

# CHINA FEED

# 中国饲料®



ISSN 1004-3314  
CN 11-2975/S

2022 7

总第699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 ·

## 安迪苏 全面呵护 培育幸福

发现“味”来  
赋能营养

激活肠道  
畅快生长

适口性

营养健康

食力佳 特佳甜 味美佳 领鲜...

安泰来 健肠宝 艾派施



关注微信公众号了解更多信息



www.adisseo.com.cn | www.adisseo.com

**ADISSEO**  
A Bluestar Company



9 771004 331223

万方数据

- 低蛋白饲料对反刍动物生产性能、瘤胃发酵及氮排放的影响研究进展
- 我国与日本宠物饲料管理中主要监测参数的比较分析

# 目 次

## 综 述

低蛋白饲料对反刍动物生产性能、瘤胃发酵及氮排放的影响研究进展

..... 李庆敏,周玉香,王绿叶,等(1)

甘草多糖的生物活性及其在动物生产中的应用 ..... 姜 然,杨又兵,游祥宾,等(6)

## 科学实验研究

不同比例青贮玉米和甜高粱组合对体外瘤胃发酵产气量、甲烷、氢气和挥发性脂肪酸生成的影响

..... 童殷迪,徐志鹏,玉 霞,等(13)

抗旱王牛和西门塔尔杂交牛屠宰性能及肉质研究 ..... 陈 静,何 玮,何德超,等(19)

复合微生物发酵饲料对白羽肉鸡生长性能、免疫性能及肉品质的影响

..... 廖云琼,吕颜枝,陈永亮,等(23)

## 添 加 剂

百里香在畜禽生产中的应用研究进展 ..... 杨梅杰,杨 燕,朱政霖,等(34)

“连黄”中草药添加剂对东兰乌鸡生长性能及日粮养分代谢的影响 ..... 杨 翠,孙俊丽,朱 敏,等(39)

单月桂酸甘油酯及其与富马酸复配对川藏黑猪配套系商品仔猪生长性能、抗氧化能力及免疫功能的影响

..... 陈 瑾,杨加豹,邓 卉,等(45)

硒对热应激下黄羽肉鸡生产性能、血液指标、器官和肠道发育的作用 ..... 钟 光,朱沛霖,贾代汉,等(51)

柠檬酸对犊牛生长性能、养分表观消化率及血液生化指标的影响 ..... 王姗姗,沈宜钊,李 妍,等(57)

饲料大豆油添加水平对海兰褐蛋雏鸡生长性能及血清生化指标的影响

..... 董耀宗,潘云霞(64)

## 检 测 分 析

大黄芩鱼散半仿生提取及其活性成分的检测 ..... 古玛纳,姚 丹,王宏军,等(68)

Q-Exactive 高分辨质谱同时测定生乳中 5 类 32 种兽药残留 ..... 高 娃,徐艳伟,王志峰,等(72)

饲料中淀粉糊化度的方法研究 ..... 梁宝丹,李子珊,潘浣钰,等(81)

## 水 产 养 殖

功能性寡糖在水产动物饲料中的应用研究进展 ..... 曹岩磊,鲁耀鹏,许嘉芮,等(88)

L-肉碱对草龟脂肪代谢的影响 ..... 武 帆,杨振才(96)



**宠物食品与营养**

我国与日本宠物饲料管理中主要监测参数的比较分析 ..... 边涛,姚婷,樊霞(101)

**饲料加工工艺**

响应面优化酵母发酵法提取香菇多糖饲料添加剂工艺研究 ..... 贺莹,王雪菲(106)

植酸酶体外降解米糠粕中植酸的工艺研究 ..... 杨华,梁丽萍,陈雪娇,等(111)

**牧草与饲用植物**

影响全株玉米青贮饲料质量的因素及质量评价方法 ..... 崔彪,杨开伦,卜登攀,等(116)

<sup>60</sup>Co- $\gamma$ 射线辐射对蒙农杂种冰草性状的影响 ..... 高海娟,刘泽东,孙蕊,等(122)

**资源开发利用**

青贮桑叶的生产工艺、营养作用及其在反刍动物上的应用效果研究进展  
..... 刘纯铭,钟如意,肖定福(126)

多菌联合发酵对辣木发酵品质和活性物质的影响 ..... 鄂晓迪,李家明,张玉鹏,等(131)

稻谷的营养特性及其在畜禽生产中的应用 ..... 朱安南,刘欢,孟勇,等(136)

**观察与探讨**

基于种养平衡的吉林省畜禽养殖环境承载力研究 ..... 王一如,周妍宏,梁馨月,等(140)

**福邦酵母技术专栏**

酵母培养物对泌乳奶牛体外瘤胃发酵特性、采食量和产奶量的影响  
..... 胡骏鹏,白启扬,覃先武,等(146)

**· 书 评 ·**

饲料企业投资中存在的问题及对策——评《企业投资战略管理与决策》 ..... 刘承伟(151)

人才培养视角下饲料专业英语教学建议——评《动物营养与饲料加工专业英语》 ..... 夏洁(152)

饲料企业强化人力资源管理的意义——评《人力资源管理》 ..... 刘美霞(153)

产学研结合视角下动物生产类课程教学——评《《动物生产学》 ..... 孙宝丽(154)

基于经济营销的饲料营销手段分析——评《饲料营销技术》 ..... 贾凝(155)

# CONTENTS

Research progress on the effects of low-protein diets on ruminant production performance, rumen fermentation and nitrogen emission .....	LI Qingmin, ZHOU Yuxiang, WANG Lvyue, <i>et al.</i> (1)
Bioactivity of <i>Glycyrrhiza</i> polysaccharide and its application in animal production .....	LOU Ran, YANG Youbing, YOU Xiangbin, <i>et al.</i> (6)
Effects of different proportions of corn silage and sweet sorghum on gas production, methane, hydrogen and volatile fatty acids production of <i>in vitro</i> rumen fermentation .....	TONG Yindi, XU Zhipeng, YU Xia, <i>et al.</i> (13)
Study on carcass quality and meat traits of Droughtmaster and Simmental crossbred .....	CHEN Jing, HE Wei, HE Dechao, <i>et al.</i> (19)
Effects of compound microbial fermented feed on growth performance, immune performance and meat quality of white feather broilers .....	LIAO Yunqiong, LV Yanzhi, CHEN Yongliang, <i>et al.</i> (23)
Effects of different energy levels on growth performance and reproductive performance of female Iraqi rabbits .....	FU Shixiong(29)
Research progress on the application of thyme in livestock production .....	YANG Meijie, YANG Yan, ZHU Zhenglin, <i>et al.</i> (34)
Effect of diet with “Lianhuang” additive of Chinese herb medicine on growth performance and metabolic rate of dietary nutrients in Donglan Black chicken .....	YANG Cui, SUN Junli, ZHU Min, <i>et al.</i> (39)
Effects of glycerol monolaurate and fumaric on growth performance, antioxidant capacity and immune function of Chuazang black commercial piglets .....	CHEN Jin, YANG Jiabao, DENG Hui, <i>et al.</i> (45)
Effects of selenium on growth performance, blood indexes, organ and intestinal development of yellow-feathered broilers under heat stress conditions .....	ZHONG Guang, ZHU Peiji, JIA Daihan, <i>et al.</i> (51)
Effects of citric acid on growth performance, apparent digestibility of nutrients and blood biochemical indexes of calves .....	WANG Shanshan, SHEN Yizhao, LI Yan, <i>et al.</i> (57)
Effects of dietary soybean oil supplemental level on growth performance and serum biochemical indices of Hy-line brown laying chicks .....	DONG Yaorong, PAN Yunxia(64)
Semi-bionic extraction and determination of the active components on Dahuangqinyu powder .....	FRANÇOISE Hatungimana, YAO Dan, WANG Hongjun, <i>et al.</i> (68)
Simultaneous determination of 32 veterinary drug residues of 5 categories in raw milk by Q-Exactive high resolution mass spectrometry .....	GAO Wa, XU Yanwei, WANG Zhifeng, <i>et al.</i> (72)
Study on method of starch gelatinization degree in feed .....	LIANG Baodan, LI Zishan, PAN Huan, <i>et al.</i> (81)
Research progress of functional oligosaccharides in aquatic animal feed .....	CAO Yanlei, LU Yaopeng, XU Jiarui, <i>et al.</i> (88)
Effects of L-carnitine on lipid metabolism of Chinese pond turtles( <i>Chinemys reevesii</i> ) .....	WU Fan, YANG Zhencai(96)
Comparative analysis of main monitoring parameters in pet feed management between China and Japan .....	BIAN Tao, YAO Ting, FAN Xia(101)
Response surface optimization for the extraction of lentinan feed additives by yeast fermentation .....	HE Ying, WANG Xuefei(106)
Study on phytic acid degradation of rice bran meal by phytase <i>in vitro</i> .....	YANG Hua, LIANG Liping, CHEN Xuejiao, <i>et al.</i> (111)
Effects of the quality of whole corn silage and its evaluation method .....	CUI Biao, WANG Jitong, ZHANG Xiaofeng, <i>et al.</i> (116)
Effects of <sup>60</sup> Co-γ ray on the traits of <i>Agropyron cristatum</i> × <i>A.desertorum cv.</i> Mengnong .....	GAO Haijuan, LIU Zedong, SUN Rui, <i>et al.</i> (122)
Production technology and nutritional function of silage mulberry leaves and its application effect in ruminants .....	LIU Chunming, ZHONG Ruyi, XIAO Dingfu(126)
Effects of multi-bacteria co-fermentation on fermentation quality and active substances of <i>Moringa oleifera</i> .....	E Xiaodi, LI Jiaming, ZHANG Yupeng, <i>et al.</i> (131)
Nutritional characteristics of rice and its application in livestock and poultry production .....	ZHU Annan, LIU Huan, MENG Yong, <i>et al.</i> (136)
Research on the environmental carrying capacity of livestock and poultry breeding in Jilin province based on the balance of planting and feeding .....	WANG Yiru, ZHOU Yanhong, LIANG Xinyue, <i>et al.</i> (140)
Effects of yeast culture on <i>in vitro</i> rumen fermentation characteristics, feed intake and milk yield in lactating dairy cows .....	HU Junpeng, BAI Qiyang, QIN Xianwu, <i>et al.</i> (146)