot-resistant hybrids.

You don't have to choose between performance or resistance with InVigor, as shown by our 2024 DST program. Clubroot-resistant InVigor hybrids come with our patented Pod Shatter Reduction technology to help them perform to their full potential across varying conditions.



INVIGORRESULTS.CA
Local data that speaks your language.

n=11
Source: Demonstration Strip Trials, 2024. n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut.
Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage.
Note: Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).



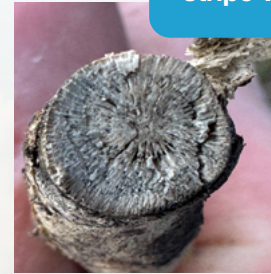
Watch InVigor
in a Minute |
Verticillium
stripe video

The rising challenge of verticillium stripe.

Verticillium stripe is a soil-borne fungal disease that has become more prevalent in certain canola growing regions of Western Canada. It can present with varying symptoms, including:

- Discolouration across the stem cross section
- A brown stripe on the half stem
- Pre-mature ripening
- A stem that turns from brown to grey as it matures, with outer layers peeling back to reveal microsclerotia, which appear as little black spots

There are currently no industry-wide management recommendations to control the disease. BASF recommends following good agronomic practices to minimize the impact. If you suspect verticillium stripe in your canola crop, submit a sample to an accredited laboratory for analytical verification.



Read more about the disease at agsolutions.ca/Verticillium.

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

- Home
- The Future is in Your Field
- InVigor New Hybrids
- Modalex Seed Treatment
- Hybrid Lineup
- InVigor L340PC
- InVigor L355PC
- InVigor L330PC
- InVigor L333PC
- InVigor L341PC
- InVigor L343PC
- InVigor L356PC
- InVigor L350PC
- InVigor L345PC
- InVigor L354PC
- InVigor L358HPC
- Seed Treatments
- Pod Shatter Reduction Technology
- Clubroot-Resistant Hybrids
- Verticillium Stripe and Blackleg
- Setting up for Success
- Canola Solutions Portfolio
- InVigor Support Programs
- InVigorResults.ca

Our commitment to innovation.

At BASF, we're committed to supporting growers with the tools and insights needed to tackle this emerging canola disease head-on. We've developed a performance ranking chart for our InVigor hybrids to help guide hybrid selection based on resistance observations from our breeding team under different conditions. These evaluations are preliminary and should be used as part of an Integrated Pest Management (IPM) strategy.

Verticillium stripe performance ranking



Standing strong against blackleg.

All InVigor hybrids are rated “R” for resistance to blackleg and may employ **both** minor and major gene resistance.

- **Minor gene resistance** is effective across multiple *L. maculans* races (blackleg pathogen) and helps protect the longevity of major gene resistance
- **Major gene resistance** is effective against blackleg when matched against the corresponding *L. maculans* race

Blackleg is best managed in an integrated fashion, with longer crop rotations, control of canola volunteers and other host weeds, scouting for the disease, and using a registered fungicide in high-risk situations. Following an IPM strategy for blackleg management will help reduce risk for disease development.

Visually differentiating blackleg from certain other diseases can be difficult. To be certain, submit samples for analytical testing at an accredited laboratory.



Visit agsolutions.ca/BlacklegFAQ for more information on blackleg.

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Setting up for success.



Help manage volunteer canola and other labeled weeds prior to seeding with **Certitude® herbicide**



Grow multiple InVigor canola hybrids to get the full benefits of our robust genetics



Target an optimal plant population of 5 to 7 plants/ft² using InVigor RATE



Protect your investment to help maximize yield potential with **Cotegra® fungicide**



Target a seeding depth of 0.75" to 1.25"



Farming is a balance of agronomy and business. BASF recommends following a minimum of a 1-in-3-year canola rotation, but if you are shortening your rotation, the steps above become even more important.

Results may vary on your farm due to environmental factors and preferred management practices.

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

Learn more
about the
Canola Solutions
portfolio.

Elevate your yield potential.

Trust your InVigor canola acres with BASF products designed to help maximize your crop potential at every stage.

 <p>Certitude Herbicide</p>	<p>The new mode of action pre-seed for a new level of certainty for control of kochia and volunteer canola.</p>	
 <p>InVigor</p>	<p>Start strong with high-performing hybrids with our patented Pod Shatter Reduction technology.</p>	
 <p>Liberty Herbicide</p>	<p>Trusted formulation and consistent, industry-leading performance, providing dependable and fast broad-spectrum grassy and broadleaf weed control.</p>	
 <p>Centurion ADV Herbicide</p>	<p>Pre-mixed formulation that lets you handle the toughest grassy weeds with ease.</p>	
 <p>Facet L Herbicide</p>	<p>Cut cleavers out of your bottom line.</p>	
 <p>Cotegra Fungicide</p>	<p>High-performance protection for a high-performance hybrid.</p>	
 <p>Heat LQ Powered by Kixor[®] Herbicide</p>	<p>Consistent crop and weed dry down to cut straight to an easier harvest.</p>	



The **Advanced Weed Control** Program is a complete weed management solution that provides:

- Cleaner fields
- Resistance management
- Performance Support Guarantee*

Visit agsolutions.ca/AdvancedWeedControl

*When adhering to specified rates outlined in the product label for the weeds outlined in the program.

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

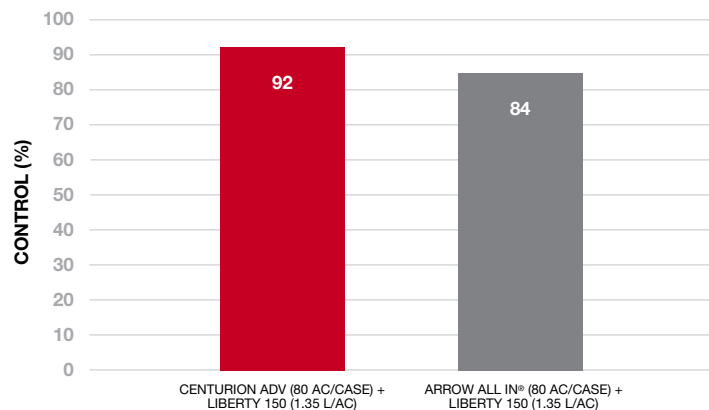
InVigorResults.ca

Tough on grassy weeds. Easy on farmers.

Centurion® ADV herbicide was designed with you in mind. It provides the same effective grassy weed control you have come to expect but now comes with a built-in adjuvant to reduce hassle.

Available in 80-acre cases and 640-acre drums. Centurion ADV also comes backed by a Performance Support Guarantee* if the product does not work up to labelled expectations.

Grassy weed control at 28 to 35 days after treatment



Source: BASF Small Plot Trials, Western Canada, 2022, n=5 wild oat, n=5 volunteer barley

*When adhering to specified rates outlined in the product label for the weeds outlined in the program.

Convenient new 640-acre drum



Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

InVigor support programs.

At BASF, we recognize the unpredictable challenges every growing season can present. That's why we have programs in place to help you grow InVigor hybrid canola with confidence.

InVigor Commitment Program

You may be eligible for one foliar insecticide application if you observe flea beetle or cutworm damage depending on the seed treatment(s) on your InVigor canola.

InVigor Hybrid Canola Reseed Program

If your InVigor hybrid canola crop fails to establish due to early-season crop establishment issues and you reseed using InVigor, you may be eligible for a rebate for each reseeded bag.

We have your back. Be sure to visit agsolutions.ca/InVigorSupportPrograms for more details ahead of the 2026 growing season.

Learn more
about InVigor
Support
Programs

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca



¹Western Canadian Canola/Rapeseed Recommending Committee.

²Agronomic Excellence Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture but not dockage. **Note:** Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

³Demonstration Strip Trials, 2024, n=number of balanced trials. Number of trials vary by comparison. All trials were straight cut. Results may vary on your farm due to environmental factors and preferred management practices. Results were replicated and adjusted for moisture and dockage. **Note:** Corteva recommends that all hybrids with a shatter score rating of 6 or less be managed according to guidelines for swathing (60%-80% seed colour change).

⁴All clubroot-resistant InVigor hybrids have been developed to be resistant to the most predominant clubroot pathotypes found in Canada at the time of their registration.

⁵Hollman et al. 2023. Characterization of *P. brassicae* pathotypes from Western Canada 2019-2020.

Always read and follow label directions.

AgSolutions, CERTITUDE, COTEGRA, FACET, HEAT, INVIGOR, KIXOR, LIBERTY and LIBERTYLINK are registered trademarks of BASF; used under license by BASF Agricultural Solutions Canada Inc. MODALEX is a trademark of BASF; used under license by BASF Agricultural Solutions Canada Inc. COTEGRA fungicide should be used in a preventative disease control program. © 2025 BASF Agricultural Solutions Canada Inc. All rights reserved.

MODALEX is an on-seed application of Vibrance® Flexi and clothianidin insecticide seed treatment. HELIX® and VIBRANCE® are registered trademarks of a Syngenta Group Company.

CENTURION is a registered trademark of an Arysta LifeScience Group Company.

BUTEO, DEKALB, ROUNDUP READY and TRUFLEX are registered trademarks of Bayer Group or its affiliated companies. Used under license.

BREVANT brand canola products, LUMIDERM, LUMIPOSA and PIONEER brand canola products are registered trademarks of Corteva Agriscience and its affiliated companies.

John Deere, the leaping deer symbol and green and yellow dress are trademarks of Deere & Company.

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca

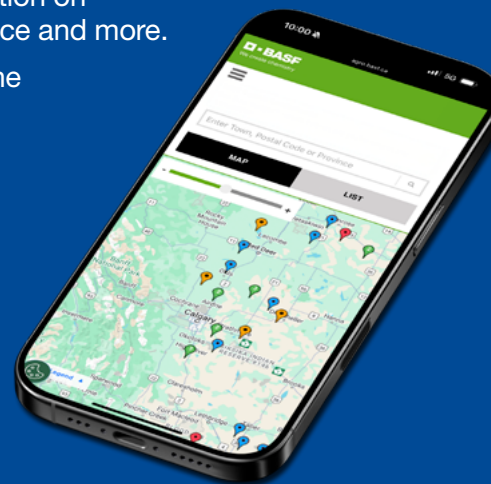
INVIGORRESULTS.CA

Drive your decisions with local data.

InVigorResults.ca gives you replicated trial data with information on environmental conditions, products applied, hybrid performance and more.

With InVigor and BASF, you can be confident you're making the most informed decisions for your fields.

- Results at your fingertips
- Localized trial results from your area
- Canola hybrid performance leaderboards
- InVigor performance versus the competition
- See which leading BASF crop protection products were applied



BASFAgSolutions



@BASFAgSolutions



@basf_agsolutions_ca

Visit agsolutions.ca/InVigor.

Call **AgSolutions® Customer Care** at 1-877-371-BASF (2273).

Contact your local BASF **AgSolutions** Grower or Retail Representative.

306591-26

Home

The Future is in Your Field

InVigor New Hybrids

Modalex Seed Treatment

Hybrid Lineup

InVigor L340PC

InVigor L355PC

InVigor L330PC

InVigor L333PC

InVigor L341PC

InVigor L343PC

InVigor L356PC

InVigor L350PC

InVigor L345PC

InVigor L354PC

InVigor L358HPC

Seed Treatments

Pod Shatter Reduction Technology

Clubroot-Resistant Hybrids

Verticillium Stripe and Blackleg

Setting up for Success

Canola Solutions Portfolio

InVigor Support Programs

InVigorResults.ca