



Q K 2 0 0 7 9 4 0

ISSN 1001-4829

CN 51-1213/S

CODEN XNXUEF



中文核心期刊

中国科技核心期刊

中国农业核心期刊

RCCSE 中国核心学术期刊

中国科学引文数据库库源期刊

西南农业学报

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

2019

第32卷 第12期(卷终)
Vol.32 No.12

ISSN 1001-4829



9 771001 482195

万方数据

《西南农业学报》编辑委员会

目 次

作物遗传育种·种质资源

2719 云南地方有色米种质资源多样性及 *Rc* 基因的遗传变异分析 李霞,杜娟,杨晓梦,普晓英,杨加珍,曾亚文

2724 转 *2mG2-epsps* 基因耐草甘膦玉米 T 抗 4 对非靶标除草剂的耐受性评价 余桂容,宋军,陈谦,张维,徐利远,杜文平

2732 20个 CIMMYT 耐低氮玉米自交系主要性状的配合力分析

莫润秀,黄开健,黄爱花,韦新兴,贺因因,邹成林,郑德波,谭华,翟瑞宁

2740 红麻线粒体基因 *atp6* 过表达载体的构建与转化

韦美玲,廖小芳,李枝玲,周步进,郑杰,孔祥军,刘一丁,李宏伟,周瑞阳

2747 烟草(红花大金元)NBS-LRR 类抗病基因同源序列的克隆与分析

魏环宇,童文杰,蔺忠龙,莫笑晗,张丽芳,何元胜,郑元仙,王继明,许银莲,陈小龙,钟宇,余磊,邓小鹏

2752 催芽温度对紫色马铃薯种薯萌芽、植株生长和结薯大小分布的影响

黄涛,梅猛,沈学善,屈会娟,杨勇,杨铮,余丽萍,王西瑶

2758 油棕花粉形态的观测及花粉萌发相关基因的表达研究 李元元,杨蒙迪,曹红星,李新国

2763 三重调控对雾培繁殖马铃薯原原种产量性状的影响 淳俊,桑有顺,冯焱,陈涛,汤云川,李倩,张林,杨洪

耕作栽培·生理生化

2769 施氮量、种植密度及留叶数对重庆烟区云烟 116 生长和产质量的影响

汪代斌,周开燕,钟维勇,李云平,印峰,郑旭川,王刚,李钠钾,江厚龙,杨超,王红锋,张建奎

2776 套种大豆对茶园化肥需求量的影响

户杉杉,高水练,陈倩洁,郭彬,潘荣艺,张帅,佐明兴,王苗苗,向萍,鲁静,林金科

2783 红壤坡地深松耕对土层特性和玉米产量的影响 杨群辉,张庆,王应学,何翔,杨佩文,赵德柱,倪明,朱红业

2790 黑果枸杞籽空间微辐射对其实生苗枝叶形态的影响 刘晓雯,张得芳,樊光辉,王占林

2796 基于多光谱影像的单红边波段叶绿素指数验证 李宗南,蒋怡,黄平,董秀春,王昕,魏来,刘忠友

2802 不同温度对三年生三七各部位皂苷含量的影响 周润泽,王翊豪,周玉厚,朱灵英,郑国伟,马晓惠,季鹏章,徐福荣

2807 人微小纤溶酶原 cDNA 在毕赤酵母中的高效表达及活性检测

王娜,何成霞,邹强,苟兴华,陈松,吴昊侯,蔡心析,许天恒

植物保护·土壤肥料

2815 不同抗性马铃薯品种接种疮痂病菌后生理生化特性变化 刘淑娜,金光辉,李鑫,王鹏程,张春雨

2820 昆虫病原线虫 P01 与白僵菌 Bbn6 对烟田蛴螬的联合作用 余佳敏,孔垂旭,肖勇,余祥文,白梦娇,王蓉,张海华

2826 叶螨虫害对大白柠条叶绿素荧光特性的影响 张龙英,杨光,刘昕,马文喜

2834 施磷量对棉田土壤不同形态无机磷的影响 候银莹,叶祖鹏,冯琳,顾惠敏,关娇娇,刘美娟,陈波浪

2842 天山 1 号冰川前缘土壤中光合细菌的分离鉴定及氮转化能力分析

刘珍珠,樊振,高雁,李玉国,刘欢欢,马贵军,娄恺,刘建伟,晁群芳,曾军

- 2848 塔里木盆地北缘绿洲 – 荒漠过渡带典型植物群落土壤粒度分析 王雪梅,曹丽君
- 2856 金沙江干热河谷坡改梯对水土保持的影响 肖理,王章文,殷庆元,黄成敏
- 2862 宁夏贺兰山东麓葡萄基地建设对土壤风蚀的影响 温淑红,左忠,胡毅飞,王东清,张安东,田龙
- 2868 不同施肥技术对普洱现代茶园茶叶生化指标的影响 杨彬,赵平,熊昌云
- 2872 不同林龄茶园土壤和茶叶硒含量分布特征及其影响因素 马蕊,林勇
- 2878 基于光合菌剂的复合微生物菌肥对土壤速效养分含量及微生物群落结构多样性的影响 涂保华,符菁,赵远,赵利华,肖娴,张晟,卫国华,吉昕华
- 2885 紫苏籽粒产量对氮磷钾肥的响应 沈奇,杨森,郭平,赵继献
- 2890 中江县丹参连作土壤细菌多样性研究 陈章,王强锋,陈强,刘铁豪,张凌子
- 2896 温度和土壤含水量对眼斑芫菁生长发育的影响 刘旭,罗孝贵,杨刚,刘昌华,陈松,陈庆东,李超,易春燕
- ### 园艺·农业生态环境
- 2900 乳酸菌剂对胡萝卜青贮品质及营养成分的影响 李志春,李昌宝,辛明,孙健,何雪梅,唐雅园,廖彩芸
- 2906 一株生姜生防内生真菌的生态学特性 刘增亮,汪茜,宋娟,周双云,覃晓娟,车江旅,陈廷速
- 2913 不同采收时间对玫瑰茄种子质量的影响 侯文焕,赵艳红,廖小芳,唐兴富,李初英
- 2919 短日照与氮素营养对十倍体草莓‘桃熏’植株形态与开花结果的影响 宁功伟,阮继伟,李俊杰,瞿素萍,吴学尉,蒋海玉,汪国鲜
- 2926 火龙果成年植株茎段直接诱导不定芽快繁体系建立 邓仁菊,范建新,王永清,刘涛,金吉芬,彭志军
- 2933 1-MCP 处理对“巫山脆李”低温贮藏期果实品质及细胞壁成分的影响 赵倩,方波,牛滢
- 2939 核技术合成的新型保水剂对攀枝花芒果增产效果研究 魏敏,杨平华,严庆海,何代帝,刘华强,刘颖
- 2942 白及属 3 个种花部特征和花粉形态的扫描电镜观察比较 张雅琼,黄莉,尹元萍,刘萍,董蓉娇,彭进乔,杨晓菲,梁泉
- 2949 土地利用方式对剑河钩藤品质的影响 陈宁,张珍明,曾宣平,孙超
- 2955 历山山地草甸优势种功能性状对生态系统功能的影响 张瑞,赵峰侠
- ### 畜牧
- 2962 山羊环状 RNA circ_ZCCHC24 的鉴定和表达分析 陶虎,何雷,熊琪,张年,刘洋,陈明新

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 32 No. 12 2019

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 2719 Analysis of Germplasm Diversity and Genetic Variation of *Rc* Gene in Locale Color Rice in Yunnan Province LI Xia, et al.
- 2724 Tolerance Evaluation of Non-target Herbicides in Glyphosate-tolerant Transgenic *2mG2-epsps* Gene Maize Tkang-4 YU Gui-rong, et al.
- 2732 Analysis on Combining Ability of Main Agronomic Traits of 20 Low Nitrogen Tolerance Maize Inbred Lines from CIMMYT MO Run-xiu, et al.
- 2740 Construction and Transformation of Overexpression Vector of *atp6* in Kenaf WEI Mei-ling, et al.
- 2747 Isolation and Analysis of NBS-LRR Resistance Gene Analogs from Tobacco(Hongda) WEI Huan-yu, et al.
- 2752 Effects of Germination Temperature on Sprouting of Seed Tuber, Plant Growing and Tuber Size Distribution of Purple Potato HUANG Tao, et al.
- 2758 Observation of Pollen Morphology and Expression of Pollen Germination-related Genes in Oil Palm LI Yuan-yuan, et al.
- 2763 Effects of Triple Regulation on Yield of Aeroponics for Potato Mini-Tuber Production CHUN Jun, et al.

TILLAGE & CULTIVATION · PHYSIOLOGY

- 2769 Effects of Nitrogen Amount, Planting Density and Number of Leaves on Plant Growth, Yield and Output Value of Flue-cured Tobacco Variety Yunyan116 in Chongqing WANG Dai-bin, et al.
- 2776 Effect of Interplanting Soybean on Fertilizer Demand in Tea Garden HU Shan-shan, et al.
- 2783 Effects of Deep Ploughing on Soil Layer Characteristics and Maize Yield on Red Soil Sloping Land YANG Qun-hui, et al.
- 2790 Effects of Space Microradiation on Morphology of Branches and Leaves of *Lycium ruthenicum* Seeds LIU Xiao-wen, et al.
- 2796 Verification of Single Red-edge Chlorophyll Index Using Multi-spectral Image LI Zong-nan, et al.
- 2802 Effect of Different Temperature on Saponin Content in Different Parts of Three-year-old *Panax notoginseng* ZHOU Run-ze, et al.
- 2807 Expression of Human Microplasminogen cDNA in *Pichia pastoris* and Activity Detection of Expressed Microplasminogen WANG Na, et al.

PLANT PROTECTION · SOIL FERTILIZER

- 2815 Changes of Physiological Characteristics in Potato Varieties with Different Resistance Affected by Potato Common Scab LIU Shu-na, et al.
- 2820 Combination Effect of Entomopathogenic Nematodes P01 and *Beauveria bassiana* Bbn6 Against Tobacco White Grubs YU Jia-min, et al.
- 2826 Effects of Tetranychidae Insects on Chlorophyll Fluorescence Characteristics of *Caragana* sp. ZHANG Long-ying, et al.
- 2834 Effects of Phosphorus Application on Different Forms of Inorganic P in Cotton Field HOU Yin-ying, et al.
- 2842 Isolation, Identification and Analysis of Nitrogen Transformation Ability of Photosynthetic Bacteria in Deglaciated Forelands of Tianshan Mountain No. 1 Glacier LIU Zhen-zhu, et al.
- 2848 Analysis of Soil Particle Size of Typical Plant Communities in Oasis-Desert Ecotone on Northern Margin of Tarim Basin WANG Xue-mei, et al.

- 2856 Effect of Terracing Slope Cropland on Soil and Water Conservation in Dry-hot Valley of Jinsha River Basin, Southwest China XIAO Li, et al.
- 2862 Effects of Construction of Grapevine Land in Helan Mountain in Ningxia on Its Soil Wind Erosion WEN Shu-hong, et al.
- 2868 Effect of Different Fertilization Technology on Biochemical Indexes of Tea in Pu'er Modern Tea Garden YANG Bin, et al.
- 2872 Factors Affecting Selenium Contents in Soil and Tea Leaves at Different Planting Year Tea Trees MA Rui, et al.
- 2878 Effects of Photosynthetic Fungicide Based Compound Microbial Fertilizer on Soil Available Nutrient Content and Microbial Community Structure Diversity TU Bao-hua, et al.
- 2885 Responses of Seed Yield of *Perilla frutescens* to Fertilization Rates of Nitrogen, Phosphorus and Potassium SHEN Qi, et al.
- 2890 Bacterial Communities of *Salviae miltiorrhizae* Continuous Cropping Soil in Zhongjiang, Sichuan Province CHEN Zhang, et al.
- 2896 Effects of Temperature and Soil Water Content on Development of *Mylabris cichorii* LIU Xu, et al.

HORTICULTURE · AGRICULTURAL ECO-ENVIRONMENT

- 2900 Effects of Lactic Acid Bacteria Preparation on Quality and Nutrient Composition of Carrot Silage LI Zhi-chun, et al.
- 2906 Ecological Characteristics of an Entophytic Antagonistic Fungus from Ginger LIU Zeng-liang, et al.
- 2913 Effects of Different Harvest Times on Seed Quality of Roselle HOU Wen-huan, et al.
- 2919 Effects of Short-day and Nitrogen Nutrition on Plant Morphology, Flowering and Fruiting of Decaploid Strawberry 'Tokun' NING Gong-wei, et al.
- 2926 Establishment of Rapid Propagation System of Adventitious Buds Induced by Stem Segments of Adult Pitaya Plant DENG Ren-ju, et al.
- 2933 Effects of 1-MCP Treatment on Fruit Quality and Cell Wall Components of 'Wushan' Plum Fruits During Cold Storage ZHAO Qian, et al.
- 2939 Effect of New Water-retaining Agent Synthesized by Nuclear Technology on Yield of Panzhihua Mango WEI Min, et al.
- 2942 Observation and Comparison of Floral Characteristics and Morphological Characteristics of Pollens by Scanning Electron Microscopic of Three Species of *Bletilla* ZHANG Ya-qiong, et al.
- 2949 Quality of Jianhe *Uncaria rhynchophylla* Under Different Land Use CHEN Ning, et al.
- 2955 Effects of Dominant Species Functional Traits on Ecosystem Function in Li Mountain Meadow ZHANG Rui, et al.

ANIMAL SCIENCE

- 2962 Identification and Expression Analysis of Goat CireRNA circ_ZCCHC24 TAO Hu, et al.

《西南农业学报》编辑委员会

主编 (Editor-in-chief) : 牟锦毅

副主编 (Associate editors-in-chief) : (以汉语拼音首字母为序, 有*者为常务副主编)

邓国富 雷 波* 李宝海 刘剑飞 唐开学 赵德刚

编 委 (Members of the editorial board) : (以汉语拼音首字母为序)

参木友 陈彩虹 陈德寿 陈晓汉 邓国富 高红卫 高立洪 顾明华 何永坤 黄宗洪 蒋志农
雷 波 雷开荣 李宝海 李成云 李贤勇 李 晓 李晓忠 李跃建 刘剑飞 刘作易 罗廷荣
牟锦毅 覃 荣 覃泽林 任光俊 粟 剑 唐开学 田时炳 王家银 王 云 魏蓉城 温国泉
吴伯志 杨 华 余国东 余懋群 余 遥 曾秀丽 张晓春 赵德刚 尼玛扎西

西南农业学报 (月刊)

Xinan Nongye Xuebao

2019年12月28日出版 (公开发行)

2019年第32卷第12期 (卷终)

Southwest China Journal of Agricultural Sciences(Monthly)

Vol. 32 No. 12 2019

Published on December 28, 2019

本刊已加入或入编“中国知网”、“万方数据—数字化期刊群”和“中国核心期刊(遴选)数据库”，作者著作权使用费与本刊稿酬一次性给付，不再另行发放。作者如不同意将文章加入或入编，投稿时敬请说明。

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
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)
照 排: 锦江区海林印务部
印 刷: 成都市锦慧彩印有限公司
国 内 订 阅 发 行: 四川省报刊发行局
国 外 订 阅 发 行: 中国出版对外贸易总公司(北京782信箱)
投 稿 网 址: <http://xnyxb.com>
中 国 标 准 刊 号: CN 51-1213/S ISSN 1001-4829 CODEN XNXUEF

Sponsored by Sichuan, Yunnan, Guizhou, Guangxi, Tibet and Chongqing Academies of Agri. Sci.
Edited and Published by Editorial Department of Southwest China Journal of Agri. Sci.
Address: 20-101, Jingjusi Road, Jinjiang District, Chengdu, Sichuan 610066, Tel: 028-84504192
Distributed by China Publish Foreign Trading Corporation(P.O.Box 782, Beijing, China)
E-mail: Jxuebao@sina.com
Website: <http://xnyxb.com>

2019

第32卷 第12期 (卷终)

Vol.32 No.12

万方数据

公开发行

邮发代号: 62-152

国内订价: 25.00元