

中国牛业科学

CHINA CATTLE SCIENCE

(原黄牛杂志)

双月刊 1975年创刊

2011年第37卷第2期 总第166期 2011年3月

主管单位

中华人民共和国教育部

主办单位

西北农林科技大学

中国畜牧兽医学会养牛学分会

中国良种黄牛育种委员会

编辑出版

《中国牛业科学》编辑部

通讯地址

陕西杨凌西北农林科技大学西农校区动物科技学院内,邮编:712100;电话:029—87091423;传真:029—87092164;E-mail: huangn2002813@yahoo.com.cn;QQ:810620920

印刷单位

陕西龙源印务有限公司

国内总发行

全国各地邮局

主编

陈宏

编辑部主任

张琪

本期责任编辑

林清 张琪

英文编辑

王昕

邮发代号:52—113

广告许可证:咸工商广字03—104

协办单位

中国西门塔尔牛育种委员会

陕西省秦川牛产业协会

云南省肉牛和牧草研究中心

目 次

| | |
|---|-------------------|
| · 论坛·试析提出牛肉用指数(BPI)概念的理论意义 | 张英汉(1) |
| · 科学试验·河北荷斯坦牛体型性状的参数分析 | 安永福,李培娟,王继华,等(6) |
| 陕西关中地区奶牛遗传改良与DHI测定效果分析 | 高建斌,昝林森,辛亚平,等(11) |
| 牛粪发酵过程中的红外光谱分析 | 王文全,赵秀玲,罗艳丽,等(15) |
| 基于B/S模式的肉牛选育评估系统的研究与实现 | 景旭,昝林森,黄敬伟,等(20) |
| 酿酒酵母对奶牛瘤胃内环境及血液生化指标的影响 | 邵广,李红宇,黄帅,等(24) |
| 用BMY牛改良德宏本地黄牛效果及经济效益分析 | 李瑞生,徐康,陈伟,等(27) |
| 利用EXCEL软件优化配置肉牛日粮 | 韩登武(29) |
| 不同精料补饲水平对科尔沁黄牛育肥效果的影响 | 高丽南,王思珍,曹颖霞(33) |
| 不同精饲料日供给量对夏南牛育肥效果试验研究 | 林凤朋,祁兴磊,沈兵,等(35) |
| 不同肉牛品种杂交组合肥育效果对比试验 | 郭志明(38) |
| 鲜啤酒糟饲喂西门塔尔种母牛试验研究 | 米占锋(40) |
| 不同等级黄体与水牛胚胎移植受胎率关系的研究 | 陈明棠,张秀芳,赵朝步,等(43) |
| 南德温肉牛冻精应用效果调查 | 杨秉玺,刘鑫,李进珍,等(46) |
| 维生素C抗口蹄疫疫苗过敏初探 | 张茂华,杨志春(48) |
| · 综述·秦川牛分子标记研究进展 | 马云,马伟,李爱民,等(50) |
| SH2B衔接因子蛋白l(SH2B1)研究进展 | 钱丽娜,张春雷,房兴堂,等(54) |
| 牛肉品质安全检测的技术研究进展 | 袁静,张春雷,汪琴,等(57) |
| 反刍动物饲料组合效应的衡量指标及评估方法综述 | 陈伟健,王翀,段智勇,等(61) |
| · 专论·沧源高峰黄牛牛干巴产业开发现状与前景浅析 | 甘胜磊(66) |
| 郏县红牛的保种方法与选育方向 | 马桂变(69) |
| 宁夏四正青年荷斯坦牛后裔测定体系建设 | 秦春华,张希明,梁彩云,等(71) |
| · 调查研究·江淮水牛遗传资源调查报告 | 贾玉堂,汤继顺,葛善勇,等(74) |
| 临夏州牛羊市场流通情况调研报告 | 李永智(78) |
| · 科技转化·提高育肥肉牛效益的技术措施 | 孙德欣,吕亚军,李文华,等(82) |
| 育成奶水牛的饲养管理 | 肖院先,尹正发,雷振林,等(84) |
| 高档肉牛的饲养管理技术 | 张继才,杨世平,付美芬,等(86) |
| 提高牦牛犊牛成活率的综合措施 | 宋天增,冯静,曾宪珉,等(90) |
| · 牛病防治·规模化奶牛场猝死症预防 | 白涛(93) |
| 母牛胎衣不下的防治 | 刘桂花(95) |
| 中西结合治疗牛气肿病 | 程颖璠(96) |
| · 其他·《中国牛业科学》来稿要求《封二上》;张掖格瑞尔生物科技有限公司(广告)《封二下》;信息(5;10;14;19;23;47;65;85;89;92;94);北京娜尔生物技术有限公司(广告)《封三、封四、插页》;动物去势注射液对草食动物去势技术效果好《插页》;2011中国肉牛选育改良与产业发展国际研讨会《插页》 | |

[期刊基本参数] CN61—1449/S * 2011 * b * A4 * 96 * zh * P * ¥8.00 * 10000 * 31 * 2011-02

CHINA CATTLE SCIENCE

(Formerly the Journal of Yellow Cattle)

(Bimonthly, started in 1975)

(2011, Vol. 37, No. 2 (total 166), Mar., 2011)

Department in Charge

Ministry of Education of the People's Republic of China

Sponsored by

Northwest A & F University

Branch Committee of Cattle Science of Chinese Association of Animal Science and Veterinary Medicine

Chinese Yellow Cattle Breeding Committee

Edited and Published by

Editorial Department of China Cattle Science

Address

College of Animal Science and Technology, Northwest A & F University, Yangling, Shaanxi, China. Post code: 712100, Tel: 029-87091423;
Fax: 029-87092164; E-mail: huangn2002813@yahoo.com.cn; QQ: 810620920

Printed by

Shaanxi Longyuan Printing Co., Ltd.

Distributed in China by

Post Offices in China

Editor-in-Chief

Prof. Dr. Chen Hong

Director of the Editorial Department

Zhang Qi

Responsible Editor of the Issue

Lin Qing Zhang Qi

English Editor

Assoc. Prof. Dr. Wang Xin

Code of Post Office Distribution: 52-113

License of Advertisement: Xian Industrial and

Commercial Ad No. 03-104

Assisted by

Breeding Committee of Chinese Simmental Cattle

Association of Qinhuai Cattle Industry

Yunnan Beef Cattle " Pasture Research Centre

Main Contents

- A Trial Analysis on Theoretical Significance of BPI Conception ZHANG Ying-han(1)
Parameter Analysis of Type Traits of Holstein Cattle in Hebei AN Yong-fu, LI Pei-juan, WANG Ji-hua, et al (6)
Genetic Improvement and DHI Measurment Effect of Dairy Cattle in the Central Shaanxi Plain GAO Jian-bin, ZAN Lin-sen, XIN Ya-ping, et al (11)
Infrared Spectral Analysis during Fermentation of Cattle Manure WANG Wen-quan, ZHAO Xiu-ling, LUO Yan-li, et al (15)
Research and Implementation Based on B/S Model of Beef Selection and Evaluation System JING Xu, ZAN Lin-sen, HUANG Jing-wei, et al (20)
Effect of Aspergillus Oryzae on Rumen Degradation Rate and Nutrient Digestibility in Dairy Cow SHAO Guang, LI Hong-yu, HUANG Shuai, et al (24)
Analyzed Economic Benefit and Effective of BMY Cattle Crossed to Dehong Yellow Cattle LI Rui-sheng, XU Kang, CHEN Wei, et al (27)
Using EXCEL Software to Optimize the Allocation of Beef Cattle Diet HANG Deng-wu(29)
Effect of Different Level of Complemental Feed on Gaining Weight of Khorchin Cattle GAO Li-nan, WANG Si-zhen, CAO Ying-xia(33)
The Effect of the Experimental Research on the Xianan Cattle Fattening with Different Quantities of Concentrated Feed LIN Feng-peng, QI Xing-lei, SHEN Bing, et al (35)
Study on Fattening Performance of Crossbred with Different Beef Cattle Breeds GUO Zhi-ming(38)
Experiment on Fresh Brewer's Grains Fed Simmental Cows MI Zhan-feng(40)
Study On Correlation Between Different Corpus Luteum Level and Pregnancy Rate of Embryo Transfer in Buffalo CHEN Ming-tang, ZHANG Xiu-fang, ZHAO Chao-bu, et al (43)
Investigation on the Application Effect of Frozen Semen from South Devon Beef Cattle YANG Bing-xi, LIU Xin, LI Jin-zhen, et al (46)
Primary Investigationon Vitamin C Anti allergy Vaccine of Foot and Mouth Disease ZHANG Mao-hua, YANG Zhi-chun(48)
Progress on Molecular Markers in Qinhuai Cattle MA Yun, MA Wei, LI Ai-min, et al (50)
The Research Progress of SH2B Adapter Protein 1 QIAN Li-na, ZHAN Chun-lei, FANG Xing-tang, et al (54)
The Technologies on Detection of Beef Quality and Safety YUAN Jing, ZHANG Chun-lei, WANG Qin, et al (57)
The Measurements and Methods for Evaluation of Associative Effects in Ruminants CHEN Wei-jian, WANG Chong, DUAN Zhi-yong, et al (61)
Exploitation Status and Prospect Analysis of Cangyuan High Hump Yellow Cattle cured-beef industry GAN Sheng-lei(66)
Conservation Methods and Breeding Orientation of Jiaxian Red Cattle MA Gui-bian(69)
Construction of the Progeny Testing System for Young Chinese Holstein in Ningxia Syngen QIN Chun-hua, ZHANG Xi-ming, LIANG Cai-yun, et al (71)
Investigation Report on New Genetic Resources of Jianghuai Buffalo JIA Yu-tang, TANG Ji-shun, GE Shan-yong, et al (74)
Investigation Report on Cattle and Sheep Market Circulation Situation in Linxia Autonomous Prefecture LI Yong-zhi(78)
Technical Measures to Improve the Fattening Benefit of Beef Cattle SUN De-xin, LV Ya-jun, LI Wen-hua(82)
Feeding Management of Bred Milking-Buffalo XIAO Yuan-xian, YIN Zheng-fa, LEI Zhen-lin, et al (84)
Feeding Management Technology of High-grade Beef Cattle ZHANG Ji-cai, YANG Shi-ping, FU Mei-fen, et al (86)
Comprehensive Measures to Improve Survival Rate of Yak Calves SONG Tian-zeng, FENG Jing, ZENG Xian-yin, et al (90)