

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 |

• 二零二一年第三十四卷

第九期

二零二一年九月

2021

第34卷 第9期
Vol.34 No.9



ISSN 1001 - 4829

CN 51 - 1213/S
CODEN XNXUEF

《西南农业学报》编辑委员会
2021年9月

目 次

作物遗传育种·种质资源

- 1823 利用分子标记辅助选育抗稻瘿蚊水稻新品系
..... 郭 辉,陈 灿,张宗琼,夏秀忠,杨行海,张晓丽,徐自建,李丹婷,农保选,冯 锐

- 1829 铁盐处理下马铃薯 NAC 转录因子相对表达量时空差异分析 曲自成,唐鑫华,孙 宇,任智新,彭 露,石 瑛

- 1835 野外繁育蝉花菌株的筛选及分子标记分析 谭悠久,龙文君,朱冰舟,董建飞,唐 瑶,李春如,江 可,孙长胜

耕作栽培·生理生化

- 1840 避雨栽培模式下气象因子对一年两收冬季葡萄白粉病发生的影响
..... 余 欢,张 劲,郭荣荣,谭宗琨,曹雄军,张 瑛,卢伟萍,林 玲,周思泓

- 1847 玉米种子形态对窝眼轮式精量排种器性能的影响 杨 勤,岳丽杰,陈 岩,李 卓,刘永红

- 1853 不同贮存年份普洱生茶中 3 种主要黄酮醇类化合物含量的变化
..... 张纪伟,沈雪梅,赵一帆,王 玮,张 钺,周艺凡,李家华

- 1858 商品有机肥添加条件下间歇干旱对番茄生长生理及产量的影响 王光梅,胡兵辉

植物保护·土壤肥料·土地规划

- 1865 基于高通量测序的苹果根腐病病株和健株根际土壤细菌组成与多样性分析
..... 杨光柱,黄文静,郑丽萍,何英云,张 宴,孔宝华,李云国,赵升文,王顺富,李坤明,赵丛艳,李 帆,马 钧

- 1870 重庆地区高粱炭疽病流行时间动态及其与气象因子的相关性 王秋月,尹学伟,鲁远源,魏 灵,李清虎,张晓春

- 1878 基于无人机多光谱影像的云南切梢小蠹危害监测反演研究 马云强,李宇宸,刘梦盈,石 雷,张 军,张忠和

- 1885 香蕉枯萎病和健康植株根际土壤细菌群落结构差异对比分析
..... 番华彩,魏 薇,曾 莉,徐胜涛,李 舒,郭志祥,郑泗军

- 1892 基于 InVEST 模型的黑水河流域土壤侵蚀评估及威胁分析 徐凌云

- 1900 硫肥不同喷施时期和种类对玉米产量、品质及硫和重金属含量的影响
..... 侯青光,韦林汕,卢亚妮,黄柄壬,韦贵剑,黄小英,赵峰进,李世奇

- 1907 西南区山间盆地粘土渗透性与抗剪性改良研究 王 豹,张慧颖,张晓光,夏运生,张建生

- 1914 聚天门冬氨酸尿素对稻田土壤细菌多样性的影响 王 娜,徐嘉翼,叶 鑫,隋世江,张 鑫,牛世伟

- 1923 耐旱与旱情敏感甘蔗品种根际土壤细菌群落组成及功能比较 陈思宇,孙 妍,覃仁柳,杨尚东,谭宏伟

- 1932 不同耕作制度下稻田土壤有机碳垂直分布季节变化及其影响因素——以海南省定安县为例
..... 唐 薇,赵志忠,王军广,赵泽阳,吴 雯

- 1939 基于地形梯度的重庆市近 40 年水田及旱地时空演变特征 唐荣莉,姚 雄,王春萍,吴 红,李经勇,方立魁,雷开荣

园艺·农业生态环境

- 1950 微气候因子对极端干旱区葡萄果实品质的响应关系 刘洪波,白云岗,吴彬,张江辉,郑明,丁平
- 1959 施用改良剂对重度镉胁迫下甜高粱重金属吸收和转运的调控效应 张英英,施志国,李彦荣,周彦芳,常瑛
- 1969 4个草品种种子发芽及幼苗生长对汞胁迫的响应及汞富集能力 杜建雄,任尉香,李剑峰,张淑卿,周丕飞
- 1977 43份扁穗牛鞭草资源在中高海拔地区的适应性评价 徐远东,范彦,冉启凡,陈积山,何玮
- 1986 异质生境对生防昆虫莲草直胸跳甲碳氮营养及其化学计量比的影响 吴昊,杨颖,刘梦格,王明霞,贾少奇
- 1994 1982—2016年西南地区变干、变绿趋势分析 张林林
- 2004 2000—2018年成都平原国土空间格局演化及驱动力研究——基于“三生”空间多功能视角 刘涛,侯兰功
- 2014 基于“三生”空间的城乡建设用地开发适宜性及空间格局匹配评价——以江西省乐平市为例
..... 冯晓菁,罗志军,许巾,李芳

畜牧·兽医·水产

- 2025 饲粮精粗比对早期断奶藏羔羊小肠细菌多样性的影响 李蒋伟,侯生珍,王志有,桂林生
- 2032 麦洼牦牛 *SMPX* 基因多态性及其与生长性状的关联分析 陈美,钟金城,武志娟,王吉坤,柴志欣
- 2038 非洲猪瘟病毒衣壳五邻体顶点蛋白(H240R)原核表达及免疫原性研究
..... 王国强,张怡青,李果,苏运芳,李玉林,尚立芝,毕胜利,樊志浩,李生涛,张振强,王云龙
- 2045 饲粮苏氨酸水平对兴义矮脚鸡生长和养分消化的影响 施晓丽,蔡惠芬
- 2050 似鮈高原鳅 *LEAP-2* 基因序列特征及表达分析 宋明江,陈叶雨,吴晓雲,刘亚,龚全,赖见生
- 2057 云龙水库鱼类资源声学评估 梁祥,薛绍伟,武智,王静,张建斌,赖宝衡,胡智光

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1823 Breeding of New Rice Lines Resistant to Gall Midge by Molecular Marker-assisted Selection GUO Hui, CHEN Can, ZHANG Zong-qiong, XIA Xiu-zhong, YANG Xing-hai, ZHANG Xiao-li, XU Zi-jian, LI Dan-ting, NONG Bao-xuan, FENG Rui

- 1829 Temporal and Spatial Difference Analysis of Relative Expression of Potato NAC Transcription Factors Under Iron Salt Treatment QU Zi-cheng, TANG Xin-hua, SUN Yu, REN Zhi-xin, PENG Lu, SHI Ying

- 1835 Screening and Molecular Marker Analysis of Field Breeding *Isaria cicadae* Strains TAN You-jiu, LONG Wen-jun, ZHU Bing-zhou, DONG Jian-fei, TANG Yao, LI Chun-ru, JIANG Ke, SUN Chang-sheng

TILLAGE & CULTIVATION · PHYSIOLOGY & BIOCHEMISTRY

- 1840 Impact of Meteorological Factors on Winter Grapevines Infected by Powdery Mildew Under Two-crop-a-year Cultivation with Rain-Shelter YU Huan, ZHANG Jin, GUO Rong-rong, TAN Zong-kun, CAO Xiong-jun, ZHANG Ying, LU Wei-ping, LIN Ling, ZHOU Si-hong

- 1847 Effects of Maize Seed Morphology on Seeding Performance of Precise Seed Metering Device of Socket-Roller YANG Qin, YUE Li-jie, CHEN Yan, LI Zhuo, LIU Yong-hong

- 1853 Changes in Content of Three Main Flavonoids in Raw Pu-erh Tea with Different Storage Years ZHANG Ji-wei, SHEN Xue-mei, ZHAO Yi-fan, WANG Wei, ZHANG Qian, ZHOU Yi-fan, LI Jia-hua

- 1858 Effect of Intermittent Drought on Growth Physiology and Yield of Tomato Under Commercial Organic Fertilizer WANG Guang-mei, HU Bing-hui

PLANT PROTECTION · SOIL FERTILIZER · LAND PLANNING

- 1865 Bacterial Community Structure and Diversity of Rhizosphere Soil of Healthy and Root Rot Apple Based on High-throughput Sequencing YANG Guang-zhu, HUANG Wen-jing, ZHENG Li-ping, HE Ying-yun, ZHANG Yan, KONG Bao-hua, LI Yun-guo, ZHAO Sheng-wen, WANG Shun-fu, LI Kun-ming, ZHAO Cong-yan, LI Fan, MA Jun

- 1870 Epidemic Temporal Dynamic of Sorghum Anthracnose and Its Correlation with Meteorological Factors in Chongqing WANG Qiu-yue, YIN Xue-wei, LU Yuan-yuan, WEI Ling, LI Qing-hu, ZHANG Xiao-chun

- 1878 Harm Monitoring and Inversion Study on *Tomicus yunnanensis* Based on Multi-spectral Image of Unmanned Aerial Vehicle MA Yun-qiang, LI Yu-chen, LIU Meng-ying, SHI Lei, ZHANG Jun, ZHANG Zhong-he

- 1885 Comparative Analysis on Difference of Bacterial Community Structure in Rhizosphere Soil Between Banana Fusarium Wilt and Healthy Plants FAN Hua-cai, WEI Wei, ZENG Li, XU Sheng-tao, LI Shu, GUO Zhi-xiang, ZHENG Si-jun

- 1892 Soil Erosion Assessment and Threat Analysis in Heishui River Basin Based on InVEST Model XU Ling-yun

- 1900 Effects of Different Selenium Fertilizer and Spraying Time on Yield, Quality, Selenium and Heavy Metal Content of Maize HOU Qing-guang, WEI Lin-shan, LU Ya-ni, HUANG Bing-ren, WEI Gui-jian, HUANG Xiao-ying, ZHAO Feng-jin, LI Shi-qi

- 1907 Improvement of Permeability and Shear Strength of Clay Soil in Mountain Basin in Southwest China WANG Bao, ZHANG Hui-ying, ZHANG Xiao-guang, XIA Yun-sheng, ZHANG Jian-sheng

- 1914 Effects of Polyaspartic Acid Urea on Bacterial Diversity in Paddy Soils WANG Na, XU Jia-yi, YE Xin, SUI Shi-jiang, ZHANG Xin, NIU Shi-wei

- 1923 Comparison of Composition and Function of Soil Bacteria in Rhizosphere Between Two Different Drought-tolerant Sugarcane Varieties CHEN Si-yu, SUN Yan, QIN Ren-liu, YANG Shang-dong, TAN Hong-wei
- 1932 Seasonal Variations and Influencing Factors of Vertical Distribution of Soil Organic Carbon in Paddy Fields Under Different Cultivation Systems: Take Ding'an County, Hainan Province as Example TANG Wei, ZHAO Zhi-zhong, WANG Jun-guang, ZHAO Ze-yang, WU Wen
- 1939 Spatial Distribution and Variation Characteristics of Paddy Fields and Dry Land in Chongqing in Past 40 Years Based on Topographic Gradient TANG Rong-li, YAO Xiong, WANG Chun-ping, WU Hong, LI Jing-yong, FANG Li-kui, LEI Kai-rong

HORTICULTURE · AGRICULTURAL ECO-ENVIRONMENT

- 1950 Response of Microclimate Factors to Grape Fruit Quality in Extreme Arid Regions LIU Hong-bo, BAI Yun-gang, WU Bin, ZHANG Jiang-hui, ZHENG Ming, DING Ping
- 1959 Effects of Amendments on Heavy Metal Uptake and Transport in *Sorghum bicolor* L. Under Severe Cadmium Stress ZHANG Ying-ying, SHI Zhi-guo, LI Yan-rong, ZHOU Yan-fang, CHANG Ying
- 1969 Effect of Hg Stress on Growth Characteristics and Hg Enrichment Ability of Four Turfgrass and Forage Varieties at Seedling Stage DU Jian-xiong, REN Yu-xiang, LI Jian-feng, ZHANG Shu-qing, ZHOU Pi-fei
- 1977 Adaptability Evaluation of 43 *Hemarthria compressa* (L. f.) R. Br. Resources in Middle and High Altitude Areas XU Yuan-dong, FAN Yan, RAN Qi-fan, CHEN Ji-shan, HE Wei
- 1986 Effects of Heterogeneous Habitats on Carbon and Nitrogen Nutrition and Their Stoichiometric Ratio of Bio-control Beetle *Agasicles hygrophila* WU Hao, YANG Ying, LIU Meng-ge, WANG Ming-xia, JIA Shao-qi
- 1994 Analysis of Drying and Greening Trends in Southwest China from 1982 to 2016 ZHANG Lin-lin
- 2004 Evolution and Driving Forces of Spatial Pattern of Chengdu Plain from 2000 to 2018: Based on Multifunctional Perspective of 'Production-living-ecological' Space LIU Tao, HOU Lan-gong
- 2014 Suitability Evaluation of Urban-rural Construction Land Development and Evaluation of Spatial Pattern Matching Based on 'Production-living-ecological' Space: Case Study of Leping City in Jiangxi Province FENG Xiao-jing, LUO Zhi-jun, XU Jin, LI Fang

ANIMAL SCIENCE · VETERINARY · FISHERY

- 2025 Effect of Dietary Concentrate to Forage Ratio on Intestinal Bacterial Diversity of Early Weaned Tibetan Lambs LI Jiang-wei, HOU Sheng-zhen, WANG Zhi-you, GUI Lin-sheng
- 2032 Association Analysis of *SMPX* Gene Polymorphism and Growth Traits in Maiwa Yak CHEN Mei, ZHONG Jin-cheng, WU Zhi-juan, WANG Ji-kun, CHAI Zhi-xin
- 2038 Prokaryotic Expression and Immunogenicity of African Swine Fever Virus Capsid Pentaton Apex Protein (H240R) WANG Guo-qiang, ZHANG Yi-qing, LI Guo, SU Yun-fang, LI Yu-lin, SHANG Li-zhi, BI Sheng-li, FAN Zhi-hao, LI Sheng-tao, ZHANG Zhen-qiang, WANG Yun-long
- 2045 Effect of Threonine Level on Growth Performance and Nutrient Metabolizabilities in Xingyi Bantam Chicken SHI Xiao-li, CAI Hui-fen
- 2050 Sequence Characterization and Expression Profiles Analysis of *LEAP-2* in *Triplophysa siluroides* SONG Ming-jiang, CHEN Ye-yu, WU Xiao-yun, LIU Ya, GONG Quan, LAI Jian-sheng
- 2057 Acoustic Assessment of Fish Resources in Yunlong Reservoir LIANG Xiang, XUE Shao-wei, WU Zhi, WANG Jing, ZHANG Jian-bin, LAI Bao-heng, HU Zhi-guang

《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

2021年9月28日出版

2021年第34卷第9期

Southwest China Journal of

Agricultural Sciences (Monthly)

Vol.34 No.9 2021

Published on September 28, 2021

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: 成都市锦慧彩印有限公司
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 Jinhui Color 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