



CHINA FEED



ISSN 1004-3314
CN 11-2975/S

2023 1

总第717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

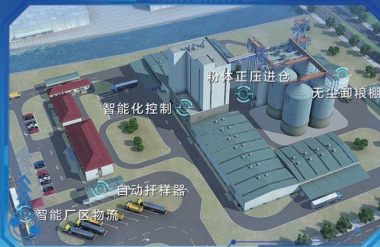
丰尚为您打造 “数智化”新工厂

在“数智化”高速发展的今天，丰尚针对饲料加工领域的的特点，从工厂总体规划、设备智能化生产、可视化管理等方面进行智能工厂的整体设计，利用物联网技术打通养殖厂与饲料厂环节，设备运行、能源耗用、综合运营效率状态可视，质量全程追溯，大幅提升运营效率。

智能设备



智慧工厂



卓越运营



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



丰尚微信订阅号



丰尚抖音号



- 非蛋白氮在反刍家畜饲料豆粕减量替代中的潜力
- 饲料脂肪水平对草鱼幼鱼生长和肝胰脏组织形态的影响

三 次

综 述

- 应激因素对肉鸡肉品质的影响、作用机制和调控措施 沈文文,万晓莉,胥 蕾,等(1)
纤维饲料对家禽生产性能及胃肠健康影响的研究进展 林 涛,代发文,程传民,等(8)
非蛋白氮在反刍家畜饲料豆粕减量替代中的潜力 申军士,郑文金,毛胜勇,等(14)
色氨酸调控生猪肠道屏障功能的研究进展 马壮壮,马文锋,焦国宝,等(20)
地衣芽孢杆菌的特性及其在生猪养殖中应用的研究进展 杨 鑫,孙浩轩,陈 影,等(23)

科学实验研究

- 响应面法优化水麻果中绿原酸提取工艺 高林晓,文冬冬,郭 蒙,等(29)
一株短小芽孢的分离鉴定及其对屠宰牛血液的降解功能研究
..... 向 军,马子豪,余金凤,等(36)
一株固态发酵豆粕的枯草芽孢杆菌的分离与应用 陈倩倩,葛慈斌,刘 波,等(46)
表达木质素降解酶的基因工程产朊假丝酵母菌部分生物学特性研究
..... 高 娥,其布日,萨初拉,等(53)
微生物发酵菌液对断奶仔猪生长性能和肠道健康的影响
..... 杨尚霖,罗巧慧,史海涛,等(60)

添 加 剂

- 益生菌及其在畜禽生产中的应用 马步仓,赵海霞,韩莉萍,等(66)
水蔓菁挥发油的提取及抗氧化研究 韩 勇(72)
葡萄糖氧化酶对全株玉米青贮品质的影响 赵和平,孙 见,刘云祥,等(78)

水 产 养 殖

- 不同来源虾青素对虹鳟红肌抗氧化和脂质代谢的影响
..... 冯铭镭,王 磊,龙晓文,等(82)
复合蛋白源替代鱼粉对珍珠龙胆石斑鱼幼鱼生长性能、体成分和肠道菌群的影响
..... 徐世微,Vivian Hlordzi,邹 岷,等(89)
饲料脂肪水平对草鱼幼鱼生长和肝胰脏组织形态的影响
..... 张 玲,张卫东,赵德福,等(98)

2023年第1期

(总第 717 期)

检测分析

高分辨质谱筛查复合预混合饲料中非法添加药物

..... 霍宁宁,李研东,霍惠玲,等(105)

蓝刺头药材总黄酮的高效液相色谱指纹图谱研究

..... 罗爱勤,曹颖男,钟春燕(114)

电感耦合等离子体质谱检测羽毛粉中 5 种重金属含量

..... 闫玉杰,杨赵伟(120)

宠物食品与营养

含有不同风味增强剂的猫粮对临清狮猫的采食特性、消化率及血清指标的影响

..... 刘策,张云海,刘公言,等(124)

牧草与饲用植物

青贮玉米自交系抗旱性初步分析 蓝岚,黄新育,徐艳霞,等(130)

资源开发利用

云南文山州畜禽饲用秸秆基于碳水化合物含量的品质评价

..... 杨迪,李桂琼,袁恩平,等(135)

金针菇菌糠替代酒糟对育肥牛生长性能、血液常规和血液生化指标的影响

..... 武伟成,钟港,陈东,等(142)

微生物发酵饲料对肉牛生长、瘤胃发酵和肉品质的影响研究

..... 赵修报,付强,张莎莎,等(148)

不同纤维原料对断奶仔猪生长性能和血清生化指标的影响

..... 代发文,仁真央金,刘辉,等(153)

观察与探讨

乡村振兴战略下草牧业可持续发展水平研究 王晓欣,钱贵霞(159)

福邦酵母技术专栏

饲用丝兰原料及产品对氨气和氨态氮的影响

..... 龚阿琼,胡骏鹏,戴晋军,等(168)

CONTENTS

Effects of stressors on meat quality of broiler chickens, their mechanisms and regulatory measures	SHEN Wenwen, WAN Xiaoli, XU Lei, et al.(1)
Research progress of application effects and mechanism of fiber feed on poultry performance and gastrointestinal health	LIN Tao, DAI Fawen, CHENG Chuanming, et al.(8)
Potential of non-protein nitrogen in the replacement of soybean meal in ruminant livestock feed	SHEN Junshi, ZHENG Wenjin, MAO Shengyong, et al.(14)
Research progress on tryptophan regulating intestinal barrier function in pigs	MA Zhuangzhuang, MA Wenfeng, JIAO Guobao, et al.(20)
Research progress on the application of <i>Bacillus licheniformis</i> in pig	YANG Xin, SUN Haoxuan, CHEN Ying, et al.(23)
Optimization of extraction technology of chlorogenic acid from fruit of <i>Debregeasia orientalis</i> by response surface methodology	GAO Linxiao, WEN Dongdong, GUO Meng, et al.(29)
Isolation and identification of <i>Bacillus pumilus</i> and its degradation function in slaughtered bovine blood	XIANG Jun, MA Zihao, YU Jinfeng, et al.(36)
Isolation and application of <i>Bacillus subtilis</i> in solid-state fermentation of soybean meal	CHEN Qianqian, GE Cibin, LIU Bo, et al.(46)
Study on some biological characteristics of recombinant <i>Candida utilis</i> expressing lignin-degrading enzyme	GAO Wa, QI Buri, Sachula, et al.(53)
Effects of microbial fermentation liquid on growth performance and intestinal health of weaned piglets	YANG Shanglin, LUO Qiaohui, SHI Haitao, et al.(60)
Probiotics and their application in livestock and poultry production	MA Bucang, ZHAO Haixia, HAN Liping, et al.(66)
Study on extraction and antioxidant of volatile oil from <i>Veronica linariifolia</i>	HAN Yong(72)
Effect of glucose oxidase on the quality of whole-plant corn silage	ZHAO Heping, SUN Jian, LIU Yunxiang, et al.(78)
Effects of astaxanthin from different sources on antioxidation and lipid metabolism in red muscle of rainbow trout	FENG Minglei, WANG Lei, LONG Xiaowen, et al.(82)
Effects of complex protein source to replace fish meal on growth performance, body composition and intestinal microbiota of pearl gentian grouper <i>Epinephelus fuscoguttatus</i> ♀ × <i>E.lanceolatus</i> ♂	XU Shiwei, Vivian Hlordzi, ZOU Min, et al.(89)
Effects of dietary lipid level on growth and hepatopancreas morphology of juvenile grass carp <i>Ctenopharyngodon idella</i>	ZHANG Ling, ZHANG Weidong, ZHAO Defu, et al.(98)
Screening of illegal additives in compound premix feed by high resolution mass spectrometry	HUO Ningning, LI Yandong, HUO Huiling, et al.(105)
Study on HPLC fingerprint of total flavonoids in <i>Echinops Latifolius</i> Tausch	LUO Aiqin, CAO Yingnan, ZHONG Chunyan(114)
Determination of five heavy metals in feather meal using inductively coupled plasma mass spectrometry	YAN Yujie, YANG Zhaowei(120)
Effect of flavour enhancers in feline diet on palatability, nutrition digestibility and blood parameters for domestic cats (<i>Felis catus</i>)	LIU Ce, ZHANG Yunhai, LIU Gongyan, et al.(124)
Preliminary analysis on drought resistance of silage maize inbred lines	LAN Lan, HUANG Xinyu, XU Yanxia, et al.(130)
Carbohydrate content-based quality evaluation of straws for livestock and poultry forages in Wenshan Prefecture, Yunnan Province	YANG Di, LI Guiqiong, YUAN Enping, et al.(135)
Effects of <i>flammulina velutipes</i> residues instead of distiller's grains on growth performance, blood routine and blood biochemical indexes of fattening cattle	WU Weicheng, ZHONG Gang, CHEN Dong, et al.(142)
Effects of microbial fermentation feed on growth performance, rumen fermentation characteristics and meat quality of beef cattle	ZHAO Xiubao, FU Qiang, ZHANG Shasha, et al.(148)
Effects of different fiber sources on growth performance and serum biochemistry indexes of weaned piglets	DAI Fawen, REN Zhenyangjin, LIU Hui, et al.(153)
Research on the sustainable development of grassland and pastoralism under the strategy of rural revitalization	WANG Xiaoxin, QIAN Guixia(159)
Effects of yucca and its products on ammonia and ammonia nitrogen	GONG Aqiong, HU Junpeng, DAI Jinjun, et al.(168)