

中国饲料



ZHONG GUO SI LIAO

半月刊

2018年第20期

(总第616期)

10月20日出版

(1990年创刊)

主管 中华人民共和国农业部
主办 中国饲料工业协会
编辑 《中国饲料》杂志社
出版 《中国饲料》杂志社
地址: 北京市朝阳区霄云里3号
邮政编码: 100026
电话: 010-62161772 64640960
62161773 64640571(广告部)
010-56220503(编辑部)
010-64640748(编辑部)
010-62136384(发行部)
投稿邮箱: zgsl1990@126.com
zgsl@chinafeed.com.cn

主编 杨振海
副主编 田建华 杜伟
社长 孔学民
执行社长 唐国策
执行主编 姚美蓉
编辑 孙业清
美术编辑 王丹
广告 袁拥政 王翠蓉 吕飞艳 王芳 王季

中国标准连续出版物号 ISSN 1004-3314
CN 11-2975/S

发行范围 国内外公开发行
国内发行 北京报刊发行局
邮发代号 82-554
国外发行 中国国际图书贸易集团有限公司
国外发行代号 SM 4528
印刷 北京时捷印刷有限公司
广告许可证 京东工商广登字20170154号
每期定价 10.00元

目次

本期资讯

要闻·兽药·饲料·畜牧·科技..... (1)

来自管理部门的信息

2018年9月全国畜产品和饲料价格情况..... (5)

大宗饲料原料

2018年9月国内外大宗饲料原料市场分析..... (9)

科学实验研究

不同饲喂程序对种鸡繁殖性能和蛋品质的影响
..... 丁威, 徐云明, 周燕芬 (13)
布氏乳杆菌与不同乳酸菌联用对玉米青贮发酵、干物质回收率和营养
价值的影响..... 成娟丽, 林金水 (17)

添加剂

几种功能性添加剂对断奶仔猪生长性能、肠道结构及免疫功能的影响
..... 王亮, 马小静, 崔江玉 (22)
日粮添加橙子皮粉和柑橘粉对蛋鸡产蛋性能、蛋品质、血清生化指标
及抗氧化性能的影响..... 陈长春, 徐婷婷, 蔡丙严, 等 (27)
中草药添加剂对断奶仔猪生长性能和免疫功能影响的研究
..... 王婧, 陈晓兰, 王姐姐, 等 (32)
日粮添加亚麻油酸对断奶仔猪组织器官脂肪酸组成及脂肪酸代谢
相关酶活力的影响..... 李国俊, 崔荣飞 (36)
日粮豌豆皮添加水平对肉仔鸡生长性能、养分消化率及胃肠道发育
的影响..... 李存花, 祁正梅, 孙应花 (41)
植物提取物对肉鸡生长性能、养分消化率及盲肠微生物组成的影响
..... 马铁华, 马立, 贾荣玲 (46)
平菇粉和抗生素对公鸡生长性能、组织器官发育及血液指标的影响
..... 聂晨睿, 乔淑文, 郝永峰 (52)
棕榈粕和复合酶对肉鸡生长性能、养分表观消化系数和表观留存率
的影响..... 薛梅 (57)

动物营养

日粮粗蛋白质和支链氨基酸水平对肉仔鸡生长性能和肌肉产量的影响
..... 黄福标, 韦云伊, 黄广君, 等 (62)
不同粉碎粒度的玉米和小麦日粮对青年蛋鸡生长性能和消化道发育
的影响..... 李学辉 (67)
日粮蛋白及铁来源对种鸡生长性能和蛋中铁含量的影响
..... 李登昌, 车业贵, 董志俭, 等 (72)
高纤维低蛋白日粮对育肥猪生长性能、养分消化率及粪中氨气含量
的影响..... 达富兰, 薛万朝, 窦永芳 (77)

牧草与饲用植物

添加酶制剂和乳酸菌对水稻秸秆青贮质量的影响
..... 陈凌华, 杨志坚, 程祖铎 (81)

资源开发利用

秸秆生物发酵饲料的经济效益及社会效益探讨
..... 王惠, 安冬, 刘梦璇, 等 (86)

观察与探讨

我国生猪养殖模式及产业发展趋势分析..... 朱鹏春 (90)

CHINA FEED

(Semi-monthly)

No. 20, 2018
(Tot.No.616)
Oct. 20, 2018

Competent Authority: Ministry of Agriculture PRC
Sponsored by: China Feed Industry Association
Edited by: China Feed Magazine Agency
Published by: China Feed Magazine Agency
Address: Xiaoyunli No.3, Chaoyang
District, Beijing, China
Post Code: 100026
Tel.: 010-62161772 64640960
62161773 64640571 (Advertising Department)
010-56220503 (Editorial Department)
010-64640748 (Editorial Department)
010-62136384 (Issue Department)
E-mail: zgsl1990@126.com
zgsl@chinafeed.com.cn
Chief Editor: YANG Zhenhai
Associate Editor: TIAN Jianhua DU Wei
Director: KONG Xuemin
Executive Director: TANG Guoce
Executive Chief Editor: YAO Meirong
Editor: SUN Yeqing
Art Editor: WANG Dan
Advertising Dept: YUAN Yongzheng WANG Cuirong
LV Feiyan WANG Fang WANG Ji
Oversea Distributor: China International Book
Trading Corp.
(P. O. Box 399, Beijing, China)
Oversea P. O. Registration No.: SM 4528

声明

本刊已加入《中国学术期刊(光盘版)》,“中国知网”“维普网”“万方数据系统科技期刊群”等数据库,其所涉文章著作权使用费包含在本刊支付的稿酬中。

CONTENTS IN BRIEF

Important News · Veterinary Medicine · Feed · Animal Husbandry · Science and Technology	(1)
The tendency analysis of livestock products and feed price of China in September 2018	(5)
Analysis of feed material market at home and abroad in September 2018	(9)
Reproductive performance and egg quality of broiler breeders responded to different feeding procedure	DING Wei, XU Yunming, ZHOU Yanfen(13)
Effects of combining <i>Lactobacillus buchneri</i> with various lactic acid bacteria on the fermentation, dry matter recovery and nutritive value of corn silage	CHENG Juanli, LIN Jinshui(17)
Evaluation of the functional additives on growth performance, intestinal structure and immunity of weanling pigs	WANG Liang, MA Xiaojing, CUI Jianguyu(22)
Effects of hesperetin and naringenin on production performance, egg quality, serum biochemical indexes and antioxidation of laying hens	CHEN Changchun, XU Tingting, CAI Bingyan, <i>et al.</i> (27)
Effects of Chinese herbal additives on growth performance and immune function of weaned piglets	WANG Jing, CHEN Xiaolan, WANG Dada, <i>et al.</i> (32)
Effects of supplementation of linoleic acid on tissue fatty acid composition and enzyme activities related to fatty acid metabolism of weaning pigs	LI Guojun, CUI Rongfei(36)
Effects of dietary supplementation of pea hulls on growth performance, nutrient digestibility and development of the gastrointestinal tract of broilers	LI Cunhua, QI Zhengmei, SUN Yinghua(41)
Effects of plant extracts on growth performance, nutrient digestibility and cecum microbe compositions of broilers	MA Tiehua, MA Li, JIA Rongling, <i>et al.</i> (46)
Effects of oyster mushroom powder and probiotic on growth performance, development of organs and blood parameters of male broilers	NIE Chenrui, QIAO Shuwen, HAO Yongfeng(52)
Effects of dietary supplementation of palm meal and complex enzyme on growth performance, nutrient digestibility and retention of broilers	XUE Mei(57)
Effects of different crude protein and branch chain amino acids levels on growth performance and meat production	HUANG Fubiao, WEI Yunyi, HUANG Guangjun, <i>et al.</i> (62)
Effect of particle size of corn and wheat on growth performance and development of digestive tract of laying pullets	LI Xuehui(67)
Effect of different sources of protein ingredients and iron on laying production and iron contents in eggs of broiler breeder	LI Dengchang, CHE Yegui, DONG Zhijian, <i>et al.</i> (72)
Effects of low protein with high fibre diets on growth performance, nutrient digestibility and ammonia emission of finishing pigs	DA Fulan, XUE Wanchao, DOU Yongfang(77)
Effects of enzyme preparation and lactic acid bacteria on the fermentation quality of rice straw silage	CHEN Linghua, YANG Zhijian, CHENG Zuxin(81)
Discussion on economic benefit and social benefit of straw bio-fermented feed	WANG Hui, AN Dong, LIU Mengxuan, <i>et al.</i> (86)
Analysis of pig breeding mode and development trend in China	ZHU Pengchun(90)