

中国畜牧杂志

CHINESE JOURNAL OF ANIMAL SCIENCE

主管：中国科学技术协会

主办：中国畜牧兽医学会

互动网站：www.boyar.cn

TAMINCO
people & molecules
特明科



TAMINCO AGRICULTURE SCIENCES 特明科农用科学

we care about your health

动物健康 人类安全



Taminco's Agriculture Sciences business unit cares about animal health. We are one of the world's leading producers of **choline chloride**, both as a liquid and as a solid. Choline chloride helps to promote the healthy growth and performance of poultry, pigs, fish, shrimp, pets and other livestock. We focus on **high quality products** which are well in balance with the strictest food safety regulations.

Find out how Taminco Agriculture Sciences can make your livestock healthier and more productive!

特明科农用科学事业部关心动物的健康。我们是世界领先的**氯化胆碱**液体产品和固体产品的生产商之一。氯化胆碱帮助促进家禽、猪、鱼、虾、宠物等牲畜健康生长和良好表现。我们专注**高品质产品**能在严格的食品安全法规方面获得良好平衡。

更多发现特明科农用科学使牲畜更健康和高产能!

www.taminco.com

比利时特股有限公司上海代表处

Taminco N.V. Shanghai Representative Office
地址：上海市长宁区遵义路100号虹桥上海城B-3303室
Add: B-3303 City Centre of Shanghai 100 Zun Yi Road,
200051 Shanghai, China
邮编：200051 PC: 200051
电话：+86 21 51097998 Tel: +86 21 51097998
传真：+86 21 62351382 Fax: +86 21 62351382

中国生产基地

Manufacture Bases in China
特明科氯化胆碱(上海)有限公司
Taminco Choline Chloride (Shanghai) Co., Ltd.
地址：上海奉贤区庄行欧洲工业园
Add: Zhuanghang (W), Fengxian, Shanghai
邮编：201415 PC: 201415
电话：+86 21 57466892 Tel: +86 21 57466892
传真：+86 21 57466787 Fax: +86 21 57466787

宜兴特明科饲料添加剂有限公司
Yixing Taminco Feed Additives Co., Ltd.
地址：江苏省宜兴市官林镇
Add: Guanlin Town, Yixing City, Jiangsu Province
邮编：214258 PC: 214258
电话：+86 510 87231188 Tel: +86 510 87231188
传真：+86 510 87231797 Fax: +86 510 87231797



全国中文核心期刊
美国CA收录期刊
中国期刊入网期刊

中国科学引文数据库来源期刊
中国学术期刊评价数据库来源期刊

2012. 13

科技

中国畜牧杂志

遗传育种

采用微卫星DNA标记分析我国2个地方鹅种异地保种效果

..... 张 扬,陈 阳,荣光辉,段修军,李欣钰,徐 琪,陈国宏(1)

用小鼠模型模拟仔猪腹泻的可行性探索

..... 冯利霞,王继英,罗艳茹,丁汝佳,张 勤(6)

石岐肉鸽肉质特性的研究

..... 王艳萍,石长青,曾维斌,张志峰,廖秋萍(10)

比格犬MC3R和MC4R基因多态性与体重相关性的研究

..... 张轶博,曾瑞霞,杜 鹏,巴彩凤(13)

猪DECRI基因在不同猪种及组织中的差异表达研究

..... 史利华,李宝玉,张 浩,吴克亮(17)

繁殖生理

鸵鸟卵黄低密度脂蛋白对猪精子冻后品质的影响

..... 侯丽鹏,石芳萍,卜书海,李青旺,胡建宏(19)

日龄对幼龄兔超数排卵及卵母细胞体外培养的影响

..... 李拥军,李太坤,邹 恒,李文婷(23)

营养饲料

桑叶粉对肉鸡生长性能和屠宰性能及肉质的影响

..... 兰翠英,董国忠,黄先智,马巍巍,雷春龙(27)

不同蛋白源对断奶大鼠生长性能和血液生化指标的影响

..... 罗钧秋,陈代文,余 冰(32)

能量负平衡对小尾寒羊AMPK α 亚基表达水平的影响

..... 徐 晶,王 军,娄玉杰(36)

不同脂肪水平代乳料对哺乳羔羊生长性能的影响

13

2012

第48卷第13期

半月刊

ZHONGGUO XUMU ZAZHI

承办 中国农业大学动物科技学院 中国动物学会饲料营养分会

..... 刘 涛,富俊才,李 泽,图尔孙尼亚孜·巴依孜(40)

氧化锌对猪肠上皮细胞 HSP70 mRNA 表达和 IL-10 分泌的影响

..... 蔡景义,田 刚,周安国,王之盛(44)

亚麻籽和维生素 E 对育肥猪胴体脂肪酸构成的影响

..... 石宝明,郎 婧,单安山(48)

动物保健

日粮中添加天蚕素抗菌肽对仔猪健康及生产性能的影响

..... 宋青龙,王洪彬,张广民,李 波,谯仕彦(52)

白术、微米白术及白术多糖对断奶仔猪生长性能和免疫功能的影响

..... 赵燕飞,汪以真,王静华(56)

动物生产

不同粉碎粒度的豆粕对断奶仔猪生长性能和养分消化率的影响

..... 任守国,周安国,王之盛,刘光芒(60)

繁殖母牛围产期补饲对犊牛初生重和体尺指标的影响

..... 赵德兵,姜 军,王消消,雒自全,谈 飞,邢鹏飞,马志鹏,莫 放(65)

北京地区饲料及饲料原料呕吐毒素污染情况调查

..... 李笑樱,马秋刚,谢实勇,赵丽红,王 梁,谯仕彦,计 成,云 鹏(69)

综述

蛋白质营养研究新阶段

..... 罗钧秋,曹中明,陈代文,余 冰(73)

Akirin 基因的研究进展

..... 陈小玲,黄志清,毛湘冰,吴秀群,吴彩梅(77)

Chinese Journal of Animal Science

Vol. 48, No. 13, 2012

Semi-monthly

Started in 1953

Jul.10th , 2012

Supervised by: China Association for Science and Technology

Sponsored by: Chinese Association of Animal Science and Veterinary Medicine

Published by: Chinese Journal of Animal Science and Veterinary Medicine Co., Ltd

Address: College of Animal Science and Technology, China Agricultural University, Beijing 100193, China

Tel.: (86-10)62732723 62734608

Fax: (86-10)62734608

E-mail: zgxmzz@cau.edu.cn (Contribution)

adman@boyar.cn (Advertisement)

Website: <http://zgxm.chinajournal.net.cn>

Editor-in-Chief: Li De-fa

Administrative Vice Editor: Lai Chang-hua

Vice Editor: Zhu Shi-en

Director: Kong Ping-tao

Marketing Director: Zhu Xiao-juan

Chief Planner: Wang Bi-yong

Oversea Distributor: China International Book Trading Corp.

(Guo-Ji Shudian), P.O. Box 399, Beijing, China

Oversea P.O. Registration No. SM 452

Subscription Rate: US \$15.00 (per Copy)

US \$360.00 (per Year)

For reproduction of any articles and pictures from Chinese Journal of Animal Science. Please indicate the source and send us a sample book.

Selected Contents

Genetics and Breeding

Conservation Efficiency of Local Goose Breeds in Allopatry Farm as Revealed by Microsatellite Markers

..... ZHANG Yang, CHEN Yang, RONG Guang-hui, DUAN Xiu-jun, LI Xin-yu, XU Qi1, CHEN Guo-hong(1)

The Feasibility of Using Mice Model to Simulate Diarrhea in Piglets

..... FENG Li-xia, WANG Ji-ying, LUO Yan-ru, DING Ru-jia, ZHANG Qin (6)

Study on Differences Expression of Pig *DECR1* Gene in Different Species and Tissues

..... SHI Li-hua, LI Bao-yu, ZHANG Hao, WU Ke-liang(17)

Reproduction and Physiology

Effects of Ostrich Egg Yolk LDL on Boar Spermatozoa Quality Following Freezing-Thawing

..... HOU Li-peng, SHI Fang-ping, BU Shu-hai, LI Qing-wang, HU Jian-hong(19)

Effect of Ageinday on the Superovulation and in vitro Cultures of Young Rabbits

..... LI Yong-jun, LI Tai-kun, ZOU Heng, LI Wen-ting(23)

Nutrition and Feedstuff

Effect of Ground Mulberry Leaf on Growth, Slaughter Performance and Meat Quality of Broilers

..... LAN Cui-ying, DONG Guo-zhong, HUANG Xian-zhi, MA Cui-cui, LEI Chun-long(27)

Effects of Different Dietary Proteins on Growth Performance and Plasma Characters in Growing Rats

..... LUO Jun-qiu, CHEN Dai-wen, YU Bing(32)

Effect of Negative Energy Balance on AMPK α Subunit Expression of Small Tail Han Sheep

..... XU Jing, WANG Jun, LOU Yu-jie(36)

Effects of Dietary Flaxseed and Vitamin E on Fatty Acid Profiles of Pork in Finishing Pigs

..... SHI Bao-ming, LANG Jing, Shan An-shan(48)

Animal Health

Effects of Dietary Antibacterial Peptide Cecropin AD on Healthy and Production Performance of Piglets

..... SONG Qing-long, WANG Hong-bin, ZHANG Guang-min, LI Bo, QIAO Shi-yan(52)

Animal Production

Effects of Soybean Meal with Different Particle Size on Growth Performance and Nutrients Digestibility of Weaned Piglets

..... REN Shou-guo, ZHOU An-guo, WANG Zhi-sheng, LIU Guang-mang (60)

Review Papers

The Challenge of Studies on Protein Nutrition

..... LUO Jun-qiu, CAO Zhong-ming, CHEN Dai-wen, YU Bing(73)

Research Advances in Akirin Gene

..... CHEN Xiao-ling, HUANG Zhi-qing, MAO Xiang-bing, WU Xiu-qun, WU Cai-mei(77)