

Relenya®

Seed Treatment

Boost Performance with Relenya® Seed Treatment on Cereals

Benefits of Relenya Seed Treatment

- 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

Powered by Revysol® Fungicide

The newest active ingredient from BASF, Revysol fungicide is the first and only isopropanol-azole of its kind in the market.

BASF We create chemistry

Outperforming on Winter Wheat



Dividend Extreme® Seed Treatment + Vibrance® Seed Treatment (0.08 fl oz – High Res.)



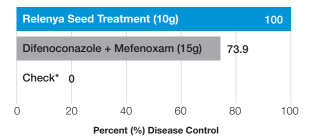
Stamina® F4 Cereals Fungicide Seed Treatment
+ Poncho® XC Seed Treatment
+ Relenya Seed Treatment

Genesee, ID; May 2020.



Excellent Dwarf Bunt Control

Relenya Seed Treatment/Winter Wheat/Dwarf Bunt



2015-2019 BASF Sponsored and Internal Research, US. *Infection level = 17.3 inf. heads/plot.

Boosts Rhizoctonia Control



Site: 2020 Fargo, ND. Relenya seed treatment applied at 0.2 fl oz/CWT.

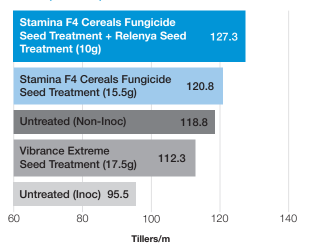
Labeled Crops

- Barley
- Buckwheat
- Millet (pearl and prosso)
- Oats

- Rye
- Triticale
- Wheat

More Tillers With Stamina® F4 Cereals Seed Treatment and Relenya Seed Treatment

Relenya Seed Treatment/Winter Wheat/Rhizoctonia solani (Montana)



2015-2019 BASF Sponsored and Internal Research, US.

Boost Base Package Performance



A: Vibrance Extreme Seed Treatment. B: Stamina F4 Cereals Fungicide Seed Treatment. C: Stamina F4 Cereals Fungicide Seed Treatment + Relenya Seed Treatment (0.4 fl oz/CWT). Source: 2020 BASF Trial Carrington, ND.

CEREALS 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)
13,000 SEEDS/LB	Common root rot (Bipolaris sorokiniana) Seed and seedling disease Common bunt (Tilletia caries) Dwarf bunt (Tilletia controversa) Disease caused by Fusarium spp. Disease caused by Rhizoctonia solani	0.2 to 0.4 (0.005 to 0.01)	12.5 to 25 (5 to 10)

For more information, visit AgProducts.BASF.us Always read and follow label directions.