



ISSN 1004-3314
CN 11-2975/S

2022 24

总第 716 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 ·

布勒创新技术将“饲料安全”贯穿于整个价值链。从饲料安全到动物健康，再到食品安全——布勒可提供系统的整体解决方案：

- 提升原料品质
- 消除饲料安全隐患
- 确保加工工艺卫生

安全饲料 从田园到餐桌， 贯穿于整个价值链



欲了解更多详情
请联系布勒（常州）：051987966666

Innovations for a better world.

BÜHLER



9 771004 331223

- 白藜芦醇对哺乳动物雄性生殖系统有益作用的研究进展
- 添加苜蓿干草对断奶犊牛生长性能、瘤胃发酵及血清指标的影响

三 次

来自管理部门的信息

2022 年 11 月全国畜产品和饲料价格情况 (1)

综 述

白藜芦醇对哺乳动物雄性生殖系统有益作用的研究进展 邵明广,陈举昆,王天阳,等(4)

生物活性肽的功能和应用研究进展 何帮林, 赵秀娟, 王洪荣(12)

科学实验研究

超声法与闪式提取法提取栀子中栀子苷的工艺对比研究 崔 悅,周新新,汤鑫森,等(17)

添加苜蓿干草对断奶犊牛生长性能、瘤胃发酵及血清指标的影响

..... 范 雪,张文杰,任斐儿,等(22)

添 加 剂

番茄红素的提取及抑菌作用研究 赵建英,张迎昭,李 祥,等(28)

辣椒碱对枯草芽孢杆菌和大肠杆菌作用效果研究 朱莲英,李成会,许梦姣(34)

检 测 分 析

高效液相色谱法测定酵素中 γ -氨基丁酸 刘宗乐,张展展,尤晓亭,等(38)

红三叶草提取物中四种异黄酮的 HPLC 检测方法 李彦军,郑 楠,王加启,等(45)

牧草与饲用植物

乳酸菌制剂对玉米幼苗的促生作用研究 陈思沅,苟 展,林文槿,等(52)

甘肃临夏地区 10 个青贮玉米品种生产性能及饲用价值评价

..... 何振富,王 斐,陈 平,等(57)

质量与标准

中国饲料成分及营养价值表(2022 年第 33 版)(续) (63)

经营与管理

中小饲料企业人力资源管理风险的成因及措施 赵文骅(69)

饲料企业财务智能化对企业数字化转型影响研究 李丽婷,谢 梅(73)

中小饲料企业电子商务水平测度指标体系的构建 潘秋瑜,侯铭海,王素娟(77)

现代企业管理理论背景下中国饲料企业管理机制创新研究 孙若男(81)

2022年第24期

(总第 716 期)

- 基于物联网背景下饲料企业营销模式探讨 马华敏(85)
去杠杆背景下中小饲料企业财务管理防控措施分析 韩琦霏(89)
管理会计的职能及其在饲料企业中的应用 李 婉(93)
共同富裕背景下中小型饲料企业发展路径研究 戴国宝(97)

资源开发利用

- 不同采集地猪屎豆营养差异及对黑山羊瘤胃消化的影响 孙郁婷,吕仁龙,王燕茹,等(101)
响应面法优化混合益生菌发酵银杏叶药渣工艺条件的研究 张惠捷,罗盟鎧,王金龙,等(108)

观察与探讨

- 新时期我国饲料行业整体财务管理水平分析及提升对策 周 延(115)
智能化时代中小饲料企业人才信息化能力建设策略分析 段续峰(119)
乡村振兴背景下饲料企业发展潜力及模式分析 张丹阳(123)
乡村振兴背景下农村生态经济发展对有机饲料生产的影响 郑 芳,他淑君(127)
“大智移云”时代中小饲料企业会计信息化的创新路径 柴彦超(131)
网络化时代下饲料产业的网络营销路径研究 陈子闻(135)
低碳发展背景下饲料产品绿色包装的问题和对策分析 籍 耘,杨 扬(139)
城乡一体化背景下饲料基地与大学生创业衔接的路径探析 王 伟(143)
饲料产业数字化发展的路径探索 朱爱孔,李 俊,冯英杰,等(147)

• 书 评 •

- 人才培养视角下畜牧兽医专业学生英语口语能力的培养——评《畜牧兽医专业英语》 桂文婷(153)
跨文化传播视角下饲料企业英语翻译人才培养策略与技巧——评《跨文化传播视角下的
英语翻译策略与技巧》 王 苗(154)
国际贸易背景下饲料行业英语翻译技巧和提升策略——评《实用商务英语翻译》
..... 唐逸萍(155)

CONTENTS

| | |
|--|--|
| The tendence analysis of livestock products and feed price of China in November 2022 | (1) |
| Mammalian male reproductive system beneficial effects research progress of resveratrol | SHAO Mingguang, CHEN Jukun, WANG Tianyang, et al.(4) |
| Research progress on the function and application of biologically active peptides ... HE Banglin, ZHAO Xiujuan, WANG Hongrongssss(12) | |
| Comparative study on ultrasonic extraction and flash extraction of geniposide from <i>Gardeniae Fructus</i> | CUI Yue, ZHOU Xinxin, TANG Ximiao, et al.(17) |
| Effects of adding alfalfa hay on the growth performance, rumen fermentation and serum indexes of weaned calves | FAN Xue, ZHANG Wenjie, REN Feier, et al.(22) |
| Study on extraction and antibacterial activity of lycopene | ZHAO Jianying, ZHANG Yingzhao, LI Xiang, et al.(28) |
| Effect of capsaicin on <i>Bacillus subtilis</i> and <i>Escherichia coli</i> | ZHU Lianying, LI Chenghui, XU Mengjiao(34) |
| Determination of γ-aminobutyric acid in Jiaosu by high performance liquid chromatography | LIU Zongle, ZHANG Zhanzhan, YOU Xiaoting, et al.(38) |
| Determination of four isoflavones in red clover extract by High-performance liquid chromatography | LI Yanjun, ZHENG Nan, WANG Jiaqi, et al.(45) |
| Study on the growth-promoting effect of Lactic acid bacteria agent on maize seedlings ... CHEN Siyuan, GOU Zhan, LIN Wenjin, et al.(52) | |
| Evaluation on production performance and quality of 10 silage maize varieties in Linxia of Gansu Province | HE Zhenfu, WANG Fei, CHEN Ping, et al.(57) |
| Tables of feed composition and nutritive values in China(2022 thirty-third edition) | (63) |
| Causes and measures of human resource management risk in small and medium-sized feed enterprises | ZHAO Wenhua(69) |
| Research on the influence of feed enterprise financial intelligence on enterprise digital transformation | LI Liting, XIE Mei(73) |
| Construction of the measurement index system of e-commerce application level of small and medium feed enterprises | PAN Qiuyu, HOU Minghai, WANG Sujuan(77) |
| Research on management mechanism innovation of Chinese feed enterprises under the background of modern enterprise management theory | SUN Ruonan(81) |
| Discussion on the marketing model of feed enterprises under the background of Internet of Things | MA Huamin(85) |
| Analysis on financial risk management and prevention measures of small and medium-sized feed enterprises under the background of deleveraging | HAN Qifei(89) |
| The function of management accounting and its application in feed enterprises | LI Wan(93) |
| Research on the development path of small and medium-sized feed enterprises under the background of common prosperity | DAI Guobao(97) |
| Effects of nutritional differences of <i>Crotalaria pallida</i> collected from different areas on rumen digestion of black goats | SUN Yuting, LV Renlong, WANG Yanru, et al.(101) |
| Optimization of fermentation conditions of dregs of <i>Ginkgo biloba</i> medical with mixed probiotics by response surface methodology | ZHANG Huijie, LUO Mengqi, WANG Jinlong, et al.(108) |
| The new period our country feed industry overall financial management level analysis and the promotion countermeasure ... ZHOU Yan(115) | |
| Analysis on the construction strategy of talent informatization ability of small and medium feed enterprises in the era of intelligence | DUAN Xufeng(119) |
| Analysis on the development potential and model of feed enterprises under the background of rural revitalization ... ZHANG Danyang(123) | |
| Study on the influence of rural ecological economic development on organic feed production under the background of rural revitalization | ZHENG Fang, TA Shujun(127) |
| The innovative path of accounting informatization for small and medium-sized feed enterprises in the era of “Big Data-AI-Internet-Cloud Computing” | CHAI Yanchao(131) |
| Research on the network marketing path of feed industry in the network era | CHEN Ziwen(135) |
| Analysis on the problems and countermeasures of green packaging of feed products under the background of low-carbon development | JI Yun, YANG Yang(139) |
| Probe into the path of linking up feed base and college students' entrepreneurship under the background of urban rural integration | WANG Wei(143) |
| The path exploration of feed industry digital development | ZHU Aikong, LI Jun, FENG Yingjie, et al.(147) |