

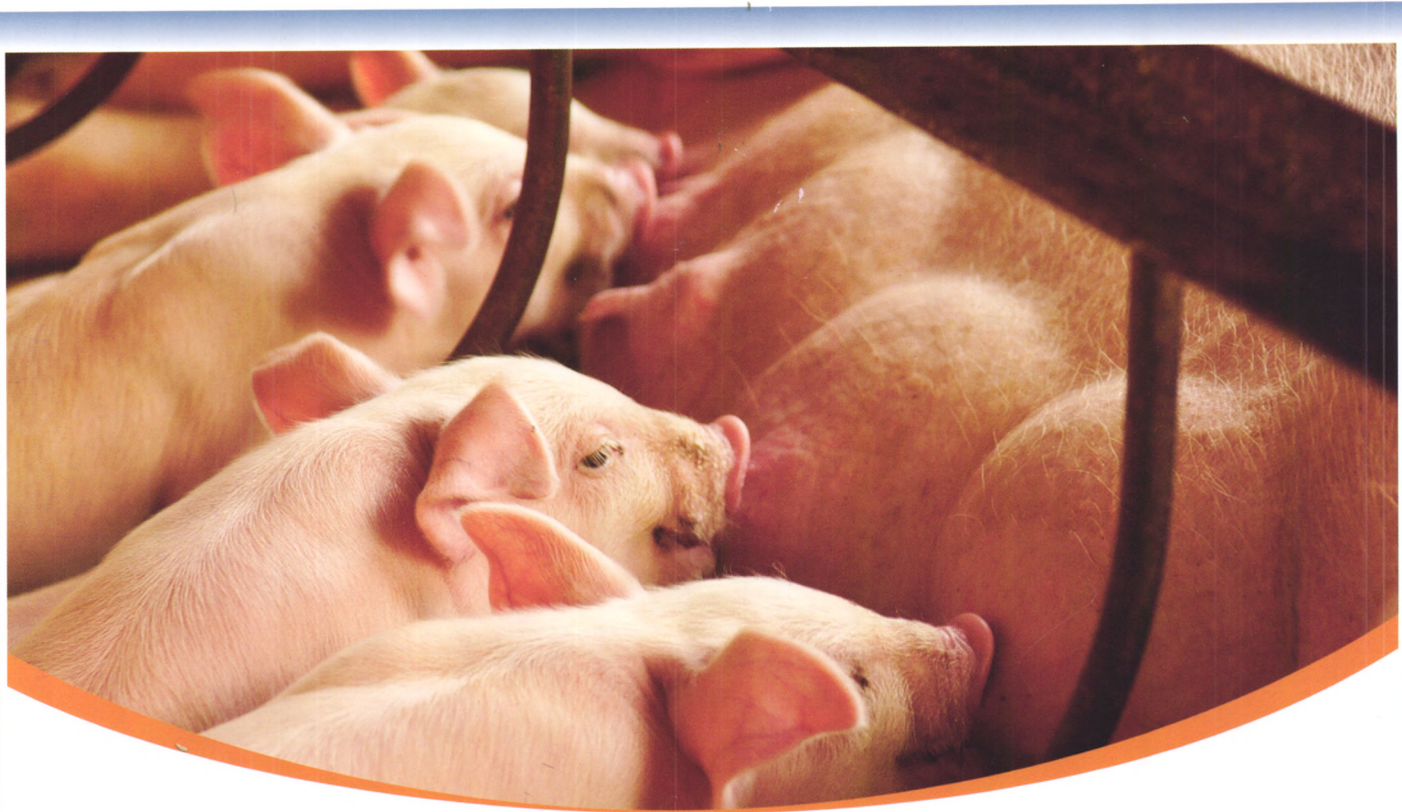
中国畜牧杂志

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
中国科技核心期刊
中国期刊网入网期刊

中国学术期刊综合评价数据库来源期刊
中国学术期刊（网络版）来源期刊

2016. 21

科 技

中国畜牧杂志

21
2016

第52卷第21期
半月刊

遗传育种

- 苏太断奶仔猪 *TAPI* 基因启动子区甲基化修饰与 *F18* 大肠杆菌抗性的关系 钦伟云, 殷学梅, 吴嘉韵, 吴圣龙, 包文斌(1)
种猪活体性能检测能力验证方法与效果分析 刘望宏, 张金松, 付雪林, 倪德斌, 胡军勇, 王皓, 陈主平,
陈迎丰, 刘展生, 倪俊卿(5)
乾华肉用美利奴羊体重与体尺指标的相关性分析 阮洪玲, 项露顿, 姜怀志, 马志华, 马龙, 马丽(10)
仔猪均匀度表型及遗传分析 叶健, 傅金銮, 叶道武, 刘德武, 吴珍芳, 王爱国(13)
鹅 *GnIH* 基因多态性及其与产蛋量的关联性研究 胡彦竞科, 张克山, 钟航, 王启贵, 刘安芳(17)

繁殖生理

- Smad3 信号通路在卵母细胞体外成熟中的作用 崔连涛, 丰艳妮, 吕世腾, 初美强, 闵令江(20)
ssc-let-7c 对猪甲状腺细胞体外培养增殖研究 陈理星, 黄敏婕, 梁晶婕, 徐宁迎(25)
牛体外胚胎高效生产技术优化研究 佟桂芝, 王洪宝, 宋斌, 李信涛(30)

营养饲料

- 饲粮粗蛋白质水平对仔猪门静脉回流组织氮代谢的影响 杨静, 许庆庆, 李貌, 陈澄, 黄飞若, 吴赵亮, 孙志洪(34)
氨基酸平衡低蛋白日粮对仔猪血清生理生化指标及肝脏关键代谢标志物的影响 荆园园, 邢孔萍, 蔡兴才, 万小娟, 朱晓彤, 王松波,
高萍, 江青艳, 束刚(39)

ZHONGGUO XUMU ZAZHI

青蒿叶对肉鸡生产性能和血清生化指标及消化酶活性的影响

..... 宋志华,程 康,万晓莉,郑肖川,李 毅,张莉莉,王 恬(45)

减少肉鸡磷、氮等元素排放的饲料配制技术研究

..... 胡义信,廖秀冬,赵玉振,吕 林,张丽阳,罗绪刚(50)

外源酶对舍饲牦牛生产性能和养分消化率及瘤胃发酵的影响

..... 王斌星,付洋洋,郭春华,王 鼎,陈光吉,彭忠利,王 永,蹇尚林(54)

降低饲料中植物性蛋白水平对鲤幼鱼生长和肌肉营养成分及转氨酶活力的影响

..... 范 泽,孙金辉,程镇燕,白东清,乔秀亭,张宝龙,翟胜利(59)

动物生产

早期断奶对仔猪血清和肌肉及肝脏氨基酸代谢的影响

..... 王龙生,杨 华,代 兵,陈完成,陈够芬,周 海,王井亮,肖英平(65)

健康鲁西黄牛消化道和阴道的细菌多样性研究

..... 王 雨,李 冬,刘 源,孟海金,曹荣峰(71)

动物保健

约氏乳杆菌对断奶仔猪生产性能、血液学指标、脏器指数和组织病理学的影响

..... 王黎琦,汪 攀,曹 琪,田耀耀,王安如,闫铁洁,龚利敏(76)

不同益生菌对南方夏季泌乳中后期奶牛生产性能的影响

..... 夏天婵,罗学明,常 誉,张 勇,杨 怡,叶均安(81)

富硒益生菌和亚硒酸钠对羔羊生产性能和抗氧化及 IL-6 水平的影响

..... 秦顺义,赵方红,张建斌,秦建华(86)

综述

鹿茸组织 microRNA 的研究进展

..... 闫语多,韩香玉,吴 雷,胡 薇(90)

家禽胚胎期能量储备和肌肉发育特点及其调控

..... 滕战伟,李德生,徐晗,周海柱,高云航,娄玉杰(95)

植物秸秆饲料化技术研究进展

..... 马彩梅,林祥群,薛 斌(100)

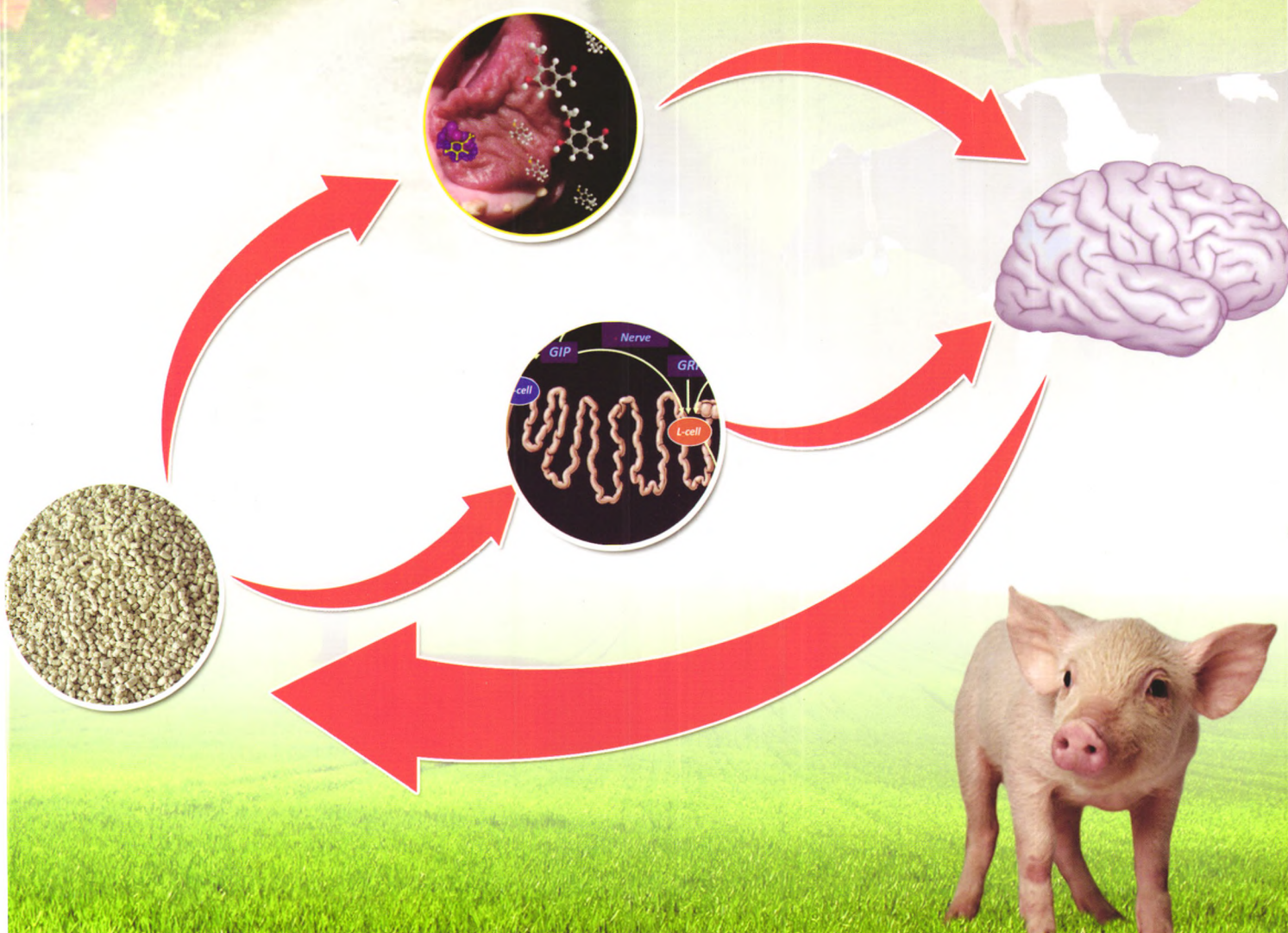
Chinese Journal of Animal Science

Vol.52, No. 21, Nov. 10, 2016

Contents

- Correlation Between TAP1 Gene Promoter Methylation Modification and the Resistance to *E.coli* F18 in Sutai Weaning Piglets QIN Wei-yun, YIN Xue-mei, WU Jia-yun, WU Sheng-long, BAO Wen-bin (1)
- The Proficiency Testing Methods and Effect Analysis of the Boar Living Performance on Living Swines LIU Wang-hong, ZHANG Jin-song, FU Xue-lin, NI De-bin, HU Jun-yong, WANG Hao, CHEN Zhu-ping, CHEN Yin-feng, LIU Zhan-sheng, NI Jun-qing (5)
- Correlation Analysis between Body Weight and Body Size of Qianhua Mutton Merino Ruan Hong-ling, Xiang Lu-jie, Jiang Huai-zhi, Ma Zhi-hua, Ma Long, Ma Li (10)
- The Phenotypic and Genetic Analysis of Litter Uniformity YE Jian, FU Jin-luan, YE Dao-wu, LIU De-wu, WU Zhen-fang, WANG Ai-guo (13)
- Study of Single Nucleotide Polymorphism of GnIH Gene and Its Association with Egg Production in Goose HU Yan-jing-ke, ZHANG Ke-shan, ZHONG-Hang, WANG Qi-gui, LIU An-fang (17)
- Effect of Smad3 Signal Pathway on Oocytic Meiotic in vitro Maturation CUI Lian-tao, FENG Yan-ni, LV Shi-teng, CHU Mei-qiang, MIN Ling-jiang (20)
- Study on the Proliferation of Porcine Thyroid Cell Cultured in vitro by Disposal of SSC-let-7 c CHEN Li-xing, HUAG Min-jie, LIANG Jing-jie, XU Ning-ying (25)
- Study on Optimization of High Efficient Production Technology of Bovine Embryo in vitro TONG Gui-zhi, WANG Hong-bao, SONG Bin, LI Xin-tao (30)
- Effects of Dietary Crude Protein Levels on Nitrogen Metabolism in Portal-drained Viscera of Piglets YANG Jing, XU Qing-qing, LI Mao, CEHN Cheng, HUANG Fei-ruo, WU Zhao-liang, SUN Zhi-hong (34)
- Effects of amino acid balancedlow-protein diets on serum indices and key metabolic markers in liver of piglets JING Yuan-yuan, XING Kong-ping, CAI Xing-cai, WAN Xiao-juan, ZHU Xiao-tong, WANG Song-bo, GAO Ping, JIANG Qing-yan, SHU Gang (39)
- Effects of Artemisia Annua Leaves on Growth Performance, Serum Biochemical Indices and Digestive Enzyme Activities of Broilers SONG Zhi-hua, CHENG Kang, WAN Xiao-li, ZHENG Xiao-chuan, LI Yi, ZHANG Li-li, WANG Tian (45)
- Study on the Feed Formulation of Reduced Phosphorus, Nitrogen and other Elements Excretions of Broilers HU Yi-xin, LIAO Xiu-dong, ZHAO Yu-zhen, LU Lin, ZHANG Li-yang, LUO Xu-gang (50)
- Effects of Exogenous Enzymes on Growth Performance, Apparent Nutrient Digestibility and Ruminal Fermentation in Housing-feeding Yaks WANG Bin-xing, FU Yang-yang, GUO Chun-hua, WANG Ding, CHEN Guang-ji, PENG Zhong-li, WANG Yong, JIAN Shang-lin (54)
- Effects of Reded Dietary Plant Protein Level on Growth Performance, Muscle Nutrient Composition and Transaminase Activity of juvenile common carp (*Cyprinus carpio*) FAN Ze, SUN Jin-hui, CHENG Zhen-ya, BAI Dong-qing, QIAO Xiu-ting, ZHANG Bao-long, ZHAI Sheng-li (59)
- Effect of Early Weaning on Metabolism of Amino Acids in the Piglets' Serum, Muscle and Liver WANG Long-sheng, YANG Hua, Dai Bing, CHEN Jiu-cheng, CHEN Gou-fen, ZHOU Hai, WANG Jing-liang, XIAO Ying-ping (65)
- Study on the Bacterial Diversity in Digestive Tract and Vaginal of Health Luxi Cattle WANG Yu, LI Dong, LIU Yuan, MENG Hai-jin, CAO Rong-feng (71)
- Effects of Lactobacillus Johnsonii Growth Performance, Hematology Indices, Organ Indices and Tissues Histopathology in Weaned Pigs WANG Li-qi, WANG Pan, CAO Jun, TIANYao-yao, WANG An-ru, YAN Yi-jie, GONG Li-min (76)
- Effects of Different Probiotics on Performance in Holstein Dairy Cows of Middle-and-later Lactation during Summer in the South XIA Tian-chan, LUO Xue-ming, CHANG Yu, ZHANG Yong, YANG Yi, YE Jun-an (81)
- Study on Performance, Antioxidative Capacity and IL-6 Levels in Lambs Fed with Selenium-enriched Probiotics or Selenite Sodium QIN Shun-yi, ZHAO Fang-hong, ZHANG Jian-bin, QIN Jian-hua (86)
- Advances in MicroRNA in Antler Velvet Tissues YAN Yu-duo, HAN Xiang-yu, WU Lei, HU Wei (90)
- Energy Reserves and Muscle Development of Poultry Embryos and Its Manipulation TENG Zhan-wei, LI De-sheng, XU Han, ZHOU Hai-zhu, GAO Yun-hang, LOU Yu-jie (95)
- Research Progress on Plant Straw Feed Technology MA Cai-mei, LIN Xiang-qun, XUE bin (100)

乐达国际功能性调味剂 领导者品牌



Lucta

创造互信

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

ISSN 0258-7033
CN11-2083/S
万方数据

国内邮发代号：82-147

国外发行代号：SM452

定价：15.00元



微信订阅