









LOOKING FOR OUR ADJUVANTS?

Check out our Adjuvant Guide online or at your local independent retailer!



WINFIELDUNITED.CA

TURNING THE PAGE TO 2026	4
CROPLAN SEED	7
ALFALFA	8
CANOLA	12
CORN	18
CORN SILAGE	34
SOYBEAN	46
SUNFLOWER	54
PARTNER DIRECTORY	58

TURNING THE PAGE TO **2026 IS A LOT EASIER** WITH THE RIGHT **INFORMATION**

Of the countless decisions that go into a successful season, your seed decision is one of the most important. We know the impact the right seed can make, and more importantly, so do you. It's why this seed guide is in your hands right now. It's a responsibility we don't take lightly. Within these pages, you'll find products that put your needs first, with reliable performance and expertise that's with you every step of the way. CROPLAN® is proud to offer hybrids and varieties across five different crops, each tailored to deliver high performance across diverse growing conditions.

Your seed decision begins with our decision to comb the industry to find the very best products. We select from the largest pool of genetics and traits, focusing on factors that are most important to your success - disease tolerance, maturity, yield, and offering premium seed treatments as the CROPLAN standard - then our elite team of dedicated professionals get to work, to rapidly bring to market the right products for your unique acre.

Our seed has a lengthy journey before it goes to market. We take a data-driven approach ensuring that every seed recommendation is backed by real-world insights including from Answer Plot®. CROPLAN is about more than genetics-it's about understanding how

those genetics respond to your specific environment, management practices, and goals. Whether you're targeting top-end yield, managing challenging conditions, or looking to improve input efficiency, CROPLAN has the tools and expertise to guide your decisions with confidence. And with no hoops or hurdles from complicated grower programs, you get straightforward value-seed solutions that work for you, on your terms.

Last but certainly not least, the best decision we make every season is to entrust our success and yours to local independent ag retail experts. When it comes to seed expertise and local field knowledge, they continually raise the bar. No one can interpret all the data available and make custom recommendations with a "focused on you" approach like independent ag retail experts can. They're by your side all season long so you can be even more confident in your CROPLAN seed decision.

At WinField® United Canada, every decision we make is in service of bringing you the best products possible. You'll find them within the pages of this seed guide. With the help of your local independent ag retail, and the entire CROPLAN seed team, a successful 2026 season starts here.

PART OF YOUR COMMUNITY

AG THRIVES ON THE SUPPORT OF GOOD NEIGHBOURS

We're proud to support local partners and farmers through our pillars of community investment: Mental Health, Hunger, Education, and Community.

OUR INITIATIVES

Uplifting people and communities through volunteering and philanthropy is a fundamental part of how we operate every day. WinField United also undertakes two major community initiatives each year.



The Journey 5km by WinField United run, walk, and wheel was created to support mental health and combat burnout heading into the busy growing season. Participants simply sign up, run/walk/wheel 5 km, have open discussions about mental health, and check in with family, friends, and co-workers. Join us next spring!



Michael Kereluik. Director, Product Line



Use smartphone camera to scan code



Raise the Barn brings together independent retailers and community organizations to make a lasting difference in the communities in which we live and work. Partners put their creativity and ingenuity to the test to come up with an impactful idea to address a local need in the areas of Mental Health, Hunger, Education, or Community.



RAISE THE BARN

Use smartphone camera to scan code

WE'VE GOT A LOT GOING ON.



Our field trial program aims to provide local data, insights, and confidence for the CROPLAN brand and farmers.

ANSWER PLOT LEARNING SITE LOCATED EAST OF SASKATOON, SK

Hands-on learning showcase with the latest innovations in canola hybrids, and new crop protection products and practices.

WESTERN CANADIAN CROPLAN RESEARCH SITES

Oak Bluff, MB Coalhurst, AB Avonlea, SK Neerlandia, AB

Swift Current, SK



PROVINCIAL TRIALS

- Manitoba Canola Variety Evaluation Trials
- Manitoba Corn Performance Trials
- 0 Ontario Corn Performance Trials
- 0 Quebec Corn Performance Trials
- 🦉 Manitoba Corn Silage Trials
- Ontario Soybean Variety Trials
- 【 Quebec Soybean Variety Trials
- Manitoba Sunflower Variety Performance Trials

EASTERN CANADIAN CROPLAN RESEARCH SITES





CROPLAN SEED OFFERINGS

Se Alfalfa	A CANOLA	🖞 CORN	CORN SILAGE	🖁 SOYBEAN	SUNFLOWER
CONVENTIONAL Ion-traited Conventional Bred Alfalfa	LIBERTY LINK V Glufosinate Tolerant	CONVENTIONAL Non-GMO corn	CONVENTIONAL Non-GMO corn	WinPak [®] Two Soybeans, One Bag!	ExpressSun [®] trait Express® Tolerant
Genetically Modified Improved Quality and Glyphosate Tolerant	TruFlex Glyphosate Tolerant	Above and Below Ground Protection + Western Bean Cutworm and Earworm	DUAL PURPOSE BRAND Data Proven Grain and Silage Hybrid	Glyphosate, Dicamba Tolerant	NuSun. Mid-Oleic Hybrids
		Above Ground Protection	SILAGEFIRST* BRAND Data Proven Silage Only Hybrid	Glyphosate, Dicamba, Glufosinate Tolerant	
		Above Ground Protection + Western Bean Cutworm	Above Ground Protection	Glyphosate; 2,4-D; Glufosinate Tolerant	
		Above and Below Ground Protection	Above Ground Protection + Western Bean Cutworm		
		SmartStax PRO	Smart Star RIB COMPLETE Above and Below Ground Protection		
			Smart Stax PRO		

FARMER FIELD TRIAL DATA POINTS BEING COLLECTED THIS YEAR

VISIT WINFIELDUNITED.CA TO FIND TRIALS NEAR YOU

SEED DESIGNED FROM THE GROUND UP

CROPLAN represents the cutting edge in ag innovation. Through extensive research, testing, and development, we've handpicked from some of the industry's best genetics to bring you a broad selection of hybrids and varieties specially adapted to the unique and diverse conditions of farmers across Canada.



CROPLAN



A VARIETY FOR EVERY FORAGE GOAL

Whether you're optimizing for tonnage or feed quality, CROPLAN alfalfa varieties are ready to perform. From the latest trait technologies to advanced seed treatment options, everything you need to succeed is right here.





FAST REGROWTH, **HIGH YIELD POTENTIAL**





potential with the HarvXtra® alfalfa trait.

• H2 feed quality rating; exceptional soil disease resistance to help improve root and plant health.

• Highest resistance (HR+) rating to multi-race aphanomyces root rot disease (Races 1, 2, and EMR); resistant (R) to multi-race anthracnose (including Race 5).

• Excellent quality and yield potential with a 3- to 5-cut flexible harvest system based on geography.

· Seed coating provides improved early season plant health.

HR

R

HR

HIGH-QUALITY, BALED HAY

LEGENDAIRY AA WEST 🁾 EAST Fall Dormancy: 3.4 Winterhardiness: 1.1 Characteristics

Yield Persistence Index Feed Quality Grazing Tolerance Baled Hav (Drvdown) Haylage (Regrowth)

 The latest generation of LegenDairy with the AA disease resistance package bringing yield potential to new levels.

multi-race aphanomyces and

· Excellent choice for producers in northern growing regions east to west with second to none winterhardiness; ideal for baled

 Great choice for producers who prefer mixed alfalfa-grass stands.

 Seed coating provides improved early season plant health.

CROPLAN AA Alfalfa Lineup Use smartphone camera to scan code

CONVENTIONAL ALFALFA 3.4 1.1 LEGENDAIRY AA R G 1 **REBOUND AA** 4.4 1.7

KEY

HARVXTRA WITH

HVX MEGATRON

ROUNDUP READY TECHNOLOGY

> Scale 1 = Excellent 2 = Above average

3 = Average 4 = Below average 5 = Fair

LR = Low resistance (6-14%) MR = Moderate resistance (15-30%) R = Resistance (31-51%) HR = High resistance (>50%)

Product descriptions and ratings

are generated from Answer Plot

trials and/or from the genetics

supplier and may change as

additional data is gathered.

Resistance Ratings

S = Susceptible (0-5%)

HR+ = Highest resistance available on the market (>50%)

Fall Dormancy

A higher FD number = higher vield potential More dormant = better forage quality

2 Winterhardiness

and stand persistence

A lower WH number = more cold tolerance

an "H." Because there is a significant improvement in forage quality, HarvXtra alfalfa products can only be compared to other HarvXtra alfalfa products.

4.2 1.7 1 1 H2 4 2 1 HR HR+ HR+ HR+ HR

3 Feed Quality Index

Feed quality ratings for HarvXtra® are represented

on a separate scale than Roundup Ready" and

conventional alfalfa varieties and are signified with

4 Salt Germination Tolerance G = Variety tolerance for germination under

HR+

high saline conditions in petri dish tests F = Variety tolerance for forage growth under high saline conditions as a potted plant in the greenhouse

Note: Field tests are currently being used to select and validate true salt-tolerant varieties. Many soils that are high in salinity also have other problematic conditions. Therefore, germination and forage salt-tolerant ratings may not predict field performance.

TAFF

REBOUND AA

We grow this alfalfa variety on our dairy farm and it is an absolute rock star! It is well suited for intense management, four to five cuts per season due to fast re-growth, superb winterhardiness and extremely good resistance against soil borne diseases such as aphanomyces root rot.

Characteristics Yield Persistence Index Feed Quality Grazing Tolerance Baled Hay (Drydown) Haylage (Regrowth)

STAFF PICK

CROPLAN

yield potential.

• Highest resistance (HR+) rating to anthracnose disease (including Race 5).

hay or haylage harvest system.

1 2

HIGH PERFORMANCE, HIGH YIELD





• Packs a punch with the AA disease resistance package, providing exceptional

• Highest resistance (HR+) rating to multi-race aphanomyces and anthracnose disease (including Race 5).

 Growth starts very early in the spring; rapid regrowth after each cutting with superior stand persistence.

Best suited for 4- to 5-cut haylage or aggressive hay management systems.

- Seed coating provides improved early season plant health.





COVERING YOUR AA

CROPLAN AA varieties have superior levels of resistance to multiple races of anthracnose and aphanomyces root rot.







Kaitland VanderSpek Market Development Manager | Ontario



ACE YOUR SEASON WITH THE RIGHT **CANOLA SEED**

Make sure there's no quit in your canola crop. Help set your season up for success with the latest solutions to disease threats, harvest management, weed control, and more.



CP25T2C CROPI AN Canola



 Straight cut option with exceptional yield potential.

- Classic and newer clubroot resistance for increased protection against clubroot race shift, including 5X and 5I.
- Strong blackleg resistance featuring new resistance source.
- TruFlex® canola for improved control of tough weeds plus extended window of application. A fit for any acre.





· Everything you want in a canola hybrid! Early maturing, advanced clubroot resistance, plus suited for straight cut.

 Combination of classic and newer clubroot resistance provides increased protection against clubroot race shift.

 Early maturing TruFlex® hybrid designed to perform best in the mid-short season zone.

 Strong yield with excellent stress tolerance.



 Industry leading option for straight cutting or late swathing in the glyphosate tolerant system.

 TruFlex[®] canola for improved control of tough weeds plus extended window of application.

- Excellent yield potential and impressive vigour even on cool soils.
- Enhanced multigenic blackleg resistance.





C



Specific agronomic characteristics the hybrid represents. The hybrid may have several agronomic traits, however this letter highlights the key attribute. (C = Clubroot Resistant | P = Pod Integrity)

IEW			STAFF PICK
CROPLAN	CP25L Canola	BC	
LIBE		SC	
Characteri	stics	Fair	Excellent
Yield			

Clubroot Resistance Blackleg Resistance Standability Straight Cutting

 CROPLAN's newest LibertyLink® hybrid with a strong pod shatter score.

 Next generation clubroot protection against the most prevalent pathotypes and more.

 Mid-maturity hybrid with strong yield potential and good standability.

· Excellent early season vigour in tough spring conditions.

LIBERTY LINK[®] 🖤 Characteristics Yield Clubroot Resistance

CROPLAN

Canola

Blackleg Resistance Standability Straight Cutting

8E, 11A, and 9E.

potential on any acre.

LIBERTY -LINK® CANOLA Blackleg CP25L3C NEW HYRRID 2

Μ

M-T

2

S = Short

CP21L3C HYBRID *Additional characterization pending. Ask your local CROPLAN representative for more information.

HYBRID

KEY Scale 1 = Excellent 2 = Above average	Product descriptions and ratings are generated from Answer Plot trials and/or from the genetics supplier and may change as additional data is gathered.	Maturity L = Long M = Mid E = Early
3 = Average 4 = Below average 5 = Fair	NG = No Gene	2 Height T = Tall M = Medium

STAFF

CP24L3C

CP25L3C

This new LibertyLink hybrid brings great pod integrity and excellent clubroot protection with both first and second generation resistance. It has good yield potential and is mid-maturity. These features make it a variety that is primed to deliver industry-leading yields and dominate the field.





Martin Carr. Agronomy Manager Western Canada



RECOMMENDED PRODUCT:

FEATURES:		

RECOMMENDED PRODUCT:

FEATURES: ______

A D V E R T - S E M E N T



BAYER TRAITS. GET MORE. READY TO CHOOSE?

Visit GrowTruFlex.ca



ys read and follow insect resistance management requirements (where cable), grain marketing and all other stewardship practices and pesticide directions. Scan the OR code or visit cropscience bayer.ca/product-legal to winportant stewardship and product information including regulatory status, marketing requirements, herbicide and insect tolerance, pesticide use and ict irial results. Roundup. Ready® and TruTlew? are trademarks of Bayer 0. Used under license. LibertyLink® and LibertyLink logo® are registered

BAYER



16

	ශ්ප	¢
PARTNERS (SEED OR CP):		
	ශ්ප	
PARTNERS (SEED OR CP):		



CORN SEED THAT'S MORE THAN JUST SEED

When it comes to corn, high-end genetics are table stakes. CROPLAN hybrids go a level deeper. More than a decade of Answer Plot and trial data has delivered response-to scores to help growers understand the unique and optimal population, nitrogen and fungicide requirements for each specific hybrid. Plus, Zinc Seed Treatment comes standard on all CROPLAN hybrids to help protect your investment from the start at no extra cost. In fact, we're the only brand to offer that. It's a product combination you can't find anywhere else.

LOOKING FOR DUAL PURPOSE OR SILAGE VARIETIES? FLIP TO PAGE 34



LEAVE AVERAGE **IN THE DUST**

CROPLAN seed uses the latest data to recommend which hybrids to choose and where to place them to get optimal bang for your buck.

GET AN EARLY-SEASON EDGE WITH ZINC

CROPLAN is the only seed brand to offer zinc as a standard treatment on all commercial hybrids to promote early-season growth and root development. Applied on-seed, zinc naturally enhances corn seeds by improving early seedling vigour and growth. Zinc seed treatment helps promote quicker emergence - even in cool, wet conditions - to help establish strong, healthy stands.



WEST 🌺 EAST

Matt Thrower, Regional Business

Lead Eastern Canada

PACKAGING

SIZE ¹	WEIGHT
CROPLAN Precise Plateless (CPP)	30-33.9
CROPLAN Precise Flats (CPF)	34-43.9
CROPLAN Precise Rounds (CPR)	34-47.9
CROPLAN Precise Flats 2 (CPF2)	44-62.0
CROPLAN Precise Rounds 2 (CPR2)	48-68.0

1. Kernel count is 80,000 for all seed sizes.

Please use CPF, CPR, CPF2 or CPR2 for plated planters.

 C-Box = 50 units, except CPF2 and CPR2 seed sizes where C-Box can be 40-45 units.

CP3790VT2P

This new corn variety is making waves-delivering top-end yield potential where it counts most. Built for highly productive soils, it consistently outperforms in the field and pushes the boundaries of what's possible.

For more information on this product, visit page 29.

RESPONSE-TO SCORES

Get the right tools to make the best agronomic decisions for your corn crop. We use the latest technology to help determine which nutrients and crop protection products make the most sense for your acres and hybrids.

Our response-to scores offer an analytical evaluation of variables that a grower can influence. These ratings provide an understanding supported by data and analytics of how each hybrid responds to these key variables: plant population, nitrogen management, and fungicide usage.

REG	ION	HYBRID	RM	RTP	RTN	RTF
	_					
W	Е	CP1225VT2P/RIB*	71	Mod	TBD	TBD
W	Е	CP1440VT2P/RIB*	76	Mod	Mod	Mod
w	Е	CP2123VT2P/RIB*	79	High	Mod	Mod
w	Е	CP2130VT2P/RIB* NEW	81	Mod	Mod	High
W	Е	CP2180VT2P/RIB*	81	Mod	Mod	Mod
W	E	CP2288VT2P/RIB*	82	High	High	Mod
W	E	CP2324VT2P/RIB*	83	Mod	Mod	Mod
W	Е	CP2585VT2P/RIB*	85	Mod	High	High
W	E	CP2585SS/RIB*	85	Mod	Mod	Mod
W	Е	CP2790CONV	87	Low	High	High
W	Е	CP2790VT2P/RIB*	87	Low	High	High
	Е	CP2925TRE/RIB* NEW	89	Mod	Low	Low
	Е	CP2965VT2P/RIB*	89	Mod	High	High
	Е	CP2972SS/RIB*	89	Mod	High	Mod
	Е	CP3166CONV	91	High	Mod	Mod
	Е	CP3166VT2P/RIB*	91	High	Mod	Mod
	E	CP3143VT2P/RIB*	91	Low	High	Mod
	E	CP334ISS/RIB*	93	Mod	Mod	Low

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.

W = Western Hybrid | E = Eastern Hybrid | RM = Relative Maturity | RTP = Response-to population | RTN = Response-to nitrogen | RTF = Response-to fungicide



growing conditions.

Reach out to your CROPLAN partner today.



REG	ION	HYBRID	RM	RTP	RTN	RTF
_	_					
	Е	CP3330VT2P/RIB*	93	Mod	Low	Low
	Е	CP3490VT2P/RIB*	94	Mod	Mod	High
	Е	CP3575CONV	95	High	High	Mod
	Е	CP3575VT2P/RIB*	95	High	High	Mod
	Е	CP3575SS/RIB*	95	High	High	Mod
	Е	CP3540VT4P/RIB* NEW	95	Mod	TBD	TBD
	Е	CP3715SSPR0/RIB*	97	Mod	Mod	Mod
	Е	CP3720TRE/RIB*	97	Mod	High	Mod
	Е	CP3790VT2P/RIB*	97	Low	Mod	High
	Е	CP3823SS/RIB*	98	Mod	TBD	TBD
	Е	CP3980VT2P/RIB*	99	Mod	Mod	High
	Е	CP4188CONV	101	Mod	Mod	Mod
	Е	CP4188VT2P/RIB*	101	Mod	Mod	Mod
	Е	CP4188SS/RIB*	101	Mod	Mod	Mod
	Е	CP4377TRE/RIB*	103	Mod	TBD	TBD
	Ε	CP4516TRE/RIB*	105	Mod	Mod	High
	Ε	CP4676SS/RIB*	106	Mod	High	Mod
	Ε	CP4757VT2P/RIB*	107	Mod	Mod	Mod

Almost 100% of CROPLAN corn hybrid seed production is grown in Canada, making them tried and tested for your local

PLANT **POPULATION**

RESPONSE-TO POPULATION RANGE: 0.15 TO 20.3 BUSHELS

HYBRID PERFORMANCE AT DIFFERENT POPULATIONS

Response-to population (RTP) is an indicator of the hybrid's response to stress. Root, stalk, and ear flex are major factors. The higher you push planting populations, the more stress on the hybrid due to competition for nutrients, moisture, light, etc.

HYBRID POPULATION COMPARISON

Planting each hybrid at the right population is key to optimizing its performance potential. In the example below, note the ear flex and decrease in root size and stalk diameter when the hybrid has a low RTP. With the higher RTP characteristics and more fixed-ear hybrids, the hybrid with a high RTP maintains root diameter at higher plant densities.

HIGH RTP SCORE

- Hybrid shows a potential yield gain with increasing populations
- Can be fixed-ear type hybrid
- Good plant integrity
- Strong pollination, dependable grain fill
- Overall good stress tolerance (nutrients and/or moisture) at high populations

MEDIUM RTP SCORE

- · Hybrid is able to achieve high yields at moderately high populations
- Maintains yield at moderately low populations

LOW RTP SCORE

- · Flex-ear-type hybrid with acceptable yield potential, even at low populations for a particular area
- Could be driven by low moisture or low nutrient stress tolerance at high populations
- Root and plant size decrease as population increases
- Development of smaller ears to ensure good grain fill
- May not tolerate increased stress at higher populations





NITROGEN MANAGEMENT

MANAGE ACCORDING TO RTN RATING: 26.1 BU/AC AVERAGE YIELD ADVANTAGE

HYBRID PERFORMANCE AT DIFFERENT N RATES

Be sure to consider the response-to nitrogen (RTN) scores of the hybrids you choose. Select hybrids with high RTN scores if you are planning to apply additional or late-season nitrogen, and hybrids with moderate or low scores for limited nitrogen exposure. Perform appropriate tissue testing to determine optimal application timing for nitrogen, which may help minimize the financial and environmental costs of applying too much.

HOW TO USE RTN AND RTP

RTN and RTP scores can help you better manage individual fields and maximize productivity. Response-to scores allow us to better select the right product for your farm. Talk to your local CROPLAN distributor or WinField United representative for more information.

🕦 Response ranges and averages show the importance of how hybrids respond to each management practice to help ensure the highest yield potential. 2022 Answer Plot data from 78 locations. Due to factors outside of WinField United's control, such as weather, product application and any other factors, results to be obtained, including but not limited to yields, financial performance or profits, cannot be predicted or guaranteed by WinField United



CP2130VT2P

This hybrid did great in trials last year. I am excited to see this new 81-day corn hybrid excel here in Manitoba. It is a nice-looking plant with really good drydown for grain.

For more information on this product, visit page 26.

HIGH RTN SCORE

- Respond to aggressive N rates
- Place in fields with history of manure
- Good fit for a legume rotation

MEDIUM RTN SCORE

- Respond well to high N fertility environments
- Don't require as high of N rates to remain productive
- Tend to be consistent performers in many different N environments

LOW RTN SCORE

- Tolerate stresses of less than optimal N rates better than other hybrids
- Utilize N more efficiently (early flowering, internal physiology, etc.)
- Can find more N from the soil (deep penetrating or large root system)
- Add stability in continuous-corn rotations







Jody Jury, Market Development Manager | Manitoba

FUNGICIDE USAGE

MANAGE ACCORDING TO RTF RATING: 19 BU/AC AVERAGE YIELD ADVANTAGE

HYBRID PERFORMANCE AND FUNGICIDE APPLICATION

Response-to fungicide (RTF) considers a hybrid's response to fungicides, even in the absence of disease pressure. RTF scores help determine where a fungicide may increase yield potential.

LATE-SEASON FUNGICIDE TREATMENTS

- Under heavy disease pressure, split fungicide applications made during the V5 to V6 stage and around tasseling to R1 have been shown to be effective in preserving yield potential.
- Late-season fungicide treatments can be especially beneficial when applied to hybrids in corn-on-corn rotations.
- Thorough coverage is essential. Use plenty of water and be sure to select the right nozzle. Use a LockTech™ product like MasterLock® or StrikeLock™ to minimize drift.
- Fungicide use can improve standability, leading to improved harvestability.

BU/AC ADVANTAGE COMPARED TO UNTREATED CHECK





HIGH RTF SCORE

- Potential for high economic gain when a fungicide is used
- Great for productive fields with strong yield potential
- Potential for positive ROI even in the absence of disease

MEDIUM RTF SCORE

- Potential for good economic gain when a fungicide is used
- Place hybrid in productive or moderately productive fields
- Scout fields in season. If disease pressure is high a fungicide may provide a strong ROI

LOW RTF SCORE

- Lower potential for ROI on fungicide applications
- Hybrid maintains yield in lower productive areas where disease pressure is low to moderate
- Always scout in season to evaluate disease pressure regardless of response-to fungicide score



MasterLock By WINFIELD UNITED

When you invest in a fungicide application, ensure you're maximizing its disease control potential by adding MasterLock to the tank whenever a non-ionic surfactant is required. MasterLock combines best-in-class drift control and DropTight[®] Technology – a next generation surfactant - to help cover more leaf surface area and ensure more product penetrates the canopy. WinField United Answer Plot data has shown a 5.7 bu/ac average yield increase in corn when MasterLock is added to the fungicide application.

1 Response ranges and averages show the importance of how hybrids respond to each management practice to help ensure the highest yield potential. 2022 Answer Plot data from 178 locations. Due to factors outside of WinField United's control, such as weather, product application and any other factors, results to be obtained, including but not limited to yields, financial performance or profits, cannot be predicted or guaranteed by WinField United.

CROPLAN TRAIT LETTERING FOR CORN HYBRIDS

Descriptive hybrid numbering and trait lettering systems are used for CROPLAN corn hybrids.

ABOVE/BELOW GROUND	HYBRID		КЕҮ	TRAIT
Neither	Roundup Ready CORN 2	Roundup Ready® Corn 2; RR2	RR	Roundup Ready® Corn 2
Above and below ground/Western Bean Cutworm and Earworm		VT4PRO® RIB Complete® Corn Blend	VT4P/RIB	5% RIB, Trecepta® Technology contains Cry1A.105, Cry2Ab2, and Vip3Aa20 from Bt. Roundup Ready® 2 Technology, YieldGard VT PRO® Corn Boer Protection, RNAi Technology (DvSnf7 dsRNA) + Cry3Bb1
Above ground		VT Double PRO® RIB Complete® Corn Blend	VT2P/RIB	5% RIB, YieldGard VT PRO® Corn Borer Protection, Roundup Ready® 2 Technology
Above and below ground		SmartStax® RIB Complete® Corn Blend	SS/RIB	5% RIB, YieldGard VT Rootworm, Herculex® RW, YieldGard VT PRO® Corn Borer, and Herculex® Protection, Roundup Ready® 2 Technology, and LibertyLink®
Above and below ground		SmartStax® PRO RIB Complete® Corn Blend	SSPRO/RIB	5% RIB, RNAi Technology, YieldGard VT Rootworm, Herculex® RW, YieldGard VT PRO® Corn Borer, and Herculex® Protection, Roundup Ready® 2 Technology, and LibertyLink®
Above ground/ Western Bean Cutworm		Trecepta® RIB Complete® Corn Blend	TRE/RIB	5% RIB, Trecepta® Technology contains Cry1A.105, Cry2Ab2, and Vip3Aa20 from Bt. Roundup Ready® 2 Technology



25

LOOKING FOR DUAL PURPOSE OR SILAGE VARIETIES? FLIP TO PAGE 34



VTDoublepR0





- Very competitive 76-day hybrid.
- Strong roots and very good test weight
- · Good drydown and harvest appearance.
- Very good emergence and seedling viaour.

CROPLAN	CP2180VT2P/RIB*	WEST 🎦 EAST
	81 Day	
	2375 CHU	





- Position in average to high yield potential acres.
- · Solid agronomics with strong defensive characteristics.
- Yield stability at moderate populations.
- Flowers early for RM, keep in relative maturity zone.



VTDoublepR0





- Consistent yield potential and quick out of the ground.
- · Very early flowering product with fast drvdown.
- Mostly fixed, girthy ear with good tip fill. • Excellent moisture stress tolerance in
- cool environments.

CP2288VT2P/RIB* WEST 🎱 EAST CROPLAN 82 Day 2450 CHU

VTDoublepR0





- Excellent root strength with strong stalks and Goss's Wilt tolerance.
- High response to enhanced nitrogen
- management.
- Keep in relative maturity zone.







- Impressive early hybrid with strong grain yield and silage potential.
- Very good early vigour for northern environments.
- Good test weight, stalks, and roots.
- Strong silage potential.

CP2324VT2P/RIB* CROPLAN 83 Day

2500 CHU



 Wide adaptability and strong agronomics for early planting.

 Key early 83 RM hybrid; works across vield environments.

Test Weight

- Strong seedling vigour for planting early.
- Fast die/fast dry type hybrid will drydown fast after maturity.





- · Ideally placed on productive soils.
- Strong seedling vigour for early planting.
- · High response-to nitrogen hybrid that responds well to aggressive nitrogen management.
- · Use caution in drought-prone, low productive soils.

CP2965VT2P/RIB* WEST 🌪 EAST CROPLAN 89 Day P 2700 CHU **VTDoublepRO**



Drydown



RTF



- Excellent early vigour for early planting. • Moderate response-to population and
- high response-to nitrogen will drive yield on average to productive soils.

· Excellent staygreen and late season plant health for optimum potential.





Characteristics

87 Dav

RTP

```
Goss's Wilt.
```

CROPLAN 89 Day





Great stalks and roots.







tolerance.





- Second to none drought tolerance.
- Take advantage of its strong ear flex and plant a lower population
- Manage for late-season stalks and

- Good overall foliar disease package.
- High quality grain with high test weight.



- Early Trecepta offering with impressive yield potential.
- Good emergence and early season viaour.
- Impressive late season plant health with above average drought tolerance.
- High test weight with good drydown.



- Good stalks and roots.
- Excellent spring vigour.
- Excellent test weight with good drydown.
- Widely adapted to different environments.







- Well adapted for planting across yield environments and soil types.
- Strong early vigour and very good stress tolerance.
- Good ear flex at low populations and maintains ear size at high populations.
- Acceptable Goss's Wilt tolerance.

CROPLAN	CP3330VT2P/RIB*	WEST 🐑 EAST
	93 Day	
	2800 CHU	



Test Weight



- Broadly adapted hybrid with outstanding agronomics and yield.
- Strong emergence, stalks, roots, and drought tolerance.
- Low response-to nitrogen and response-to fungicide for cost-effective management.
- · Medium to early flower with fast drydown.

CP3143VT2P/RIB* CROPLAN WEST 🌞 EAST 91 Dav

2775 CHU

VTDoublePR0





- High yield potential for productive soils with good stress tolerance for tougher acres.
- Strong early vigour for early planting; strong stalks late into season.
- Good ear flex for planting at reduced populations.
- Excellent grain quality with high test weight.

CP3490VT2P/RIB* CROPLAN 94 Dav

2850 CHU **V**TDoublepR0





- · High yield potential hybrid with versatility.
- Strong drought tolerance allows placement on drier acres.
- Excellent emergence allows for early-plant option.
- Acceptable drydown.







- Nice yield performance with very good drydown.
- Very good drought tolerance with broad adaptability.
- · Very good test weight. Solid disease package.

CROPLAN

CP3575SS/RIB* WEST (EAST 95 Dav CONV: 2800 CHU VT2P: 2825 CHU SS: 2850 CHU





• Excels in moderate to high yield environments and moves across all soil types.

- Strong stalk quality and root strength.
- · Has good ear flex for low plant densities, but will respond to higher management.

• Excellent test weight, medium flower date.

NEW CP3540VT4P/RIB* CROPLAN 95 Day

2850 CHU

√T4PR0



Characteristics	Fair
Seedling Vigour	
Drought Tolerance	
Root Strength	
Staygreen	
Stalk Quality	
Drydown	
Test Weight	



- Broadly adapted hybrid with exceptional yield potential.
- Very good emergence and early plant vigour.
- Good stalks, roots, and drought tolerance.
- · Good test weight with fast drydown.

CP3735VT2P/RIB* WEST 🏟 EAST CROPLAN 97 Day 2900 CHU

VTDoublepR0



Characteristics Seedling Vi Drought To Root Streng Staygreen Stalk Qualit Drvdown Test Weigh



ligour		
olerance		
gth		
ty		
ht		

• Excellent test weight and emergence with solid defensive traits.

- Versatile hybrid for all yield environments.
- · Plant at moderate to high densities; fungicide application is recommended.
- Keep in relative maturity zone.

CROPLAN

HIGH

MOD

LOW

Characteristics

Seedling Vigour

Root Strength

Staygreen

Stalk Quality

Test Weiaht

aaronomics.

Drydown

Drought Tolerance

97 Dav

2950 CHU

CROPLAN 97 Day 2925 CHU

VTDoublepro



Characteristics

Seedling Vigour Drought Tolerance Root Strength Staygreen Stalk Quality Drvdown Test Weight

yield potential.

• High response-to fungicide; good









- Versatile SmartStax[®] PRO hvbrid for known corn root worm (CRW) acres.
- Strong stress tolerance and solid
- Good ear flex with good drought stress for medium plant populations.
- Good emergence and early season vigour for cool planting conditions.



- Tall VT Double PRO® hybrid; outstanding
- Strong agronomics across the board.
- candidate for fungicide application.
- Take advantage of terrific ear flex, plant at low to medium plant populations.

97 Da		E/RIB*	WEST 🌪 EAST
	a		
Response-to So	cores (bu/	ac)	
HIGH			
MOD			
IOW	—		
LOW			
LOW	RTP	RTN	RTF
LOW	RTP	RTN	RTF
	RTP		
Characteristics			
Characteristics Seedling Vigour			
Characteristics Seedling Vigour Drought Tolerance			
Characteristics Seedling Vigour Drought Tolerance Root Strength			
Characteristics Seedling Vigour Drought Tolerance Root Strength Staygreen			

- Early flower with good drydown.
- Semi-flex ear that allows lower densities; but responds when pushed in populations.
- Good stalks and roots.
- Trecepta® trait for added western bean cutworm control.

CROPLAN	CP3823SS	S/RIB*	WEST 🌪 EAS
	98 Day		
	2925 CHU		
Response	to Scores (bu/	ac)	
HIGH			
MOD			
LOW			
LUW			
	RTP	RTN	RTF
Characteris	tics	Fair	Excelle
Seedling Vigo	our		
Drought Tole	rance		
Root Strength	1		
Staygreen			
Stalk Quality			
Drydown			
Test Weight			

- Excellent grain quality.
- Above average stalk quality.
- Excellent agronomics for Eastern Canada.
- Girthy ear and semi-flex for moderate populations.







- High yield potential hybrid that works across many acres.
- Moderate management allows for versatile placement.
- Acceptable stalks; can benefit from a fungicide application.
- Use caution when applying growth regulator chemistries.

DEFEND



CONVENTIONAL VTDoublepRO' SmartStax





 Attractive plant type with solid agronomic package.

· Semi-flex ear that allows lower densities; but responds when pushed in populations.

- Handles tough, variable, and ideal yield environments.



CP4377TRE/RIB*

CROPLAN

WEST 👾 EAST



Very strong roots and stalks.

- Very good emergence and early season vigour.
- Strong heat and drought stress tolerance.

 Consistent performance across all soil types.





SAVE NOW, PAY LATER

Apply online for FCC Input Financing.

FCC.CA/INPUTS



Trecepta Response-to Scores (bu/ac) HIGH MOD LOW



RTP	RTN	RTF
	Fair	Excelle

• Hybrid that will find best performance on medium to highly productive acres.

· Strong roots and test weight.

• High response to intensive management; can also handle average acres.

• Rapid drydown with good late season plant health.

3175 CHU



• Versatile hybrid, position and manage for high yield.

weight.

KEY

Test Weight

Hybrids Best Location WEST = Western hybrid EAST = Eastern hybrid

Response-to Score

RTP = Response-to population RTN = Response-to nitrogen RTF = Response-to fungicide

Product descriptions and ratings are generated from Answer Plot trials and/or from the genetics supplier and may change as additional data is gathered.

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.



30

WITHOUT **COMPROMISE** Trecepta[®] combines the power of three different modes of action or broad-spectrum control of

above-ground feeding pests, including Western Bean Cutworm.







Always read and follow insect resistance management requirements (where applicable), grain marketing and all other stewardship practices and pesticide label directions. Scan the OR code marketing and all other stewardship practices and pesticide label directions. Scan the UK code or visit cropscience.bayer.ca/product-legal to review important stewardship and product information including regulatory status, grain marketing requirements, herbicide and insect tolerance, pesticide use and product trial results. RIB Complete®, Roundup Ready® and Trecepta® are registered trademarks of Bayer Group. Used under license. Agrisure Viptera® is a registered trademark of a Syngenta group company. Used under license. ©2025 Bayer Group. All rights reserved.

· Medium height hybrid with excellent emergence, seedling vigour, and test

 Position at medium populations and manage nitrogen for high yield potential.

• Fungicide application recommended in gray leaf spot (GLS) prone areas.



- Best performance potential on medium to highly productive acres.
- Strong roots and test weight with high vield potential.
- Moderate response-to nitrogen and fungicide offers great flexibility.
- · Best-suited for rotated acres.

PROTECT YOUR **CORN'S** POTENTIAL

Maximize your corn's potential with superior protection and greater flexibility.

PROTECTION	
FUNGICIDE	Excellent control of soil- and seed- borne disease including pythium, rhizoctonia, fusarium, phomopsis, rhizopus, aspergillus and penicillium
	Protection from early-season pests, such as wireworms, white grubs and seed corn maggots



FOR CORN, EACH ACCELERON® SOLUTIONS OFFERING is a combination of separate individually registered products containing the active ingredients: STANDARD is a combination of ethaboxam, fluoxastrobin, prothioconazole, etalaxyl and insecticide of either clothianidin or tetraniliprol

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Acceleron® Bayer and Bayer Cross are trademarks of Bayer Group. Used under license. ©2025 Bayer Group. All rights reserved.

		Response Response BRAND	Response to popula	Response To Nitroge (HI)	to Fungica	Plan.	Ear Height	the state	Co.	Flow Far	ter Date	ter.	380JII.	Stat	000 ST	AND TEEN	Drous	Thr Toleran	res	-toy	4	Com	Anithracha Gust	3°2	
Reç	jion	BRAND Relative Maily	ting of		O NI	CATRY 2	e ^s ghr	r Heighr 2	Cab Call	Car Flet	oate 9	Kernel Ro	secting Vig	stalk Que	900T STREET	and the second	oryal 0	Olera,	Test Wer	en lean	spor No	Common F.	oust	Vin Stall	Rot
W	E	CP1225VT2P/RIB*	71	2050	М	TBD	TBD	M-T	M-H	RED	SF	E	16-18	1	2	3	3	2	3	1	3	3	2	3	N/A
W	Ε	CP1440VT2P/RIB*	76	2150	М	М	М	М	М	RED	FX	M-E	16-18	2	2	1	2	1	2	2	3	2	N/A	2	3
W	Е	CP2123VT2P/RIB*	79	2300	Н	М	М	M-T	M-L	RED	FL	Е	14-18	1	1	1	3	1	3	2	N/A	3	3	4	4
W	Ε	CP2130VT2P/RIB* NEW	81	2350	М	М	Н	M-T	M-H	RED	SF	Е	16-18	2	2	2	3	2	3	2	3	2	2	3	2
W	Ε	CP2180VT2P/RIB*	81	2375	М	М	М	М	М	RED	SF	M-E	18-20	2	2	2	3	2	3	3	N/A	2	N/A	3	3
W	Ε	CP2288VT2P/RIB*	82	2450	Η	Н	М	М	М	RED	SF	М	16-18	2	1	1	2	2	2	1	N/A	2	N/A	2	3
W	E	CP2324VT2P/RIB*	83	2500	М	М	М	М	М	PINK	SF	М	16-18	2	2	2	3	2	2	4	4	3	2	2	2
W	E	CP2585VT2P/RIB*	85	2625	М	Н	Н	М	М	RED	SF	М	16-18	2	2	2	2	3	3	3	4	3	2	3	2
W	E	CP2585SS/RIB*	85	2625	М	М	М	М	М	RED	SF	М	16-18	2	2	2	2	3	3	3	4	3	2	3	2
W	E	CP2790CONV	87	2625	L	Н	Н	М	М	RED	SF	E	16-18	1	3	2	3	2	1	2	3	2	N/A	4	3
W	E	CP2790VT2P/RIB*	87	2650	L	Н	Н	М	М	RED	SF	E	16-18	1	3	2	3	2	1	2	3	2	N/A	4	3
	E	CP2925TRE/RIB* NEW	89	2700	М	L	L	М	М	RED	FX	М	16-18	2	3	2	2	2	2	1	3	3	2	3	3
	E	CP2965VT2P/RIB*	89	2700	М	Н	H	М	М	RED	SF	М	14-16	1	1	2	3	2	2	2	3	3	N/A	3	2
	E	CP2972SS/RIB*	89	2725	М	Н	М	M-T	M-H	RED	SF	M-E	16-18	2	2	2	3	3	2	1	3	2	N/A	2	2
	E	CF398VT2P/RIB*	89	2725	-	-	-	М	М	RED	SF	M	16-18	2	1	1	2	2	2	2	2	2	N/A	N/A	3
	E	CP3166CONV	91	2700	Н	M	М	М	М	RED	SF	E	16-18	2	3	3	3	2	2	3	3	3	N/A	3	2
	E	CP3166VT2P/RIB*	91	2750	Н	M	М	М	М	RED	SF	E	16-18	2	3	3	3	1	2	3	3	3	N/A	3	2
	E	CP3143VT2P/RIB*	91	2775	L	Н	М	M-T	M-H	RED	SF	M-L	18-20	2	2	2	2	3	2	2	4	3	2	3	3
	E	CP3341SS/RIB* CP3330VT2P/RIB*	93 93	2800 2800	M	M	L	M M-T	M M-H	RED RED	FX SF	M	14-16 16-18	3	3	3	3	2	2	2	3 3	2	N/A 2	3 2	2



Available exclusively from your local independent retailer

Regir

	Pelaitie Mature	Opula	Nitroge tion IRTP	rungici en i p	Plante de IRTRI	Failen Failer	Height	Cor	Flow clex	ter Date	tern	edin.	Stall	eoor Stor	Wgreen	Droug D	hr Toleral	Tes.	(a)	¢	COMP	ITHTACHE GO	ose stalk.	
egion	BRAND	nig o		a inj		¹ 9hr	2 ¹ 9hr 2	Cob Colo	Clet Out	Vate 7	Kernel Ro	seding Vig	Stalk Ollo	acot stren.	een 9th	o ydd	oleral.	rest Were	tay lean .	Spor No	COMMON R.	sist is	Witt	Por
E	CP3490VT2P/RIB*	94	2850	М	М	Н	M-T	M-H	RED	SF	M-L	18-20	1	3	3	3	3	2	3	3	3	N/A	3	3
Ε	CP3575CONV	95	2800	Н	Н	М	М	М	RED	SF	M-L	16 -18	2	2	2	2	2	3	1	3	2	N/A	4	1
Е	CP3575VT2P/RIB*	95	2825	Н	Н	М	М	М	RED	SF	M-L	16-18	2	2	2	2	2	3	1	3	2	N/A	4	1
Ε	CP3575SS/RIB*	95	2850	Η	Η	М	М	М	RED	SF	M-L	16-18	2	2	2	2	2	3	1	3	2	N/A	4	1
E	CP3540VT4P/RIB* NEW	95	2850	М	TBD	TBD	M-T	M-H	RED	SF	М	16-18	2	3	3	3	2	3	3	3	3	N/A	N/A	1
Ε	CP3715SSPR0/RIB*	97	2950	М	М	М	M-T	M-H	RED	SF	M-E	18-20	2	2	1	2	2	2	3	4	2	2	2	2
E	CP3720TRE/RIB*	97	2900	М	Н	М	М	М	RED	SF	E	16-18	2	2	2	2	2	2	1	2	2	N/A	N/A	3
Ε	CP3735VT2P/RIB*	97	2900	М	Н	Н	М	М	RED	SF	М	16-18	1	2	2	2	2	3	1	3	3	N/A	3	3
E	CP3790VT2P/RIB*	97	2925	L	М	Н	Т	M-H	RED	SF	M-L	16-18	2	2	4	2	2	2	2	4	3	2	2	3
Ε	CP3823SS/RIB*	98	2925	М	TBD	TBD	M-T	М	RED	SF	М	16-18	2	1	2	3	3	2	1	3	2	N/A	2	1
E	CP3980VT2P/RIB*	99	2950	М	М	Н	M-T	M-H	RED	SF	М	14-16	2	3	2	3	2	3	3	2	N/A	N/A	3	3
E	CP4188CONV	101	2950	М	М	М	М	М	RED	SF	М	16-18	1	1	1	1	3	2	1	3	2	N/A	2	3
E	CP4188VT2P/RIB *	101	3000	М	М	М	М	М	RED	SF	М	16-18	1	1	1	1	3	2	1	3	2	N/A	2	3
Ε	CP4188SS/RIB*	101	3025	М	М	М	М	М	RED	SF	М	16-18	1	1	1	1	3	2	1	3	2	N/A	2	3
E	CP4265VT2P/RIB*	102	3050	М	L	М	М	М	RED	SF	M-L	16-18	1	2	1	3	1	3	3	3	3	N/A	2	3
Ε	CP4377TRE/RIB	103	3100	М	TBD	TBD	М	М	RED	SF	M-E	16-18	2	3	3	3	3	3	3	3	3	2	2	2
E	CP4516TRE/RIB*	105	3150	М	М	Η	М	М	RED	SF	M-E	16-18	2	3	2	2	2	3	2	3	3	2	2	2
E	CP4676SS/RIB *	106	3175	М	Н	М	М	М	PINK	SF	М	16-18	1	3	3	2	1	3	1	3	2	N/A	3	1
E	CP4757VT2P/RIB *	107	3200	М	М	М	М	M-H	RED	FX	М	18-20	3	3	2	3	2	2	2	3	2	N/A	3	3

KEY Scale 1 = Excellent 2 = Above average 3 = Average	Product descriptions and ratings are generated from Answer Plot trials and/or from the genetics supplier and may change as additional data is gathered.	1 RTP/RTN/RTF Ratings L = Low response M = Moderate response H = High response TBD = To be tested in 2026.
4 = Below average		2 Plant Height
5 = Fair W = Western Hybrid E	= Eastern Hybrid	T = Tall M = Medium S = Short



3 Ear Height

H = High M = Medium L = Low

4 Ear Flex FL = Flex SF = Semi-flex

FX = Fixed

6 Flower Date

L = Late M = Medium E = Early

6 Staygreen

Late-season health coming from strong leaf-disease resistance, enhancing hybrid standability.



These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.



GET THE SEED AND EXPERTISE YOU NEED FOR SUCCESSFUL CORN SILAGE

Selecting for high-tonnage and high-quality are key when it comes to corn silage. CROPLAN seed can help with both, just look for the Data Proven logo. Only hybrids that consistently perform with high-quality and high-tonnage year after year in our trials earn our Data Proven logo. Looking for hybrids to support high-producing dairy and beef cattle? Explore our SilageFirst hybrids.



SILAGE **PRODUCTS PROVEN BY** DATA

Finding the best hybrid for your operation is a careful balance between tonnage and feed quality. The scatter graph below illustrates yield as tonnage per acre on the horizontal axis and milk per ton as quality on the vertical axis. The lines through the center represent the trial average.

- Each year, replicated corn silage trials are planted in select Canadian sites, in addition to the Answer Plot locations. After harvest, data is compiled and summarized over multiple years and locations to provide a performance snapshot.
- Summary data is compiled and computed using the University of Wisconsin Ø MILK2006 milk-per-ton value, then plotted on a scatter graph to show the relationship between quality and tonnage potential for each hybrid.
- \bigcirc For most operations, selection will be based on hybrids in the high-quality, high-tonnage quadrant to ensure optimal production potential.
- CROPLAN corn silage hybrids that consistently perform in this high-quality and high-tonnage guadrant are marked with the Data Proven logo.



SATISFY YOUR NUTRITION NEEDS

Your nutritionist can determine the parameters for nutrient needs and, leveraging data, your WinField United representative or local CROPLAN distributor can help to position each hybrid for optimal performance based on multiple variables.



1950 Silage CHU **V**TDoublePR0

Dual-Purpose 76 Day

CP1440VT2P/RIB*

WEST 🍄 EAST





of the ground.

drydown.

• Great early option.

Seedling Vigour

Root Strength

Milk/Acre

% NDFD

Drought Tolerance

Tonnage Potential

VTDoublepR0

HIGH MOD

1 OW

Characteristics

Seedling Vigour

Drought Tolerance

Tonnage Potentia

Root Strength

vigour.

quality silage.

environments.

• Handles tough, variable yield

Milk/Acre

% NDFD

Tonnage vs NDFD

1 OW

• Works well across most environments.

 Attractive plant type with solid agronomic package.

 Excellent staygreen for wider silage window.

> CP2288VT2P/RIB* WEST (🌞) EAST Dual-Purpose 82 Day 2300 Silage CHU

> > MOD

NDFD %

HIGH

Tonnage vs NDFD HIGH MOD 1 OW LOW

VTDoublepRO

Characteristics Seedling Vigour Drought Tolerance Root Strength Tonnage Potentia Milk/Acre % NDFD

· Excellent emergence and seedling vigour. · Consistent yield potential with excellent

quality potential.

for high quality silage.

potential. · Girthy ear with good tip fill for clean

Good plant health and staygreen

36

· Consistent yield potential and quick out

Very early flowering product with fast

• Mostly fixed, girthy ear with good tip fill. · Excellent moisture stress tolerance in

cool environments



• Dual-purpose silage with high tonnage

Take advantage of ear flex for maximum

Very good drought stress tolerance.



- · Solid early season hybrid for dual-purpose silage
- Excellent staygreen for wider silage window.
- Above average drought tolerance for increased quality consistency.
- · Excels in high yielding environments.

CROPLAN	CP2790V Dual-Purpose CONV: 2475 Si VT2P: 2500 Si	87 Day lage CHU	WEST (*) EA
CONVENT		DoublePRC) °
Tonnage	vs NDFD		
HIGH			
MOD		Ī	
LOW			
	LOW	MOD NDED %	HIGH
Characteris	tics	Fair	Exp
Seedling Vig	our	Tail	
Drought Tole			
Root Strengt	h		
Tonnage Pot	ential		
Milk/Acre			
141111/1/1010			

- environments.
- Strong ear flex with a moderate response-to nitrogen; broad range of growing conditions.
- Excellent seedling vigour for early planting.
- Above average drought tolerance.





• Consistent hybrid for the last 5 years.

- Excellent early vigour for early planting.
- Moderate response-to population and high response-to nitrogen will drive yield on average to productive soils.
- · Excellent staygreen and late season plant health for optimum potential.

CROPLAN	CP3575SS/RIB*	WEST 💓 EAST
	Dual-Purpose 95 Day	
	CONV: 2650 Silage CHU	Posts
	VT2P: 2675 Silage CHU	
	SS: 2700 Silage CHU	



Milk/Acre % NDFD Excels in moderate to high yield

environments; moves across all soil types.

- Strong stalk quality and root strength.
- · Has good ear flex for low plant densities, but will respond to higher management.
- Low response-to fungicide; may respond in heavy gray leaf spot situations.



VTDoublepR0





- 91-day dual-purpose silage. Very good staygreen for larger
- silage window. Good disease package for high
- quality silage. • High response-to nitrogen, place on
- fertile soils for maximum potential.









- Trecepta trait to help against western bean cutworm.
- Strong agronomics for good quality silage.
- Excellent tip fill for maximum starch availability.
- · Manage with a fungicide for a wider harvest window.



VTDoublepR0





- Consistent tonnage; stability across wide range of environments.
- Strong roots deliver strong drought tolerance and performance in poor soils.
- · Semi-flex ear and strong stalks.
- Harvest timely because staygreen is below average.

CROPLAN	CP3715SSPR0/RIB*	WEST 🍅 EAST
	Dual-Purpose 97 Day	
	2800 Silage CHU	



Milk/Acre

% NDFD



 Versatile SmartStax[®] PRO hybrid for known corn root worm acres.

- Strong stress tolerance and solid agronomics.
- A moderate response-to nitrogen score; does not need aggressive nitrogen management to thrive.
- Manage in areas where gray leaf spot is a concern

CROPLAN	CP3790VT2P/RIB*	WEST 幹 EAST
	Dual-Purpose 97 Day	
	2775 Silage CHU	ADDITE.

2775 Silage CHU

VTDoublepR0



Characteristics	
Glialacteristics	Fair
Seedling Vigour	
Drought Tolerance	
Root Strength	
Tonnage Potential	
Milk/Acre	
% NDFD	



- Excellent tonnage potential.
- Strong emergence and stalks.
- · Great flex ear and strong drought tolerance.
- Keep populations low to optimize root development.





CP2790VT2P

years, and has many repeat customers.

For more information on this product, visit page 37.

CP4757VT2P

it's a standout choice for high-moisture corn every time.

For more information on this product, visit page 40.



38

39





- Attractive plant type with solid agronomic package.
- Semi-flex ear allows lower densities, but will respond when pushed in populations.
- Handles tough, variable, and ideal yield environments.
- Healthy, versatile, high tonnage dual-purpose hybrid.



- Versatile hybrid; position and manage for high yield.
- Medium height hybrid with excellent emergence, seedling vigour, and test weight.
- Position at medium populations and manage nitrogen for high yield potential.
- Fungicide application recommended in areas with gray leaf spot pressure.









- Medium-tall plant height with nice yield
- for high NDFD potential.
- Handles a range of soil types.
- Very good late season stress tolerance for maximum potential. Excellent emergence and vigour for
- early planting.

STAFF PICK		
CROPLAN	CP4757VT2P/RIB*	WEST 😩 EAST
	Dual-Purpose 107 Day	
	3050 Silage CHU	PROVINE







- Great tonnage hybrid, combined with high quality potential.
- Strong roots and test weight with high yield potential.
- Versatile hybrid for any management system.
- · Best suited for rotated acres.









- Excellent tonnage potential when placed on average to above average acres.
- Strong roots, test weight, and Goss's Wilt tolerance.
- · High response to intensive management; can also handle average acres.
- Manage late season intactness with a fungicide application in high yield environments.

```
NOTES:
```

DUAL 🔗
PURPOSE

				\backslash	$\langle \rangle$		$\langle \rangle$		eesponse.	Response	Response	to p		$\langle \rangle$	$\overline{\ }$									
Reg	jion	DUAL PURPOSE BRAND	Silage Tity	CHI O	Plan Staysto CHU	t Height	r Height	FIO Far Flex	Wer Date	Response to Populatio Remei Pop	Response . to Nitroge . m IRTPI	n IRINI S	ne la tra	ceding Vis	Droug strens	Tonno In Toleral	age potell nce	* Milkler	olo Nie	01010	olo Olo Star	crude pro-	ein ?	DN
W	E	CP1225VT2P/RIB*	72	1900	2025	3	M-T	M-H	SF	E	16-18	М	TBD	TBD	1	3	3	3	3	3	3	2	2	3
W	Е	CP1440VT2P/RIB*	76	1950	2100	2	M-T	М	FX	M-E	16-18	М	М	М	2	1	2	2	1	2	2	2	2	2
W	Е	CP2123VT2P/RIB*	79	2150	2300	3	M-T	M-L	FL	E	14-18	Н	М	М	1	1	3	2	2	2	3	1	3	2
W	Е	CP2130VT2P/RIB* NEW	81	2200	2350	3	M-T	M-H	SF	E	16-18	М	М	Н	2	2	3	2	TBD	TBD	TBD	TBD	TBD	TBD
W	Е	CP2288VT2P/RIB*	82	2300	2450	3	M-T	M-L	SF	М	16-18	Н	М	М	2	1	2	2	2	2	2	2	2	2
W	Е	CP2324VT2P/RIB*	84	2350	2500	3	М	М	SF	М	16-18	М	М	М	2	3	3	2	3	3	3	2	3	2
W	E	CP2790CONV	87	2475	2625	3	M-T	М	SF	Е	16-18	L	М	Н	1	2	1	2	3	3	3	1	3	3
W	Е	CP2790VT2P/RIB*	87	2500	2650	3	M-T	М	SF	E	16-18	L	М	Н	1	2	1	2	3	3	3	1	3	3
W	E	CP2965VT2P/RIB*	89	2550	2700	3	М	М	SF	М	14-16	М	Н	Н	1	2	2	2	2	3	3	3	3	2
	Е	CP3143VT2P/RIB*	91	2625	2775	2	M-T	M-H	SF	M-L	18-20	L	Н	М	2	2	2	2	TBD	TBD	TBD	TBD	TBD	TBD
	E	CP3490VT2P/RIB*	94	2650	2800	3	M-T	M-H	SF	M-L	18-20	М	L	Н	1	3	2	1	1	2	3	2	3	2
	E	CP3575CONV	95	2650	2800	2	М	М	SF	M-L	16-18	Н	Н	L	2	2	3	3	3	1	3	3	3	1
	E	CP3575VT2P/RIB*	95	2675	2825	2	М	М	SF	M-L	16-18	Н	Н	L	2	2	3	3	3	1	3	3	3	1
	E	CP3575SS/RIB*	95	2700	2850	2	М	М	SF	M-L	16-18	Н	Н	L	2	2	3	3	3	1	3	3	3	1
	E	CP3720TRE	97	2750	2900	3	М	М	SF	E	16-18	М	Н	М	2	2	2	2	TBD	TBD	TBD	TBD	TBD	TBD
	E	CP3735VT2P/RIB*	97	2750	2900	2	М	М	SF	М	16-18	М	Н	Н	1	2	3	2	1	1	3	3	2	1
	E	CP3715SSPR0/RIB*	97	2800	2950	2	M-T	M-H	SF	M-E	18-20	М	М	М	2	1	2	3	3	2	1	1	4	1
	E	CP3790VT2P/RIB*	97	2775	2925	2	Т	M-H	SF	M-L	16-18	L	М	Н	2	4	2	1	1	3	4	2	5	2
	E	CP3823SS/RIB*	98	2775	2925	3	M-T	М	SF	М	16-18	М	TBD	TBD	2	2	2	2	TBD	TBD	TBD	TBD	TBD	TBD
	E	CP3980VT2P/RIB*	99	2800	2950	3	M-T	M-H	SF	М	14-16	М	М	Н	2	2	3	3	3	2	2	1	3	3
	E	CP4188CONV	101	2800	2950	1	М	М	SF	М	16-18	М	М	М	1	1	2	1	2	3	2	3	2	2
	E	CP4188VT2P/RIB*	101	2850	3000	1	М	М	SF	М	16-18	М	М	М	1	1	2	1	2	3	2	3	2	2
	E	CP4188SS/RIB*	101	2875	3025	1	М	М	SF	М	16-18	М	М	М	1	1	2	1	2	3	2	3	2	2
	E	CP4377TRE/RIB*	103	2950	3100	3	М	М	SF	M-E	16-18	М	TBD	TBD	2	3	3	3	TBD	TBD	TBD	TBD	TBD	TBD
	E	CP4516TRE/RIB*	105	3000	3150	2	М	М	SF	M-E	16-18	М	М	H	2	2	3	1	2	4	2	1	4	4
	E	CP4676SS/RIB*	106	3025	3175	1	М	М	SF	М	16-18	М	H	М	1	3	3	2	2	1	2	3	2	1
	E	CP4757VT2P/RIB*	107	3050	3200	3	M-T	M-H	SF	М	18-20	М	М	М	3	1	2	1	1	3	3	3	3	1

KEY	Product descriptions and ratings are generated from Answer Plot	Plant Height T - Tall	3 Ear Flex FL = Flex
Scale 1 = Excellent 2 = Above average	trials and/or from the genetics supplier and may change as additional data is gathered.	T = Tall M = Medium S = Short	SF = Semi-fl FX = Fixed
3 = Average		2 Ear Height	4 Flower Da
4 = Below average 5 = Fair		H = High M = Medium L = Low	L = Late M = Medium E = Early

W = Western Hybrid | E = Eastern Hybrid



I love this hybrid as a dual-purpose for our dairy farm. As a silage or high

For more information on this product, visit page 40.



= Semi-flex = Fixed

wer Date

Medium

5 RTP/RTN/RTF Ratings L = Low response

M = Moderate response H = High response TBD = To be tested in 2026.



WEST 🌞 EAST

These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.

moisture corn option, it provides operational flexibility with a high milk/ton value.



Kaitland VanderSpek, Market Development Manager | Ontario

CHOOSING THE RIGHT ABOVE- AND BELOW-GROUND TRAIT PACKAGE FOR CORN

Selecting the most effective trait package for your corn hybrid requires a thorough understanding of pest pressures, field history, and long-term agronomic goals. One of the most persistent and economically damaging threats to corn production is corn rootworm. As this pest continues to evolve, choosing the right combination of traits is essential to safeguard yield potential and maintain sustainable management practices.



ROOTWORM

Rootworm has been a growing concern, and understanding the signs of pressure and what tools are available to meet your specific needs are important to understand before choosing a trait package. Continuous corn rotations are at higher risk for rootworm, and we can see rootworm larvae feed on corn roots. This causes stunting and goose necking (lodging), and therefore reducing yield potential significantly. There are three options to choosing a hybrid with below ground rootworm control.

Over the past decade, **SmartStax®** has delivered effective rootworm protection. Offering multiple modes of action for both above and below ground insect control, SmartStax has delivered consistent performance in fields with high pest pressure. Building on this success, SmartStax® PRO with **RNAi Technology** was introduced with an advanced trait stack that includes a new mode of action using RNA interference (RNAi) technology. This innovative approach gives a total of three modes of action against rootworm. The newly released VT4PRO[®] with RNAi Technology trait package is designed to meet the evolving needs of growers with more targeted insect control requirements. Like SmartStax PRO, VT4PRO includes RNAi technology for rootworm, but is positioned primarily for fields with low to moderate rootworm pressure. Where VT4PRO excels is in its enhanced above-ground insect protection similar to Trecepta (broad spectrum control for above ground pests like armyworm), with expanded control of pests such as western bean cutworm and earworm. These pests can significantly impact grain guality and yield. CROPLAN is pleased to offer the all new VT4PRO CP3540VT4P variety for 2026.





SmartStax PRO



CF956SSS



Josh Moffatt Account

Manager | Ontario

An oldie but a goodie! A great floury-leafy hybrid that produces some serious tonnage in all growing areas and will contribute to high energy in your feed ration. This is the only leafy in our portfolio that offers a Bt trait package which will protect you from both above and below ground insects. Grow this one on your corn-on-corn acre.

For more information on this product, visit page 45.





YIELD	High grain yield with high test weight.	High total plant yield of digestible forage.
KERNEL MOISTURE	Adequate drydown for harvest.	50% milk line for as long as possible at silage harvest time.
KERNEL HARDNESS	As hard as possible to decrease possibility of breakage.	Soft and easily broken for maximum digestion in the rumen.
KERNEL SIZE	Ideal size for transport and storage.	Large to increase possibility of breakage.
STALK MOISTURE	Wet to keep plant alive as long as possible to reach ideal grain harvest.	Dries to achieve 65% total plant moisture and stays in that range to extend harvest window.
STALK INTEGRITY	As stiff and solid as possible for late season grain harvest.	As soft and flexible as possible, yet strong enough to remain standing through late silage harvest.
EAR HEIGHT	High position on the plant to ensure harvest by combine.	Low position on the plant to increase proportion of digestible fiber above the ear.
IDEAL AT HARVEST	Wet strong stalk that supports ears of vitreous, hard, dry kernels.	Large plant with a soft stalk and moist ear of large breakable kernels. Stalk and ear dry at a complementary rate.

1	DF	-ΔΙ	. SI	ΙΔ	GF
	~				

BV BayerValue[™]

Grow your savings from seed to harvest.

The BayerValue™ Rewards Program lets you maximize your savings on every acre. With the largest selection of participating trait and crop protection products, it's never been easier to save. Don't miss out - sign up today.

Start saving now at GrowerPrograms.ca



GrowerPrograms.ca | 1 888-283-6847 | @Bayer4CropsCA

ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Bayer, Bayer Cross and BayerValue[™] are trademarks of the Bayer Group. Used under license. Bayer CropScience Inc. is a member of CropLife Canada. ©2025 Bayer Group. All rights reserved.



SmartStax.

corn-on-corn acres. and quality.

• To achieve optimal quality, target 30,000 plants per acre.

SilageFirst floury-leafy proven hybrid.

Strong performance in both tonnage

for optimum digestibility.

and quality.

• 25% floury kernels when self-pollinated



KEY Scale 1 = Excellent 2 = Above average 3 = Average 4 = Below average	Product descriptions and ratings are generated from Answer Plot trials and/or from the genetics supplier and may change as additional data is gathered.
5 = Fair	

1 Plant Height	3 Ear Flex
T = Tall	FL = Flex
M = Medium S = Short	SF = Semi-f FX = Fixed
2 Ear Height	4 Flower D
H = High	L = Late
M = Medium	M = Medium
L = Low	E = Early

W = Western Hybrid | E = Eastern Hybrid



- Above and below insect protection for
- Strong performance in both tonnage
- Flex ear, plant at lower populations.



- Excellent leafy-floury option with high tonnage potential.
- Very good plant health for better quality feed.
- Excellent roots and stalks for standability.
- Above average leaf disease tolerance.

5 RTP/RTN/RTF Ratings





These ratings reflect trends observed in research trials that change with variations in rainfall, temperature, crop production patterns and other factors. Ratings on new hybrids are based on limited data and may change as more data is collected.

*Follow IRM guidelines and refuge configurations to preserve the benefits and insect protection of these technology crops.



SUCCESSFUL SOYBEAN ACRES START RIGHT HERE

A successful soybean season is measured by more than yield. It's all about the ROI. CROPLAN soybean varieties contain high-end genetics and top-tier yield potential, but that's not all. When you choose CROPLAN seed, you get local expertise and data-backed management recommendations to help optimize your profit potential for every soybean acre. See what our WinPaks have to offer!



MANAGE VARIABILITY **LIKE A BOSS** WITH WINPAK SOYBEANS

WinPak[®] combines two high yielding soybean varieties in one bag, so you can confidently seed without second guessing. Seeds are carefully paired to provide complementary characteristics such as region-specific disease and drought tolerance, standability, yield potential, and more.

HOW IS WINPAK SEED SELECTED?

- Designed to mitigate risk across the whole field: more stability on variable acres, high yield potential on productive acres, and consistency in more challenging acres.
- Seed is strategically paired to provide growers complementary agronomic features for optimal performance in their specific region.
- Varieties are selected with similar maturities to ensure consistent drydown in the field.

MANAGING VARIABILITY

- Planting diverse soybean varieties can help balance contrasting soil types, improving overall field management.
- · WinPak varieties help to capitalize on your top-end yield potential in the better areas of the field and offer solid defence in areas with greater soil variability.
- Helps to balance the variability inherent in other factors that affect yield potential, such as weather.



STAFF PICK

CP0922WPX

I like the broad adaptability of the CP0922WPX. Its high yield potential with a mix of great disease tolerance makes it a perfect WinPak choice.

For more information on this product, visit page 50.

COMPONENTS	PRR TOLERANCE	PRR GENE	SWM	STANDABILITY	IDC	HEIGHT		
CP0921X	2	Rps3a	2	2	✓ 1	М		
CP0922X	2	NG	2	✓ 1	2	т		
PRR = Phytophthora Root Rot SWM = Soybean White Mold IDC = Iron Deficiency Chlorosis Scale: 1 = Excellent 2 = Above average 3 = Average 4 = Below average 5 = Fair Height: T = Tall M = Medium S = Short								

SOYBEAN HERBICIDE TOLERANCE AND WEED CONTROL

Enlist[®] corn and Enlist E3[®] soybeans offer significant advancements in herbicide tolerance, providing growers with maximum flexibility for their in-crop herbicide applications. The Enlist system is tolerant to glufosinate, glyphosate, and 2,4-D choline, allowing for versatile weed management. However, in tight crop rotations where both Enlist corn and Enlist E3 soybeans are grown, managing volunteer corn in the soybean year becomes a challenge. Volunteer corn can be effectively controlled using a -dim graminicide, such as clethodim. WinField United offers Antler® 360 Unpacked (separate adjuvant required) as a reliable option for controlling volunteer corn in these situations.

BEST PRACTICES FOR SPRAYING ANTLER 360 UNPACKED



OIL

Use a surfactant at 0.5% v/v, such as StrikeLock, Journey® HSOC, or Destination[®] MSO. Corn, being a vertical grass with a waxy cuticle, requires both retention and penetration, of the herbicide. An MSO-based product, such as StrikeLock, can be effective.

WATER QUALITY

Consider your water quality. Any 'dim' is particularly sensitive to hard-water tie-up. Consider adding Crimson NG to prevent cations from tying up the Antler 360 Unpacked. In the presence of a dense crop canopy or heavy weed infestation, spray at 10gal of water for optimal coverage.



Agronomy Manager Eastern Canada





TIMING

Best results are generally achieved when the volunteer corn is at the 3-5 leaf stage, and the soybeans are no later than the 3rd trifoliate.







- Nice yield potential, with consistent performance.
- Strong white mold tolerance.
- Medium plant height, excels in narrower rows.
- Good standability in high fertile soils.

CP1222WPE

Group: **1.2**

2875 CHU

WinPak[°]

LAN	CP0624WPXF	WEST 👾 EAST

CROP

Group: 0.6 2700 CHU

XTENDFLEX WinPak



Emergence Canopy Type BUSH Standability Height M/T 3

- WinPak consisting of CP0621XF + CP0624XE
- An industry leader in white mold tolerance.
- Great option for variable soils. SCN protection for acres where cvst
- pressure is growing.



WEST 🌞 EAST

STAFF PICE

CROPLAN

Emergence

Standability

PRR Tolerance		
SDS Tolerance		
SWM Tolerance		
BSR Tolerance		
Iron Chlorosis		

Height

Canopy Type BUSH

M/T

• WinPak consisting of CP0921X + CP0922X.

- Maintains yield in lower yield environments.
- Above average emergence with no-till adaptability.
- Excellent wide row WinPak.

CROPLAN	CP1923X
	Group: 1.9
	3050 CHU

EAST

Canopy Type BUSH

М

WEST 🛟 EAST

Height

	Fair	
N/A		
	N/A	Fair

• All around performance variety.

• Excellent early season vigour for

• Strong SDS and PRR tolerance.

• Great standability for fertile soils.

CP2624XF

no-till situations.

Emergence

Standability

CROPLAN

CP2223WPE CROPLAN Group: 2.2 3150 CHU

Enlist E3 **WinPak**[®]

Characteristics
SCN Tolerance
PRR Tolerance
SDS Tolerance
SWM Tolerance
BSR Tolerance
Iron Chlorosis

Standability 2 • WinPak consisting of CP2322E + CP2223E.

Emergence 2

Strong SDS tolerance.

• High yielding broad acre bean. • Upgraded WinPak for improved disease ratings.

WEST 🎔 EAST	CROPLAN	CP1 Group: 2875 (WEST 🌪 EAST
		ADY 2 ND BEANS	Win Pak [®]	
Excellent	Characterist	ics	Fair	Excellent
	SCN Toleranc	е		
	PRR Toleranc	е	i i	
	SDS Toleranc	е	i i	
	SWM Toleran	се		
	BSR Toleranc	е		
	Iron Chlorosis			
DUCU	F	•	0	BUOU

- BUSH Emergence Canopy Type Standability Height M/T 2
- WinPak consisting of CP1220RX + CP1221X.
- Very high yield potential and consistent on all soil types.
- Unbeatable PRR resistance.
- Strong SCN protection.

CROPLAN	CP1921WPE	1
	Group: 1.9 3025 CHU	
Enlist EB	WinPak	

Fair	Excel
Canopy Type	BUSH
Height	M/T
	Canopy Type

• WinPak consisting of CP1821E + CP1921E. • High yield potential.

• Unmatched emergence.

- Great late season pod fill.

WE	ST (🌞	EAST
		Excellent

Group 3225			
	FLEX.		
Characteristics		Fair	Excellent
SCN Tolerance			
PRR Tolerance			
SDS Tolerance			
SWM Tolerance			
BSR Tolerance	N/A		
Iron Chlorosis	N/A		
Emergence 1		Canopy Typ	e BUSH
Standability 4		Height	M/T

· Leading yield potential. - Good defensive profile.

Stable performance across environments.

• Above average vigour and early season growth makes a great no-till bean.

Emergence	1
Standability	2

flexibility.

CROPLAN

Enlist E3

Characteristics

SCN Tolerance

PRR Tolerance

SDS Tolerance

SWM Tolerance

BSR Tolerance

Iron Chlorosis

 Medium-tall plant with excellent standability. • Quick drydown for wider harvest

• Above average white mold tolerance. Good stress tolerance.



Enlist E3



• WinPak consisting of CP1121E + CP1122E.

- Adapted to all soil types.
- Strong stress tolerance.
- Best performance in and south of its zone.

Characteristics SCN Tolerance PRR Tolerance

WinPak®	
3025 CHU	
Group: 1.9	

ristics	Fair	Excelle
ance		
ance		
ance		
rance		
ance		
osis		





- Excellent performance on lighter soils.
- Strong white mold tolerance.
- Good standability.
- XtendFlex for herbicide flexibility.



KEY

Height T = Tall M – Medium $\bm{S}=Short$

Canopy Type NAR = Narrow INT = Intermediate BUSH = Bushy

Variety Best Location EAST = Eastern variety

SCN = Soybean cyst nematode PRR = Phytophthora root rot **SDS** = Sudden death syndrome SWM = Soybean white mold BSR = Brown stem rot

CROPLAN SOYBEAN TRIAL RESULTS

Use your smartphone camera to scan code



	Minp Herbic.		A	$\langle \rangle$		\backslash	\mathbf{X}			\backslash	\backslash	\mathbf{X}	\setminus	6	A	Fig	Pube	ence Type	Hi		
	compone	Sust	I CATIVO M	50	CN TO	Sa	PHP P	P _C	SDS SWIT	10. SJ	A Inc	mci .	Em J	anop tap	W TI	nr Hei	er Col	ance r	a Col	In Colo	
Region	Minpar ^{Terbicite} BRAND	en	Pelative Mail	rij C	CN TOLETAL	SCNGC	PRP TOLET RING	R Gene nce	sos sum	RS. Toleral.	A TOLETAL	an Chloro	Energen sis	Canop, candable	Po lity	rion nr Height	Cubesco er Colour	S PR	Hille Od Colour	m Colour	0
E	CP0324X		XTEND	0.3	2625	3	PI88788	2	Rps1c	N/A	2	N/A	N/A	3	2	BUSH	М	Р	LT	BR	BL
E	CP0621XF	√	XTENDFLEX	0.6	2700	3	P188788	3	Rps1c	3	1	2	N/A	2	2	BUSH	М	Р	LT	TN	BL
E	CP0624XF	√	XTENDFLEX	0.6	2700	2	PI88788	3	Rps1c	2	3	2	N/A	2	4	BUSH	M/T	Р	LT	BR	BR
E	CP0624WPXF		XTENDFLEX	0.6	2700	2	PI88788	3	Rps1c	3	2	2	N/A	2	3	BUSH	M/T	Р	LT	TN/BR	BL/BR
E	CP0723E		ENLIST	0.7	2750	1	P188788	3	Rps3a	3	3	2	N/A	1	2	BUSH	М	Р	GR	TN	IB
E	CP0921X	√	XTEND	0.9	2775		P188788	2	Rps3a	N/A	2	3	1	2	2	BUSH	М	Ρ	LT	BR	BL
E	CP0922X	√	XTEND	0.9	2775	3	PI88788	2	NG	4	2	2	2	1	1	BUSH	Т	Р	LT	BR	BL
E	CP0922WPX		XTEND	0.9	2775	2	PI88788	2	Rps3a	3	2	2	1	1	1	BUSH	M/T	Р	LT	BR	BL
E	CP1121E	√	ENLIST	1.1	2850	5	NG	3	Rps1k	3	3	2	3	1	2	BUSH	M/T	Р	GR	TN	BF
E	CP1122E	✓	ENLIST	1.1	2875		PEKING	3	Rps3a	2	3	2	2	2	2	BUSH	М	Р	GR	TN	BF
E	CP1222WPE		ENLIST	1.2	2875		PEKING	3	Rps1k/3a	2	3	2	2	1	2	BUSH	M/T	Р	GR	TN	BF
E	CP1220RX	✓	XTEND	1.2	2875	1	PI88788	2	Rps1c, H3a	4	3	2	N/A	3	1	BUSH	Т	Р	LT	BR	BL
E	CP1221X	✓	XTEND	1.2	2875	1	PI88788	2	Rps1c/3a	2	3	2	1	1	2	BUSH	M/S	Р	LT	BR	BL
E	CP1221WPX		XTEND	1.2	2875	1	PI88788	2	Rps1c, H3a/3a	3	3	2	1	2	2	BUSH	M/T	Р	LT	BR	BL
E	CP1621E		ENLIST	1.6	2975	1	PI88788	3	Rps1k	2	3	1	3	1	3	BUSH	M/T	Р	GR	TN	BF
E	CP1821E	√	ENLIST	1.8	3025	1	P188788	2	Rps3a	1	3	1	3	1	3	BUSH	М	Ρ	GR	TN	BF
E	CP1921WPE		ENLIST	1.9	3025	1	PI88788	2	Rps3a	1	3	2	2	1	1	BUSH	M/T	Р	GR	TN/BR	BF/IB
E	CP1921E	✓	ENLIST	1.9	3050	1	PI88788	2	NG	2	3	2	2	1	2	BUSH	M/T	Р	GR	BR	IB
E	CP1923X		XTEND	1.9	3050		PI88788	2	Rps1c	2	2	2	N/A	1	1	BUSH	М	Р	GR	BR	IB
E	CP2223E	✓	ENLIST	2.2	3125	2	PI88788	3	Rps1c	3	3	2	N/A	2	3	BUSH	M/T	Р	TW	TN	BL
E	CP2223WPE		ENLIST	2.2	3150	2	P188788	2	Rps1c, H3a	3	3	2	3	2	2	BUSH	M/T	P/W	TW/GR	TN	BF/BL
E	CP2322E	√	ENLIST	2.3	3150	3	P188788	2	Rps1c, H3a	3	3	3	3	2	2	BUSH	M/T	W	GR	TN	BF
E	CP2424XF		XTENDFLEX	2.4	3175	2	P188788	3	Rps1c	2	3	N/A	N/A	2	2	BUSH	M/T	Ρ	GR	BR	IB
E	CP2624XF		XTENDFLEX	2.6	3225	3	P188788	2	Rps1c/3a	2	3	N/A	N/A	1	4	BUSH	M/T	Р	LT	BR	BR
E	CP2724E		ENLIST	2.7	3250	3	P188788	2	Rps1k	3	2	3	4	1	2	BUSH	M/T	Р	GR	TN	IB

#1 FARMERS SHOULDN'T **USE A #2 SYSTEM** Why settle for the runner-up when you could have Roundup Ready® Xtend Crop System, the #1 grown

soybean system in Canada? It's the only system that combines the high yield potential of Roundup Ready 2 Xtend® soybeans with built-in tolerance to both glyphosate and dicamba chemistries. Applying the higher rate of Roundup Xtend®2 with

rGrip® Technology in your first pass provides t-term residual activity on small-seeded roadleaves** with the added ability to effectively nanage resistance concerns

STAY AHEAD OF WEEDS WITH THE EARLY SEASON CONTROL OF CANADA'S #1 GROWN SOYBEAN SYSTEM.





*Based on market research conducted by Stratus Ag Research in 2022 with Canadian soybean growers. **Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the growers' fields. Always read and follow insect resistance management requirements (where applicable), grain marketing and all other stewardship practices and pesticide label directions. Scan the QR code or visit cropscience.bayer.ca/product-legal to review important stewardship and product information including regulatory status, grain marketing requirements, herbicide and insect tolerance, pesticide use and product trial results. Roundup Ready 2 Xtend[®], Roundup Ready 2 Yield[®], Roundup Ready[®] and XtendFlex[®] are registered trademarks of Bayer Group. Used nse. LibertyLink® and LibertyLink® logo are registered trademarks of BASF. Used under license, ©2025 Baver Group, All rights reserved.

ROUNDUP READY 2 SOYBEANS + Roundup

KEY

5 = Fair

Scale SCN = Soybean cyst nematode PRR = Phytophthora root rot 1 = Excellent SDS = Sudden death syndrome 2 = Above average SWM = Soybean white mold 3 = Average BSR = Brown stem rot 4 = Below average

🚺 Herbicide Trait

ENLIST = Enlist E3™ XTEND = Roundup Ready 2 Xtend* XTENDFLEX = XtendFlex*

These ratings reflect trends observed in

research trials that change with variations

in rainfall, temperature, crop production

patterns and other factors. Ratings on new

and may change as more data is collected

4 Plant Height

M = Medium

5 Flower Colour

6 Pubescence Type

T = Tall

S = Short

P = Purple W = White

 $\boldsymbol{\mathsf{GR}}=\mathsf{Gray}$

TN = Tan

TW = Tawny

LT = Light tawny

soybean varieties are based on limited data

7 Pod Colour

TN = Tan

BR = Brown

LB = Light brown

8 Hilum Colour

GB = Grav

BL = Black

BB = Brown

BF = Buff

TN = Tan

YE = Yellow/Clear

IB = Imperfect black

2 PRR Gene

Rps = Resistance to Phytonhthora soiae **RpsH** = Heterozygous segregating Rps occurrence NG = No gene

3 Canopy Type NAR = Narrow

INT = Intermediate BUSH = Bushy

Enlist



The Enlist[™] weed control system will change how you think about weed management in soybeans.

WHY USE THE ENLIST WEED CONTROL SYSTEM?

- A system with new traits providing herbicide tolerance in soybeans and corn
- Herbicide solutions built on an improved form of 2,4-D that lands and stays on target, enables management of hard-to-control and resistant weeds with Group 4 herbicides
- > Enlist Stewardship resources that support the use of multiple modes of action to manage resistant weeds, provide training, and promote responsible and sustainable use

Enlist E3[™] Soybeans

Enlist E3 soybeans provide high-yielding soybean genetics and industry leading triple-mode of action herbicide tolerance.

WHY USE ENLIST E3 SOYBEANS?

- Enlist E3 soybeans are tolerant to 2,4-D, glyphosate and glufosinate herbicides, which are part of a strong resistance management strategy
- Excellent crop tolerance enabling applications up to the R2 growth stage

Four ways to rock early season disease

Dig the sweet new sound of Vayantis[®] IV RFC soybean seed treatment!

With four modes of action - including new breakthrough chemistry - you get next-level performance against a wide range of early season diseases, including Phytophthora. Plus - the added benefit of Rooting Power® helps build stronger roots, for a soybean stand that can get rockin', rollin' and yielding, even in tough spring conditions.



Visit Syngenta.ca/VayantisIVRFC to see how Vayantis[®] IV RFC can help you have a smash hit start to the season.

Always read and follow label directions. Vayantis®, Rooting Power®, the Alliance Frame and the Syngenta logo are trademarks of a Syngenta Group Company. © 2025 Syngenta.

52



Learn more at EnlistCanada.ca

" $^{\circ}$ Trademarks of Corteva Agriscience and its affiliated companies. $^{\circ}$ 2025 Corteva LIBERTY is a registered trade-mark of BASF, used under license by BASF Canada Inc. $^{\circ}$ 2025 BASF Canada Inc. The transgenic soybean event in Enlist E3" soybeans is jointly developed and owned by Corteva Agriscience and MS. Technologies LLC. Enits to a softwarts softwarts and owned by Corteva Agriscience and MS. Technologies LLC. Enits thuo" and Enits" 1 are the only 2,4–D products authorized for use with Enits" corps. Consult Enits therbicide labels for weed species controlled. Always read and follow label directions. | 042113





THERE'S A REASON WE ARE A TRUSTED CHOICE IN SUNFLOWER SEED

WinField United Canada brings you a high yielding, award-winning sunflower lineup. Our hybrids are brimming with what matters most - high yield potential, early maturity, and oil-premium potential. Dive in for an up close look at some of the best sunflower seed genetics for your operation.



TARGET YOUR MARKETS AND HOLD NOTHING BACK

In the seed business, experience matters. Through extensive testing and screening with the Answer Plot program, we've brought some of the best sunflower seed genetics to Canada, giving you the best options for your operation.

The genetics we offer can help manage disease pressure in your fields, with hybrids that can be positioned based on specific field stresses. Plus, we've incorporated the latest traits in our portfolio, too. That's technology - and experience - you can count on.

A STRONG START FOR A STRONG FINISH

CROPLAN sunflower seed treatment provides the protection you need to get your crop off to a strong start.

NEXT-GENERATION SEED TREATMENT FOR DOWNY MILDEW PROTECTION

Plenaris[®] fungicide is the latest addition to CruiserMaxx[®] Sunflower, the most comprehensive seed treatment on the market. CruiserMaxx Sunflower with Plenaris provides multiple modes of action, delivering the most sustainable, best-performing downy mildew management program in the industry. It also provides the broadest disease and insect protection available to maximize the genetic potential of sunflowers.

PLENARIS BENEFITS

- Provides excellent protection against all downy mildew races
- Outstanding activity on susceptible and resistant sunflower varieties

PROTECTION FROM INSECTS

All CROPLAN sunflower seed now comes Fortenza treated! This high-quality seed treatment protects against cutworms and wireworms, helping your crop get off on the right foot.

PEST MANAGEMENT

TOP TIER PERFORMANCE

CROPLAN sunflowers have been a top performer in the Manitoba provincial trials since they were brought to our product lineup in 2021. Over the last four years, we've placed in the top four spots each year! With CP432E averaging 110% of the trial checks and CP455E averaging 120% – you can be confident in the yield of CROPLAN sunflowers!

WEED CONTROL

- Use pre-emergence herbicide treatments or preplant-incorporated herbicides to combat kochia and Russian thistle.
- The DuPont[™] ExpressSun[®] trait is tolerant to Express[®] herbicide with Group 2 mode of action.
- Express herbicide can be applied from the 2-8 leaf stage, and may be applied a second time for later flushes if required.
- Add Marshall[®] Unpacked or Antler 360 Unpacked to the tank mix for grassy weed control.

ADJUVANTS 101

- Express herbicide requires an NIS if sprayed on its own, Choose HiActivate® or MasterLock
- Antler 360 Unpacked requires an MSO (StrikeLock, Journey HSOC or Destination MSO) or MasterLock
- Marshall Unpacked requires an MSO (StrikeLock, Journey HSOC or Destination MSO) or an NIS (MasterLock or HiActivate)

Cannan Dianing Search	COWINY MILON	ew Resistern	ign oleic	Nuo	Dehulling	Birdseed	Pg	£
SUNFLOWER	inity ite		Jeic ce	NUSUN®	2	2 seed	Phomop	sis
CP432E	2, 3, 4	E	PI 8		•	•	•	2
CP455E	2, 3, 4	М	PI 6	•		•	•	2

KEY	1 Maturity	2 Market Options	3 Plan
Scale 1 = Excellent 2 = Above average 3 = Average 4 = Below average 5 = Fair	L = Long M = Mid E = Early	Grain not guaranteed to be sold in your area. Due to factors outside our control, WinField United does not guarantee oleic levels.	T = 1 M = S = 5

CP455E

From 2020-2024, CP455E has consistently led the pack in yield in Manitoba Provincial Sunflower Trials! Over the last five years, this sunflower was 120% of the leading industry check. If you haven't tried the CP455E sunflower, this is your time to get some; and with Fortenza on your seed, nothing will stop you this spring!

For more information on this product, visit page 57.



Market Development Manager | Manitoba

Jody Jury,

nt Heiah

CROPLAN	CP432E Early Matur	ity	WE
Expre:	ss <i>Sun</i> ®	NuSu	m.
Characteri Stalk Quality Phomopsis Oil Content Drydown		Fair	
• High y	ield potenti	al for early	matu
	r plant heig er populatio	0	
	Pl 8; resista my mildew.	nt to all co	mmo
• Great f	for birdseed	d and dehu	ll ma
yield g	oals higher	: has also s	show
STAFF PICK	se to highe CP455E		
CROPLAN	CP455E Mid-Maturit	er available	
CROPLAN	CP455E	er available	
CROPLAN Expres	CP455E Mid-Maturit SS <i>Sun</i> ® stics	er available	
CROPLAN Expresent trait Characteri Stalk Quality Phomopsis Oil Content Drydown • High o	CP455E Mid-Maturit SS <i>Sun</i> ® stics	y forming su	
CROPLAN CROPLAN Expres trait Characteri Stalk Quality Phomopsis Oil Content Drydown • High o consist • Widely	CP455E Mid-Maturit SS <i>Sun</i> ® stics	y forming suns.	w
CROPLAN CROPLAN Trait Characteri Stalk Quality Phomopsis Oil Content Drydown • High o consist • Widely field co	CP455E Mid-Maturit SSSUN® stics	y Fair Fai	w Inflov
CROPLAN CROPLAN Expres trait Characteri Stalk Quality Phomopsis Oil Content Drydown • High o consiss • Widely field cc • Mediuu • DMR F	CP455E Mid-Maturit SSSun® stics	Prair Prair Pair Forming suns. cross region h excellent nt to most	with the second



A RTP/RTN/RTF Ratings

I = Low response M = Moderate response $\mathbf{H} = \text{High response}$ TBD = To be tested in 2025

CROPLAN

FIND YOUR CROPLAN DISTRIBUTION PARTNER

Make better decisions for your operation all season long with the help of your local CROPLAN distribution partner. They combine powerful data, localized insights, and unprecedented experience to help you win in the field.



YOUR LOCAL CROPLAN DISTRIBUTION PARTNER CAN HELP:

- Give you direct access to the latest CROPLAN seed line ups
- Determine the best hybrid or variety for your location and conditions
- Offer personalized support based on the unique challenges facing your region
- · Share agronomic insights developed through our state of the art research and field trials programs





Use smartphone camera to scan code

© 2025 WinField United Canada.

LockTech™ and StrikeLock™ are trademarks of WinField® United. Answer Plot®, Antler® 360 Unpacked, Crimson® NG, CROPLAN®, Destination® MSO, DropTight®, HiActivate®, Journev® HSOC, Marshall® Unpacked, MasterLock®, SilageFirst®, WinField®, and WinPak® are registered trademarks of WinField United. All other trademarks are the property of their respective owners.

The information provided herein is accurate to the best of our current knowledge based on 2020-2024 Answer Plot® trials and information supplied from the individual brand manufacturers. Consult your CROPLAN® Distribution Partner with any guestions and for detailed product information.

Enlist E3® soybeans contain the Enlist E3 trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate, and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist* crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist E3 soybeans. WARNING: Enlist E3 soybeans are tolerant of over-the top applications of glyphosate, glufosinate, and 2,4-D. Accidental application of incompatible herbicides to this variety could result in total crop loss. When using 2,4-D herbicides, the grower agrees to only use 2,4-D products that contain Colex-D technology authorized for use in conjunction with Enlist E3 soybeans. Always read and follow herbicide label directions prior to use.

To plant this seed, a Grower must sign a Technology Use Agreement, read the Product Use Guide prior to planting. This seed is acquired under an agreement that includes the following terms: These seeds are covered under Corteva Agriscience and MS Technologies Patent Rights which can be found at: www.corteva.ca/en/trait-stewardship.html. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in Canada under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

A license must first be obtained from Corteva Agriscience by signing a Technology Use Agreement and abiding by the terms and conditions of the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use Requirements detailed therein which can be found at www.corteva.ca/en/trait-stewardship.html. The transgenic soybean event in Enlist E3* soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ®TM Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products 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 these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

Services and products offered by The Climate Corporation are subject to the customer agreeing to our Terms of Service. Our services provide estimates or recommendations based on models. These do not guarantee results. Before making financial, risk management and farming decisions, agronomists, commodities brokers and other service professionals should be consulted. More information at https://climatefieldview.ca/legal/disclaimer. FieldView[™] is a registered trademark of The Climate Corporation. Used under license.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with products with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED AND APPROVED FOR SUCH USES. Contact the Pest Management Regulatory Agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.

Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Products with XtendFlex® Technology contain genes that confer tolerance to glyphosate, glufosinate and dicamba. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your Bayer retailer, refer to the Bayer Technology Use Guide, or call the technical support line at 1-800-667-4944 for recommended Roundup Ready® Xtend Crop System weed control programs.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. BUTEO® start, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, Roundup®, SmartStax®, Trecepta®, TruFlex®, VT Double PRO®, VT4PRO® and XtendFlex® are trademarks of Bayer Group. Used under license. LibertyLink® and LibertyLink logo® are registered trademarks of BASF. Used under license. Agrisure Viptera®, Fortenza®, Vayantis® IV are registered trademarks of a Syngenta group company. Used under license. Herculex®, ExpressSun® are registered trademarks of Corteva Agriscience. Used under license. Bayer CropScience Inc. is a member of CropLife Canada.







Before opening a bag of seed, be sure to read and understand the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with those stewardship requirements.









winfieldunited.ca

