



Relenya®

Seed Treatment

Boost Performance with Relenya® Seed Treatment on Soybeans

Benefits of Relenya Seed Treatment

- Innovative cutting-edge protection built on new Revysol® technology
- Adds to a base foundation to boost disease protection under Fusarium and Rhizoctonia pressure
- Partners with a base package to boost yield potential under varied levels of disease pressure

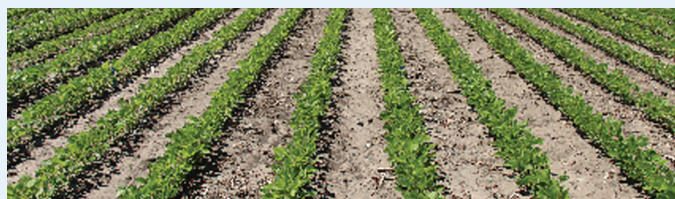


Boost Protection Against Fusarium With Relenya Seed Treatment

Inoculated Trials – Relenya Seed Treatment Performance on Top of a Base Package



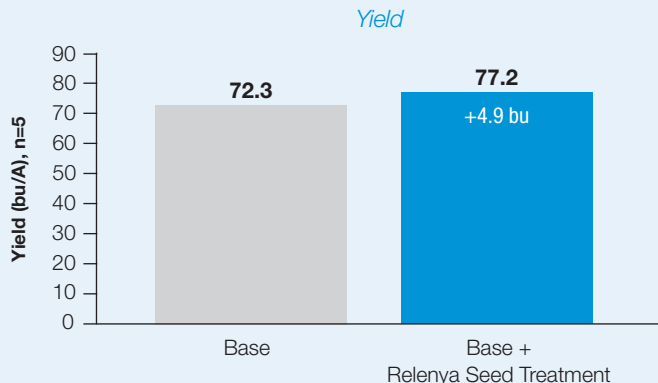
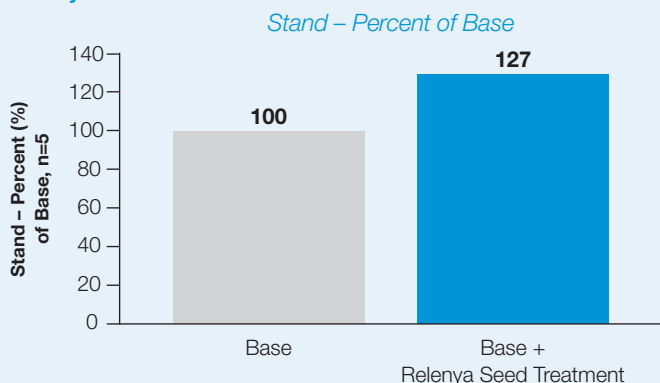
Base Fungicide



Base Fungicide + Relenya Seed Treatment

External Cooperator trials, May 2016, Sheridan, Indiana. Relenya seed treatment applied at 5g ai/100kg seed.

Relenya Seed Treatment



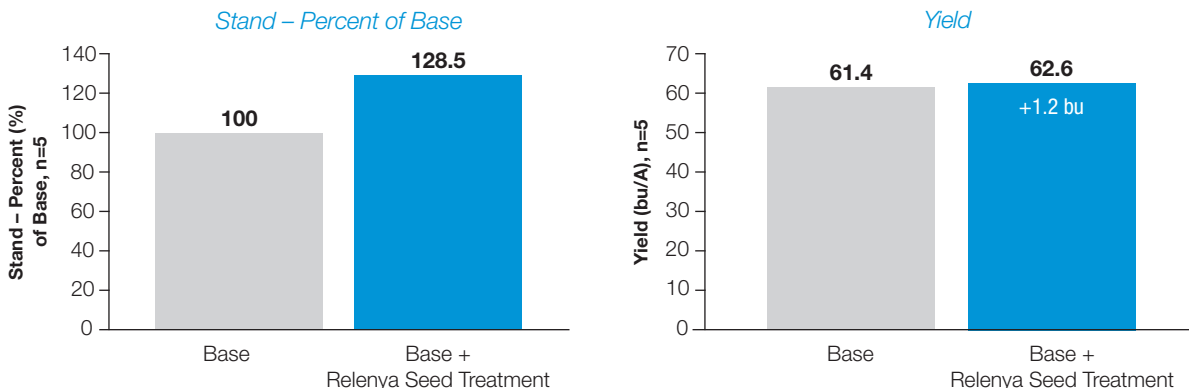
2015-2019 BASF Sponsored and Internal Research, US. Inoculated trials – Relenya seed treatment performance on top of a base package. Relenya seed treatment applied at 10g ai/100 Kg seed.



Boost Protection Against Rhizoctonia With Relenya Seed Treatment

Inoculated Trials – Relenya Seed Treatment Performance on Top of a Base Package

Relenya Seed Treatment

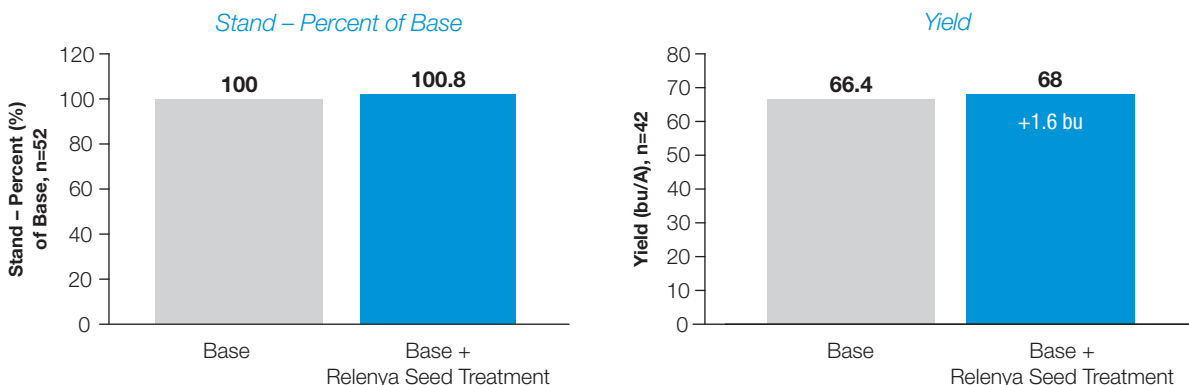


2015-2019 BASF Sponsored and Internal Research, US. Inoculated trials – Relenya seed treatment performance on top of a base package. Relenya seed treatment applied at 10g ai/100 Kg seed.

Boost Yield Potential With Relenya Seed Treatment

Non-Inoculated Trials – Relenya Seed Treatment Performance on Top of a Base Package

Relenya Seed Treatment



2015-2019 BASF Sponsored and Internal Research, US. Non-inoculated trials – Relenya seed treatment performance on top of a base package. Relenya seed treatment applied at 10g ai/100 Kg seed.

SOYBEANS USE RATE CHART

| DISEASE CONTROLLED | | RATE/WEIGHT SEED | |
|--------------------|---|--|--|
| | | fl oz/100 lbs seed (lb ai/100 lbs seed) | mL/100 Kg seed (grams ai/100 Kg seed) |
| 2,800 SEEDS/LB | Seed and Seedling Disease Disease caused by <i>Fusarium</i> spp. Disease caused by <i>Rhizoctonia solani</i> , spp. | 0.2 to 0.8 (0.005 to 0.02) | 12.5 to 50 (5 to 20) |

Restriction: DO NOT exceed 0.8 fl oz/100 lbs seed (0.02 lb ai/100 lbs seed) or 50 mL/100 kg seed (20 grams ai/100 kg seed).

For more information, visit AgProducts.BASF.us

Always read and follow label directions.