



CHINA FEED



ISSN 1004-3314
CN 11-2975/S

2021 19

总第687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 ·



微康益生菌 替抗好方向



✓ 高芽孢数 ✓ 高稳定性 ✓ 强功效性 ✓ 超性价比

凝结芽孢杆菌 肠道“王牌军”



更多核心菌株

- ✓ 植物乳杆菌 ✓ 乳酸片球菌
- ✓ 嗜酸乳杆菌 ✓ 动物双歧杆菌

方曙光 博士
微康益生菌创始人
中组部国家“万人计划”领军人才
科技部创新创业领军人才



方博微信

微康益生菌(苏州)股份有限公司

江苏省苏州市吴江经济技术开发区龙桥路1033号

Http://www.wecare-bio.com (数据出处)

服务热线:400-8518-553



■ 宠物饲料标签检验常见问题及改进措施分析

■ 变温干燥对紫花苜蓿营养成分的影响研究

三 次

科学实验研究

干扰 ELOVL6 基因对奶牛乳腺上皮细胞脂代谢相关基因的表达及甘油三酯合成的影响

姚大为,赵淑颖,赵 欣,等(1)

饲粮添加糖蜜对湖羊及其杂种生长性能和养分消化的影响 王新基,邓 颖,李 飞,等(9)

葛根提取物对肉鸡生产性能、免疫功能和抗氧化能力的影响 刘 雁,张清锋,韩战强(15)

日粮中添加低铜对断奶仔猪生长性能、抗氧化功能及组织器官铜沉积量的影响

晏家友,刁 慧,李书伟,等(19)

添 加 剂

枯草芽孢杆菌对产蛋后期蛋鸡产蛋性能、血液生化指标及蛋品质的影响

王源昊,马友彪,王 晶,等(23)

不同乳酸菌和饲料添加剂体外抑菌效果研究 辛 娜,邓露芳,郭 亮,等(29)

硫辛酸对热应激肉鸡生产性能、肠道形态和通透性及抗氧化性能的影响

张新宇,邓 文,李 霞,等(34)

不同水平中草药添加剂对蛋鸡生产性能、血清生化及抗氧化性能的影响 闫先峰,于家利,刘传凯(39)

水 产 养 殖

酵母硒对鲤鱼鱼种生长性能、肌肉硒沉积量及抗病能力的影响 刘家星,陶丽竹,杨 马,等(43)

检 测 分 析

基于乙酰胆碱酯酶传感器检测玉米中黄曲霉毒素 B₁ 赵现锋,孙荣欣,丁 琳,等(49)

宠 物 食 品 与 营 养

宠物食品的研究热点及发展方向 李欣南,阮景欣,韩镌竹,等(54)

宠物饲料标签检验常见问题及改进措施分析 边 涛,姚 婷,樊 霞(60)

诱食剂对幼犬消化率和血液生化指标的影响 李 扬,张建斌,李佳怡,等(64)

牧 草 与 饲 用 植 物

紫花苜蓿在长沙地区的引种及适应性研究 郑 霞,吴端钦,王延周,等(68)

变温干燥对紫花苜蓿营养成分的影响研究 钱珊珠,田伟娜,钱丹珠,等(74)

赤峰地区天然牧草最适收获技术研究 王 伟,周天荣,贾玉山,等(79)

吉林西部地区麦后复种饲用油菜品种的筛选 袁英良,唐 丹,孙兴智,等(83)

2021年第19期

(总第 687 期)

温度和 CO₂ 浓度变化对主要饲料作物功能叶光合参数的影响研究——以玉米和水稻的差异为例

..... 贾羽旋,孙志华,宋春燕,等(87)

不同玉米品种的不同器官和上 3/4 植株生物产量的比较研究 刘 婕,马丽洁,姜淑贞,等(94)

经营与管理

基于电子商务平台的饲料产品进销存管理研究 马 耕(99)

新经济时期下饲料企业财务分析研究 彭 帆(103)

基于实践能力的饲料企业网络营销人才培养 赵 巧(107)

基于因子分析法的饲料上市企业财务绩效评价 代春倩,刘 丹,郑雪菲(111)

资源开发利用

膨化秸秆微生物发酵饲料对杜寒杂交肉羊瘤胃微生物区系的影响 薛树媛,李九月,田 丰,等(115)

观察与探讨

基于城市管理公众满意模型的成都市饲料行政执法效果评价 李星颖(124)

基于供应链金融视角的我国饲料行业金融发展模式分析 文 湘,梁力军(129)

浅谈秸秆饲料在农业生态资源中的应用现状与价值 郭昭君(133)

浅谈农业现代化背景下饲料扶贫生态补偿的重要性 柳 霞(137)

饲料企业并购财务风险分析 杨静波(141)

微康益生菌技术专栏

凝结芽孢杆菌 BC66 对团头鲂脏器组织形态及血清生化指标的影响 向 阳,胡 鲲,方曙光,等(145)

*

*

*

*

《中国饲料》投稿须知 (150)

• 书 评 •

职业技能培训在畜牧兽医业中的意义——评《畜牧兽医职业技能训练教程》

..... 蔡政忠,苏翎清,黎敏仪(151)

国有饲料企业思想政治工作研究——评《饲料企业核心竞争力构建指南》 淮 鹏,曹 霞(152)

功能翻译理论下饲料英语课堂教学改进策略研究——评《动物营养与饲料》 王妍莉(153)

中国饲料产业的市场及需求分析——评《中国饲料经济与管理研究》 张丽叶,严 晗(155)

CONTENTS

Effect of ELOVL6 knockdown on the gene expression involved in lipid metabolism and triacylglycerol accumulation in dairy cow mammary epithelial cells	YAO Dawei,ZHAO Shuying,ZHAO Xin, <i>et al.</i> (1)
Effects of molasses on growth performance and nutrient digestion of Hu sheep and its hybrids	WANG Xinji,DENG Ying,LI Fei, <i>et al.</i> (9)
Effects of <i>Pueraria lobata</i> extract on production performance, immune function and antioxidant capacity of broilers	LIU Yan,ZHNG Qingfeng,HAN Zhanqiang(15)
Effect of diet added with low copper on growth performance, antioxidant function, tissue and organs copper concentrations in weaning piglets	YAN Jiayou,DIAO Hui,LI Shuwei, <i>et al.</i> (19)
Effects of <i>Bacillus subtilis</i> on laying performance, blood biochemical indexes and egg quality of laying hens during the late laying period	WANG Yuanhao,MA Youbiao,WANG Jing, <i>et al.</i> (23)
Study on bacteriostatic effect of different <i>Lactobacillus</i> and feed additives <i>in vitro</i>	XIN Na,DENG Lufang,GUO Liang, <i>et al.</i> (29)
Effects of lipoic acid on performance, intestinal morphology, permeability and antioxidant performance of heat stressed broilers	ZHANG Xinyu,DENG Wen,LI Xia, <i>et al.</i> (34)
Effects of different levels of Chinese herbal medicine additives on performance, serum biochemistry and antioxidant capacity of laying hens	YAN Xianfeng,YU Jiali,LIU Chuankai(39)
Effect of selenium yeast on growth performance, muscle selenium deposition and disease resistance of <i>Cyprinus Carpio</i> fingerlings	LIU Jiaxing,TAO Lizhu,YANG Ma, <i>et al.</i> (43)
Detection of aflatoxin B ₁ in corn based on acetylcholinesterase sensor	ZHAO Xianfeng,SUN Rongxin,DING Lin, <i>et al.</i> (49)
Research hotspot and development direction of pet food	LI Xinnan,RUAN Jingxin,HAN Juanzhu, <i>et al.</i> (54)
Analysis of common problems and improvement measures in pet feed label inspection	BIAN Tao,YAO Ting,FAN Xia(60)
Effects of food attractant on digestibility and blood biochemical indexes of young dogs	LI Yang,ZHANG Jianbin,LI Jiayi, <i>et al.</i> (64)
Study on introduction and adaptability of alfalfa in Changsha	ZHENG Xia,WU Duanqin,WANG Yanzhou, <i>et al.</i> (68)
Effects of variable-temperature drying on nutrition of alfalfa	QIAN Shanzhu, TIAN Weina,QIAN Danzhu, <i>et al.</i> (74)
Study on the optimum harvest time of constructive species in Chifeng typical steppe	WANG Wei,ZHOU Tianrong,JIA Yushan, <i>et al.</i> (79)
Screening of post-wheat multiple cropping forage rape varieties in west area of Jilin province	YUAN Yingliang,TANG Dan,SUN Xingzhi, <i>et al.</i> (83)
Impacts of changes in temperature and CO ₂ concentration on photosynthetic parameters in functional leaves of feed crops—a case study on the differences between maize and rice	JIA Yuxuan,SUN Zhihua,SONG Chunyan, <i>et al.</i> (87)
Comparative study on biomass of different organs and upper 3/4 plant in different varieties of maize	LIU Jie,MA Lijie,JIANG Shuzhen, <i>et al.</i> (94)
Research on inventory management of feed products based on e-commerce platform	MA Geng(99)
Research on financial analysis of feed enterprises in the new economic period	PENG Fan(103)
Cultivation of internet marketing talents in feed enterprises based on practical ability	ZHAO Qiao(107)
Financial performance evaluation of feed listed enterprises based on factor analysis	DAI Chunqian,LIU Dan,ZHENG Xuefei(111)
Effects of extruded straw microbial fermented feed on rumen microflora of Dorper×Han crossbred sheep	XUE Shuyuan,LI Jiuyue, TIAN Feng, <i>et al.</i> (115)
Effect evaluation of feed administrative law enforcement in Chengdu based on public satisfaction model of urban management	LI Xingying(124)
Research on the financial development model of china feed industry based on the perspective of supply chain finance	WEN Xiang,LIANG Lijun(129)
Discussion on application and value of straw feed in agricultural ecological resources	GUO Zhaojun(133)
Discussion on the importance of ecological compensation of feed poverty alleviation under the agricultural modernization background	LIU Xia(137)
Analysis on the financial risk of mergers and acquisitions of feed enterprises	YANG Jingbo(141)
Effects of <i>Bacillus coagulans</i> BC66 on tissue and organ metabolism and immune function of Blunt snout bream (<i>Megalobrama amblycephala</i>)	XIANG Yang,HU Kun,FANG Shuguang, <i>et al.</i> (145)