

Save the Date:

October 31 - November 1, 2017

Colorado State Fair Grounds – Pueblo, CO

Regenerating Landscapes: Back to the Future

The Colorado Section of the Society for Range Management and Colorado State University Extension are pleased to announce an exciting training opportunity providing information about the land stewardship methods and practices that worked in the past and are now being incorporated back into the future of regenerating landscapes.



Speakers and topics include: Dr. Richard Teague–Texas A&M Agrilife Research, Adaptive Multi-Paddock Grazing Research; Chip Hines–retired Yuma, CO rancher and author, Ranching from a Historical Perspective; Dave Carter–National Bison Association, The Original Mob Grazers; Doug Peterson–NRCS Regional Soil Health Specialist, High Stock Density Grazing and Regenerating Soil Health; Hugh Aljoe–Noble Foundation, Mob Grazing: Consultants Perspective; Louis Martin–Colorado rancher, Rancher Experience with Mob Grazing; Julie Sullivan–Blue Range Ranch, New Agrarian Program/Apprenticeship Relationships; Byron Shelton–Savory Institute, Regenerating Brittle Landscapes; Brook Levan–Sustainable Settings, Sustainable Locally Grown Agriculture; Katie Miller–American Grassfed Association, Grassfed Opportunities: Grass to Grill; Christine Su–PastureMap, Technology and Information: Building Resilience for the Future of Regenerative Grazing; Tate Smith–Regenerative Stewardship LLC, Regenerative Stewardship; Allen Maez–Colorado NRCS Towaoc Tribal Office, Land Stewardship: A Cultural Native American Perspective; Dr. Paul Meiman–CSU, Colorado State University Graduate Student Research Results; and Amber Wyndham–NRCS Pueblo office, Using Ecological Site Information as a Drought Adaptation Tool on Rangelands.



Registration costs to include your choice of days and meals.

Come join the fun! Save the date! Let's go back to the future of regenerating landscapes! More details to come soon!

For additional information contact:

Dan Nosal at 303-218-2632

daniel.nosal@co.usda.gov

