FORAGES AND FEEDS

Original Research

Effects of whole cottonseed supplementation on performance, semen quality, and manganese superoxide dismutase concentrations in blood and semen of beef bulls


Symposium Article

INVITED REVIEW: Rise of craft breweries in the southeastern USA increases supplement availability for beef cattle

Deidre D. Harmon and Kendra P. Phipps 540

Original Research

Prescribed burning of endophyte-infected tall fescue plots: Effects on forage production, ergot-like alkaloid concentrations, and botanical composition

Eric A. Bailey, Kevin R. Meng, Derek W. Brake, Xiangwei Du, and Joshua M. Zeltwanger 551

Legume proportion affects bahiagrass–rhizoma peanut mixture production and nutritive value and legume composition of cattle diets

Marta M. Kohmann, Maristela de Oliveira Bauer, Lynn E. Sollenberger, Leonardo S. B. Moreno, Liliane S. da Silva, Sabrina Saraiva, and Jose C. B. Dubeux Jr. 560

NUTRITION

Original Research

Growth of Holstein calves fed 3 nutritional programs and weaned at 42 d of age

J. Stamey Lanier, K. R. Grinstead, D. R. Bremmer, and J. K. Drackley 570

Effects of altering the ratio of n-6 to n-3 fatty acids and concentrations of polyunsaturated fatty acids in diets on milk production and energy balance of Holstein cows


Effects of select tannin-free grain sorghum varieties on the performance, carcass traits, intestinal morphology, and gene expression of jejunal mucosa of broiler chickens

Alissa H. Moritz, William C. Bridges, Stevin Wilson, Michael E. Blair, Robert E. Buresh, James R. Strickland, and Mireille Arguelles-Ramos 592

PRODUCTION AND MANAGEMENT

Original Research

Effects of stage of maturity at harvest of cereal crops on biomass and quality, estimated forage dry matter intake, beef cow performance, and system economics


Effects of nutrition on productivity of March-calving beef cows and progeny when grazing corn residue or fed hay prepartum, and grazing subirrigated meadow or fed hay postpartum

J. A. Musgrave, D. L. Broadhead, and R. N. Funston 620

Body condition score accuracy and repeatability from evaluation of cull sow digital images at a midwestern harvest facility


SUSTAINABILITY AND INTEGRATED SYSTEMS

Perspective and Commentary

Implied climate warming contributions of enteric methane emissions are dependent on the estimate source and accounting methodology

M. R. Beck, L. R. Thompson, T. N. Campbell, K. A. Stackhouse-Lawson, and S. L. Archibeque 639
Symposium Articles

INVITED REVIEW: Ecosystem services provided by grasslands in the Southeast United States
José C. B. Dubeux Jr., David Jaramillo, Erick R. S. Santos, Liza Garcia, and Luana D. Queiroz .................................................. 648

INVITED REVIEW: Genetic decision tools for increasing cow efficiency and sustainability in forage-based beef systems
Troy N. Rowan ........................................................................................................................................................................... 660

CORRIGENDA

Corrigendum to “Using whole cottonseed to replace dried distillers grains plus solubles and prairie hay in finishing beef cattle rations balanced for physically effective neutral detergent fiber” (Appl. Anim. Sci. 38:417–432)

Corrigendum to “Extending melengestrol acetate feeding from 14 to 18 days during an estrus synchronization and artificial insemination protocol for March-calving beef heifers” (Appl. Anim. Sci. 38:499–504)
Dempster M. Christenson, Jordan M. Thomas, Dan J. Kelly, and Rick N. Funston ................................................................. 672

JOURNAL CONTENT

No responsibility is assumed by the Publisher or by the American Registry of Professional Animal Scientists (ARPAS) nor its editors, publishers, or anyone else involved in creating, producing, or delivering Applied Animal Science for any injury and/or damage to persons or property as a result of any actual or alleged libelous statements, infringement of intellectual property or privacy rights, or products liability.

ADVERTISING DISCLAIMER

Publication of any advertisement in the Journal does not constitute on the part of the Publisher or the American Registry of Professional Animal Scientists (ARPAS) a guarantee or endorsement of the quality or value of the advertised products or services described therein or of any of the representations or the claims made by the advertisers with respect to such products or services.