



Q K 1 9 5 6 0 4 1

中国饲料

CHINA FEED

ISSN 1004-3314
CN 11-2975/S

2019 23

总第 643 期

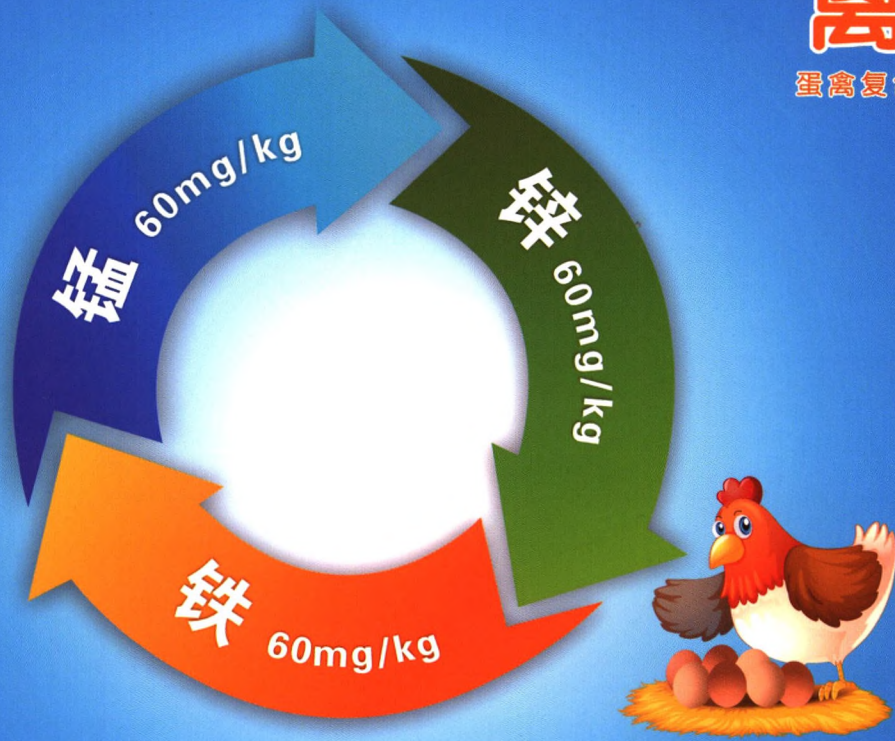
● 中文核心期刊 ● 国家A类学术期刊 ● 全国优秀科技期刊 ● 中国期刊网入网期刊 ● 中国学术期刊综合评价数据库来源期刊

· 广告 ·

Tanke®

禽宝

蛋禽复合有机矿精



360°全方位呵护

- 高效满足蛋禽全方位的微量元素营养需求
- 提高抗应激能力，改善产蛋性能，延长产蛋高峰期
- 改善蛋品质，减少破蛋率，延长货架期

广州天科生物科技有限公司
GUANGZHOU TANKE BIO-TECH CO., LTD.

服务热线: 020-38859025

中国有机微量元素领域的一面旗帜



万方数据

- 集思广益 共谋未来 开启饲料工业发展新征程
——中国饲料工业协会理事会会议暨2019年年会在北京召开
- 2019年第三季度饲料生产监测情况
- 饼粕在鸡饲粮配制中的应用

目 次

集思广益 共谋未来 开启饲料工业发展新征程

——中国饲料工业协会理事会会议暨 2019 年年会在北京召开 (1)

2019 年第三季度饲料生产监测情况

..... 田建华,陆泳霖(6)

本期资讯

要闻·兽药·饲料·畜牧·科技 (8)

综 述

饼粕在鸡饲粮配制中的应用 刘文峰,杨海明,刘金河,等(10)

原花青素生物学活性及其在畜牧生产中应用

..... 吴伟伟,哈尼克孜,张小伟,等(14)

饲用蛋白酶分类及在养猪生产中的应用

..... 马文锋,陈晓晨,刘芦鹏,等(18)

科学实验研究

产鸡 α 干扰素的毕赤酵母菌高密度发酵工艺研究 曹丁,李学优,肖宏艳,等(21)

添加活性酵母和莫能菌素对蒸汽压片玉米活体外产气量及瘤胃发酵参数的影响

..... 丁健,孟庆翔(27)

再生水、雨水混合灌溉及抗蒸腾剂对青贮玉米产草量、营养品质的影响

..... 于辉,萨日娜,靳玉荣,等(31)

坚果壳色素的提取和抗氧化作用研究 李利红,李凯,李先芳,等(36)

耐热蛋白酶产生菌的筛选鉴定及其酶学性质研究

..... 桑鹏,王肇衿,陈贵元,等(41)

饲用粪肠球菌 EXW27 培养条件的响应面优化 郭建军,熊大维,曾静,等(46)

添 加 剂

博落回在养殖业中的应用前景 欧阳龙,黄勇,李裕,等(52)

中草药添加剂在肉牛养殖中的应用 赵立军,仲伟光,祁宏伟(55)

益生菌微生态制剂对蛋鸡生产性能和蛋品质影响的研究 褚素乔,谢艳华,张瑞华,等(58)

2019年第23期

(总第 643 期)

玉米源葡萄糖替代玉米对肉鸡生长性能和养分表观消化率的影响

..... 赵慧敏,王改芳,王铁岗(61)

浒苔多糖对ETEC感染小鼠肠道黏膜损伤的保护作用及机制研究

..... 解影,马勇,谢春艳,等(64)

动物营养

脂肪酸对羊肉品质的影响研究进展 郭俊强,徐晓锋,谢忠奎,等(69)

豆粕与发酵豆粕中主要营养成分、抗营养因子及体外消化率的比较分析

..... 李莹,韩云胜,赵青余,等(76)

日动态饲喂净能和有效赖氨酸饲粮对生长猪营养消化率及血液指标的影响

..... 陈丽丽,梁世岳,陈龙宾,等(82)

饲料卫生

酵母细胞壁及紫外线照射对玉米黄曲霉毒素B₁脱毒效果的研究

..... 王东旭,吴佳遥,梁鹏志,等(88)

资源开发利用

发酵饲料在猪生产上的替抗研究进展 吕航,黄晓灵,申远航,等(91)

不同贮藏时间对苜蓿青贮品质的影响 高海娟,刘泽东,孙蕊,等(95)

马铃薯淀粉渣青贮对肉羊生长性能、养分表观消化率和血液生化指标的影响 张新(99)

益生菌发酵豆秸对肉羊生产性能及血清中生化指标的影响 汪源泉(102)

发酵油菜秸秆对山羊生长性能和养分降解率的影响 董瑗榕,周勇,郭春华,等(105)

观察与探讨

我国草地畜牧业研究现状、问题及对策分析 陆娜娜,熊康宁,杭红涛,等(110)

低剂量玉米赤霉烯酮对SD大鼠免疫性能及抗氧化性能的影响

..... 栗金丽,罗凌云,李同仁,等(116)

福邦酵母技术专栏

不同酶制剂对豆粕中抗原蛋白的影响

..... 龚阿琼,高震,陈敬帮,等(120)

CONTENTS

The Council of China Feed Industry Association held in Beijing	(1)
The situation of domestic feed production in the third quarter of 2019	TIAN Jianhua, LU Yonglin(6)
Important News·Veterinary Medicine·Feed·Animal Husbandry·Science and Technology	(8)
Application of cakes in the preparation of chicken diet	LIU Wenfeng, YANG Haiming, LIU Jinhe, et al.(10)
Biological activity of proanthocyanidins and its application in livestock production	WU Weiwei, HAnikezi, ZHANG Xiaowei, et al.(14)
The categorization of protease and its application in swine production	MA Wenfeng, CHEN Xiaochen, LIU Lupeng, et al.(18)
The research of chicken alpha interferon expression by recombinant pichia pastoris with the high density fermentation condition optimization	CAO Ding, LI Xueyou, XIAO Hongyan, et al.(21)
The effect of live yeast and monensin on <i>in vitro</i> gas production and rumen fermentation parameters with steam-flaked corn as substrates	DING Jian, MENG Qingxiang(27)
Influence of reclaimed water and rain water mixed irrigation and antitranspirant on yield and quality of silage corn	YU Hui, SA Rina, JIN Yurong, et al.(31)
Study on extraction and antioxidation of pigment from nut shell	LI Lihong, LI Kai, LI Xianshang, et al.(36)
Isolation and identification of a strain producing thermostable protease and studying on its enzymatic properties	SANG Peng, WANG Zhaojin, CHEN Guiyuan, et al.(41)
Optimization of fermentation conditions for <i>Enterococcus faecalis</i> EXW27 using response surface methodology	GUO Jianjun, XIONG Dawei, ZENG Jing, et al.(46)
Application prospect of <i>Macleaya cordata</i> in animal husbandry industry	OUYANG Long, HUANG Yong, LI Yu, et al.(52)
Application of Chinese herbal medicine additive in beef cattle breeding	ZHAO Lijun, ZHONG Weiguang, QI Hongwei(55)
Effects of probiotic microecological preparations on production performance and egg quality of laying hens	CHU Suqiao, XIE Yanhua, ZHANG Ruihua, et al.(58)
Effects of maize-derived glucose replacing maize on growth performance and nutrient apparent digestibility of broilers	ZHAO Huimin, WANG Gaifang, WANG Tiegang(61)
The mechanism of <i>Enteromorpha polysaccharides</i> in protecting the intestinal barrier injury of mice infected with ETEC	XIE Ying, MA Yong, XIE Chunyan, et al.(64)
Advances in research on the effects of fatty acids on the quality of mutton	GUO Junqiang, XU Xiaofeng, XIE Zhongkui, et al.(69)
Comparative analysis of main nutrients, anti-nutritional factors and in vitro digestibility between soybean meal and fermented soybean meal	LI Ying, HAN Yunsheng, ZHAO Qingyu, et al.(76)
Effects of dynamic diets with different NE and SID-Lys levels on nutrient digestibility and biochemistry indexes of growing pigs	CHEN Lili, LIANG Shiyue, CHEN Longbin, et al.(82)
Study on the detoxification effects of yeast cell wall and ultraviolet irradiation on aflatoxin B ₁ in maize	WANG Dongxu, WU Jiayao, LIANG Pengzhi, et al.(88)
Research progress of fermented feed instead of antibiotics in pig production	LV Hang, HUANG Xiaoling, SHEN Yuanhang, et al.(91)
The effects of different storage time on alfalfa silage quality	GAO Haijuan, LIU Zedong, SUN Rui, et al.(95)
Effects of potato residue silage on growth performance, nutrients digestibility and blood biochemical of mutton sheep	ZHANG Xin(99)
Effects of probiotic fermentation of soybean straw on performance and serum biochemical indexes of mutton sheep	WANG Yuanquan(102)
Effects on growth performance and nutrient degradation rate of fermented cole straw in goats	DONG Airong, ZHOU Yong, GUO Chunhua, et al.(105)
Current situation, problems and countermeasures of grassland animal husbandry research in China	LU Nana, XIONG Kangning, HANG Hongtao, et al.(110)
Effects of low dose zearalenone on immune function and antioxidant capacity of SD rats	LI Jinli, LUO Lingyun, LI Tongren, et al.(116)
The influence of different enzyme preparation of antigen protein in soybean meal	GONG Aqiong, GAO Zhen, CHEN Jingbang, et al.(120)

· 广告 ·



罗迪美®

罗迪美® AT88 为您的成功助力



高附加值的液体蛋氨酸

表现

在实际条件下
使您的表现更加高效

节约

经济质优的蛋氨酸源
有助于节约您的成本

安心

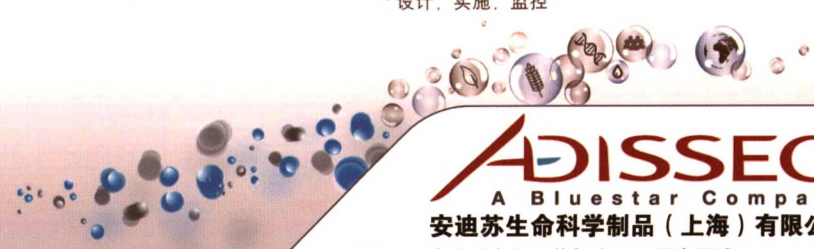
DIM*支持液体使用的
服务项目使您更安心

*设计、实施、监控



www.adisseo.com | feedsolutions.adisseo.com

万方数据



ADISSEO
A Bluestar Company
安迪苏生命科学制品（上海）有限公司

地址：上海市浦东新区芳甸路1155号嘉里城1003-1006室

邮编：201204 电话：021-61696900 传真：021-61696970 网址：www.adisseo.com.cn

国内统一连续出版物号：CN11-2975/S 邮发代号：82-554 定价：10.00