



ISSN 1006-267X
CN 11-5461/S

动物营养学报

CHINESE JOURNAL OF ANIMAL NUTRITION

www.ChinaJAN.com



3 2734 7196 5

Vol.24 No.5
2012

万方数据

中国畜牧兽医学会
CHINESE ASSOCIATION OF
ANIMAL SCIENCE AND VETERINARY MEDICINE

动物营养学报

中文核心期刊

中国科技核心期刊

中国科学引文数据库来源期刊

英国 CAB Abstracts 收录期刊

美国 Chemical Abstracts 收录期刊

第 24 卷 第 5 期 2012 年 5 月

目 次

专论

791 猪营养与营养源

陈代文 郑 萍 余 冰 石常友
毛湘冰 黄志清

综述

796 通过强化产乙酸菌途径实现瘤胃甲烷减排

杨春蕾 孙中远 王佳堃 刘建新

猪与禽营养

804 二次回归正交旋转组合设计优化 1~21 日龄肉仔鸡胆碱和蛋氨酸需要量

王斯佳 蔡辉益 刘国华 闫海洁
廖瑞波 邓会玲 汤建平

815 饲粮锌水平对笼养蛋雏鸭生长性能、抗氧化功能及免疫器官发育的影响

苏莉娜 王 安

反刍动物营养

822 奶牛静脉血内毒素浓度及其与产奶量的相关性

张瑞阳 王东升 朱伟云 毛胜勇

828 过瘤胃保护性精氨酸和大豆油对细毛羊肌内脂肪和脂肪酸组成的影响

李金霞 孙海洲 赵存发 桑 丹
张春华 凌树礼 珊 丹 任晓萍

特种经济动物营养

835 饲粮蛋白质水平对育成期母貂生长性能、营养物质消化代谢及血清生化指标的影响

张铁涛 崔 虎 杨 红 吴学壮
高秀华 杨福合 邢秀梅

分子营养

845 铁过量或缺乏对新生仔猪血清生化指标及肝脏 hepcidin mRNA 表达量的影响

刘庆华 杨建平 刘延贺 朱宽佑
李梦云

852 精氨酸水平对奶牛乳腺上皮细胞体外生长及 κ -酪蛋白基因表达的影响

徐柏林 王梦芝 张兴夫 哈 斯
王春艳 敖长金 王洪荣

859 大豆异黄酮对奶牛脾脏和肠系淋巴结淋巴细胞干扰素 γ 、白介素 2 和白介素 4 浓度以及雌激素受体 β mRNA 表达的影响

王 明 孙志刚 刘文奇 杨 柳
方洛云 蒋林树

协 办 单 位

(2012 年度, 排名不分先后)

动物营养学国家重点实验室

国家奶牛产业技术体系

上海美农饲料有限公司

武汉新华扬生物股份有限公司

肇庆市华芬饲料酶有限公司

实验方法

- 870 仿生消化系统测定玉米和大豆粕酶水解物能值影响因素的研究 赵 峰 李 辉 张宏福
- 饲料营养**
- 877 不同类型芽孢杆菌制剂对肉鸡生长性能和排泄物氨逸失的影响 谭 莉 袁 栋 张云兵 占秀安
- 886 不同环境下包被酸化剂对肉仔鸡生长性能、消化道内环境及 血清生化指标的影响 朱宇旌 吴芸彤 季文彦 邵彩梅
张 勇
- 897 玉米干酒糟及其可溶物对仔鹅生长性能及肉品质的影响 李小娟 王志跃 杨海明 王信喜
- 饲料安全**
- 905 抽样调查北京地区猪场饲料及饲料原料玉米赤霉烯酮污染状况 雷元培 马秋刚 谢实勇 赵丽红
范 毅 李笑樱 王 梁 谭仕彦
云 鹏 计 成
- 研究简报**
- 911 不同家蝇幼虫制品对黄羽肉仔鸡营养物质可利用率、肠道菌群 和血清生化指标的影响 张爱忠 姜 宁 张 婷 宋金峰
- 918 玉米源异麦芽寡糖菌质粉对黄羽肉鸡生长性能和激素分泌的 影响 孙镇平 于瑞奎 林 琳 李 佳
刘洪红 王忠敏 张东永 秦玉玲
- 926 共轭亚油酸对蛋鸡生产性能、蛋壳质量和血清生化指标的影响 刘雪兰 石天虹 井庆川 阎佩佩
魏祥法 刘瑞亭
- 933 高钙饲粮对青年蛋鸡血清一氧化氮浓度和抗氧化功能的影响 郭小权 黄克和 曹华斌 胡国良
李浩棠 张彩英
- 939 纳米氧化铈对蛋鸡胰脂肪酶活性及基因表达的影响 陈 辉 王翠菊 吴鹏威 邸科前
鲍惠玲 黄仁录
- 946 饲粮粗蛋白质水平对泌乳水牛产奶量及氮代谢的影响 邹彩霞 韦升菊 梁贤威 覃广胜
杨炳壮 杨承剑
- 953 不同饲喂水平对肉用绵羊生长性能、屠宰性能及器官发育指数的 影响 许贵善 刁其玉 纪守坤 邓凯东
姜成钢 屠 焰 刘 洁 赵一广
马 涛 楼 灿
- 961 低蛋白质饲粮中添加尿素对肉兔消化代谢的影响 汪水平 杨志鹏 吴洪杰 张丽娜
陈艳青 田兴舟
- 968 锌源和水平对异育银鲫生长性能、组织锌沉积和抗氧化功能的 影响 曹春燕 王 嘉 薛 敏
BHARADWAJ A S 冯 云
吴秀峰 郑银桦 曹 宏 冀凤杰
王鲁波
- 977 日本鳗鲡及其僵鳗消化酶活性的比较研究 黄永春
- 983 香椿皂苷对高脂血症大鼠胆固醇代谢及其相关基因表达的影响 王先科 史莹华 王成章 陈明亮
袁德地

CHINESE JOURNAL OF ANIMAL NUTRITION

Chinese Core Journals

Abstracted in CAB Abstracts and Chemical Abstracts

Volume 24 Number 5 May 2012

CONTENTS

MONOGRAPHY

- 791 Nutrition and Nutrient Origins for Pigs

CHEN Daiwen, ZHENG Ping, YU Bing, SHI Changyou, MAO Xiangbing, HUANG Zhiqing

REVIEW

- 796 Reducing Rumen Methane Emissions through Strengthening Acetogens Pathway

YANG Chunlei, SUN Zhongyuan, WANG Jiakun, LIU Jianxin

SWINE AND POULTRY NUTRITION

- 804 Optimizing Requirements of Choline and Methionine Using Quadratic Regression Orthogonal Rotation Combination Design for Broilers Aged 1 to 21 Days

WANG Sijia, CAI Huiyi, LIU Guohua, YAN Haijie, LIAO Ruibo, DENG Huiling, TANG Jianping SU Li'na, WANG An

- 815 Effects of Dietary Zinc Level on Growth Performance, Antioxidant Function and Immune Organ Development of Caged Egg-Type Ducklings

RUMINANT NUTRITION

- 822 Endotoxin Concentration in Venous Blood and Its Correlation with Milk Yield of Dairy Cows

ZHANG Ruiyang, WANG Dongsheng, ZHU Weiyun, MAO Shengyong

- 828 Effects of Rumen-Protected Arginine and Soybean Oil on Intramuscular Fat Content and Fatty Acid Composition in Fine Wool Sheep

LI Jinxia, SUN Haizhou, ZHAO Cunfa, SANG Dan, ZHANG Chunhua, LING Shuli, SHAN Dan, REN Xiaoping

SPECIAL ECONOMIC ANIMAL NUTRITION

- 835 Effects of Dietary Protein Levels on Growth Performance, Digestibility of Nutrients, and Serum Biochemical Parameters in Growing Female Minks

ZHANG Tietao, CUI Hu, YANG Ying, WU Xuezhuang, GAO Xiuhua, YANG Fuhe, XING Xiumei

MOLECULAR NUTRITION

- 845 Effects of Iron Overload or Deficiency on Serum Biochemical Indices and Liver Hepcidin mRNA Expression of Newborn Piglets

LIU Qinghua, YANG Jianping, LIU Yanhe, ZHU Kuanyou, LI Mengyun

- 852 Arginine Levels Affect Growth and CSN3 Gene Expression of Dairy Cows Mammary Epithelial Cells *in Vitro*

XU Bolin, WANG Mengzhi, ZHANG Xingfu, HA Si, WANG Chunyan, AO Changjin, WANG Hongrong

- 859 Effects of Soy Isoflavones on Concentrations of Interferon γ , Interleukin 2 and Interleukin 4 and mRNA Expression of Estrogen Receptor β in Lymphocytes of Spleen and Intestinal Lymph Nodes of Dairy Cows

WANG Ming, SUN Zhigang, LIU Wenqi, YANG Liu, FANG Luoyun, JIANG Linshu

SUPPORTED FROM

(2012, in no particular order)

State Key Laboratory of Animal Nutrition
Shanghai Meinong Feed Co., Ltd.

National Dairy Industry and Technology System
Sunhy Biology Co., Ltd. Wuhan

Huafen Feed Enzymes (Zhaoqing) Co., Ltd.

EXPERIMENTAL METHODS

- 870 Factors Affecting the Measurement of Enzymatical Hydrolysate Gross Energy of Corn and Soybean Meal Using Simulative Digestion System

ZHAO Feng, LI Hui, ZHANG Hongfu

FEED SCIENCE AND TECHNOLOGY

- 877 Different *Bacillus* Probiotics Affect Growth Performance and Ammonia Emission from Excreta of Broilers
886 Effects of Coated Acidifier on Growth Performance, Gastrointestinal Environments and Serum Biochemical Indices of Broilers in Different Environments
897 Effects of Feeding Corn Distillers Dried Grains with Solubles on Growth Performance and Meat Quality in Geese

TAN Li, YUAN Dong, ZHANG Yunbing, ZHAN Xiu'an
ZHU Yujing, WU Yuntong, JI Wennyan, SHAO Caimei, ZHANG Yong
LI Xiaojuan, WANG Zhiyue, YANG Haiming, WANG Xinxi

FEED SECURITY

- 905 Sampling and Investigating Zearalenone Contamination of Feeds and Feedstuffs of Pig Farms in Beijing Area

LEI Yuanpei, MA Qiugang, XIE Shiyong, ZHAO Lihong, FAN Yu, LI Xiaoying, WANG Liang, QIAO Shiyan, YUN Peng, JI Cheng

SHORT COMMUNICATIONS

- 911 Different Housefly Larvae Products Affect Nutrient Availability, Intestinal Flora and Serum Biochemical Indices in Yellow-Feathered Broilers
918 Effects of Activity Flour of Isomalto-Oligosaccharides Bacterium Substance from Corn on Growth Performance and Hormone Secretion of Yellow-Feathered Broilers
926 Dietary Conjugated Linoleic Acid Level Affects Performance, Eggshell Quality and Serum Biochemical Indices of Laying Hens
933 High Calcium Diet Affects Serum Nitric Oxide Concentration and Antioxidant Function of Pullets
939 Effects of Nano-Ceria on Activity and Gene Expression of Pancreatic Lipase in Hens
946 Dietary Crude Protein Level Affects Milk Yield and Nitrogen Metabolism of Lactating Water Buffalo
953 Effects of Different Feeding Levels on Growth Performance, Slaughter Performance and Organ Indexes of Mutton Sheep

961 Low Protein Diet Supplemented with Urea Affects Digestion and Metabolism of Meat Rabbits
968 Dietary Zinc Source and Level Affect Growth Performance, Tissue Zinc Accumulation and Antioxidative Function of Gibel Carp (*Carassius auratus gibelio*)

977 Comparison of Digestive Enzyme Activities in Normal and Growth Retarded Japanese Eels (*Anguilla japonica*)
983 Effects of Alfalfa Saponins on Cholesterol Metabolism and Its Related Gene Expression in Hyperlipidemic Rats

ZHANG Aizhong, JIANG Ning, ZHANG Ting, SONG Jinfeng

SUN Zhenping, YU Ruikui, LIN Lin, LI Jia, LIU Honghong, WANG Zhongmin, ZHANG Dongyong, QIN Yuling
LIU Xuelan, SHI Tianhong, JING Qingchuan, YAN Peipei, WEI Xiangfa, LIU Ruiting
GUO Xiaoquan, HUANG Kehe, CAO Huabin, HU Guoliang, LI Haotang, ZHANG Caiying
CHEN Hui, WANG Cuiju, WU Pengwei, DI Keqian, BAO Huiling, HUANG Renlu
ZOU Caixia, WEI Shengju, LIANG Xianwei, QIN Guangsheng, YANG Bingzhuang, YANG Chengjian
XU Guishan, DIAO Qiyu, JI Shoukun, DENG Kaidong, JIANG Chenggang, TU Yan, LIU Jie, ZHAO Yiguang, MA Tao, LOU Can
WANG Shuping, YANG Zhipeng, WU Hongjie, ZHANG Li'na, CHEN Yanqing, TIAN Xingzhou
CAO Chunyan, WANG Jia, XUE Min, BHARADWAJ A S, FENG Yun, WU Xiufeng, ZHENG Yin-hua, CAO Hong, JI Fengjie, WANG Lubo
HUANG Yongchun

WANG Xianke, SHI Yinghua, WANG Chengzhang, CHEN Mingliang, YUAN Dedi