

2025

IP SOYBEAN SEED GUIDE



OUR PURPOSE

Our mission has always been rooted in collaboration with local producers to provide high-quality ingredients that nourish communities around the world. In the face of the economic and environmental challenges that producers are confronted with, we are committed to supporting you from sowing to harvest so that you can harness the full potential of your fields and profit from them.

By working together, we can not only push the boundaries of the agricultural industry but also pave the way for the next generations of producers to come. As the demand for sustainable and high-quality food products continues to grow, our partnership has the potential to make a significant impact in meeting these global needs.



RETHINK IP

At Ceresco, an entire team works alongside you to help you achieve your goals. Thanks to our value-added services, it's easier than ever to get every dollar's worth for your fields.

Year-round Agronomic Support

Ceresco's goal is to provide our producers with the support and tools they need to grow premium quality crops. Our team of highly-regarded soybean experts will assist you at each step of field management. From the moment you work your field with the planter, right until you harvest the grain.

Premium Buy Back IP Program

Our IP program guarantees the purchase of 100% of your crops, regardless of the yield obtained. Better yet, Ceresco offers you the assurance of the best price. Finally, we know that to maximize your profits, you need more than just a price. This is why we work closely with you to optimize each of the critical variables of your operations.

Storage Premium

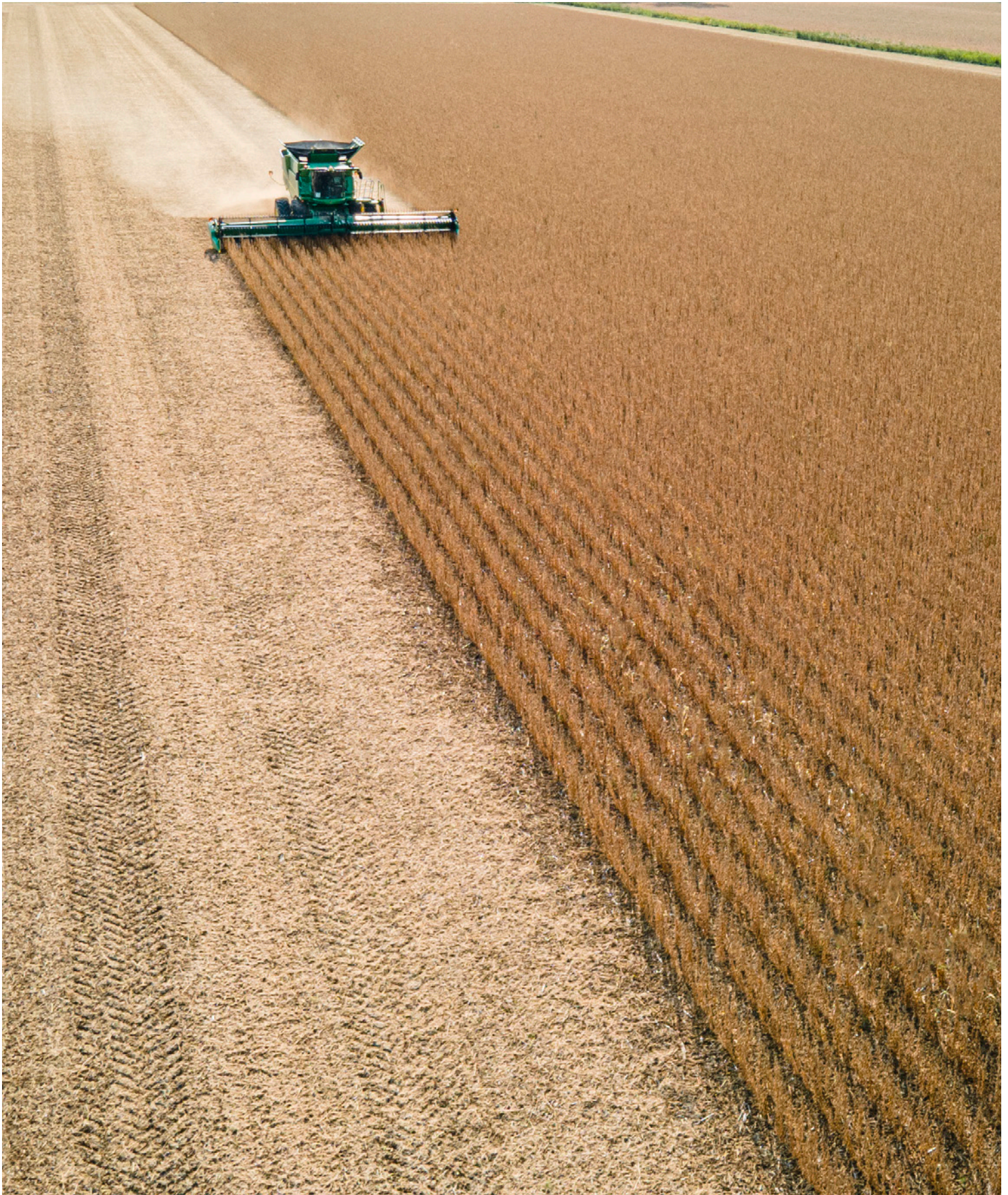
Ceresco encourages you to store your grain in your own facilities and thus benefit from a generous variable premium over the months.

Flexible Delivery

Thanks to our multiple sites located in St-Urbain, Contrecoeur, Napierville and Saint-Albert as well as our flexible schedules, your deliveries will be fast and efficient. In addition, during the harvest period, our extended reception hours give you the flexibility to deliver your grains from dusk to dawn and even on weekends.

Unrivaled Purchasing Power

Ceresco is dedicated to forging an enduring partnership with its producers, fostering mutual growth and success. As one of the largest soy exporters in Canada and benefiting from the opening of several new markets, we are able to accept beans that are higher in humidity, have a larger split percentage and may be dirtier or more stained, without losing all their premiums. Ceresco also has the ability to market SQWH soybeans to various non-GMO and GMO markets, allowing growers to maximize their profitability.





SEEDS

IP Program

Our IP program is developed to meet the demand of the food processing markets, which guarantees an unparalleled profitability for our producers.

Ceresco is recognized as one of the largest producers of Pedigreed seeds in Canada and rightly so, our varieties are classified among the best seeds according to the *Réseau Grandes Cultures du Québec* (RGCQ).

Each variety offered to our producers is meticulously selected to meet your needs. Resistance to diseases and climatic conditions, as well as the ability to adapt to various soil types, are among the main concerns of Ceresco breeders.

The easy solution to getting advanced protection and maximizing your yield potential.

Pre-inoculated seeds

Our pre-inoculated seeds improve nitrogen fixation and help maximize nutrient availability, promoting vigorous root growth and seedling development.

Fungicide treatment

A treatment designed to protect seeds and seedlings from a wide variety of diseases, provides faster emergence and healthier plants by focusing on the most important diseases affecting the soil and seeds. This treatment offers essential safeguards precisely when needed, ensuring that your crops thrive and reach their full potential.

The background of the page is a light gray, framed by a white border. Green soybean leaves are visible at the top, bottom, and sides of the frame, partially overlapping the white border. The leaves are vibrant green with visible veins.

NATTO

The growing popularity of Natto-type soybeans in various markets offers producers seeking increased profitability a lucrative business opportunity.

Our varieties have built their reputation over the years. They offer a high yield potential and are well suited to most growing conditions.

In addition to providing a superior variety premium, our classification method reduces the quantity of off-type grains, thereby giving you better results per acre.



Loriot

2650 HU | RM 0.4

- Early variety offering good yields
- Good disease tolerance
- Tall standing variety

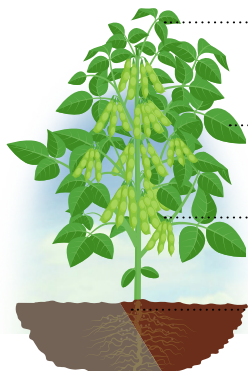
Resistance to lodging 3/5

Resistance to white mold 4/5

Adaptability to no-till 1/5

Adaptability to 30 inches 1/5

Maturity	117 days
Row spacing	7", 14", 15", 21"
Average population	160 000 - 200 000 seeds/acre
Seeds/kg	11 800
Tillage	Conventional



Plant height
77 cm (30")

Plant type
Bushy

Height of first pod
10 cm (4,1")

Soil type
All except black earth



AAC Coryllis

2750 HU | RM 0.8

- The reference in Natto in Quebec and Ontario
- Great stand throughout the summer
- Ideal for soy straw and livestock bedding

Resistance to lodging 4/5

Resistance to white mold 4/5

Adaptability to no-till 1/5

Adaptability to 30 inches 2/5

Maturity	119 days
Row spacing	12", 15"
Average population	150 000 - 190 000 seeds/acre
Seeds/kg	11 100
Tillage	Conventional



Plant height
94 cm (37")

Plant type
Bushy

Height of first pod
9 cm (3,5")

Soil type
All types

The background of the entire page is a close-up photograph of green soybean leaves. The leaves are vibrant green with prominent veins. They are arranged in a way that frames the central white text area. Some leaves are in sharp focus, while others are slightly blurred, creating a sense of depth.

IP

Our Identity Preserved (IP) soybean varieties offer producers attractive premiums. Our wide range of IP selections are carefully chosen to excel in various growing conditions.

By incorporating these varieties into your crop rotation, you can strengthen weed management and mitigate the development of herbicide resistance. This strategic approach ensures sustainable and profitable agricultural practices in the long term.

At your service

No matter the specific conditions of your fields, our team of agronomic experts are always available to help you make the right choice.

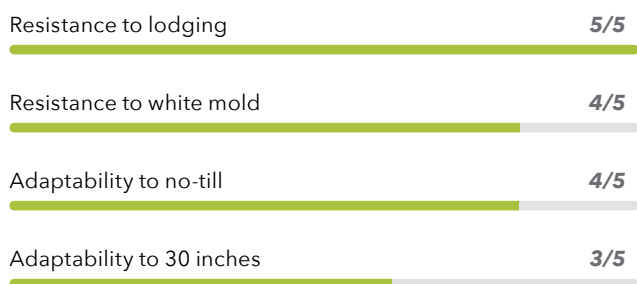
Feel free to contact them!



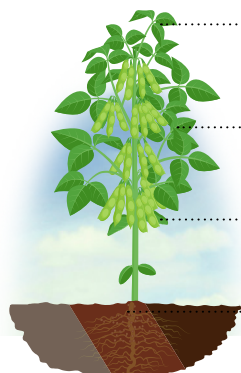
Abaca

2350 HU | RM 00.3

- Relative yield of 113% in the RGCQ guide (average 3 years)
- Number 1 variety in the official Manitoba trials (average 3 years)
- Highest yielding early season variety



Maturity	112 days
Row spacing	7", 15"
Average population	160 000 - 200 000 seeds/acre
Seeds/kg	5 000
Tillage	Conventional



Plant height
69 cm (27")

Plant type
Semi-bushy

Height of first pod
11 cm (4,3")

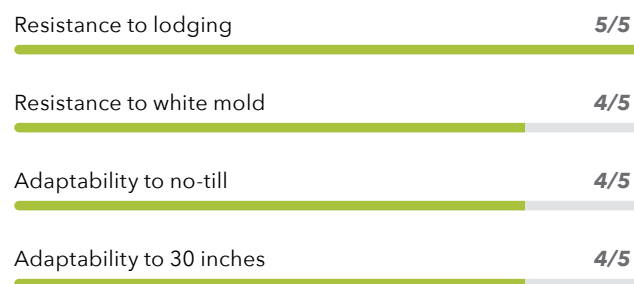
Soil type
All types



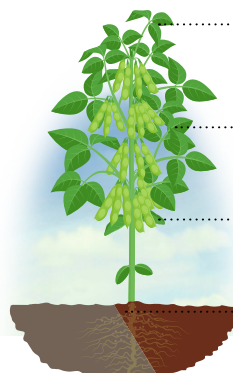
Aurelina

2450 HU | RM 00.7

- Relative yield of 104% in the RGCQ guide (average 2 years)
- Recommended for northern regions of Quebec and Ontario
- Healthy and strong variety
- Well suited for organic production



Maturity	114 days
Row spacing	15"
Average population	170 000 - 200 000 seeds/acre
Seeds/kg	5 466
Tillage	No-till and Conventional



Plant height
85 cm (34")

Plant type
Semi-bushy

Height of first pod
12 cm (4,7")

Soil type
Light and clay

*Increase population in clay soils



Baffin

2500 HU | RM 00.8

- Great tolerance to sclerotinia (white mold)
- High yield in all soil types
- Variety offering a great premium

Resistance to lodging 4/5

Resistance to white mold 4/5

Adaptability to no-till 4/5

Adaptability to 30 inches 3/5

Maturity	117 days
Row spacing	12", 15"
Average population	160 000 - 200 000 seeds/acre
Seeds/kg	5 675
Tillage	No-till and Conventional



Plant height
59,5 cm (23,5")

Plant type
Bushy

Height of first pod
10,5 cm (4,1")

Soil type
All types



RD-714

2600 HU | RM 0.2

- Early variety ideal for tillage and fall seeding
- Stand tall
- High protein content offering a remarkable premium
- Highly tolerant to sclerotinia (white mold)

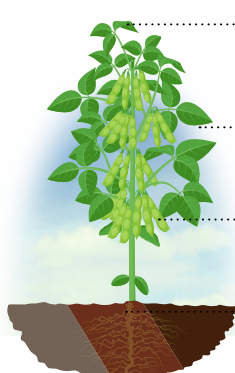
Resistance to lodging 3/5

Resistance to white mold 3/5

Adaptability to no-till 3/5

Adaptability to 30 inches 3/5

Maturity	118 days
Row spacing	15", 21", 30"
Average population	160 000 - 190 000 seeds/acre
Seeds/kg	5 000
Tillage	No-till and Conventional



Plant height
93 cm (36")

Plant type
Semi-bushy

Height of first pod
12 cm (4,7")

Soil type
All types



AAC Vireo

2650 HU | RM 0.4

- The ideal variety to combat sclerotinia (white mold)
- Performs best in highly fertile soils
- Excellent stand
- Great for livestock farmers

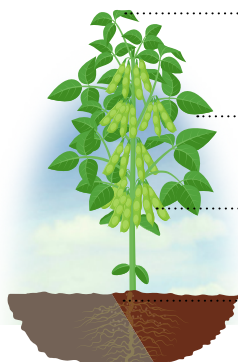
Resistance to lodging **5/5**

Resistance to white mold **5/5**

Adaptability to no-till **2/5**

Adaptability to 30 inches **2/5**

Maturity	119 days
Row spacing	12", 15"
Average population	160 000 - 200 000 seeds/acre
Seeds/kg	4 200
Tillage	No-till and Conventional



Plant height
81 cm (32")

Plant type
Semi-bushy

Height of first pod
11,7 cm (4,6")

Soil type
Light and clay

*Increase population in clay soil



AAC Kovik

2650 HU | RM 0.4

- Relative yield of 102% in the RGCQ guide (average 2 years)
- Very bushy variety, great for 30"
- High yield in all soil types
- Very well suited for organic growers

Resistance to lodging **3/5**

Resistance to white mold **3/5**

Adaptability to no-till **5/5**

Adaptability to 30 inches **5/5**

Maturity	119 days
Row spacing	15", 30"
Average population	150 000 - 180 000 seeds/acre
Seeds/kg	4 500
Tillage	No-till and Conventional



Plant height
85 cm (34")

Plant type
Bushy

Height of first pod
9,4 cm (3,7")

Soil type
Light and clay

*Reduce population for light soils



Atacama

2675 HU | RM 0.5

- Yield 9% above average for varieties in Ontario for 2022
- Good seasonal performance

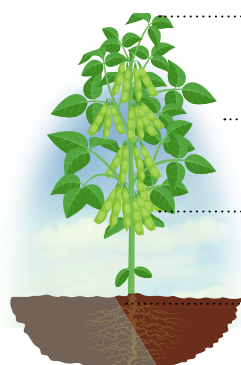
Resistance to lodging 5/5

Resistance to white mold 4/5

Adaptability to no-till 4/5

Adaptability to 30 inches 4/5

Maturity	120 days
Row spacing	15", 30"
Average population	160 000 - 185 000 seeds/acre
Seeds/kg	4 394
Tillage	No-till and Conventional



Plant height
78 cm (30,7")

Plant type
Semi-bushy

Height of first pod
11 cm (4,3")

Soil type
Light and clay

*Increase population in clay soils



Fryatt

2700 HU | RM 0.7

- Very good yield
- High variety premium
- Good resistance to lodging

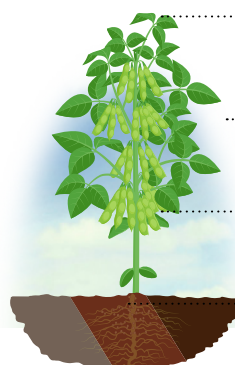
Resistance to lodging 4/5

Resistance to white mold 4/5

Adaptability to no-till 4/5

Adaptability to 30 inches 3/5

Maturity	120 days
Row spacing	15", 21"
Average population	160 000 - 190 000 seeds/acre
Seeds/kg	5 000
Tillage	No-till and Conventional



Plant height
86 cm (34")

Plant type
Semi-bushy

Height of first pod
13 cm (5,2")

Soil type
All types



AAC Rubicon

2700 HU | RM 0.7

- Good yield potential
- Easy to harvest variety
- High variety premium

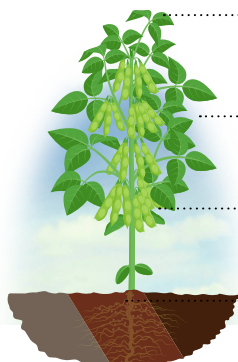
Resistance to lodging 4/5

Resistance to white mold 4/5

Adaptability to no-till 3/5

Adaptability to 30 inches 3/5

Maturity	120 days
Row spacing	15", 30"
Average population	140 000 - 180 000 seeds/acre
Seeds/kg	3 860
Tillage	No-till and Conventional



Plant height
91 cm (35,9")

Plant type
Semi-bushy

Height of first pod
13 cm (5,1")

Soil type
All types



Molto

2700 HU | RM 0.7

- **New variety**
- Very good yield for its Maturity group
- Performs well in all soil types
- Conventional and direct seeding

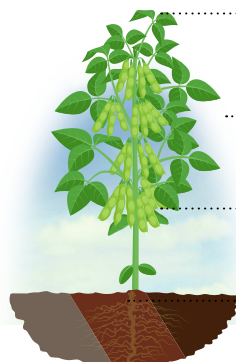
Resistance to lodging 4/5

Resistance to white mold 4/5

Adaptability to no-till 4/5

Adaptability to 30 inches 4/5

Maturity	121 days
Row spacing	15", 21"
Average population	160 000 - 185 000 seeds/acre
Seeds/kg	4 825
Tillage	No-till and Conventional



Plant height
76 cm (30")

Plant type
Semi-bushy

Height of first pod
9.5 cm (3,7")

Soil type
All types



Verdo

2725 HU | RM.8

- **New variety**
- Very good yield in its category
- Performs well in all soil types
- Well suited to conventional and direct seeding

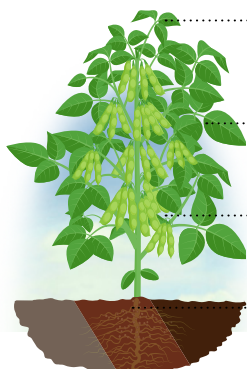
Resistance to lodging 4/5

Resistance to white mold 4/5

Adaptability to no-till 4/5

Adaptability to 30 inches 4/5

Maturity	122 days
Row spacing	12", 15", 30"
Average population	150 000 - 180 000 seeds/acre
Seeds/kg	4 790
Tillage	No-till and Conventional



Plant height
82 cm (32,3")

Plant type
Bushy

Height of first pod
11 cm (4,3")

Soil type
All types



Havane

2750 HU | RM 0.9

- Well adapted and performs well in all types of soil
- Easy to grow, recommended for new IP growers

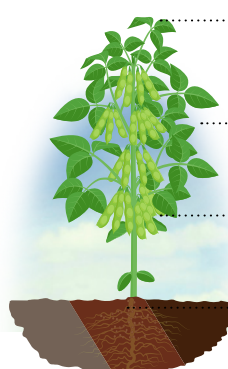
Resistance to lodging 3/5

Resistance to white mold 3/5

Adaptability to no-till 4/5

Adaptability to 30 inches 4/5

Maturity	123 days
Row spacing	15", 30"
Average population	140 000 - 180 000 seeds/acre
Seeds/kg	5 000
Tillage	No-till and Conventional



Plant height
90 cm (35,5")

Plant type
Semi-bushy

Height of first pod
12 cm (4,7")

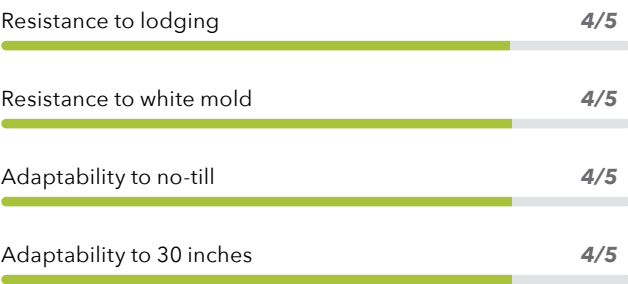
Soil type
All types



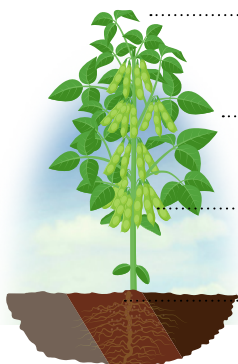
Mondo

2750 HU | RM 0.9

- Tofu-type soybeans with yields equivalent to conventional varieties
- Good tolerance to sclerotinia (white mold)
- Good yield potential



Maturity	123 days
Row spacing	15", 30"
Average population	150 000 - 180 000 seeds/acre
Seeds/kg	4 350
Tillage	No-till and Conventional



Plant height
106 cm (41,7")

Plant type
Semi-bushy

Height of first pod
14 cm (5,5")

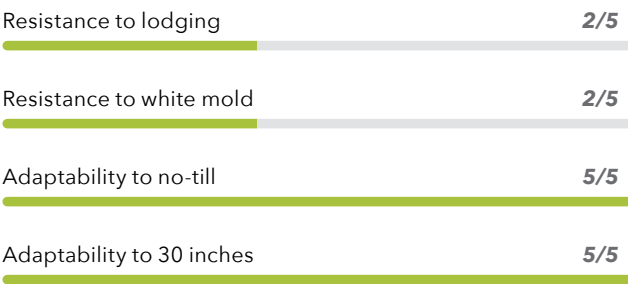
Soil type
All types



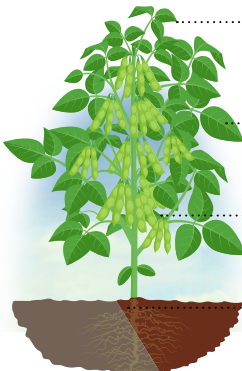
Eider

2800 HU | RM 1.0

- Ideal for clay soils and for no-till farming
- Able to fill rows quickly in 30" spacings
- Long season variety that continues to make pods late in the season



Maturity	128 days
Row spacing	15", 30"
Average population	120 000 - 160 000 seeds/acre
Seeds/kg	5 000
Tillage	No-till and Conventional



Plant height
102 cm (40,2")

Plant type
Bushy

Height of first pod
14 cm (5,5")

Soil type
Light and clay

*Reduce population for light soils



Milito

2825 HU | RM 1.1

- **New late variety with very high yield**
- Resistance to soybean cyst nematode (SCN), sclerotinia and phytophthora
- Performs well in all soil types

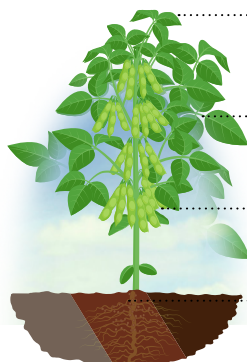
Resistance to lodging 3/5

Resistance to white mold 4/5

Adaptability to no-till 5/5

Adaptability to 30 inches 5/5

Maturity	129 days
Row spacing	15", 30"
Average population	140 000 - 175 000 grains/acre
Seeds/kg	5 050
Tillage	Semis direct et conventionnel



Plant height
90 cm (35")

Plant type
Semi-buissonnant

Height of first pod
12 cm (4,75")

Soil type
All types



Forto

2850 HU | RM 1.2

- Ranked best variety in Quebec for its HU group in 15" spacing
- Very disease resistant
- Overall healthy plant

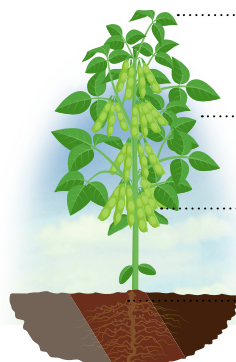
Resistance to lodging 4/5

Resistance to white mold 4/5

Adaptability to no-till 4/5

Adaptability to 30 inches 4/5

Maturity	132 days
Row spacing	15", 30"
Average population	140 000 - 180 000 seeds/acre
Seeds/kg	4 450
Tillage	No-till and Conventional



Plant height
90 cm (35")

Plant type
Semi-bushy

Height of first pod
14 cm (5,5")

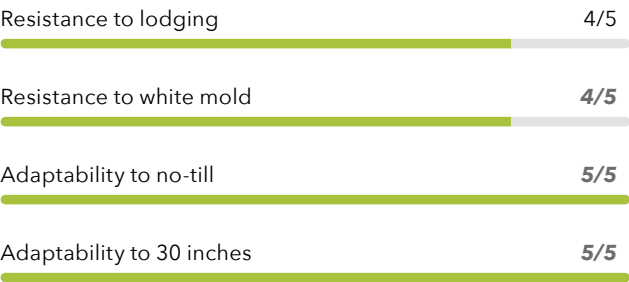
Soil type
All types



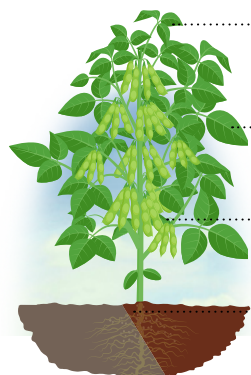
Taku

2850 HU | RM 1.2

- Ranked best variety in Quebec in its HU group for the last three years.
- Recommend lower populations in fertile soils
- Good tolerance to sclerotinia (white mold)



Maturity	132 days
Row spacing	15", 30"
Average population	135 000 - 180 000 seeds/acre
Seeds/kg	5 180
Tillage	No-till and Conventional



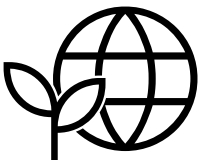
Plant height
92 cm (36,2")

Plant type
Bushy

Height of first pod
15 cm (5,9")

Soil type
Light and clay

*Reduce population for light soils



ORGANIC AGRICULTURE

Consumer demand for organic products continues to grow. In addition to being in harmony with the environment, it also increases the profitability of your farmland.

We offer several varieties that are well adapted to organic agriculture, offering good tolerance to diseases as well as lodging. In addition, our team of soybean experts will guide you through field management solutions and practices that will ensure a successful crop.

CERTIFIED SEED PRODUCER

Are you the best of the best?

If you're a perfectionist at heart and quality is something you pride yourself with, you may be eligible to become one of our certified seed growers. Certified seed growers are those we use to grow soybean that will be used as certified seed for other producers the following crop season. Offering high quality certified seed is an important factor in having a great harvest. This is why we take selecting our certified growers very seriously.

What does it take to become a certified seed producer? First, you must be a member of the Canadian Seed Grower's Association (CSGA) and meet all of the characteristics they require. Your certified seed fields will, amongst other things, be inspected by the Canadian Food Inspection Agency (CFIA) at maturity and prior to the harvest. Consequently, you need to make quality your number one priority every step of the way. If your harvest meets the established requirements, you will receive a very interesting extra premium for your efforts! Sounds interesting? Make sure to ask your representative how to qualify.



ADVANCED RESEARCH

**Thanks to its advanced research program,
Ceresco is committed to your long-term success**

Working in close collaboration with its select growers and various institutes and international partners, Ceresco analyzes a wide range of characteristics in order to offer you the most high-performing varieties.

Each year, our research team compares thousands of new crosses and innovative treatments to determine which ones offer our producers the best yields and increased profitability. The most promising candidates are then tested locally to confirm that they meet the high requirements of local growers.





Harvesting expertise through the Ceresco Academy. This privileged platform offers valuable knowledge derived from the complementary skills of our experienced agronomists, accomplished operational experts, and international representatives.

Academic training

Take part in our academic training days designed to provide a comprehensive overview and enrichment of agronomic knowledge.

These sessions cover a wide range of topics, from storage tips, herbicide advice, marketing your grain and much more.

Our goal is to provide you with the necessary tools to optimize not only field yields, but also the overall productivity of your entire agricultural business.

Tools at your fingertips

The Ceresco Academy section of our website is full of practical tools such as our video capsules exploring a range of agronomic topics, case studies and practical calculation tools that you can consult at any time.

Ag Field Tour

The Ag Field Tour serves as an organized event during which growers are invited to participate in field visits, facilitating direct comparative analysis of various soybean varieties grown in the same field and under uniform conditions.


Our research and demonstration plots are strategically located in different regions of Quebec and Ontario. We carry out various tests such as population distributions, weed management and much more. You therefore have access, initially, to a visual comparison and following harvest, a complete summary of the performance results of each of the tests and each of the varieties. This comprehensive information allows producers to make informed decisions regarding their soybean variety selection.

YEARLY PLANNING

●

03

NEW SEASON



04

PLANTING

☐ Clean planter / drill

☐ Store seed in a safe area

☐ Call your agricultural advisor before you start planting

☐ Go over your fields' preventive measures with your agricultural advisor

05

GROWING

☐ Call your Ceresco agricultural advisor for a visit of your fields

☐ Call your agricultural advisor if you notice anything in the field you need help with. They will help you scout your fields.

☐ Spray as required

06

☐ Fields monitoring

07

☐ Fields monitoring

08

☐ Fields monitoring

V

09

HARVESTING

☐ Talk with your agricultural advisor if you think a "burndown" is needed

☐ Clean combine and harvesting equipment

☐ Assure that volunteer corn has been removed from field

☐ Call / talk with your agricultural advisor when you start combining

☐ Check moisture in field

☐ Beware of staining

10

PLANNING

☐ Call your agricultural advisor

☐ Select the variety that works for you

☐ Order and sign contract

11

STORAGE

☐ Ensure bin is clean

☐ Take samples from each load

☐ Talk to your agricultural advisor about seed quality

☐ Confirm delivery date with office

☐ Run fans to keep moisture down if available


☐ Check your silos regularly

12

☐ Take a well deserved vacation!

01

OFF SEASON



02

☐ Take a well deserved vacation!

●

SEED CHART

CONVENTIONAL SOYBEANS: KG PER ACRE

Seed/ac Seed/kg		120,000	130,000	140,000	150,000	160,000	170,000	180,000	190,000	200,000	210,000	220,000
3,800		31.6	34.2	36.8	39.5	42.1	44.7	47.4	50.0	52.6	55.3	57.9
4,000		30.0	32.5	35.0	37.5	40.0	42.5	45.0	47.5	50.0	52.5	55.0
4,200		28.6	31.0	33.3	35.7	38.1	40.5	42.9	45.2	47.6	50.0	52.4
4,400		27.3	29.5	31.8	34.1	36.4	38.6	40.9	43.2	45.5	47.7	50.0
4,600		26.1	28.3	30.4	32.6	34.8	37.0	39.1	41.3	43.5	45.7	47.8
4,800		25.0	27.1	29.2	31.3	33.3	35.4	37.5	39.6	41.7	43.8	45.8
5,000		24.0	26.0	28.0	30.0	32.0	34.0	36.0	38.0	40.0	42.0	44.0
5,200		23.1	25.0	26.9	28.8	30.8	32.7	34.6	36.5	38.5	40.4	42.3
5,400		22.2	24.1	25.9	27.8	29.6	31.5	33.3	35.2	37.0	38.9	40.7
5,600		21.4	23.2	25.0	26.8	28.6	30.4	32.1	33.9	35.7	37.5	39.3
5,800		20.7	22.4	24.1	25.9	27.6	29.3	31.0	32.8	34.5	36.2	37.9
6,000		20.0	21.7	23.3	25.0	26.7	28.3	30.0	31.7	33.3	35.0	36.7

Bag of 140,000 seeds	Acres / bag	1.17	1.08	1.00	0.93	0.88	0.82	0.78	0.74	0.70	0.67	0.64
Bag of 2,380,000 seeds	Acres / bag	19.83	18.31	17.00	15.87	14.88	14.00	13.22	12.53	11.90	11.33	10.82

NATTO SOYBEANS: KG PER ACRE

Seed/ac Seed/kg		120,000	130,000	140,000	150,000	160,000	170,000	180,000	190,000	200,000	210,000	220,000
9,000		13.3	14.4	15.6	16.7	17.8	18.9	20.0	21.1	22.2	23.3	24.4
9,500		12.6	13.7	14.7	15.8	16.8	17.9	18.9	20.0	21.1	22.1	23.2
10,000		12.0	13.0	14.0	15.0	16.0	17.0	18.0	19.0	20.0	21.0	22.0
10,500		11.4	12.4	13.3	14.3	15.2	16.2	17.1	18.1	19.0	20.0	21.0
11,000		10.9	11.8	12.7	13.6	14.5	15.5	16.4	17.3	18.2	19.1	20.0

Bag of 260,000 seeds	Acres / bag	2.17	2.00	1.86	1.73	1.63	1.53	1.44	1.37	1.30	1.24	1.18
Bag of 4,420,000 seeds	Acres / bag	36.83	34.00	31.57	29.47	27.63	26.00	24.56	23.26	22.10	21.05	20.09

SEEDING RATE CHART

NUMBER OF SEEDS PER ACRE

Distance between rows	120,000	130,000	140,000	150,000	160,000	170,000	180,000	190,000	200,000
6"	4.5	4.9	5.3	5.6	6.0	6.4	6.8	7.2	7.5
7"	5.3	5.7	6.1	6.6	7.0	7.5	7.9	8.3	8.8
7.5"	5.6	6.1	6.6	7.1	7.5	8.0	8.5	8.9	9.4
12"	9.0	9.8	10.5	11.3	12.0	12.8	13.6	14.3	15.1
14"	10.5	11.4	12.3	13.2	14.1	14.9	15.8	16.7	17.6
15"	11.3	12.2	13.2	14.1	15.1	16.0	16.9	17.9	18.8
22"	16.6	17.9	19.3	20.7	22.1	23.5	24.8	26.2	27.6
30"	22.6	24.5	26.3	28.2	30.1	32.0	33.9	35.8	37.6

NUMBER OF SEEDS PER HECTARE

Distance between rows	300,000	325,000	350,000	375,000	400,000	425,000	450,000	475,000	500,000
6"	4.5	4.9	5.3	5.6	6.0	6.4	6.8	7.2	7.5
7"	5.3	5.7	6.1	6.6	7.0	7.5	7.9	8.3	8.8
7.5"	5.6	6.1	6.6	7.1	7.5	8.0	8.5	8.9	9.4
12"	9.0	9.8	10.5	11.3	12.0	12.8	13.6	14.3	15.1
14"	10.5	11.4	12.3	13.2	14.1	14.9	15.8	16.7	17.6
15"	11.3	12.2	13.2	14.1	15.1	16.0	16.9	17.9	18.8
22"	16.6	17.9	19.3	20.7	22.1	23.5	24.8	26.2	27.6
30"	22.6	24.5	26.3	28.2	30.1	32.0	33.9	35.8	37.6

NUMBER OF SEEDS PER LINEAR METER BASED ON
DENSITY AND DISTANCE BETWEEN ROWS



Ceresco's APEX service offers producers the tools needed to optimize the marketing of their grain, free of charge



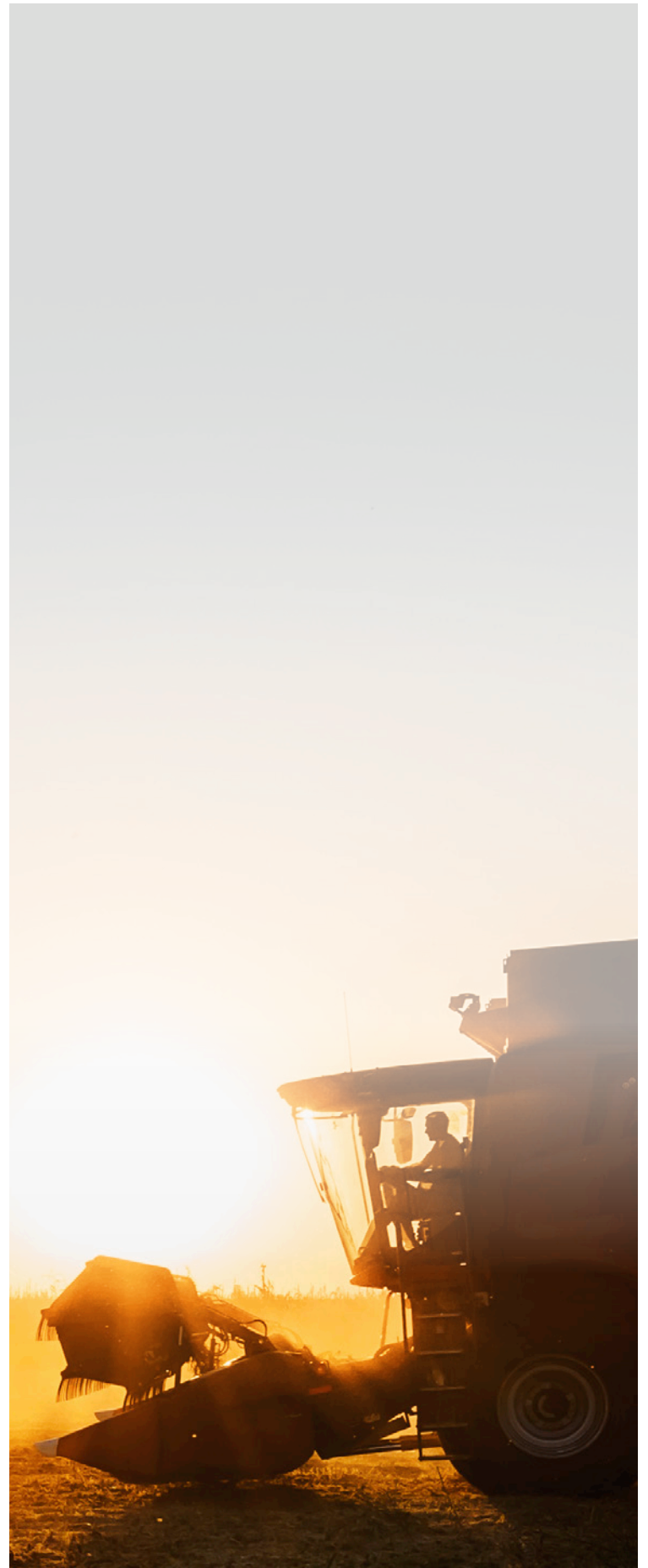
MARKET TRIGGER

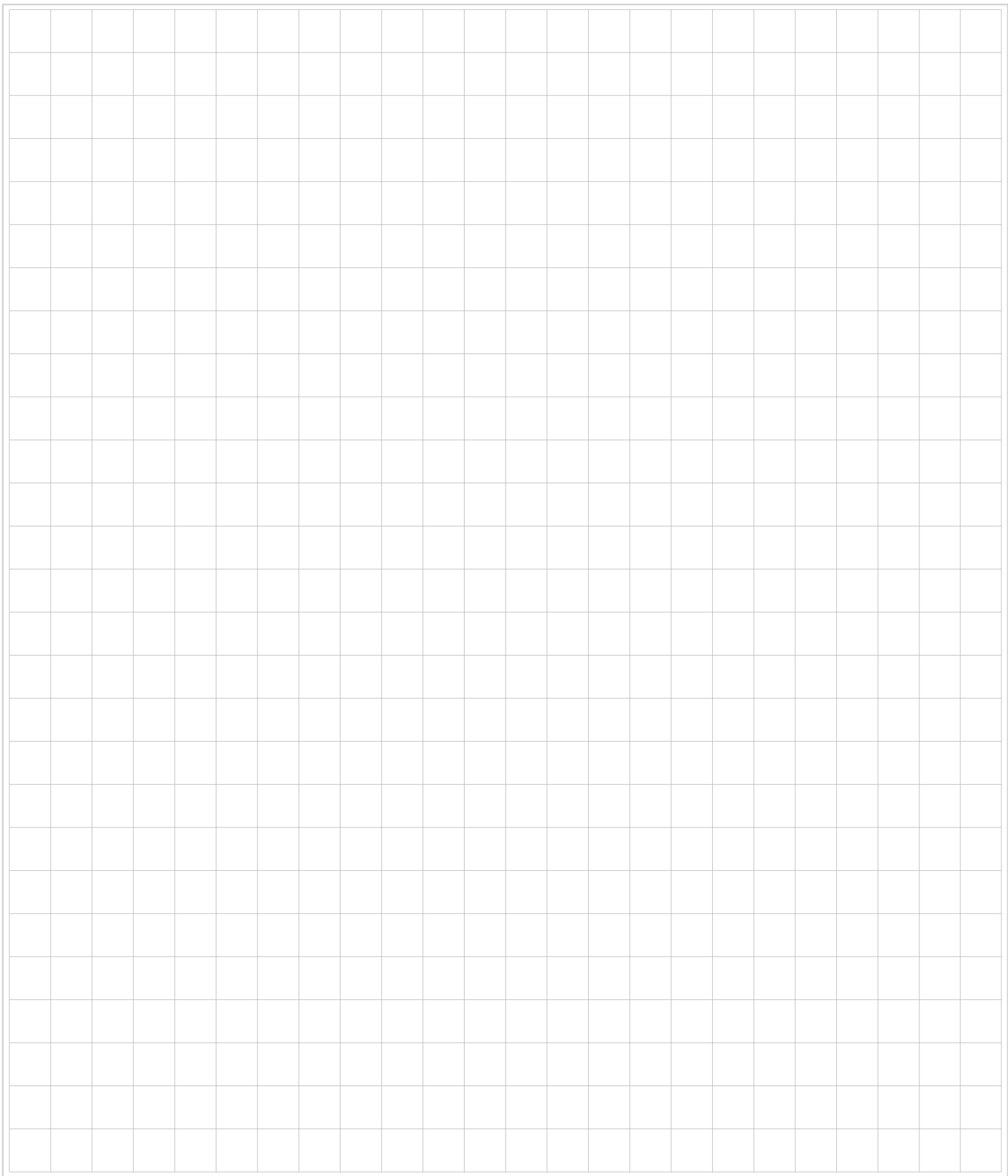
You have better things to do than spend your days watching market fluctuations. The Market Trigger will close your trade automatically when your desired price point is reached.

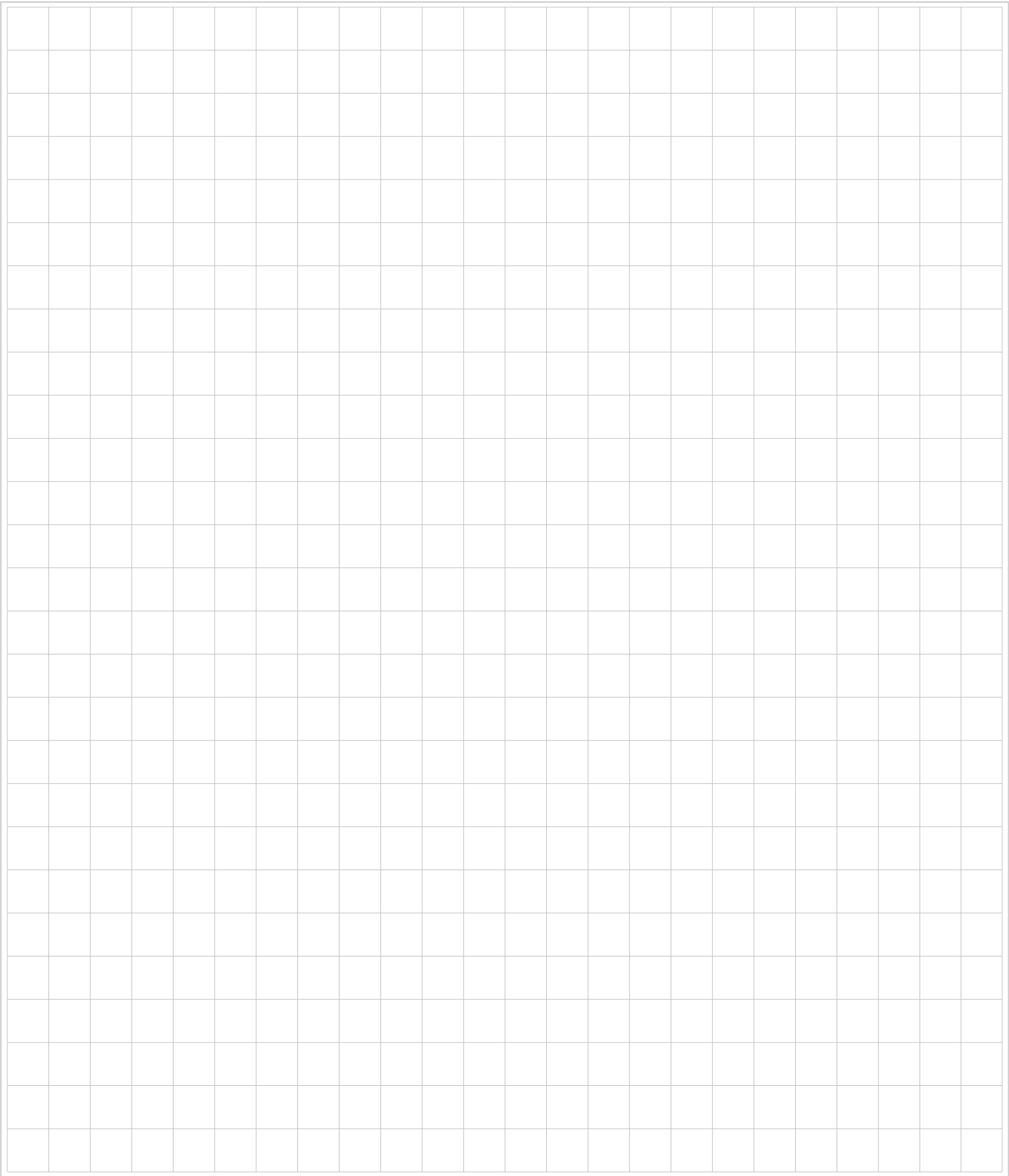


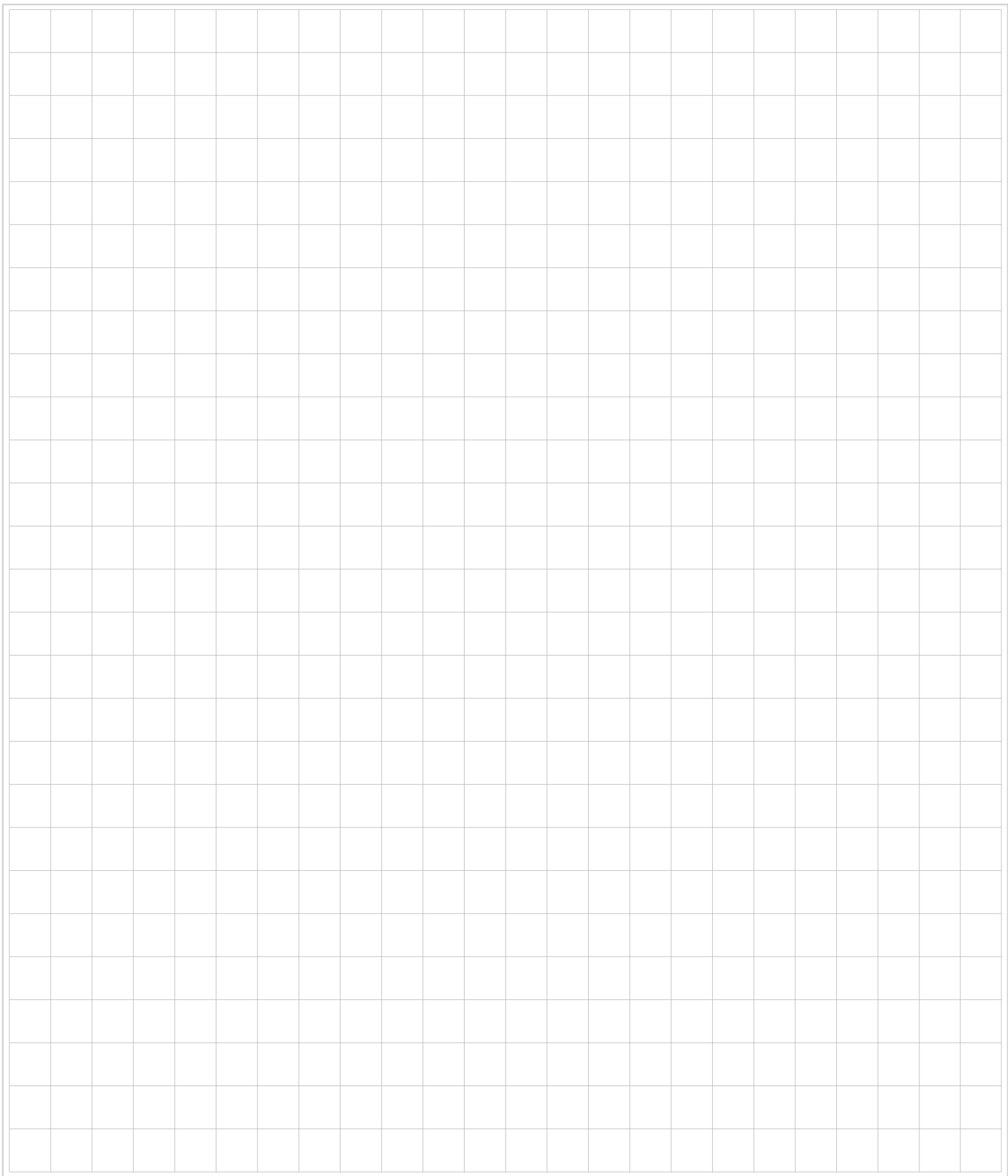
FLUCTUATION INSURANCE

Maximizes returns by guaranteeing a floor price and allowing for upside potential during commodity price highs thanks to a protection collar plan.









OUR TEAM

Buyers and agronomic advisors

Andrew Hodges
Eastern Ontario

819 208-0787
ahodges@sgceresco.com

Shawn Young
Central Ontario

905 431-6147
syoung@sgceresco.com

Valentin Baciú, agr.
Laurentians

514 208-6639
vbaciú@sgceresco.com

Adriana Puscasu, agr.
Montérégie

514 770-2627
apuscasu@sgceresco.com

Lhaj Lahmi, agr.
Montérégie and
Eastern Townships

438 364-6199
llahmi@sgceresco.com

Alexis Sabin
Montérégie

438 342-9430
asabin@sgceresco.com

Sandu Alexandru
Central Quebec

819 818-7853
salexandru@sgceresco.com

Amine Benteftifa, agr.
Central Quebec

514 829-7700
abenteftifa@sgceresco.com

Agronomic development

Hicham Fram, agr. M. Sc.
Procurement Director

514 771-3831
hfram@sgceresco.com

Cornelia Pacurariu, agr.
Seed Development Manager

514 884-4174
cpacurariu@sgceresco.com

Grain Buyer

Jacques Levesque
Senior Grain Buyer

450 427-3831 ext. 282
jlevesque@sgceresco.com

Christine Borelly
Grain Buyer

514-973-7859
cborelly@sgceresco.com

Procurement Support

Kennedie Mcnicol
Operations Assistant

450 427-3831 ext. 296
kmcnicol@sgceresco.com

Alexandra Vinet-Beauchamp
Grain reception Team Leader

450 427-3831 poste 206
avinetbeauchamp@sgceresco.com

Nancy Frédette
Procurement Representative

450 427-3831 ext. 254
nfredette@sgceresco.com



Ceresco
Your soybean experts

164, chemin de la Grande-Ligne
Saint-Urbain-Premier (Québec) J0S 1Y0
T 450 427-3831 • F 450 427-2067

1 888 427-7692

sgceresco.com