Optimize[®] LV

Soybean

Product Overview

Breakthrough Performance For Soybeans

Optimize LV is a retailer-applied dual-action product that delivers the benefits of a specially selected *Bradyrhizobium japonicum* inoculant along with LCO (lipochitooligosaccharide) technology – helping to improve your crop's potential by enhancing nutrient availability.

With Optimize LV, the plant does not need to wait for the LCO signal as it is delivered on the seed, potentially reducing the time required for this process to occur naturally and therefore, accelerating nodulation and nitrogen fixation to the young crop.

Optimize LV is a concentrated formulation soybean inoculant, with a new lower application rate of 98 ml/100 kg (1.5 fl oz/100 lb).

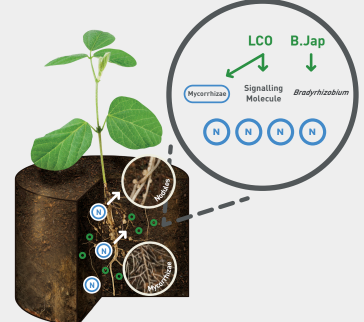


How It Works

Dual-action inoculant to enhance nutrient availability and development of nitrogen-fixing nodules.

- Needing nitrogen, the plant releases flavonoids to signal rhizobia.
- 2 Sensing the flavonoids, the rhizobia signal LCO back to the plant.
- **3** The plant can respond to the LCO, allowing the rhizobia to infect its roots.
- 4 This symbiotic relationship creates nodules, which can help fix atmospheric nitrogen.

- LCO = Lipochitooligosaccharide
 - Stress Mitigation
 - Enhances Nodulation
 - Increases Association with Mycorrhizae
- B.Jap = Bradyrhizobium japonicum
 Fixes Nitrogen





Features & Benefits



Broad seed treatment compatibility with 220-day on seed stability with additional extender for key seed treatments, otherwise 120-day on seed stability



Greater opportunity for the development of nitrogen-fixing nodules with LCO



Enhanced nutrient capability, which supports root and shoot growth



Low application rate means more space on seed for other additives

What is LCO Technology?

LCO is a molecule involved in the rhizobia legume nodulation process. When the LCO molecule is present at the time of planting, it allows for the nodulation process to begin, independent of variety, soil and environmental conditions.

The benefit of earlier nodulation initiation is earlier nitrogen availability to the plant, which supports plant growth such as root and shoot development. The result of this early-season activity is better plant performance.

LCO is an important component in nodulation as a key driver in the communication between plants and rhizobia.

Application

Optimize LV is applied to soybean seed by retailers. Please contact your seed retailer to order.

Please read the label before application for complete use instructions.

Optimize LV Liquid Application

| Package size and contents | Amount of seed treated/individual case | |
|--|--|-----------|
| 2 x 0.686 L Optimize LV liquid, plus 2 x 0.2 L Liquid Additive | 80 units | 4,000 lb |
| 6.9 L Optimize LV liquid, plus 2 L Liquid Additive | 400 units | 20,000 lb |

If you would like more information or have questions, contact your local NexusBioAg Representative or visit nexusbioag.com



*Additional extender purchased separately. For compatibility information, visit nexusbioag.com.

ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Optimize® is a trademark of Novozymes A/S. © 2022 Univar Canada LTD. All rights reserved. Univar, the collaboration insignia, and other identified trademarks are the property of Univar Solutions Inc. or affiliated companies. All other trademarks not owned by Univar Solutions Inc. or affiliated companies that appear in this material are the property of their respective owners. The information contained herein can be changed without notice and you should contact the manufacturer to confirm. Read and follow the Product Label & Safety Data Sheet ("SDS") for your health. All information is based on data obtained from the manufacturer or other recognized technical sources. Univar Solutions Inc. and its affiliates ("Univar") provides this information "as is" and makes no representation or warranty, express, or implied, concerning the accuracy or sufficiency of the information and disclaims all implied warranties. Univar's standard Terms and Conditions, available at univarsolutions.com or upon request.