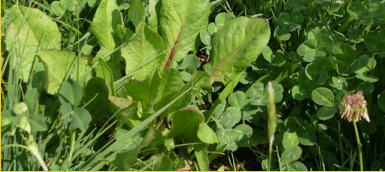


Enhancing perennial pastures by overseeding diverse forages



A FIELD DAY
HOSTED BY SHINE BROS. RANCH,
JUNIPER RV PARK
91029 HWY. 140, LAKEVIEW, OR.

THURSDAY MAY 19TH 9 AM - 2 PM
LUNCH PROVIDED

Which one would you prefer?

High diversity pasture

Low diversity pasture

Higher quality forage spring-fall

High quality spring forage only

Nitrogen additive forages

Nitrogen deficient soil

Sod penetration through deeper
taproots

Sod dominated soil

Better soil water holding
capacity and water infiltration
through time

Low water holding capacity
Low water infiltration



FEATURED SPEAKER
DR. SERKAN ATES
FORAGE AND LIVESTOCK SPECIALIST
DEPARTMENT OF ANIMAL AND
RANGELAND SCIENCES, OREGON
STATE UNIVERSITY



Oregon State University
College of Agricultural
Sciences

WESTERN
SARE

Sustainable Agriculture
Research & Education

Agenda

9 AM - Greetings and Introduction at Juniper RV Park Campground
John Shine, Owner, Operator, Shine Brothers Ranch

9:30 AM - Research design, sampling techniques, forage types, and planting techniques
Fara Brummer, Desert Spring Consulting

10:00 AM - Benefits of overseeding (pasture health, forage increase, animal liveweight gain, animal health, carbon gains)
FEATURE SPEAKER: DR. SERKAN ATES

11:30 AM - Questions for speakers and group discussion

12 NOON

LUNCH

(Presentations from OSU Extension: Shelby Filley and Ian McGregor on other Oregon interseeded sites)

12:45 PM - Field visit to overseeded plots

**PLEASE RSVP BY FRIDAY APRIL 29TH. TO
FB.227892@GMAIL.COM
SO WE HAVE A HEAD COUNT FOR LUNCH**

