THERE’S NEVER BEEN
A BETTER TIME TO BE
A SOYBEAN GROWER.
The BASF suite of crop solutions for soybeans is designed to help you maximize the potential of your crop at every stage of development. It's all part of our commitment to providing new innovations and partnering with you to make your operation as successful as it can possibly be.
GET THE MOST FROM YOUR SOYBEANS WITH THE BASF PORTFOLIO OF PRODUCTS.

- **Nodulator PRO**
  The professional Biostacked Inoculant system

- **Heat LQ**
  Powered by Kixor Herbicide

- **Nodulator SCG**
  Solid core granular soybean Inoculant

- **Distinct**
  Herbicide

- **Priaxor**
  Fungicide

- **Viper ADV**
  Herbicide
Nodulator® PRO
The professional Biostacked® Inoculant system

The on-seed preinoculant system that delivers more.

- Biostacked® preinoculant system provides nitrogen-fixing rhizobium of Nodulator® PRO plus the biofungicide activity¹ of Integral®
- 60 day on-seed survival and two beneficial biologicals, leading to higher yield potential
- Low application volume
- Integral biofungicide for suppression of seedling disease caused by Rhizoctonia and Fusarium spp.¹

Higher Yield Potential: Rhizobium only vs Biostacked inoculant

¹ The biological fungicide activity of Integral is a PMRA registered label claim in Canada.

Visit agsolutions.ca/NodulatorPRO
The in-furrow inoculant that builds better soybeans from the ground up.

- Technologically advanced clay carrier for rhizobia
- More accurate metering and precise placement in furrow
- Durable, more uniformly sized solid core granules
- Low-dust formulation is more resistant to crumbling

For growers who double inoculate, try Nodulator PRO for on-seed and Nodulator SCG for in-furrow application. There are also many other options available to suit your operation:

- Nodulator N/T liquid
- Nodulator N/T self-adhering peat
- Nodulator Granular (formerly RhizUp® Granular)
- Nodulator liquid (formerly RhizUp liquid).

Please be sure to store all inoculants in a cool, dry place.
2-pass weed control that can’t be beaten. Heat LQ followed by Viper ADV in herbicide-tolerant soybeans.

Plan for increased yields before you plant.

- Rapid burndown of all types of volunteer canola
- Controls both Group 2- and glyphosate-resistant weeds including kochia
- Provides control during the critical weed-free period\(^1\) to maximize yield potential

Visit agsolutions.ca/2pass/soybeans

Early-season weed control for maximizing yield potential.

- Applied with glyphosate, provides broad-spectrum control through to canopy closure
- Full control of wild buckwheat and all types of volunteer canola
- Two modes of action
- Controls glyphosate-resistant biotypes and Group 2-resistant weeds

---

\(^1\) Under no-till conditions, glyphosate-resistant soybean must be kept free from weeds until the fourth trifoliate stage in order to maximize yield (Mulugeta and Boerboom, 2000).
Priaxor®
Fungicide

Our most advanced fungicide to date.

Combines the active ingredient Xemium® with the proven benefits1 of AgCelence®.

- More consistent and continuous disease control
- Increased growth efficiency and better management of minor stress2
- Multiple modes of action help increase performance and reduce the risk of fungicide resistance

Alternatively, growers can get similar AgCelence benefits with Headline® fungicide.

Visit agsolutions.ca/priaxor

1 AgCelence benefits refer to products that contain the active ingredient pyraclostrobin.
2 All comparisons are to untreated, unless otherwise stated.

Source: AgSolutions Performance Trials, Ontario and Quebec, 2014, 55 on farm trials

Soybean yield with Priaxor® fungicide

Yield increase (bu/ac)

+ 3.4 bu/ac

- Tank-mixed with glyphosate, delivers a fast, complete crop and weed dry down
- Improved crop uniformity for easier harvestability
- Broad-spectrum and improved broadleaf weed control for cleaner fields next spring

Visit agsolutions.ca/HeatLQPreHarvest
Distinct®
Herbicide

Post-harvest control with a distinct edge.

- Combines Group 19 and Group 4 active ingredients
- Superior activity on tough-to-control broadleaf weeds, including kochia, dandelion and herbicide-resistant biotypes
- Sets your fields up for success the following year
- Excellent follow-crop flexibility, including canola and pulses

Visit agsolutions.ca/distinct

Glyphosate-resistant kochia 61 days after herbicide application

Glyphosate only
Distinct® + glyphosate + Merge®
The right time for the right soybean solutions.

Staging graphics depicted here are for quick reference only. Refer to product label for detailed staging information.
Apply when stems are green to brown, pods are mature (yellow, brown) and 80 to 90% of leaves have dropped.
Always read and follow label directions.

AgSolutions, BIOSTACKED, DISTINCT, HEADLINE, INTEGRAL and RHIZUP are registered trade-marks of BASF Corporation; AgCelence, PRIAXOR, and XEMIUM are registered trade-marks of BASF SE; NODULATOR is a registered trade-mark of Becker Underwood Canada Inc.; HEAT, and KIXOR are registered trade-marks of BASF SE; VIPER is a registered trade-mark of Agrochemical Products B.V.; all used with permission by BASF Canada Inc. MERGE is a registered trade-mark of BASF Canada Inc. All other trade-marks are the property of their respective owners. PRIAXOR and/or HEADLINE fungicide should be used in a preventative disease control program. © 2016 BASF Canada Inc.

For more information on BASF soybean crop solutions visit agsolutions.ca or call AgSolutions® Customer Care at 1-877-371-BASF (2273).