



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
中国科技核心期刊
RCCSE中国核心学术期刊
中国农林核心期刊

江西农业大学学报

ACTA AGRICULTURAE
UNIVERSITATIS JIANGXIENSIS

2022

10月 第44卷 第5期
October Vol.44 No.5



江西农业大学主办
科学出版社
Science Press 出版

中国 南昌
Nanchang China

江西农业大学学报

第四十四卷
第五期

二〇二二年十月

科学出版社

目 次

基于 GC-MS 技术的糯稻“航天稻”和籼稻“昌恢 871”代谢组学研究	
.....付海辉, 胡嘉敏, 黄俊英, 周大虎, 贺浩华, 傅军如 (1057)	
壳聚糖引发对盐胁迫下水稻种子萌发及幼苗生长的影响	何昊, 李丹丹, 潘非凡, 吴泽, 杨书运 (1066)
谷子 ABC1 基因家族全基因组鉴定及表达分析	张诺, 任志贤, 徐林, 刘旭, 张宝俊 (1075)
NaCl 胁迫对不同种质藜麦种子萌发特性的影响	张业猛, 朱丽丽, 李万才, 赵亚利, 陈志国 (1083)
白心与黄心糖木薯代谢物及相关基因表达分析	安飞飞, 罗秀芹, 薛晶晶, 陈松笔, 蔡杰 (1092)
下寨 65 和青薯 2 号化感抑草作用研究	李玮 (1101)
茴香薄翅野螟病原真菌鉴定及其致病力评估	马有花, 朱有鹏 (1112)
桃红岭杜衡性状变异性及其对珍稀中华虎凤蝶保护的启示	
.....陈亮, 王淦, 杨文静, 吴问国, 刘小洪, 张毅, 曾菊平 (1122)	
新型土壤调理剂对安徽砀山桃树缺铁黄化的矫治效果研究	
.....孟云杉, 范再碧, 杜学军, 高子登, 任雪芹, 胡树文 (1135)	
外源 GA ₃ 对设施延后栽培‘红地球’葡萄果实膨大和品质的影响	
.....董永娟, 王延秀, 张仲兴, 王双成, 高彦龙, 王晚霞, 吴玉霞 (1144)	
氢氧化钠及温水和 IBA 浸种对华山松幼苗生长和生物量的影响	
.....李小军, 李莲芳, 顾梦, 张合瑶, 刘娴, 周冬梅, 侯海雄 (1156)	
基于 MLP 的上海市主要树种单木胸径生长率模型	肖舜祯, 刘强, 徐志扬, 刘龙龙, 朱海伦 (1169)
油茶壳及凋落叶生物质炭对土壤温室气体排放的影响	
.....罗来聪, 白健, 高宇, 赖晓琴, 李爱新, 王佰慧, 方海富, 王书丽, 张令 (1177)	
薄壳山核桃青皮分解及养分释放规律	侯婷, 袁军, 周文君, 李俊, 周乃富 (1188)

共栽培植物对蒜头果幼苗的共生效应陈婉东,王鹏飞,普甜,王俊威,潘悦,王娟 (1197)

复合有机酸对大肠杆菌攻毒小鼠免疫功能及肠道菌群的影响
.....夏莹莹,董潮,高增兵,胡友军,赵晓南,游金明,邹田德 (1207)

α -酮戊二酸通过降低胞内pH值调节大鼠血管平滑肌细胞舒张
.....杨金苹,冯金龙,邓跃林,罗旭芳,刘佳鑫,朱灿俊,江青艳,束刚 (1221)

禁食和非禁食两种生理状态下大鼠口服绿原酸后血浆主要代谢物及生物利用度研究
.....张建军,罗秋水,李青青,周强,熊建华 (1229)

饲料有效磷水平对黄鳝幼鳝生长性能、形体指标、体成分及血清生化指标的影响
.....张文平,周磊涛,周秋白,安雨琪,胡重华,梁立文,黄广华,霍欢欢 (1239)

Streptomyces lavendulae X33 遗传转化体系的建立及其内源性启动子活性的比较
.....孙亚楠,王国秀,丁忠涛,张斌,吴晓玉 (1250)

Bacillus sp. JY-23 发酵制备胶原蛋白酶工艺优化张荣,凌晓宁,邱露,李昆太 (1261)

红芽芋多糖提取工艺优化及其抗氧化活性的研究李青青,陈晨,曹艳亭,熊建华,王文君 (1272)

基于六旋翼无人机的定量供种离心式水稻播种装置设计与试验
.....彭永福,刘兆朋,陈雄飞,刘木华,周博聪,余佳佳,刘俊安,余国栋 (1283)

六种植被恢复模式对江西退化红壤理化性质及团聚体稳定性的影响
.....肖廷琦,刘苑秋,刘晓君,高盼,温林生 (1292)

江西不同种植制度下耕地土壤pH值和养分现状分析
.....甘豪,魏宗强,卢志红,吴建富,袁源远,贺子俨,朱安繁 (1305)

赣南地区设施菜地土壤重金属污染特征及潜在生态风险评估
.....姚锋先,易艳红,廖雅汶,刘建秀,朱博,成臣,明家琪,袁芳,吴敏,康文锋 (1317)

Contents

GC-MS-based metabonomic characteristics and contrastive analysis between glutinous rice “Hangtian Dao” and indica rice “Changhui 871”	1057
Effects of chitosan priming on seed germination and seedling growth of rice under salt stress	1066
Genome-wide identification and expression analysis of ABC1 gene family in foxtail millet	1075
Effects of NaCl stress on seed germination characteristics of different quinoa germplasms	1083
Analysis of metabolites and related gene expression of sugar cassava with white and yellow flesh	1092
Study on allelopathic and weed-inhibiting effects of Xiazhai 65 and Qingshu 2	1101
Identification and pathogenicity evaluation of pathogenic fungi from <i>Evergestis extimalis</i>	1112
Traits variability of <i>Asarum forbesii</i> and conservation implications to the rare butterfly of <i>Luehdorfia chinensis</i> in Taohongling, South China	1123
Impact of soil conditioner on correcting iron deficiency chlorosis of Dangshan peach tree in Anhui Province	1135
Effects of exogenous GA ₃ on fruit expansion and quality of delayed grape cultivation	1144
Effects of seeds soaked with NaOH, warm water and IBA on growth and biomass accumulation of <i>Pinus armandii</i> seedlings	1156
Individual tree diameter growth rate model of major tree species in Shanghai based on MLP	1169
Effects of <i>Camellia oleifera</i> leaf litter and fruit shell-derived biochar on soil greenhouse gas emissions	1177
Decomposition and nutrient releasing pattern in <i>Carya illinoensis</i> husks	1188
Symbiotic effect of co-cultivated plants on <i>Malania oleifera</i> seedlings	1197
Effects of compound organic acid on the immune function and intestinal flora of mice challenged by enterotoxigenic <i>Escherichia coli</i>	1207
AKG regulates rat vascular smooth muscle cells relaxation by decreasing intracellular pH value	1221
Study of plasma major metabolites and bioavailability of chlorogenic acid after oral administration to rats in two physiological states of fasted and non-fasted	1229
Effects of dietary available phosphorus levels on growth performance, body composition and serum biochemical indexes of juvenile rice field Eel, <i>Monopterus albus</i>	1239
Establishment of genetic transformation system for <i>Streptomyces lavendulae</i> X33 and activity comparison of its endogenous promoters	1250
Optimization of the fermentation process for production of collagenase by <i>Bacillus</i> sp. JY-23	1261
Optimum extraction process for the polysaccharides from red bud taro (<i>Colocasia esculenta</i> (L.) Schott) and its antioxidative activity in vitro	1272
Design and experiment of centrifugal seeding equipment with quantitative seed supplying for rice based on UAV	1283
Effects of six vegetation restoration models on the physicochemical properties and aggregate stability of degraded red soil in Jiangxi Province	1292
Soil pH and nutrient status of cultivated land under different cropping systems in Jiangxi Province	1305
Heavy metal pollution characteristics and potential ecological risk assessment of greenhouse vegetable field soil in Southern Jiangxi	1317