CONDIE 2025 SEED GUIDE

CONDIESEED.CA

he seed industry is changing. As more market opportunities sprout, we're seeing a broader range of crop types being grown and more emphasis on end-product quality. Condie Seed is rooted in innovation and built to support the evolving seed industry.

Think of us as a hybrid. We combine leading seed genetics with cutting edge technology to deliver you, our valued customer, optimal results.

We start by leveraging our decades of experience in pedigreed seed production with extensive research into what varieties are best-suited for our customers. Offering carefully selected cereal, pulse, and oilseed varieties is just part of what we do. Condie Seed has invested in state-of-the-art processing equipment to ensure your crop meets top quality specs.

It is not just about the best equipment, but how that equipment is configured that makes Condie Seed different. Our commitment to quality meant taking the extra effort to research and try different set-ups. Our plant has been custom designed and is run by specially trained operators to ensure timely service and precise outputs.

Condie Seed delivers value for producers beyond certified seed.

Put unique processing, understanding of your needs, and value-added services to work for you.

Dustin Klym General Manager 306.539.6285 dustin@condieseed.ca

Justin Ritco Agronomist 306.539.8994 justin@condieseed.ca

Christie Klym Administrative Manager 306.530.7735 christie@condieseed.ca



PARTNERS





























Services

Condie Seed works hard to deliver top quality offerings that are customized to you and your needs.

Seed Processing

- Our state-of-the-art, specially designed seed plant helps ensure that your crop meets top quality specs.
- Our plant can handle delicate crops with ease.
- Sorting, cleaning, and treating with great efficiency.

Storage

• Storage solutions available for cleaned seed products.

Custom Treating

- Experience and training to ensure even seed coverage and accurate chemical rate.
- USC LPX 2000 mobile treater, custom built for and by Condie Seed.
- 8-foot mixing drum can treat up to 50 Mt. of product per hour.
- Conveyor for gentle treatment of pulse and soybean crops.

Custom Agronomic Solutions

- On-farm variety consultation.
- TKW planting prescriptions.
- · Crop emergence reports.

Logistics

 \cdot We offer pickup and delivery.

What is the Condie Grow Site?

ith advancements in plant breeding, there are more varieties to choose from than ever before – each with the promise of being the best in their class. The Condie Grow site was developed to help you sift through these new genetics, assisting in selecting varieties that will have the best return for your farm.

How it Works

The Condie Grow selection process is divided into two areas. The first part is our variety trials. This is where we take a look at all the newly registered varieties available to seed growers and compare them against each other. At Condie Seed we select based on yield and other desirable traits that we think we are a good fit for you and the growers in our area. The second part of the Condie Grow selection process is the management trials. Condie's management trial is where we take all the selected varieties that will be part of Condie Seed portfolio and subject them to 3 different in-season management practices:

CONDIE

BRW

- PGR;
- Topdressing;
- and PGR/Topdressing.

The goal of the management site is to combat some of the less desirable characteristics of otherwise good varieties while learning about how they perform under more intensive management practices. As you move through this guide under each one of the cereal varieties available you will have the results of this data summarized into management practices to help assist in making your latest seed decision.

MANAGEMENT MAPS

More Data, Better Decisions

How to Use This Guide

long the top of the guide, we have the key attributes of each variety to quickly highlight the desired traits you may be looking for in a new variety. Following that we have a more in-depth description about the variety, its performance and management in different seasonal conditions. This information was developed from a combination of the research done by governmental organizations and our own research through the Condie Seed GROW site. The Condie Seed GROW site has provided us with valuable information into the performance of these varieties and how to manage them.

At the bottom of each varietal description, you will see a Grow Management Map. These maps are to give you insight into how to manage your varieties in the field to increase yield, quality and efficiency. There are three different moisture environments that these recommendations are based on: Low (0-9 inches of CAW), Medium (9-12 inches of CAW) and High (12+ inches of crop available water).

It important to note that the moisture is determined by crop available water, not precipitation. Crop available water is the amount of water your crop has had access to across a determined time period. For these recommendations it is to the time of the recommended application. For example, the PGR recommendation is from emergence to stem elongation. The best way to determine crop available water is to use a soil moisture probe, such as crop intelligence like we have here. Take the initial soil moisture at emergence and add precipitation throughout the season and you will have the crop available water. To determine whether you need to make this application is based on the colour bar below the crop available water ranges. This will either be red (not recommended), yellow (dependent) or green (recommended).

Management Map Legend

Not Recommended

MANAGEMENT MAPS



Soil Moisture By Depth Wheat - 2022 Average Yield - 50 56 mm 12-inch CAW 48 mm 11.5-inch CAW 40 mm SOIL MOISTURE LEVEL (mm/100mm OF SOIL) 20 cm 10 cm 32 mm 50 cm 100 cm 70 cm 24 mm 30 cm 16 mm 8 mm SEEDED MAY 24 MODDUS TOPDRESS 0 mm 10,101 18.101 20.101 22.101 row I. Allo e jut 1. AUG , AUG , AUG 13. 15. 15.

Achieve Your Target Seeding Rate

Reach your seeding rate with the same precision Emily Klym used to hit her targets as a competitive biathlete.



See page 15 for more information on the Condie Racing team.

here can be significant variations in germination, vigour and Thousand Kernel Weight (TKW) across different varieties of the same crop type. To make the most of your seed investment, getting a quality analysis and tailoring your seeding rate is essential. By customizing your approach, you ensure the optimal number of seeds to maximize germination, establish a strong crop stand, and achieve your highest yield potential.

Precision in seeding rates, based on TKW, germination, and vigour, will enhance crop performance and help optimize input costs, reducing waste and improving overall crop uniformity. All Condie Seed products have a thorough quality analysis and we would be happy to assist you in hitting your seeding rate target this season.

AAC Wheatland VB SeCan TRAITS

	TRAITS		
			MIDGE
	SPROUT	STAND	YIELD

AAC Wheatland VB is a moderate-height hard red spring wheat with exceptional standability. Its performance in 2022 was impressive, holding its ground in regions with heavy precipitation and high fertility. Wheatland also maintains yield and surpasses other varieties in drier drought conditions. Its disease package is better suited to these conditions, given its intermediate fusarium rating. Wheatland exhibits excellent sprouting resistance and maintains quality.

- Due to the lack of yield response from PGRs and AAC Wheatland's excellent stability, we do not recommend an application until CAW has exceeded 12+ inches, and that is conditional on field conditions.
- Due to the lack of yield response from topdressing, we do not recommend an application until 12+ inches of CAW or yield estimates exceed applied fertility (see management maps on pg4 for more information).

CONDIE GROW

MANAGEMENT MA	2		
	LOW (0-9IN CAW)	MEDIUM (9–12 CAW)	HIGH (12+ CAW)
PGR			
TOP DRESS			
Management Map L	egend Not Recom	mended Depende	ent Recommended

	YEARS	YIEL	D (%)	PROTEIN	R			
VARIETY	TESTED	AREA 1 & 2	AREA 3 & 4		LODGING	SPROUTING	STEM RUST	
AAC WHEATLAND VB	5	104	106	-0.2	VG	G	R	
AAC HODGE VB	4	102	107	-0.3	G	Р	R	
CDC ENVY	4	97	99	-0.4	F	F	I	
AAC BRANDON (CHECK)	6	100	100	14.3	G	Р	R	

AAC H	lodge \	F	PGenetics.	
		TRAITS		
DISEASE	DROUGHT	EARLY		MIDGE
				YIELD

AAC Hodge VB is a taller and more robust variety with good standability. Hodge is ideally suited for wheat-growing regions with heavier precipitation with its excellent disease package and natural proclivity for higher yield. It is worth noting that AAC Hodge is susceptible to sprouting with a rating similar to Brandon, so priority should be placed on timely harvest.

- Due to the yield and height responses at higher CAW levels and AAC hodge taller stature, we would recommend applying a PGR at 12+ inches of CAW.
- Due to the lack of yield response from topdressing, we do not recommend an application until 12+ inches of CAW or yield estimates exceed applied fertility (see research on pg4 for more information).

NEW

CDC E	CDC Envy							
	TRAITS							
DISEASE	DROUGHT	EARLY	FUSARIUM	MIDGE				
			STAND	YIELD				

This new CWRS variety is an exciting addition, showcasing early maturity, high yields, and a robust, semi-dwarf structure with excellent standability. It is well suited for growers in low midge pressure areas that want an early maturing high-yielding variety without sacrificing yield.

- Due to yield and height responses at higher CAW levels and CDC Envy taller stature with fair standability, we would recommend applying a PGR at 12+ inches of CAW.
- Due to its higher yield, we would recommend top dressing at 12+ inches of CAW water or when yield estimates exceed applied fertility (see research on pg4 for more information).

CONDIE GROW

MANAGEMENT MA	Р		
	LOW (0-9IN CAW)	MEDIUM (9–12 CAW)	HIGH (12+ CAW)
PGR			
TOP DRESS			
Management Map I	egend Not Recom	mended Depende	ent Recommended

CONDIE GROW

MANAGEMENT MAI	2		
	LOW (0-9IN CAW)	MEDIUM (9–12 CAW)	HIGH (12+ CAW)
PGR			
TOP DRESS			
Management Map L	egend Not Recom	imended Depende	ent Recommended

		RESISTAN	CE TO			HEAD Awnedness	STEM	REL.	SEED	VOLUME	HT.		
LEAF Rust	STRIPE RUST	LOOSE Smut	BUNT	LEAF Spot			AWNEDNESS	AWNEDNESS	AWNEDNESS	SOLIDNESS ³	MATURITY (DAYS)	WT. (MG)	WT.4 (KG/HL)
R	I	R			I	Y	H	0	-0.6	+0.1	+1		
R	R	-	MR	-	MR	Y	H	-1	-1.3	+0.4	+6		
R	MR	-	R	-	I	Y	H	-2	+0.7	-1.6	+2		
R	MR	R	MR	I	MR	Y	H	101	35.9	80.7	81		

Source: 2024 Saskatchewan Seed Guide

NEW

AAC S	Schrade	⊜ F	PGenetics.	
		TRAITS		
DISEASE				MIDGE
				YIELD

AAC Schrader is a tall, high-yielding durum variety that boasts an excellent disease package. AAC Schrader is the only durum currently on the market with an intermediate Fusarium rating, although note that this rating is not equivalent to that of wheat. This product is well suited to all growing environments and is a great option for growers looking to boost yields while managing disease.

- Due to the limited height responses but some yield response at the higher CAW, we recommend a PGR application at 12+ inches of CAW.
- Due to AAC Schrader's yield response in the research, we would recommend topdressing at 12+ inches of CAW water or when yield estimates exceed applied fertility (see research on pg4 for more information).

AAC E	AAC Donlow							
		TRAITS						
DISEASE	DROUGHT	EARLY	FUSARIUM	MIDGE				
				YIELD				

AAC Donlow is known for enhanced Fusarium resistance and its ability to exhibit lower Deoxynivalenol (DON) accumulation in comparison to other varieties. AAC Donlow's compact stature and strong straw provide it with good standability. This durum is suited to dryer durum growing areas, it excels in average to low precipitation environments, holding quality and good sprouting resistance. AAC Donlow is the longest-season durum product we carry.

- Due to varying yield and height responses at lower precipitation levels we recommend, applying a PGR at 12+ inches of CAW or lowering if the field is subject to lodging.
- Due to AAC Donlow's yield response in the research, we would recommend topdressing at 12+ inches of CAW water or when yield estimates exceed applied fertility (see research on pg4 for more information).

CONDIE GROW



CONDIE GROW

MANAGEMENT MAI	2		
	LOW (0-9IN CAW)	MEDIUM (9–12 CAW)	HIGH (12+ CAW)
PGR			
TOP DRESS			
lanagement Map L	egend Not Recom	imended Depende	ent Recommende

	YEARS		YIELD	(%)			RESISTANCE TO		
VARIETY	TESTED	AREA 1 & 2	AREA 3 & 4	IRRIGATION ²	PROTEIN	LODGING	SPROUTING	STEM RUST	
AAC SCHRADER	3	108	106	117	-0.3	F	F	R	
AAC DONLOW	5	111	106	111	-0.7	F	G	R	
CDC DEFY	5	111	111	115	-0.9	G	F	MR	
AAC WEYBURN VB	4	111	110	114	-1.1	F	F	MR	
STRONGFIELD (CHECK)	6	100	100	100	14.3	Р	F	R	

CDC Defy				Secan Canada's Soed Partner
		TRAITS		
DISEASE	DROUGHT	EARLY	FUSARIUM	MIDGE
		MATURITY	STAND	YIELD

CDC Defy boasts an exceptional yield potential and an excellent disease package with enhanced Fusarium resistance. It is slightly taller (4cm taller than checks), yet straw strength is best in class. This durum is suited to higher precipitation durum growing areas, producing high yields thanks to its large panicle accommodating a substantial amount of grain. CDC Defy is the earliest-season durum product we carry.

- Due to yield and height responses at lower precipitation levels, we recommend applying a PGR at 9+ inches of crop available water.
- Due to small increases in yield at high CAW and the high yield potential of this variety, we recommend top dressing when there is 12+ inches of CAW water.

NEW

AAC V	ALLIANCE SEED			
		TRAITS		
DISEASE	DROUGHT	EARLY	FUSARIUM	MIDGE
RESILIENT	SAWFLY			

AAC Weyburn stands out in the lineup of current durum varieties, fortified with SM1 resistance and a robust stem, ensuring defense against midge and sawfly pressures. While it offers moderate standability, it can suffer from lodging in certain scenarios. This exceptional variety showcases great resistance to diseases like leaf rust and stem rust, coupled with impressive sprouting resistance. AAC Weyburn offers farmers a strategic advantage with its robust defenses against pests and diseases. It is a mid-season product.

- Due to the yield and height responses at higher CAW levels and AAC Weyburn's fair standability, we would recommend applying a PGR at 9+ inches of CAW.
- Due to the lack of yield response from topdressing, we do not recommend a top dress application unless yield estimates exceed applied fertility (see research on pg4 for more information).

CONDIE GROW

MANAGEMENT MAP								
	LOW (0-9IN CAW)	MEDIUM (9–12 CAW)	HIGH (12+ CAW)					
PGR								
TOP DRESS								
Management Map I	Legend Not Recom	mended Depende	ent Recommended					

CONDIE GROW

MANAGEMENT MAI	P		
	LOW (0-9IN CAW)	MEDIUM (9-12 CAW)	HIGH (12+ CAW)
PGR			
TOP DRESS			
/lanagement Map L	egend Not Re	ecommended	Dependent Recommended

		RESISTAN	ICE TO			HEAD	STEM	REL.	SEED WT.	VOLUME	HT.
LEAF Rust	STRIPE Rust	LOOSE Smut	BUNT	LEAF Spot		AWNEDNESS	SOLIDNESS ³	SOLIDNESS ³ (DAYS)		WT.4 (KG/HL)	(CM)
R	R	-	MR	-	I	Y	H	1	-0.9	0.5	5
R	R	-	R	-	MS	Y	H	1	-3.0	1.0	0
R	I	-	R	-	MS	Y	H	0	-3.0	1.3	4
R	R	-	R	-	MS	Y	S	2	+0.3	-0.2	1
R	MR	R	MR	I	S	Y	Н	101	42.9	79.7	87

Source: 2024 Saskatchewan Seed Guide

CDC Ark	oorg	FF	Genetics	
		TRAITS		
DUAL PURPOSE	PLUMP	SHORT	STAND	YIELD

CDC Arborg stands out as the highest-yielding oat variety available. Its tall stature, coupled with large leaves and robustness, make it an ideal choice for use as a forage. The oat displays remarkable standability and retains its plumpness well, though it may experience some reduction in dry conditions. CDC Arborg boasts resistance to smut and intermediate resistance to crown rust, ensuring a good disease package. However, stem rust remains a potential issue.

• Due to the excellent yield and height responses at lower CAW levels, we suggest applying a PGR once CAW exceeds 9 inches.

NEW

CDC An	son		FF	Genetics.		
TRAITS						
DUAL PURPOSE	PLUMP	SHORT	STAND	YIELD		

CDC Anson outputs some impressive yielding all while maintaining outstanding milling characteristics with high plump percentages, low thins, excellent groat percentage, high beta-glucan content, and total dietary fibre content. CDC Anson is a very short oat which enhances stability and can aid in straw management. We recommend CDC Anson to growers looking for a short statured milling oat.

• Due to the excellent yield and height responses at higher CAW, but considering Anson already short statute, we don't recommend a PGR until 12 inches or more of CAW.

CONDIE GROW



CONDIE GROW



	YEARS	YIEL	D (%)	TEST			HULL	% RELATIVE	HULL %	RELATIVE			RESISTANCE	TO	
VARIETY	TESTED	AREA 1 & 2	AREA 3 & 4	WEIGHT (G/0.5L)	HULL	COLOUR	PLUMP	MATURITY ²	HEIGHT	LODGING	SPROUTING	STEM RUST	SMUT		
AAC ARBORG	7	105	106	250	20.1	WHITE	85	М	108	VG	S	I	R		
CDC ANSON	4	100	101	243	20.7	WHITE	90	М	85	VG	S	MR	R		
CS CAMDEN (CHECK)	7	100	100	242	24.3	WHITE	82	L	94	VG	S	MS	I		

*Source: 2024 Saskatchewan Seed Guide

LENTILS

GF	RE	EN	J
<u> </u>	· ·	<u> </u>	

CDC Lima					
	TRA	AITS			
CLEARFILED			YIELD		

CDC Lima is the highest-yielding Clearfield large green lentil available on the market. One notable feature of CDC Lima is its slightly shorter stature, which gives it excellent standability and is not as bushy as some of the other large green varieties. In addition, these lentils have a robust seed coat that offers protection against mechanical damage during harvesting and transportation. This lentil is suitable for growers that have fields where they are expecting flushes of weeds that can be killed by the Clearfield system.

NEW								
CDC Gr	saskatoriewan Builsee Growers							
	TRAITS							
CLEARFILED	DISEASE	STAND	YIELD					

CDC Grimm stands out as the latest top-performing clear field large green lentil in the market. It boasts enhanced disease resistance compared to CDC Lima and demonstrates superior standability despite its taller stature. Disease resistance characteristics for CDC Grimm indicate improved resistance to anthracnose rated as MR the best resistance in this market. This lentil is suitable for growers in the brown soil zone that have higher incidences of disease.





CDC Jir	Secan Canada's Seed Partner								
	TRAITS								
CLEARFILED	DISEASE	STAND	YIELD						

CDC Jimini boasts a superior yield compared to both CDC Kermit and CDC Invincible, making it the highest yielding Clearfield small green lentil. Not only does it outperform its counterparts in yield, but it also exhibits early maturity, exceptional standability, and an enhanced disease package. These qualities make CDC Jimini an outstanding choice for small green lentil growers.

	HERBICIDE	YEARS	YIELD (%)		HEIGHT DAYS TO		MATURITY	RESISTANCE TO		SEED COAT	COTYLEDON	SEED WEIGHT
VARIETY	TOLERANCE ¹	TESTED ²	AREA 1 & 2	AREA 3 & 4	(CM)	M) FLOWER	RATING ³	ASCOCHYTA Blight	ANTHRACNOSE Race 1	COLOUR	COLOUR	(G/1000)
CDC LIMA	CL	11	93	92	35	51	M/L	MR	S	GREEN	YELLOW	74
CDC GRIMM	CL	8	94	84	40	55	M/L	MR	MR	GREEN	YELLOW	75
CDC JIMINI	CL	8	108	99	36	50	E/M	-	-	GREEN	YELLOW	38
CDC MAXIM (CHECK)	CL	18	100	100	34	51	E/M	MR	MR	GRAY	RED	40

*Source: 2024 Saskatchewan Seed Guide

RED

CDC Sir	nmie		sascarteriuman Pullse Growers	CDC Im	CDC Impulse				
	TRA	AITS		TRAITS					
CLEARFILED	DISEASE	STAND	YIELD	CLEARFILED	DISEASE	STAND	YIELD		

When it comes to Clearfield red lentils, CDC Simmie CDC Impulse Red is the highest-yielding Clearfield is a top-performing option with a high yield potential. red lentil available. It has a tall bushy plant structure. Compared to other varieties, CDC Simmie is less bushy, Overall, stand well but they may lay down in certain conditions. Additionally, CDC Impulse boasts a good proved airflow helping to reduce disease pressure. CDC seed coat and excellent colour retention, making it an Simmie is a mid-growing season lentil, making it an attractive option for farmers looking for a high-yielding red lentil variety.

NEW CDC Monarch pulse (

which allows for longer-lasting open rows and im-

excellent choice for growers.

CDC Monarch emerges as a new choice in the realm of large red lentils, offering an impressive 21% higher yield compared to CDC Maxim and 13% over CDC Impulse. Ideal for growers prioritizing maximum yield and not deterred by larger seed size. Beyond their remarkable yield potential, these lentils exhibit excellent sustainability and display moderate resistance to ascochyta and anthracnose, further solidifying their appeal to growers seeking robust performance and resilience in their crops.



	HERBICIDE	YEARS TESTED ²	YIELD (%)		HEIGHT DAYS TO		MATURITY	RESISTANCE TO		SEED COAT	COTYLEDON	SEED WEIGHT
VARIETY	TOLERANCE ¹		AREA 1 & 2	AREA 3 & 4	(CM)	(CM) FLOWER	RATING ³	ASCOCHYTA Blight	ANTHRACNOSE Race 1	COLOUR	COLOUR	(G/1000)
CDC SIMMIE	CL	9	107	104	34	53	E/M	MR	MR	GRAY	RED	39
CDC IMPULSE	CL	14	109	103	37	52	E/M	MR	MR	GRAY	RED	44
CDC MONARCH	CL	7	120	119	37	52	E/M	MR	MR	GRAY	RED	51
CDC MAXIM (CHECK)	CL	18	100	100	34	51	E/M	MR	MR	GRAY	RED	40

NEW

AAC Beyond										
		TRAITS								
	YIELD									

AAC Beyond is a new yellow pea variety that demonstrates consistency. Standout features include high yield, early maturity, and moderate resistance to Fusarium root rot, making it a versatile choice suitable for cultivation across diverse growing areas.

CDC Hickie SeCan										
	TRAITS									
EARLY	MATURITY	PROTEIN	ROOT ROT	SEED SIZE						
STAND	YIELD									

CDC Hickie is a top-yielding yellow field pea, that stands out for its robust qualities, with top-end yields, medium vine length, strong standability. Additionally, it boasts resistance to powdery mildew and shows moderate resilience against Fusarium Wilt. Notably, CDC Hickie presents an improved seed characteristic package, rated well for its resistance to seed coat breakage, dimpling, and greening.



AAC Julius is a top-yielding, early maturing yellow pea variety, with a smaller seed size reducing seeding costs. Its boosted protein content and exceptional seed coat integrity redefine expectations within the field. Additionally, it showcases resistance to Fusarium root rot, further enhancing its appeal to growers seeking both productivity and resilience in their crops.



	YEARS TESTED ²	YIELD (%)		PROTEIN	RELATIVE		VINE	RESISTANCE TO							SEED	
VARIETY		AREA 1, 2 & South 3	NORTH 3 & 4		(%)	MATURITY	LODGING	LENGTH (CM)		POWDERY MILDEW	FUSARIUM Root Rot	SCB⁵	BLEACHING	SCB ⁶	GREENESS ⁷	WEIGHT (G/1000)
AAC BEYOND	5	107	108	-	+0.3	E	4.5	80	5.0	R	MR	F	NA	F	G	220
CDC HICKIE	7	107	106	-	+0.5	М	3.5	85	4.5	R	MR	G	NA	G	G	230
AAC JULIUS	5	110	105	-	+0.4	Ε	4.0	85	4.5	R	MR	G	NA	G	G	210
CDC AMARILLO (CHECK)	14	100	100	100	23.0	М	3.5	85	4.5	R	MR	F	NA	F	G	230

*Source: 2024 Saskatchewan Seed Guide

CDC Lu	ımio			CANTERRA SEEDS							
	TRAITS										
ACCEPTANCE			STAND	YIELD							

CDC Lumio is the highest-yielding glabrous canary seed available. CDC Lumio is a mid-height variety with excellent standability. In 2022 high-yielding scenarios, it still managed to come off with minimal lodging compared to Keet which had significant lodging. Overall Lumio is a great variety for producers who don't want to grow a hairy variety but are still looking to maximize yield and harvestability.



VARIETY	YEARS TESTED	YIELD (%)	DAYS TO Heading	DAYS TO Maturity	HEIGHT (CM)	TEST WEIGHT (kg/hL) ²	SEED WEIGHT (g/1000)
CDC LUMIO	8	117	+2	+1	+2	-0.5	+0.4
CDC BASTIA (CHECK)	16	100	55	98	99	70.7	8.0

*Source: 2024 Saskatchewan Seed Guide

FLAX

NEW

CDC Rowland	SeCan Canada's Seed Partner		
TR/	AITS		
ACCEPTANCE DUAL PURPOSE	SEED SIZE	STAND	YIELD

CDC Rowland is the pinnacle of flax varieties, boasting the highest yield potential of any other variety on the market. It thrives in a range of environments and exhibits moderate resistance to both powdery mildew and Fusarium wilt. Additionally, it features outstanding straw strength, ensuring it stays upright even in high-yielding conditions. It is slightly longer in maturity compared to some of the other popular flax varieties, thus we recommend early planting. Notably, CDC Rowland is characterized by its significantly larger seed size, adding even more value to this exceptional variety.



	YEARS			YIELD (%)		RELATIVE	SEED	RESISTANCE TO		
VARIETY	TESTED	AREA 1 & 2	AREA 3 South	AREA 3 North & 4		MATURITY ²	SIZE ⁴	LODGING	POWDERY MILDEW	FUSARIUM Wilt
CDC ROWLAND	7	101	107	102	103	+3	L	G	MR	MR
CDC GLAS (CHECK)	12	100	100	100	100	0	М	VG	MR	MR

Driven and DEDICATED

CONDIE

arting and biathlon are two fast-paced and highly competitive sports that demand precision, dedication, and endurance. Both Jack and Emily Klym exemplify these qualities as they strive to reach new heights in their respective fields, proudly supported by Condie Racing.

Jack Klym: Karting's Rising Star

Karting, often a gateway to higher levels of motorsport, has seen Jack Klym prove his skills by winning local and provincial championships in the junior classes. With the backing of sponsors like Condie Seed, Jack is taking the next step in his journey, competing at national and international events throughout his 2025 race program.

In 2025, Jack's goal is to secure a Rotax Grand Final ticket, which would allow him to represent Canada on the world stage. His talent reflects the growing motorsport scene in Regina and highlights the potential of youth with strong agricultural roots. Condie Seed is proud to support Jack as he works towards becoming the first driver from Regina to compete at a Grand Final event, racing alongside some of the best young drivers in the world.

Emily Klym: Biathlon's Focused Competitor

Biathlon is an exhilarating sport where athletes' speed, accuracy, and endurance are continuously tested. Emily Klym, now a proud member of the Biathlon Saskatchewan High Performance Team, has been training in this challenging sport for five years. Combining cross-country skiing with the precision of target shooting, Emily has dedicated herself to perfecting the skill of calming her rapid



A CONTRACTOR DOT NOT A CONTRACTOR DOT NOT

heartbeat in order to hit five targets with flawless precision.

Supported by coaches and organizations like Rossignol skis and Condie Seed, Emily trains at Qu'Appelle Valley Nordic (QVN) ski club and competes across Canada and the U.S. Her aim is to represent Canada on the international stage, with her immediate sights set on competing at the 2025 Biathlon Canada Nationals in Valcartier, QC. This event will serve as an important step towards her future goal of racing for a podium spot at the 2027 Canada Winter Games.

Supporting Future Talent

Condie Seed is proud to back both Jack and Emily as they continue to excel in their sports. Whether it's the fast-paced turns of the karting circuit or the precision of hitting targets on a biathlon course, both Klyms embody the spirit of perseverance and focus. We look forward to supporting them in their efforts to proudly represent their province and their country.



Contact Us:

Main Phone: 306.569.7333

PO Box 870 Lumsden, SK SOG 3C0

Dustin Klym General Manager 306.539.6285 dustin@condieseed.ca

Justin Ritco Agronomist 306.539.8994 justin@condieseed.ca Christie Klym Administrative Manager 306.530.7735 christie@condieseed.ca



CONDIESEED.CA