US POSTAGE PAID

ADDRESS SERVICE REQUESTED

Worland, WY 82401



February 9-18, 2021

Washakie Museum and **Cultural Center**

Washakie County Extension **Meeting Room**

Virtual



EXTENSION



WESTI Ag Days 2021 will be hosted at the Washakie Museum and Cultural Center and the Washakie County Extension Meeting Room.

All programs will also be available virtually.

Sack lunches will be available on February 9, 16, 17 an 18. You are welcome to eat lunch with us or take it to go.

Seats are limited due to State and County health guidelines.

Call 347-3431

to reserve your seat or get the link for virtual presentations.

https://uwyoextension.org/ washakiecounty/agricultureprograms/

EVENT SPONSORS













C & B OPERATIONS - POWELL, WY **DEEREQUIPMENT.COM**







Washakie County Farm Bureau

WESTI Ag Days 2021

FEBRUARY 9

Washakie Co. Extension

SACK LUNCH @ 12:30 PM

1pm: Managing for Healthy Soil in Wyoming (*live*)

As soil managers, it helps to understand how the soil functions as living, dynamic system. Learn how the physical, chemical, and biological systems impact soil health; how to monitor changes in the field and the lab; and the role carbon plays in a healthy system. Bring a small sample of soil from your field.

Dr. Caitlin Youngquist, UW Extension

2:45pm: Using Indicators to Make Soil Management Decisions

This presentation is part of the online Washington Soil Health Week event.

FEBRUARY 10

Washakie Co. Extension

2pm: Biological Soil Indicators and Practical End Uses

2:45pm: Pros and Cons of Soil Health Indicators

Both presentations are part of the online Washington Soil Health Week event.

FEBRUARY 16

Washakie Museum

COFFEE & PASTRIES @ 9:30 AM

| 10am—12pm | Agronomy Workshop (live)

Soil sampling and analysis, tissue sampling and analysis, fertilizer recommendations, irrigation scheduling, herbicide rotational restrictions, sodic/saline soils, and reclaiming problematic soils. Bring your soil test, and your questions!

Neal Fehringer is a Certified Professional Agronomist, Director of Agronomy for Encore Green Environmental, and owner of Fehringer Agricultural Consulting in Billings.

SACK LUNCH @ 12:00 PM



Washakie Co. Extension

3pm: Grazing Strategies For Dry Years

Barton Stam, UW Extension (live)

FEBRUARY 17

Washakie Museum

COFFEE & PASTRIES @ 9:30 AM

10am: Effective Antibiotic Use in Cattle

Mark Apley, DVM, is a faculty member at Kansas State University College of Veterinary Medicine. He began his veterinary career with a general practice in central Kansas, followed by a feedlot consulting/research practice in Colorado. He later joined the faculty at Iowa State University College of Veterinary Medicine before moving to K-State (virtual)

11am: Utilizing Genetic Selection Tools and EPD's in Beef Cattle (live)

Dr. Shelby Rosasco, UW Extension Beef Production Specialist, will share how genetic selection tools like can be valuable tools for producers. This presentation will highlight how to understand and utilize EPDs in selection for breeding.

SACK LUNCH @ 12:00 PM

Washakie Co. Extension

3pm: Tools for Evaluating and Managing Risk in Agriculture (virtual)

Risk management is the process of identifying, assessing and controlling threats to your business. Learn about <u>tools</u> that will help you anticipate difficulties and make a plan to reduce their consequences, not just react to unfavorable events after they occur. Listen to this program, you wont be sorry!

John Hewlett, UW Extension

FEBRUARY 18

Washakie Museum

HOT BREAKFAST @ 7: 30 AM

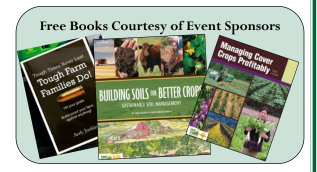
| Sugar Beet Program

Cercospora Management (virtual)
Dr. Bill Stump, UW Extension

Glyphosate Resistance (virtual)
Dr. Andrew Kniss, UW Plant Sciences

Benefits and Challenges of No-till Farming in the Big Horn Basin (live)
Dr. Caitlin Youngquist, UW Extension

SACK LUNCH @ 12:00 PM



Washakie Co. Extension

3pm: Current Climate Conditions and Outlooks (virtual)

Join the University of Wyoming Extension's Windy Kelley and guests for an overview of 'current conditions,' outlooks, and tips & tricks for reporting conditions — including drought.