

西南农业学报

西南农业学报

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

中文核心期刊 | 中国科技核心期刊 | 中国农林核心期刊 | RCCSE中国核心学术期刊 | 中国科学引文数据库 (CSCD) 来源期刊

二〇二二年 第二十五卷 第二期

2022

第35卷 第2期
Vol.35 No.2

二〇二二年二月



ISSN 1001-4829

CN 51-1213/S
CODEN XNXUEF

四川、云南、贵州、广西、西藏及重庆市(区、市)农科院 主办
Sponsored by Sichuan, Yunnan, Guizhou, Guangxi, Tibet and Chongqing Academies of Agricultural Sciences

2022年2月

目次

作物遗传育种·种质资源

- 257 利用分子标记辅助选择技术培育抗螟虫转基因杂交稻恢复系 刘开强,李孝琼,韦宇,陈颖,王小姣,李林娟,郭嗣斌
- 264 甘蔗野生近缘种遗传多样性的 ISSR 分析 徐荣,徐永艳,何丽莲,杨清辉,张汉尧,李富生
- 271 马铃薯组织中 SGAs 含量差异及其基因表达分析 李红艳,李洁雅,叶广继,苏旺,周云,王舰
- 278 葛根开花习性观察及不同花期花粉活力的相关分析 莫周美,张秀芬,李恒锐,刘连军,吴玲玲,贺鹏,韦婉玲
- 285 大蒜全基因组 WOX 基因家族鉴定及密码子使用偏性分析 董新玉,邓浪,张亚春,陈国发,李树锋
- 294 云南保山稻种资源多样性初步分析 陈蕊,李国生,王锦艳,胡凤益
- 304 紫金龙营养器官组织结构和组织化学定位研究 朱新焰,杨维泽,杨绍兵,曩兴丽,杨竹雅,季鹏章,张金渝
- 310 不同来源毛木耳的农艺性状及其灰色关联度分析 叶建强,蓝桃菊,黄卓忠,陈丽新,郎宁,赵承刚,李俐颖

生理生化

- 319 不同施氮水平下大麦可溶性糖与淀粉积累的关系 王海泽,刘志萍,巴图,马宇,吕二锁,郭呈宇,李建波,王文迪,王金波,齐海祥,徐寿军
- 329 基于 GC-MS 的不同产地铁皮石斛代谢物差异分析 李紫曦,牟美睿,杨仁杰,刘海学
- 336 贵州野生白及土壤物理性质与酶活性及相关性特征 周颖,李朝桢,郑听,王永,熊鹏飞,李婧,张家春
- 343 豹皮樟扦插苗对干旱胁迫的生理响应机制 屈坤杰,李鹏,邓燕莉,王雨鑫,王济红
- 352 黑花生花针期干旱后复水的生理响应 赵玉坤,李楠,宁东贤,杨秀丽
- 359 镉胁迫下不同生态型鱼腥草生长及生理特性的响应 吴正卓,刘桂华,范成五,吴科堰,秦松

植物保护·土壤肥料

- 366 南瓜蚜传黄化病毒基因组遗传多样性分析 崔正秀,孙柳清,肖苗苗,王燕飞,罗永平,赫娟,玉山江·麦麦提,陈伟
- 373 基于 COI 基因鉴定云南省 43 种蝇及其遗传关系分析 邵仕芳,何鹏飞,吴毅歆,何月秋
- 380 天然辣椒碱类物质对朱砂叶螨杀螨活性的影响 倪婧,谢道燕,杨振国,柴建萍,江秀均
- 386 异迟眼蕈蚊成虫在平菇种植场的空间分布型及抽样技术分析 吕玉华,肖京林,李子玲,刘斌,张萌,罗晨曦
- 393 西花蓟马取食蚕豆植株后体内营养物质的变化 李定银,侯晓琳,郅军锐,岳文波
- 397 粉垄及秸秆腐熟有机肥对湖南稻作烟区土壤养分和烤烟产质量的影响 刘佳琪,彭光爵,郑重谊,唐春闰,周清明,李强,黎娟

405 微生物菌剂联合叶面硅、铁对水稻 Cd 积累分布的影响
..... 王强锋,李 芹,侯 勇,夏中梅,王海涛,陈 春,杨云月,杨蕤兰,胡 甦

412 贵州赤水河流域土壤水源涵养特征 黄兴成,熊仕娟,李 渝,张雅蓉,刘彦伶,阳路芳,蒋大明

园艺·农业生态环境

418 低磷胁迫对大花序桉幼苗叶片生理指标的影响 何榜眼,刘世男,杨 梅,梁喜献

425 草海桐铜锌超氧化物歧化酶基因的克隆及序列分析..... 张静文,张力文,严云香,常 义,陈 艳,李欣勇

432 马铃薯 StWRKY 转录因子的克隆和生物信息学分析
..... 刘子刚,田佩耕,王 宁,翟鑫娜,张云帅,刘毅强,武佳颖,田再民,魏 东

438 烟草 *NtNRAMP3.1* 基因克隆、表达及 Cd 转运特性分析 陈邦兰,龙 涛,高永峰,黄仁华,刘继恺

446 石漠化治理下土地利用与景观格局变化 舒 田,熊康宁,陈丽莎

453 和田市生态环境质量时空演变分析 卡吾恰提·白山,王雪梅,黄晓宇

畜牧·兽医·水产

463 不同精粗比日粮对黑藏羊肺组织形态发育、抗氧化酶活性及其 mRNA 表达的影响 周 力,张峰硕,桂林生,侯生珍

469 轮状病毒 NSP1 和 NSP3 蛋白真核表达载体构建、表达及其调控 I 型干扰素信号通路的功能
..... 李凤迪,王嘉瑞,刘新宇,黄海岩,叶丽萍,曾 艳,曹 欣

475 基于线粒体 D-loop 区和 Cyt *b* 基因序列的四川裂腹鱼养殖群体遗传多样性
..... 刘 伟,曾 圣,王 雪,詹会祥,周 路,熊 畔,向 燕

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCE

- 257 Breeding of stem borer resistant hybrid rice restorer lines by molecular marker assisted selection
 LIU Kai-qiang, LI Xiao-qiong, WEI Yu, CHEN Ying, WANG Xiao-jiao, LI Lin-juan, GUO Si-bin
- 264 Genetic diversity of wild cane species revealed by ISSR markers
 XU Rong, XU Yong-yan, HE Li-lian, YANG Qing-hui, ZHANG Han-yao, LI Fu-sheng
- 271 Analysis of SGAs content and gene expression in potato tissue
 LI Hong-yan, LI Jie-ya, YE Guang-ji, SU Wang, ZHOU Yun, WANG Jian
- 278 Observation of flowering habit and correlation analysis of pollen activity at different flowering stages of *Pueraria lobata*
 MO Zhou-mei, ZHANG Xiu-fen, LI Heng-rui, LIU Lian-jun, WU Ling-ling, HE Peng, WEI Wan-ling
- 285 Identification of WOX genes family and analysis of codon usage bias in garlic genome
 DONG Xin-yu, DENG Lang, ZHANG Ya-chun, CHEN Guo-fa, LI Shu-feng
- 294 Preliminary analysis of rice germplasms diversity collected in Baoshan, Yunnan
 CHEN Rui, LI Guo-sheng, WANG Jin-yan, HU Feng-yi
- 304 Tissue structure and histochemistry localization from different vegetative organs of *Dactylicapnos scandens*
 ZHU Xin-yan, YANG Wei-ze, YANG Shao-bing, NANG Xing-li, YANG Zhu-ya, JI Peng-zhang, ZHANG Jin-yu
- 310 Agronomic traits of *Auricularia nigricans* varieties (strains) and grey correlation analysis from different sources
 YE Jian-qiang, LAN Tao-ju, HUANG Zhuo-zhong, CHEN Li-xin, LANG Ning, ZHAO Cheng-gang, LI Li-ying

PHYSIOLOGY & BIOCHEMISTRY

- 319 Relationship between soluble sugar and starch accumulation in barley at different nitrogen application levels
 WANG Hai-ze, LIU Zhi-ping, BA Tu, MA Yu, LYU Er-suo, GUO Cheng-yu, LI Jian-bo,
 WANG Wen-di, WANG Jin-bo, QI Hai-xiang, XU Shou-jun
- 329 Variance analysis of metabolites in GC-MS of different *Dendrobium candidum*
 LI Zi-xi, MU Mei-rui, YANG Ren-jie, LIU Hai-xue
- 336 Physical properties, enzyme activity and correlation of soil for wild *Bletilla striata* in Guizhou
 ZHOU Ying, LI Chao-zhen, ZHENG Ting, WANG Yong, XIONG Peng-fei, LI Jing, ZHANG Jia-chun
- 343 Physiological response mechanism of *Litsea coreana* cutting seedlings to drought stress
 QU Kun-jie, LI Peng, DENG Yan-li, WANG Yu-xin, WANG Ji-hong
- 352 Physiological response to drought and rewatering of black peanuts in pod-pin stage
 ZHAO Yu-kun, LI Nan, NING Dong-xian, YANG Xiu-li
- 359 Effects of cadmium stress on growth and physiological characteristics of different ecotype *Houttuynia cordata* Thunb
 WU Zheng-zhuo, LIU Gui-hua, FAN Cheng-wu, WU Ke-yan, QIN Song

PLANT PROTECTION · SOIL FERTILIZER

- 366 Analysis of genomic genetic diversity of cucurbit aphid-borne yellows virus
 CUI Zheng-xiu, SUN Liu-qing, XIAO Miao-miao, WANG Yan-fei, LUO Yong-ping,
 HE Juan, YUSHANJIANG Mai-maiti, CHEN Wei
- 373 *COI* gene-based identification of 43 flies of Yunnan province, China and analyses of their genetic relationship
 SHAO Shi-fang, HE Peng-fei, WU Yi-xin, HE Yue-qiu
- 380 Effects of natural capsaicin on acaricidal activity of *Tetranychus cinnabarinus*
 NI Jing, XIE Dao-yan, YANG Zhen-guo, CHAI Jian-ping, JIANG Xiu-jun

- 386 Spatial distribution pattern and sampling technique analysis of *Bradysia difformis* adults in pleurotus ostreatus plantation
 LYU Yu-hua, XIAO Jing-lin, LI Zi-ling, LIU Bin, ZHANG Meng, LUO Chen-xi
- 393 Changes of nutrient contents in *Frankliniella occidentalis* feeding on broad bean plant
 LI Ding-yin, HOU Xiao-lin, ZHI Jun-rui, YUE Wen-bo
- 397 Effects of vertical rotary tillage and straw decomposed organic fertilizer on soil nutrients, yield and quality of flue-cured tobacco in Hunan province
 LIU Jia-qi, PENG Guang-jue, ZHENG Zhong-yi, TANG Chun-gui, ZHOU Qing-ming, LI Qiang, LI Juan
- 405 Effects of microbial fertilizer with foliar application of organosilicone and EDDHA-Fe on Cd accumulation in rice
 WANG Qiang-feng, LI Qin, HOU Yong, XIA Zhong-mei, WANG Hai-tao, CHEN Chun, YANG Yun-yue, YANG Rui-lan, HU Su
- 412 Characteristics of soil water conservation in Chishui river basin of Guizhou
 HUANG Xing-cheng, XIONG Shi-juan, LI Yu, ZHANG Ya-rong, LIU Yan-ling, YANG Lu-fang, JIANG Tai-ming

HORTICULTURE · AGRICULTURAL ECO-ENVIRONMENT

- 418 Effects of low phosphorus stress on physiological characteristics of *Eucalyptus coleziana* seedling leaves
 HE Bang-yan, LIU Shi-nan, YANG Mei, LIANG Xi-xian
- 425 Cloning and sequence analysis of copper/zinc-superoxide dismutase gene from *Scaevola sericea*
 ZHANG Jing-wen, ZHANG Li-wen, YAN Yun-xiang, CHANG Yi, CHEN Yan, LI Xin-yong
- 432 Cloning and bioinformatics analysis of potato WRKY transcription factor
 LIU Zi-gang, TIAN Pei-geng, WANG Ning, ZHAI Xin-na, ZHANG Yun-shuai, LIU Yi-qiang, WU Jia-ying, TIAN Zai-min, WEI Dong
- 438 Cloning, expression and Cd transport characteristic analysis of *NtNRAMP3.1* gene from *Nicotiana tabacum*
 CHEN Bang-lan, LONG Tao, GAO Yong-feng, HUANG Ren-hua, LIU Ji-kai
- 446 Change of land use and landscape pattern under rocky desertification control
 SHU Tian, XIONG Kang-ning, CHEN Li-sha
- 453 Analysis of temporal and spatial evolution of ecological environment quality in Hotan city
 KAWUQIATI Bai-shan, WANG Xue-mei, HUANG Xiao-yu

ANIMAL SCIENCE · VETERINARY · FISHERY

- 463 Effects of diets with different concentrate to roughage ratio on lung tissue morphological development, antioxidant enzyme activity and mRNA expression of black Tibetan sheep
 ZHOU Li, ZHANG Feng-shuo, GUI Lin-sheng, HOU Sheng-zhen
- 469 Construction and expression of rotavirus NSP1 and NSP3 eukaryotic expression vector and function of regulating I type interferon signaling pathway
 LI Feng-di, WANG Jia-rui, LIU Xin-yu, HUANG Hai-yan, YE Li-ping, ZENG Yan, CAO Xin
- 475 Genetic diversity in farmed *Schizothorax kozlovi* based on mitochondrial DNA D-loop and Cyt *b* gene sequence
 LIU Wei, ZENG Sheng, WANG Xue, ZHAN Hui-xiang, ZHOU Lu, XIONG Pan, XIANG Yan

《西南农业学报》编辑委员会

主任 (Director of the editorial board): 牟锦毅

副主任 (Vice directors of the editorial board, 按姓氏笔画排序):

邓国富 刘剑飞 赵德刚 黄平

主编 (Editor-in-chief): 牟锦毅

副主编 (Associate editors-in-chief, 按姓氏笔画排序):

王家银 冯卫 林正雨 (常务)

欧毅 覃泽林

编委 (Members of the editorial board, 按姓氏笔画排序):

王云	王文峰	王勇德	王家银	巴桑旺堆	邓国富	冯卫	朱永清	任光俊	向青云
刘旭	刘永红	刘作华	刘剑飞	刘海平	江国良	汤永祿	孙健	牟锦毅	杜军
杜才富	李成云	杨武云	杨荣仲	何鹏	何永坤	何庆才	何新华	张勇	张鸿
张仲凯	张述宽	陈泽辉	陈晓汉	林正雨	欧毅	罗廷荣	金涛	郑家奎	参木友
赵泽英	赵德刚	胡凤益	贺德华	黄平	梁国鲁	谏爱东	隋启君	蒋开锋	覃泽林
番兴明	曾兴权	曾秀丽	曾卓华	雷波					

西南农业学报 (月刊)

Xinan Nongye Xuebao

2022年2月28日出版

2022年第35卷第2期

Southwest China Journal of

Agricultural Sciences (Monthly)

Vol.35 No.2 2022

Published on February 28, 2022

主管: 四川省农业农村厅

主办: 四川、云南、贵州、广西、西藏及
重庆市 (区、市) 农科院

编辑出版: 《西南农业学报》编辑部

地址: 成都市锦江区净居寺路20号附101号

邮编: 610066

电话: 028-84504192

邮箱: Jxuebao@sina.com

投稿网址: www.xnnyxb.com

印刷: 成都市新都华兴印务有限公司

国内发行: 四川省报刊发行局

国外发行: 中国国际图书贸易集团有限公司
(北京399信箱, 100044)

ISSN 1001-4829 CN 51-1213/S CODEN XNXUEF

Supervised by Sichuan Provincial Department of Agriculture and Rural Affairs

Sponsored by Sichuan, Yunnan, Guizhou, Guangxi, Tibet and Chongqing Academies of Agricultural Sciences

Edited and Published by Editorial Department of Southwest China Journal of Agricultural Sciences

Add: 20-101, Jingjusi Road, Jinjiang District, Chengdu, Sichuan 610066, China

Tel: 028-84504192

E-mail: Jxuebao@sina.com

Website: www.xnnyxb.com

Printed by Chengdu Xindu Huaxing Printing Co., Ltd.

Distributed by Sichuan Provincial Bureau of Newspapers and Periodicals

Foreign: China International Book Trading Corporation
(P. O. Box 399, Beijing 100044, China)

国内邮发代号: 62-152

国外发行代号: M2912

国内订价: 25.00元