

Dates, times, locations

June 8, 6 p.m. Brian Kreutner pasture, across from 7980 22nd Ave. Dr, Blairstown. Conversion of CRP to pasture including paddock division, fencing off the stream, adding an above-ground gravity flow watering system, and expansion of the initial grazing plan. Contact Denise Schwab, 319-472-4739, dschwab@iastate.edu

June 22, 6 p.m. Nathan Manternach pasture at 23476 Hwy 136, Cascade. Pasture development including paddock division, in-paddock watering system, EQIP opportunities, and use of annual crops to extend the grazing season. Contact Denise Schwab, 319-472-4739, dschwab@iastate.edu

June 22, 6:30 p.m. Darrell Mateer farm, 1963 205th Ave, Osceola. Setting objectives for your grazing plan, pros and cons of various grazing systems, and how to develop more diverse and productive pastures. Contact Jennifer Pollard, 641-342-3316, jpollard@iastate.edu or Joe Sellers, 641-203-1270, sellers@iastate.edu

June 25, 6 p.m. Mahaska County Extension Office, 212 North I St., Oskaloosa. EQIP funding and young producer programs, matching beef cattle genetics with your grazing management, developing a grazing plan, and pasture productivity. Contact Pat Wall, 515-450-7665, patwall@iastate.edu

June 30, 6 p.m. Cass County Extension Office/Community Building, 805 West 10th St., Atlantic. Setting objectives for your grazing plan, pros and cons of various grazing systems, and how to develop more diverse and productive pastures. Contact Chris Clark, 712-769-2650, caclark@iastate.edu

Funded by

Beginning and Young Livestock Producer Network

IOWA STATE UNIVERSITY Extension and Outreach





lowa State University Extension and Outreach programs are available to all without regard to race, color, age, religion, national origin, sexual orientation, gender identity, genetic information, sex, marital status, disability, or status as a U.S. veteran. Inquiries can be directed to the Director of Equal Opportunity and Compliance, 3280 Beardshear Hall, 515-294-7612.

IOWA STATE UNIVERSITY Extension and Outreach