

CHINA FEED

中国饲料®



ISSN 1004-3314
CN 11-2975/S

2021 16

总第684期

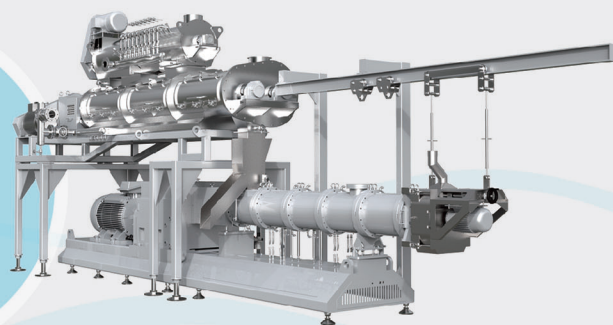
● 中文核心期刊 ● 国家A类学术期刊 ● 全国优秀科技期刊 ● 中国期刊网入网期刊 ● 中国学术期刊综合评价数据库来源期刊

· 广告 ·

FAMSUN 丰尚
缔造系统价值

丰尚， 为您匠心智造 H系列双螺杆膨化机

H系列双螺杆膨化机主要用于各种水产饲料的生产加工，可满足0.6mm模孔浮性和0.8mm模孔沉性小颗粒、低淀粉配方、高蛋白高脂肪加州鲈料、大粒径石斑料等多种客户需求，配合全自动控制系统保证设备稳定性，提升膨化产品品质。



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



万方数据

- 不同类型日粮添加肉碱对肉鸡生长性能、器官重量及氮代谢的影响
- 饲料中镁水平对鲑鱼生长性能、血液指标及机体矿物质含量的影响

目次

来自管理部门的信息

2021年7月全国畜产品和饲料价格情况 (1)

综 述

应激和细胞凋亡对马精液功能和保存的影响 张峰瑞, 王缘梅, 葛慧琳 (5)

科学实验研究

不同类型日粮添加肉碱对肉鸡生长性能、器官重量及氮代谢的影响 谢雯琴, 黄祥元, 高 仙 (9)

菜粕型日粮添加腐殖酸对肉鸡生长性能、肉品质及饲养成本的影响 解德道 (13)

不同处理对青贮高粱发酵品质、体外消化及甲烷排放的影响 孙 永 (17)

油茶籽湿渣发酵制备蛋白饲料的菌种选择 苏 玲 (21)

热应激条件下补充不同油脂对蛋鸡生产性能、蛋品质及血清生化指标的影响
..... 刘卫军, 郭永丰, 靳小惠, 等 (26)

湿拌料对母羊养分消化、氮平衡及血液生化指标的影响 朱 博, 陈思念 (30)

不同水平细菌素对高温条件下蛋鸡生产性能、脂代谢及肠道健康的影响 安利民, 周旭献 (34)

添 加 剂

日粮添加不同水平的生物碱对肉牛生长性能、组织器官重量及胴体性状的影响 魏 沛 (38)

硬脂酰乳酸对育肥期肉牛生长性能、血液生化及胴体性状的影响 李雨奇 (42)

不同类型日粮添加木聚糖酶对蛋鸡产蛋性能、蛋品质和肠道形态的影响 朱 虹, 兰晓葳 (46)

植物精油对苜蓿草发酵品质、微生物数量及饲用价值的影响 李 伟, 杨敏一, 李舒心 (50)

日粮添加不同水平粗甘油对乳山羊泌乳性能、养分消化及乳成分的影响 姚巧珍, 王金遂 (54)

动 物 营 养

吡啶甲酸铬对肉鸡生长性能、脂肪沉积及脂代谢相关酶活的影响 杨军艳, 丁 跃, 王红影, 等 (58)

铬水平和类型对肉鸡生长性能、血液生化及屠宰性能的影响 孟得娟 (62)

不同原料青贮对生长期羔羊生长性能、胴体性状及肉品质的影响 董志岷, 杜金娥 (66)

日粮添加乳糖和乳清粉对断奶仔猪后续生长性能、氮代谢及肉品质的影响 李 嘉, 宋秀梅 (70)

水 产 养 殖

饲料中镁水平对鲢鱼生长性能、血液指标及机体矿物质含量的影响 王承凯, 王鲁敏 (74)

经营与管理

电子商务时代下饲料业市场营销策略研究 陈 杰 (78)

我国饲料企业的融资难点及解决策略 唐寒冰, 刘 悦 (82)

智慧物流在饲料行业应用现状及发展分析 李 蕾, 刘 玫 (86)

数字经济时代饲料企业生物技术人才创新创业生态系统研究 钟 毓, 邓汉慧 (90)

2021年第16期

(总第684期)

- 管理会计促进饲料产品物流园区发展模式研究····· 王诗雨(94)
饲料企业固定资产投资与经济发展的辩证关系····· 张晓清,韩宏艳(98)
差异化策略在中小型饲料企业营销中的运用····· 王平春,林金柱(102)
网红经济背景下饲料业电子商务发展模式探析····· 郑 延(106)

资源开发利用

- 生物柴油副产物对肉牛生长性能、胴体性状、肉品质及经济效益的影响····· 程玉萍,黄子芮(110)
微生物发酵马铃薯藤对发酵品质、好氧稳定性及饲养价值的影响····· 刘齐光,郑 博,杨树宝,等(114)
木薯残渣作为粗饲料对肉牛生长性能、养分消化及瘤胃发酵性能的影响····· 林水中,李 明(118)

观察与探讨

- 养殖业扶贫对饲料企业发展影响分析····· 杜晓娜(122)
河北省花生饲料化产业的SWOT分析····· 贺 杰(126)
基于价值网络的饲料企业商业模式创新路径研究····· 赵 洁,杨 东,高展军(130)
“一带一路”对我国饲料产品贸易的影响····· 张晓宁(133)
网络经济中饲料企业管理新路径探析····· 杨小兵(137)
基于可持续发展战略下绿色饲料包装的发展与展望····· 李淑娟(141)
新常态下饲料企业财务会计运营规范路径分析····· 卜晓美(145)

· 书 评 ·

- 我国饲料英语翻译中的问题和对策——评《饲料加工工艺学》····· 马 巍,王 巍,常智伟(149)
畜牧业在精准扶贫实践中的作用及发展研究——评《乡村振兴战略·畜牧业兴旺》····· 孙金丽(150)
饲料企业电子商务发展路径分析——评《饲料企业核心竞争力构建指南》····· 李 立(152)
饲料企业内部会计控制失效的原因及解决方案探究——评《饲料营销有方法:策略 案例 工具》
····· 郝乐乐,赵洪宝(153)
休闲体育视角下饲料企业职工体育活动的开展实践研究——评《动物营养与饲料实训教程》····· 宋美娜(154)
高职教育中的饲料学教学及管理——评《饲料学》····· 李英杰(155)
声乐艺术在畜牧养殖业中的应用——评《畜牧基础》····· 兰 义(156)

CONTENTS

The tendence analysis of livestock products and feed price of China in July 2021	(1)
Effects of stress and apoptosis on semen function and preservation in horses	ZHANG Fengrui, WANG Yuanmei, GE Huilin(5)
Effects of different diets supplemented with carnitine on growth performance, organ weight and nitrogen metabolism of broilers	XIE Wenqin, HUANG Xiangyuan, GAO Xian(9)
Effects of adding humic acid to rapeseed Diet on growth Performance, meat quality and feeding cost of broilers	XIE Dedao(13)
Effects of different treatments on fermentation quality, in vitro digestion and methane emission of silage sorghum	SUN Yong(17)
Selection of strains for protein feed preparation by fermentation of wet residue of oil tea seeds	SU Ling(21)
Effects of different oil source on performance, egg quality and serum biochemical indices of laying hens under heat stress	LIU Weijun, GUO Yongfeng, JIN Xiaohui, <i>et al.</i> (26)
Effects of wet mixtures feed on nutrient digestion, nitrogen balance and blood biochemical indexes of ewe	ZHU Bo, CHEN Sinian(30)
Effects of different levels of bacteriocin on production performance, lipid metabolism and intestinal health of laying hens under high temperature	AN Limin, ZHOU Xuxian(34)
Effects of dietary alkaloid supplementation on growth performance, tissue and organ weight and carcass traits of beef cattle ..	WEI Pei(38)
Effects of stearyl lactic acid on growth performance, blood biochemistry and carcass traits of beef cattle during fattening period	LI Yuqi(42)
Effects of different diets adding xylanase on laying performance, egg quality and intestinal morphology of laying hens	ZHU Hong, LAN Xiaowei(46)
Effects of plant essential oil on fermentation quality, microbial quantity and feeding value of alfalfa ..	LI Wei, YANG Minyi, LI Shuxin(50)
Effects of dietary supplementation of different levels of crude glycerin on lactation performance, nutrient digestion and milk composition of milk goats	YAO Qiaozhen, WANG Jinsui(54)
Effects of chromium picolinate on growth performance, lipid deposition and lipid metabolism-related enzyme activities of broilers	YANG Junyan, DING Yue, WANG Hongying, <i>et al.</i> (58)
Effects of chromium levels and types on growth performance, blood biochemistry and slaughter traits of broilers	MENG Dejuan(62)
Effects of different raw material silage on growth performance, carcass traits and meat quality of lambs during growing period	DONG Zhimin, DU Jin'e(66)
Effects of dietary supplementation of whey and lactose on subsequent growth performance, nitrogen metabolism and meat quality of weaned pigs	LI Jia, SONG Xiumei(70)
Effects of dietary magnesium level on growth performance, blood biochemistry and body composition of catfish	WANG Chengkai, WANG Lumin(74)
Research on marketing strategy of feed industry in the era of electronic commerce	CHEN Jie(78)
Financing difficulties and solutions of feed enterprises in China	TANG Hanbing, LIU Yue(82)
Application status and development analysis of intelligent logistics in feed industry	LI Lei, LIU Mei(86)
Research on the innovation and entrepreneurship ecosystem of biotechnology talents in feed enterprises in the digital economy era	ZHONG Yu, DENG Hanhui(90)
Research on the development mode of feed products logistics park promoted by management accounting	WANG Shiyu(94)
Dialectical relationship between fixed asset investment and economic development of feed enterprises	ZHANG Xiaoqing, HAN Hongyan(98)
Application of differentiation strategy in marketing of small and medium-sized feed enterprises	WANG Pingchun, LIN Jinzhu(102)
Analysis on the development mode of electronic commerce of feed industry under the background of Internet celebrity economy	ZHENG Yan(106)
Effects of biodiesel by-products on growth performance, carcass traits, meat quality and economic benefits of beef cattle	CHENG Yuping, HUANG Zirui(110)
Effects of microbial fermentation of potato vine on fermentation quality, aerobic stability and feeding value	LIU Qiguang, ZHENG Bo, YANG Shubao, <i>et al.</i> (114)
Effects of cassava residue as rouge on growth performance, nutrient digestion and rumen fermentation performance of beef cattle	LIN Shuizhong, LI Ming(118)
Analysis on the impact of poverty alleviation in breeding industry on the development of feed enterprises	DU Xiaona(122)
SWOT analysis of peanut feed industry in hebei province	HE Jie(126)
Research on business model innovation routine of feed enterprises based on value network ..	ZHAO Jie, YANG Dong, GAO Zhanjun(130)
Analysis of the influence of "One Belt and One Road" on the trade of feed products in China	ZHANG Xiaoning(133)
Probe into the new path of feed enterprise management in network economy	YANG Xiaobing(137)
Development and prospect of green feed packaging based on sustainable development strategy	LI Shujuan(141)
Analysis on the standardized path of financial accounting operation of feed enterprises under the new normal	BU Xiaomei(145)