



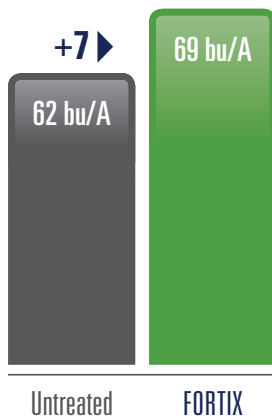
FORTIX® FUNGICIDE PROTECTS THE FLAG LEAF IN SPRING AND WINTER WHEAT LIKE NO OTHER

FORTIX® Fungicide combines a highly systemic, fast-acting strobilurin with a highly systemic and fast-acting triazole for maximum coverage and maximum yield. Because FORTIX moves rapidly into and through the plant, it's particularly effective when applied at the flag-leaf stage, a critical time for kernel development. FORTIX can also be applied at herbicide timing, although a higher rate will provide more consistent performance.

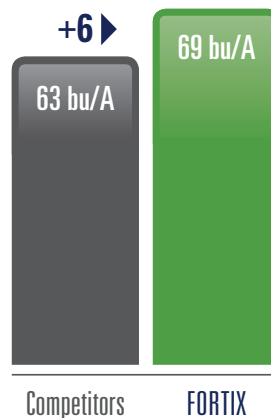


FORTIX PROVEN EFFECTIVE IN FIELD TRIALS ON WHEAT

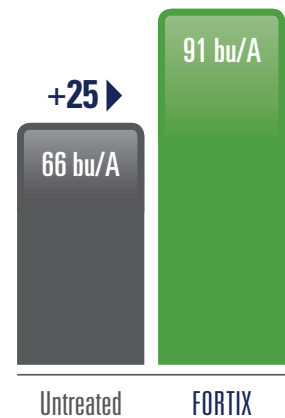
FORTIX vs. Untreated Check
Applied at Flag Leaf
7 bu/A increase over UTC



FORTIX vs. Competitors
Applied at Herbicide Timing
6 bu/A increase over competitors



FORTIX vs. Untreated Check
Applied at Flag Leaf Against Stripe Rust
25 bu/A increase over UTC



BROAD-SPECTRUM DISEASE CONTROL IN SPRING AND WINTER WHEAT

- Leaf rust
- Stripe rust
- Stem rust
- Powdery mildew
- Septoria leaf and glume blotch
- Tan spot

APPLICATION RATES AND TIMING

DISEASES CONTROLLED	RATE (FL. OZ. PRODUCT/A)	APPLICATION TIMING AND INFORMATION
Leaf rust	Labeled Rate: 4–6 fl oz/A	Early season leaf disease suppression: Apply FORTIX Fungicide at 2–3 fl oz/A for control of early season Septoria, Tan spot and Powdery mildew and suppression of Rust. A second application (minimum interval of 14 days) may be made if needed.
Stripe rust		
Stem rust	Recommended Rate: 5.0 fl oz/A	Protecting the flag leaf is important for maximizing yield potential. Apply FORTIX Fungicide at 4–6 fl oz/A when the flag leaf is 50% to fully emerged. FORTIX Fungicide should be applied preventively when conditions are favorable for disease development.
Powdery mildew		
Septoria leaf and glume blotch		
Tan spot		

RECOMMENDED APPLICATION OPTIONS

GOOD

- Use FORTIX any time – either at herbicide timing or flag leaf.
- At herbicide timing, higher rate will provide more consistent performance.
- Field trials show FORTIX at herbicide timing (5 fl oz/A) beat competitors by nearly 6 bu/A.

BETTER

- Use FORTIX at flag leaf in areas where Rust is a major disease and no Fusarium head blight is present.

BEST

- In areas where Fusarium head blight is common, use FORTIX at flag leaf or earlier and follow up with a Fusarium head blight treatment.

FEATURES & BENEFITS

- Fast acting – moves quickly within the plant to provide complete protection
- Systemic and translaminar movement
- Residual and curative characteristics – stops disease in its tracks
- Average yield increase of 6 to 14 bu/A

To learn more about FORTIX Fungicide and our product portfolio for wheat, talk to your retailer or Arysta LifeScience representative.



Always read and follow label directions. FORTIX is a registered trademark of Arysta LifeScience North America, LLC. Arysta LifeScience and Arysta LifeScience logo are registered trademarks of Arysta LifeScience Corporation. ©2017 Arysta LifeScience North America, LLC. FTX-1708