If you missed the 2023 Kansas Corn Schools, there’s still one option available! A two hour (6-8 PM) virtual Corn School will be held on Thursday evening, February 2\textsuperscript{nd} with an agenda including the following speakers:

- **Agronomy for Corn Production**, Dr. Ignacio Ciampitti, K-State
- **Update on Corn Diseases**, Dr. Rodrigo Onofre, K-State
- **Revisiting Residual Herbicides in Corn**, Dr. Sara Lancaster, K-State
- **2022 Corn Markets & Cost-Returns**, Dr. Dan O’Brien, K-State
- **KCGA Policy Achievements and Ambitions** – Josh Roe, Kansas Corn

Want to participate? Sign up to get a Zoom link by visiting [https://kscorn.com/cornschool/](https://kscorn.com/cornschool/).

**Managing Risk with ARC, PLC, and SCO: 2023 Tradeoffs and Tools**

There are lots of great resources available on the Ag Policy page of the KSU Ag Economics Department on the election process for the 2023 ARC/PLC programs. If you need additional information as you make your decision, be sure to check these resources online, or request a copy of reference publications from any Meadowlark Extension District Office.

The deadline for selecting ARC (Agricultural Risk Coverage) or PLC (Price Loss Coverage) for crops with base acres is March 15; the same deadline as for crop insurance for spring-planted crops. Producers who select PLC have the option of adding an SCO endorsement (Supplemental Coverage Option) to their crop insurance policy. Want to learn a little more as you make your 2023 selections? Check out the webinar below:
There is no fee to participate, but registration required. Find more information – including a registration link [HERE](#). (If you are unable to attend the live meeting, recordings of the presentations will available the following day)

**Save the Date: Corn/Soybean Disease Management – Two Locations! – February 15th**

Tar Spot made it to Kansas in 2022, but it’s just one of the diseases we have to deal with on an annual basis. Join us at two locations (times and meeting locations TBD...) on *Wednesday February 15th* as K-State Extension Row Crops Pathologist Dr. Rodrigo Onofre shares his observations on Tar Spot plus management recommendations for the upcoming year. He’ll also share information on:

- Gray Leaf Spot Research in Kansas
- Soybean Disease Management, including fungicide resistance screening for Frogeye Leaf Spot
- Stalk Rots in Corn

Additional information will be available early next week via this newsletter as well as the Meadowlark Extension District Crops & Soils page at: [https://www.meadowlark.k-state.edu/crops-soils/index.html](https://www.meadowlark.k-state.edu/crops-soils/index.html) (see the events bar in the lower right hand corner of the page).

*If you wish to unsubscribe from these e-mail newsletters, please drop me a line and let me know so I’m not flooding your inbox! Have a great weekend!!*

Sincerely,

*David G. Hallauer*

Meadowlark Extension District Agent,
Crops & Soils/Horticulture
Holton Office: (785) 364-4125
Seneca Office: (785) 336-2184
Oskaloosa Office: (785) 863-2212
E-mail: dhallaue@ksu.edu
Twitter: @MEDAgronomy