

# UPL Product Program for Control of Tar Spot

**Tepera® Plus HD**  
fungicide + insecticide

**Zolera® FX**  
fungicide

## TAR SPOT

Tar Spot (*Phyllachora maydis*) continues to illustrate characteristics leading to potentially devastating yield loss in corn

- Data indicates Tar Spot severity is significantly increased on corn crops already impacted by biotic or abiotic stresses
- Data supports recommendations for full season crop health using preventative fungicide and insecticide applications to mitigate crop stresses

## WHY UPL NA INC. PRODUCTS?

**Tepera® Plus HD** – Protects plants from the inside out by combining fluoxastrobin, a highly systemic and residual strobilurin to control seedling and soil-borne diseases, with a high rate of bifenthrin, an insecticide that defends against rootworms, wireworms and other insects before they can damage your seed or seedling roots.

**Zolera® FX** - The fast-acting combination of a highly systemic strobilurin (fluoxastrobin) at full rate, with a highly systemic triazole (tetraconazole) at full rate, delivers more reliable and consistent performance, more robust disease control with both preventative and curative activity, and plant health benefits that help maximize the crop's yield potential.

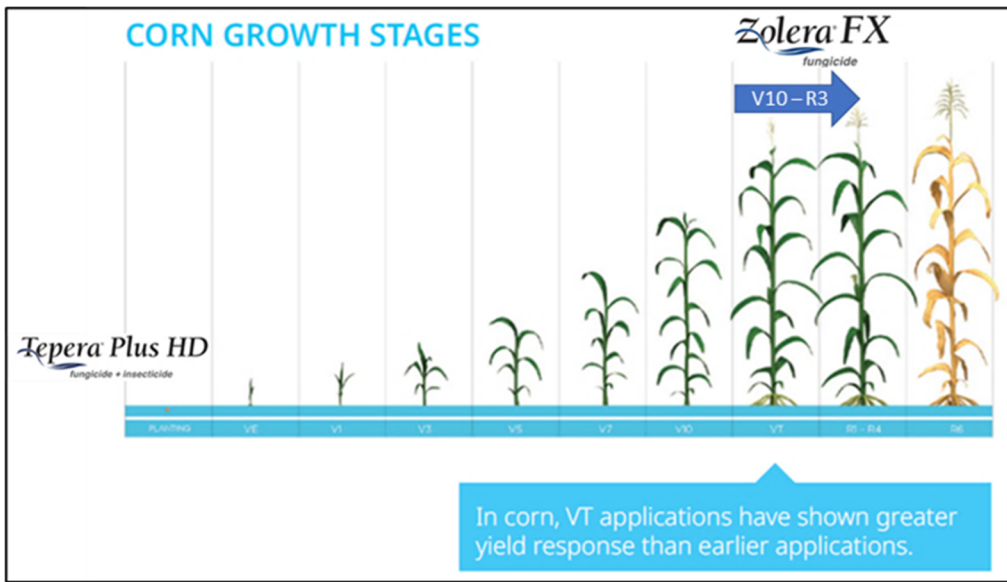
## UPL's TECHNICAL SERVICES RECOMMENDATIONS

Option	Focus	In-Furrow	Foliar (V10 - R3)
<b>Good</b>	VT-R2 foliar application (Preventative APP is more efficacious)		Zolera® FX @ 5.0 fl oz/A
<b>Better</b>	In-furrow application followed by VT-R2 foliar application (Full-season crop health and protection)	Tepera® Plus HD @ 5.4 fl oz/A (30" rows)	Zolera® FX @ 5.0 fl oz/A

### CORN NOTE:

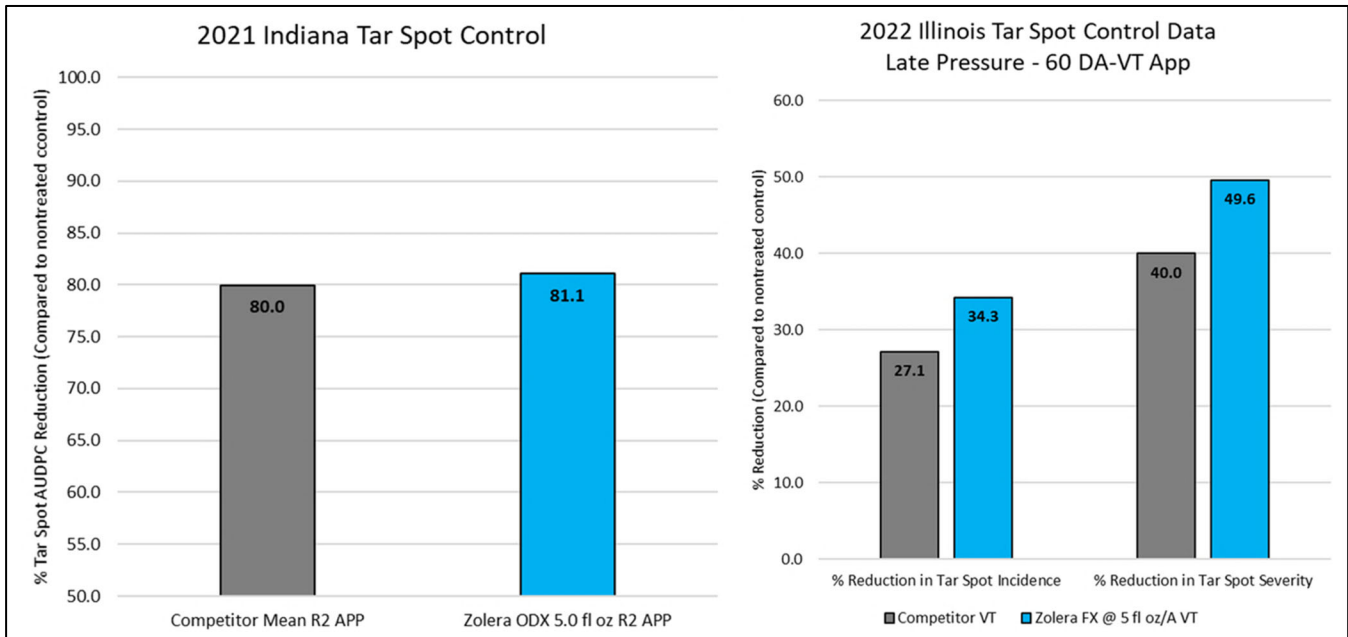
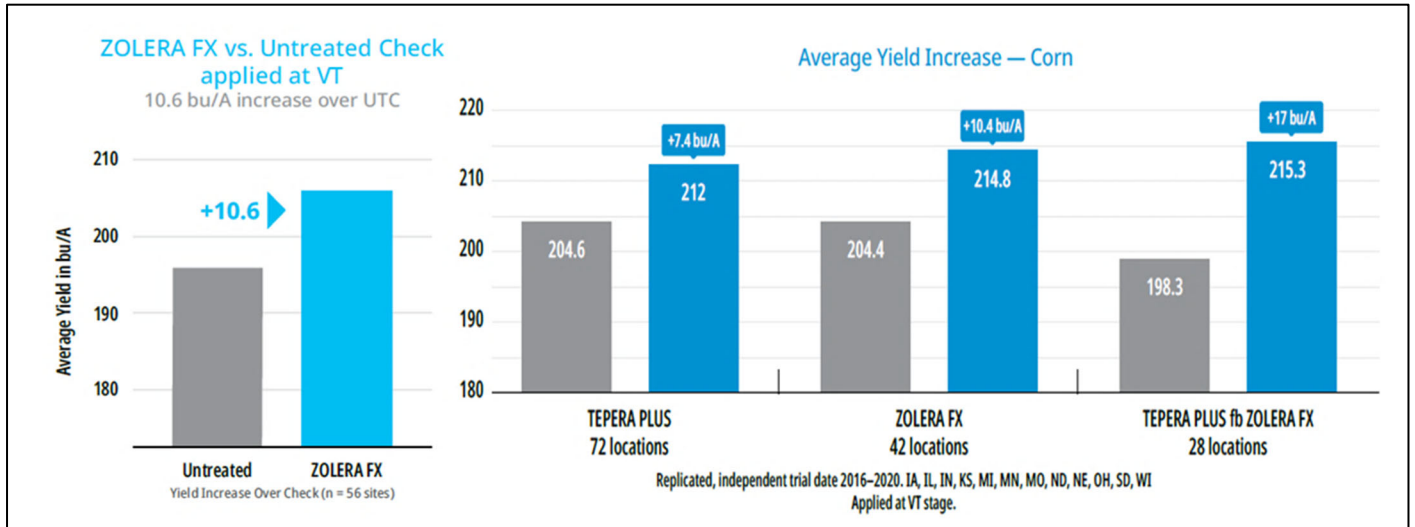
- Do not apply ZOLER FX Fungicide within 30 days of harvest. Do not use adjuvants in sprays made between V8 (8-leaf collar) and VT (lowest branch of the tassel visible but silks have not emerged) growth stage. An adjuvant may be used at any other growth stage.





## PROVEN RESULTS IN CORN

Studies and on-farm field trials in corn showed that ZOLERA FX, when applied at VT as a single application and part of a two-pass program, improved plant health and increased yields. Corn had greater disease resistance, stress tolerance, and more robust plants.



To learn more about Zolera FX, talk to your UPL representative or retailer, or visit [zolerafx.com](http://zolerafx.com)

**Always read and follow label directions.** Zolera, Tepera, UPL and the UPL logo are registered trademarks of a UPL Corporation Limited Group Company. ©2022 UPL NA Inc.