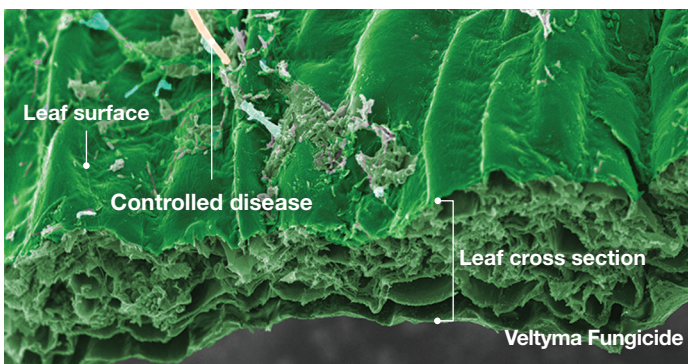


# Swift. Simple. Secure.

## Swift Activity

Veltyma™ fungicide's fast uptake and strong curative activity stops yield limiting diseases in their tracks.



BASF greenhouse corn trial, NC 2019. Trivapro 13.7 fl oz/A or Veltyma fungicide 7 fl oz/A applied to corn plants inoculated with northern corn leaf blight spores ( $10^5$  spores  $ml^{-1}$ ) two days prior to fungicide treatment. Samples taken from disease lesions margins three weeks after treatment. Images taken with scanning electron microscope at 500x magnification.

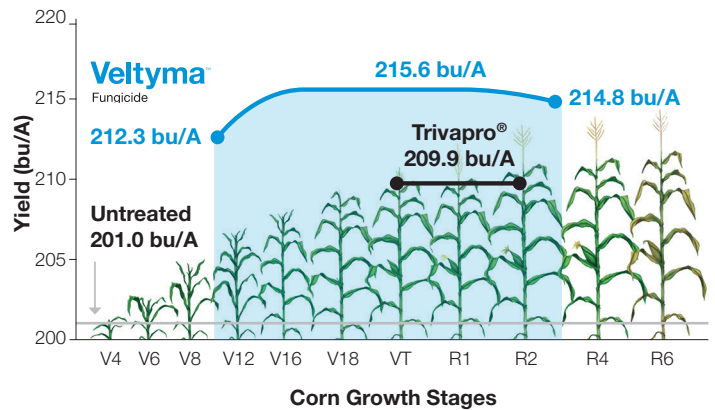


To experience the performance of Veltyma fungicide, visit [RevXFields.com](http://RevXFields.com).

Always read and follow label directions. Veltyma fungicide is U.S. EPA registered. Not registered in all states. Veltyma is a trademark of BASF. Trivapro is a registered trademark of Syngenta. AgVeritas is a registered trademark of TKXS. ©2019 BASF. All Rights Reserved. APN# 1911012 Veltyma-Corn-2019

## Simple Application

Veltyma fungicide's wider application window gives you flexibility to apply by ground or air, and it still outperforms the competition.



Summary of 17 BASF or partially/fully sponsored University or Consultant small-plot replicated trials. 2017-2019. GA, MS, 2-KY, 2-IA, WI, 2-NE, AL, 2-IL, 2-MO, 2-NC, TN. Trivapro 13.7 fl oz/A applied at VT-R1. Veltyma fungicide 7 fl oz/A applied at V10-V12, VT-R1 or R2-R3.

## Secure Decision

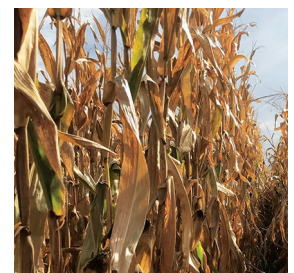
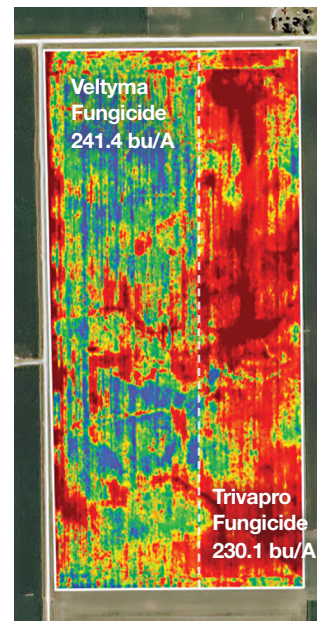
Veltyma fungicide's long-lasting control of both disease and environmental stress is easy to see and gives you more certainty in your fungicide decision.

### Plant Health

More



Less



On-farm grower trial, Logan County IL 2019. Trivapro 13.7 fl oz/A or Veltyma fungicide 7 fl oz/A applied to VT corn. NDVI imagery taken 46 DAT. Yield results accounting for spatial effects provided by AgVeritas® Analysis.

On-farm grower trial, Jersey County IL 2019. Veltyma fungicide 7 fl oz/A applied to VT corn. Photo taken 82 DAA.

# Swift. Simple. Secure.

## Active Ingredients

Mefenfluconazole – Group 3  
Pyraclostrobin – Group 11

## Formulation

Suspension concentrate (SC)

## Product Packaging

2 x 2.5 gallons  
250 gallon mini bulk

## Storage

Store above 32°F

## Bulk Density

9.513 lbs/gal

## Application Tips

**Rainfast:** When dry

**REI:** 12 hours

**PHI:** 21 days for corn (all types) and soybean

**Adjuvant:** Can be used to improve coverage†

**Nozzle, droplet size:** Flat fan, fine to medium

## Water Volume

**Aerial:** Minimum 2 gpa spray volume

**Ground:** Minimum 10 gpa spray volume

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

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

\* See label for complete listing of labeled crops

† See label for adjuvant use limitation on corn

‡ See label for complete listing of diseases controlled

## Recommended Timings on Crops\*

### Corn (all types)

#### V16-R3†:

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

#### V10-V16‡:

Expanded application window

### Soybean

#### R2-R4:

For optimal Plant Health benefits

Crop	Diseases Controlled†	Application Rate
Corn	<ul style="list-style-type: none"> <li>■ Anthracnose (<i>Colletotrichum acutatum</i>, <i>C. gloeosporioides</i>)</li> <li>■ Eyespot (<i>Aureobasidium zeae</i>)</li> <li>■ Gray leaf spot (<i>Cercospora zeae-maydis</i>)</li> <li>■ Northern corn leaf blight (<i>Exserohilum turcicum</i>)</li> <li>■ Rust, common (<i>Puccinia sorghi</i>)</li> <li>■ Rust, southern (<i>Puccinia polyspora</i>)</li> <li>■ Southern corn leaf blight (<i>Bipolaris maydis</i>)</li> <li>■ Tar spot (<i>Phyllachora maydis</i>)</li> </ul>	7 fl oz/A
Soybean	<ul style="list-style-type: none"> <li>■ Asian soybean rust (<i>Phakopsora pachyrhizi</i>)</li> <li>■ Brown spot (<i>Septoria glycines</i>)</li> <li>■ Cercospora blight/Purple seed stain (<i>Cercospora kikuchii</i>)</li> <li>■ Frogeye leaf spot (<i>Cercospora sojina</i>)</li> <li>■ Rhizoctonia aerial blight (<i>Rhizoctonia solani</i>)</li> </ul>	7 fl oz/A

## Tank Mixes and Additives

Veltyma 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.

## Adjuvant Use Limitation on Corn

Adjuvant crop damage can occur when an adjuvant is used after the V8 stage and before the VT stage (the VT stage is defined as when the tassel's last branch is completely visible outside the whorl). If an adjuvant is used after the V8 stage and before the VT stage, the grower and the user are responsible for contacting the adjuvant source (adjuvant distributor, retailer, or manufacturer) for advice and confirmation that the adjuvant has been tested and proved to be safe for application from the V8 to VT corn stages. Refer to the adjuvant label for specific use directions and restrictions. Always follow the most restrictive label.

## Mixing Order

- Water:** Begin by agitating a thoroughly clean sprayer tank ¾ full of clean water
- Agitation:** Maintain constant agitation throughout mixing and application
- Products in PVA bags**
- Water-dispersible products** (products such as dry flowables, wettable powders, suspension concentrates such as **Veltyma fungicide**, or suspo-emulsions)
- Water-soluble products**
- Emulsifiable concentrates** (or oil concentrates when applicable)
- Water-soluble additives** (such as ammonium sulfate [AMS] or urea ammonium nitrate [UAN] when applicable)
- Nutritionals**
- Remaining quantity of water**

To learn more about the benefits of Veltyma™ fungicide, visit [Veltyma.com](http://Veltyma.com).