

Dear Extension Workers, Consultants, and Growers Organizations,

Looking for information on Fusarium Head Blight (FHB) management in wheat or barley? Need to earn Continuing Education Units (CEUs) as a Certified Crop Advisor?

<u>Scabinar</u> is a webinar offered by the USWBSI to educate growers, crop consultants, extension, and industry personnel on FHB of wheat and barley and the best way to manage the disease and its associated mycotoxin deoxynivalenol (DON).

We are excited to announce the recordings of the 2022 Scabinar are available now with CEUs! Watch the recordings provided on the USWBSI YouTube Channel and take the associated quizzes to earn up to 2 CEUs in integrated pest management.



SCABINAR: Key Messages

The recordings are available in two parts:

- In <u>Part 1</u>, learn more about the pathogen biology of *Fusarium graminearum*, the leading causal pathogen of FHB, including the spores and mycotoxins produced by the fungus, and types of resistance to FHB in wheat and barley.
 - Upon review of Part 1, complete the <u>quiz</u> to earn 1 CEU.
- In <u>Part 2</u>, learn about different management methods for FHB, specifically fungicide application.
 - o Upon re-review of Part 2, complete the quiz to earn 1 CEU.
- Each Part is followed up with a question-and-answer session with a panel of University Extension Specialists.

Coming in 2024: A new live version of Scabinar will be coming in Spring 2024 with new topics and presenters. Watch the <u>ScabUSA</u> website for more details as they become available.

Thank you for reading! Feel free to forward this message to people in your community. Want to receive FHB Tool Talk e-newsletters? <u>Subscribe today!</u>

Provide any questions or comments to nfo@scabusa.org.

Sincerely,

USWBSI Networking and Facilitation Office (NFO) Team





Twitter



LinkedIn



YouTube

This email was sent to participants in previous educational or professional programing with the U.S. Wheat and Barley Scab Initiative, and anyone who has opted in. The USWBSI is housed in the Department of Plant Pathology at

the University of Minnesota Department of Plant Pathology, 1991 Upper Buford Circle, St. Paul, MN, 55108, USA. The University of Minnesota is an equal opportunity educator and employer.

unsubscribe from this list | mass email privacy statement