



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  
中国农业科学院核技术核心期刊

# 江西农业大学学报

ACTA AGRICULTURAE  
UNIVERSITATIS JIANGXIENSIS

2021

12月 第43卷 第6期  
December Vol.43 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 ·

- 粳稻种质资源籼粳属性鉴定及其对表型性状的影响 ..... 周慧颖,余丽琴,刘进,胡佳晓,黎毛毛 (1211)  
硫、硅肥配施对铜污染下水稻幼苗生长及其生理特性的影响 ..... 袁源远,颜晓,陈晨,卢志红,吴建富,魏雪娇 (1220)  
紫云英翻压条件下生物炭施用量对水稻Cd迁移积累的影响 ..... 汤建,倪国荣,王婉菁,赵尊康,谢凯柳,尹鑫,黄娇,喻成龙,周春火 (1232)  
青海干旱地区蚕豆根瘤菌耐旱性研究 ..... 李萍,滕长才,丁宝军,刘玉皎,侯万伟,何涛 (1241)

### · 园艺科学 ·

- 外源茉莉酸甲酯处理对梨果实青霉病和贮藏品质的影响 ..... 吴帆,肖刘华,赵显阳,李树成,王印宝,陈金印,向妙莲 (1250)  
不同采收期对‘奉黄1号’猕猴桃果实品质的影响 ..... 陈双双,贺艳群,徐小彪,贾东峰,陶俊杰,梅奕阳,黄春辉 (1259)  
化肥减量配施有机肥对樱桃番茄产量、品质和微生物群落结构的影响 ..... 雷菲,张冬明,吴宇佳,谭皓,吉清妹,潘孝忠 (1269)  
不同中间砧对金秋砂糖橘树体生长及果实品质的影响 ..... 郭玲霞,陈鹏,孙元学,刘顺,李菲菲,陈艳玲,李先信 (1278)

### · 植保科学 ·

- 核桃细菌性黑斑病菌中脂蛋白预测及其特性研究 ..... 覃悦,韩长志 (1287)  
辣椒种质与品种田间疫病抗性鉴定与避雨栽培控病效果 ..... 黄蓉,胡建坤,马辉刚,华菊玲,曾钦华,黄瑞荣 (1297)  
高原特色植物大麻提取物抑草活性初探 ..... 惠向娟,高慧,李玮 (1305)

### · 林业科学 ·

- 金钱松林挥发物季节性变化对空气负离子及微生物的影响 ..... 韦赛君,张静,王翔,吕嘉欣,王彬,高岩,张汝民 (1316)  
江西南方红豆杉球果表型性状多样性分析 ..... 吴少东,郭昌庆,于宏,裘利洪,张文根 (1327)

- 
- 珍稀植物华木莲SRK基因的克隆与亚细胞定位 ..... 邱珊珊, 邓凌帆, 刘苗苗, 张建强, 王颜波, 刘齐元, 王建革 (1339)  
郭岩山不同海拔土壤养分对丝栗栲细根碳、氮、磷及其化学计量特征影响 ..... 林君漪, 张豪, 柏雨萱, 张硕, 林仁忠, 李新青, 靳少非, 郑德祥 (1348)  
油茶NAC基因鉴定及对干旱胁迫响应分析 ..... 曹瑞兰, 李知青, 欧阳雯婷, 胡冬南, 周增亮, 苏文娟, 陈霞, 刘娟 (1357)  
柞木燃烧蔓延规律及释烟特性研究 ..... 魏建珩, 高仲亮, 马泽南, 王京鲁, 王何晨阳, 李智, 龙腾腾, 王秋华, 舒立福 (1371)

· 动物科学 ·

- 不同水平葛根素对肉牛瘤胃体外发酵指标及养分降解率的影响 ..... 聂春桃, 尚相龙, 杨梓曼, 陈环, 瞿明仁, 游金明, 宋小珍 (1381)  
玉树牦牛USP9Y与ND1基因多态性分析及遗传进化研究 ..... 李文浩, 金夏阳, 任越, 肖立成, 魏廷虎, 桑巴, 郭卫兴, 张雁平 (1388)

· 生物技术与工程 ·

- 黄瓜丝氨酸羧肽酶类蛋白家族鉴定及表达分析 ..... 朱楚霞, 肖铃娣, 胡朝阳, 曾黎明, 刘世强, 周勇 (1395)  
基于EDEM的圆盘弹齿组合式水田平地机圆盘转辊仿真与试验 ..... 贾乐心, 江应星, 孙佳, 付大平, 姜立民, 王景立 (1406)  
基于羧基化碳纳米管检测磺酰胺的电化学传感方法研究 ..... 曾一芳, 邱道扬, 陈丽丽, 赵利, 文阳平, 汤凯洁 (1415)

· 资源与环境科学 ·

- 钒(V<sup>3+</sup>)与水钠锰矿共沉淀的相互作用及对Pb<sup>2+</sup>和Zn<sup>2+</sup>的去除研究 ..... 周思雨, 兰帅, 赖发英, 刘凡, 秦张杰 (1423)  
镉胁迫下桑树根际土壤微环境应激响应特征 ..... 胡桂萍, 曹红妹, 王亚威, 叶川, 石旭平, 蔡翔, 王礼献, 张国彪 (1432)  
6种叶菜吸附颗粒物与叶片微形态特征研究 ..... 查燕, 牛天新, 汤婕 (1443)  
“三区”视角下滨湖县国土空间用途管制格局耦合协调性与机制分析 ..... 邹汉邦, 陈文波, 黄细华, 屠代豪, 袁刚, 陈端怡 (1452)  
总目次 ..... (1463)
- 

期刊基本参数:CN 36-1028/S \* 1979 \* b \* 16 \* 252 \* zh \* P \* ¥ 15.00 \* 1 000 \* 26 \* 2021-12

## Contents

A study on <i>indica-japonica</i> attribute identification of <i>japonica</i> rice germplasm resources and its influence on phenotypic traits .....	ZHOU Huiying, YU Liqin, LIU Jin, HU Jiaxiao, LI Maomao (1211)
Effects of sulfur and silicon fertilizers on growth and physiological characteristics of rice seedlings under copper pollution .....	YUAN Yuanyuan, YAN Xiao, CHEN Chen, LU Zhihong, WU Jianfu, WEI Xuejiao (1220)
Effect of biochar application rate on Cd accumulation and transportation in rice under the condition of rolling <i>Astragalus sinicus</i> into the soil .....	TANG Jian, NI Guorong, WANG Wanjing, ZHAO Zunkang, XIE Kailiu, YIN Xin, HUANG Jiao, YU Chenglong, ZHOU Chunhuo (1232)
A study on drought tolerance of rhizobia strains of faba bean( <i>Vicia faba</i> L.)isolated from drought regions in Qinghai plateau .....	LI Ping, TENG Changcai, DING Baojun, LIU Yujiao, HOU Wanwei, HE Tao (1241)
Effects of exogenous methyl jasmonate treatment on blue mold and storage quality of pear fruit .....	WU Fan, XIAO Liuhua, ZHAO Xianyang, LI Shucheng, WANG Yinbao, CHEN Jinyin, XIANG Miaolian (1250)
Effect of different harvest time on fruit quality of 'Fenghuang No.1' kiwi fruit .....	CHEN Shuangshuang, HE Yanqun, XU Xiaobiao, JIA Dongfeng, TAO Junjie, MEI Yiyang, HUANG Chunhui (1259)
Influences of chemical fertilizer reduction combined with organic fertilizer application on yield and quality of cherry tomato and structure of soil microbial community .....	LEI Fei, ZHANG Dongming, WU Yujia, TAN Hao, JI Qingmei, PAN Xiaozhong (1269)
Effects of different interstocks on tree growth and fruit quality of Jingjishatangju .....	GUO Lingxia, CHEN Peng, SUN Yuanxue, LIU Shun, LI Feifei, CHEN Yanling, LI Xianxin (1279)
Prediction and characteristic analysis of lipoprotein in <i>Xanthomonas arboricola</i> pv. <i>juglandis</i> .....	QIN Yue, HAN Changzhi (1288)
Identification of field resistance of pepper germplasm and varieties to <i>Phytophthora capsici</i> and effect of rain-shelter cultivation .....	HUANG Rong, HU Jiankun, MA Huigang, HUA Juling, ZENG Qinhuai, HUANG Ruirong (1297)
Preliminary study on the herbicidal activity of <i>Cannabis sativa</i> L. extracts from highland characteristic plant .....	HUI Xiangjuan, GAO Hui, LI Wei (1305)
Effects of seasonal variation of volatiles in <i>Pseudolarix amabilis</i> forest on air anion and microorganism .....	WEI Saijun, ZHANG Jing, WANG Xiang, LYU Jiaxin, WANG Bin, GAO Yan, ZHANG Rumin (1316)
Phenotypic diversity of <i>Taxus wallichiana</i> var. <i>mairei</i> cones in Jiangxi, China .....	WU Shaodong, GUO Changqing, YU Hong, QIU Lihong, ZHANG Wengen (1327)
Molecular cloning and subcellular localization of <i>SRK</i> gene in <i>Sinomanglietia glauca</i> .....	QIU Shanshan, DENG Lingfan, LIU Miaomiao, ZHANG Jianqiang, WANG Yanbo, LIU Qiyuan, WANG Jiange (1339)
Effects of soil nutrients on C, N, P and stoichiometry of fine roots of <i>Castanopsis fargesii</i> along an altitude gradient in Guoyan Mountain .....	LIN Junyi, ZHANG Hao, BAI Yuxuan, ZHANG Shuo, LIN Renzhong, LI Xinqing, JIN Shaofei, ZHENG Dexiang (1348)
Identification of NAC gene in <i>Camellia oleifera</i> and analysis of its response to drought stress .....	CAO Ruilan, LI Zhiqing, OUYANG Wenting, HU Dongnan, ZHOU Zengliang, SU Wenjuan, CHEN Xia, LIU Juan (1357)
A study on spreading laws and smoke emission characteristics of <i>Xylosma racemosum</i> combustion .....	WEI Jianheng, GAO Zhongliang, MA Zenan, WANG Jinglu, WANG Hechenyang, LI Zhi, LONG Tengteng, WANG Qiuhua, SHU Lifu (1371)
Effects of puerarian at different levels on rumen fermentation indices and nutrient degradability of beef cattle in vitro .....	NIE Chuntao, SHANG Xianglong, YANG Ziman, CHEN Huan, QU Mingren, YOU Jimming, SONG Xiaozhen (1381)
Polymorphism analysis and genetic evolution of <i>USP9Y</i> and <i>ND1</i> genes in Yushu Yak .....	LI Wenhao, JIN Xiayang, REN Yue, XIAO Licheng, WEI Tinghu, Sangba, GUO Weixing, ZHANG Yanping (1388)
Genome-wide identification and expression analysis of serine carboxypeptidase-like protein family in cucumber .....	ZHU Chuxia, XIAO Lingdi, HU Zhaoyang, ZENG Liming, LIU Shiqiang, ZHOU Yong (1395)
EDEM-based simulation and test of disc blade rollers of disc spring tooth combination type paddy grader .....	JIA Lexin, JIANG Yingxing, SUN Jia, FU Daping, Jiang Liming, WANG Jingli (1406)
An electrochemical sensing method based on carboxylated carbon nanotubes for detection of sulfanilamide .....	ZENG Yifang, QIU Daoyang, CHEN Lili, ZHAO Li, WEN Yangping, TANG Kaijie (1415)
A study on the interaction between vanadium ( $V^{3+}$ ) and birnessite coprecipitation and its removal of $Pb^{2+}$ and $Zn^{2+}$ .....	ZHOU Siyu, LAN Shuai, LAI Faying, LIU Fan, QIN Zhangjie (1423)
Effects of Cd stress on the microenvironmental factors in mulberry rhizosphere soil .....	HU Guiping, CAO Hongmei, WANG Yawei, YE Chuan, SHI Xuping, CAI Xiang, WANG Lixian, ZHANG Guobiao (1432)
A study on six kinds of leafy vegetables adsorbing particulate matter and their leaf surface morphology characteristics .....	ZHA Yan, NIU Tianxin, TANG Jie (1443)
Coupling coordination and mechanism analysis of space control pattern of lakeside county from the perspective of "Three Zones" .....	ZOU Hanbang, CHEN Wenbo, HUANG Xihua, TU Daihao, YUAN Gang, CHEN Duanyi (1452)