



News Release

Contact Information:

The Crop Protection Network
Quinn Zuercher
641-844-3500
quinnmz@iastate.edu

Release Date:

February 21, 2024

For Immediate Release

Experts Discuss New Research and Management Strategies on CPN TV

Ames, IA, February 21, 2024 – The Crop Protection Network is excited to share ten new E-Lectures as part of the highly anticipated second season of "Crop Protection Network TV."

In this latest installment of our annual series, viewers are invited to join experts from across the United States and Canada for engaging one-on-one and panel discussions addressing the most pressing crop disease and pest threats of 2024. With a focus on practical solutions and cutting-edge insights, this season promises to deliver invaluable information to farmers, agronomists, and agriculture professionals.

These E-Lectures will cover a range of topics including disease identification and management, innovative pest control strategies, crop health best practices, and more. Each episode is meticulously crafted to provide viewers with research-backed, unbiased, and practical tips aimed at empowering them to make informed decisions for their crops.

Crop Protection Network TV also offers an opportunity for Certified Crop Advisors (CCAs) to earn valuable continuing education units (CEUs)! Each video qualifies for between 0.5 and 1 CCA CEU upon successful completion of an associated quiz.

Join us in our mission to safeguard crops and ensure agricultural sustainability. Subscribe, share, and grow with us.



CPN TV Topics and Episode Guide:

- [Best Practices for Tar Spot Management](#)
- [Stopping a Soybean Killer: A Systems Biology Approach](#)
- [Dectes Stem Borer Biology and Management](#)
- [Tar Spot Epidemiology, Model Development, and Decision Support System](#)
- [Soybean Sudden Death Syndrome Update](#)
- [Tar Spot of Corn Emerging in New States](#)
- [Using Remote Sensing to Understand the Epidemiology of Taproot Decline of Soybean](#)
- [Italian Ryegrass Management in Winter Wheat](#)
- [See & Spray Technologies](#)
- [Soybean Diaporthe/Phomopsis](#)