

ISSN 1004-3314
CN 11-2975/S

2019 20

总第 640 期

● 中文核心期刊 ● 国家A类学术期刊 ● 全国优秀科技期刊 ● 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

利可40

DK SARSAPONIN 40

真正的丝兰类产品

纯天然丝兰茎粉，源自麟凤兰

DK Sarsaponin 40 is natural powder made from
the stem of the *Yucca Schidigera* plant



美国德金国际公司

· 广告 ·

① 除氨除臭，改善畜舍环境

② 提高氮磷利用率，
减少畜禽COD和粪污排放

③ 减少动物肠道氨的重吸收，
减轻肝脏负担，节省能量



中国总经销

深圳市富瑞祥生物科技有限公司

电话：0755-27751815

传真：0755-27751796

电邮：tdffreedom@126.com



万方数据

- 植物源添加剂对蛋鸡生产性能、蛋品质及脂质过氧化的影响
- 日粮不同碳源和碳氮比对罗非鱼生长性能、肠道形态和非特异性免疫的影响

目 次

本期资讯

要闻 · 兽药 · 饲料 · 畜牧 (1)

来自管理部门的信息

2019年9月全国畜产品和饲料价格情况 (4)

综 述

仔猪铁的状况及植酸酶过量对铁生理的影响 武志锋, 王 磊(8)

母猪妊娠期营养对仔猪体重变化的影响 王洪利, 刘新勃, 迟灵芝(12)

饲料加工对肉鸡采食影响的研究进展 席 丽, 秦新喜, 李志强, 等(17)

胃肠道功能在动物营养和健康方面的作用 仲伟平, 张凤华, 赵玉军(21)

科学实验研究

分娩环境对母猪代谢状况和哺乳早期仔猪初乳摄入量的影响 刘 佩, 郭琛琛, 相艳丽, 等(25)

饲料中添加枸杞多糖对断奶仔猪生长性能和血清生化指标的影响 余禄明, 宋广超, 宋文华(29)

添 加 剂

丁酸梭菌和地衣芽孢杆菌对断奶仔猪生长性能及血液指标的影响 尹会方, 姚志翔, 杨守深(33)

植物油副产物-甘油对山羊生产性能和胴体特性的影响 魏佩玲, 高维明, 柴 婷, 等(37)

中草药在猪和家禽饲料中的应用潜力和挑战 贾少强, 陈燕杰, 张学武(42)

核苷酸富集酵母提取物对感染产肠毒素大肠杆菌断奶仔猪生长和健康的影响 孔庆娟, 郭丹丹(47)

百里香酚对高温环境下肉兔生长性能、屠宰标准及肉品质的影响 田 梅, 张 蕾, 崔荣飞, 等(51)

植物源添加剂对蛋鸡生产性能、蛋品质及脂质过氧化的影响 武 炳, 张芳毓, 班志彬, 等(56)

2019年第20期

(总第640期)

乳酸芽孢杆菌对肉兔生长性能、血液生理生化指标及屠宰性能的影响..... 王延卓,彭江红(61)

动物营养

日粮添加玉米油对狗营养物质消化及粪便特征的影响..... 李艳艳,何宏勇,刘佳佳,等(65)

提高反刍动物终生生产性能的营养策略..... 贺宁,高强,郭彩云(70)

日粮中锌含量和来源对肉鸡生产性能、氧化还原和免疫状态的影响..... 薛梅,昝林森(75)

发酵豆粕对低温环境下断奶犊牛生长性能和免疫反应的影响..... 王晓平,王霞(81)

水产养殖

日粮不同碳源和碳氮比对罗非鱼生长性能、肠道形态和非特异性免疫的影响

..... 张雯,崔宝禄,邹溪,等(86)

硒添加水平对鲤鱼生长性能、硒沉积及抗氧化的影响..... 李少觐(92)

益生菌对罗氏沼虾生长性能和水质的影响..... 朱光来,齐富刚,王东博,等(97)

鱼粉替代品对鳗鲡生长性能、胴体成分及免疫的影响..... 李泳,李同新(102)

资源开发利用

橄榄油渣对肉兔生长性能和肉质的影响..... 张世卫,张兴国,何孟莲(107)

青贮红花苜蓿替代豆粕对奶牛营养价值的评估..... 刘玉莲(112)

观察与探讨

畜牧饲料业经济运行现状及改进措施..... 梁霞,王伟(117)

饲料加工中的相关会计科目及产品成本研究..... 张清霖,穆筱蝶,蔡威(121)

CONTENTS

| | |
|---|--|
| Important News · Veterinary Medicine · Feed · Animal Husbandry | (1) |
| The tendence analysis of livestock products and feed price of China in September 2019..... | (4) |
| Iron status of piglets and the effect of super dose of phytase iron physiology | WU Zhifeng, WANG Lei(8) |
| Effects of sow nutrition during gestation on piglets birth weight change | WANG Hongli, LIU Xinbo, CHI Lingzhi(12) |
| Research progress on the effect of feed processing on ingestion of broiler | XI Li, QIN Xinxi, LI Zhiqiang, <i>et al.</i> (17) |
| The role of gastrointestinal function in animal nutrition and health | ZHONG Weiping, ZHANG Fenghua, ZHAO Yujun(21) |
| Effects of parturition environment on metabolism of sows and colostrum intake in early suckling piglets | LIU Pei, Guo Chenchen, XIANG Yanli, <i>et al.</i> (25) |
| Effects of wolfberry polysaccharide supplemented to diets on the growth performance and serum biochemical indices of weanling piglets | SHE Luming, SONG Guangchao, SONG Wenhua(29) |
| Effects of Clostridium butyricum, Bacillus licheniformis on the growth performance and blood indexes of piglets | YIN Huifang, YAO Zhixiang, YANG Shoushen(33) |
| Effects of glycerol, a by-product of vegetable oil on the production performance and carcass characteristics of goats | WEI Peiling, GAO Weiming, CHAI Ting, <i>et al.</i> (37) |
| Potential and challenge for application of Chinese herbs in pig and poultry feed | JIA Shaoqiang, CHEN Yanjie, ZHANG Xuewu(42) |
| Effects of yeast extract rich in nucleotides on growth and health of weaned piglets infected with enterotoxin Escherichia coli | KONG Qingjuan, GUO Dandan(47) |
| Effects of thymol on growth performance, carcass standard and meat quality of rabbit under high temperature condition | TIAN Mei, ZHANG Lei, CUI Rongfei, <i>et al.</i> (51) |
| Effects of phytopreparative additives on production performance, egg quality and lipid peroxidation of laying hens | WU bin, ZHANG Fangyu, BAN Zhibin, <i>et al.</i> (56) |
| Effects of Bacillus lacticus on growth performance, blood physiological and biochemical indexes and slaughter performance of meat rabbits | WANG Yanzhuo, PENG Jianghong(61) |
| Effects of corn oil supplementation on nutrient digestibility and fecal characteristics in dogs | LI Yanyan, HE Hongyong, LIU Jiajia, <i>et al.</i> (65) |
| Nutrition strategies to improve the lifetime productivity of ruminants | HE Ning, GAO Qiang, GUO Caiyun(70) |
| Effects of dietary zinc contents and sources on growth performance, oxidation-reduction and immune status of broilers | XUE Mei, ZAN linsen(75) |
| Effects of fermented soybean meal on growth performance and immune response of weaned calves at low temperature environment | WANG Xiaoping, WANG Xia(81) |
| Effects of different dietary carbon sources and carbon nitrogen ratio on growth performance, intestinal morphology and non-specific immunity of tilapia | ZHANG Wen, CUI Baolv, ZOU Xi, <i>et al.</i> (86) |
| Effects of selenium supplementation on growth performance, selenium deposition and antioxidant activity of carp | LI Shaojin(92) |
| Effects of probiotics on growth performance and water quality of macrobrachium rosenbergii | ZHU Guanglai, QI Fugang, WANG Dongbo, <i>et al.</i> (97) |
| Effects of fish meal substitutes on growth performance, carcass composition and immunity of eel | LI Yong, LI Tongxin(102) |
| Effects of olive oil residue on growth performance and meat quality of rabbit | ZHANG Shiwei, ZHANG Xingguo, HE Menglian(107) |
| Nutritional value of silage safflower alfalfa as substitute for soybean meal in dairy cattle | LIU Yulian(112) |
| Economic operation status and improvement measures of animal husbandry feed industry | LIANG Xia, WANG Wei(117) |
| Research on related accounting subjects and product costs in feed processing | ZHANG Qinglin, MU Xiaodie, CAI Wei(121) |