Nitragin[®] Gold

Alfalfa · Clover · Sweetclover

Product Overview

Nitragin Gold inoculant was developed for bulk treatment by the seed processor. It is a one-step system that provides a convenient and economical inoculant for your customers.

Add value to your seed and for your seed customers by recommending Nitrogen Gold pre-inoculant for alfalfa/sweetclover and clover



Benefits Of Nitragin Gold Inoculant

Yield:

Specially selected natural rhizobia strains result in high levels of nitrogen fixation for maximum yield potential.

Super seed adhesion:

Micron-sized particles provide optimal seed adhesion and minimal "dusting off."

Quality assurance:

Drying system assures customers of high rhizobia levels on the seed.

Apron[®] XL/Allegiance[®] FL compatible:

Compatibility with Nitragin Gold alfalfa/sweetclover and Apron XL and Allegiance FL seed treatments will allow the combined benefits of an inoculant and a fungicide where required. Note: Nitragin Gold clover is not compatible.



Nitragin Gold alfalfa/sweetclover is OMRI Listed for organic use. It does not contain any genetically modified organisms, sludge or waste-derived products. **Note: Nitragin Gold clover is not OMRI Listed.**





Application (for Seed Processors)

- Do not apply with water or sticker solution.
- Nitragin Gold must be applied dry, directly from the carton.
- Ensure seed is treated prior to the expiration date noted on the product packaging.

The expiration date of the packaged product does not affect time on seed.

Please read the label before application for complete use instructions.

Nitragin Gold Alfalfa and Sweetclover

A unit contains 19.0 kg to treat 2,270 kg (42 lb/5,000 lb) of seed.

• Apply to alfalfa or sweetclover at the rate of 189 g per 22.7 kg (6.67 oz/50 lb) of seed or apply 226 g for 27.1 kg (8.0 oz/60 lb or a bushel of seed).

Time on seed for alfalfa and sweetclover is 24 months after seed is treated. Time on seed begins the day the seed is treated.

Nitragin Gold Clover

A unit contains 19.0 kg to treat 2,273 kg (5,000 lb) of red clover seed or 1,136 (2,500 lb) of white, ladino or alsike clover seed.

- Apply to clovers at the following rate:
 - Red clover 189 g per 22.7 kg (6.67 oz/50 lb) of seed.
 - White, ladino and alsike clovers 378 g per 22.7 kg (13.3 oz/50 lb) of seed.

Time on seed for clover is 6 months after seed is treated. Time on seed begins the day the seed is treated.

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



ALWAYS READ AND FOLLOW LABEL DIRECTIONS. Nitragin® is a trademark of Novozymes A/S. © 2023 Univar Solutions 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 is not liable for any damages resulting from the use or non-use of the information and each Univar affiliate is responsible for its own actions. All transactions involving this Product(s) are subject to Univar's standard Terms and Conditions, available at univarsolutions, com or upon request.