



- 全国优秀农业期刊 湖南省一级期刊 湖南省优秀期刊
- 中国科技论文与引文数据库(CSTPCE)核心期刊
- 《中国学术期刊综合评价数据库》统计源期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- “万方数据——数字化期刊群”全文上网期刊
- 中文科技期刊全文数据库来源期刊

ISSN 1006-060X

CN 43-1099/S

湖南农科 HUNAN AGRICULTURAL SCIENCES

2020年6月 第6期

Jun. 2020 Number 6

ISSN 1006-060X

9 771006 060206 06>

湖南省农业科学院
湖南省星火计划促进会
湖南农业大学

主办

湖南农业科学

2020年第6期(总第417期)

目 次

生物技术·遗传育种

镉砷低积累水稻品种筛选

..... 易春丽, 刘汇川, 李海英, 余 泓, 刘湘军, 田发祥, 谢运河 (1)

高产一晚杂交稻组合的农艺性状分析

..... 彭 建, 钟许成, 周小平, 唐小美, 刘 俊, 于江辉 (5)

抗根肿病油菜品种在陕南根肿病区的田间表现及评价

..... 王晓娥, 李永红, 岳 峰, 李 英, 王国军, 孙晓敏 (10)

耕作栽培·生理生化

种植密度对不同株型玉米品种农艺性状及产量的影响

..... 李宏志, 卓从丽, 邹康平, 陈 红, 韩盛兵, 卓新彦, 易宗建, 吴春娥 (14)

冬油菜复种夏大豆高产、稳产关键栽培技术

..... 刘宏英, 李建仁, 马玉勇, 张 红 (17)

不同水稻品种对镉、砷的吸收累积特征

..... 张新柱, 刘汇川, 胡维军, 谷有君, 周珍华, 龙衡天, 刘昭兵, 谢运河 (20)

土壤肥料·资源环境

不同类型水稻土对氮磷养分的吸附解吸特征研究

..... 简 燕, 朱 坚, 彭 华, 熊丽萍, 蔡佳佩, 纪雄辉 (24)

生物有机肥对低产油菜田土壤养分和油菜产量的影响

..... 古 鹏, 田 峰, 沈真实, 童金花 (31)

凤凰县猕猴桃测土配方施肥技术指标体系研究与应用

..... 滕召友, 田书元, 张红云 (34)

配施有机肥和稻草对湘西北椪柑产量及品质的影响

..... 侯海军, 韩 健, 黄继桃, 罗新安, 万勇军, 秦红灵 (38)

贝壳源钙肥对蜜橘品质和产量的影响

..... 罗军元, 胡秋萍, 熊 文, 万长艳 (42)

汉寿县外来入侵植物的调查分析

..... 杜云安, 唐小美, 张志雄, 杜华安, 韦 玮 (45)

云南德宏傣族景颇族常用野生蔬菜及其开发利用思考

..... 李桂林, 李泽生, 高 燕, 罗 凯, 姚志军, 姜 艳, 周侯光 (49)

治污工程对浏阳河下游水质的治理成效评价

..... 易 勇, 李虹宇 (54)

期刊基本参数 : CN 43 - 1099/S * 1971 * m * 16 * 120 * zh * P * ¥ 12.00 * 1200 * 28 * 2020 - 06

重庆市某典型区域土壤和水稻中重金属含量研究

..... 邹家素, 李 晓, 李 莉, 刘 坤 (61)

植物保护

中草药提取物对烟草根结线虫病及根际土壤理化性状的影响

..... 王志江, 叶贤文, 詹莜国, 薛建康, 余 磊, 钟 宇, 苏 源, 刘佳妮, 黄飞燕 (66)

油茶炭疽病病原菌鉴定及防治药剂筛选

..... 尹华庆, 王建田, 刘 敏 (70)

金沙江干热河谷区芒果青枣园橘小实蝇发生规律与防治

..... 孟富宣, 段元杰, 杨玉皎, 方海东, 吕陟远, 郭淑萍, 刘海刚 (73)

园艺园林

彩叶树种在南通市通州区城市绿化中的应用分析

..... 陈烨丽, 郭 聪 (76)

“绿精灵”1号和2号在丹桂育苗中的应用

..... 罗 征, 刘伏秋, 宁 波, 尹 静, 罗叱云 (79)

植物配置对交通道路气态污染物的净化效益研究

..... 胡 眇, 殷 杉, 汤晓敏 (82)

加工贮藏·检测分析

基于发光细菌的2种便携式生物毒性检测仪器的性能测试

..... 张琳琳, 刘 刚, 方 俊 (86)

华南某市蔬菜基地土壤中氟虫腈残留状况调查分析

..... 黄小龙, 林 娜, 姚婷婷, 李雯玺 (89)

专论·综述

EMS诱变技术研究概况及应用进展

..... 谢玲玲, 周火强, 弿宝彬, 倪向江, 陈玲欢 (92)

农业资源多维优化配置

农业资源多维优化配置理论体系的构建研究

..... 刘 军 (96)

农业资源多维优化配置思路研究

..... 戴健华, 刘 军, 宗锦涛, 朱校奇 (101)

农业资源优化配置视角下的农业资源多维评价新思考

..... 宗锦涛, 刘 军, 戴健华 (106)

基于农业资源优化配置的农业多维区划研究

..... 刘学文, 刘 军, 戴健华, 皮向红, 刘 贝 (110)

广告..... (封二、封三)

HUNAN AGRICULTURAL SCIENCES

No. 6 (Tot. 417) 2020

CONTENTS

Screening of rice varieties with low cadmium and arsenic accumulation

..... YI Chun-li, LIU Hui-chuan, LI Hai-ying, YU Hong, LIU Xiang-jun, TIAN Fa-xiang, XIE Yun-he (1)

Analysis of agronomic traits of high-yielding hybrid rice combinations as single-cropping late rice

..... PENG Jian, ZHONG Xu-cheng, ZHOU Xiao-ping, TANG Xiao-mei, LIU Jun, YU Jiang-hui (5)

Field performance and evaluation of clubroot-resistant rape varieties in disease area of Southern Shaanxi

..... WANG Xiao-e, LI Yong-hong, YUE Feng, LI Ying, WANG Gou-jun, SUN Xiao-min (10)

Effects of planting densities on agronomic traits and yields of maize varieties in different plant types

... LI Hong-zhi, ZHUO Cong-li, ZOU Kang-ping, CHEN Hong, HAN Sheng-bing, ZHUO Xin-yan, YI Zong-jian, WU Chun-e (14)

Cultivation techniques of high and stable yield for summer soybean-winter rape multiple planting

..... LIU Hong-ying, LI Jian-ren, MA Yu-yong, ZHANG Hong (17)

Absorption and accumulation characteristics of cadmium and arsenic in different rice varieties

... ZHANG Xin-zhu, LIU Hui-chuan, HU Wei-jun, GU You-jun, ZHOU Zhen-hua, LONG Heng-tian, LIU Zhao-bin, XIE Yun-he (20)

Characteristics of adsorption and desorption of nitrogen and phosphorus in paddy soils from different parent materials

..... JIAN Yan, ZHU Jian, PENG Hua, XIONG Li-ping, CAI Jia-pei, JI Xiong-hui (24)

Effects of bio-organic fertilizer on soil nutrients and rapeseed yield in low-yield rapeseed fields

..... GU Peng, TIAN Feng, SHEN Zhen-shi, TONG Jin-hua (31)

Application and study of index system of soil testing and formula fertilization technology of kiwifruit in Fenghuang County

..... TENG Zhao-you, TIAN Shu-yuan, ZHANG Hong-yun (34)

Effect of organic fertilizer and straw substitute for part of chemical fertilizer on yield and quality of ponkan in Northwestern Hunan

..... HOU Hai-jun, HAN Jan, HUANG Ji-tao, LUO Xin-an, WAN Yong-jun, QIN Hong-ling (38)

Effect of shell-source calcium fertilizer on quality and yield of tangerine (*Citrus reticulata*)

..... LUO Jun-yuan, HU Qiu-ping, XIONG Wen, WANG Chang-yan (42)

Investigation and analysis of alien invasive plants in Hanshou County

..... DU Yun-an, TANG Xiao-mei, ZHANG Zhi-xiong, DU Hua-an, WEI wei (45)

Common wild vegetables of Dai and Jingpo nationality in Dehong of Yunnan and their development and utilization

..... LI Gui-lin, LI Ze-sheng, GAO Yan, LUO Kai, YAO Zhi-jun, JIANG Yan, ZHOU Hou-guang (49)

- Evaluation of the effect of pollution control project on water quality in the lower reaches of Liuyang River YI Yong, LI Hong-yu (54)
- Study on heavy metal contents in soil and brown rice samples of a typical area in Chongqing ZOU Jia-su, LI Xiao, LI Li, LIU Kun (61)
- Effects of Chinese herbal extracts on tobacco root-knot nematode and physi-chemical properties of rhizosphere soil ... WANG Zhi-jiang, YE Xian-wen, ZHAN You-guo, XUE Jian-kang, YU Lei, ZHONG Yu, SU Yuan, LIU Jia-ni, HUANG Fei-yan (66)
- Pathogen identification of *Camellia oleifera* anthracnose and fungicides screening YIN Hua-qing, WANG Jian-tian, LIU Min (70)
- Occurrence regularity of *Bactrocera dorsalis* (hendel) in mango (*Mangifera indica L.*) and green jujube (*Zizyphus mauritiana*) orchards in the dry-hot valley of Jinsha river and its control MENG Fu-xuan, DUAN Yuan-jie, YANG Yu-jiao, FANG Hai-dong, LV Zhi-yuan, GUO Shu-ping, LIU Hai-gang (73)
- Analysis on application of coloured-leaf tree species in urban greening of Tongzhou district of Nantong City CHEN Ye-li, GUO Cong (76)
- Application of "Green Spirit" plant nutrient in seedling raising of sweet olive (*Osmanthus fragrans*) LUO Zheng, LIU Fu-qiu, NING Bo, YIN Jing, LUO Chi-yun (79)
- Study on purification effect of plant communities on gaseous pollutants in traffic HU Mou, YIN Shan, TANG Xiao-min (82)
- Performance test of two portable biological toxicity detection instruments based on luminescent bacteria ZHANG Lin-lin, LIU Gang, FANG Jun (86)
- Investigation on soil fipronil residue of vegetable production bases of a city in South China HUANG Xiao-long, LIN Na, YAO Ting-ting, LI Wen-xi (89)
- Research progress and application of EMS mutagenesis technology XIE Ling-ling, ZHOU Huo-qiang, MI Bao-bin, NI Xiang-jiang, CHEN Ling-huan (92)
- Research on construction of theoretical system of multi-dimensional optimal allocation of agricultural resources LIU Jun (96)
- Research on multi-dimensional optimal allocation of agricultural resources DAI Jian-hua, LIU-Jun, ZONG Jin-tao, ZHU Xiao-qi (101)
- New thinking on multi-dimensional evaluation of agricultural resources from the perspective of optimal allocation of agricultural resources ZONG Jin-tao, LIU Jun, DAI Jian-hua (106)
- Study on multi-dimensional agricultural regionalization based on optimal allocation of agricultural resources LIU Xue-wen, LIU Jun, DAI Jian-hua, PI Xiang-hong, LIU Bei (110)