

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 |

2022

第35卷 第11期
Vo1.35 No.11



ISSN 1001-4829

CN 51-1213/S
CODEN XNXUEF

《西南农业学报》编辑委员会

2022年11月

目 次

作物遗传育种·种质资源

- 2469 基于6个玉米高代回交重组自交系群体的产量及其构成因素的杂种优势研究 张全艳,丛一宁,张培高,徐春霞,王晶,刘丽
2478 羽衣甘蓝 *BoWRKY10* 基因克隆及其转基因烟草耐旱性研究 赵红启,杨勇,闫艳,范杰,李鸿雁
2485 白三叶 *TrDFR* 基因克隆及表达分析 张婷婷,刘洋,许本波,田宏,熊军波,陆姣云,张鹤山
2492 小麦温光敏雄性核不育系的柱头活力研究 李宏生,李绍祥,杨忠慧,刘琨,赵红,杨木军
2497 云南省文山市大型真菌多样性分析及资源评价 竺永金,潘启强,陈健鑫,魏玉倩,胡亚萍,王乐,张颖,马焕成,伍建榕

耕作栽培·生理生化

- 2506 不同磷水平下小麦蚕豆间作对土壤无机磷组分的影响 李海叶,张梦瑶,柏文恋,刘振洋,汤利,郑毅,肖靖秀
2514 不同维生素浸种对玉米幼苗受钠盐胁迫后根冠比和多胺代谢的影响 沈彦合,胡尚连
2520 含ACC脱氨酶的植物根际促生菌对重瓣百合生长及生理特性的影响 刘婕,徐俊,张颖,李文祥,刘松,黄美娟,黄海泉

植物保护·土壤肥料

- 2527 广西红花檵木炭疽病病原鉴定及其生物学特性 叶云峰,杜婵娟,杨迪,赵廷昌,刘思情,付岗
2536 宁夏地区不同品系番茄主要病毒病种类鉴定及复合侵染研究 马晓春,李建设,高艳明,柴阿丽,王晓敏,闫海静,王嘉欣
2544 氨基寡糖素对苦瓜枯萎病的抗性诱导作用 黄熊娟,黄如葵,冯诚诚,琚茜茜,秦健,梁家作,陈振东,黄玉辉,陈小凤,刘杏连
2554 基于无人机可见光通道及支持向量机模型的柑橘黄龙病个体识别方法 林奕桐,梁健,刘书田,贾书刚,玉建成,侯彦林
2564 云南省荞麦茎枯病病原鉴定及其生物学特性研究 卢文洁,尹桂芳,王艳青,孙道旺,隆文杰,李程鹏,陈佳,王莉花
2571 秸秆还田深度对土壤性状及玉米生长的影响 田雪,孙奥博,陈春羽,任立军,曹阳,雷洋,陈松岭,邹洪涛
2579 新围垦盐土地不同植物配置模式的根系分布及对根域土壤特性的影响 王志保,王辉,梁晶,于守超,江洪,仲启铖
2587 洱海罗时江小流域林地—农田—河岸带土壤碳氮磷化学计量特征 梁启斌,李瑞琳,李佳琛,侯磊,王艳霞
2595 基于地面光谱测量和主动微波遥感的反演土壤水分研究 尹承深,刘全明,王春娟,王福强

2603 化肥减量施用对蔬菜地氮素流失控制及小白菜生长的影响 孟凡非,康铁东,杨成,付雨,邹杰,王汉超

园艺·农业生态环境·农业机械

2609 贝莱斯芽孢杆菌对柑橘病原菌皮落青霉的生防初探 宋波,张廷富,杨昌鑫,文国琴

2616 南疆3种砧木苹果树的光能截获率及冠层结构优化 充攀,王久照,姜继元,陈奇凌

2627 云南4个主栽食用玫瑰品种产量评价及营养成分分析.....

..... 谢丽美,晏慧君,唐开学,张颢,邱显钦,蹇洪英,李树发,王其刚

2633 广西稻田生态系统服务价值评估及其时空演变特征 蒋琳莉,黄好钦,何苏榕,熊娜,望飞勇

2641 1988—2018年新疆额敏县林地资源的时空变化及驱动分析 胡馨月,孙倩,郭正宇

2651 基于高光谱植被指数的水稻LAI遥感估算 张敏,郭涛,刘轲,黄平,喻君,刘仕川,刘泳伶,李源洪

2659 DPPs类有机磷农药宽谱酶联免疫吸附分析方法的建立

..... 吕丽兰,张娅,陆覃昱,邹承武,甘志勇,李冬桂,吴静娜,王艺霖,李鑫生,何丽珊

2667 不同装烟密度下优化风机频率适用性研究

..... 李昱霖,王涛,陈飞程,赵亚峰,段卫东,毛岚,孙占伟,宋朝鹏,尹光庭

畜牧·水产

2673 板芪发酵液对断奶羔羊肠道菌群及生长性能的影响

..... 姚春晓,樊俊洋,李倩楠,郝潇雅,杨明凡,常娟,宁长申,张红英

2681 冷季不同饲养方式对阿什旦牦牛空肠差异蛋白的影响 张莹莹,张怀霞,谢雯,任昊,张春梅,陈倩,贾建磊

2688 大鲵抗菌肽*AdCath4*对3种病原菌的响应 王慧,钟兰萍,张先群,黄威,田星双,姜梅,杨思思

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 35 No. 11 2022

Contents

CROP GENETICS & BREEDING GERMPLASM RESOURCE

- 2469 Investigation into heterosis of grain yield and yield components of using six advanced generation backcross populations in maize ZHANG Quan-yan, CONG Yi-ning, ZHANG Pei-gao, XU Chun-xia, WANG Jing, LIU Li
- 2478 Drought tolerance of heterologous expression of *BoWRKY10* gene from kale in tobacco ZHAO Hong-qi, YANG Yong, YAN Yan, FAN Jie, LI Hong-yan
- 2485 Cloning and expression analysis of gene *TrDFR* in *Trifolium repens* ZHANG Ting-ting, LIU Yang, XU Ben-bo, TIAN Hong, XIONG Jun-bo, LU Jiao-yun, ZHANG He-shan
- 2492 Stigma vigor of thermo-photo sensitive genic male sterile lines for wheat LI Hong-sheng, LI Shao-xiang, YANG Zhong-hui, LIU Kun, ZHAO Hong, YANG Mu-jun
- 2497 Diversity analysis and resource evaluation of macrofungi in Wenshan city, Yunnan province ZHU Yong-jin, PAN Qi-qiang, CHEN Jian-xin, WEI Yu-qian, HU Ya-ping, WANG Le, ZHANG Ying, MA Huan-cheng, WU Jian-rong

TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY

- 2506 Effects of wheat and faba bean intercropping on content of rhizosphere inorganic phosphorus fractions under different phosphorus application rates LI Hai-ye, ZHANG Meng-yao, BAI Wen-lian, LIU Zhen-yang, TANG Li, ZHENG Yi, XIAO Jing-xiu
- 2514 Effects of different vitamins soak seeds on root-crown ratio and polyamine metabolism of maize seedlings in sodium salt stress SHEN Yan-he, HU Shang-lian
- 2520 Effects of plant growth promoting rhizobacteria (PGPR) containing ACC deaminase on growth and physiological characteristics of double-flower lily LIU Jie, XU Jun, ZHANG Ying, LI Wen-xiang, LIU Song, HUANG Mei-juan, HUANG Hai-quan

PLANT PROTECTION · SOIL FERTILIZER

- 2527 Identification and biological characteristics of pathogen causing anthracnose of *Loropetalum chinense* var. *rubrum* in Guangxi YE Yun-feng, DU Chan-juan, YANG Di, ZHAO Ting-chang, LIU Si-qing, FU Gang
- 2536 Identification and co-infection of main virus diseases of different strains of tomato in Ningxia area MA Xiao-chun, LI Jian-she, GAO Yan-ming, CHAI A-li, WANG Xiao-min, YAN Hai-jing, WANG Jia-xin
- 2544 Induction of resistance of amino-oligosaccharide to *Fusarium wilt* of bitter gourd HUANG Xiong-juan, HUANG Ru-kui, FENG Cheng-cheng, JU Xi-xi, QIN Jian, LIANG Jia-zuo, CHEN Zhen-dong, HUANG Yu-hui, CHEN Xiao-feng, LIU Xing-lian
- 2554 Individual identification method of citrus Huanglongbing based on UAV visible light channel and support vector machine model LIN Yi-tong, LIANG Jian, LIU Shu-tian, JIA Shu-gang, YU Jian-cheng, HOU Yan-lin
- 2564 Identification and biological characteristics of pathogen causing stem blight of buckwheat in Yunnan province LU Wen-jie, YIN Gui-fang, WANG Yan-qing, SUN Dao-wang, LONG Wen-jie, LI Cheng-peng, CHEN Jia, WANG Li-hua
- 2571 Effects of straw returning depth on soil properties and maize growth TIAN Xue, SUN Ao-bo, CHEN Chun-yu, REN Li-jun, CAO Yang, LEI Yang, CHEN Song-ling, ZOU Hong-tao
- 2579 Root distribution characteristics of different plant configuration patterns and their influence on soil characteristics in new reclamation salt land WANG Zhi-bao, WANG Hui, LIANG Jing, YU Shou-chao, JIANG Hong, ZHONG Qi-cheng
- 2587 Stoichiometric characteristics of soil carbon, nitrogen and phosphorus in the forestland-farmland-riparian zone of Luoshijiang small watershed in Erhai basin LIANG Qi-bin, LI Rui-lin, LI Jia-chen, HOU Lei, WANG Yan-xia
- 2595 Inversion of soil moisture by surface spectral measurement combined with active microwave remote sensing YIN Cheng-shen, LIU Quan-ming, WANG Chun-juan, WANG Fu-qiang

- 2603 Effects of chemical fertilizer reduction on control of nitrogen loss in vegetable field and growth of Chinese cabbage
..... MENG Fan-fei, KANG Tie-dong, YANG Cheng, FU Yu, ZOU Jie, WANG Han-chao
- HORTICULTURE · AGRICULTURAL ECO-ENVIRONMENT · AGRICULTURAL MACHINERY**
- 2609 Preliminary study on biocontrol of *Bacillus velezensis* against *Penicillium crustosum* in citrus
..... SONG Bo, ZHANG Ting-fu, YANG Chang-xin, WEN Guo-qin
- 2616 Light interception rate and canopy structure optimization of apple trees with three kinds of stocks in southern Xinjiang
..... YAN Pan, WANG Jiu-zhao, JIANG Ji-yuan, CHEN Qi-ling
- 2627 Evaluation of yield and analysis on nutrient compositions of four edible rose varieties in Yunnan province
..... XIE Li-mei, YAN Hui-jun, TANG Kai-xue, ZHANG Hao,
..... QIU Xian-qin, JIAN Hong-ying, LI Shu-fa, WANG Qi-gang
- 2633 Service value evaluation and spatial-temporal evolution characteristics of paddy field ecosystem in Guangxi
..... JIANG Lin-li, HUANG Hao-qin, HE Su-rong, XIONG Na, WANG Fei-yong
- 2641 Spatial-temporal changes and driving forces of forest resources in Emin county, Xinjiang from 1988 to 2018
..... HU Xin-yue, SUN Qian, GUO Zheng-yu
- 2651 Rice LAI estimation by remotely sensed hyperspectral vegetation index
..... ZHANG Min, GUO Tao, LIU Ke, HUANG Ping, YU Jun, LIU Shi-chuan, LIU Yong-ling, LI Yuan-hong
- 2659 Establishment of broad-spectrum enzyme-linked immunosorbent assay for organophosphorus pesticides in the DPPs group
..... LYU Li-lan, ZHANG Ya, LU Qin-yu, ZOU Cheng-wu, GAN Zhi-yong,
..... LI Dong-gui, WU Jing-na, WANG Yi-lin, LI Xin-sheng, HE Li-shan
- 2667 Suitability of optimizing fan frequency under different loading densities
..... LI Yu-lin, WANG Tao, CHEN Fei-cheng, ZHAO Ya-feng, DUAN Wei-dong,
..... MAO Lan, SUN Zhan-wei, SONG Zhao-peng, YIN Guang-ting
- ANIMAL SCIENCE · FISHERY**
- 2673 Effects of Banqi fermentation extracts on intestinal flora and growth performance of weaned lambs
..... YAO Chun-xiao, FAN Jun-yang, LI Qian-nan, HAO Xiao-ya, YANG Ming-fan,
..... CHANG Juan, NING Chang-shen, ZHANG Hong-ying
- 2681 Differential expression proteins of Yak jejunum under different feeding patterns during cold season
..... ZHANG Ying-ying, ZHANG Huai-xia, XIE Wen, REN Hao, ZHANG Chun-mei, CHEN Qian, JIA Jian-lei
- 2688 Response of *Andrias davidianus* antimicrobial peptide *AdCath4* to three pathogens
..... WANG Hui, ZHONG Lan-ping, ZHANG Xian-qun, HUANG Wei, TIAN Xing-shuang, JIANG Mei, YANG Si-si

《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	汤永禄	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	谌爱东	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11月28日出版

2022年第35卷第11期

Southwest China Journal of

Agricultural Sciences (Monthly)

Vol.35 No.11 2022

Published on November 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