MAXIMIZE CORN & SOYBEAN YIELD POTENTIAL & MITIGATE STRESSORS WITH TEPERA PLUS & ZOLERA FX



epera Plus

fungicide + insecticide

Start the growing season with in-furrow placement of TEPERA® PLUS Fungicide+Insecticide for belowground protection from soil-borne diseases like Rhizoctonia root rot and insect pests like cutworm. This patented in-furrow product from UPL will give your corn or soybean acres a much-needed boost to the long growing season. Finish the season strong with ZOLERA® FX, a unique strobilurin + triazole fungicide offering full rates of both active ingredients for maximum protection from diseases like gray leaf spot in corn or white mold in soybeans.

BOTH TEPERA PLUS AND ZOLERA FX OFFER THE GROWER:

- Quality formulations that handle and mix with ease
 » TEPERA PLUS is highly compatible with liquid fertilizers
- Convenient recommended use rates of 9.2 fl oz/A (TEPERA PLUS) and 5.0 fl oz/A (ZOLERA FX) on both corn and soybean
- Fully loaded rates of each fungicide component and a 5.0 fl oz/A rate equivalent rate of Bifenture LFC in TEPERA PLUS
- Proven performance against labeled pests for healthier crops, stress mitigation and higher yields

ACTIVE INGREDIENT

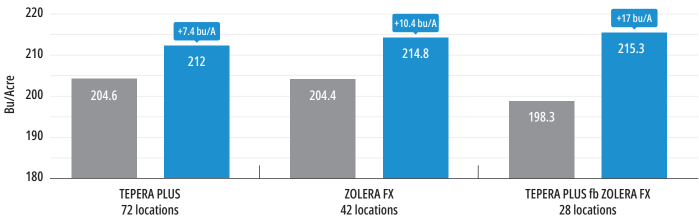
TEPERA PLUS *Fluoxastrobin + Bifenthrin*

ZOLERA FX Fluoxastrobin + Tetraconazole





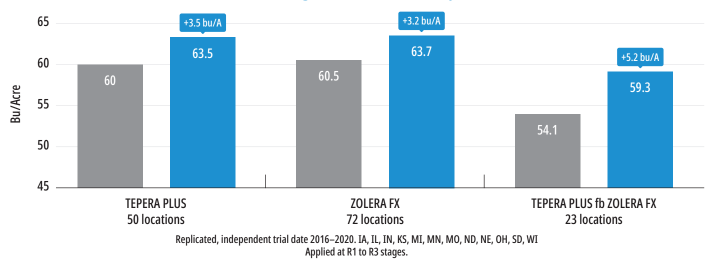
PROVEN PERFORMANCE



Average Yield Increase — Corn

Replicated, independent trial date 2016–2020. IA, IL, IN, KS, MI, MN, MO, ND, NE, OH, SD, WI Applied at VT stage.

Average Yield Increase — Soybeans



For more information about TEPERA or ZOLERA, talk to your local UPL representative or retailer, or visit **www.upl-ltd.com/us**.



Always read and follow label directions. TEPERA, ZOLERA, UPL, the UPL logo, OpenAg and all products are trademarks of a UPL Corporation Limited Group Company. ©2021 UPL Corporation Limited Group Company. CEST-2130