

Get Premium Potato Protection

Consistent, Proven Performance for Over 15 Years

NUBARK® GOLD is a unique formulation of Douglas and Alder bark, combined with 6% Mancozeb, made specifically for application on whole or cut potato tubers. NUBARK GOLD can aid in the control of Fusarium seed-piece decay and reduce the spread of phytophthora infestations during seed cutting operations. This proprietary blend of bark results in hydrophobic activity on cut seed surfaces while allowing for improved handling with less irritation.



Unique formulation offers improved handling



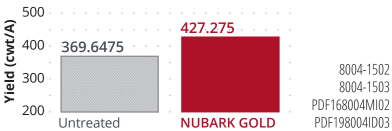
Alder and Douglas fir bark are natural wound healers on the cut seed-piece surface.



Complements your system by helping seed-pieces dry when used with liquid seedpiece applications

See the Consistency and PerformanceProven and Tested

4 Trial Yield Average



Directions for Use:

Use 1 lb NUBARK GOLD Potato Seed Protectant Fungicide per 100 lbs of whole or cut potato seed-pieces. Apply so that the entire surface of the seed-piece is thoroughly covered by the fungicide. To avoid breakdown of seed-pieces, treat just prior to planting.

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS"; AND WILDUR-ELLIS COMPANY LLC ("WILDUR-ELLIS") HEREBY EXPRESSIVE DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION AND WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OF WARRANTY OF MERCHANTABILITY. WILDUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, CONSEQUENTIAL, SPECIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILDUR-ELLIS RELATED THERETO. This is for informational purposes only and does not replace any language or instructions on the label - Always read and follow the pesticide label prior to application. WILDUR-ELLIS logo, SEED TREATMENT logo, and NUBARK are registered trademarks of Wilbur-Ellis Company LLC. K-97162



