

浙江农林大学学报

Zhejiang Nonglin Daxue Xuebao

2024年8月20日

第41卷 第4期

目次

种子生物学专题 (特邀主编: 赵光武)

517 份玉米种质容重与其他品质性状相关性分析及候选基因挖掘

..... 杨张钰, 陈小央, 李 燕, 李欣泽, 白康杰, 骆 遥, 赵光武, 施俊生, 韩庆辉(669)

不同水稻品种稻米品质性状与种子活力的相关性研究

..... 黄众基, 朱镕一, 荆凤鸽, 俞 倩, 赵光武(679)

浙江省杂草稻种子逆境萌发能力鉴定

..... 王 蓓, 孙 莉, 肖 婷, 王 洋, 赵光武(688)

研究论文

梁山慈竹叶绿体基因组密码子偏好性分析

..... 魏亚楠, 龚明贵, 白 娜, 苏佳杰, 姜 霞(696)

丹参 *SmJRB2* 基因的克隆与功能鉴定

..... 金 鑫, 李 坤, 郑子楨, 周 伟, 廖望仪, 开国银(706)

防风药材质量的多指标综合评价

..... 马丙如, 崔静轩, 王雨懿, 刘子君, 宁 凝, 王云贺, 杨利民, 韩忠明(715)

暗影饰皮夜蛾线粒体基因组全序列测定与分析

..... 李 妍, 舒金平, 华克达, 张亚波, 应 玥, 张 威(724)

宁夏罗山松阿扁叶蜂幼虫发生的关键影响因子

..... 兰珍珍, 王新谱, 施兴文, 董 川(735)

不同粒径生物质炭对水稻甲基汞富集的影响

..... 杨毅琦, 王海洋, 梁 煌, 吴胜春, 梁 鹏, 张 婵(744)

不同绿化树种对镉的富集特征

..... 李业庆, 郑 叶, 魏奕博, 王 丹, 李烜楨, 范国强(752)

喀斯特农田土壤呼吸对干湿交替的响应特征

..... 吕文强, 董天燕, 白富文(760)

滇中坡林地土壤养分与酶活性对等高反坡阶整地的响应

..... 王润柳, 刘欣艺, 徐其静, 侯 磊, 王克勤(769)

树种重要值、树种多样性和土壤理化性质对土壤氨基糖的影响

..... 黄海燕, 唐慧敏, 金 鹭, 施 宇, 宋晓倩, 陈嘉琦, 贺海升, 张衷华, 唐中华(778)

贺兰山西坡不同植被类型土壤理化性质和酶活性特征

..... 杨 娟, 刘占军, 任振强, 娜荷芽, 赵娅茹, 吴梦瑶, 陈 林, 李学斌, 周金星, 万 龙, 庞丹波(787)

晋西黄土区典型植被恢复生态系统各层次化学计量与生态因子的关系

..... 詹紫馨, 冯天骄, 梅柏寒, 王 平(797)

潜热通量缺失数据插补方法比较研究

..... 杨 强, 李鑫豪, 杜 韬(810)

城市公园绿地可达性与社会公平性研究

..... 李嘉欣, 陈 兵, 章银柯, 洪传春, 王 宇, 邵 锋(820)

国家重点生态功能区生态系统服务价值对土地利用变化的时空响应

..... 孟雪源, 陈 刚, 郑志元(830)

基于集合卡尔曼滤波的帽儿山森林多源 LAI 产品重建及融合校正方法

..... 包塔娜, 范文义(841)

山区县乡村空间活力评价指标体系构建与测度分析

..... 王 杰, 郑国全(850)

竹龄和竹秆纵向部位对籐竹材性及纤维性能的影响

..... 闫 实, 杨正勇, 周晓剑, 陈新义, 杨杰芳, 贺 磊, 黄 慧(861)

木质素磺酸钠吸附材料的制备及对刚果红的吸附性能

..... 李钧洋, 霍丽竹, 龚著祥, 许 浩, 王宇轩, 郭超飞, 杨雪娟, 罗锡平(870)

文献综述

木本植物形成层活动的分子调控机制

..... 叶青青, 周明兵(879)

执行编辑: 刘丽娟

责任编辑: 周莉花 李丹璐 刘丽娟 章晓光

期刊基本参数: 33-1370/S*1984*b*A4*218*zh*P*¥ 20.00*1 000*23*2024-08-20

Contents

Correlation analysis of test weight and other quality traits and candidate gene mining in 517 maize germplasms	YANG Zhangyu, CHEN Xiaoyang, LI Yan, et al. (669)
Correlation research between rice quality traits and seed vigor in different types of rice cultivars	HUANG Zhongji, ZHU Rongyi, JING Fengge, et al. (679)
Identification of seed germination ability of weedy rice under stress in Zhejiang Province	WANG Bei, SUN Li, XIAO Ting, et al. (688)
Analysis of codon preference in chloroplast genome of <i>Dendrocalamus farinosus</i>	WEI Ya'nan, GONG Minggui, BAI Na, et al. (696)
Cloning and functional identification of <i>SmJRB2</i> gene in <i>Salvia miltiorrhiza</i>	JIN Xin, LI Shen, ZHENG Zizhen, et al. (706)
Comprehensive quality evaluation of <i>Saposhnikovia</i> radix based on multi-component contents determination	MA Bingru, CUI Jingxuan, WANG Yuyi, et al. (715)
Sequencing and analysis of the complete mitochondrial genome of <i>Garella ruficirra</i>	LI Yan, SHU Jinping, HUA Keda, et al. (724)
Key factors affecting the occurrence of <i>Acantholyda posticalis</i> larvae in Luoshan Mountains, Ningxia	LAN Zhenzhen, WANG Xinpu, SHI Xingwen, et al. (735)
Effect of biochar with different particle sizes on the enrichment of methylmercury in rice	YANG Yiqi, WANG Haiyang, LIANG Huang, et al. (744)
Cd accumulation characteristics of different greening tree species	LI Yeqing, ZHENG Ye, WEI Yibo, et al. (752)
Response of soil respiration to dry-wet alternation in karst farmland	LÜ Wenqiang, DONG Tianyan, BAI Fuwen (760)
Response of soil nutrients and enzyme activities to contour reverse-slope land preparation in slope forest land of central Yunnan Province	WANG Runliu, LIU Xinyi, XU Qijing, et al. (769)
Effects of tree species importance, diversity and soil physicochemical properties on soil amino sugars	HUANG Haiyan, TANG Huimin, JIN Lu, et al. (778)
Characteristics of soil physicochemical properties and enzyme activities in different vegetation types on the western slope of Helan Mountain	YANG Juan, LIU Zhanjun, REN Zhenqiang, et al. (787)
Relationship between stoichiometry and ecological factors at various levels of typical vegetation restoration ecosystem in the loess area of western Shanxi Province	ZHAN Zixin, FENG Tianjiao, MEI Bohan, et al. (797)
Comparative study of interpolation methods for missing latent heat flux data	YANG Qiang, LI Xinhao, DU Tao (810)
Accessibility and social equity of urban parks	LI Jiaxin, CHEN Bing, ZHANG Yinke, et al. (820)
Spatiotemporal response of ecosystem service value to land use changes in national key ecological functional areas	MENG Xueyuan, CHEN Gang, ZHENG Zhiyuan (830)
Reconstruction and fusion correction method of multi-source LAI products in Maoershan forest based on ensemble Kalman filter	BAO Ta'na, FAN Wenyi (841)
Construction and measurement analysis of evaluation index system for rural spatial vitality in mountainous counties	WANG Jie, ZHENG Guoquan (850)
Effects of bamboo age and longitudinal position on wood and fiber properties of <i>Bambusa blumeana</i>	YAN Shi, YANG Zhengyong, ZHOU Xiaoqian, et al. (861)
Preparation of sodium lignosulfonate adsorption materials and their adsorption properties for Congo red	LI Junyang, HUO Lizhu, GONG Zhuxiang, et al. (870)

Review

Molecular regulatory mechanisms of cambium activity in woody plants	YE Qingqing, ZHOU Mingbing (879)
---	----------------------------------