

三 次

综 述

- 白羽肉鸡高效生产的营养调控研究进展 从光雷,杨海明,王志跃,等(1)
低蛋白质日粮在畜禽生产中的应用研究进展 宋博,尹杰,郑昌炳,等(8)
单宁酸的生理功能及其在生猪生产过程中应用的研究进展
..... 孙俊颖,陈韵如,张歌音,等(16)

科学实验研究

- 5 L 发酵罐中粪肠球菌发酵工艺参数优化 郭建军,熊大维,曾静,等(21)
大理弥渡热泉耐热脂肪酶产生菌的筛选及其酶活性研究
..... 桑鹏,刘林波,陈贵元,等(27)
紫外链霉素复合诱变选育高产 surfactin 菌株研究 莫怡琴,刘杰,刘芸,等(32)
大黄芩鱼复方中草药泡腾片制备工艺的优化 李虹颖,王利,刘海月,等(37)

添 加 剂

- 三价铬对畜禽繁殖性能的影响及其作用机制 穆蕊,刘波,陈雅湘,等(41)
丝兰提取物在动物饲粮中应用的研究进展 陈丹蝶,黄艳玲,XI Lin(46)
硬毛粗盖孔菌饲料添加剂对牛体重及免疫功能的影响
..... 王洪发,包海鹰,张亮(51)

- 小肽与酵母培养物对舍饲牦牛生产性能、养分表观消化率和血清生化指标的影响
..... 司燕玲,彭忠利,高彦华,等(56)

- 复合微生态制剂对乌骨羊生产性能及养分表观消化率的影响 张贵成,王思珍,魏曼琳(62)

水 产 养 殖

- 四种复合生物制剂对鲫鱼生长和免疫功能的影响
..... 赵硕,梁晶晶,刘宝同,等(65)

资源开发利用

- 重庆野生牧草资源营养价值综合评价 徐远东,范彦(70)

2020年第3期

(总第 647 期)

不同比例白三叶草粉对肉兔免疫生理的影响 谭剑蓉,干友民,宋中齐,等(76)

添加枯草芽孢杆菌对桑青贮发酵品质的研究 朱佳文,李峪鹏,许祯莹,等(82)

经营与管理

浅谈基于胜任力构建饲料企业人力资源绩效管理体系 刘正君(87)

浅谈互联网金融下饲料企业的变化趋势及智慧转型 刘婧,魏旭辉(92)

观察与探讨

我国草牧业发展的共识与再认识 李新一,周晓丽,尹晓飞,等(97)

饲料采购成本控制的数学模型研究 贺利敏(102)

电子商务对我国农村地区饲料营销的影响 周翔(106)

硫酸庆大霉素药剂学研究进展 刘锦妮,李黄琨,吴海港,等(110)

福邦酵母技术专栏

高蛋白酵母水解物生产菌株的筛选研究 徐智鹏,陈毛清,曹诗国,等(115)

• 书 评 •

全球化科技英语翻译研究——评《畜牧兽医专业英语》 朱祥(119)

如何提高企业的核心竞争力——评《饲料企业核心竞争力构建指南》 宁良强(120)

供给侧改革背景下饲料粮市场的供需形势——评《中国饲料产业发展报告》

..... 周峰(121)

畜牧业养殖技术的彩色图谱设计——评《肉兔规模化健康养殖彩色图册》 李晓雪(122)

动物营养与其运动能力研究——评《常用运动动物模型的建立方法》

..... 杨洪武(123)

价值链视角下饲料营销服务市场需求分析——评《饲料营销与技术服务》 戚龙琦(124)

CONTENTS

Advances in nutritional regulation of efficient production of white feather broilers	CONG Guanglei, YANG Haiming, WANG Zhiyue, et al.(1)
Advances in application of low protein diets in livestock and poultry production	SONG Bo, YIN Jie, ZHENG Changbing, et al.(8)
Physiological functions of tannic acid and its application in pig production	SUN Junying, CHEN Yunru, ZHANG Geyin, et al.(16)
Optimization of the fermentation parameters for <i>Enterococcus faecalis</i> in 5 L bioreactor	GUO Jianjun, XIONG Dawei, ZENG Jing, et al.(21)
Isolation and identification of a strain producing thermostable lipase and studying on its enzymatic properties	SANG Peng, LIU Linbo, CHEN Guiyuan, et al.(27)
Breeding high-yield surfactin strain through compound mutation of streptomycin and UV	MO Yiqin, LIU Jie, LIU Yun, et al.(32)
Optimization on preparation process of effervescent tablet for the compound Chinese medicine Dahuangqinyu	LI Hongying, WANG Li, LIU Haiyue, et al.(37)
Effect of trivalent chromium on reproductive performance of animals and its mechanism	MU Rui, LIU Bo, CHEN Yaxiang, et al.(41)
Research progress of yucca extract in animal feed	CHEN Dandie, HUANG Yanling, XI Lin(46)
Effects of <i>Funalia trogii</i> compound feed additives on body weight and immune function of bulls	WANG Hongfa, BAO Haiying1, ZHANG Liang(51)
Effects of small peptides and yeast cultures on production performance, apparent digestibility of nutrients and blood biochemical parameters in yaks	SI Yanling, PENG Zhongli, GAO Yanhua, et al.(56)
Effects of compound microecological preparation on production and nutrient apparent digestibility of black bone sheep	ZHANG Guicheng, WANG Sizhen, WEI Manlin(62)
Effects of four compound biologicals on growth performance and immunity function of <i>Carassius auratus</i>	ZHAO Shuo, LIANG Jingjing, LIU Baotong, et al.(65)
The comprehensive evaluation of nutritional value of wild forage resources in Chongqing	XU Yuandong, FAN Yan(70)
Effect of different proportions of white clover on immune physical of meat rabbit	TAN Jianrong, GAN Youmin, SONG Zhongqi, et al.(76)
Research on fermentation quality of mulberry silage of adding <i>Bacillus subtilis</i>	ZHU Jiawen, LI Yupeng, XU Zhenying, et al.(82)
Construction of human resource performance management system in feed enterprises: from the perspective of competency model	LIU Zhengjun(87)
The changing trend of feed enterprises under the Internet finance and the transformation of wisdom	LIU Jing, WEI Xuhui(92)
Common view and rethinking on the development of grass-based livestock industry in China	LI Xinyi, ZHOU Xiaoli, YIN Xiaofei, et al.(97)
Study on mathematical model of feed purchase cost control	HE Limin(102)
The impact of e-commerce on feed marketing in rural areas of China	ZHOU Xiang(106)
Progress in research of preparation for gentamycin	LIU Jimi, LI Huangkun, WU Haigang, et al.(110)
Screening and researching of the high-protein yeast production strain for yeast hydrolysate	XU Zhipeng, CHEN Maoqing, CAO Shiguo, et al.(115)