



2023 14

总第730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

· 广告 ·

## 爱绿舒® 爱绿爽® 让动物更舒爽

告别抗生素！

优选天然植物提取物

绿色 健康 安全



北京爱绿生物科技有限公司  
北京市海淀区东北旺西路8号院8号楼  
010-62419909  
[www.ailv.com.cn](http://www.ailv.com.cn)



天然植物抗菌促生长剂



天然植物抗球虫剂



9 771004 331230

- 微生物菌剂对饲用马铃薯抗氧化酶活性、营养价值及产量指标的影响
- 油茶籽粕对育肥猪生长性能、消化代谢及免疫能力的影响

# 目 次

## 来自管理部门的信息

2023年6月全国畜产品和饲料价格情况 ..... (1)

## 综 述

生物活性饲料对青山羊免疫水平的影响 ..... 迟 兰, 朱广琴, 隋韶璞, 等 (5)

秸秆饲料化利用的研究进展 ..... 张晋爱, 史泽根 (9)

## 科学实验研究

微生物菌剂对饲用马铃薯抗氧化酶活性、营养价值及产量指标的影响 ..... 任晓雪, 曹彦辉, 周银芝 (13)

内蒙古绒山羊毛长的遗传规律研究 ..... 李学武, 王瑞军, 李晓凯, 等 (17)

太行鸡、海兰灰蛋鸡1~91日龄消化器官发育规律的比较研究 ..... 王 娟, 高利晓, 卢军霞, 等 (21)

益生菌发酵复方中草药对育肥猪血清生化指标和抗氧化力的影响 ..... 张勇刚, 荣 真, 赵晓燕, 等 (26)

牦牛源枯草芽孢杆菌分离培养与鉴定 ..... 叶兵兵, 曹岳均, 刘锐兰, 等 (30)

早期断奶对仔猪生长性能和血清生化指标的影响 ..... 卢军霞, 董炳梅, 王 娟, 等 (34)

日粮中不同比例青贮玉米对肉牛生长性能、血清生化指标及肉品质的影响 ..... 何振龙, 何振虎, 邵三勤 (38)

## 添 加 剂

黄芪多糖对育肥猪生长性能、血清生化及养分消化率的影响 ..... 张 垚, 许 杨, 孙月华, 等 (42)

香菇多糖对育肥猪生长性能、免疫和抗氧化功能的影响 ..... 文英会, 于秋丽 (46)

复合益生菌对肉鸭生长性能、血清生化指标、抗氧化指标和回肠黏膜抗氧化指标的影响

..... 金 晶, 王 萍 (50)

不同水平抗菌肽对育肥猪生长性能、血清生化指标及肉品质的影响 ..... 李 璇, 王远卓 (54)

黄芩苷对育肥猪生长性能、免疫机能及抗氧化能力的影响 ..... 柴守宏, 宋伟伟, 江晓丽, 等 (58)

复方中草药对运输后肉牛应激蛋白mRNA和蛋白表达水平的影响 ..... 隋 明, 吴亚楠 (62)

## 动 物 营 养

日粮蛋氨酸和甜菜碱水平对鹅生产性能、血清和肝脏生化指标的影响 ..... 孙国波, 王 健, 赵洪昌, 等 (66)

膨化玉米对育肥猪生长性能、屠宰性能及肉品质的影响 ..... 白仲乾, 宋礼聪 (70)

日粮精粗比对小尾寒羊生长性能和肉品质的影响 ..... 郭 威, 冯东亚, 冯晓敏, 等 (74)

## 水 产 养 殖

不同含量虾青素饲料对秀丽白虾亲虾抗氧化、繁殖及免疫能力的影响 ..... 毛欢欢, 宣雄智 (78)

## 豆粕减量替代

油茶籽粕对育肥猪生长性能、消化代谢及免疫能力的影响 ..... 黄祥元, 唐 伟, 于桂阳, 等 (82)

菜籽粕替代豆粕对肉鸡生长性能、血清生化指标及饲养经济效益的影响 ..... 姜春艳, 许金红 (86)

2023年第14期

(总第730期)

经营与管理

- |                              |           |
|------------------------------|-----------|
| 金融创新视角下饲料企业供应链发展策略研究         | 宋慧涛(90)   |
| 基于校企融合的饲料企业跨境电商业务人才培养路径研究    | 石锐,金鑫(94) |
| 财务约束保障机制在饲料企业财务管理中的影响力分析     | 李真(98)    |
| “互联网+”背景下饲料产品的数字化营销策略分析      | 张艳艳(102)  |
| 新媒体背景下电商平台中饲料产品的网络营销策略       | 彭静(106)   |
| 知识经济条件下饲料企业优化内部管理水平的路径探讨     | 张福莉(110)  |
| “互联网+”背景下会计电算化对饲料企业传统会计工作的影响 | 王红丽(114)  |

资源开发利用

- 全混合日粮中DDGS替代玉米对奶牛泌乳性能、乳品质及瘤胃发酵的影响 ..... 袁 勇, 李 玉, 李 强, 等(118)  
不同品种菜籽粕对生长猪消化率及肠道发酵性能的影响 ..... 黄利娜, 孙爱荣, 冯倩倩(122)  
火龙果加工副产物对鸸鹋生长性能和抗氧化能力的影响 ..... 董 翠, 杨立军, 崔晨旭, 等(126)  
玉米皮和大豆皮饲料对肉牛场主要经济效益影响的分析 ..... 许学梅, 杨先鹏, 陶 慰, 等(130)

观察与探讨

- 校企合作动物营养与饲料科学实验室建设模式探究与实践 ..... 王国秀, 李冲, 唐德富(134)  
乡村振兴视域下饲料产业绿色发展研究 ..... 龚晓东(138)  
数字挖掘技术下饲料企业智能营销的实现路径 ..... 干冀春, 孙诗梅, 包丽媛(142)  
大学生饲料产业创业与“双创型”新农人培养的融合研究 ..... 吕帆, 董禹辛, 黄艳雁(146)  
“互联网+”时代饲料专业高职学生创新创业能力培养的研究 ..... 陈豆(150)  
基于O2O电子商务模式下中小型饲料企业盈利模式分析 ..... 刘广成(154)  
公司章程视角下饲料企业的风险防范与路径优化分析 ..... 芦琳(158)  
双循环背景下饲料企业复合型人才培养模式研究 ..... 余家成(162)  
大数据背景下中国饲料经济的发展困境与对策研究 ..... 孙涛(166)

## • 书 评 •

- 汉语言文学特点在饲料加工指导中的应用——评《饲料加工工艺与设备》 ..... 聂艳华(170)  
畜牧专业学生的英语阅读能力提升策略——评《畜牧英语》 ..... 郑航天(172)

# CONTENTS

The tendence analysis of livestock products and feed price of China in June 2023 .....	(1)
The effect of bioactive feed on the immunity level of green goat .....	CHI Lan, ZHU Guangqin, SUI Shaopu, <i>et al.</i> (5)
Research progress in feed utilization of the straws.....	ZHANG Jin'ai, SHI Zegen(9)
Effects of microbial inoculants on antioxidant enzyme activity, nutritional value, and yield indicators of feed potatoes .....	REN Xiaoxue, CAO Yanhui, ZHOU Yinzhi(13)
Study on genetic law for staple length of Inner mongolia cashmere goats .....	LI Xuewu, WANG Ruijun, LI Xiaokai, <i>et al.</i> (17)
Comparative study on digestive organs development of taishang layer and Hy-Line layer at 1~91 days of age .....	WANG Juan, GAO Lixiao, LU Junxia, <i>et al.</i> (21)
The effect of probiotic fermented compound Chinese herbal medicine on serum biochemical indexes and antioxidant capacity in growing pigs .....	ZHANG Yonggang, RONG Zhen, ZHAO Xiaoyan, <i>et al.</i> (26)
Isolation, culture and identification of <i>Bacillus subtilis</i> from yak .....	YE Bingbing, CAO Yuejun, LIU Ruilan, <i>et al.</i> (30)
Effects of early weaning on growth performance and serum biochemical parameters of piglets .....	LU Junxia, DONG Bingmei, WANG Juan, <i>et al.</i> (34)
Effects of different proportions of silage corn in diets on growth performance, serum biochemical indicators, and meat quality of beef cattle .....	HE Zhenlong, HE Zhenhu, SHAO Sanqin(38)
Effects of astragalus polysaccharide on growth performance, serum biochemistry and nutrient digestibility of finishing pigs .....	ZHANG Xi, XU Yang, SUN Yuehua, <i>et al.</i> (42)
Effects of lentinan on growth performance and immune function of finishing pigs .....	WEN Yinghui, YU Qiuli(46)
Effects of compound probiotics on growth performance, serum biochemical indices, antioxidant activity and ileal mucosa antioxidant activity of meat ducks .....	JIN Jing, WANG Ping(50)
Effects of different levels of antibacterial peptides in diet on growth performance, serum biochemical indicators, and meat quality of fattening pigs .....	LI Jin, WANG Yuanzhuo(54)
Effects of baicalin on growth performance, immune function and antioxidant capacity of finishing pigs .....	CHAI Shouhong, SONG Weiwei, JIANG Xiaoli, <i>et al.</i> (58)
Effect of compound Chinese herbal medicine on expression of stress protein mRNA and protein in beef cattle after transportation .....	SUI Ming, WU Yanan(62)
Effects of dietary methionine and betaine levels on production performance, serum and liver biochemical indicators in geese .....	SUN Guobo, WANG Jian, ZHAO Hongchang, <i>et al.</i> (66)
Effects of expanded corn on growth performance, slaughtering performance, and meat quality of fattening pigs .....	BAI Zhongqian, SONG Licong(70)
Effects of dietary concentrate to coarse ratio on growth performance and meat quality of small-tailed cold sheep .....	GUO Wei, FENG Dongya, FENG Xiaomin, <i>et al.</i> (74)
Effects of astaxanthin feed with different contents on antioxidant, reproductive and immune capacity of parent shrimp .....	MAO Huanhuan, XUAN Xiongzh(78)
Effects of camellia oleifera seed meal on growth performance, digestion and metabolism and immunity of finishing pigs .....	HUANG Xiangyuan, TANG Wei, YU Guiyang, <i>et al.</i> (82)
Effects of rapeseed meal replacing soybean meal on growth performance, serum biochemical indicators, and feeding economic benefits of broilers .....	JIANG Chunyan, XU Jinhong(86)
Research on supply chain development strategy of feed enterprises from the perspective of financial innovation .....	SONG Huitao(90)
Research on talent cultivation path of cross-border e-commerce business of feed enterprises based on integration of school-enterprise .....	SHI Rui, JIN Xin(94)
Analysis of the influence of financial restraint and guarantee mechanism in the financial management of feed enterprises .....	LI Zhen(98)
Analysis of digital marketing strategy of feed products under the background of "Internet plus" .....	ZHANG Yanyan(102)
Network marketing strategy of feed products in e-commerce platform under the background of new media .....	PENG Jing(106)
Discussion on the path of optimizing the internal management level of feed enterprises under the condition of knowledge economy .....	ZHANG Ful(110)
The influence of accounting computerization on the traditional accounting work of feed enterprises in the context of Internet plus .....	WANG Hongli(114)
The effect of replacing corn with DDGS in total mixed ration on lactation performance, milk quality, and rumen fermentation of dairy cows .....	YUAN Yong, LI Yu, LI Qiang, <i>et al.</i> (118)
Effect of different varieties of rapeseed meal on digestibility and intestinal fermentation performance of growing pigs .....	HUANG Lina, SUN Airong, FENG Qianqian(122)
Effects of dragon fruit processing by-products on growth performance and antioxidant capacity of EUM .....	DONG Cui, YANG Lijun, CUI Chenxu, <i>et al.</i> (126)
Analysis of the influence of corn husk and soybean husk feed on the main economic benefits of beef cattle ranchers .....	XU Xuemei, YANG Xianpeng, TAO Wei, <i>et al.</i> (130)
Exploration and practice of animal nutrition and feed science laboratory construction under the university-enterprise cooperation model .....	WANG Guoxiu, LI Chong, TANG Defu(134)
Study on green development of feed industry from the perspective of rural revitalization .....	GONG Xiaodong(138)
The implementation path of intelligent marketing for feed enterprises based on digital mining technology .....	GAN Jichun, SUN Shimei, BAO Liyuan(142)
Research on the integration of college students' feed industry entrepreneurship and the cultivation of "Mass Entrepreneurship" new farmers .....	LV Fan, DONG Yuxin, HUANG Yanyan(146)
Research on the cultivation of innovation and entrepreneurship ability of higher vocational students of feed specialty in the "Internet plus" era .....	CHEN Dou(150)
Profit model analysis of small and medium-sized feed enterprises based on O2O e-commerce model .....	LIU Guangcheng(154)
Risk prevention and path optimization analysis of feed enterprises from the perspective of articles of association.....	LU Lin(158)
Research on the cultivation model of compound talents in feed enterprises under the background of double circulation ...YU Jiacheng(162)	
Research on the development dilemma and countermeasures of China's feed economy under the background of big data.....	SUN Tao(166)

# 腐植酸钠

饲料级腐植酸钠专业研发制造商



北京博思汇科生物技术有限公司

网站: [www.zgfzsn.com](http://www.zgfzsn.com)

联系电话: 400-150-6166