

2017 FORTIX® FUNGICIDE AND ZOLERA® FX FUNGICIDE YIELD GUARANTEE PROGRAM FOR CORN AND SOYBEANS

FORTIX Fungicide — However You Want. Whenever You Want. The Flexible Fungicide.

By combining a highly systemic, fast-acting strobilurin with the longest-lasting triazole, FORTIX[®] Fungicide lets you spray — whenever and however you want — for seasonlong fungicide benefits in corn and soybeans. Whatever your application preference, ground or air, FORTIX Fungicide protects your investment, improves plant heath and maximizes return on every acre.

FORTIX Fungicide is also one of the only foliar fungicides registered for the suppression of Sudden Death Syndrome when *applied at or prior to the R1 stage* in soybeans.

ZOLERA FX Fungicide — The Heavy-Duty Combination Fungicide for Maximum Performance in Corn and Soybeans

ZOLERA® FX Fungicide combines two powerful active ingredients at full rates for maximum performance and yield in corn and soybeans. The combination delivers preventative and curative activity on a wide spectrum of key diseases including Frogeye leaf spot, White mold, and Rusts in soybeans. Yield response to ZOLERA FX when applied at VT in corn has shown outstanding yield and plant health benefits.

2017 Yield Guarantee Program

If FORTIX Fungicide or ZOLERA FX Fungicide is applied as outlined below and your yield improvement does not cover the cost of your FORTIX Fungicide or ZOLERA FX Fungicide, Arysta LifeScience will replace the FORTIX Fungicide and/ or ZOLERA FX Fungicide you purchased.

FORTIX Fungicide Recommendation

CROP	GROWTH STAGE	APPLICATION RATE	APPLICATION METHOD
Corn	V5 - VT*	5 fl oz/A	Ground (min of 10 GPA)
	VT – R4	4 fl oz/A	or Aerial (min of 2 GPA)
Soybeans	V5 - R5	5 fl oz/A	

*Do not use an adjuvant after the V8 stage and prior to the VT stage of corn. An adjuvant may be used at any other growth stage.

ZOLERA FX Fungicide Recommendation

CROP	GROWTH STAGE	APPLICATION RATE	APPLICATION METHOD
Corn	VT*	5 fl oz/A	Ground (min of 10 GPA) or
Soybeans	R1 – R5	5 fl oz/A	Aerial (min of 2 GPA)

*Actual labeled growth stage is V6 – R4; however, recommended during VT for best yield response. Do not use an adjuvant after the V8 stage and prior to the VT stage of corn. An adjuvant may be used at any other growth stage.







We're so confident you'll experience a positive yield response in your corn and soybeans, we're willing to guarantee it. Here's how the 2017 FORTIX Fungicide and ZOLERA FX Fungicide Yield Guarantee Program works:

Rules and Conditions:

- 1. Apply either FORTIX Fungicide or ZOLERA FX Fungicide at the recommended rates and timing as outlined in the table.
- 2. Leave at least a 5-acre untreated check plot in the same field with the same variety or hybrid.
- 3. Treated area and untreated area must be harvested separately and yield comparisons made.
- 4. If the yield difference in your treated area did not cover cost of product, please contact your local retailer or Arysta LifeScience representative. See Arysta-na.com/map for your Arysta LifeScience representative.
- 5. The Arysta LifeScience representative must confirm your yield results to substantiate product replacement.
- 6. Only product purchased from an authorized Arysta LifeScience distributor is eligible for this program.
- 7. Arysta LifeScience reserves the right to audit all claims.
- 8. All settlements are subject to final approval by Arysta LifeScience North America, LLC.
- 9. Arysta LifeScience is in no way responsible for any grower failure to pay the retailer.
- 10. Additional information will be required by your Arysta LifeScience representative for settlement of program.
- 11. Arysta LifeScience reserves the right to change any or all details of the 2017 FORTIX Fungicide and ZOLERA FX Fungicide Yield Guarantee Program for Corn and Soybeans without notice.
- 12. Program limited to corn or soybeans grown in AL, AR, FL, GA, KY, LA, MS, NM, NC, SC, TN, TX, VA.



To find out more about the FORTIX Fungicide and ZOLERA FX Fungicide Yield Guarantee Program, talk to your retailer or your Arysta LifeScience representative.