



ISSN 1000-2286
CN 36-1028/S
CODEN JNXUEV

中国科学引文数据库 (CSCD) 核心库来源期刊
农林领域高质量科技期刊分级目录来源期刊
全国中文核心期刊
RCCSE 中国核技术核心期刊
中国农林核技术核心期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2021

6月 第43卷 第3期
June Vol.43 No.3



江西农业大学主办
科学出版社出版
Science Press

中国 南昌
Nanchang China

目 次

· “十四五”规划特约稿 ·

江西省水稻种业创新发展对策建议 贺晓鹏, 边建民, 欧阳林娟, 徐杰, 周大虎, 傅军如, 陈小荣, 彭小松, 朱昌兰, 贺浩华 (479)

中国林木种业发展现状与展望 陈伏生, 易敏, 马际凯, 薛藏馥, 张露, 孙荣誉, 郑勇奇 (488)

· 作物科学 ·

生物炭对双季水稻产量和土壤性状的持续效应 杨星莲, 刘磊, 廖萍, 王静, 刘劲松, 王海媛, 曾勇军, 黄山 (497)

糯质光温敏核不育系闽糯2S的选育与利用 黄荣华, 程祖锌, 林荔辉, 章清杞, 蔡来龙 (504)

青藏高原地区马铃薯主栽品种水浸提液的化感抑草作用 沈硕 (511)

陆地棉种子和纤维中非结构性碳水化合物含量的基因型差异及与衣分形成的关系 向春玲, 陈功, 罗海华, 彭金剑, 高欣, 袁长凯, 汤飞宇 (522)

· 园艺科学 ·

基于根系与繁殖特征的风轮菜自我身份识别研究 刁雪, 宋会兴 (529)

生物炭与生物基质对设施黄瓜连作土壤改良效果研究 周冉冉, 马司光, 张文晶, 王晗, 鲁凡, 蔡忠, 郭世荣 (537)

不同配比基质对草莓母苗生长和抽生匍匐茎的影响 朱丽, 陈晓东, 乔玉山, 赵密珍, 袁华招, 刘春杰, 蔡伟建, 王健 (547)

湖南猪血桃花色苷提取工艺优化及抗氧化活性研究 杨玉, 陈为峰, 袁野, 廖琼, 邓文, 徐海, 卜范文 (555)

· 植保科学 ·

一株侵染黄桃果实的葡萄座腔菌菌株鉴定 虞凡霜, 强遥, 秦双林, 张凯东, 刘冰, 熊桂红, 蒋军喜 (566)

双翅目昆虫触角感受器种类与功能研究进展 蔡普默, 张琪文, 宋蕴哲, 张华猛, 林嘉, 岳晓冰, 杨建全, 季清娥 (574)

· 林业科学 ·

- 基于最小数据集的闽楠天然次生林土壤质量评价 冯瑞琦, 潘萍, 欧阳勋志, 疆颢, 具琳静, 李坚锋 (585)
配方施肥对杉木幼苗生长及抗氧化特性的影响 赖慧捷, 李惠通, 宋政凯, 苏铁, 侯政杰, 刘爱琴 (598)
梓树对淹水胁迫的适应性研究 倪天虹, 赵天宇, 张新叶, 杜克兵, 裴云霞, 耿若楠, 胡倩 (610)
Pb 胁迫下丛枝菌根真菌对樟树幼苗生长和生理的影响 王琼, 刘远杰, 陈江格, 李志猛, 刘玮, 姜雪茹, 喻苏琴 (621)
马褂木母树林与不同来源无性系的遗传多样性比较分析 祝国青, 白天道, 王晓波, 胥猛, 蒋维昕, 黄寿先 (630)

· 动物水产科学 ·

- 不同水平过瘤胃氨基酸对泌乳牦牛生产性能及乳成分的影响 曹涵文, 陈晓英, 信金伟, 朱勇, 张强, 姜辉, 次旦央吉, 孙光明, 洛桑顿珠, 达娃央拉, 张成福 (640)
泰兴高沙土地区幼蟹塘浮游动物群落结构及水质评价 陈丹青, 马旭洲, 张文博, 戴丹超, 张勇 (649)

· 生物技术与工程 ·

- 新型冠状病毒核衣壳蛋白单克隆抗体的制备及鉴定 肖琦, 何后军, 江宁, 曾川, 顾俊, 田梦婷, 王培霞, 于晓梦, 黄冬艳, 甘平, 唐玉新, 叶昱 (660)
柳叶腊梅叶乙醇提取物成分分析及其体外抗氧化研究 赵梓桐, 李景恩, 张清峰, 赵猛, 韩艺, 何静, 张阳, 王文君 (665)
基于等离子体三维成像技术的柑橘中黄龙病斑纹识别方法研究 徐将, 刘木华, 姚明印, 王晓 (675)

· 资源与环境科学 ·

- “三生空间”视角下的土地利用转型与生态环境效应研究——以江西省鹰潭市为例 汪容基, 赵小敏, 郭熙, 叶英聪, 李怡, 周洋 (681)
氮磷营养盐对铜绿微囊藻和斜生栅藻生长及竞争的影响 谢静, 程燕, 查燕, 汤婕, 束浩然 (694)
不同土壤钝化剂对农田土壤中镉的钝化效果研究 张秋梅, 王惠明, 林小兵, 刘晖, 王军, 郭乃嘉, 俞莹, 张鸿燕, 刘宇新, 吴火亮, 武琳, 周利军 (703)

Contents

Suggestions on innovative development of rice seed industry in Jiangxi Province	HE Xiaopeng, BIAN Jianmin, OUYANG Linjuan, XU Jie, ZHOU Dahu, FU Junru, CHEN Xiaorong, PENG Xiaosong, ZHU Changlan, HE Haohua (479)
Current status and future prospect of forest seed industry in China	CHEN Fusheng, YI Min, MA Jikai, JIN Zangfu, ZHANG Lu, SUN Rongxi, ZHENG Yongqi (488)
Persistent effects of biochar application on yield and soil properties in a double rice-cropping system	YANG Xinglian, LIU Lei, LIAO Ping, WANG Jin, LIU Jingsong, WANG Haiyuan, ZENG Yongjun, HUANG Shan (497)
Development and application of waxy photoperiod(temperature)sensitive genic male sterile line Minnuo 2S	HUANG Ronghua, CHENG Zuxin, LIN Lihui, ZHANG Qingqi, CAI Lailong (504)
Allelopathic effect of aqueous extracts from main potato(<i>Solanum tuberosum</i>)varieties in Qinghai-Tibet plateau on weeds	SHEN Shuo (511)
Genotypic differences in non-structural carbohydrate concentration in seeds and fibers of <i>Gossypium hirsutum</i> L and their relationship with lint percentage	XIANG Chunling, CHEN Gong, LUO Haihua, PENG Jinjian, GAO Xin, YUAN Changkai, TANG Feiyu (522)
Identity recognition of <i>Clinopodium chinense</i> based on root and reproductive traits	DAO Xue, SONG Huixing (529)
The effect of biochar and biological substrate on soil amending under protected cucumber continuous cropping	ZHOU Ranran, MA Siguang, ZHANG Wenjing, WANG Han, LU Fan, CAI Zhong, GUO Shirong (537)
Effects of different-proportion matrixes on growth of strawberry mother plants and runners	ZHU Li, CHEN Xiaodong, QIAO Yushan, ZHAO Mizhen, YUAN Huazhao, LIU Chunjie, CAI Weijian, WANG Jian (547)
A study on optimal extraction technology and antioxidant activity of anthocyanins from Hunan blood-fleshed peach	YANG Yu, CHEN Weifeng, YUAN Ye, LIAO Qiong, DENG Wen, XU Hai, BU Fanwen (555)
Identification of a strain in <i>Botryosphaeria</i> infecting fruit of yellow peach variety "Jinxiu"	YU Fanshuang, QIANG Yao, QIN Shuanglin, ZHANG Kaidong, LIU Bing, XIONG Guihong, JIANG Junxi (566)
Research progress on the types and functions of antennal sensilla of dipteran	CAI Pumo, ZHANG Qiwen, SONG Yunzhe, ZHANG Huameng, LIN Jia, YUE Xiaobing, YANG Jianquan, JI Qinge (574)
Soil quality evaluation of natural secondary forest of <i>Phoebe bournei</i> based on minimum data set	FENG Ruiqi, PAN Ping, OUYANG Xunzhi, ZANG Hao, JU Linjing, LI Jianfeng (585)
Effects of formula fertilization on growth and antioxidant properties of Chinese fir seedlings	LAI Huijie, LI Huitong, SONG Zhengkai, SU Tie, HOU Zhengjie, LIU Aiqin (598)
A study on the adaptability of <i>Catalpa ovata</i> to partial submergence stress	NI Tianhong, ZHAO Tianyu, ZHANG Xinye, DU Kebing, PEI Yunxia, GENG Ruonan, HU Qian (610)
Effects of arbuscular mycorrhizal fungi on growth and physiology of <i>Cinnamomum camphora</i> (L.) presl seedlings under Pb stress	WANG Qiong, LIU Yuanjie, CHEN Jiangge, LI Zhimeng, LIU Wei, JIANG Xueru, YU Suqin (621)
A comparative analysis of genetic diversity between seed-tree stand and clones of <i>Liriodendron</i> spp.	ZHU Yuanqing, BAI Tiandao, WANG Xiaobo, XU Meng, JIANG Weixin, HUANG Shouxian (630)
Effects of different levels of rumen-protected amino acids on production performance and milk composition of lactating yaks	CAO Hanwei, CHEN Xiaoying, XIN Jinwei, ZHU Yong, ZHANG Qiang, JIANG Hun, CIDAN Yangji, SUN Guangming, LUOSANG Dunzhu, DAWA Yangla, ZHANG Chengfu (640)
Community structure and water quality evaluation of zooplankton in <i>Eriocheir sinensis</i> ponds in sandy areas of Taixing City	CHEN Danqing, MA Xuzhou, ZHANG Wenbo, DAI Danchao, ZHANG Yong (649)
Preparation and identification of monoclonal antibodies against nucleocapsid protein of novel coronavirus(SARS-CoV-2)	XIAO Qi, HE Houjun, JIANG Ning, ZENG Chuan, GU Jun, TIAN Mengting, WANG Peixia, YU Xiaomeng, HUANG Dongyan, GAN Ping, TANG Yuxin, YE Yu (660)
A study on constituents and antioxidant activity of the alcohol extract of <i>Chimonanthus salicifolius</i> S. Y. Hu. leaves	ZHAO Zitong, LI Jingren, ZHANG Qingfeng, ZHAO Meng, HAN Yi, HE Jing, ZHANG Yang, WANG Wenjun (665)
A study on a recognition method for Huanglongbing in citrus based on plasma three-dimensional imaging technology	XU Jiang, LIU Muhua, YAO Mingyin, WANG Xiao (675)
A study on land use transformation and ecological environment effects from the perspective of "production-living-ecological space"; a case study of Yingtan City, Jiangxi Province	WANG Rongji, ZHAO Xiaomin, YE Yingcong, GUO Xi, LI Yi, ZHOU Yang (681)
Effects of nitrogen and phosphorus on the growth and competition of <i>Microcystis aeruginosa</i> and <i>Scenedesmus obliquus</i>	XIE Jing, CHEN Yan, ZHA Yan, TANG Jie, SHU Haoran (694)
Remediation effects of different passivators on cadmium passivation in polluted farmland	ZHANG Qiumei, WANG Huiming, LIN Xiaobing, LIU Hui, WANG Jun, GUO Naijia, YU Yin, ZHANG Hongyan, LIU Yuxin, WU Huoliang, WU Lin, ZHOU Lijun (703)