

Headline Fungicide



Headline® fungicide helps growers control diseases and improve overall Plant Health. That means potentially higher yields, better ROI and, ultimately, better profits. And that means more than just money in the bank. It can help secure a family's future, fund a college education, finance an equipment upgrade or maybe buy just a bit more of a vacation for the whole family. Perhaps that's why **Headline** is the nation's leading fungicide.



How Headline Fungicide® Works

Headline is a fast-acting, broad-spectrum fungicide that delivers a high level of activity on more than 50 major diseases that can threaten yield and crop quality. **Headline** helps prevent diseases and provides protection for more than 90 crops, including corn, soybeans and wheat.

Not only does **Headline** provide excellent disease control, it actually promotes improved Plant Health. The unique chemistry of its active ingredient, **F500**®, enables more efficient nitrogen uptake, more robust plant growth and better stress tolerance to heat, hail, wind and drought. Ultimately, this means healthier plants and higher yield potential.

Growers who use **Headline** for disease control report more vigorous plant growth and stress tolerance advantages such as better standability and improved harvest efficiency — helping to reduce losses and improve ROI.

Discover the benefits of a two-spray disease control program on corn.

Corn growers who consistently manage for maximum season-long disease control and aggressive yields or work fields with a history of disease pressure have experienced success with a two-spray program. Sequential applications of **Headline**® fungicide (between V5 and V8) and **Headline AMP**® fungicide (at tassel) are especially effective on fields with specific conditions, including:

- >> High plant populations
- >> Continuous corn
- >> High residue
- >> History of corn disease
- >> Disease-sensitive hybrids

Click here for more information on this recommendation in the Corn Fungicide Solution Guide, or click on the Research Library section above.

Always read and follow label directions.

©2012 BASF Corporation. All Rights Reserved.

Labeled Crops



Problems Controlled

Cereal Crops (Barley, Oats, Rye, Wheat and Triticale):Black point
Crown rust
Leaf rust
Leaf spot
Net blotch
Powdery mildew
Scald
Septoria leaf and
glume blotch
Spot blotch
Stem rust
Stripe rust
Tan spotCitrus:Alternaria brown spot
Anthracnose
Black spot
Greasy spot
Melanose
Post-bloom fruit drop
ScabCorn:Anthracnose
Eyespot
Gray leaf spot
Northern corn leaf blight
Northern corn leaf spot
Physoderma brown spot
Rust
Rust, southern
Southern corn leaf blight
Yellow leaf blightDried Shelled Peas and Beans (except soybean):Alternaria leaf spot
Alternaria pod spot
Anthracnose
Ascochyta blight
Asian soybean rust
Cercospora leaf spot
Downy mildew
Mycosphaerella blight
Powdery mildew
RustEdible Podded Legume Vegetables:Alternaria leaf spot
Alternaria pod spot
Anthracnose
Ascochyta blight
Asian soybean rust
Cercospora leaf spot
Downy mildew
Mycosphaerella blight
Powdery mildew
RustGrasses Grown for Seed:Powdery mildew*
RustMint:Leaf spot
Powdery mildew
RustPeanuts:Cylindrocladium black rot
Early and late leaf spot
Pepperspot

Rhizoctonia limb rot
Rhizoctonia peg rot
Rhizoctonia pod rot
Rust
Sclerotinia blight*
Sclerotium rot
Southern blight
Southern stem rot
Web blotch
White moldPecans:Pecan ScabPotatoes:Black dot
Early blight
Late blight
Powdery mildew
White mold*Soybeans:Alternaria leaf spot
Anthracnose
Asian soybean rust
Brown spot
Cercosporo blight
Frogeye leaf spot
Pod and stem blight
Rhizoctonia aerial blight
Southern blight*Succulent Shelled Peas and Beans:Alternaria leaf spot
Alternaria pod spot
Anthracnose
Ascochyta blight
Asian soybean rust
Cercospora leaf spot
Downy mildew
Mycosphaerella blight
Powdery mildew
RustSugar Beets:Cercospora leaf spot
Powdery mildewTuberous & Corm Vegetables (other than potatoes):Downy mildew
Leaf spot
Powdery mildew
RustWheat:Black Point
Leaf Rust
Powdery Mildew
Septoria leaf and glume blotch
Spot blotch
Stem Rust
Stripe Rust
Tan SpotOilseed Crops (rapeseed, flax seed and sunflower):Flax Pasm (Septoria linicola)
Rapeseed (Canola)
Blackleg (Leptosphaeria maculans)
Blackspot (Alternaria spp.)
Sunflower Alternaria leaf spot, boll rot (Alternaria spp.)
Cercospora leaf spot (Cercospora helianthi)
Downy mildew (Plasmopara halstedii)
Powdery mildew (Erysiphe cichoracearum)
Rust (Puccinia helianthi, Uromyces spp.)
Septoria leaf spot (Septoria spp.)

White rust (*Albugo tragopogonis*) Cotton: *Alternaria* leaf spot, boll rot (*Alternaria* spp.)
Anthracnose, boll rot (*Glomerella* spp.)
Asochyta blight, boll rot (*Asochyta* spp.)
Cercospora blight and leaf spot (*Cercospora* spp.)
Diplodia boll rot (*Diplodia* spp.)
Hard lock, boll rot (*Fusarium* spp.)
Phoma blight, boll rot (*Phoma* spp.)
Rust (*Puccinia* spp., *Phytophthora* spp.)
Stemphyllium leaf spot (*Stemphyllium* spp.)* Suppression only