

CHINA FEED



中国饲料



ISSN 1004-3314
CN 11-2975/S

2019 18

总第 638 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 ·

安德里茨饲料技术与工程设备

时产15吨以上
真正成熟的解决方案

膨化机

· 操作简单, 使用及维护费用低

· 可可视化数据操作控制系统, 灵活操控

· 选配膨化度控制解决方案:

Flextex系统: 增强淀粉糊化度, 提高膨化度

ECS密度系统: 控制膨化密度, 降低膨化度, 调节物料下沉速度

为您实现大产量生产, 15TPH膨化设备市场占有率高达80%

ENGINEERED SUCCESS

安德里茨(上海)设备工程有限公司 / 上海市松江区荣乐东路2288号 / andritz-fb.cn@andritz.com

ANDRITZ



万方数据

- 无抗条件下从肠道健康方面控制断奶仔猪腹泻的策略
- 饲料中添加发酵桑叶对草鱼生长性能、血清生化指标的影响

目 次

本期资讯

要闻 · 兽药 · 饲料 · 畜牧 (1)

来自管理部门的信息

2019年8月全国畜产品和饲料价格情况 (4)

大宗饲料原料

2019年8月国内外大宗饲料原料市场分析 (8)

综 述

调控家禽肌肉和肝脏代谢的胰岛素信号 蔡政忠 (12)

无抗条件下从肠道健康方面控制断奶仔猪腹泻的策略 龚绍荣, 赵加鼎, 于治晓 (17)

科学实验研究

能量对低出生体重仔猪死亡率、断奶重和初乳摄入量的影响 李 嘉, 孙留霞, 孙灵灵 (22)

亮氨酸对早期断奶湖羊生长性能、抗氧化及胴体特性的影响 魏佩玲, 高维明, 胡 波, 等 (26)

犊牛生产体系和断奶后的管理对其生长性能的影响 周国玺, 岳浩永, 潘铭良 (31)

性别和添加卵磷脂对育肥猪生长性能、肉质和肌肉胶原含量的影响 王金合, 王海花, 吕玉金, 等 (36)

添 加 剂

酵母培养物对泌乳期水牛生长性能、泌乳性能、养分消化及血液代谢指标的影响

..... 张 蕾, 田 梅, 赵兴鑫, 等 (41)

纳米硒和大蒜油对公兔生长、养分消化和精液品质的影响 徐 铭, 安郁宽, 徐艳岩 (46)

壳寡糖对断奶仔猪回肠养分消化、小肠形态及隐窝细胞增殖的影响 袁华根, 罗有文, 丁丽军 (51)

复合添加剂对肉牛生长性能和代谢参数的影响 孙亚红, 肖福勋, 王玮婕, 等 (56)

马齿苋粉对肉鸡生长性能和抗氧化能力的影响 黄 晶, 文生萍, 杨炎林 (60)

2019年第18期

(总第638期)

肉鸡玉米型日粮添加高剂量植酸酶对其养分利用的影响..... 曲平安, 靖建涛, 姚明灿 (64)

饲粮中添加不同水平葡萄糖酸对仔猪生长性能和肠道食糜中短链脂肪酸含量的影响

..... 赵姝娴, 李国俊, 赵宇飞 (68)

动物营养

硝酸盐对饲喂黑麦草奶牛生产性能、肠道甲烷排放及瘤胃发酵的影响

..... 董在坤, 孟宪功, 陈小云 (72)

L-精氨酸对肥育猪生长性能、营养物质消化率、气体排放和肉质的影响

..... 李燕舞, 石英, 庞纪彩 (76)

不同铜源及添加水平对北京鸭生长性能和脂代谢的影响..... 李向辉, 张立恒, 马霞, 等 (80)

亚麻籽对肉鸡生长、屠宰性能及肉品质的影响..... 赵慧敏, 倪海星, 王铁岗 (85)

大麦和小麦对猪用玉米植酸降解及磷利用率的影响..... 孙永, 马彩云, 朱怀永 (89)

口服葡萄糖对母兔生长和繁殖性能的影响..... 杨培峰, 韩润清, 于慧, 等 (94)

维生素E和脂肪来源对番鸭胸肌脂肪酸组成及脂质稳定性的影响 张新娜, 郭琛琛, 高宗旺 (99)

资源开发利用

饲料中添加发酵桑叶对草鱼生长性能、血清生化指标的影响..... 丁国玉, 宋维彦, 姚志刚 (105)

橙子叶替代苜蓿草对山羊泌乳性能、能量、氮分配和甲烷排放的影响

..... 刘小可, 张振伟, 任亚会 (109)

观察与探讨

饲料产业的环保问题及解决对策..... 李超显 (114)

科技创新视域下的饲料产业精准扶贫措施与效果评价..... 周慧, 蔡文慧, 阳恩红 (118)

饲料企业成本管理的关键控制点研究..... 李炯, 陈洋 (121)

CONTENTS

| | |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|
| Important News · Veterinary Medicine · Feed · Animal Husbandry | (1) |
| The tendence analysis of livestock products and feed price of China in August 2019 | (4) |
| Analysis of feed material market at home and abroad in August 2019 | (8) |
| The regulation of insulin signaling in muscle and liver metabolism of poultry | CAI Zhengzhong(12) |
| Strategies for controlling diarrhea in weaned piglets from the perspective of intestinal health without antibiotic | GONG Shaorong, ZHAO Jiading, YU Zhixiao(17) |
| Effects of energy on mortality, weaning weight and colostrum intake of low birth weight piglets | LI Jia, SUN Liuxia, SUN Lingling(22) |
| Effects of leucine on growth performance, anti-oxidation and carcass characteristics of weaned Hu lambs | WEI Peiling, GAO Weiming, HU Bo, <i>et al.</i> (26) |
| Effects of production system and management on growth performance of calves after weaning | ZHOU Guoxi, YUE Haoyong, PAN Mingliang(31) |
| Effects of sex and dietary supplementation of lecithin on growth performance, meat quality and muscle collagen content in finishing pigs | WANG Jinhe, WANG Haihua, LV Yujin, <i>et al.</i> (36) |
| Effects of yeast culture on lactation performance, nutrient digestion and blood metabolism of lactation buffaloes | ZHANG Lei, TIAN Mei, ZHAO Xingxin, <i>et al.</i> (41) |
| Effects of nano selenium and garlic oil on growth, nutrient digestion and semen quality of male rabbits | XU Ming, AN Yukuan, XU Yanyan(46) |
| Effects of chitosan oligosaccharide on ileum nutrient digestion, intestinal morphology and crypt cell proliferation in weaned piglets | YUAN Huagen, LUO Youwen, DING Lijun(51) |
| Effects of compound additives on growth performance and metabolic parameters of beef cattle | SUN Yahong, XU Fuxun, WANG Weijie, <i>et al.</i> (56) |
| Effects of dietary purslane powder on growth performance and antioxidant status of broiler chickens | HUANG Jing, WEN Shengping, YANG Yanlin(60) |
| Effects of high dose phytase on nutrient utilization of broilers fed with maize-based diet | QU Pingan, JING Jiantao, YAO Mingcan(64) |
| Effects of dietary gluconic acid on growth performance and content of short-chain fatty acids in chyme of weaned piglets | ZHAO Shuxian, LI Guojun, ZHAO Yufei(68) |
| Effects of nitrate on production performance, intestinal methane emission and rumen fermentation of dairy cattle fed with ryegrass | DONG Zaikun, MENG Xiangong, CHEN Xiaoyun(72) |
| Effects of L-arginine on growth performance, nutrient digestibility, gas emission and meat quality of finishing pigs | LI Yanwu, SHI Ying, PANG Jicai(76) |
| Effects of different copper sources and levels on growth performance and lipid metabolism of Beijing ducks | LI Xianghui, ZHANG Liheng, MA Xia, <i>et al.</i> (80) |
| Effects of flaxseed meal on growth performance, slaughter traits and meat quality of broilers | ZHAO Huimin, NI Haixing, WANG Tiegang(85) |
| Effects of barley and wheat on phytate degradation and phosphorus utilization in corn fed to pig | SUN Yong, MA Caiyun, ZHU Huaiyong(89) |
| Effects of oral glucose on growth and reproductive performance of rabbits | YANG Peifeng, HAN Runqing, YU Hui, <i>et al.</i> (94) |
| Effects of vitamin E and fat sources on fatty acid composition and lipid stability in breast muscle of Muscovy duck | ZHANG Xinna, GUO Chenchen, GAO Zongwang(99) |
| Effects of diet supplemented with fermented mulberry leaves on growth performance, body composition and serum biochemical indexes of grass carp | DING Guoyu, SONG Weiyuan, YAO Zhigang(105) |
| Effects of orange leaf substitute of alfalfa on lactation performance, energy and nitrogen distribution and methane emission of goats | LIU Xiaoke, ZHANG Zhenwei, REN Yahui(109) |
| Environmental protection problems and solutions in feed industry | LI Chaoxian(114) |
| Precision poverty alleviation measures and effect evaluation of feed industry from the perspective of science and technology innovation | ZHOU Hui, CAI Wenhui, YANG Enhong(118) |
| Research on critical control point of feed enterprise cost management | LI Jiong, CHEN Yang(121) |