

Revytek™
Fungicide

BASF
We create chemistry

YIELD TO NO ONE.

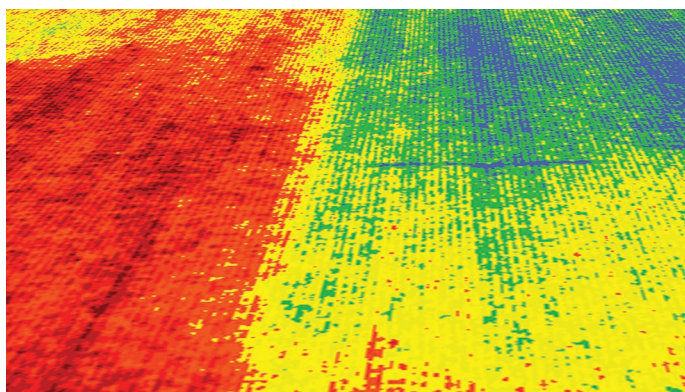
Unmistakable Performance

Any way you look at it, Revytek™ fungicide provides results you can see.



Untreated Check

Revytek Fungicide



Remote sensing imagery taken 47 days after application. Normalized difference vegetation index (NDVI) indicates the amount of biomass and chlorophyll in the crop canopy.

NDVI Plant Health

Less  More

RevX Field on-farm trial (2020). Revytek fungicide 8 fl oz/A applied to R3 soybean. Digital images taken 60 days after application.

No Trade-offs

Other products require you to choose what will be most important to your soybean. Only Revytek fungicide gives you unmatched protection — without compromises.



Fast-acting

AND
OR



Long-lasting



Preventative

AND
OR



Curative



Broad spectrum
disease control

AND
OR



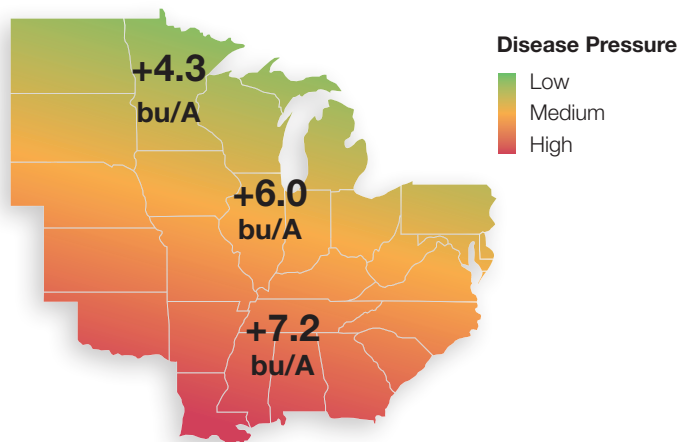
Environmental
stress reduction

“ We saw a 10 bu/acre difference in the Revytek (fungicide) acres. I didn't see the difference, but the remote sensing and the combine monitor showed it where it counted. ”

— JIM B., ILLINOIS

Does Not Lose*

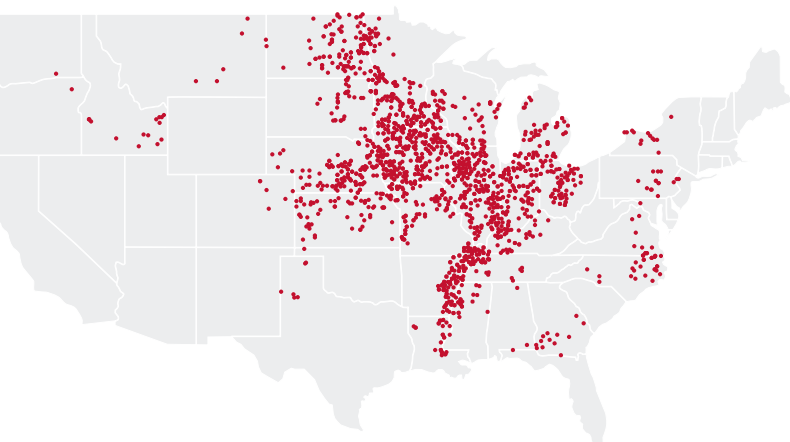
Regardless of geography or disease pressure, Revytek fungicide provides consistent positive yield results so you get the most out of every acre.



* Data summarized from university, third-party cooperators, and internal small-scale replicated trials from 2017-2020. Revytek fungicide applied to soybean at R2-R4 growth stage. Average yield response over untreated check in high disease environments (n=19), medium disease environments (n=16), and low disease environments (n=64). Disease evaluations based on cumulative disease pressure from Septoria brown spot, frogeye leaf spot and target spot.



To experience the performance of Revytek fungicide, visit RevXFields.com.



Real Results From Real Farms

The results are pouring in from growers across the country. Revytek™ and Veltyma™ fungicides are helping to increase yields and enhance overall plant health.

Visit RevXFields.com to see all the results from every trial.



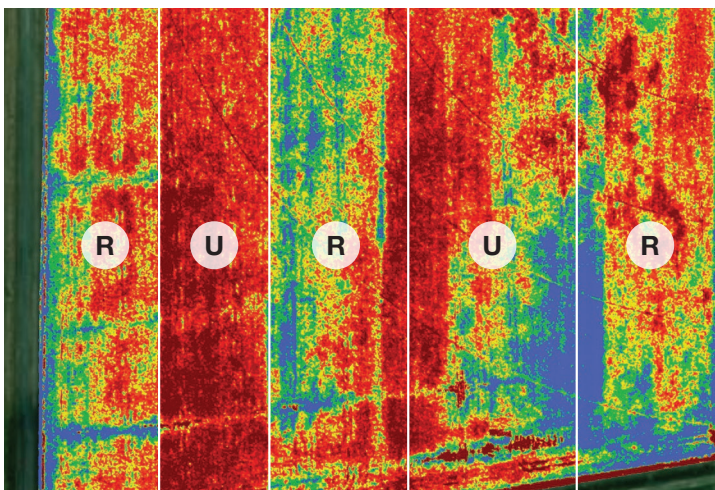
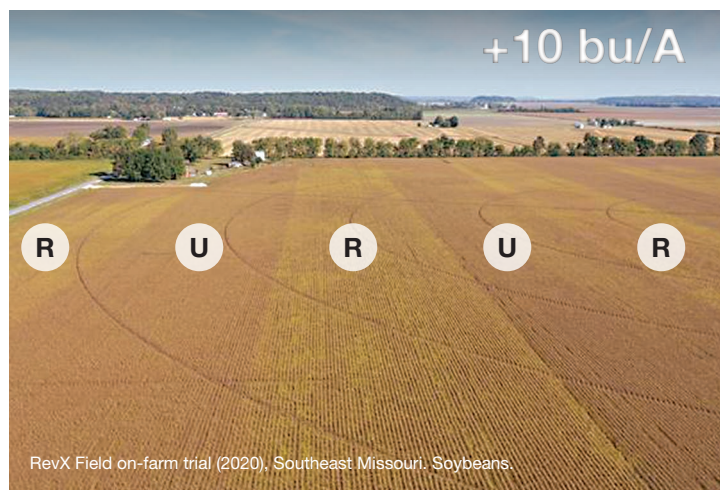
To experience a Revytek fungicide field virtually, scan here.

Farmer Looks to Plant Health to Protect Yield



“You could really tell where I sprayed the Revytek [fungicide] and where I didn’t. From the road, the treated plants were lighter in color and the top part of the soybeans appeared to have more beans on it.”

— BRETT JANSEN, MISSOURI



U. Untreated Check

R. Revytek Fungicide

NDVI Plant Health

Less

More

Soybean Fungicide Tech Sheet

Best Use Recommendations

Crop*

Recommended Timing

Soybean

R2-R4:

For optimal Plant Health benefits, including disease control and environmental stress mitigation

Crop	Diseases Controlled†	Application Rate
Soybean	<ul style="list-style-type: none"> ■ Alternaria leaf spot (<i>Alternaria</i> spp.) ■ Anthracnose (<i>Colletotrichum truncatum</i>) ■ Asian soybean rust (<i>Phakopsora pachyrhizi</i>) ■ Brown spot (<i>Septoria glycines</i>) ■ Cercospora blight (<i>Cercospora kikuchii</i>) ■ Frogeye leaf spot (<i>Cercospora sojina</i>)‡ ■ Pod and stem blight (<i>Diaporthe phaseolorum</i>) ■ Rhizoctonia aerial blight (<i>Rhizoctonia solani</i>) ■ Target spot (<i>Corynespora cassicola</i>) ■ White mold (<i>Sclerotinia sclerotiorum</i>)§ 	8 fl oz/A
	<ul style="list-style-type: none"> ■ Southern blight (<i>Sclerotium rolfisii</i>)§ 	15 fl oz/A

* See label for complete listing of labeled crops

† See label for complete listing of diseases controlled

‡ Addition of a triazole fungicide may be required for control of Qol-resistant frogeye leaf spot

§ Suppression only

Active Ingredients:

Mefentrifluconazole – Group 3
Fluxapyroxad – Group 7
Pyraclostrobin – Group 11

Formulation:

Suspension concentrate (SC)

Product Packaging:

2 x 2.5 gallons
110 gallon mini bulk

Storage:

Store above 32°F

Bulk Density:

9.513 lbs/gal



BASF

We create chemistry

Application Tips

Rainfast: When dry

REI: 12 hours

PHI: 21 days for soybean

Adjuvant: Can be used to improve coverage

Nozzle, droplet size: Flat fan, fine to medium

Water Volume

Aerial: Minimum 2 gpa spray volume required

Ground: Minimum 10 gpa spray volume required

Chemigation: **DO NOT** apply more than 1/2 inch per acre

DO NOT apply in spray solutions less than 50% water by volume



Tank Mixes and Additives

Revytek™ fungicide can be tank mixed with other fungicides, insecticides, herbicides, liquid fertilizers, biological control products, adjuvants, and additives. Always follow the most restrictive label use directions. Consult a BASF representative or local agricultural authorities for more information on use of additives or adjuvants with this product.

Mixing Order

1. **Water:** Begin by agitating a thoroughly clean sprayer tank $\frac{3}{4}$ full of clean water
2. **Agitation:** Maintain constant agitation throughout mixing and application
3. **Products in PVA bags**
4. **Water-dispersible products** (products such as dry flowables, wettable powders, suspension concentrates such as **Revytek fungicide**, or suspo-emulsions)
5. **Water-soluble products**
6. **Emulsifiable concentrates** (or oil concentrates when applicable)
7. **Water-soluble additives** (such as ammonium sulfate [AMS] or urea ammonium nitrate [UAN] when applicable)
8. **Nutritionals**
9. **Remaining quantity of water**



To learn more about crop protection products from BASF, visit www.agproducts.basf.us


We create chemistry

Revytek™
Fungicide