# Endura<sup>®</sup> PRO

**Fungicide** 

## Two Devastating Diseases, One Right Decision

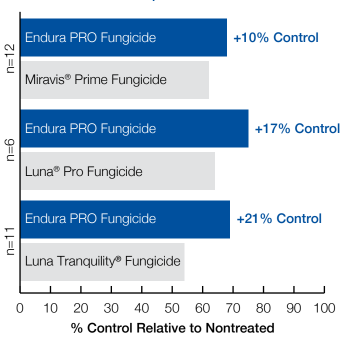
Endura® PRO Fungicide is the newest broad-spectrum fungicide innovation for potatoes. By combining two powerful actives, Endura PRO fungicide provides growers with foundational disease control to help maximize yield and profitability.

### **Benefits of Endura PRO Fungicide**

- Highest intrinsic activity on early blight
- Proven white mold efficacy
- Metered release for long-lasting activity
- Helps control resistant Alterneria solani isolates\*

## **Control of Early Blight**

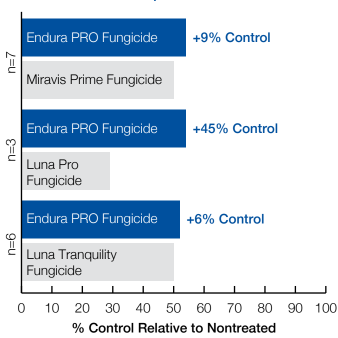
National 2022–2023 Replicated Trials



BASF Sponsored Trials from 6 site locations ID (4), WA (2) over 2 years — 2022–2023. All treatments were applied at row closure and +14 days, followed by two applications of Bravo WS fungicide applied at 24 fl oz at 28 and 42 days after row closure. % Control is relative to the Nontreated control and was calculated using AUDPC (Area Under the Disease Progress Curve). Endura PRO fungicide comparisons to Endura and Luna Pro fungicide were conducted in 2023 alone.

## **Control of White Mold**

National 2022–2023 Replicated Trials

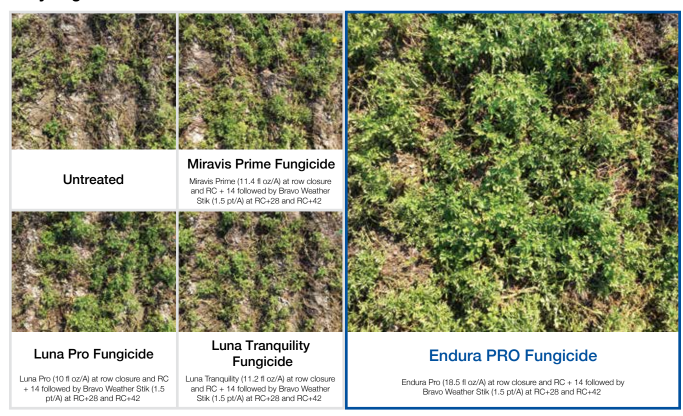


BASF Sponsored Trials from 6 site locations ID (4), WA (2) over 2 years — 2022–2023. All treatments were applied at row closure and +14 days, followed by two applications of Bravo WS fungicide applied at 24 fl oz at 28 and 42 days after row closure. % Control is relative to the Nontreated control. Endura PRO fungicide comparisons to Endura and Luna PRO fungicide were conducted in 2023 alone.

\*Against FRAC Group 7 and FRAC Group 11 fungicides.



#### **Early Blight and White Mold Control in Potato**



University of Idaho, James Woodhall — Sept 5 (11 days after RC+42 application) — Parma, ID

#### **Best Use Recommendations**

- Use Rate: 18.5 20 fl oz
- Application Timing:
  Row closure
  + 14 21 Days
- Application Methods: Chemigation, Ground, Air
- Application Volume:
  Minimum 10
  GPA/Ground, 2 GPA/Air
- Rainfast: When Dry
- Tank Mixing: Highly compatible tank-mix partner\*\*

#### Labeled Diseases

- Early blight
- White mold
- Black dot
- Brown spot
- Botrytis gray mold (suppression)

#### **Active Ingredients**

- Revysol (FRAC Group 3)
- Boscalid (FRAC Group 7)





Always read and follow label directions. Endura and Revysol are registered trademarks of BASF. © 2024 BASF Corporation. All Rights Reserved. All other trademarks are the property of their respective owners and use of any such trademark does not imply any affiliation with or endorsement by its owner. Endura PRO is not available for sale. This information is provided for educational purposes only and is not intended to promote the sale of these products.

<sup>\*\*</sup>Before mixing components, always conduct a compatibility jar test. Always consult respective product labels for specific mixing instructions. The most restrictive label applies.