Komoditas: SAPI

1. Cattle and poultry disease scares ripping sales worldwide;

The Kiplinger Agricultural Letter. Washington: Sep 17, 2004. Vol. 75, Iss. 20; p.1

2. Behaviour is key to cattle handling

Farmers Guardian. Tonbridge: Sep 10, 2004. p. 73

3. Ban on cattle crossing rivers

Farmers Guardian. Tonbridge: Sep 3, 2004. p. 93

4. Temporary cattle passports set for review

Farmers Guardian. Tonbridge: Sep 3, 2004. p. 4

5. Control BRD in high-risk cattle;

compiled by Stephanie Veldman associate editor. Beef. Minneapolis: Sep 2004. Vol. 41, Iss. 1; p. 104

6. 40 Years of Cattle Marketing;

Larry Stalcup. Beef. Minneapolis: Sep 2004. Vol. 41, Iss. 1; p. 74

7. Additive genetic relationships between heifer pregnancy and scrotal circumference in Nellore cattle1

J P Eler, J A II V Silva, J L Evans, J B S Ferraz, et al. Journal of Animal Science. Savoy: Sep 2004. Vol. 82, Iss. 9; p. 2519 (9 pages)

8. In vitro effects of individual fatty acids on protozoal numbers and on fermentation products in ruminal fluid from cattle fed a high-concentrate, barley-based diet1,2

A N Hristov, M Ivan, T A McAllister. Journal of Animal Science. Savoy: Sep 2004. Vol. 82, Iss. 9; p. 2693 (12 pages)

9. Morbidity effects on productivity and profitability of stocker cattle grazing in the Southern Plains

W E Pinchak, D R Tolleson, M McCloy, L J Hunt, et al. Journal of Animal Science. Savoy: Sep 2004. Vol. 82, Iss. 9; p. 2773 (7 pages)

10. Value of sunflower seed in finishing diets of feedlot cattle 1,2

D J Gibb, F N Owens, P S Mir, Z Mir, et al. Journal of Animal Science. Savoy: Sep 2004. Vol. 82, Iss. 9; p. 2679 (14 pages)

11. Economic Value of Female Fertility and its Relationship with Profit in Spanish Dairy Cattle

O González-Recio, M A Pérez-Cabal, R Alenda. Journal of Dairy Science.

Champaign: Sep 2004. Vol. 87, Iss. 9; p. 3053 (9 pages)

12. Multivariate Threshold Model Analysis of Clinical Mastitis in Multiparous Norwegian Dairy Cattle

B Heringstad, Y M Chang, D Gianola, G Klemetsdal. Journal of Dairy Science.

Champaign: Sep 2004. Vol. 87, Iss. 9; p. 3038 (9 pages)

13. Production and Health of Pasture-Fed Dairy Cattle Following Oral

Treatment with the Ionophore Lasalocid

S McDougall, L Young, F M Anniss. Journal of Dairy Science. Champaign: Sep 2004. Vol. 87, Iss. 9; p. 2967 (10 pages)

14. Trace of Native Cattle in Japanese Holstein Assessed by Mitochondrial DNA Sequence Polymorphism

S Tsuji, H Mannen, F Mukai, M Shojo, et al. Journal of Dairy Science.

Champaign: Sep 2004. Vol. 87, Iss. 9; p. 3071 (5 pages)

15. Commercial potential of Highland cattle

Farmers Guardian. Tonbridge: Aug 13, 2004. p. 76

16. Company selected to monitor BCMS online Cattle Tracing System

Farmers Guardian. Tonbridge: Aug 13, 2004. p. 79

17. Hot competition for 'near perfect and superb' cattle

Farmers Guardian. Tonbridge: Aug 13, 2004. p. 18

18. Limousin bull reaps top cattle accolades

Farmers Guardian. Tonbridge: Aug 6, 2004. p. 13

19. Record-breaking cattle numbers on glorious day

Farmers Guardian. Tonbridge: Aug 6, 2004. p. 15

20. Record entry of 400 cattle

Farmers Guardian. Tonbridge: Aug 6, 2004. p. 14

21. US cattle numbers at record low

Farmers Guardian. Tonbridge: Aug 6, 2004. p. 76

22. Analysis of the Relationship Between Type Traits and Functional Survival in US Holstein Cattle Using a Weibull Proportional Hazards Model

D Z Caraviello, K A Weigel, D Gianola. Journal of Dairy Science. Champaign: Aug 2004. Vol. 87, Iss. 8; p. 2677 (10 pages)

23. Applied Genetic Evaluations for Production and Functional Traits in Dairy Cattle

T Mark. Journal of Dairy Science. Champaign: Aug 2004. Vol. 87, Iss. 8; p. 2641 (12 pages)

24. Association of CXCR2 Polymorphisms with Subclinical and Clinical Mastitis in Dairy Cattle

S M Youngerman, A M Saxton, S P Oliver, G M Pighetti. Journal of Dairy Science. Champaign: Aug 2004. Vol. 87, Iss. 8; p. 2442 (7 pages)

25. Evaluation of Body Condition Score Measured Throughout Lactation as an Indicator of Fertility in Dairy Cattle

G Banos, S Brotherstone, M P Coffey. Journal of Dairy Science. Champaign: Aug 2004. Vol. 87, Iss. 8; p. 2669 (8 pages)

26. Factors that Cause Genotype by Environment Interaction and Use of a Multiple-Trait Herd-Cluster Model for Milk Yield of Holstein Cattle from Brazil and Colombia

M F Cerón-Muñoz, H Tonhati, C N Costa, D Rojas-Sarmiento, D M Echeverri Echeverri. Journal of Dairy Science. Champaign: Aug 2004. Vol. 87, Iss. 8; p. 2687 (6 pages)

27. Quantitative Trait Loci Affecting Health Traits in Swedish Dairy Cattle M Holmberg, L Andersson-Eklund. Journal of Dairy Science. Champaign: Aug 2004. Vol. 87, Iss. 8; p. 2653 (7 pages)

28. Random Herd Curves in a Test-Day Model for Milk, Fat, and Protein Production of Dairy Cattle in The Netherlands

A P W de Roos, A G F Harbers, G de Jong. Journal of Dairy Science. Champaign: Aug 2004. Vol. 87, Iss. 8; p. 2693 (9 pages)

29. **Technical Note: Vaginal Absorption of 1,25(OH)**^sub 2^D^sub 3^ in Cattle N Okura, N Yamagishi, Y Naito, K Kanno, M Koiwa. Journal of Dairy Science. Champaign: Aug 2004. Vol. 87, Iss. 8; p. 2416 (4 pages)

30. REVIEW: Re-evaluation of Phosphorus Requirements and Phosphorus Retention of Feedlot Cattle1

H C Block, G E Erickson, T J Klopfenstein. Professional Animal Scientist. Champaign: Aug 2004. Vol. 20, Iss. 4; p. 319 (11 pages)

31. Global forum for UK cattle genetics and finished beef

Farmers Guardian. Tonbridge: Jul 30, 2004. p. 63

32. More Irish cattle to UK

Farmers Guardian. Tonbridge: Jul 23, 2004. p. 78

33. Better cattle handling benefits

Farmers Guardian. Tonbridge: Jul 16, 2004. p. 72

34. Cattle student of the year

Farmers Guardian. Tonbridge: Jul 16, 2004. p. 67

35. Horned cattle ban impractical

Farmers Guardian. Tonbridge: Jul 16, 2004. p. 19

36. NADIS CATTLE DISEASE BULLETIN: Joint ill (navel ill)

Farmers Guardian. Tonbridge: Jul 16, 2004. p. 72

37. NZ live cattle trade to China founders

Farmers Guardian. Tonbridge: Jul 16, 2004. p. 84

38. Renewed advice to allow older cattle in food chain

Farmers Guardian. Tonbridge: Jul 9, 2004. p. 1

39. Review of Trails and Trials: Markets and Land Use in Alberta Beef Cattle Industry 1881-1948 By Max Foran

Sheila McManus. Agricultural History. Berkeley: Summer 2004. Vol. 78, Iss. 3; p. 369

40. Wheat Hay - Cattle Love It;

Larry Stalcup. Beef. Minneapolis: Jul 2004. Vol. 40, Iss. 11; p. 13

41. Nitrogen Fertilization and Stocking Rate Affect Stargrass Pasture and Cattle Performance

A Hernández Garay, L E Sollenberger, D C McDonald, G J Ruegsegger, et al. Crop Science. Madison: Jul/Aug 2004. Vol. 44, Iss. 4; p. 1348 (7 pages)

42. Rice mill feed as a replacement for broiler litter in diets for growing beef cattle

W N Stacey, D L Rankins Jr. Journal of Animal Science. Savoy: Jul 2004. Vol. 82, Iss. 7; p. 2193

43. An Economic Spreadsheet Model to Determine Optimal Breeding and Replacement Decisions for Dairy Cattle

H Groenendaal, D T Galligan, H A Mulder. Journal of Dairy Science. Champaign: Jul 2004. Vol. 87, Iss. 7; p. 2146 (12 pages)

44. Effect of Maternal Age on Milk Production Traits, Fertility, and Longevity in Cattle

B Fuerst-Waltl, A Reichl, C Fuerst, R Baumung, J Sölkner. Journal of Dairy Science. Champaign: Jul 2004. Vol. 87, Iss. 7; p. 2293 (6 pages)

45. Phosphorus Reduction Through Precision Feeding of Dairy Cattle

P E Cerosaletti, D G Fox, L E Chase. Journal of Dairy Science. Champaign: Jul 2004. Vol. 87, Iss. 7; p. 2314

46. Release of Cryptosporidium and Giardia from Dairy Cattle Manure:

Physical Factors

Jack F Schijven, Scott A Bradford, Shihui Yang. Journal of Environmental Quality. Madison: Jul/Aug 2004. Vol. 33, Iss. 4; p. 1499 (10 pages)

47. Cattle genetics: Beef that's both lean and tender;

The Kiplinger Agricultural Letter. Washington: Jun 25, 2004. Vol. 75, Iss. 14; p.1

48. Electrocardiograms for cattle?;

The Kiplinger Agricultural Letter. Washington: Jun 25, 2004. Vol. 75, Iss. 14; p.1

49. Two top awards 'out of the blue' as cattle and sheep return

Farmers Guardian. Tonbridge: Jun 18, 2004. p. 14

50. Urgent tests continue to identify mystery 'new' cattle illness

Farmers Guardian. Tonbridge: Jun 11, 2004. p. 4

51. Wider bans on cattle tissue in food and cosmetics;

The Kiplinger Agricultural Letter. Washington: Jun 11, 2004. Vol. 75, Iss.13; p. 1

52. Constructing covariance functions for random regression models for

growth in Gelbvieh beef cattle

A Legarra, I Misztal, J K Bertrand. Journal of Animal Science. Savoy: Jun 2004. Vol. 82, Iss. 6; p. 1564 (8 pages)

53. Effect of flax supplementation and growth promotants on lipoprotein lipase

and glycogenin messenger RNA concentrations in finishing cattle1

A T Waylan, J D Dunn, B J Johnson, J P Kayser, E K Sissom. Journal of Animal Science. Savoy: Jun 2004. Vol. 82, Iss. 6; p. 1868 (8 pages)

54. Inhibition of intrafollicular PGE^sub 2^ synthesis and ovulation following

ultrasound-mediated intrafollicular injection of the selective

cvclooxygenase-2 inhibitor NS-398 in cattle1

M W Peters, J R Pursley, G W Smith. Journal of Animal Science. Savoy: Jun 2004. Vol. 82, Iss. 6; p. 1656 (7 pages)

55. Phenotypic relationships between longevity, type traits, and production in

Chianina beef cattle1

F Forabosco, A F Groen, R Bozzi, J A M Van Arendonk, et al. Journal of Animal Science. Savoy: Jun 2004. Vol. 82, Iss. 6; p. 1572 (9 pages)

56. Cortisol in Saliva and Plasma of Cattle After ACTH Administration and Milking

J A Negrao, M A Porcionato, A M de Passille, J Rushen. Journal of Dairy Science. Champaign: Jun 2004. Vol. 87, Iss. 6; p. 1713 (6 pages)

57. Derivation and Calculation of Approximate Reliabilities and Daughter Yield-Deviations of a Random Regression Test-Day Model for Genetic Evaluation of Dairy Cattle

Z Liu, F Reinhardt, A Bunger, R Reents. Journal of Dairy Science. Champaign: Jun 2004. Vol. 87, Iss. 6; p. 1896 (12 pages)

58. Developing systems to minimize heat stress in dairy cattle

J F Smith, M J Brouk, J P Harner. Journal of Dairy Science. Champaign: Jun 2004. Vol. 87, Iss. 6; p. 1962 (1 page)

59. Letter to the Editor: Management of Bacterial Burden in Cattle by TiO^sub 2^ from Grazing

J P McCue. Journal of Dairy Science. Champaign: Jun 2004. Vol. 87, Iss. 6; p. 1579 (1 page)

60. The Effect of Preventive Trimming on Weight Bearing and Force Balance on the Claws of Dairy Cattle

P P J van der Tol, S S van der Beek, J H M Metz, E N Noordhuizen-Stassen, et al. Journal of Dairy Science. Champaign: Jun 2004. Vol. 87, Iss. 6; p. 1732 (7 p)

71. Health challenges in grass cattle;

Mike Apley W. Mark Hilton. Beef. Minneapolis: May 2004. Vol. 40, Iss. 9; p. 8

72. Typical Composition of Feeds for Cattle and Sheep, 2004;

Beef. Minneapolis: May 2004. Vol. 40, Iss. 9; p. 20

73. STATIC PILES SUCCEED AS "DOWNER" CATTLE DISPOSAL OPTION

Nora Goldstein. BioCycle. Emmaus: May 2004. Vol. 45, Iss. 5; p. 27 (2 pages)

74. Effects of supplemental rumen-protected conjugated linoleic acid or corn oil on fatty acid composition of adipose tissues in beef cattle1

M H Gillis, S K Duckett, J R Sackmann. Journal of Animal Science. Savoy: May 2004. Vol. 82, Iss. 5; p. 1419 (9 pages)

75. Effect of Rubber Flooring in Front of the Feed Bunk on the Time Budgets of Dairy Cattle

Jose A Fregonesi, Cassandra B Tucker, Daniel M Weary, Frances C Flower, Tyler Vittie. Journal of Dairy Science. Champaign: May 2004. Vol. 87, Iss. 5; p. 1203 (5 pages)

76. Genetic Analysis of the Israeli Holstein Dairy Cattle Population for Production and Nonproduction Traits with a Multitrait Animal Model J I Weller, E Ezra. Journal of Dairy Science. Champaign: May 2004. Vol. 87, Iss. 5; p. 1519 (9 pages)

77. Genetic Parameters and Trends in the Chilean Multibreed Dairy Cattle Population*

M A Elzo, A Jara, N Barria. Journal of Dairy Science. Champaign: May 2004. Vol. 87, Iss. 5; p. 1506 (13 pages)

78. Higher Intake of DK265 Corn Silage by Dairy Cattle

Y Barriere, G Dias Goncalves, J C Emile, B Lefevre. Journal of Dairy Science. Champaign: May 2004. Vol. 87, Iss. 5; p. 1439 (7 pages)

79. Short Communication: Effects of Feeding Level on Energy Concentration in Grass Silage-Based Diets Offered to Dairy Cattle

T Yan, C P Ferris, R E Agnew, F J Gordon. Journal of Dairy Science. Champaign: May 2004. Vol. 87, Iss. 5; p. 1425 (3 pages)

80. Quantity and Quality of Runoff from a Beef Cattle Feedlot in Southern Alberta

Jim J Miller, Brian P Handerek, Bruce W Beasley, Edith C S Olson, et al. Journal of Environmental Quality. Madison: May/Jun 2004. Vol. 33, Iss. 3; p. 1088 (10 pages)

81. Cattle industry braces for ID system

Anonymous. Resource. St. Joseph: May 2004. Vol. 11, Iss. 4; p. 5 (2 pages)

82. Orkney grazing cattle top of pounds 749

Farmers Guardian. Tonbridge: Apr 30, 2004. p. 92

83. Cattle student

Farmers Guardian. Tonbridge: Apr 16, 2004. p. 70

84. Facing two options - to get out or quit cattle

Farmers Guardian. Tonbridge: Apr 16, 2004. p. 74

85. USDA says packers can't voluntarily test all cattle for mad cow;

The Kiplinger Agricultural Letter. Washington: Apr 16, 2004. Vol. 75, Iss. 9; p. 1

86. USDA to reopen U.S. market to Canadian cattle soon;

The Kiplinger Agricultural Letter. Washington: Apr 16, 2004. Vol. 75, Iss. 9; p. 1

87. Feeder cattle prices: Short-term outlook;

The Kiplinger Agricultural Letter. Washington: Apr 2, 2004. Vol. 75, Iss. 8; p. 1

88. Post-BSE market price tracking - Part 1: Slaughter cattle prices;

Harlan Hughes. Beef. Minneapolis: Apr 2004. Vol. 40, Iss. 8; p. 6

89. New cattle insecticide

Anonymous. Farm Industry News. Minneapolis: Apr 2004. Vol. 37, Iss. 5; p. 19 (1 page)

90. Characterization of biological types of cattle (Cycle VI): Carcass, yield, and longissimus palatability traits1,2

T L Wheeler, L V Cundiff, S D Shackelford, M Koohmaraie. Journal of Animal Science. Savoy: Apr 2004. Vol. 82, Iss. 4; p. 1177 (13 pages)

91. Site and extent of digestion and amino acid flow to the small intestine in beef cattle consuming limited amounts of forage1

E J Scholljegerdes, P A Ludden, B W Hess. Journal of Animal Science. Savoy: Apr 2004. Vol. 82, Iss. 4; p. 1146 (11 pages)

92. Threshold-linear analysis of measures of fertility in artificial insemination data and days to calving in beef cattle1

K A Donoghue, R Rekaya, J K Bertrand, I Misztal. Journal of Animal Science. Savoy: Apr 2004. Vol. 82, Iss. 4; p. 987 (7 pages)

93. Utilization of beef from different cattle phenotypes to produce a guaranteed tender beef product1

G G Hilton, J G Gentry, D M Allen, M F Miller. Journal of Animal Science. Savoy: Apr 2004. Vol. 82, Iss. 4; p. 1190 (5 pages)

94. A Multivariate Approach to Modeling Shapes of Individual Lactation Curves in Cattle

N P P Macciotta, D Vicario, Corrado Di Mauro, A Cappio-Borlino. Journal of Dairy Science. Champaign: Apr 2004. Vol. 87, Iss. 4; p. 1092 (7 pages)

95. Effect of Simultaneous Thawing of Multiple 0.5-mL Straws of Semen and Sequence of Insemination on Conception Rate in Dairy Cattle

J C Dalton, A Ahmadzadeh, B Shafii, W J Price, J M DeJarnette. Journal of Dairy Science. Champaign: Apr 2004. Vol. 87, Iss. 4; p. 972 (4 pages)

96. These cattle were Born To Be Wild

Anonymous. Progressive Farmer (Southeast edition). Birmingham: Apr/May 2004. Vol. 119, Iss. 4; p. 8 (1 page)

97. BEEF - NADIS CATTLE DISEASE BULLETIN: Silage eye about to peak

Farmers Guardian. Tonbridge: Mar 26, 2004. p. 90

98. Champson Hercules heads Devon cattle sale at 3,200gns

Farmers Guardian. Tonbridge: Mar 19, 2004. p. 85

99. More cattle but fewer sheep in Wales

Farmers Guardian. Tonbridge: Mar 19, 2004. p. 84

100. Very soon, Canada will open its market to U.S. cattle;

The Kiplinger Agricultural Letter. Washington: Mar 19, 2004. Vol. 75, Iss. 7; p. 1