

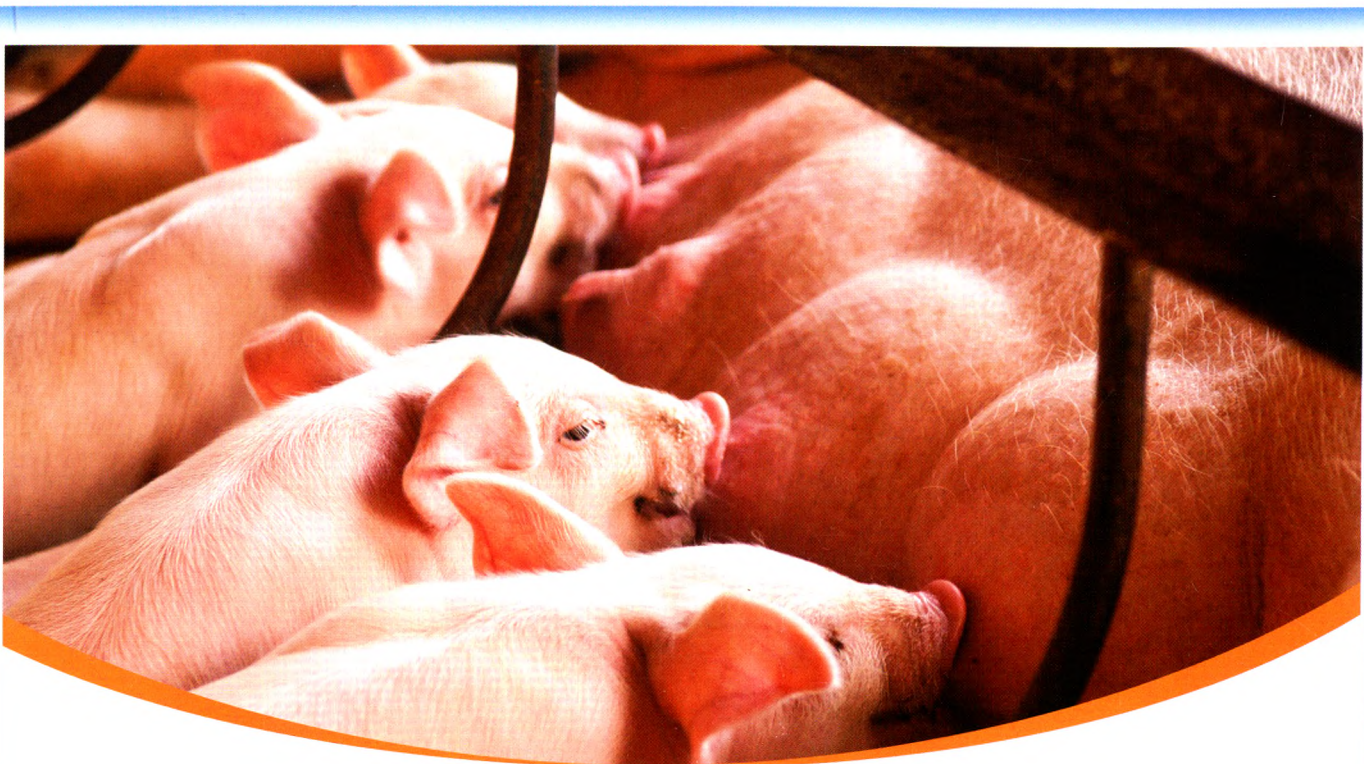
中国畜牧杂志

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



母乳→饲料 轻松过渡
乳猪教槽教水调味剂配套应用方案

信杰饲料调味剂 — 让关键饲料做得更好

Hisynergi
信杰

信杰(北京)饲料调味剂有限公司

地址：北京市怀柔区雁栖经济开发区乐园南一街9号3栋

邮编：101407 电话：(010) 69667219 传真：(010) 69667269



全国中文核心期刊 中国学术期刊综合评价数据库来源期刊
中国期刊网入网期刊 中国期刊全文数据库来源期刊

2015.7

科技

中国畜牧业志

目 次

7

2015

第51卷第7期

半月刊

遗传育种

- 贵州 5 个地方猪品种微卫星标记的遗传多样性
..... 陈 祥, 丁 玖, 许厚强, 尚以顺, 胡家忻, 龙威海, 冯文武(1)
- 樱桃谷鸭 *MyOD1* 基因 5'-UTR 区域多态与生长和屠宰性状相关分析
..... 李万贵, 王单单, 张依裕, 潘兰兵(6)
- 中国地方绵羊线粒体 DNA D-loop 区遗传多样性研究
..... 韩 旭, 刘丑生, 刘 刚, 赵春江, 孟 飞(10)
- ASB12* 和 *Titin* 基因 SNP 位点对延边黄牛肉质性状的组合效应分析
..... 田万年, 李香子, 夏广军, 金 鑫, 严昌国(16)
- 豁眼鹅体尺与屠宰性能测定及其相关性分析
..... 于 宁, 赵 辉, 郑家明(20)

繁殖生理

- 稀释液渗透压与 pH 值对黑凤鸡精液低温保存活力的影响
..... 王晓娟, 张佰忠, 蒋 隽, 易康乐, 王 坤, 曲湘勇, 王庆桥, 燕海峰(23)
- 一种精液净化保护剂对公猪精子活率的影响及对精液中 5 种病毒的杀灭作用研究
..... 况 洪, 徐 静, 方鹏飞, 张丽燕, 胡燕芳, 龚文波(27)

营养饲料

- 蛋白质水平对崂山奶山羊泌乳性能的影响
..... 于子洋, 袁翠林, 王利华, 朱风华, 程 明, 李 斌, 林英庭(32)
- 杜仲素对泌乳高峰期奶牛瘤胃发酵和血清指标的影响
..... 史仁煌, 毛 江, 杜 云, 王德志, 赵国琦, 王雅晶, 李胜利(37)
- 纤维素酶和丙二醇对产后奶牛血清蛋白和牛奶体细胞数的影响
..... 陈前岭, 朱霞云, 王梦芝, 陈连民, 丁洛阳, 沈宜钊(41)

ZHONGGUO XUMU ZAZHI

承办 中国农业大学动物科学技术学院 北京博亚和讯农牧技术有限公司

日粮维生素 E 对北京鸭噪声应激的缓解作用研究

..... 朱 振, 苏雁辉, 穆春宇, 王 彬, 陈 阳, 黄正洋,
张 扬, 徐 琦, 陈国宏(46)

代乳粉能量水平对早期断奶湖羊羔羊生长性能和物质代谢的影响

..... 江喜春, 夏伦志, 张乃锋, 谢俊龙, 陈丽园, 柴建民, 刁其玉(50)

不同比例的湿玉米纤维饲料对奶牛瘤胃降解规律与表观消化率的影响

..... 李 洋, 王明君, 李仲玉, 王志博, 辛杭书, 张永根(54)

15~30 kg 烟台黑猪可消化赖氨酸需要量的研究

..... 远德龙, 姜建阳, 韩先杰, 于光辉, 宋春阳, 肖倩倩(59)

动物生产

季节和地区对内蒙古白绒山羊瘤胃发酵特性的影响

..... 王 月, 王志新, 李金泉, 唐培荣, 荆红俊, 丁 莹, 娜仁花(65)

光照节律对 817 肉杂鸡生产性能和胴体品质的影响

..... 薛夫光, 孙研研, 华登科, 李冬立, 曹顶国, 遂 岩, 陈继兰(69)

近红外反射光谱快速检测滇南小耳猪肉中水分、粗脂肪及粗蛋白含量的研究

..... 黄 伟, 杨秀娟, 曹志勇, 陶琳丽(73)

综述

挥发性脂肪酸在反刍动物瘤胃上皮吸收转运及调节作用

..... 杨春涛, 刁其玉, 司丙文, 屠 焰(78)

抗菌肽在断奶仔猪生产中的应用效果研究进展

..... 王丹玉, 彭子欣, 王洪彬, 王安如(83)

肉牛气质的研究进展

..... 师周戈, 白元生, 焦光月, 宋祖康, 石育才, 董易春(87)

有机质谱联用技术测定砷制剂及其降解产物的研究进展

..... 计 峰, 常碧影, 苏 琦, 黄建国, 王雅蕾, 马春建(91)

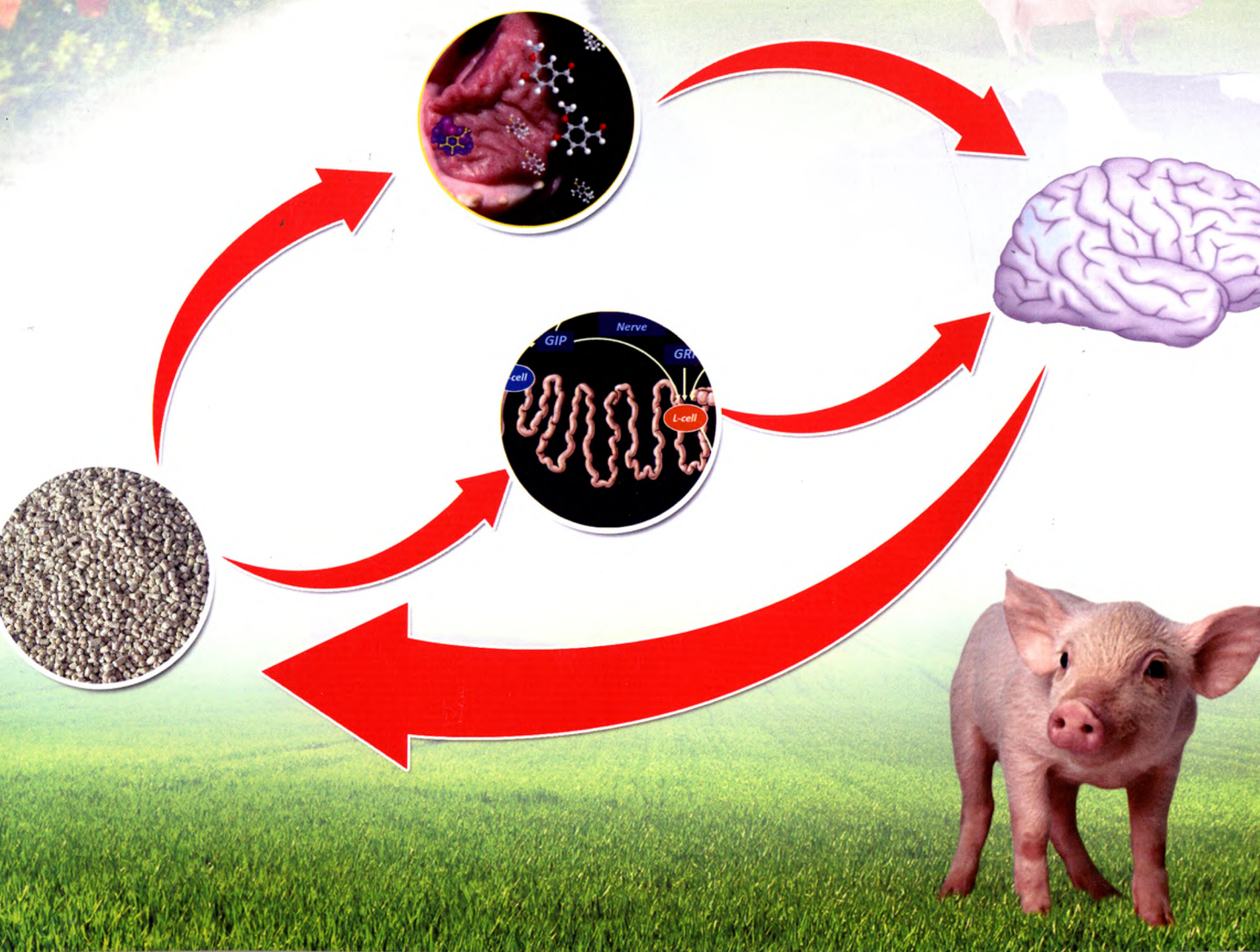
Chinese Journal of Animal Science

Vol.51, No. 7, Apr. 10, 2015

Contents

- Genetic Diversity of Microsatellite Markers in Five Domestic Pig Breeds in Guizhou Province CHEN Xiang, DING Mei, XU Hou-qiang, SHANG Yi-shun, HU Jia-xin, LONG Wei-hai, FENG Wen-wu (1)
- Polymorphism of *MyOD1* Gene 5'-UTR Region and Its Association with Growth and Slaughter Traits in Cherry Valley Duck LI Wan-gui, WANG Dan-dan, ZHANG Yi-yu, PAN Lan-bing (6)
- Study on Genetic Diversity of D-loop Region of Mitochondrial DNA of Domestic Sheep in China HAN Xu, LIU Chou-sheng, LIU Gang, ZHAO Chun-jiang, MENG Fei (10)
- The Combination Effect of Genotype between the Single Nucleotide Polymorphisms of *ASB12* and *Titin* Genes on Meat Quality Traits of Yanbian Yellow Cattle TIAN Wan-nian, LI Xiang-zhi, XIA Guang-jun, JIN Xin, YAN Chang-guo (16)
- The Measurement and Correlation Analysis of Body Size and Slaughter Performance of Huoyan Geese YU Ning, ZHAO Hui, ZHENG Jia-ming (20)
- Influence of Dilution pH and Osmotic Pressure on Semen Motility of Cold Preservation Black Silkies WANG Xiao-juan, ZHANG Bai-zhong, JIANG Jun, YI Kang-le, WANG Kun, QU Xiang-yong, WANG Qing-qiao, YAN Hai-feng (23)
- Effects of Protective Agent on Sperm Motility and resistance to virus the Boar Semen KUANG Hong, XU Jing, FANG Peng-fei, ZHANG Li-yan, XU Yan-fang, GONG Wen-bo (27)
- Effects of Dietary Protein Level on Lactation Performance of Laoshan Dairy Goat YU Zi-yang, YUAN Cui-lin, WANG Li-hua, ZHU Feng-hua, CHENG Ming, LI Bin, LIN Ying-ting (32)
- Effects of Eucommia Ulmoides Oliv on Ruminal Fermentation and Serum Indices during Peak Lactation Period of Dairy Cows SHI Ren-huang, MAO Jiang, DU Yun, WANG De-zhi, ZHAO Guo-qi, WANG Ya-jing, LI Sheng-li (37)
- Effects of Cellulase and Propylene Glycol on Serum Protein and Milk SCC and CFU in Postpartum Cows CHEN Qian-ling, ZHU Xia-yun, WANG Meng-zhi, CHEN Lian-min, DING Luo-yang, SHEN Yi-zhao (41)
- Effects of VE on blood Parameters, Meat Quality and hsp6 mRNA Transcript Levels of Pekin Ducks ZHU Zhen, SU Yan-hui, MU Chun-yu, WANG Bin, CHEN Yang, HUANG Zheng-yang, ZHANG Yang, XU Qi, CHEN Guo-hong (46)
- Effect of Energy Level of Milk Replacer on Growth Performance and Nutrient Utilization in Hu Lambs JIANG Xi-chun, XIA Lun-zhi, ZHANG Nai-feng, XIE Jun-long, CHEN Li-yuan, CHAI Jian-min, DIAO Qi-yu (50)
- Effect of Supplementing Different Rations of Wet Corn Gluten Feed on Rumen Degradation and Nutrient Digestibility in Dairy Cows LI Yang, WANG Ming-jun, LI Zhong-yu, WANG Zhi-bo, XIN Hang-shu, ZHANG Yong-gen (54)
- Digestible Lysine Requirements for Yantai Black Pigs in 15~30 kg Growth Stage YUAN De-long, JIANG Jian-yang, HAN Xian-jie, YU Guang-hui, SONG Chun-yang, XIAO Qian-qian (59)
- Seasonal and Area Effects on Rumen Fermentation Characteristics of Inner Mongolian Cashmere Goats WANG Yue, WANG Zhi-xin, LI Jin-quan, TANG Pei-rong, JING Hong-jun, DING Ying, NA Ren-hua (65)
- Effects of Lighting Regimes on Production and Carcass Performance of "817" Broiler Hybrids XUE Fu-guang, SUN Yan-yan, HUA Deng-ke, LI Dong-li, CAO Ding-guo, LU Yan, CHEN Ji-lan (69)
- Rapid Determination of Moisture, Fat, and Protein in Diannan Small Ear Pork Muscle Using Near Infrared Reflectance Spectroscopy HUANG Wei, YANG Xiu-juan, CAO Zhi-yong, TAO Lin-li (73)
- Absorption and Regulation of Volatile Fatty Acids in the Rumenal Epithelium YANG Chun-tao, DIAO Qi-yu, SI Bing-wen, TU Yan (78)
- Research Progress on the Effect of Antimicrobial Peptides on Weaned Piglets WANG Dan-yu, PENG Zi-xin, WANG Hong-bin, WANG An-ru (83)
- Research Progress on Beef Cattle Temperament SHI Zhou-ge, BAI Yuan-sheng, JIAO Guang-yue, SONG Zu-kang, SHI Yu-eai, DONG Yi-chun (87)
- Recent Advances in Application of HPLC-MS/MS Coupling Technique in Arsenic Compounds and Its Degradation Products Analysis JI Feng, CHANG Bi-ying, SU Qi, HUANG Jian-guo, WANG Ya-lei, MA Chun-jian (91)

乐达国际功能性调味剂 领导者品牌



Lucta

创造互信

开立数数58-7033
CN11-2083/S

国内邮发代号：82-147

国外发行代号：SM452

乐达（广州）香味剂有限公司

广州经济技术开发区隧道街20号

邮编：510530

电话：(020) 6274 6886

传真：(020) 8222 7417

网址：www.lucta.com

定价：15.00元