



ISSN 1007-1032

CODEN HNDXFL

CN43-1257/S

湖南农业大学学报

自然科学版

JOURNAL OF HUNAN AGRICULTURAL UNIVERSITY SCIENCE AND TECHNOLOGY

2017年8月
第43卷
第4期



湖南農業大學 主辦
湖南農業大學出版社 出版

湖南农业大学学报
HUNAN NONGYE
DAXUE XUEBAO

第 43 卷第 4 期
(总第 241 期)
2017 年 8 月

《湖南农业大学学报》(自然科学版)

第九届编辑委员会
(2014—2017)

学术顾问：袁隆平 方智远

主任：周清明

副主任：官春云 易自力

成员：(以姓氏笔划为序)

方 远 王国梁 邓子牛

刘 强 刘仲华 余兴龙

吴金水 吴 晖 杨 洲

萧浪涛 邹冬生 陈立云

周立祥 周冀衡 侯德兴

柏连阳 贺建华 熊兴耀

主编 官春云

副主编 赵佳荣

常务副主编 苏爱华

执行编辑 罗慧敏

电脑编辑 刘佳宁

目 次

作物学

水稻光温敏核不育系育性敏感期高温对异交特性的影响

王明, 刘烨, 张海清, 刘爱民, 肖层林, 唐荣, 杨永标, 蒋凌云, 李雪雪(347)

江苏粳稻产量与品质性状及其相互关系分析

李刚, 高清松, 王健, 罗伯祥, 程保山, 徐卫军, 储成才, 袁彩勇(353)

不同纤维细度苎麻种质镉富集与转运和积累能力比较

符慧琴, 揭红东, 揭雨成, 邢虎成, 温圣贤(359)

生物科学与技术

十字花科植物 17 个物种 *PIN3* 基因的系统进化分析

汤宾, 李玉军, 赵燕, 黄丽华, 黄好, 张学文(366)

芍药查尔酮异构酶基因 *CHI* 的表达特性分析

吴彦庆, 姜宇, 赵大球, 陶俊(372)

巨大芽孢杆菌和枯草芽孢杆菌混合对马铃薯生长及土壤微生物含量的影响

邢嘉韵, 兰时乐, 李姣, 王惠群(377)

烟草科学

断根和环割对烤烟叶光合特性及产量和质量的影响

蒋博文, 范志勇, 王德勋, 户艳霞, 朱凯, 宋朝鹏(382)

烟草总植物碱国际共同实验测定方法的比对

李跑, 马雁军, 马莉, 张威, 周骏, 杜国荣(388)

园艺学·林学

龙眼与荔枝属间杂种植株生长与茎解剖结构特征及其相关性分析 张永福, 刘成明(394)

辣椒剪枝再生栽培与春茬栽培比较研究 彭莹, 童辉, 殷武平, 杨晓, 袁祖华(401)

茶叶提取物 EGCG 和 GCG 及 ECG 对 B16 细胞内黑色素生成的抑制作用

张向娜, 林勇, 黄建安, 刘仲华, 梁丹丹(405)

植物保护

粉棒束孢对柑橘全爪螨的毒杀活性及其生物学特性

龙艳玲, 胡军华, 王帆, 陈若霓, 陈仕江, 卿玉玲, 秦绍蓉(411)

鼠害对草地生物量的危害损失分析

张永生, 欧阳芳, 戈峰, 袁哲明(417)

畜牧·兽医·水产

猪萨佩罗病毒间接免疫荧光方法的建立与初步应用

彭旺, 唐小明, 葛猛, 杨涛涛, 屈泰龙, 余兴龙(423)

玻璃扯旗鱼性别特征及其幼鱼性别分化的组织学初探

彭亚, 杨青, 邓植文, 董思远, 刘志伟(427)

农业资源利用

普通尿素与控释尿素单施及其配施对直播油菜产量和氮肥利用率的影响

段秋宇, 刘士山, 吴永成(433)

农田土壤中抗倒酯及其代谢物抗倒酸残留量检测方法的建立与应用

龚毅, 杨丽华, 彭晓春, 龚道新(438)

农业工程

基于模糊 PID 的山地果园运输机动力稳定系统的设计与试验

吴伟斌, 张成, 洪添胜, 杨晓彬, 张伟, 冯灼峰(443)

提高整秆式甘蔗收割机喂入速度的仿真试验及改进效果

沈中华, 范博, 李尚平(451)

微耕机土壤耕作部件田间测试平台的研制

曾百功, 叶进, 杨仕, 柳剑, 李明生, 陈俊杰(456)

螺旋式扶蔗器力学分析及试验研究

宋春华(460)

松仁粕中清蛋白的提取工艺及功能性质研究

赵楠, 阮俊青, 包怡红(464)

期刊基本参数: CN 43-1257/S * 1956 * b * A4 * 122* zh * P * ¥ 15.00 * 1000 * 22* 2017-08

CONTENTS

Crop Science

Effect of high temperature on outcrossing characteristics at the fertile sensitive stage of photo thermo sensitive genic male sterile (PTGMS) rice lines

WANG Ming, LIU Ye, ZHANG Haiqing, LIU Aimin, XIAO Cenglin, TANG Rong, YANG Yongbiao, JIANG Lingyun, LI Xuexue (347)

Analysis of yield and quality traits and their relationship in japonica rice in Jiangsu

LI Gang, GAO Qingsong, WANG Jian, LUO Boxiang, CHENG Baoshan, XU Weijun, CHU Chengcai, YUAN Caiyong (353)

Comparison of accumulation, transfer and enrichment to cadmium of ramie germplasm with different fiber fineness

FU Huiqin, JIE Hongdong, JIE Yucheng, XING Hucheng, WEN Shengxian (359)

Bioscience and Biotechnology

The phylogenetic analysis of *PIN3* genes in 17 species of Brassicaceae family.....

.....TANG Bin, LI Yujun, ZHAO Yan, HUANG Lihua, HUANG Yu, ZHANG Xuewen (366)

Expression pattern analysis on the chalcone isomerase (*CHI*) gene in *Paeonia lactiflora* cultivars.....

.....WU Yanqing, JIANG Yu, ZHAO Daqiu, TAO Jun (372)

Effects of *Bacillus megaterium* and *Bacillus subtilis* on growth physiology of *Solanum tuberosum* L. and microbial biomass in rhizosphere soil.....

.....XING Jiayun, LAN Shile, LI Jiao, WANG Huiqun (377)

Tobacco Science

Effects of root pruning and girdling on photosynthetic characteristics and yield and quality of flue-cured tobacco

JIANG Bowen, FAN Zhiyong, WANG Dexun, HU Yanxia, ZHU Kai, SONG Chaopeng (382)

A comparative study of international collaborative methods for determination of total alkaloids in tobacco

LI Pao, MA Yanjun, MA Li, ZHANG Wei, ZHOU Jun, DU Guorong (388)

Horticulture • Forestry

The plant growth and characteristics of stem anatomical structure and its correlation analysis in genus hybrid of *Dimocarpus longan* and *Litchi chinensis*

ZHANG Yongfu, LIU Chengming (394)

Comparative study on pruning regeneration cultivation and spring cropping cultivation of pepper (*Capsicum annuum* L.)

PENG Ying, TONG Hui, YIN Wupin, YANG Xiao, YUAN Zuhua (401)

Inhibitory effects of tea extracts EGCG , GCG and ECG on the melanogenesis in melanoma cell B16

ZHANG Xiangna ,LIN Yong ,HUANG Jianan ,LIU Zhonghua ,LIANG Dandan (405)

Plant Protection

Biological characteristics and miticide activity of *Paecilomyces farinosus* to *Panonychus citri*

LONG Yanling, HU Junhua, WANG Fan, CHEN Ruoni, CHEN Shijiang, QIN Yuling, QIN Shaorong (411)

Analysis of biomass loss from rodent pest in grassland ZHANG Yongsheng, OUYANG Fang, GE Feng, YUAN Zheming (417)

Animal • Veterinary • Aquatic

Establishing the indirect immunofluorescence assay for antibody detection from *Porcine sapelovirus*

PENG Wang, TANG Xiaoming, GE Meng, YANG Taotao, QU Tailong, YU Xinglong (423)

Sexual characteristics of *Pristella maxillaris* and histological exploration on sex differentiation in its juveniles

PENG Ya ,YANG Qing ,DENG Zhiwen ,DONG Siyuan ,LIU Zhiwei (427)

Agricultural Resource Exploitation

Effects of single and combined application of controlled release coated urea and conventional urea on yields and nitrogen fertilizer use efficiency of direct sowing rapeseed (*Brassica napus* L.) DUAN Qiuyu, LIU Shishan, WU Yongcheng (433)

Development and application of the residual determination on trinexapac-ethyl and its degradation product trinexapac in farmland soil

GONG Yi, YANG Lihua, PEN Xiaochun, GONG Daixin (438)

Agricultural Engineering

Design and experimental of dynamic stability system for mountain orchard transporter based on the self-tuning fuzzy PID controller

WU Weibin, ZHANG Cheng, HONG Tiansheng, YANG Xiaobin, ZHANG Wei, FENG Zhuofeng (443)

Experiment and simulation in improvement of the feeding velocity for the whole stalk sugarcane harvester

SHEN Zhonghua, FAN Bo, LI Shangping (451)

Development of field test platform for tillage components of micro-cultivator

ZENG Baigong, YE Jin, YANG Shi, LIU Jian, LI Mingsheng, CHEN Junjie (456)

Mechanical analysis and experimental study for spiral sugarcane lifter

SONG Chunhua (460)

Study on extraction technology and functional properties of albumin in pine nut meal

ZHAO Nan, RUAN Junqing, BAO Yihong (464)