

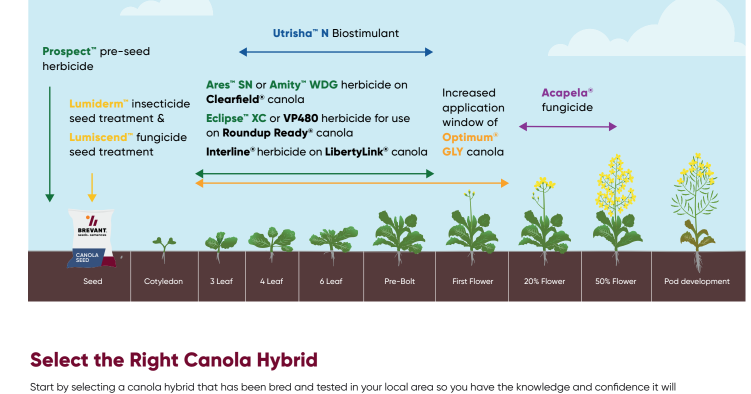
**"//** BREVANT..

## full portfolio of seed, crop protection and biologicals from Corteva Agriscience™, you invest in the best seed technology and then protect your investment with the industry's most advanced crop protection solutions.

**Canola Solutions from Seed to Harvest** 

Covering you from seed to harvest, here are some agronomic tips, management practices and solutions to help you boost your profits and achieve new levels of success in canola.

Today's farmers know that producing a high-yielding canola crop requires a season-long commitment. By utilizing our



# Clubroot

clubroot resistance genetics

prevent disease establishment and minimize clubroot spore levels.

As part of Corteva Agriscience™, the first company to introduce Clubroot resistant canola hybrids into the market in 2009, Brevant® seeds

Best recommendation and proactive approach: utilize crop rotation in conjunction with rotating

Clubroot resistant hybrids provide high yields and protection against multiple races of clubroot across Western Canada. They also help to

perform on your farm. Brevant® seeds canola brings high yields and consistent agronomic performance in all herbicide-tolerant systems.

All Brevant® seeds canola hybrids include a clubroot resistance trait, a critical tool against a growing disease threat to Western Canadian farmers.

Choose from high-yielding canola hybrids with built-in disease protection against yield-robbing diseases.

### • Reducing Sclerotinia incidence by over 65%, as well as reducing overall severity. · Convenience - protection is planted with the seed. • Managing risk of Sclerotinia infection over large acres/geographies.

**Sclerotinia** 

and achieve high yields by:

Reducing the amount of inoculum returning to the soil.

Brevant® seeds canola hybrids with the Sclerotinia resistance trait help to manage the risk of sclerotinia infection

- Blackleg
- Recommendations for reducing blackleg on your farm Choose a canola hybria with a complete package of yiela, alsease resistance and agronomic characteristics that are best for your operation.
- Use a seed treatment that protects from blackleg such as Lumiscend™ fungicide seed treatment. Review field history and scout often. · Crop rotation is key - break at least two years between canola crops on the same field.

· Peace of mind – providing increased flexibility and insurance when timing fungicide applications.

The Corteva blackleg resistance breeding platform includes: • A multi-source blackleg resistance strategy.

performance across different environments.

durable protection.

Shown in 137

Prospect<sup>™</sup> pre-seed herbicide

• 3 modes of action when tank-mixed with glyphosate.

than later stage (in-crop) weed control.

135 ml/ac

80 ac/jug (160 ac/case)

Prior to seeding canola

of glyphosate

Ground 20-40 L/ac (5-10 gal/ac)

VP480, compatible with all forms

Rate

Timing

Rainfast

**Acres Treated** 

Water Volume

Tank Mix Herbicides

Clearfield® canola

Ares™ SN herbicide

Rates: 40 ac/case

including subsequent flushes.

redroot pigweed and more.

Amity™ WDG herbicide

Lontrel™ XC herbicide

control package.

**Rates:** 26 - 40 ac/jug

Clearfield® canola offers producers a

production system with high-yielding

hybrids, alternative weed control options

and differentiated marketing opportunities.

The performance standard in weed control for

Clearfield canola. Ares SN delivers consistent

Superior control of grass and broadleaf weeds in

volunteer non-Clearfield canola and more.

The most effective in-season thistle control

available - right down to the roots. Tank mix

with Ares SN OR Amity WDG for a total weed

**Water Volume:** 40-80 L/ac (10-21 US gal/ac)

the Growing Season

Weeds Controlled: Lamb's quarters, wild buckwheat, cleavers,

Weeds Controlled: Wild oats, volunteer cereals, wild buckwheat, volunteer non-Clearfield canola, chickweed, cleavers, lamb's quarters,

and reliable post-emergent weed control,

Water Volume: 40 L/ac (10 US gal/ac)

· Flexibility to spray at 5 gal/ac without giving up weed control performance.

Pre-seed & early crop stage weed control has a greater impact on yield

For our full line-up of canola hybrids go to brevant.ca/canola

· Building a solid, adult plant resistance base first for long-term

Resistance involving many genes, giving products stability and

that contains Lumiderm™ insecticide seed treatment and NEW Lumiscend™ fungicide seed treatment. **Lumiderm INSECTICIDE SEED TREATMENT** 



The New LumiGEN canola fungicide seed treatment contains four

effective active ingredients for industry leading, broad spectrum

disease protection, including increased protection of rhizoctonia

Cross section of canola stems showing resistance to blackleg vs. susceptible stems

• Enhanced crucifer and striped flea beetle protection. Excellent control of early season cutworms. • Group 28 chemistry provides an additional mode of effective

### action for flea beetle and cutworm control. and pythium. · Outstanding early season seedling stand establishment, vigor · A component of the LumiGEN canola disease package is Lumiscend, a unique new active ingredient for powerful airborne

Shown in 192 R&D

 Up to 35 days of protection through the critical stages blackleg protection. of seedling growth. Lumiscend inhibits the growth of blackleg and protects your crop from emergence through the critical infection period, reducing risk **Lumiderm Results** of canker development and yield loss.



Prepare your seed bed and control weeds prior to seeding. Don't rely on glyphosate alone. Mix it with another mode of action herbicide

for a pre-seed application on early emerging weeds to minimize weed pressure on canola and delay herbicide resistance.



Prospect pre-seed herbicide application vs. untreated

LibertyLink® canola

Interline® herbicide

Optimum® GLY canola

perennial weed control.

outstanding yield potential.

**Eclipse™ XC herbicide** Provides broad-spectrum

and Canada thistle

weed control in glyphosate-

tolerant canola, for superior

Rates: 40 ac/case, 240 ac/drum

One-pass solution that offers superior control

of a broad spectrum of weeds with excellent

control of wild buckwheat

Improved crop safety

The LibertyLink trait provides yield and

performance with an alternative mode of

action for weed resistance management.

excellent flowability and minimal foaming.

Glyphosate-Tolerant canola

A new herbicide-tolerant trait technology designed to deliver top yield potential and agronomic trait performance through: · Enhanced, broad-spectrum annual and

A new option for glufosinate-tolerant canola for broad spectrum

Its unique, high-quality formulation delivers outstanding crop safety,

RT73 - 0.5 REL/ac

**Eclipse**<sup>™</sup>xc

HERBICIDE

**LIBERTY** 

Arylex<sup>™</sup>active

**HERBICIDE** 

Packaging 2 x 10.8L jugs







Clearfield

**Ares**"sn

HERBICIDE

Corteva offers weed control solutions for all three herbicide-tolerant canola systems.

Clearfield canola. Amity WDG delivers consistent A wider window of application. and reliable post-emergent weed control including tough grassy and targeted broadleaf weeds. Roundup Ready® canola Rates: 10 ac/pouch, 40 ac/carton, 160 ac/case Roundup Ready canola gives Water Volume: 40 L/ac (10 US gal/ac) you unsurpassed versatility and

**Lontrel**<sup>™</sup>xc

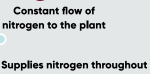
HERBICIDE

Weeds Controlled: Canada thistle, wild buckwheat and more.

Water Volume: 40 L/ac (10 US gal/ac) Weeds Controlled: Wild buckwheat, Canada thistle and more. \* LibertyLink® and the WaterDroplet Design are registered trademarks of BASF.

Improve Nitrogen Availability Throughout Utrisha™ N nutrient efficiency biostimulant provides crops with a unique way to capture nitrogen throughout the season, helping plants reach their yield potential.

**Utrisha**<sup>™</sup>N **NUTRIENT EFFICIENCY BIOSTIMULANT** 



Maximi zes crop po tential,

per forman ce.

offering proven predictable

**Foliar Fungicide** Sclerotinia stem rot is widespread in canola across much of Western Canada. **FUNGICIDE** The risk of developing this disease increases when conditions are cool and moist and if your plant canopy is dense. Acapela™ fungicide

Acapela fungicide has one-of-a-kind movement properties that help provide complete coverage and superior protection of sclerotinia to deliver healthier canola crops and higher yield potential.

· Acapela quickly and efficiently surrounds, penetrates, and protects the leaf and stem. • It is rapidly absorbed, allowing you to spray even when conditions are challenging.

Water Volume: Minimum 10 gal/acre Diseases Controlled: Sclerotinia rot If you have any questions about how to maximize

Download the Corteva Agriscience





It then converts N<sub>2</sub> from the air into ammonium, resulting in a constant supply of nitrogen to the plant. No plant energy is required for this process. Be Proactive Against Disease with a Premium

Utrisha N enters the plant through the stomata and

the crop cycle in an effective

**Acapela** •

fungicide.

Acapela is a Group 11 fungicide, making it a good rotational option for resistance management. Application Timing: 20-50% bloom, prior to disease development

Download the **Brevant Seed** Guide



Rates: 135 grams/ac, 40 acres/bag Water Volume: Minimum 10 gallons/ac

How Utrisha N works:

Rate: 30 acres/jug (0.323 L/acre)

your canola crop at any stage of the growing season,

please reach out to your Brevant® seeds Retailer.

colonizes in the leaf cells.

Registered for use on many Enhance s plant g rowth and resilience by improving crops, including canola, corn, and wh eat. se ason-long nitr ogen av ailability. The natural bacteria, Methylobacterium symbioticum, fixes nitrogen from the air and converts it into a usable form for the plant.

Easy to incorpor at ein to your farming system.

· Standa rd spray equipment · Tank-mix flexibility

Utrisha N provides a sustainable, alternative source of nitrogen that reduces dependency of nitrogen uptake from the soil and ensures the plant has access to nitrogen all season long, without the risk of leaching into water tables or releasing additional greenhouse gases.

and controlled way

To achieve the highest level of protection against sclerotinia, grow sclerotinia-resistant

Field Guide App