

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

## 2016

第29卷 第7期

Vol.29 No.7

ISSN 1001-4829



9 771001 482164

《西南农业学报》编辑委员会

万方数据

目 次

作物遗传育种·种质资源

- 1493 广谱持久抗病基因 *Pi40* 在云南高原粳稻的应用研究 邹 茜,董丽英,袁平荣,刘慰华,苏振喜,金 雁,寇姝燕  
1499 14个玉米杂交种萌发期抗旱性评价 余贵海,起雪宏,王正启,赵自仙,杨 久  
1506 与蕹菜属间杂交产生的甘蓝型油菜新材料的抗旱性综合评价 涂玉琴,汤 洁,涂伟风,戴兴临,李书宇,张 毅  
1514 4种方法评价甘蔗杂交组合优劣的比较 经艳芬,边 芯,郎荣斌,桃联安,董立华,朱建荣,周清明,安汝东,杨李和,孙有芳  
1521 不同甘薯品种抗氧化胁迫鉴定及筛选 周志林,张 安,唐 君,曹清河,赵冬兰,马代夫,李宗芸  
1525 马铃薯晚疫病菌交配型检测方法比较 缪云琴,孟然然,唐 唯,杨 仙,李灿辉  
1530 新疆海岛棉育种目标性状多元分析与种质资源评价 马 麒,宿俊吉,宁新柱,李吉莲,刘 萍,陈 红,林 海,邓福军  
1540 茶树 *CsSMT* 基因的克隆、原核表达及植物超表达载体构建 刘声传,鄢东海,周 雪,曹 雨,莫 雪,胡伊然,周玉峰  
1547 青杨 *4CL* 基因的克隆及生物信息学分析 姜 勇,胡尚连,曹 颖,卢学琴,徐 刚,龙治坚,黄 艳  
1554 续断属植物 SRAP 标记的遗传亲缘关系分析 李晓玲,程岁寒,杨 进

耕作栽培·生理生化

- 1559 2种生态条件下栽培密度对水稻干物质积累与转运的影响 李 静  
1566 适宜广西原料栽培的高温平菇优良菌株筛选试验 陈丽新,黄卓忠,陈振妮,张焱君,韦仕岩,吴圣进,王灿琴  
1573 起垄方式和垄间覆盖物互作对坡地烟田土壤理化性状及烤烟经济性状的影响 管赛赛,于晓娜,李志鹏,宗胜杰,程昌新,徐小红,董石飞,刘 忠,宗胜杰,黄维知,叶协锋  
1579 耕作和覆盖方式对紫色土坡耕地  $N_2O$  排放的影响 刘海涛,林超文,朱 波,罗付香,朱永群,张建华  
1584 鼓粒期叶施烯效唑和激动素对绿豆叶片碳代谢及籽粒产量的影响 刘 洋,郑殿峰,冯乃杰,张红梅,张盼盼,陈文浩,刘 涛,龚 灿  
1590 不同植物生长调节剂对南方淮山药叶片光合作用的影响 温国泉,刘永贤,农梦玲,梁云涛  
1595 不同光质条件下烤烟叶片衰老的生理效应研究 卢素萍,赵铭钦,刘鹏飞,李玉娥,付 博

植物保护·土壤肥料

- 1600 小分子化合物诱导茶树抗虫性相关生理指标的变化 李荣林,胡云飞,杨亦扬,王文丽,申佳芳  
1607 广西芒果瘿螨发生为害与防治药剂筛选 韦德卫,曾宪儒,龙秀珍,江小冬,于永浩,曾 涛,莫贱友  
1612 露地和大棚条件下不同剂型啮虫脒在烟叶和土壤中的残留及消解动态 陈发元,赵铭钦,尤方芳,孙翠红,李 慧,许跃奇,金洪石,金江华,李天鹏  
1617 漂浮烟苗饲养烟蚜及烟蚜茧蜂技术研究( I )——烟苗密度对苗间环境与繁衍茧蜂效果的影响 李宏光,刘春明,梁 兵,翊劲松,黄 坤,吕娅维,王 超,吴 伟  
1623 滇东南油茶节肢动物群落结构 刘 凌,季 梅,泽桑梓,周 楠,陈 福,闫争亮  
1628 去除苹果上残留农药啶菌灵的清洗方法研究 陈 思,赵 明,任 莉,孟志远,沙小玲,韩 卉,顾浩天,陈小军  
1633 施氮量对半糯粳稻新品种(系)产量和品质的影响 于 新,赵庆勇,刘燕青,张亚东,朱 镇,赵 凌,陈 涛,周丽慧,姚 姝,赵春芳,王才林  
1639 硅对甘蔗锰毒的缓解作用研究 凌桂芝,蒋雄英,杨 曙,黄渝岚,赵尊康,顾明华,黎晓峰  
1644 不同钾肥及其施用对贵州一熟区马铃薯生产性状与肥料利用率的影响 赵 欢,苟久兰,肖厚军,王正银,李振轮,赵伦学,赵平英,何佳芳

- 1649 镁肥供给方式及水平对烤烟生长发育及产质量的影响 梁 兵,李宏光,黄 坤,丁玲佳,张云宏,杨晓琳,胡承孝
- 1654 基追肥比例和追肥次数对烤烟化学成分及中性致香物质的影响 景延秋,袁秀秀,詹 辉,张豹林,刘英杰,王卫峰,刘怀奇,鲁 平
- 1660 钾肥追施时期后移对烤烟钾积累与分配的影响 林鸾芳,李 冰,王昌全,肖 瑞,罗 茜,杨 兰
- 1666 青海湖南侧土壤 CO<sub>2</sub> 浓度变化特征研究 侯雨乐,胡 尧,廖光萍
- 1672 旅游活动下罗浮山格木种群和土壤性质的变化 杨 丽
- 1678 接种不同根瘤菌对马占相思幼林生长及土壤肥力的影响 王冠玉,温国泉,吕世凡,吕成群,耿 森
- 1682 峨眉冷杉幼苗对 P 的吸收利用特征及潜在机制 邱 阳,吴艳宏,孙守琴,商宏莉

## 园 艺

- 1687 自然生境下菊芋 3 种碳水化合物含量积累及动态变化研究 李 屹,王丽慧,赵孟良,孙雪梅,李 莉
- 1694 反枝苋内生菌筛选及其铬富集效果研究 李方圆,张超兰,黄 河,张静静,卢美献,李传章
- 1701 不同干燥方法和蒸制时间对昭通天麻药材质量的影响 田治蛟,王家金,刘金美,戴 堃,刘旭燕,余显伦,马聪吉,刘大会
- 1707 一株化血胆组织培养污染内生细菌的分离鉴定及防治 赵 凤,耿开友,胡 晔,夏体渊,陈泽斌,任 祺,靳 松
- 1713 热带灌木热值动态变化研究 字学娟,李 茂,周汉林
- 1719 珍稀树种花榈木组培不同外植体的无菌繁殖体系构建 乔 栋,韦小丽,李 群

## 畜牧·水产

- 1724 发酵床不同垫料对肥育猪生长性能及脂肪代谢指标的影响 秦 枫,潘孝青,李 健,徐小波,李 晟,杨 杰,顾洪如,朱庆亚,潘晶晶
- 1729 围栏封育对亚高山草原土壤碱解氮、速效钾空间异质性的影响 周建勤,贾宏涛
- 1735 多巴胺受体基因多态性及其与鸡繁殖性状的相关性 朱丽莉,徐龙鑫,伍革民,陶宇航,韩 雪,李 亮,唐继高,顾永江
- 1743 基于 Illumina 高通量测序的岩原鲤转录组分析 赵 刚,龚 全,刘 亚,赖见生,陈叶雨,杜 军
- 1750 水产品组织中硝基呋喃类代谢物残留检测方法优化研究 吴明媛,韦信贤,童桂香,兰柳春,杨姝丽
- 1755 溶藻弧菌附着定植因子 ACFA 蛋白的原核表达、抗原性鉴定及生物信息学分析 刘 祥

---



---

## Contents

**CROP GENETICS & BREEDING · GERMPLASM RESOURCES**

- 1493 Application Study on Broad-spectrum Blast Resistance Gene *Pi40* in Yunnan Plateau Rice Breeding ZOU Qian, et al.
- 1499 Evaluation of Drought Resistance for 14 Corn Hybrids at Seed Germination Stage YU Gui-hai, et al.
- 1506 Comprehensive Evaluation of Drought Resistance of Novel *Brassica napus* Germplasm  
Derived from Intergeneric Hybridizations with *Rorippa indica* TU Yu-qin, et al.
- 1514 Comparison of Four Methods for Evaluation of Sugarcane Hybrid Combinations JING Yan-fen, et al.
- 1521 Identification and Selection of Different Sweetpotato Cultivars in Response to Oxidative Stress ZHOU Zhi-lin, et al.
- 1525 Comparison of Methods for Detecting Mating Type in *Phytophthora infestans* MIAO Yun-qin, et al.
- 1530 Multivariate Analysis on Breeding Targeted-traits of Sea Island Cotton (*G. barbadense*)  
Bred in Xinjiang and Evaluation of Germplasm Resources MA Qi, et al.
- 1540 Cloning and Prokaryotic Expression of Selenocysteine Methyltransferase Gene from Tea  
Plant and Its Plant Overexpression Vector Construction LIU Sheng-chuan, et al.
- 1547 Cloning and Bioinformatics Analysis of *4CL* Gene in *Populus cathayana* Rehd JIANG Yong, et al.
- 1554 Genetic Relations Analysis in *Dipsacus* Plant Based on SRAP LI Xiao-ling, et al.

**TILLAGE & CULTIVATION · PHYSIOLOGY**

- 1559 Effect of Planting Density on Dry Matter Accumulation and Transportation under Two Different Ecological Conditions LI Jing
- 1566 Experimental Research on Screening Suitable Strains of *Pleurotus geesteranus* for Cultivation with Guangxi Raw Material CHEN Li-xin, et al.
- 1573 Effects of Ridging Method and Ridge Covering Interaction on Soil Physicochemical Property of Slope Tobacco  
Field and Economic Characters of Flue-cured Tobacco GUAN Sai-sai, et al.
- 1579 Effects of Different Cultivation and Mulching Methods on Nitrous oxide Emission in Slope Purple Soil LIU Hai-tao, et al.
- 1584 Effects of Spraying Uniconazole and Kinetin in Leaves of Carbon Metabolism and Grain Yield on Mung Bean in R6 LIU Yang, et al.
- 1590 Effects of Plant Growth Regulators(combination) on Leaf Photosynthesis of Yam in South China WEN Guo-quan, et al.
- 1595 Physiology Effects of Light Quality on Leaf Senescence in Flue-cured Tobacco Leaves LU Su-ping, et al.

**PLANT PROTECTION · SOIL FERTILIER**

- 1600 Changes of Insect-resistance Relative Physiology Indexes Induced by Low Molecular Compounds in Tea Plant LI Rong-lin, et al.
- 1607 Occurrence, Damage and Control of Mango Eriophyoid Mites in Guangxi WEI De-wei, et al.
- 1612 Residues Level and Degradation Dynamics of Different Formulations of Acetamiprid in Tobacco  
and Soil under Open Fields and Green House Conditions CHEN Fa-yuan, et al.
- 1617 Investigation into Reproduction of *Myzus persicae* and *Aphidius gifuensis* by Floating Tobacco Seedling Technology I  
——Effects of Tobacco Seedling Density on Numbers of *Myzus persicae* and *Aphidius gifuensis*, Environment of Tobacco Seedling  
LI Hong-guang, et al.
- 1623 Community Structure of Arthropod in *Camellia oleifera* Garden in the Southeast of Yunnan LIU Ling, et al.
- 1628 Cleaning Methods for Reducing Triabendazole Residues on Apples CHEN Si, et al.

- 1633 Effects of Nitrogen Application on Grain Yield and Quality of Semi- glutinous Japonica YU Xin, et al.
- 1639 Silicon Alleviates Manganese Toxicity in Sugarcane LING Gui-zhi, et al.
- 1644 Effects of Different Potassium Fertilizer and Application Pattern on Production Traits of Potato and Utilization Rate of Fertilizer in Single Cropping Region of Guizhou ZHAO Huan, et al.
- 1649 Effects of Different Magnesium Fertilizer Supply Patterns and Levels on Flue-cured Tobacco Growth, Yield and Quality LIANG Bing, et al.
- 1654 Effects of Basal Fertilizer/Dressing Ratio and Dressing Times on Chemical Components and Neutral Aroma Components of Flue-cured Tobacco JING Yan-qiu, et al.
- 1660 Effect of K Accumulation and Distribution of Flue-cured Tobacco under K Fertilizer Topdressing Time Retroposition LIN Luan-fang, et al.
- 1666 Characteristics of CO<sub>2</sub> Concentration Changes at South Side of Qinghai Lake HOU Yu-le, et al.
- 1672 Changes of *Erythrophleum fordii* Oliv. Population and Soil Characteristics in Luofu Mountain under Tourism Activities YANG Li
- 1678 Effect of Inoculating Different Rhizobium on Growth and Soil Fertility of *Acacia mangium* Young Trees WANG Guang-yu, et al.
- 1682 Absorption and Utilization Characteristics and Potential Mechanism of P of *Abies fabri* Seedlings QIU Yang, et al.

## HORTICULTURE

- 1687 Study on Accumulation of Three Carbohydrate Content and Dynamic Change of Jerusalem Artichoke under Natural Habitat LI Yi, et al.
- 1694 Screening of Plant Growth-promoting Endophytic Bacteria from *Amaranthus retroflexus* L. and Their Effects on Chromium Accumulation in Plant LI Fang-yuan, et al.
- 1701 Effects of Different Processing Methods and Steamed Time on Quality of Zhaotong *Gastrodiae rhizoma* (*Gastrodiaelata* Bl. f. *glauca* S. Chow) TIAN Zhi-jiao, et al.
- 1707 Isolation, Identification and Control of Pollution Endophytic Bacteria during Tissue Culture of *Melasma arvense* ZHAO Feng, et al.
- 1713 Dynamic Change of Gross Caloric Value of Some Tropical Shrubs ZI Xue-juan, et al.
- 1719 Establishment of Sterile Propagation System of Different Explant for Rare Species *Ormosia henryi* in Tissue Culture QIAO Dong, et al.

## ANIMAL SCIENCE · FISHERY

- 1724 Effects of Different Litters on Growth Performance and Fat Metabolism Indicators of Finishing Pigs in Bio-bed System QIN Feng, et al.
- 1729 Effects of Long-term Fenced Enclosure on Spatial Variability of Nutrient in Subalpine Grassland ZHOU Jian-qin, et al.
- 1735 Polymorphism of Dopamine Receptor Gene and Correlation between Dopamine Receptor Gene and Chicken Reproductive Trait ZHU Li-li, et al.
- 1743 Transcriptome Analysis of *Procypris rabaudi* Using Illumina High-throughput Sequencing Approach ZHAO Gang, et al.
- 1750 Optimization Study on Determination of Residual Metabolites of Nitrofurans in Aquatic Products WU Ming-yuan, et al.
- 1755 Prokaryotic Expression, Antigenicity Identification and Bioinformatics Analysis of *Vibrio alginolyticus* Accessory Colonization Factor ACFA LIU Xiang

# 《西南农业学报》编辑委员会

主 编 (Editor-in-chief) : 李跃建

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)

白先进 李宝海 刘剑飞 刘作易 雷 波\* 唐开学

编 委 (Members of the editorial board) :

白先进 参木友 陈彩虹 陈德寿 陈晓汉 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  
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 张晓春 曾秀丽 尼玛扎西

西南农业学报 (月刊)

Xinan Nongye Xuebao

2016年7月28日出版 (公开发行)

2016年第29卷第7期

Southwest China Journal of  
Agricultural Sciences (Monthly)

Vol. 29 No. 7 2016

Published on July 28, 2016

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”, 作者著作使用权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。

协 办: 四川省农作物育种攻关领导小组办公室

联系人: 何希德

电 话: (028) 84504004

主 管: 四川省农业厅  
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)  
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  
<http://xnnxyb.periodicals.net.cn/default.html>

## 2016

第29卷 第7期  
Vol.29 No.7

公开发行

邮发代号: 62-152

国内订价: 25.00元

万方数据