Position Job Title
Assistant/Associate Professor of Animal Science

Position/Position Number:
Full-time/Position Number 718203

Tenure Status:
Tenure Track

Salary: Commensurate with qualifications and experience

Location:
Clayton Livestock Research Center, Clayton, NM

Direct questions to:
Dr. Glenn Duff
Search Committee Chair
(575)374-2566
glennd@nmsu.edu

Closing Date: August 1, 2018

For further information and to apply online, visit our website visit https://jobs.nmsu.edu/
Req# 1800193F or call 575-646-2514

NMSU is an EO/AA Employer

Position Description
The Department of Animal and Range Sciences at New Mexico State University is seeking a qualified person to fill a 12-month, tenure-track position. The successful candidate will provide leadership for one of the department’s premiere research programs. The appointment is 100% Research.

Responsibilities
• Research responsibility will focus on beef cattle production and health. Complimentary areas of interest may include feedlot nutrition, nutritional physiology and relationships between nutrition, animal health/immunology and growth physiology.
• Establish a strong independent extramurally funded research program; collaborative involvement is expected with researchers in Animal and Range Sciences at NMSU.
• Candidate must be able to relate research objectives to improvement in beef cattle health and production.
• Research activities will be focused at the Clayton Livestock Research Center with additional opportunities both on campus, stakeholder ranches and at other off-campus experiment stations.
• Other responsibilities will include graduate student advisement, service with professional organizations; publication of research results in peer-reviewed journals, and interaction with extension personnel, stakeholders, and allied industries. Appointment is 100% research.

Required Qualifications
• Ph.D. (in hand by hire date) in Animal Science or closely related field with emphasis in beef cattle health, stress physiology, immunology, or nutrition/production.
• Demonstrated research experience in animal science with an emphasis in beef cattle health, stress physiology, immunology, or a closely related field.
• Potential for excellence in research, obtaining extramural funding, publication, and outreach activities.
• Ability to effectively communicate with students, colleagues, stakeholders, and industry clientele.
• Ability to conduct collaborative research and pursue team objectives.