

目 次

穗位高系数对玉米产量及产量构成的影响
 顾明琪 刘晓丽 吕悬龙 黄收兵 王璞 廖树华(1)

16 个玉米品种在黄淮海地区的全株产量与青贮效果综合评价
 张进红 吴波 柏杉杉 王国良 姜慧新(11)

微喷水肥一体化氮肥管理对冬小麦产量、品质、氮素积累和利用的影响
 姚春生 任婕 张震 周晓楠 王志敏 张英华(25)

燕麦与马铃薯带状间作产量优势及土地利用效率
 彭良斌 周杰 马怀英 臧华栋 靳建刚 薛志强 杨亚东 曾昭海(38)

不同保水处理下两种苹果砧木对干旱胁迫的生理响应
 胡化涛 费丽彬 李赵伟 刘小盛 许雪峰 王忆 韩振海(50)

韭菜不同生态位微生物群落组成及功能特征
 孙楠 梁方方 陈建华 王宇欣 王平智 张明(61)

牛骨胶原蛋白肽的表征及其对 Balb/c 小鼠的抗疲劳作用
 冯瑞方 邹潇潇 王凯 刘怀高 洪惠 罗永康 谭雨青(74)

基于全基因组重测序分析藏猪骨骼肌发育相关基因
 熊和丽 张彦 张斌 相德才 常雅洁 刘韶娜 赵智勇(83)

雄激素受体及共调节因子在睾酮调节绵羊附睾 GPX5 表达中的作用分析
 栾兆进 赵勇超 许娇霞 刘永斌 张家新(94)

济宁青山羊羔羊初生重、死亡率及其影响因素分析
 毛静艺 张晓雪 刘桂芬 何军敏 张果平 魏晨 吴翠玲
 刘静 杨存明 李雪 唐丽 张文静 李正道 黄锡霞 田可川(109)

胚蛋注射 25-羟基胆钙化醇对樱桃谷雏鸭孵化性能、早期发育与血清生化指标的影响
 李龙 卫城朝 张伟 吴凤明 蔡锋隆
 秦顺义 李留安 杨华 张建斌(121)

金鲳鱼贮藏品质 BPNN 和 RBFNN 预测模型的构建与评价
 张靖暄 梁释介 吴昕宁 李鸣泽 罗永康(131)

- 不同通风形式日光温室湿热特性的数值模拟…………… 郑若琳 杨魏 刘竹青(140)
- 泥沙质量浓度和工作压力对不同结构微喷带抗堵塞性能的影响
…………… 魏榕 王文娥 胡笑涛 王文娟 刘春烨 陈土成 李红(151)
- 基于文献计量的铬污染土壤修复领域研究进展与前沿分析
…………… 徐彦 方先芝 陈俊辉 刘鸿 包婕 柳丹(165)
- 土壤电导率对土壤含盐量及施肥浓度的响应试验研究
…………… 张一清 王文娥 胡笑涛 王旭庆 王世隆(176)
- 2000—2020年东北黑土区耕地单产时空格局演化特征
…………… 李全峰 黄宇 杜国明 瞿诗进 李玉清(188)
- 基于CWT-RF模型估算博斯腾湖湖滨绿洲土壤有机碳含量
…………… 孟珊 李新国 江远东 麦麦提吐尔逊·艾则孜(198)
- 苏北典型乡村聚落的时空演变特征研究——以东海县为例
…………… 付永虎 王心怡 刘俊青 魏范青 蒲嘉霖 张晓平 翁倩文(208)
- 农机作业服务对农业生态效率的影响:本地效应与空间溢出
…………… 张昆扬 张改清 韩嫣 张建杰 武拉平(223)
- 山区农户耕地撂荒特征及代际异质性
——基于赣南于都县的实证分析…………… 邹金浪 张传 姚冠荣 刘陶红(238)
- 数字金融使用与农民幸福感:基于创业中介视角的实证 …………… 胡杰 王宗林 罗剑朝(250)
- 互联网应用对农村居民服务采纳的影响
——基于生产、生活两个方面 …………… 陈昕 胡友 祁春节(265)
- 农村交通基础设施改善能够缓解农业要素错配吗? …………… 黄秋怡 郑小平 王瑞梅(279)

CONTENTS

- Effects of ear-to-plant height ratio on yield and yield composition of maize
..... *GU Mingqi, LIU Xiaoli, LV Xuanlong, HUANG Shoubing, WANG Pu, LIAO Shuhua* (1)
- Comprehensive evaluation of whole-plant yield and silage quality of 16 maize
varieties in the Huang-Huai-Hai area
..... *ZHANG Jinhong, WU Bo, BAI Shanshan, WANG Guoliang, JIANG Huixin* (11)
- Effects of micro-sprinkler irrigation integration and nitrogen fertilizer management on yield,
quality and nitrogen accumulation and utilization of winter wheat
..... *YAO Chunsheng, REN Jie, ZHANG Zhen,
ZHOU Xiaonan, WANG Zhimin, ZHANG Yinghua* (25)
- Yield advantage and land utilization of oat and potato strip intercropping system
..... *PENG Liangbin, ZHOU Jie, MA Huaiying, ZANG Huadong,
JIN Jiangang, XUE Zhiqiang, YANG Yadong, ZENG Zhaohai* (38)
- Physiological responses of two apple rootstocks to drought stress under different
water retention treatments *HU Huatao, FEI Libin, LI Zhaowei, LIU Xiaosheng,
XU Xuefeng, WANG Yi, HAN Zhenhai* (50)
- Effects of different niches of Chinese chives on the composition of microbial community
and functional characters *SUN Nan, Liang Fangfang, Chen Jianhua,
WANG Yuxin, WANG Pingzhi, ZHANG Ming* (61)
- Characterization of bovine bone collagen peptide and its anti-fatigue effect on Balb/c mice
..... *FENG Ruiyang, ZOU Xiaoxiao, WANG Kai, LIU Huaigao,
HONG Hui, LUO Yongkang, TAN Yuqing* (74)
- Analysis of genes related to skeletal muscle development in Tibetan pigs based on
whole genome sequencing *XIONG Heli, ZHANG Yan, ZHANG Bin,
XIANG Decai, Chang Yajie, Liu Shaona, ZHAO Zhiyong* (83)
- Regulation of GPX5 expression in sheep epididymis by androgen receptor and coregulators
..... *LUAN Zhaojin, ZHAO Yongchao, XU Jiaoxia, LIU Yongbin, ZHANG Jiaxin* (94)
- Analysis of birth weight and mortality rate of Jining grey goat lambs and their influencing factors
..... *MAO Jingyi, ZHANG Xiaoxue, LIU Guifen, HE Junmin, ZHANG Guoping,
WEI Chen, WU CuiLing, LIU Jing, YANG Cunming, LI Xue, TANG Li,
ZHANG Wenjing, LI Zhengdao, HUANG Xixia, TIAN Kechuan* (109)
- Effects of in ovo injecting 25-hydroxycholecalciferol on hatchability, early development
and serum biochemical indexes of Cherry Valley ducklings
..... *LI Long, WEI Chengchao, ZHANG Wei, WU Fengming,
CAI Fenglong, QIN Shunyi, LI Liuan, YANG Hua, ZHANG Jianbin* (121)

- Construction and evaluation of BPNN and RBFNN prediction models of golden pompano fillets during storage *ZHANG Jingxuan, LIANG Shijie, WU Xinning, Li Mingze, LUO Yongkang* (131)
- Numerical simulation of humid heat characteristics in solar greenhouse under different ventilation modes *ZHENG Ruolin, YANG Wei, LIU Zhuqing* (140)
- Effects of sediment mass concentration and working pressure on the anti-clogging performance of micro-sprinkling hoses with different structures *WEI Rong, WANG Wene, HU Xiaotao, WANG Wenjuan, LIU Chunye, CHEN Tucheng, LI Hong* (151)
- Research and frontier analysis on remediation of chromium-contaminated soil based on bibliometric analysis *XU Yan, FANG Xianzhi, CHEN Junhui, LIU Hong, BAO Jie, LIU Dan* (165)
- Experimental study on the response of soil conductivity to soil salt content and fertilizer concentration *ZHANG Yiqing, WANG Wen'e, HU Xiaotao, WANG Xuqing, WANG Shilong* (176)
- Evolutionary characteristics of spatial and temporal patterns of cultivated land yields in the black soil region of northeast China from 2000 to 2020 *LI Quanfeng, HUANG Yu, DU Guoming, QU Shijin, LI Yuqing* (188)
- Estimation of soil organic carbon content in lakeside oases based on CWT-RF model *MENG Shan, LI Xinguo, JIANG Yuandong, EZIZ · Mamattursun* (198)
- Spatial-temporal evolution of typical rural settlements in northern Jiangsu Province: A case study of Donghai County *FU Yonghu, WANG Xinyi, LIU Junqing, WEI Fanqing, PU Jialin, ZHANG Xiaoping, WENG Qianwen* (208)
- Impact of agricultural machinery services on agro-ecological efficiency: Local effects and spatial spillovers *ZHANG Kunyang, ZHANG Gaiqing, HAN Yan, ZHANG Jianjie, WU Laping* (223)
- Characteristics of farmland abandonment and intergenerational heterogeneity of farmers in mountainous areas: Based on the empirical analysis of Yudu County in southern Jiangxi *ZOU Jinlang, ZHANG Chuan, YAO Guanrong, LIU Taohong* (238)
- Use of digital finance and farmers' happiness: Empirical evidence based on an entrepreneurial intermediary perspective *HU Jie, WANG Zonglin, LUO Jianchao* (250)
- Influence of internet application on rural resident service adoption: Balance production and life *CHEN Xin, HU You, QI Chunjie* (265)
- Can the improvement of rural transport infrastructure alleviate the misallocation of agricultural factors? *HUANG Qiuyi, ZHENG Xiaoping, WANG Ruimei* (279)