



MAXIMIZING IRRIGATED PASTURE PRODUCTIVITY

Saturday - May 17 - 8:30 –4:00

Event starts at the Berthoud Community Center
248 Welch Ave. Berthoud, Colorado
*Conveniently located just 1 block south of
Mountain Avenue between 2nd and 3rd Streets
east of railroad tracks.*

Field Tour and Lunch at Herston Farms
*Transportation to be provided to field tour
Lunch provided by Noodles and Company*

THE LINE-UP

Joe Brummer:
Associate Professor
Forage Science
Colorado State University

Steve Fransen:
Extension Forage
Crops Specialist
Washington State University

Glenn Shewmaker:
Extension Forage Specialist
University of Idaho Twin Falls
Research and Extension Center

Herston Farms:
Sam and Deb Herston
Loveland, Colorado

HAVE YOUR PASTURES WORK FOR YOU!

Each pasture is different, no single management recipe works in every situation. Your task as a manager is to customize a system that will enable your pastures– and your livestock– to reach their maximum production potential.

Workshop will focus on providing you the management tools needed to transform pastures and improve forage quality and quantity. Principles are also applicable to dryland situations.

Topics will include:

- ⇒ Growth, Development and Defoliation responses of forage
- ⇒ Irrigation and water requirements for pastures to maximize production
- ⇒ Fertility requirements of pastures, using heat days
- ⇒ Field demonstrations using clipping plots, fertilizer plots based on degree days
- ⇒ Quiz the experts

Registration is \$20 per person or \$30 per couple

REGISTER BY MAY 9, 2014

TO REGISTER: www.pastureproductivity.eventbrite.com

or call (303) 776-4034 ext. 101