California Conference Showcases Knowledge for Managing Rangelands

- Submitted by CeCi Dale-Cesmat, California State Rangeland Management Specialist

The California Rangeland Watershed Laboratory and the California Rangeland Conservation Coalition hosted the 2nd Rangeland Science Symposium and 8th annual California Rangeland Conservation Coalition Summit on January 24-25, 2013 at the University of California, Davis.

There were 391 attendees at the conference titled, “Today’s Rangeland Management: Integrating Science, Practices, Partnerships and Policy.” This was one of the state’s largest gatherings focused on rangeland science, management, policy and production. The event brought together ranchers, researchers, land managers, agency representatives and conservationists to explore opportunities for collaboration and mutual learning.

“At the conference I was able to educate myself on the current status of grazing programs around the state. The variety of topics and different perspectives of speakers is what I liked best,” states first time attendee Tammie Andrews, East Bay Regional Park District.


This event was sponsored by numerous organizations. The California Rangeland Conservation Coalition is a group of over 125 agricultural groups, non-profit organizations, researchers and government agencies representing a broad cross-section of California’s ranching and environmental communities. The California Rangeland Watershed Laboratory is located at the University of California, Davis in the Plant Science Department. The Laboratory focuses research and outreach on the diverse managed ecosystems that comprise California rangelands.
Livestock Behavior Blog Features Forage Research

Beth Burritt at Utah State University has started a blog featuring information and research on animal behavior. The blog is at blog.usu.edu/behave. She is also asking anyone with behavior related research or on farm stories to submit them for the blog.

Here’s an example of one of Burditt’s recent posts titled High Fiber in Mom’s Diet Benefits Calves:

Calves fed ammoniated wheat straw (AWS) with their mothers during the first 3 months of life perform better on AWS as adults. Does AWS in the diet of pregnant cows affect the intake and digestibility of AWS by their calves?

Cows were fed either a high-fiber diet (HF) of ammoniated wheat straw (AWS) and wheat middlings (WM) or a low-fiber diet (LF) of grass hay and barley. Both diets contained the same amount of net energy, nitrogen, minerals and vitamins, but they varied 10-fold in the solubility of carbohydrates.

Cows were fed either HF or LF during the last five months of pregnancy. At calving, all cow-calf pairs were fed high quality alfalfa-grass hay for 45 days then moved to pasture for five months. Calves were weaned at seven months and fed good quality alfalfa hay for three weeks.

For 40 days, all calves were fed WM supplement and AWS ad libitum. Calves from cows fed HF during pregnancy ate more AWS, and digested it more completely than calves from cows fed LF diets. There was also a tendency for calves fed AWS + WM to gain more weight if their mothers had eaten HF rather than LF.

Higher digestible intake of poor quality forage is likely important for pregnant cows that winter on rangelands. Cows eating high-fiber diets during pregnancy and after calving likely produce replacement heifers that will be more productive on poor-quality forages during winter the researchers concluded.
RFD-TV Features “Out On The Land”

Out on the Land is a new, weekly half-hour television series that began airing Jan. 1, 2013 on RFD-TV. It focuses on agricultural land management, conservation and the private landowners who make it all work.

Each episode features a farm or ranch, its conservation challenges and successful-practices implemented by the land owners and managers. Host Larry Butler also offers land management tips pertinent to the episode’s subject matter and often adds an entertaining and thought provoking story or cowboy poem.

Butler knows the subject matter, the people and the land. He worked more than 30 years with the USDA Natural Resources Conservation Service, retiring as the State Conservationist of Texas. Since then, he’s been a private consultant, and frequent speaker and entertainer.

Each episode of Out On The Land premieres Tuesdays at 7 p.m. Eastern Time and reairs Wednesdays at 9 a.m. E.T. Dow AgroSciences is a presenting sponsor of Out On The Land. For more information visit www.outontheland.com or www.rfdtv.com.

TREES: An important part of a conservation plan

We’ve all heard the adage “The best time to plant a tree was 20 years ago. The second best time is now.” Particularly for livestock producers, trees planted as windbreaks or living barns can play a valuable role on livestock operations to diminish the effect of wind chill during adverse weather.

Robert Drown, a natural resource specialist working with conservation districts in northwestern South Dakota, points out that during prolonged exposure to cold, livestock require significantly more feed – some research suggests as much as 50% more; animals are less efficient at converting the energy from this feed for growth or milk production because they use it for body heat; and livestock are more susceptible to disease and other health risks.

Given today’s higher production costs – particularly for feed, most producers are seeking strategies to reduce their livestock feed needs. That’s where trees can be put to work.

Windbreaks or living barns can reduce wind velocity as much as 70% - while also helping lower animal stress, maintain feed efficiency and improve animal health. Drown reports that a study in Montana found that during severe winters, cattle in feedlots with shelterbelt protection maintained 10.6 more pounds than cattle in unprotected lots.

Windbreaks can be suitable at the edge of pastures, particularly near areas used for winter feeding or calving; near feedlots and near dairy and swine facilities. During the summer months, trees can reduce livestock stress by providing cooling shade and protection from hot winds as well.

Additional benefits from trees include helping reduce soil and water erosion; helping reduce dust and odors near concentrated livestock feeding areas; and providing habitat and cover for many species of wildlife, according to Drown.

Assistance Available

While busy landowners may recognize the benefits trees offer, the time and work to plan and establish windbreaks and living barns can seem daunting. But help for this process is available through local conservation districts and the Natural Resources Conservation Service (NRCS).

“NRCS and conservation districts have staff who can provide landowners the technical assistance to determine how tree plantings may benefit their operation,” explains Kent Baumberger, a district conservationist with NRCS in Miller, SD. No fee is charged for the technical assistance they provide.

Baumberger notes that the needs of each operation are unique and soil suitability, tree species, and design of the tree planting with consideration to the prevailing winds, drainage and access roads to feeding areas will all be evaluated in the planning process.

Baumberger adds that, if the landowner desires, NRCS can provide whole farm planning to address conservation needs and efficiency of the entire livestock operation. “With a conservation plan for the farm, landowners can develop a management plan for grazing, water developments, fencing, and managing the trees that are planted.”

Additionally, with a conservation plan developed, landowners may qualify for Farm Bill programs such as the Environmental Quality Incentives Program (EQIP) that offer financial assistance for implementing conservation practices like establishing windbreaks. Additional programs with possible funding for tree planting, shelterbelt renovations or other conservation practices.

For technical assistance on windbreak planning contact your local NRCS office.

By Kindra Gordon
**Range Research: Forage Kochia Offers Promise**

Pervasive cheatgrass has long posed a threat to ranchers and their communities in the Intermountain West. Edging out native perennials and taking over entire rangelands, the annual weed compromises forage value for livestock, destabilizes soil, increases risk of wildfire and diminishes wildlife habitat.

We’ve reached a point where a lot of times we can’t directly reseed natives into the environment. The soils have been changed by years of dominance by cheatgrass, says Blair Waldron, a plant geneticist with the USDA Agricultural Research Service in Utah.

But there is new hope in forage kochia, a perennial shrub that Waldron and his colleagues have demonstrated is a stiff competitor against cheatgrass in semi-arid environments and provides excellent, protein-rich forage for cattle.

In four years of SARE-funded research, Waldron, Utah State University Beef Extension Specialist Dale ZoBell and others demonstrated forage kochia’s adaptability to semi-arid western rangelands. They found pastures combining kochia and crested wheatgrass yielded six times more forage than comparison plots of crested wheatgrass alone, largely due to kochia’s tolerance of drought.

In previous research, they demonstrated the profitability of this nutritious blend: Grazing cattle on kochia and crested wheatgrass from November through January cost participating ranchers 25% less than feeding alfalfa hay, and resulted in similar body condition scores.

By establishing forage kochia on rangeland damaged by invasive weeds, less land would be needed to manage more beef cattle. This allows other land to rest, Waldron says. Additionally, because kochia is perennial, it can act as a barrier against wildfires that feed off dead annual weeds.

Waldron has begun a more recently funded SARE project to further expand a rancher’s toolbox, by exploring the potential of grass-legume pastures to meet nitrogen needs while promoting environmental stewardship. Waldron and his team will compare grass monocultures with low- and high-tannin grass-legume mixtures, anticipating that high-tannin legumes may reduce potential problems with excess nitrogen in a grazing system. They hope to develop recommendations for which species and grass-legume ratios optimize a ranch’s economic and environmental sustainability.

*Source: www.sare.org*