



CHINA FEED

中国饲料[®]

ISSN 1004-3314
CN 11-2975/S

2023 11

总第727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 ·

正昌水产设备及
工程事业部

水产料实验中心



核心主机设备



工艺工程方案

先进的水产工艺 •

满足从研发到投产 •
的不同阶段需求完善的售后 •
服务体系

专业的水产设备 •

行业领先的水 •
产实验中心丰富的项目 •
实施经验理想的专业设备，整体工
艺先进柔性，使用范围广，
高效精准的满足多种高端
配方生产需求。

1918

超过 100 年的历史

40+

发明专利和实用新型设备专利数量

8%

每年研发占比

30+

30 多个国家和地区设有办事处

(数据出处)

江苏正昌粮机股份有限公司
江苏省溧阳市正昌路28号
Tel: 0519-8730 9988

万方数据

■ 豆粕植酸降解菌的筛选及发酵优化

■ 乌龟人工养殖与繁育技术研究进展

三 次

综 述

微量元素硒增强动物机体免疫力的机制研究进展 陆春秀,陈羽彤,田淑婧,等(1)

T-2 毒素的神经毒性及作用机制研究进展 刘鑫宇,刘鼎阔,史 润,等(8)

科学实验研究

bta-miR-29d-3p 对奶牛乳腺上皮细胞乳脂代谢相关基因表达及甘油三酯含量的影响

..... 赵淑颖,姚大为,赵 欣,等(13)

不同长速肉鸡部分消化器官和免疫器官生长发育规律研究

..... 马 猛,王克华,曲 亮,等(20)

日粮粗饲料类型对水牛消化代谢和泌乳性能的影响

..... 谢华德,彭丽娟,郭艳霞,等(25)

超声波-双水相法提取辣蓼中总黄酮的工艺优化

..... 赵泰霞,周圆圆,郑谦波,等(30)

刺三加根总黄酮提取工艺优化及抗氧化活性 郭 蒙,赵前程,高林晓(36)

添 加 剂

豆粕植酸降解菌的筛选及发酵优化 王佳婧,韦利赤,许 剑,等(42)

Aspergillus sp.DLCS-F18 胞外嗜热嗜酸 β -葡萄糖苷酶的酶学性质研究

..... 张 悅,黄裕颖,李 蕾,等(50)

中草药复方对贵州隐性白羽鸡产蛋性能、蛋品质、血清和肝脏生化指标的影响

..... 阮宝丽,刘琳琳,罗春丽,等(56)

丁酸梭菌后期干预对番鸭回肠和盲肠菌群结构的影响

..... 樊 倩,许旖旎,杨彩梅,等(64)

动 物 营 养

精氨酸对猪和家禽免疫功能的调节作用 安亚南,董晓丽,高玉田(72)

低蛋白基础日粮添加限制性氨基酸对育肥猪生长性能、养分消化率和血浆生化指标的影响

..... 安 靖,郭子義,马政发,等(77)

粗纤维水平对定安鹅胸肌纤维性状及肉品质的影响 刘圈炜,林大捷,邢漫萍,等(82)

2023年第11期

(总第 727 期)

水产养殖

- 乌龟人工养殖与繁育技术研究进展 李 腾,鲁耀鹏,张泽龙,等(87)

检测分析

- 《饲料中异硫氰酸酯的测定方法》国家标准修订解读 张凤枰,佟建明,张艳红,等(93)
多重 PCR-膜芯片技术快速检测饲料中 6 种致病微生物 魏书林,李文静,宋 荣,等(102)
HPLC 法检测饲料添加剂中的苯甲酸含量 于艳琴,赵建英,白 建(107)

宠物食品与营养

- 我国宠物食品国际竞争力测度与分析 刘永泉,孙 奇,史宇涛(114)

发酵饲料

- 发酵苜蓿品质影响因素及在畜禽生产中的应用研究进展 韩战强,霍 磊,李鹏伟,等(119)
乳酸菌发酵饲料对蛋鸡脏器指数及血液抗氧化和免疫指标的影响
..... 于树涛,李 玲,周荣柱,等(124)
发酵中草药渣对仔猪生长性能、血液生化及免疫指标的影响
..... 邱玉朗,李 林,李 博,等(129)

牧草与饲用植物

- 红豆草在甘肃省不同生态区的生产性能及品质研究 付 萍,杨 浩,孟祥君,等(135)
不同乳酸菌添加剂对高寒地区玉米与燕麦青贮品质的影响
..... 彭 丹,徐成体,德科加,等(140)

资源开发利用

- TMR 颗粒饲粮中桑叶粉比例对浏阳黑山羊生长性能、屠宰性能及经济效益的影响
..... 李 霞,叶添梅,刘 耕,等(146)
父母代蛋鸡在饲料中添加沙棘果渣对种蛋孵化的影响 张巧仙,王金辉,薛博文,等(152)
滇西北所产松萝的抗氧化活性研究 高玉婷,俞国斌,倪 俊,等(157)
马齿苋在养殖业上的应用系统评价及 Meta 分析 陈亚南,程林丽,贺晓云,等(164)

CONTENTS

Research progress on the mechanism of trace element selenium enhancing animal immunity	LU Chunxiu, CHEN Yutong, TIAN Shujing, et al.(1)
Research progress on neurotoxicity and mechanism of T-2 toxin	LIU Xinyu, LIU Dingkuo, SHI Run, et al.(8)
Effect of bta-miR-29d-3p on the expression of genes related to milk lipid metabolism and triglyceride content in dairy cows mammary epithelial cells	ZHAO Shuying, YAO Dawei, ZHAO Xin, et al.(13)
Study on the growth and development of some digestive organs and immune organs in broilers with different growth rate	MA Meng, WANG Kehua, QU Liang, et al.(20)
Effects of dietary roughage types on digestibility and milk performance in water buffalo	XIE Huade, PENG Lijuan, GUO Yanxia, et al.(25)
Optimization of ultrasonic assisted aqueous two-phase extraction of total flavonoids from <i>Polygonum hydropiper</i>	ZHAO Taixia, ZHOU Yuanyuan, ZHENG Qianbo, et al.(30)
Optimization of extraction process and antioxidant activity of total flavonoids from <i>Acanthopanax trifoliatus</i> roots	GUO Meng, ZHAO Qiancheng, GAO Linxiao(36)
Screening and fermentation optimization of phytic acid degrading bacteria in soybean meal	WANG Jiajing, WEI Lichi, XU Jian, et al.(42)
Characteristics of thermoacidophilic β -glucosidase produced by <i>Aspergillus</i> sp. DLCS-F18	ZHANG Yue, HUANG Yuying, LI Lei, et al.(50)
Adding Chinese herbal compound to diets on egg production performance, egg quality, serum and liver biochemical indices in Guizhou cryptic white feather chickens	RUAN Baoli, LIU Linlin, LUO Chunli, et al.(56)
Effects of <i>Clostridium butyricum</i> on the ileal and cecal flora of Muscovy ducks during later growing stage	FAN Qian, XU Yini, YANG Caimei, et al.(64)
The effect of arginine on immunity function of pigs and poultry	AN Yanan, DONG Xiaoli, GAO Yutian(72)
Effects of low-protein supplement with amino acids on growth performance, nutrient digestibility and blood biochemical parameters in finishing pigs	AN Jing, GUO Ziyi, MA Zhengfa, et al.(77)
Effects of crude fibre level on breast muscle fibre characteristics and meat quality of Ding'an goose	LIU Quanwei, LIN Dajie, XING Manping, et al.(82)
Research progress on artificial culture and breeding technology of <i>Chinemys reevesii</i>	LI Teng, LU Yaopeng, ZHANG Zelong, et al.(87)
Interpretation of changes in revised national standard "Determination of isothiocyanates in feeds"	ZHANG Fengping, TONG Jianming, ZHANG Yanhong, et al.(93)
Simultaneous detection of six pathogenic microorganisms in feed by PCR-membrane chip assay	WEI Shulin, LI Wenjing, SONG Rong, et al.(102)
Determination of benzoic acid in feed additives by HPLC	YU Yanqin, ZHAO Jianying, BAI Jian(107)
Measurement and analysis of China's pet food international competitiveness	LIU Yongquan, SUN Qi, SHI Yutao(114)
Research progress on influencing factors of quality of fermented alfalfa and its application in livestock production	HAN Zhanqiang, HUO Lei, LI Pengwei, et al.(119)
Effects of lactic acid bacteria fermented feed on organ index, blood antioxidant and immune indexes of laying hens	YU Shutao, LI Ling, ZHOU Rongzhu, et al.(124)
Effects of fermented Chinese herb residues on growth performance, blood biochemical and immunological indexes of piglets	QIU Yulang, LI Lin, LI Bo, et al.(129)
Study on production performance and quality of sainfoin in different ecological areas of Gansu Province	FU Ping, YANG Hao, MENG Xiangjun, et al.(135)
Effects of different lactic acid bacteria additives on the quality of maize and oat silage in alpine regions	PENG Dan, XU Chengti, DE Kejia, et al.(140)
Effects of adding mulberry leaf powder into TMR granulated diets on growth performance, slaughter performance and economic benefits of Liuyang black goats	LI Xia, YE Tianmei, LIU Geng, et al.(146)
Effect of adding sea buckthorn pomace to the feed of parental laying hens on the hatching of breeding eggs	ZHANG Qiaoxian, WAGN Jinhui, XUE Bowen, et al.(152)
Antioxidant activity study of usnea from Northwest Yunnan	GAO Yuting, YU Guobing, NI Jun, et al.(157)
Systematic review and meta-analysis of <i>Portulaca oleracea</i> L. in aquaculture	CHEN Yanan, CHENG Linli, HE Xiaoyun, et al.(164)

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

联系电话：400-150-6166