

中国饲料

CHINA FEED



2023.9

总第725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 ·

# 通威“好产品年”

HIGH-QUALITY PRODUCTS  
YEAR | 原料稳定 质量如一

STABLE RAW MATERIALS  
CONSTANT QUALITY

2023



通威农发



TONGWEI  
FEED



[www.tw-nongmu.com](http://www.tw-nongmu.com)



9 771004 331230

万方数据

- 脂基乙酸的生物学功能及其在家禽生产中的应用研究进展
- 饲粮能量水平及固定化微生物内源酶对肉仔鸡生长性能和肠道微生物的影响

# 三 次

## 综 述

氨基乙酸的生物学功能及其在家禽生产中的应用研究进展

..... 王亚平,许超华,王慧晟,等(1)

膳食纤维改性及其在畜禽生产中的应用 ..... 秦怡婕,楚雨晴,刘鑫鑫,等(6)

低蛋白日粮在猪生产中的应用研究进展 ..... 张志鹏,吴国芳,王磊(13)

## 科学实验研究

肉鸡和肉鸭消化道食糜的状态特性研究 ..... 董浩,刘来亭,张勇,等(19)

黑水虻抗菌肽对曲霉和沙门氏菌的抑制作用及其营养成分研究

..... 张飞骏,韩新才,厉莉,等(26)

柚苷废水中乳酸菌的筛选及其发酵工艺优化 ..... 付文娟,黎茵,朱英卓,等(30)

Plackett-Burman 结合 Box-Behnken 响应面法优化桢桐中类叶升麻苷纯化工艺及其稳定性分析

..... 张雅昆,王亭亭,张洪艳,等(38)

牛至提取物和枯草芽孢杆菌对北极狐生长性能、毛皮质量及血清指标的影响

..... 宗文丽,邓露芳,郭亮,等(45)

三聚氰胺对蛋鸡的亚慢性毒性试验 ..... 于树涛,赵才兵,周荣柱,等(51)

## 添 加 剂

小檗碱在家禽上的研究进展 ..... 袁书林,刘明,谢周松,等(58)

常见饲用乳酸菌益生作用机理及应用 ..... 宋洪宁,曾山,刘雪娇,等(63)

穿白痢康复方中草药提取物抗菌活性的研究 ..... 张利勃,孙健,蒋红,等(72)

植物乳杆菌 RSJ01 对黄羽肉鸡生长性能、血清抗氧化指标、肠道微生物和肠道形态结构的影响

..... 董胜奇,夏超笃,湛穗璋,等(76)

饲粮添加丁酸钠对海兰褐蛋公雏生长性能和血清抗氧化性能的影响

..... 赵心念,吴占军,宋连杰,等(81)

低聚果糖对肉兔生产性能、血液生化和肠道 pH 的影响 ..... 唐丽,雷岷,季杨,等(86)

## 动 物 营 养

钙在蛋鸡生产中的应用研究进展 ..... 宋莉娜,吴家,翁恺麒,等(90)

## 2023年第9期

(总第 725 期)

饲粮能量水平及固定化微生物内源酶对肉仔鸡生长性能和肠道微生物的影响

..... 何威振,王晶,邱凯,等(96)

低蛋白日粮不同氨基酸平衡模式对藏香猪生产性能、肉品质的影响

..... 张俊峰,王磊,吴国芳,等(105)

### 水产养殖

黑水虻在水产饲料中的研究进展 ..... 肖旭全,吴萍,杜瑞雪,等(114)

### 检测分析

饲料中虾青素分析检测技术研究进展 ..... 王英英,张芸,杜新永,等(120)

蛋白的不同提取方法对瘤胃酶活的影响 ..... 张宜辉,张晓音(126)

### 发酵饲料

乳酸菌生物发酵饲料研究进展 ..... 刘敏,崔金娜,刘占英(131)

### 牧草与饲用植物

利用灰色关联度法评价 12 个苜蓿品种的营养价值

..... 张兰,宋谦,马淑梅,等(136)

紫云英草粉替代部分精料对幼兔增重效果及肉质营养分析

..... 何春梅,刘彩玲,罗泉达,等(141)

### 资源开发利用

药用植物白鲜的研究进展 ..... 杜佳霖,南桂仙,李辛琲,等(148)

不同超微粉碎对山楂粉理化性质及对育肥猪生产性能的影响

..... 薛沾枚,张艳,张备,等(155)

不同比例茅台酒糟生物料对杂交牛屠宰性能及肌肉脂质代谢组学影响研究

..... 杨玉能,吴兴凤,胡荣彬,等(162)

### 福邦酵母技术专栏

不同蛋白原料对仔猪生长性能及血清生化指标的影响

..... 胡骏鹏,黄鑫,陈敬帮,等(169)

# CONTENTS

Biological function of guanidine acetic acid and its application in poultry production .....	WANG Yaping, XU Chaohua, WANG Huicheng, et al.(1)
Dietary fiber modification and its application in livestock and poultry production .....	QIN Yijie, CHU Yuqing, LIU Xinxin, et al.(6)
Research progress in the application of low protein diet in pig production .....	ZHANG Zhipeng, WU Guofang, WANG Lei(13)
Physical characteristics of digestive digesta in broilers and ducks .....	DONG Hao, LIU Laiting, ZHANG Yong, et al.(19)
Inhibitory effect of antibacterial peptides from black soldier flies on <i>Aspergillus</i> and <i>Salmonella</i> and their nutritional components .....	ZHANG Feijun, HAN Xincui, LI Li, et al.(26)
Screening of <i>Lactic acid bacteria</i> in naringin wastewater and optimization of fermentation process .....	FU Wenjuan, LI Yin, ZHU Yingzhuo, et al.(30)
Optimization of purification process and stability of acteoside from <i>Clerodendrum japonicum</i> by Plackett-Burman combined with Box-Behnken response surface method .....	ZHANG Yakun, WANG Tingting, ZHANG Hongyan, et al.(38)
Effect of <i>Bacillus subtilis</i> and <i>Origanum vulgare</i> Lextracts on the growth performance, fur quality, serum indicators of arctic fox ( <i>Alopex lagopus</i> ) .....	ZONG Wenli, DENG Lufang, GUO Liang, et al.(45)
Subchronic toxicity test of melamine on laying hens .....	YU Shutao, ZHAO Caibing, ZHOU Rongzhu, et al.(51)
Research advances of berberine in poultry .....	YUAN Shulin, LIU Ming, XIE Zhousong, et al.(58)
Mechanism of action and application of commonly used <i>Lactic acid bacteria</i> for feeding .....	SONG Hongning, ZENG Shan, LIU Xuejiao, et al.(63)
Antibacterial activity of the extract from compound Chinese medicine Chuanbai Likang .....	ZHANG Libo, SUN Jian, JIANG Hong, et al.(72)
Effects of <i>Lactobacillus plantarum</i> RSJ01 on growth performance, serum antioxidant index, intestinal microorganism and intestinal morphology of yellow broilers .....	DONG Shengqi, XIA Chaodu, ZHAN Suizhang, et al.(76)
Effects of sodium butyrate on production performance, serum biochemical parameters, and antioxidant ability in Hyline brown egg chicks .....	ZHAO Xinnian, WU Zhanjun, SONG Lianjie, et al.(81)
Effects of fructooligosaccharides on growth performance, blood biochemistry and intestinal pH in meat rabbits .....	TANG Li, LEI Min, JI Yang, et al.(86)
Research progress of calcium application in laying hens production .....	SONG Lina, WU Jia, WENG Kaiqi, et al.(90)
Effects of dietary energy level and microbial endogenous enzymes supplementation on growth performance, and intestinal microbiota in broiler chicken .....	HE Weizhen, WANG Jing, QIU Kai, et al.(96)
Effects of amino acid balance in low protein diet on performance and meat quality of pigs .....	ZHANG Junfeng, WANG Lei, WU Guofang, et al.(105)
Research progress of black soldier flies in aquatic feed .....	XIAO Xuquan, WU Ping, DU Ruixue, et al.(114)
Research progress on analysis and detection technology of astaxanthin in feed .....	WANG Yingying, ZHANG Yun, DU Xinyong, et al.(120)
Effects of different protein extraction protocol on rumen enzyme activity .....	ZHANG Yihui, ZHANG Xiaoyin(126)
Research Progress of <i>Lactic acid bacteria</i> biological fermentation feed .....	LIU Min, CUI Jinna, LIU Zhanying(131)
Applying grey correlation degree analysis to evaluate nutritional value of 12 <i>Medicago sativa</i> varieties .....	ZHANG Lan, SONG Qian, MA Shumei, et al.(136)
Effect of milk vetch ( <i>Astragalus sinicus</i> L.) hay substituting for part of the concentrate on weight gain and meat composition of young rabbits .....	HE Chunmei, LIU Cailing, LUO Quanda, et al.(141)
Advances in the study of medicinal plant <i>Dictamnus dasycarpus</i> Turcz. ....	DU Jialin, NAN Guixian, LI Xinbei, et al.(148)
Effects of different superfine comminution on physicochemical properties of hawthorn powder and production performance of finishing pigs .....	XUE Zhanmei, ZHANG Yan, ZHANG Bei, et al.(155)
Effects of different proportions of Moutai distiller's grains bio-material on slaughter performance and muscle lipid metabolomics in crossbred cattle .....	YANG Yuneng, WU Xingfeng, HU Rongbin, et al.(162)
Effects of different protein raw materials on growth performance and serum biochemical indices of piglets .....	HU Junpeng, HUANG Xin, CHEN Jingbang, et al.(169)

# 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