

CHINA FEED

中国饲料®



ISSN 1004-3314
CN 11-2975/S

2021 12

总第680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 ·



感恩 ♥ 共赢

共享安佑人工乳

核心预混料

安佑核心团队提供全面技术支持

承接战略客户代母奶订制业务

地址 / 江苏太仓沙溪岳王台北路6号

全国统一咨询热线 / 0512-33006701



核心技术 诚心合作 用心服务



扫码关注安佑心



扫码获取技术资料

安佑集团预混料事业部



万方数据

- 夏季高温饲喂不同营养水平日粮对母猪繁殖性能、血液生化及乳成分的影响
- 小麦替代玉米对育肥猪生长性能、养分消化、肉质及经济效益的影响

目次

来自管理部门的信息

2021年5月全国畜产品和饲料价格情况 (1)

科学实验研究

铅和铜长期暴露对林蛙幼虫生长发育的影响..... 李 瑞 (5)

夏季高温饲喂不同营养水平日粮对母猪繁殖性能、血液生化及乳成分的影响
..... 孙强东, 朱爱民 (9)

沸石粉对肉牛生长性能、瘤胃发酵及胴体性状的影响..... 闫丽霞, 宋献艺, 张淑芳, 等 (13)

耳叶牛皮消二级浆复合微生物发酵工艺研究..... 陈 明, 方希修, 严雅瑶 (17)

不同饲喂方式对肉牛生长性能、血清生化及胴体性状的影响..... 李清兰, 张 隽 (21)

不同切割长度全株小麦青贮营养价值及其对肉牛的饲养评估..... 王海英 (25)

添加剂

日粮皂甙水平对肉种鸡繁殖性能、蛋品质和血清生化指标的影响..... 郭晓芸, 雷 阳, 乔艳龙 (29)

海藻对断奶仔猪生长性能、养分消化及肠道微生物的影响..... 陈 娟, 党秋彩 (33)

低蛋氨酸日粮补充复合植物添加剂对肉鸡生长性能、养分消化及血清激素水平的影响
..... 王小建, 霍样样, 曾 晓 (37)

高温环境下日粮添加葡萄提取物对肉鸡生长性能、血清生化、小肠绒毛形态及养殖成本的影响
..... 程玉萍, 黄子芮 (41)

富硒酵母对分娩后奶牛采食量、血液生化及激素水平的影响..... 李 涵 (45)

丁酸钠替代药物对肉鸡生长性能、免疫反应及组织器官重量的影响..... 潘文武, 舒 鸣, 袁莉芸 (49)

动物营养

维生素D₃及其代谢物对肉鸡生长性能、骨参数及肉质的影响..... 卓国荣, 万世平, 卢 炜, 等 (53)

不同植物蛋白对肉鸡生长性能、血清生化及盲肠微生物含量的影响..... 牛红国, 李春光 (58)

小麦替代玉米对育肥猪生长性能、养分消化、肉品质及经济效益的影响..... 易 越 (62)

甘油对不同环境温度下肉牛生长性能、血液生化及免疫指标的影响..... 郑全芳, 易先国, 饶 丹, 等 (66)

水产养殖

酵母提取物对白对虾生长性能、抗氧化及机体成分的影响..... 杨 龙, 邢为国 (70)

经营与管理

互联网模式下饲料企业贸易模式思考..... 欧阳宏虹 (74)

价值链会计理论在饲料企业营运资金管理中的应用研究..... 蒋锦芳, 张晓清 (78)

乡村振兴背景下饲料产品品牌形象设计策略研究..... 王 雯 (81)

2021年第12期

(总第680期)

- 我国饲料业跨境电子商务物流模式优化和创新研究····· 王青燕,刘浩(85)
- 网络营销下的饲料企业发展路径····· 王贝贝(89)
- 基于成本管理下饲料厂房建设过程中工程造价合理有效控制与探索····· 檀丽丽(93)
- 饲料企业供应链金融服务模式与运行机制研究····· 李文辉,王璨(97)
- 现代化背景下我国饲料企业劳资关系变化及趋势····· 陶娴婷,张敏娜(101)
- 饲料物流管理人才培养国际化路径探析····· 麻丽娟(105)

资源开发利用

- 富含浓缩单宁的果渣对山羊生长性能、瘤胃发酵及氮代谢的影响····· 杨昊(109)
- 番石榴籽对肉兔生长性能、血清生化及肉品质的影响····· 李雨奇(113)
- 微生物处理小麦秸秆对水牛生长性能、养分消化及经济收益的影响····· 齐恒孝(117)
- 日粮添加蚕豆替代豆粕对肉鸡生长性能、胴体性状和肉质的影响····· 汤佩芬,李三要(121)

观察与探讨

- 金融扶贫视角下饲料企业发展模式探究····· 林金柱,王平春(125)
- 供给侧背景下我国饲料行业财税企业改革研究····· 刘鹤云,袁亚军(129)
- 互联网背景下饲料企业人力资源提质增效的策略探析····· 王源(133)
- 能岗匹配原理在饲料企业人才招聘中的应用研究····· 黄恋(137)
- 共享经济背景下饲料产业规模化经营模式研究····· 孟小妹(141)
- 生态旅游与饲料企业结合营销模式研究····· 魏日,黄莉瑶(145)

· 书 评 ·

- 如何在数学教学中融合饲料知识——评《猪饲料科学配制与应用》····· 伍子英(149)
- 工匠精神引导下的饲料专业教学优化设计——评《牧草饲料加工与贮藏学》(第三版)····· 马海玉(150)
- 高职畜牧兽医专业英语词汇教学优化设计——评《英汉汉英畜牧与兽医词汇手册》····· 赵会颖,王茹(151)
- 音乐与动物之间的微妙关系——评《极简音乐史》····· 樊子茜(152)
- 饲料企业思政工作队伍建设研究——评《饲料企业核心竞争力构建指南》····· 姜晓芸(154)
- 饲料英语专业翻译人才的培养探讨——评《粮饲兼用玉米与饲料加工技术》····· 肖璞(156)

CONTENTS

The tendence analysis of livestock products and feed price of China in May 2021	(1)
Effects of long-term exposure to aluminum and copper on the growth and development of wood frog larva	LI Rui(5)
Effects of feeding different nutritional levels on reproductive performance, blood biochemistry and milk composition of sows fed in high temperature	SUN Qiangdong, ZHU Aimin(9)
Effects of zeolite powder on growth performance, rumen fermentation and carcass traits of beef cattle	YAN Lixia, SONG Xianyi, ZHANG Shufang, <i>et al.</i> (13)
Study on compound microbial fermentation technology of <i>Cynanchum auriculatum</i> secondary pulp	CHEN Ming, FANG Xixiu, YAN Yayao(17)
Effects of different feeding methods on growth performance, serum biochemistry and carcass traits of beef cattle	LI Qinglan, ZHANG Jun(21)
Nutritional value of whole wheat crop silage of different cut lengths and its feeding evaluation for beef cattle	WANG Haiying(25)
Effects of dietary saponin levels on reproductive performance, egg quality and serum biochemical indices of broiler breeders	GUO Xiaoyun, LEI Yang, QIAO Yanlong(29)
Effects of seaweed on growth performance, nutrient digestion and intestinal microorganism of weaned piglets	CHEN Juan, DANG Qiucui(33)
Effects of low methionine diets supplemented with compound plant additives on growth performance, nutrient digestion and serum hormone levels of broilers	WANG Xiaojian, HUO Yangyang, ZENG Xiao(37)
Effects of dietary grape extracts on growth performance, serum biochemistry, small intestinal morphology and production cost of broilers under high temperature	CHENG Yuping, HUANG Zirui(41)
Effects of selenium-rich yeast on feed intake, blood biochemistry and hormone levels of postpartum dairy cows	LI Han(45)
Effects of sodium butyrate substitutes of medicine additive on growth performance, immune response and tissue and organ weight of broilers	PAN Wenwu, SHU Ming, YUAN Liyun(49)
Effects of vitamin D ₃ and its metabolites on growth performance, bone parameters and meat quality of broilers	ZHUO Guorong, WAN Shiping, LU Wei, <i>et al.</i> (53)
Effects of different plant protein sources on growth performance, serum biochemistry and cecal microbial content of broilers	NIU Hongguo, LI Chunguang(58)
Effects of wheat substitution for corn on growth performance, nutrient digestion, meat quality and economic benefit of finishing pigs	YI Yue(62)
Effects of glycerin on growth performance, blood biochemistry and immune indices of beef cattle under different ambient temperatures	ZHENG Quanfang, YI Xianguo, RAO Dan, <i>et al.</i> (66)
Effects of yeast extract on growth performance, antioxidant activity and body composition of white shrimp	YANG Long, XING Weiguo(70)
Thinking on the trade mode of feed enterprises under the Internet mode	OUYANG Honghong(74)
Application of value chain accounting theory in the management of working capital in feed enterprises	JIANG Jinfang, ZHANG Xiaoqing(78)
Research on the strategy of brand image design of feed products under the background of Rural Revitalization	WANF Wen(81)
Research on optimization and innovation of cross border e-commerce logistics mode of China's feed industry	WANG Qingyan, LIU Hao(85)
The development path of feed enterprises under network marketing	WANG Beibei(89)
Reasonable and effective control and exploration of engineering cost in the process of feed plant construction based on cost management	TAN Lili(93)
Research on the mode and operation mechanism of financial services in the supply chain of feed enterprises	LI Wenhui, WANG Can(97)
Changes and trends of labor relations in feed enterprises in China under the background of modernization	TAO Xianting, ZHANG Minna(101)
Analysis on the internationalization path of feed logistics management personnel training	MA Lijuan(105)
Effects of concentrated tannin-rich fruit residue on growth performance, rumen fermentation and nitrogen metabolism of goats	YANG Hao(109)
Effects of guava seed on growth performance, serum biochemistry and meat quality of meat rabbits	LI Yuqi(113)
Effects of microbial treated wheat straw on growth performance, nutrient digestion and economic benefits of buffalo	QI Hengxiao(117)
Effects of replacing soybean meal with broad bean on growth performance, carcass traits and meat quality of broilers	Tang Peifen, LI Sanyao(121)
Research on the development model of feed enterprises from the perspective of financial poverty alleviation	LIN Jinzhu, WANG Pingchun(125)
Research on reform of my country's feed industry finance and taxation enterprises under the background of supply side	LIU Heyun, YUAN Yajun(129)
Analysis on the strategy of improving the quality and efficiency of human resources in feed enterprises under the background of internet	WANG Yuan(133)
Research on the application of ability post matching principle in talent recruitment of feed enterprises	HUANG Lian(137)
Study on the large scale management mode of feed industry under the background of sharing economy	MENG Xiaomei(141)
Study on the marketing mode of eco tourism and feed enterprises	WEI Ri, HUANG Liyao(145)