



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
中国农业核技术核心期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2021

10月 第43卷 第5期
October Vol.43 No.5



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 ·

- 种植密度对自动调节力差异型双季稻产量、抗倒伏性及杂草发生的影响
杜杰,陈小荣,钟蕾,蔡怡聪,朱昌兰,贺浩华 (951)
基于增苗减氮技术构建晚籼稻高产氮高效群体
罗亢,曾勇军,石庆华,成臣,廖雅汶,王雅青,王志雯,朱博 (961)
不同生育时期水分胁迫对水稻产量及品质的影响
胡明明,龚静,兰艳,彭立功,王锦,段强,吴超越,李天 (971)

· 园艺科学 ·

- 遂川金柑果实品质与土壤、叶片、果实矿质养分的相关性分析
文婷,杨莉,刘德春,胡威,马青龄,余璇,刘勇 (983)
南酸枣果实表型性状及发芽率地理变异研究
尧云萍,赵兰,何万存,胡百强,晏雨鸿,陈梦义,丁菲,吴南生 (996)
总状凤仙花的花部特征和繁育系统研究
曹孟会,李文祥,刘松,李芹梅,贾颜,李茜,闻永慧,黄海泉,黄美娟 (1007)

· 植保科学 ·

- 氟唑菌酰胺对水稻纹枯病的室内毒力测定与田间防效
卞传飞,宁旭,崔宗胤,陈嗣龙,刘志华,李保同 (1015)
江西省十字花科作物根肿病影响因子研究
黄蓉,胡建坤,姜仙美,丁云花,黄瑞荣 (1022)
草地贪夜蛾不同季节取食玉米叶和大豆叶生活史特性比较
刘伟,徐强,黄丽莉,薛芳森,何海敏 (1032)
2株降解菌对棉田土壤中敌草隆的降解效果评价
钱灿灿,王浩东,张嘉宇,魏姿涵,吴彩兰,杨德松 (1044)

· 林业科学 ·

- 湿地松体细胞胚胎发生胚性愈伤组织诱导条件优化
程子珊,易敏,宋才玲,程强强,黄若,邓诏磊,张莹莹,张露 (1054)

-
- 基于无人机遥感的湿地松花青素含量预测 陶学雨, 李彦杰, 乘启福, 姜景民 (1065)
不同林窗类型对林下南方红豆杉幼苗生长和养分库构建的影响
..... 喻龙华, 陈珍明, 王丽云, 厉月桥, 何平, 张华聪, 邓宗付 (1078)
供铁水平对杉木幼苗叶片叶绿素荧光参数和抗氧化酶活性的影响
..... 伍丽华, 代林利, 胡永颜, 费裕翀, 叶义全, 陈爱玲, 曹光球 (1087)
不同品种茶树叶片光合特性与叶绿素荧光参数的比较 涂淑萍, 黄航, 杜曲, 陶凌剑 (1098)
毛竹林下丛枝菌根类和外生菌根类树种幼树种内和种间竞争研究
..... 徐佳文, 罗晓敏, 涂运健, 万松泽, 毛容 (1107)

· 动物及水产科学 ·

- miR-7081-5p 靶向 SOX6 对羊驼黑色素细胞色素的调控
..... 王飞, 钟圣伟, 李勇, 胡小芬, 周作红, 杨姗姗 (1116)
江西部分地区种鸭坦布苏病毒病及鸭瘟免疫状况调查与分析
... 李海琴, 方绍培, 谭美芳, 曾艳兵, 黄江南, 季华员, 张帆帆, 谭佳, 陈小连, 康昭风, 杨群, 韦启鹏 (1124)
酵母培养物对大鱗副泥鰌生长性能与免疫功能的影响 李佑杰, 李永安, 李淑瑶, 王自蕊 (1129)

· 生物技术与工程 ·

- 梔子栽培品种与近缘种的 ITS2 序列分析 邓绍勇, 李康琴, 贾全全, 陈宜均, 朱培林, 杨春霞 (1140)
诱导子对雷公藤悬浮细胞中雷公藤甲素积累的影响 张强, 宋萍, 朱留刚, 封磊, 洪伟, 吴承祯 (1149)
REV 囊膜蛋白的原核表达、抗体制备及鉴定
..... 朱丽霖, 王后坤, 陈雪阳, 高可丽, 方春, 梁雄燕, 杨玉莹 (1159)
一株纤维素降解菌的筛选、鉴定及产酶条件优化 钟斌, 陶文玲, 倪思毅, 安雪姣, 夏祥, 张庆华 (1167)
大孔树脂纯化裸花紫珠总三萜工艺研究 柯春山, 吴少福, 彭鹏, 李麟, 李书飞, 洪艳平 (1178)

· 环境与生态科学 ·

- 县域国土空间开发与土地城镇化的耦合协调关系研究 于少康, 汪浩, 熊琼兵, 郑蕉 (1188)
鄱阳湖季节性积水湿地表层土壤碳氮高程梯度分布特征及其影响因素
..... 钱海燕, 周杨明, 谢冬明, 任盛明, 刘木生 (1199)
-

期刊基本参数:CN 36 -1028 /S * 1979 * b * 16 * 260 * zh * P * ¥ 15.00 * 1 000 * 26 * 2021-10

Contents

Effects of planting density on yield, lodging resistance and weed occurrence of double cropping rice with different auto-regulation ability	DU Jie, CHEN Xiaorong, ZHONG Lei, CAI Yicong, ZHU Changlan, HE Haohua (951)
Construction of high yield and high nitrogen efficiency population of late indica rice was constructed by the technology of increasing seedling and reducing nitrogen fertilization	LUO Kang, ZENG Yongjun, SHI Qinghua, CHENG Chen, LIAO Yawen, WANG Yaqin, WANG Zhiwen, ZHU Bo (961)
Effects of water stress at different growth stages on rice yield and quality	HU Mingming, GONG Jing, LAN Yan, PENG Ligong, WANG JIN, DUAN Qiang, WU Chaoyue, LI Tian (971)
Correlation analysis of the fruit quality of Suichuan kumquat and mineral nutrients in soil, leaf and fruit	WEN Ting, YANG Li, LIU Dechun, HU Wei, MA Qingling, YU Xuan, LIU Yong (983)
A study on geographic variation of <i>Choerospondias axillaris</i> fruit phenotype characters and germination	YAO Yunping, ZHAO Lan, HE Wanrun, HU Baiqiang, YAN Yuhong, CHEN Mengyi, DING Fei, WU Nansheng (996)
A study on floral characteristics and breeding system of <i>Impatiens racemosa</i>	CAO Menghui, LI Wenxiang, LIU Song, LI Qinmei, JIA Yan, LI Qian, WEN Yonghui, HUANG Haiquan, HUANG Meijuan (1007)
Toxicity and field control efficacy of pydiflumetofen against rice sheath blight	BIAN Chuanfei, NING Xu, CUI Zongyin, CHEN Silong, LIU Zhihua, LI Baotong (1015)
A study on the influencing factors in cruciferous crop clubroot in Jiangxi Province	HUANG Rong, HU Jiankun, JIANG Xianmei, DING Yunhua, HUANG Ruirong (1022)
A comparison of life-history traits of the fall armyworm <i>Spodoptera frugiperda</i> feeding on the corn leaves and the soybean leaves in different seasons	LIU Wei, XU Qiang, HUANG Lili, XUE Fangsen, HE Haimin (1032)
Degradation effect of two bacterium strains on cotton soil diuron	QIAN Cancan, WANG Haodong, ZHANG Jiayu, WEI Zihan, WU Cailan, YANG Desong (1044)
Optimization of embryogenic callus induction conditions for somatic embryogenesis of <i>Pinus elliottii</i>	CHENG Zishan, YI Min, SONG Cailin, CHENG Qiangqiang, HUANG Ruo, DENG Zhaolei, ZHANG Yingying, ZHANG Lu (1054)
Estimation of anthocyanin content in <i>Pinus elliottii</i> based on UAV remote sensing	TAO Xueyu, LI Yanjie, LUAN Qifu, JIANG Jingmin (1065)
Effects of different forest gap types on growth and nutrient pool construction of <i>Taxus chinensis</i> var. <i>mairei</i> under forest	YU Longhua, CHEN Zhenming, WANG Liyun, LI Yueqiao, HE Ping, ZHANG Huacong, DENG Zongfu (1078)
Effect of fe supply on chlorophyll fluorescence parameters and antioxidant enzyme activities in leaves of <i>Cunninghamia lanceolate</i> seedlings	WU Lihua, DAI Linli, HU Yongyan, FEI Yuchong, YE Yiquan, CHEN Ailin, CAO Guangqiu (1087)
Comparison of photosynthetic characteristics and chlorophyll II fluorescence parameters of different <i>Camellia sinensis</i> cultivars	TU Shuping, HUANG Hang, DU Qu, TAO Lingjian (1098)
Intra-specific and inter-specific competition of arbuscular mycorrhizal and ectomycorrhizal tree saplings in a subtropical <i>Phyllostachys edulis</i> forest	XU Jiawen, LOU Xiaomin, TU Yunjian, WAN Songze, MAO Rong (1107)
MiR-7081-5p regulates melanogenesis by targeting SOX6 in melanocytes of alpaca	WANG Fei, ZHONG Shengwei, LI Yong, HU Xiaofen, ZHOU Zuohong, YANG Shanshan (1116)
Investigation and analysis of immune status of tembusu virus disease and duck plague of breeding ducks in Jiangxi Province	LI Haiqin, FANG Shaopei, TAN Meifang, ZENG Yanbing, HUANG Jiangnan, JI Huayuan, ZHANG Fanfan, TAN Jia, CHEN Xiaolian, KANG Zhao Feng, YANG Qun, WEI Qipeng (1124)
Effects of yeast culture on growth performance and immune function of <i>Paramisgurnus dabryanus</i>	LI Youjie, LI Yongan, LI Shuyao, WANG Zirui (1129)
ITS2 sequence analysis of cultivars and their related wild species in <i>Gardenia</i> genus	DENG Shaoyong, LI Kangqin, JIA Quanquan, CHEN Yijun, ZHU Peilin, YANG Chunxia (1140)
Effects of elicitors on the accumulation of triptolide in cell suspension culture of <i>Tripterygium wilfordii</i>	ZHANG Qiang, SONG Ping, ZHU Liugang, FENG Lei, HONG Wei, WU Chengzhen (1149)
Prokaryotic expression, antibody preparation and identification of REV envelope protein	ZHU Lilin, WANG Houkun, CHEN Xueyang, GAO Keli, FANG Chun, LIANG Xiongyan, YANG Yuying (1159)
Screening and identification of a cellulose-degrading bacterium in the aerobic composting of biogas residues and optimization of enzyme production conditions	ZHONG Bin, TAO Wenling, NI Siyi, AN Xuejiao, XIA Xiang, ZHANG Qinghua (1167)
Purification of the total triterpenes extracted from <i>Callicarpa nudiflora</i> Hook. et Arn. by macroporous resins	KE Chunshan, WU Shaofu, PENG Peng, LI lin, LI Shufei, HONG Yanping (1178)
The coupling and coordinative relationship between county land space development and land urbanization	YU Shaokang, WANG Hao, XIONG Qiongbing, ZHENG Jiao (1188)
Distribution characteristics of surface soil carbon and nitrogen along with the elevation gradient and their influencing factors in seasonal water-logged wetlands of Poyang Lake	QIAN Haiyan, ZHOU Yangming, XIE Dongming, REN Shenming, LIU Musheng (1199)