



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

全 国 中 文 核 心 期 刊
中 国 科 技 核 心 期 刊
中国科学引文数据库 (CSCD) 核心库来源期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

第四十一卷 第六期

二〇一九年十二月

科学出版社

2019 6

— Vol.41 No.6 —

(卷终)



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

· 作物科学 ·

- 中药渣基质培育机插稻秧苗的效果研究 谭雪明, 朱宁, 李木英, 等(1041)
黄麻链霉菌 AUH-1 抗水稻纹枯病菌的作用机制研究 章帅文, 刘群, 杨勇, 等(1048)
海藻酸钠寡糖灌根处理对小麦根际土壤特性和养分吸收利用的影响 张运红, 和爱玲, 姚健, 等(1054)

· 园艺科学 ·

- 有机肥替代化肥对小白菜品质和生态化学计量学特征以及土壤综合肥力的影响
..... 谢志坚, 倪国荣, 危群星, 等(1061)
南丰蜜橘叶片养分状况分析 魏清江, 杨莉, 刘德春, 等(1072)
柿果实和萼片发育与多胺代谢关系研究 伊成勇, 张敏, 韦军(1079)
变温处理对红花石蒜鳞茎生理及开花的影响 魏绪英, 陈慧婷, 李金峰, 等(1086)
克隆整合有利于喜旱莲子草入侵本地植物种群 吕晓倩, 韩翠敏, 奚道国, 等(1093)

· 林业科学 ·

- 关帝山不同海拔华北落叶松人工林土壤养分特征 赵伟文, 梁文俊, 魏曦(1103)
基质及施肥对华山松容器苗生长的影响 张青青, 杨永洁, 王慷林, 等(1113)
樟树胚性愈伤组织诱导与体胚发生研究 戴小英, 刘新亮, 章挺, 等(1120)
金佛山方竹不同冠层枝叶生长动态模拟模型 童佳鸣, 何强, 苏小飞, 等(1130)

· 动物科学 ·

犬源复合益生菌对脾虚犬抗氧化及消化吸收功能的影响 曹护群, 贺濛初, 舒迎霜, 等(1142)

在体法评价琥珀酸对骨骼肌收缩特性的影响 李忠鑫, 汪滔, 彭文桐, 等(1152)

天然蜂粮对高脂血症大鼠肠道微生物多样性的影响 李震, 刘志勇, 张永, 等(1159)

· 生物技术与工程 ·

鸭跖草抗铜内生菌株的筛选及其促生性质研究 卢志红, 倪国荣, 陈龙, 等(1167)

一株偶氮染料脱色菌的筛选、鉴定及脱色性能研究 陈国涛, 冯琳琳, 陈燕, 等(1175)

苦荞转录因子 *FtNAC15* 基因的克隆及表达分析 黄娟, 荣玉萍, 孟子烨, 等(1183)

牛奶中活沙门氏菌 BCAC-EMA-Rti-LAMP 快速检测方法的研究 张天添, 陈鹤, 吴国平, 等(1192)

添加剂对硅藻土吸附固定化脂肪酶的作用研究 林海蛟, 张继福, 张云, 等(1200)

响应面法优化超声波-微波协同萃取杉木球果鳞片多酚提取工艺 吕蒙蒙, 张健, 武忆寒, 等(1212)

· 土壤科学及其它 ·

土壤调理剂与狼尾草联合修复废弃稀土矿区尾砂土壤研究 吴建富, 魏雪娇, 卢志红, 等(1222)

基于 vis-NIR 光谱的 Bootstrap-PLSR 模型进行 SOM 预测精度评价 杨梅花, 徐强, 赵小敏(1227)

《江西农业大学学报》1979—2018 年科学计量学分析 张前锋(1235)

总目次 (1247)

期刊基本参数:CN 36 -1028 /S * 1979 * b * 16 * 218 * zh * P * ¥ 15.00 * 1 500 * 24 * 2019-12

Contents

A study of the effect of substrate of traditional Chinese medicine residue on cultivation of rice seedlings for mechanical transplanting.....	TAN Xue-ming, ZHU Ning, LI Mu-ying, et al(1041)
A study on antagonistic mechanism of <i>Streptomyces corchorusii</i> strain AUH-1 against <i>Rhizoctonia solani</i>	ZHANG Shuai-wen, LIU Qun, YANG Yong, et al(1048)
Effects of irrigating root with alginate oligosaccharides on rhizosphere soil properties and nutrient absorption and utilization in wheat	ZHANG Yun-hong, HE Ai-ling, YAO Jian, et al(1054)
Responses of the quality and ecological stoichiometry characteristics in pak-choi shoot and integrated fertility of vegetable soil to substituting manures for chemical fertilizers	XIE Zhi-jian, NI Guo-rong, WEI Qun-xing, et al(1061)
A study on leaf nutrient status of Nanfeng tangerine	WEI Qing-jiang, YANG Li, LIU De-chun, et al(1072)
Studies on the relationships between the development and polyamine metabolism in persimmon fruits and calyxes	YI Chen-yong, ZHANG Min, WEI Jun(1079)
Effects of alternating temperature on the bulb physiology and flowering of <i>Lycoris radiata</i>	WEI Xu-ying, CHEN Hui-ting, LI Jin-feng, et al(1086)
Clonal integration facilitates <i>Alternanthera philoxeroides</i> invading to native plant populations	LYU Xiao-qian, HAN Cui-min, XI Dao-guo, et al(1093)
Soil nutrient characteristics of <i>Larix principis-rupprechtii</i> plantation at different altitudes in Guandi Mountain	ZHAO Wei-wen, LIANG Wen-jun, WEI Xi(1103)
Effects of substrate and fertilization on the growth of <i>Pinus armandii</i> container seedlings	ZHANG Qing-qing, YANG Yong-jie, WANG Kang-lin, et al(1113)
Embryogenic callus induction and somatic embryogenesis from immature zygotic embryos of <i>Cinnamomum camphor</i>	DAI Xiao-ying, LIU Xin-liang, ZHANG Ting, et al(1120)
A dynamic simulation model of branch and leaf growth in different canopy layers of <i>Chimonobabusa utilis</i>	TONG Jia-ming, HE Qiang, SU Xiao-fei, et al(1130)
Effects of canine-derived probiotics on anti-oxidant, digestive and absorptive functions of splenic asthenia canines	CAO Hu-qun, HE Meng-chu, SHU Ying-shuang, et al(1142)
In vivo evaluation of the contract properties of skeletal muscle induced by succinate	LI Zhong-xin, WANG Tao, PENG Wen-tong, et al(1152)
Effect of natural bee bread on intestinal microbial diversity in rats with hyperlipidemia	LI Zhen, LIU Zhi-yong, ZHANG Yong, et al(1159)
Isolation and growth-promoting properties of anti-copper endophytes strains from <i>Commelina communis</i>	LU Zhi-hong, NI Guo-rong, CHEN Long, et al(1167)
Screening, identification and decolorization performance of an azo dye decolorizing bacterium	CHEN Guo-tao, FENG Lin-lin, CHEN Yan, et al(1175)
Cloning and expression of <i>FtNAC15</i> transcription factor in <i>Fagopyrum tataricum</i>	HUANG Juan, RONG Yu-ping, MENG Zi-ye, et al(1183)
Development of a BCAC-EMA-Rti-LAMP assay for rapid detection of low viable <i>Salmonella</i> in milk without enrichment	Zhang Tian-tian, Chen Hu, Wu Guo-ping, et al(1192)
Effect of additives on the immobilization of lipase through adsorption using kieselguhr	LIN Hai-jiao, Zhang Ji-fu, ZHANG Yun, et al(1200)
Extraction process and optimization of polyphenols from response leaves of <i>Cunninghamia lanceolata</i>	LYU Meng-meng, ZHANG Jian, WU Yi-han, et al(1212)
A study of the effects of soil conditioner and <i>Pennisetum alopecuroides</i> on repair on tailings soil in abandoned rare earth mining area	WU Jian-fu, WEI Xue-jiao, LU Zhi-hong, et al(1222)
Evaluation of accuracy of Bootstrap-PLSR model based on Vis-NIR spectra in predict soil organic matter.....	YANG Mei-hua, XU Qiang, ZHAO Xiao-min(1227)
Scientific metrological analysis of Acta Agriculturae Universitatis Jiangxiensis from 1979 to 2018	ZHANG Qian-feng(1235)