

# GRASP THE POWER OF NODULATOR INOCULANTS.

Maximizing nitrogen potential one nodule at a time.

Get pulse and soybean crops off to a solid start with Nodulator<sup>®</sup> inoculants. With Nodulator, you can expect these advantages:

#### **MAXIMIZED NITROGEN EFFICIENCY**

To help ensure pulse crops have a consistent and reliable source of crop-specific rhizobia, Nodulator inoculants optimize nitrogen fixation. With increased nitrogen availability, this helps lead to healthier plants and maximized yield potential.

#### **PROVEN PERFORMANCE**

Backed by research, count on Nodulator inoculants with added biologicals for consistent results and improved crop quality.<sup>1</sup>

#### **VERSATILE SOLUTIONS**

Growers can choose from a range of Nodulator inoculant products based on their specific crop and regional conditions, as well as their operations' unique needs.

#### **EXPERT SUPPORT**

Our BASF experts are committed to crop success and offer support and guidance to optimize Nodulator inoculant application and performance.

<sup>1</sup> Subject to sound agronomic practices and environmental conditions.



# WHY CHOOSE NODULATOR INOCULANTS?

## PROTECT RETURN ON INVESTMENT (ROI)

Protect ROI with healthier crops and higher yield potential

## ENVIRONMENTAL STEWARDSHIP

Contribute to sustainable agriculture and responsible land management

Contact our team to discover how Nodulator inoculants can unlock the potential of pea, lentil, soybean and chickpea crops with reliable, sustainable nitrogen fixation.

## BASF Ag Rewards

With purchases of Nodulator inoculants, growers can save up to 15% as part of the 2024 Ag Rewards Program. Learn more at [agsolutions.ca/rewards](https://agsolutions.ca/rewards).



## Understand the different formulations of Nodulator.

Nodulator inoculant comes in a variety of formulations, including solid core granular, self-adhering peat and liquid. Understanding the different characteristics of each can help growers choose the one that is best suited to their program.

	PEAS & LENTILS			CHICKPEAS	SOYBEANS		
	Granular Nodulator Duo SCG	Wettable Powder Nodulator XL Peat	Liquid Nodulator XL LQ	Granular Nodulator CP SCG	Liquid Nodulator IP Plus	Granular Nodulator SCG	Liquid Nodulator LQ
Robust structure for improved survivability & in-furrow application	●			●		●	
Biostacked® with multiple biologicals to improve stress tolerance, root architecture, early-season vigour & yield potential	●				●		
Crop-specific Canadian rhizobia for increased nodulation	●	●	●	●	●	●	●
Breathable bladder					●		
Bulk SKU packaging	●				●	●	
On Seed Survivability	Excellent	24 hours	6 hours	Excellent	100 days	Excellent	10 days
BASF Grower Programming	Ag Rewards Pulse Pack	Ag Rewards	Ag Rewards	Ag Rewards	Ag Rewards	Ag Rewards	Ag Rewards

**BASF**  
We create chemistry

**Nodulator**  
Inoculant

For more information, visit [agsolutions.ca](https://agsolutions.ca), talk to your BASF AgSolutions® Representative or call AgSolutions Customer Care at 1-877-371-BASF (2273).

Always read and follow label directions.

AgSolutions, BIOSTACKED and NODULATOR are registered trademarks of BASF; all used under license by BASF Canada Inc. © 2023 BASF Canada Inc.