

中国畜牧学报

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



哈药集团生物疫苗有限公司
Harbin Pharmaceutical Group Bio-vaccine Co.,Ltd.

做地道藥品
做厚道企業



地址：中国·哈尔滨市香坊区哈平路277号 邮
营销事业一部：0451-86664929 传真：0451-8



3 3117 6281 3

1688 传真：0451-86664997 E-mail:hyymfw@163.com
2620 传真：0451-86664995 <http://www.swzp.com>



23>

9 77025 万方数据

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

2013.23

科 技

中国畜牧业

23
2013
第49卷第23期
半月刊

遗传育种

猪主要繁殖性状的遗传参数估计

..... 张锁宇,王爱国,王胜,常凤琴,杨和伟,牛爱花,傅金銮(1)
MyoG 基因外显子 1 多态性与京海黄鸡生长性状的相关性分析

..... 唐莹,王金玉,张跟喜,施会强,张涛(5)
TAPI 基因在 F18 大肠杆菌抗性型和敏感型断奶仔猪间的差异表达分析

..... 王瑾,朱世平,赵乔辉,訾臣,吴圣龙,包文斌(9)
藏绵羊胃溶菌酶基因的克隆、定量分析及其蛋白性质和结构的预测

..... 朱莲莲,江明锋,张鹏,骆芙蓉,李建波,任洪辉,王永(12)
福建省 5 个地方鸭品种的遗传多样性分析

..... 张扬,朱振,黄种彬,江宵兵,钟志新,徐琪,陈国宏(18)

营养饲料

鱼油对脂多糖刺激仔猪肠黏膜能量代谢的影响

..... 王秀英,刘玉兰,李藏兰,陈逢,朱惠玲,侯永清,
丁斌鹰,石海峰,李爽,任晓松(22)

日粮能量、蛋白水平对育雏期绿壳蛋鸡生长性能和屠体成分及血清生化指标的影响

..... 袁超,宋华慧,严华祥,邹晓庭(26)

46~53 周龄黄羽肉种鸡蛋氨酸需要量研究

..... 洪平,蒋守群,胡友军,郑春田,阮栋,丁发源(31)
酵母铬对围产后期奶牛免疫功能和泌乳性能的影响

..... 范春玲,兰明慧,周玉龙,张旭,李淑静,王恒根,孙斌(36)
高产蛋白酶菌株的筛选及其提高发酵豆粕肽含量效果研究

..... 付文娟,杨亚晋,王庆,刘旭辉,郑召君,张日俊(41)
常用饲料的组成差异及其瘤胃降解特性的研究

..... 陈慧,唐春梅,邹华围,王之盛(46)
不同生产工艺生产的饲料级磷酸二氢钙的安全特性研究

..... 王磊磊,李云,王宇萍,白世平,丁雪梅,
张静,曾晓芳,柏凡,张克英(52)

动物保健

凝结芽孢杆菌替代日粮抗生素对断奶仔猪生长性能和血清生化指标的影响

..... 王向荣,蒋桂韬,张 旭,何 河,左建波,周红威,戴求仲(59)

丁酸梭状芽孢杆菌对断奶仔猪肠道微生物区系的影响

..... 梁明振,李 莉,刘 浩(64)

中草药替代抗生素对育肥猪生长性能和抗生素残留量的影响

..... 夏继桥,姜海龙,何忠梅,钟荣珍,王 兰,秦贵信(68)

动物生产

2株不同来源纤维素分解菌的分离鉴定及产酶条件优化

..... 高云航,王 巍,王艳秋,历 娜,马红霞,娄玉杰(71)

白油佐剂对肉鸡血清生化指标及鸡肉品质的影响

..... 陈世豪,施祖灏,郝同杨,高玉时,陆俊贤,王杏龙(76)

蒙脱石承载枯草芽孢杆菌及其抑菌效果的研究

..... 李冬梅,曲道峰,韩剑众(79)

综述

益生菌与寡糖的配伍及在猪生产中的研究应用现状

..... 王 晶,季海峰,王四新,张董燕,刘 辉,王雅民(83)

禽类生殖系统非特异性免疫反应的研究进展

..... 应诗家,赵 伟,施振旦(87)

家蚕丝素蛋白在组织工程中的应用研究进展

..... 周 婵,刘 彬,王介平,吕金凤,王海燕,曾 秀(91)

基因型填充方法介绍及比较

..... 何 桑,丁向东,张 勤(95)

Chinese Journal of Animal Science

Vol. 49, No. 23, 2013

Semi-monthly

Started in 1953

Dec.10th , 2013

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@oyer.cn(Advertisement)

Website: <http://www.zgxmzz.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. Co., Ltd

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

- Estimation of Genetic Parameters on Reproductive Traits in Pigs ZHANG Suo-yu, WANG Ai-guo, WANG Sheng, CHANG Feng-qin, YANG He-wei, NIU Ai-hua, FU Jin-luan (1)
Relationship Between Polymorphisms of Exon 1 of MyoG Gene and the Growth Traits in Jinghai Yellow Chicken TANG Ying, WANG Jin-yu, ZHANG Gen-xi, SHI Hui-qiang, NIU Ai-Hua, ZHANG Tao (5)
Analysis of TAPI Gene Expression in Sensitive and Resistant Weanling Piglets to *Escherichia coli* *FI8* WANG Jin, ZHU Shi-ping, ZHAO Qiao-hui, ZI Chen, WU Sheng-long, BAO Wen-bin (9)
Sequence Analysis and Detection of mRNA Expression Levels of Stomach Lysozyme Gene in Tibetan Sheep (*Ovis aries*) ZHU Lian-lian, JIANG Ming-feng, ZHANG Peng, LUO Mei-rong, LI Jian-bo, REN Hong-hui, WANG Yong (12)
Analysis of Genetic Diversity of 5 Indigenous Domestic Ducks in Fujian Province ZHANG Yang, ZHU Zhen, HUANG Zhong-bin, JIANG Xiao-bing, ZHONG Zhi-xin, XU Qi, CHEN Guo-hong (18)

Nutrition and Feedstuff

- Effects of Fish Oil on Energy Metabolism in Intestinal Mucosa of Piglets after Lipopolysaccharide Challenge WANG Xiu-ying, LIU Yu-lan, LI Cang-lan, CHEN Feng, ZHU Hui-ling, HOU Yong-qing, DING Bin-ying, SHI Hai-feng, LI Shuang, REN Xiao-song (22)
Effect of Dietary Energy and Protein Level on Growth Performance, Carcass Composition and Serum Biochemical Indices of Brooding Green Shell Hens YUAN Chao, SONG Hua-hui, YAN Hua-xiang, ZOU Xiao-ting (26)
Methionine Requirement of Yellow-feathered Broiler Breeders Aged from 46 to 53 Weeks HONG Ping, JIANG Shou-qun, HU You-jun, ZHENG Chun-tian, RUAN Dong, DING Fa-yuan (31)
Effects of Dietary Cr-Yeast Supplementation on Immune Function and Milk Performance in Postpartum Dairy Cows FAN Chun-ling, LAN Ming-hui, ZHOU Yu-long, ZHANG Xu, LI Shu-jing, WANG Heng-gen, SUN Bin (36)
Screening of a New *Bacillus* Which Produces High Protease and Study on Its Peptide Promoting Effect on Fermented Soybean Meal FU Wen-juan, YANG Ya-jin, WANG Qing, LIU Xu-hui, ZHENG Zhao-jun, ZHANG Ri-jun (41)
Study on Compositions and Rumen Degradability Characteristics of Common Feeds in Beef Cattle CHEN Hui, TANG Chun-mei, ZOU Hua-wei, WANG Zhi-sheng (46)
Study on the Security Characteristics of Feed-grade Calcium Dihydrogen Phosphate from Different Production Processes WANG Lei-lei, LI Yun, WANG Yu-ping, BAI Shi-ping, DING Xue-mei, ZHANG Jing, ZENG Xiao-fang, BAI Fan, ZHANG Ke-ying (52)

Animal Health

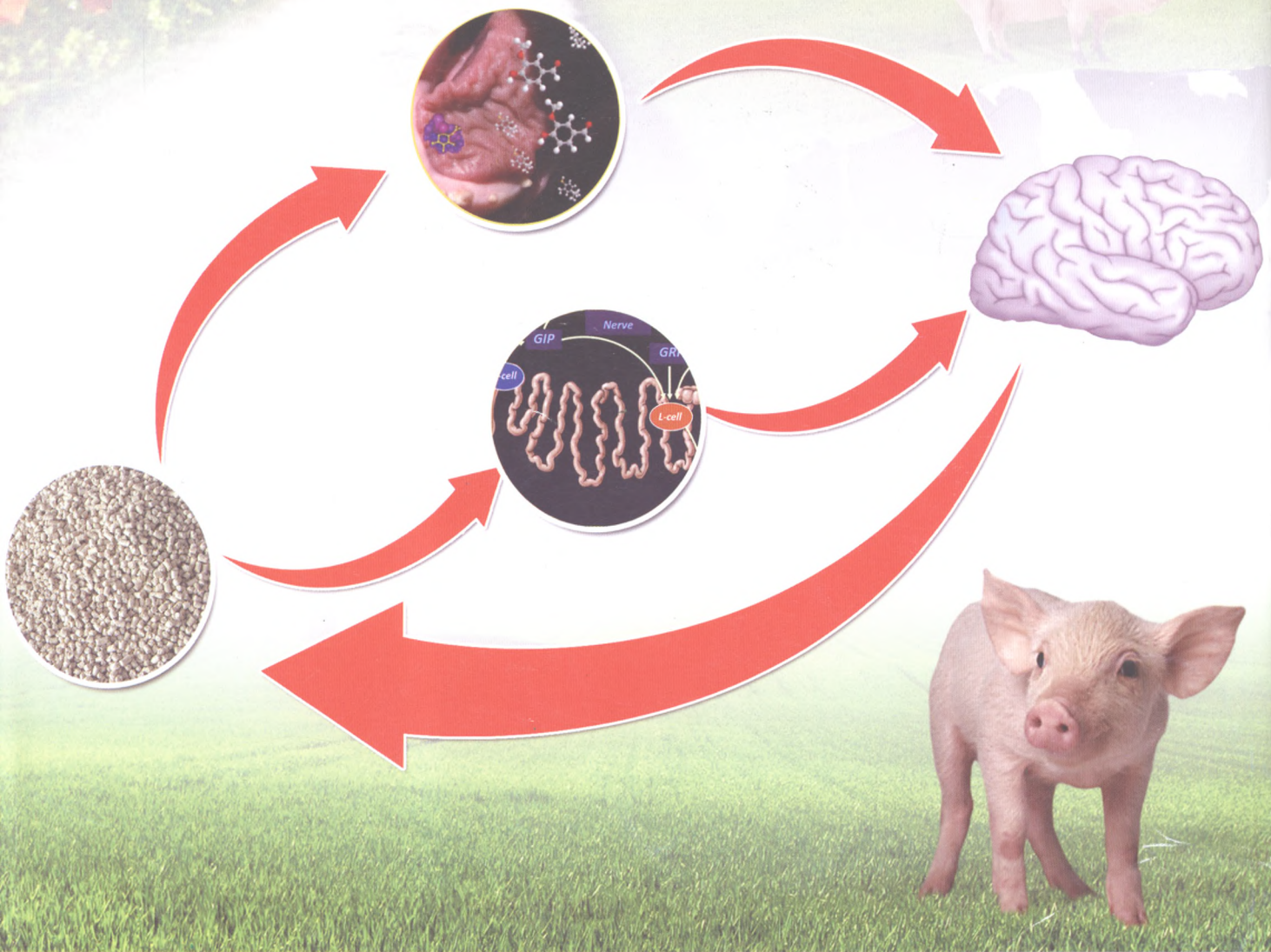
- Effects of *Bacillus* Coagulans Replacing Dietary Antibiotics on Growth Performance, Serum Biochemical Parameters of Weaned Piglets WANG Xiang-rong, JIANG Gui-tao, ZHANG Xu, HE He, ZUO Jian-bo, ZHOU Hong-wei, DAI Qiu-zhong (59)
The Effect of Clostridium Butyricum on Intestinal Microflora of Weaned Piglets LIANG Ming-zhen, LI Li, LIU Hao (64)
Animal Production

- Identification and Optimizing Enzyme-producing Conditions of 2 Cellulolytic Bacteria from different sources GAO Yun-hang, WANG Wei, WANG Yan-qiu, LI Na, MA Hong-xia, LOU Yu-jie (71)

Review Papers

- Combination of Probiotics and Oligosaccharides and Research Status in Pig Production WANG Jing, JI Hai-feng, WANG Si-xin, ZHANG Dong-yan, LIU Hui, WANG Ya-min (83)
Research Progress in Avian Innate Immune Response of Reproductive Organs YING Shi-jia, ZHAO Wei, SHI Zhen-dan (87)
Application of Silk Fibroin in Tissue Engineering ZHOU Chan, LIU Bin, WANG Jie-ping, LV Jin-feng, WANG Hai-yan, ZENG Xiu (91)
Comparison of Different Genotype Imputation Methods HE Sang, DING Xiang-Dong, ZHANG Qin (95)

乐达国际功能性调味剂 领导者品牌



Lucta

创造互信

ISSN 0258-7033
万方数据2083/S

国内邮发代号：82-147

国外发行代号：SM452

定价：15.00元

乐达（广州）香味剂有限公司

广州经济技术开发区友谊路173-175号

邮编：510730

电话：(020) 82210546

传真：(020) 82210547

网址：www.lucta.com