

目 次

- 土壤侵蚀作用是雏形土和新成土广泛分布的成因研究 张凤荣 张蕾(1)
- 优化氮肥配置提高冬小麦-夏玉米贮墒旱作栽培水氮利用效率
..... 周晓楠 刘影 杜承航 胡乃月 孙振才 张英华 王志敏(14)
- 1961—2020 年华北平原冬小麦-夏玉米生长季内光能资源时空变化特征
..... 郑诗然 胡琦 和骅芸 邢梦媛 高浩然 刘媛媛 马雪晴 潘学标(26)
- 基于遗传算法和熵权评价法的寒地水稻育种多目标优化设计
..... 刘宝海 聂守军 高世伟 刘晴 刘宇强
马成 常江琳 张佳柠 薛英会 白瑞(38)
- RNAi 转基因大豆品系‘B5C9123-5’的 RPA 可视化检测技术
..... 张晨 雷展 李凯 李飞武 商颖 许文涛(50)
- 利用微滴数字 PCR 技术分析转基因大豆‘GE-J12’中外源基因的拷贝数
..... 赵新 刘双 刘娜 李瑞环 曹英芳 兰青阔 王永(58)
- 萱草属 DUS 测试中数量性状的测量方法研究
..... 褚云霞 何玉祥 邓姗 陈海荣 任丽 章毅颖 赵洪 李寿国(67)
- ‘京白梨’优质果实的评价指标分析 郭静 伏芳 高同雨 姜峰 李天忠 朱元娣(79)
- 水肥耦合对越冬基质栽培辣椒产量、品质和水分利用效率的影响
..... 高子星 马雪强 王君正 胡晓辉(96)
- 木薯叶片 5 种防御酶活性与细菌性枯萎病抗性的关系
..... 吴美艳 罗兴录 刘珊廷 樊铸硼 黄堂伟 杨燕妮(109)
- microRNAs 在马中的研究进展及应用
..... 白东义 赵若阳 韩海格 陶克涛 图格琴 芒来(116)
- 选择性多聚腺苷酸化及 microRNAs 对绵羊 ACSL1 基因表达的影响
..... 曹阳 张立春 于永生 马惠海 刘宇 曹阳(126)
- 外源生物制剂对玉米秸秆青贮质量及肉羊瘤胃降解率的影响
..... 冯鹏 吴宏达 孟凡坤 郑海燕 杨曌 王建丽 申忠宝(134)

不同饲粮类型对内蒙古绒山羊瘤胃细菌多样性的影响	韦玥瑞 李科南 张晓东 娜梅拉 娜仁花(145)
早期断奶对沂蒙黑山羊羔生长性能、盲肠短链脂肪酸含量和菌群多样性的影响	李永洙 杨燕 金太花 韩照清 井文倩 魏明吉 李富宽 吕慎金(156)
生物过滤法净化畜禽养殖废气过程中 N ₂ O 排放的探讨	孔宪旺 刘德嘉 蔡振 KENNES Christian 朱松明 董红敏 刘德钊(171)
基于轻量化 YOLOv4 的生猪目标检测算法	余秋冬 杨明 袁红 梁坤(183)
集装箱式与池塘养殖草鱼营养品质的分析比较	刘月月 傅子昕 张慧娟 高嵩 舒锐 罗永康 洪惠(193)
轮式拖拉机转向角测量装置的研制与试验	王艳鑫 李加琪 王显 金诚谦 印祥(203)
试论矿区生态保护修复中的弹性思维	杨博宇 白中科(212)
社会经济系统磷元素流通及其环境效应研究:以山东省栖霞市为例	王重阳 胡起源 查思含 肖潇 刘明 李卓 谭琨 张威仪 孙丹峰 伦飞(222)
描述性和命令性社会规范对农户亲环境行为的影响	郭清卉 李世平 李昊(235)
农户土地流转经济福利效应的多维度分析	——基于多重选择处理效应模型 占鹏 朱俊峰(248)
绿色农业发展机制的演进	——基于政府、农户和消费者三方博弈的视角 许秀川 吴朋雁(259)
农业节水技术采纳行为的影响因素	——基于保护动机理论和跨理论模型 邢霞 修长百 闫晔(274)
中国南方地区植保无人机补贴体系的政策效应及优化策略	李桦 彭思喜 黄蝶君(287)

CONTENTS

- Soil erosion is the main influence process of the widely distributed cambosols and primosols
..... *ZHANG Fengrong, ZHANG Lei*(1)
- Improving water and nitrogen use efficiency of no-irrigating winter wheat-summer maize under storing available water before growing by optimizing nitrogen fertilizer allocation
..... *ZHOU Xiaonan, LIU Ying, DU Chenghang, HU Naiyue, SUN Zhencai, ZHANG Yinghua, WANG Zhimin*(14)
- Temporal and spatial variation characteristics of radiation in winter wheat-summer maize growing season in the North China Plain during 1961—2020
..... *ZHENG Shiran, HU Qi, ZHENG Feixiang, HE Huayun, XING Mengyuan, GAO Haoran, LIU Yuanyuan, MA Xueqing, PAN Xuebiao*(26)
- Multi-objective optimization design for rice breeding in cold region based on genetic algorithm and entropy weight evaluation method
..... *LIU Baohai, NIE Shoujun, GAO Shiwei, LIU Qing, LIU Yuqiang, MA Cheng, CHANG Huilin, ZHANG Jianing, XUE Yinghui, BAI Rui*(38)
- RPA visual detection technology for RNAi transgenic soybean ‘B5C9123-5’
..... *ZHANG Chen, LEI Zhan, LI Kai, LI Feiwu, SHANG Ying, XU Wentao*(50)
- Analysis of the copy number of exogenous gene in transgenic soybean ‘GE-J12’ with droplet digital PCR *ZHAO Xin, LIU Shuang, LIU Na, LI Ruihuan, CAO Yingfang, LAN Qingkuo, WANG Yong*(58)
- Study on the measurement of quantitative characteristics in DUS testing of *Hemerocallis*
..... *CHU Yunxia, HE Yuxiang, DENG Shan, CHEN Hairong, REN Li, ZHANG Yiyi, ZHAO Hong, LI Shouguo*(67)
- Analysis on evaluation index of high quality *Pyrus ussuriensis* ‘Jingbaili’ fruits
..... *GUO Jing, FU Fang, GAO Tongyu, JIANG Feng, LI Tianzhong, ZHU Yuandi*(79)
- Effects of water and fertilizer coupling on the yield, quality and water use efficiency of overwintering pepper in substrate cultivation
..... *GAO Zixing, MA Xueqiang, WANG Junzheng, HU Xiaohui*(96)
- Relationship between the activities of five defense enzymes in cassava leaves and bacterial blight resistance *WU Meiyang, LUO Xinglu, LIU Shanting, FAN Zhupeng, HUANG Tangwei, YANG Yanni*(109)
- Research progress and application of microRNAs in horse
..... *BAI Dongyi, ZHAO Ruoyang, HAN Haige, Togtokh, Tugeqin, Manglai*(116)
- Effects of alternative polyadenylation and microRNAs on ACSL1 gene expression in sheep
..... *CAO Yang, ZHANG Lichun, YU Yongsheng, MA Huihai, LIU Yu, CAO Yang*(126)

- Effects of exogenous biological agents on silage quality and ruminal degradability of corn stalk *FENG Peng, WU Hongda, MENG Fankun, ZHENG Haiyan, YANG Zhao, WANG Jianli, SHEN Zhongbao*(134)
- Effects of different diet types on the rumen bacterial diversity of Inner Mongolia cashmere goats *WEI Yuerui, LI Kenan, ZHANG Xiaodong, Nameila, Narenhua*(145)
- Effects of early weaning on growth performance cecum flora and short chain fatty acid content of Yimeng black lamb *LI Yongzhu, YANG Yan, JIN Taihua, HAN Zhaoqing, JING Wenqian, WEI Mingji, LI Fukuan, LV Shenjin*(156)
- Nitrous oxide production during biofiltration of wasted gas from livestock farm: A review *KONG Xianwang, LIU Dejia, CAI Zhen, KENNES Christian, ZHU Songming, DONG Hongmin, LIU Dezhao*(171)
- Pig object detection algorithm based on lightweight YOLOV4 *YU Qiudong, YANG Ming, YUAN Hong, LIANG Kun*(183)
- Quality comparison of grass carp cultured in containers and ponds *LIU Yueyue, FU Zixin, ZHANG Huijuan, GAO Song, SHU Rui, LUO Yongkang, HONG Hui*(193)
- Development and test of a steering angle measuring device for wheeled tractor *WANG Yanxin, LI Jiaqi, WANG Xian, JIN Chengqian, YIN Xiang*(203)
- Resilience thinking in ecological protection and restoration in mining areas *YANG Boyu, BAI Zhongke*(212)
- Anthropogenic phosphorus flow and its associated environmental issues in Qixia County, Shandong Province *WANG Chongyang, HU Qiyuan, ZHA Sihan, XIAO Xiao, LIU Ming, LI Zhuo, TAN Kun, ZHANG Weiyi, SUN Danfeng, LUN Fei*(222)
- Impact of descriptive and injunctive social norms on farmers' pro-environmental behaviors *GUO Qinghui, LI Shiping, LI Hao*(235)
- Multi-scale study on the welfare effect of farmers' land transfer:
Based on multi-valued treatment effect model *ZHAN Peng, ZHU Junfeng*(248)
- Evolution of green agriculture development mechanism:
From the perspective of tripartite game between government, farmers and consumers *XU Xiuchuan, WU Pengyan*(259)
- Influencing factors on agricultural water saving technology adoption behavior:
Based on the protection motivation theory and transtheoretical model *XING Xia, XIU Changbai, YAN Ye*(274)
- Policy effect and optimization strategy for plant protection UAV subsidy system in southern China *LI Hua, Peng Sixi, HUANG Diejun*(287)