

UNBEATABLE COMBINATION AGAINST WHITE MOLD

ORO[®]-RZ

- Soil adjuvant
- Improves distribution and uniformity of soil-applied pesticides
- Mitigates disease conditions in the soil
- Supports aerobic soil and increases soil health
- Application rate: 1-2 pt/ac
- No potash in ORO-RZ

PREV-AM[®]

- 3-in-1 Broad spectrum contact control: diseases, insects, and mites
- Fast acting: provides quick knockdown
- OROWET Technology: superior spreading, coverage, and penetration
- Convenient: No PHI or MRL
- Application Rate: 50-100 fl. oz/100-gal water (1/2 - 1 fl. oz/gal)



+

Available in:
2x2.5 gal jug or 135/265 gal tote



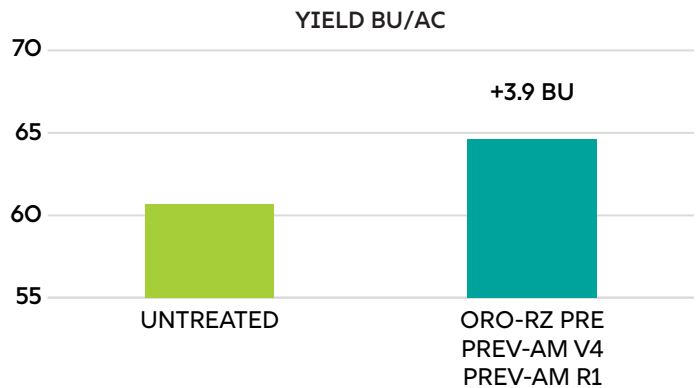
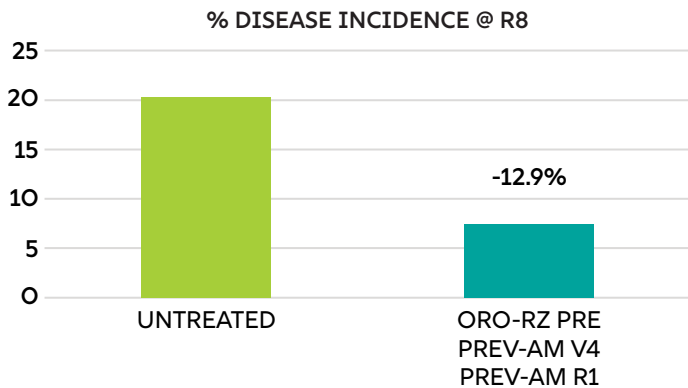
For more information contact your local Rovensa Next representative or visit rovensanext-na.com

Copyright © 2024 | All Rights Reserved. Registered trademarks are the property of their respective owners.
Always read and follow label directions. Check with your state regulatory agency to determine registration status before use.

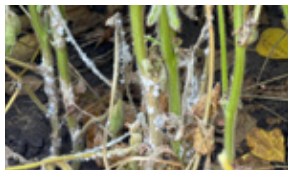
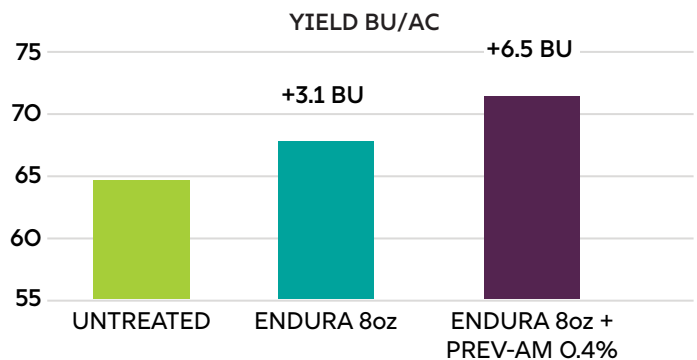
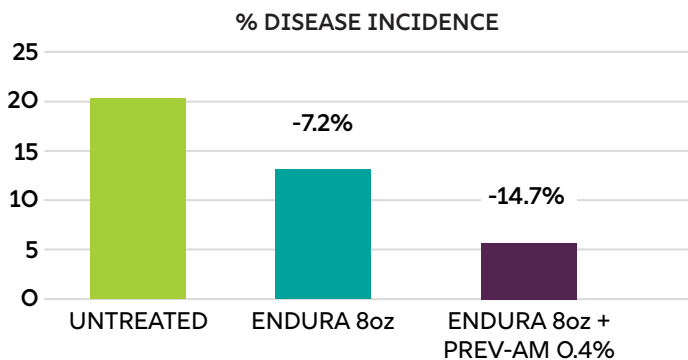


 **Rovensa
Next**

WHITE MOLD CONTROL AND YIELD ACROSS 4 TRIALS IN 2022



WHITE MOLD CONTROL AND YIELD ACROSS 6 TRIALS IN 2022



TIMING	PRODUCT	RATE	
		AERIAL	GROUND
WITH PRE-EMERGENCE HERBICIDE(S)	ORO-RZ*	N/A	32 FL OZ/ACRE
WITH POST-EMERGENCE HERBICIDE(S)	PREV-AM	N/A	GROUND 8-10 FL OZ/ACRE
FIRST FUNGICIDE APPLICATION	PREV-AM	AERIAL 1 FL OZ/GAL	GROUND 8-10 FL OZ/ACRE
SUBSEQUENT FUNGICIDE APPLICATIONS	PREV-AM	AERIAL 1 FL OZ/GAL	GROUND 8-10 FL OZ/ACRE

*ORO-RZ is not a registered fungicide and does not directly kill white mold. Field observation has shown that the soil conditioning properties of ORO-RZ create a soil environment less conducive to apothecia development.

For more information contact your local Rovensa Next representative or visit rovensanext-na.com

Copyright © 2024 | All Rights Reserved. Registered trademarks are the property of their respective owners.
Always read and follow label directions. Check with your state regulatory agency to determine registration status before use.

