

**FREE**

Registration &  
Refreshments

**REGISTER BY  
October 30**

CALL:

Nebraska Extension  
Hitchcock County,  
(308) 334-5666

E-MAIL:

Strahinja Stepanovic  
sstepanovic2@unl.edu

**GAVILON** 

  
**AGRIFORCE**  
S E E D

 **Prairie  
Sky  
Seed**

  
**LUHRS**  
CERTIFIED SEED

  
**GREENCOVER**  
COVER CROPS SEED FORAGES

  
**ARROW  
SEED**

## AGENDA

### 8:30 AM-Central Time Welcome and Registration

### 9:00 AM – 9:30 AM Market Updates

Sponsor/Exhibitor updates

Ben Dutton - A brief look at data and trends that favor the production of field peas

### 9:30 AM – 10:45 AM Why Grow Field Peas?

Strahinja Stepanovic - Outline and rationale

Rodrigo Werle - Soil nutrients, microbial activity, and soil infiltration

Julie Peterson - Beneficial insects

Tony Adesemoye - Beneficial microbes & diseases to watch for

Chuck Burr and Daran Rudnick - Water use, yield, yield quality, and economics

Lucas Haag (K-state) - Field Pea as a Fallow Alternative on the Central High Plains

### 10:45 AM – 11:00 AM Break

Sponsors/Exhibitors, Pet food exhibit, Breakfast cake made from pea flour

### 11:00 AM – 12:00 PM Growing Peas - Part 1

Dipak Santra – Field pea varieties for Nebraska

Lucas Haag (K-state) - Kansas variety testing and seeding rate studies

Rodrigo and Strahinja - Seeding rates, seeding depth, and inoculants

Cody Creech - Herbicide options in field peas

  
**K-STATE**  
Research and Extension

### 12:00 PM – 12:45 PM Lunch

Debbie Kuenning - Nutrition facts about peas

  
**Colorado  
State  
University**  
**Extension**

### 12:45 PM – 2:00 PM Growing Peas - Part 2

Ron Meyer (CSU) – Peas grown for forage

Carrie Ann Eberle - Winter pea performance in Wyoming

Farmer Panel – Steve Tucker (Venango, NE), Brad Hansen (Hemingford, NE),  
Dennis Demmel (Ogallala, NE), Jordan Dunker (Atwood, KS)

  
**UW**

### 2:00 PM – 3:00 PM Hands-on Exercise

Matt Stockton - Selecting most profitable crop rotation

  
**N**  
**EXTENSION**

## OUR PARTNERS

  
**GREAT NORTHERN AG**

  
**PULSEUSA**