



CHINA FEED

中国饲料®

ISSN 1004-3314
CN 11-2975/S

2023 7

总第 723 期

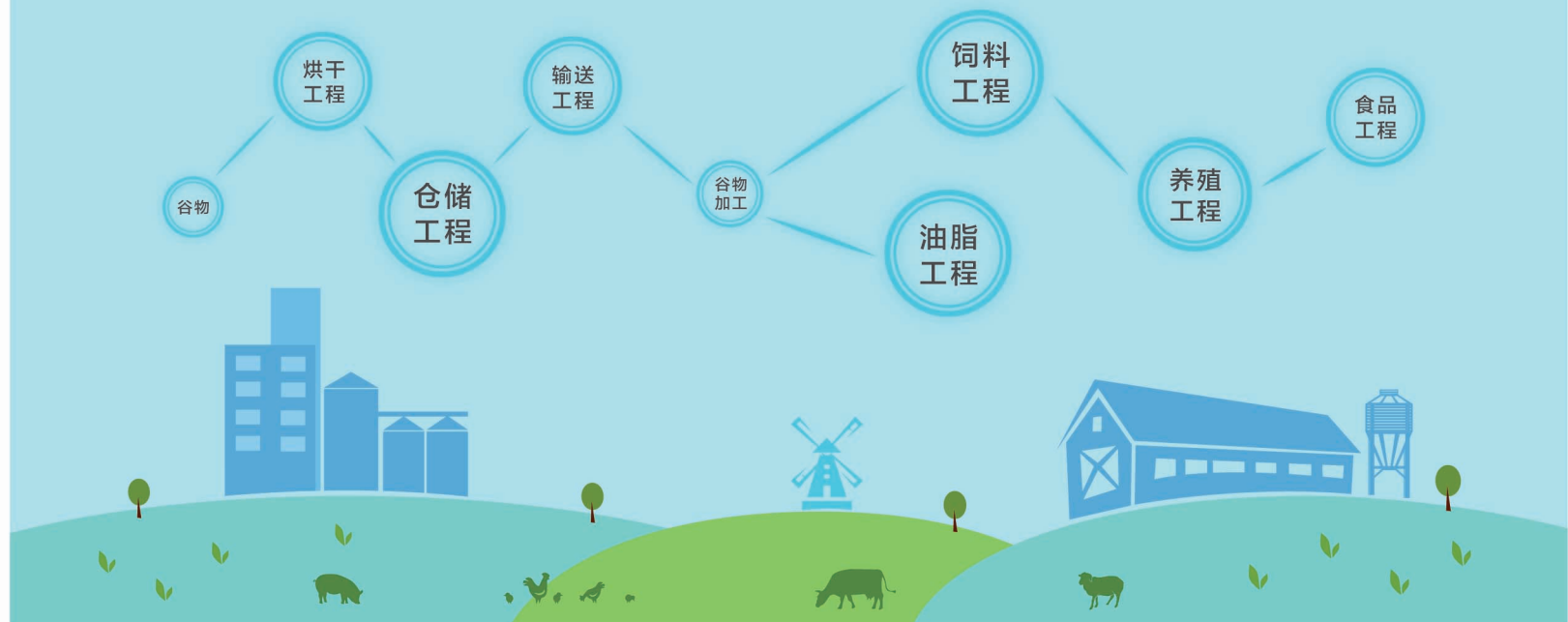
● 中文核心期刊 ● 国家A类学术期刊 ● 全国优秀科技期刊 ● 中国期刊网入网期刊 ● 中国学术期刊综合评价数据库来源期刊

· 广告 ·

FAMSUN 缔造系统价值 丰尚

从田园到餐桌， 农牧业全产业链 系统解决方案提供者

丰足世界，尚德领行。丰尚致力于为全世界提供高效而可持续的农牧业生产解决方案，让更多人享有更加安全、环保、健康的食品。



丰尚农牧装备有限公司

www.famsun.com

销售热线：0514-87848898 服务热线：400-780-5566



丰尚微信公众号



丰尚抖音号



- 饲料标签判定常见问题及对饲料检测结果判定的影响
- 体外产气法评价花生秧粉碎粒度对奶牛瘤胃发酵效果的影响

三 次

综 述

- 产朊假丝酵母菌体蛋白饲料的研究进展 余 静,胡建华,崔金娜,等(1)
饲用蛋白酶的作用机理及饲用包衣蛋白酶的应用 冯海霞,徐丽杰,刘胜利,等(6)
肠道干细胞功能的调节作用机制及其营养干预 张梦薇,喻礼怀,丁 荣,等(12)
菜籽粕中的抗营养因子及应用研究进展 魏瑞芝,刘广志,王乐涛,等(17)

科学实验研究

- 小檗碱对小鼠感染犊牛源生物被膜阳性、多重耐药大肠杆菌的体内抑菌作用
..... 宋 晨,周伟光,郭文瑞,等(21)
放牧与舍饲对滩羊羔羊肌肉及脂肪组织中脂肪酸组成的影响
..... 李彩琴,张 宁,徐晓峰,等(27)
乾华肉用美利奴羊次级毛囊小 RNA 文库构建及 miR-1-3p 靶基因预测
..... 张桂山,张英楠,杨树宝,等(35)
高精料条件下添加烟酸、钴和 5,6-二甲基苯并咪唑复合物对绵羊消化代谢的影响
..... 焦毅灵,纽俊泽,院 东,等(40)
喷洒微生态制剂对肉鸡生产性能和舍内氨气水平的影响 王学静,王 娟,陈立功,等(46)

添 加 剂

- 金银花的作用机理及其在动物生产中的应用 孙全友,王琳焱,邓 文,等(50)
复合酶制剂在肉鸡低能低蛋白日粮中的应用 马艳艳,王金龙,吕 伟,等(56)
酵母多糖和沸石粉对猪生长性能、表观消化率及免疫指标的影响
..... 常守海,高素敏,韩 楠(62)

检 测 分 析

- 饲料标签判定常见问题及对饲料检测结果判定的影响 高 森,卢丽枝,张 博,等(67)

水 产 养 殖

- 百草霜对异育银鲫“中科 5 号”幼鱼生长及消化性能的影响 廖梦香(72)
虾青素在虾蟹养殖中的应用研究进展 张泽龙,鲁耀鹏,李军涛,等(79)
大黄芩鱼泡腾片对虾池病原菌的体外抗菌活性研究 张利勃,李虹颖,王宏军,等(86)

2023年第7期

(总第 723 期)

宠物食品与营养

- 犬猫肠道菌群特点与营养调控研究进展 许 巧,张礼根,滑志民,等(90)

发酵饲料

- 发酵豆粕作为饲料应用的研究进展 李玉婷,董锡文,杜春梅,等(97)

- 不同水分、糖蜜添加对姬菇菌糠发酵品质及消化率的影响

..... 吕仁龙,程 诚,张雨书,等(103)

- 发酵辣椒对麻黄肉鸡的生产性能、免疫指标、抗氧化功能及盲肠微生物群的影响

..... 李佳艾,杨 恋,唐 芳,等(109)

- 中草药渣发酵工艺及其在动物生产中的应用 刘 情,赵德辉,杨 雪,等(115)

饲料机械与工艺

- 熟化软颗粒教槽料加工工艺参数的优化 祝爱侠,陈 帆,潘元猛,等(121)

- 响应面法优化菟丝子类药材总黄酮提取工艺及含量测定 余 波,刘 璞,曾 妍,等(128)

牧草与饲用植物

- 油莎豆的应用价值及其组织培养研究进展 王晓龙,钟 鹏,杨 墨,等(136)

- 青饲料植物肥牛草、肥牛树不同部位营养成分对比分析 梁庚云,蒋运生,孙菲菲,等(141)

资源开发利用

- 橙皮苷的生理功能及在家禽生产中的应用 何邵平,呙于明,郭吉余(148)

- 体外产气法评价花生秧粉碎粒度对奶牛瘤胃发酵效果的影响

..... 张黎杰,杨新露,滕战伟,等(153)

- 黑茶粉对秀山鸡生长性能、屠宰性能及肉品质的影响

..... 桂干北,张华琦,曾 泽,等(158)

- 蛋白桑与豆渣混合发酵物对产蛋初期蛋鸭产蛋性能和蛋品质的影响

..... 喻哲昊,张文珍,刘建军,等(163)

福邦酵母技术专栏

- 活酵母在反刍动物生产中的应用及作用机制

..... 王鸿泽,康 坤,李 彪,等(167)

CONTENTS

Research progress on protein feed of <i>Candida utilis</i>	YU Jing, HU Jianhua, CUI Jinna, et al.(1)
Mechanism of feeding protease and application of feeding coated protease	FENG Haixia, XU Lijie, LIU Shengli, et al.(6)
Regulatory mechanism of intestinal stem cell function and nutritional intervention	ZHANG Mengwei, YU Lihuai, DING Rong, et al.(12)
Research progress on antinutritional factors and applications of rapeseed meal	WEI Ruizhi, LIU Guangzhi, WANG Letao, et al.(17)
Inhibitory effect of berberine on mouse infected calf derived biofilm positive and multi drug resistant <i>Escherichia coli</i> <i>in vivo</i>	SONG Chen, ZHOU Weiguang, GUO Wenrui, et al.(21)
Effects of grazing and house feeding on fatty acid composition in muscle and adipose tissue of Tan sheep lamb	LI Caiqin, ZHANG Ning, XU Xiaofeng, et al.(27)
Construction of small RNA libraries of secondary hair follicles and MiR-1-3p target gene prediction in Qianhua Mutton Merino	ZHANG Guishan, ZHANG Yingnan, YANG Shubao, et al.(35)
Effects of niacin, cobalt and 5,6-dimethylbenzimidazole complexes on the digestion and metabolism of sheep under high concentrate conditions	JIAO Yiling, NIU Junze, YUAN Dong, et al.(40)
Effects of spraying probiotics on production performance and ammonia level in broilers	WANG Xuejing, WANG Juan, CHEN Ligong, et al.(46)
Mechanism of honeysuckle and its application in animal production	SUN Quanyou, WANG Linyi, DENG Wen, et al.(50)
Application of complex enzyme in low energy and low protein diet of broiler	MA Yanyan, WANG Jinlong, LYU Wei, et al.(56)
Effects of yeast polysaccharide and zeolite powder on growth performance, apparent digestibility and immune indexes of pig	CHANG Shouhai, GAO Sumin, HAN Nan(62)
Analysis of common problems and influence on the judgment of feed test results in feed label inspection	GAO Sen, LU Lizhi, ZHANG Bo, et al.(67)
Feeding plant soot affecting growth performance and enzyme activities in juvenile <i>Carassius auratus gibelio</i> "CAS V"	LIAO Mengxiang(72)
Research progress of astaxanthin used in culture of shrimp and crab	ZHANG Zelong, LU Yaopeng, LI Juntao, et al.(79)
Antibacterial activity of Dahuang Qinyu effervescent tablets against pathogenic bacteria from shrimp ponds <i>in vitro</i>	ZHANG Libo, LI Hongying, WANG Hongjun, et al.(86)
Research progress on characteristics and nutritional regulation of intestinal flora in dogs and cats	XU Qiao, ZHANG Ligen, HUA Zhimin, et al.(90)
Research progress of fermented soybean meal as feed	LI Yuting, DONG Xiwen, DU Chunmei, et al.(97)
Effects of different moisture levels and molasses addition on fertilization quality and dry matter digestibility of <i>Agaricus blazei</i> murill substance	LYU Renlong, CHENG Cheng, ZHANG Yushu, et al.(103)
Effects of fermented pepper on the production performance, immune indexes and cecal microorganisms of "MaHuang" broilers	LI Jiaai, YANG Lian, TANG Fang, et al.(109)
Fermentation technology of Chinese medicine residue and its application in animal production	LIU Qian, ZHAO Dehui, YANG Xue, et al.(115)
Optimization of process parameters for the processing of soft pellet creep feed	ZHU Aixia, CHEN Fan, PAN Yuannmeng, et al.(121)
Optimization of extraction technology and content determination of total flavonoids of <i>Cuscutae</i> spp. Semen by response surface methodology	YU Bo, LIU Can, ZENG Yan, et al.(128)
Application value and tissue culture research advances of <i>Cyperus esculentus</i>	WANG Xiaolong, ZHONG Peng, YANG Zhao, et al.(136)
Comparison and analysis of nutrient composition in different parts of <i>Chirita hedyotidea</i> and <i>Cephalomappa sinensis</i>	LIANG Gengyun, JIANG Yunsheng, SUN Feifei, et al.(141)
Biological functions of hesperidin and its application in poultry production	HE Shaoping, GUO Yuming, GUO Jiyu(148)
Effects of pulverized peanut vine size on rumen fermentation of dairy cows were evaluated by <i>in vitro</i> gas production method	ZHANG Lijie, YANG Xinlu, TENG Zhanwei, et al.(153)
Effects of black tea powder on growth performance, slaughter performance and meat quality of Xiushan chicken	GUI Ganbei, ZHANG Huaqi, ZENG Ze, et al.(158)
Effects of fermentation of mulberry mixed soybean on laying perfomance and egg quality in the early laying stage of layer ducks	YU Zhehao, ZHANG Wenzhen, LIU Jianjun, et al.(163)
The application and mechanism of action of live yeast in ruminant production	WANG Hongze, KANG Kun, LI Biao, et al.(167)