

ISSN 1004-3314
CN 11-2975/S

2019 19

总第 639 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



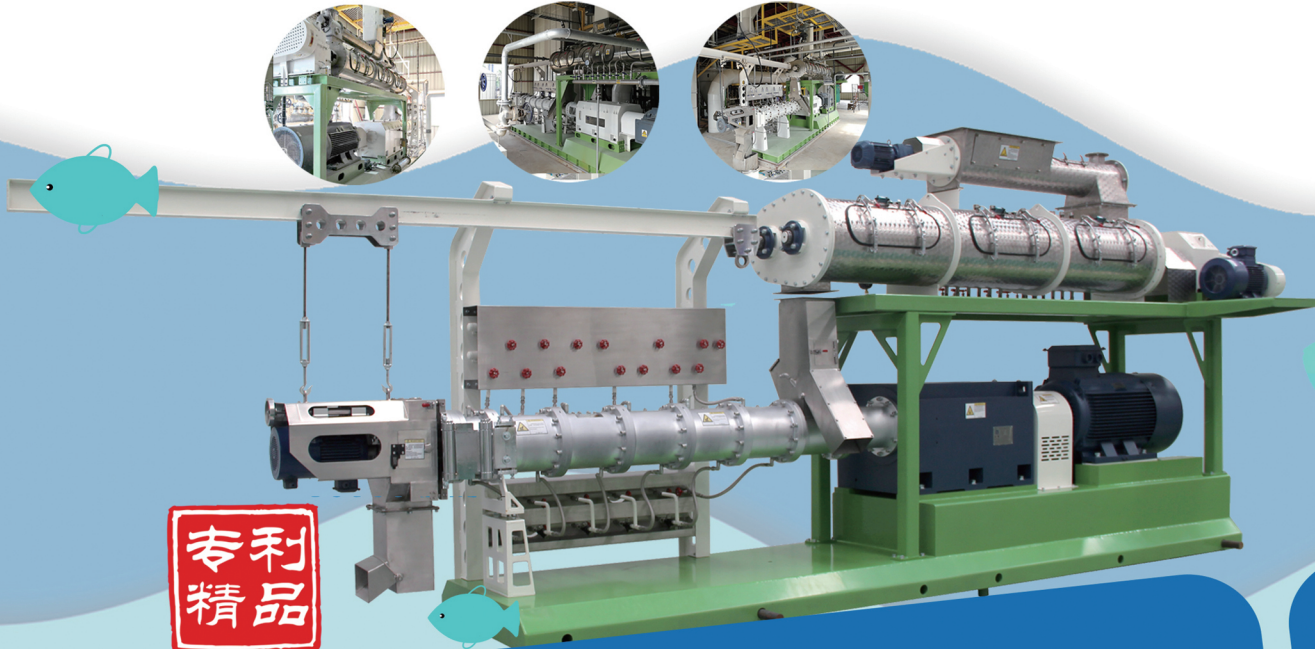
掌握关键技术，成就稳定发展！

· 广告 ·

SPHS 128×2双螺杆膨化机 (正昌水产饲料、宠物食品专用设备)

捏揉创新专利结构 (ZL 201210568957.7) 新型调质技术

- ◆既能加工沉性料又能加工浮性料，沉性料产能可提高10%到20%；
- ◆精密加工的螺杆、主轴结合，配方中油脂含量大于22%；
- ◆独特的螺套冷却回形水道结构，可大幅度降低冷却时间，提高设备运行效率；
- ◆先进的布孔工艺和模孔结构，产品颗粒大小一致，切面光滑；
- ◆使用寿命长，主要易损件寿命大于5000小时，齿轮箱寿命大于50000小时；
- ◆采用PLC触摸屏技术，实现人机对话和自动、手动切换。



50年如一日，专业、专注饲料设备的研发、制造。

地址：江苏省溧阳市昆仑经济开发区正昌路28号
电话：+86-519-87309988 87308899

传真：+86-519-87309800

http://www.zcme.com E-mail: webmaster@zcme.com



正昌粮机官方微信



- 日粮核苷酸对动物肠道健康和免疫功能的影响及其在养猪生产中的应用
- 纳豆芽孢杆菌和枯草芽孢杆菌对绵羊生长性能、消化性能和血清生化指标的影响

目 次

2019年第二季度饲料生产监测情况 田建华,陆泳霖(1)

本期资讯

要闻·兽药·饲料·畜牧·科技 (3)

综 述

日粮核苷酸对动物肠道健康和免疫功能的影响及其在养猪生产中的应用

..... 纪勇成,李佳颖,谭成全,等(5)

饲用乳酸菌在畜禽养殖上的应用研究进展

..... 廖 波,王薇薇,王永伟,等(13)

断奶仔猪氧化应激模型的建立及其营养调控的研究进展

..... 葛雨竹,喻礼怀,董 丽(19)

酵母培养物对瘤胃酸中毒的调控 任胜男,王洪荣(24)

科学实验研究

牧草细胞壁降解菌的群落结构多样性研究 侯玉洁,徐 俊,王淑清,等(28)

纳豆芽孢杆菌和枯草芽孢杆菌对绵羊生长性能、消化性能和血清生化指标的影响

..... 张俊瑜,丛少波,臧长江,等(34)

饲料中添加抗菌肽粗提取物对断奶仔猪生长性能及蓝耳病毒抗体水平的影响

..... 谢志彬,刘新妍,张永辉(39)

淀粉酶和纤维素酶对玉米-豆粕型日粮的体外消化研究

..... 朱艳芝,陈晓晨,刘芦鹏,等(42)

植物乳杆菌替代抗生素对断奶仔猪生长性能和血清生化指标的影响

..... 计 伟,秦龙山,肖定福,等(46)

添 加 剂

不同酶、菌及复合酶菌制剂对水稻秸秆青贮品质与瘤胃降解率的影响

..... 王玉荣,陶 莲,冯文晓,等(50)

饲料中添加复合微生物制剂对蛋鸡生产性能与免疫机能的影响 李 伟(58)

饲料中添加益生菌制剂对水貂生产性能及免疫指标的影响

..... 赵国清,王贵升,胡永浩(62)

2019年第19期

(总第 639 期)

复合微生态制剂对母黑豚繁殖性能、泌乳性能及仔黑豚生长性能的影响

..... 王怀禹,栗元文,吕远蓉,等(65)

水产养殖

酵母β-葡聚糖的生物活性及其在水产养殖中的应用 李翔宇,李成会(69)

玉米芯源低聚木糖对罗非鱼幼苗生长性能和先天免疫反应的影响 邓奇志(72)

4种开口饵料对清水江鲤仔鱼生长和存活率的影响

..... 杜强,王艳艳,曾圣,等(75)

不同添加形式及水平的高级脂肪醇对青鱼生长性能、机体营养组成和消化酶活力的影响

..... 姜秋水,沈华,谢丹(79)

检测分析

改良 QuEChERS 结合高效液相色谱-串联质谱法检测饲料中的 7 种镇静剂

..... 张虹,何晓明(83)

HPLC-DAD 法检测桑叶中的 1-脱氧野尻霉素

..... 高林森,温吉更,李亚丽,等(88)

利用微波消解-火焰原子吸收法测定不同类型饲料中常量元素含量的可行性分析

..... 王宏慧,吴云芳,杨喆,等(92)

资源开发利用

玉米湿贮技术及其在动物养殖中的应用 周昕,曹阳,黄秋连(96)

紫苏籽提取物在动物生产中的应用 周根来,汤亚云,朱恒恒,等(103)

桑枝叶提取物对蛋鸡产蛋高峰后期生产性能和蛋品质的影响

..... 雷春龙,许祯莹,吴永胜,等(106)

花椒籽发酵做固体饲料的研究 刘希旻,任健,童应凯,等(110)

观察与探讨

苜蓿产业技术国际专利态势分析 邢颖,董瑜,杨艳萍(114)

福邦酵母技术专栏

不同酿酒酵母体外模拟胃肠道内环境适应性研究

..... 龚发源,徐智鹏,陈毛清,等(120)

CONTENTS

| | |
|---|---|
| The situation of domestic feed produciton in the second quater of 2019 | TIAN Jianhua,LU Yonglin(1) |
| Important News•Veterinary Medicine•Feed•Animal Husbandry•Science and Technology | (3) |
| Effects of dietary nucleotides on gut health and immune function of animals and its application in pig production | JI Yongcheng,LI Jiaying,DENG Jinping, <i>et al.</i> (5) |
| Advances on application of <i>Lactic acid</i> bacteria in animal husbandry | LIAO Bo,WANG Weiwei,WANG Yongwei, <i>et al.</i> (13) |
| Establishment of oxidative stress model in weaned piglets and recent advances in nutritional regulation | GE Yuzhu,YU lihuai,DONG li(19) |
| Regulation of yeast culture on rumen acidosis | REN Shengnan,WANG Hongrong(24) |
| Study on the degradation bacterial community adhered in forage cell walls | HOU Yujie,XU Jun,WANG Shuqing, <i>et al.</i> (28) |
| Effects of <i>Bacillus natto</i> and <i>Bacillus subtilis</i> on growth performance,digestive performance and serum biochemical parameters of sheep | ZHANG Junyu,CONG Shaobo,ZANG Changjiang, <i>et al.</i> (34) |
| Effect of crude extract of antibacterial peptide in feed on growth performance and antibody level of blue ear virus in weaned piglets | XIE Zhibin,LIU Xinyan,ZHANG Yonghui(39) |
| The effects of amylase and cellulase in corn–soybean meal diet by <i>in vitro</i> method | ZHU Yanzhi,CHEN Xiaochen,LIU Lupeng, <i>et al.</i> (42) |
| Effects of <i>Lactobacillus plantarum</i> as a substitute of antibiotics on growth performance and serum biochemical parameters of weaned piglets | JI Wei,QIN Longshan,XIAO Dingfu, <i>et al.</i> (46) |
| The effect of different enzyme or fungus supplementation on fermentation quality, nutrition composition and in situ ruminal degradability of rice straw silage | WANG Yurong,TAO Lian,FENG Wenxiao, <i>et al.</i> (50) |
| Effects of compound microbial preparation in feed on performance and immune function of laying hens | LI Wei(58) |
| Effects of adding probiotics to feed on mink production performance and immune indicators | ZHAO Guoqing,WANG Guisheng,HU Yonghao(62) |
| Effects of compound microecological preparation on female black dolphin reproductive performance, lactation performance and growth performance of black dolphin | WANG Huaiyu,SU Yuanwen,LV Yuanrong, <i>et al.</i> (65) |
| The biological activity and application of yeast- β -glucan in aquaculture | LI Xiangyu,LI Chenghui(69) |
| Effects of corncob derived xylo-oligosaccharide on growth performance and innate immune response in tilapia fingerlings | DENG Qizhi(72) |
| Effect of four kinds of initial feeding on the growth and survival of Qingshui River <i>Cyprinus carpio</i> larvae | DU Qiang,WANG Yanyan,ZENG Sheng, <i>et al.</i> (75) |
| Effects of different additives and levels of higher fatty alcohols on the growth performance, nutrient composition and digestive enzyme activity of <i>Mylopharyngodon piceus</i> | JIANG Qiushui,SHEN Hua,XIE Dan(79) |
| Determination of seven sedatives in feed by modified QuEChERS combined with high-performance liquid chromatography-tandem mass spectrometry | ZHANG Hong,HE Xiaoming(83) |
| Determination of 1-deoxynojirimycin in mulberry leaves by HPLC-DAD | GAO Linsen,WEN Jigeng,LI Yali, <i>et al.</i> (88) |
| Feasibility analysis report of microwave digestion-flame atomic absorption spectrometry for the determination of major elements in different types of feed stuffs | WANG Honghui,WU Yunfang,YANG Zhe, <i>et al.</i> (92) |
| Corn wet storage technology and its application in animal breeding | ZHOU Xin,CAO Yang,HUANG Qulian(96) |
| Application of <i>Fructus Perillae</i> extract in animal production | ZHOU Genlai,TANG Yanun,ZHU Hengheng, <i>et al.</i> (103) |
| Effects of mulberry branch and leaf extract on growth performance and egg quality of laying hens during late laying period | LEI Chunlong,XU Zhenying,WU Yongsheng, <i>et al.</i> (106) |
| Study on the fermentation of <i>Zanthoxylum bungeanum</i> seed as solid feed | LIU Ximin,REN Jian,TONG Yingkai, <i>et al.</i> (110) |
| Patent analysis on alfalfa technology by bibliometrics | XING Ying,DONG Yu,YANG Yanping(114) |
| Study on the <i>in vitro</i> simulation of gastrointestinal environmental adaptability for different <i>Saccharomyces cerevisiae</i> strains | GONG Fayuan,XU Zhipeng,CHEN Maoqing, <i>et al.</i> (120) |