Defend Your Yield With Powerful Disease Protection



OBRONA™ is a biological pesticide that utilizes a novel mode of action to defend against key diseases on corn and promotes plant health, crop quality, and yield when used in a tank mix with conventional fungicides.

DISEASES CONTROLLED OR SUPPRESSED

OBRONA defends against a broad spectrum of yield-robbing diseases for improved plant health, quality, and yield potential.

- Tar Spot
- Gray Leaf Spot
- · Northern Corn Leaf Blight
- Common Rust
- · Southern Corn Leaf Blight

RATES & APPLICATION

Crop	CORN Grain, Silage, Seed, or Pop
Disease	Common Rust (<i>Puccina sorghi</i>) Gray Leaf Spot (<i>Cercospora zeae-maydis</i>) Northern Corn Leaf Blight (<i>Exserohilum turcicum</i>) Southern Corn Leaf Blight (<i>Bipolaris maydis</i>) Tar Spot (<i>Phyllachora maydis</i>)
Rate	1.0 oz/A
Dilution	5-200 gal/A by ground 2-50 gal/A by air
Timing	Apply at V3 to V6 stage and / or VT stage

Begin foliar applications 5-7 days prior to disease infection in a tank mix or rotation with TARIAN™ or other fungicides for enhanced disease control and yield increase. Can also be applied in a tank mix with the first post-emergent herbicide.

OBRONA BENEFITS



Novel mode of action within FRAC Group BM-02



Enhances plant's resistance to fungal and bacterial diseases



Enhances crop growth, quality, and yield



Defends against key diseases



Decreased severity and incidence of foliar diseases throughout the season



SCAN THE QR CODE FOR MORE INFORMATION ON OBRONA & TO ACCESS THE PRODUCT LABEL & SDS

SEEING IS BELIEVING · · · · · · · · · · · ·



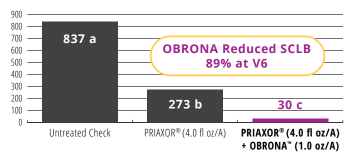




TRIALS SHOW OBRONA REDUCES DISEASE AND INCREASES YIELD VS. FUNGICIDE ALONE.

SOUTHERN CORN LEAF BLIGHT

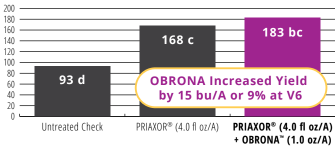
AUDPC*



^{*}Area under the disease progression curve based on disease percent severity. Means followed by the same letter are not significantly different (AOV LSD P=0.05)

Application at V6 Timing

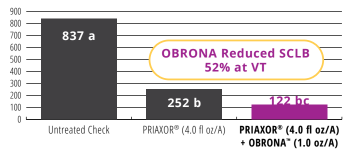
Yield (bu/A)



Data provided by Plant Health Care.

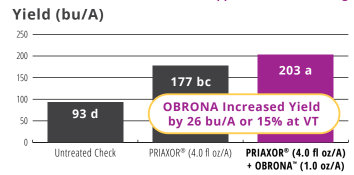
SOUTHERN CORN LEAF BLIGHT

AUDPC*



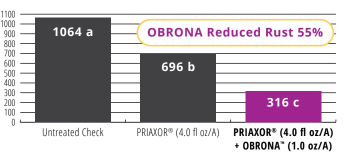
*Area under the disease progression curve based on disease percent severity. Means followed by the same letter are not significantly different (AOV LSD P=0.05)

Application at VT Timing



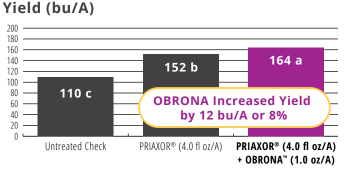
Data provided by Plant Health Care.

COMMON RUST SUMMARY ACROSS TWO TRIALS AUDPC*



*Area under the disease progression curve based on disease percent severity. Means followed by the same letter are not significantly different (AOV LSD P=0.05)

Tank Mix with PRIAXOR® XEMIUM®



Data provided by Plant Health Care.

ALL INFORMATION CONTAINED HEREIN IS PROVIDED "AS-IS", AND WILBUR-ELLIS COMPANY LLC ("WILBUR-ELLIS") HEREBY EXPRESSLY DISCLAIMS ANY AND ALL REPRESENTATIONS AND WARRANTIES WITH RESPECT TO THE INFORMATION CONTAINED HEREIN, WHETHER EXPRESS OR IMPLIED BY LAW OR OTHERWISE, INCLUDING, WITHOUT LIMITATION ANY WARRANTY OF COMPLETENESS OR ACCURACY AND ANY WARRANTY OF FITNESS FOR A PARTICULAR USE OR WARRANTY OF MERCHANTABILITY. WILBUR-ELLIS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, OR INCIDENTAL DAMAGES ARISING OUT OF USE OF THE INFORMATION CONTAINED HEREIN OR ANY SERVICES PROVIDED BY WILBUR-ELLIS RELATED THERETO. © 2024 Wilbur-Ellis Company LLC. This document is for information only and is not an offer to sell or buy any products or services. Prior to use, always read applicable labels, terms and conditions, and related documents for complete instructions, proper usage, and limitations. WILBUR-ELLIS logo and The Power of We are registered trademarks, and OBRONA is a trademark of Wilbur-Ellis Company LLC. PRIAXOR and XEMIUM are registered trademarks of BASF. All other trademarks, service marks, trade names, trade dress, product names and logos appearing are the property of their respective owners. K-356216

