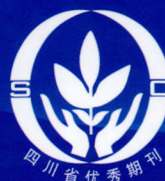


ISSN 1001-4829

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12期 (卷终)

Vol.29 No.12

ISSN 1001-4829



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

- 2769 利用标记辅助选择培育抗褐飞虱水稻三系保持系和不育系 郭辉,冯锐,陈灿,张晓丽,刘百龙,秦学毅
- 2774 双亲主要性状在低纬高原两系杂交稻高纯高产制种技术中的研究
涂建,奎丽梅,黄平,陈忆昆,董阳均,刘晓利,李华慧,卢义宣,杨久,张云,辜琼瑶,郑相国
- 2780 筛孔尺寸及风速对杂交水稻种子精选质量的贡献 年伟,邓伟,李小林,徐雨然,张锦文,吕永刚,谷安宇,鲁志良
- 2786 海涂大米草与水稻正反远缘杂交创新方法研究 陈启康,陈博,陆惠兰,周慧,梅治平
- 2792 10个品种的生态适应性与产量稳定性分析 姜心禄,李旭毅,池志忠,叶利,杨福明,陈华,郑家国
- 2796 玉米 Suwan-Lancaster 和 Tuxpeno-Reid 改良系的产量及相关性状配合力分析 郭向阳,邬成,陈泽辉,祝云芳,王安贵,陈建军,刘鹏飞
- 2800 桂香22号等茶树良种杂交亲和力及杂交果实性状调查分析 罗小梅,韦柳花,林国轩,陈佳,王小云

耕作栽培·生理生化

- 2806 粉垄耕作对南方旱坡木薯种植地水土流失及产量的影响
刘斌,甘秀芹,韦本辉,周佳,申章佑,李艳英,劳承英,胡泊,周灵芝,吴延勇
- 2812 栽植密度对新疆早实核桃果实动态生长影响及其与光合特性的关系 黄闻敏,张强,王国安,周亚飞
- 2817 乙烯利和劲丰对小麦干物质积累与转运特征及产量的影响 文廷刚,杜小凤,王伟中,顾大路,杨文飞,吴雪芬,钱新民,吴传万
- 2824 NaCl胁迫对菜用大豆光合作用及叶绿体抗氧化系统的影响 王聪,刘艳华,董永义,杨恒山,马玉露,贾俊英,包金花,郑毅
- 2830 气相色谱法测定马铃薯中代森锰锌残留量 杨晓凤,陈倩,雷绍荣,郭灵安,王方灵
- 2835 优化烟叶结构措施对烤烟产质量及中性香气物质的影响 黄浩,冯玉龙,刘国敏,邵兰军,张学伟,陈泽鹏,王维

植物保护·土壤肥料

- 2840 白背飞虱对南方水稻黑条矮缩病传毒效率的影响 黄所生,吴碧球,秦碧霞,李战彪,李成,孙祖雄,谢慧婷,黄凤宽,蔡健和
- 2845 四川小麦条锈病菌贵农22致病类群流行对小麦品种抗性的影响 徐志,王胜,姬红丽,倪建英,尹勇,沈丽,彭云良
- 2854 唐山地区一种新发番茄病害的病原菌分离与鉴定 张运峰
- 2859 蒙自葡萄根际土壤寄生线虫的种类初步鉴定 林丽飞,潘云梅,杨丽,龙耀云,胡先奇
- 2866 草莓轻型黄边病毒检测研究 王建辉,刘建军,陈克玲,李洪雯,何建,关斌,何礼
- 2871 不同土壤类型中水稻间作红蛋对镉累积的影响 张静静,黄河,吴海霞,容群,李雪,覃霞,张超兰
- 2877 缓释肥减量施用对覆膜栽培玉米产量与养分吸收及利用率的影响
赵欢,唐兵,张萌,肖厚军,安江勇,郑常祥,祝云芳,苟久兰,秦松
- 2883 水氮耦和对春小麦产量、蛋白质含量及其组分含量的影响 戴相林,廖文华,高小丽,马瑞萍,王珊珊,张玉红
- 2890 喀斯特地区土壤及气候因素对油菜菌核病的影响 苏跃,吴沿友
- 2896 高海拔党参产地土壤与植株碳、氮、磷丰缺现状及诊断 李青,刘盈盈,张家春,罗文敏,孙超,张珍明
- 2902 几种肥料对头花蓼连作障碍的调控 何佳芳,唐兵,赵欢,苟久兰,张萌,陈龙
- 2908 氮添加对黎蒴栲根区土壤养分及叶片生理特性的影响 孙丽静,蒋成益
- 2916 高寒草甸不同类型草地群落根土比、土壤养分变化 字洪标,阿的鲁骥,马力,胡雷,陈焱,杨有芳,王长庭
- 2922 梵净山珍稀植物林下土壤颗粒特征及化学性质 颜秋晓,高安勤,林昌虎,何腾兵

2930 3种人工林枯落物持水性能及土壤水文效应的研究

武鹏艳,张玉珍

园艺·农业生态环境

2935 冷等离子体处理对黄瓜幼苗特性的影响

胡尊瑞,李志强,吴晓云,韩振芹,何 笙

2939 草莓表面典型微生物鉴定、16SrDNA 同源性分析及附着能力研究(1)

魏 超,郭灵安,代晓航,杨文婷

2944 根区土壤加温对塑料大棚内葡萄芽萌发及生理特性的影响

尹 翠,董 艳,孙利鑫,曹 震,张亚红

2950 '金粉1号'粉蕉高温暗培养组培快繁技术研究

邹 瑜,林 茜,龙 芳,何海旺,赵 明,武 鹏,林贵美,王趣有,李林月,吕朝安

2955 芒萁组织培养和快繁技术研究

杨春梅,屈云慧,汪国鲜,单芹丽,吴丽芳,阮继伟,蒋海玉

2959 印度黄檀茎段腋芽诱导培养研究

杜 婷,牛慈琼,石 雷,廖怀建

2965 金针菇菌株农艺性状评价与遗传差异分析

谭 艳,王 波,赵瑞琳

2971 水力负荷对 Atmosphere-Exposed Biofilm(AEB)净化效果的影响

王必胜,金明姬,徐明哲,齐书亭

2975 蜜蜂—草莓复合农田生态系统生态效益与经济效益研究

杨 洁,徐建欣,范武波,安东升,张晓明

2982 稀硫酸预处理高丹草秸秆条件的优化研究

张鸭关,汪 帆,赵红艳,吴丽芳

2988 气候变化背景下西双版纳茶区农业气候资源变化特征

吉文娟,张利才,张加云,杨晓鹏

畜牧·水产·资源昆虫

2994 西藏牦牛 *POU1F1* 基因的多态性及其与生长性状的相关性分析

宋娜娜,柴志欣,胡 丹,向 超,钟金城

3001 新疆地方绵羊 *Cytb* 基因遗传多样性与起源研究

宁礼群,古丽娜·艾山,马合木提·哈力克

3009 谷胱甘肽对异育银鲫生长及辛硫磷解毒的影响

任胜杰,郑曙明,宋 艳,朱 龙

3015 中国云南省节腹泥蜂属一新种记述(膜翅目:方头泥蜂科)

李晓莉,马 丽

3019 饥饿对家蚕 *DefensinA* 和 *DefensinB* 表达水平的影响

杨伟克,唐芬芬,刘增虎,钟 健,董占鹏

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 2769 Development of Three-line Maintainer and Sterile Lines with Resistance to Brown Planthopper Using Marker Assisted Selection
in Rice (*Oryza sativa* L.) GUO Hui, et al.
- 2774 Study on Main Traits of Parents of Two-line Rice Hybrid Variety 'Yunliangyou144' in Techniques of High Yield and High Purity Seed
Production in Low Latitude Plateau TU Jian, et al.
- 2780 Contribution of Sieve Size and Wind Speed to Fine Clean Quality of Hybrid Rice Seeds NIAN Wei, et al.
- 2786 Innovative Strategy for Reciprocal Distant Hybridization between *Spartina anglica* and Rice CHEN Qi-kang, et al.
- 2792 Analysis on Ecological Adaptability and Yield Stability of 10 Rice Varieties JIANG Xin-lu, et al.
- 2796 Combining Ability of Suwan-Lancaster and Tuxpeno-Reid Improved Maize Inbreds for Grain Yield and Its Components GUO Xiang-yang, et al.
- 2800 Investigation and Analysis on Hybrid Affinity and Fruit Characters of Tea Plant Varieties Such as Guixiang 22 LUO Xiao-mei, et al.

TILLAGE & CULTIVATION · PHYSIOLOGY

- 2806 Effects of Fenlong Cultivation on Water and Soil Erosion and Cassava Yield in South Dry Slope Cropland LIU Bin, et al.
- 2812 Effects of Planting Density on Dynamic Growth of Early Bearing Walnut in Xinjiang and Its Relationship with Photosynthetic Characteristics
HUANG Min-min, et al.
- 2817 Effects of Ethephon and Jingfeng Treatment on Characteristics of Dry Matter Accumulation and Translocation and Grain Yield in Wheat
WEN Ting-gang, et al.
- 2824 Effects of NaCl Stress on Photosynthesis and Chloroplast Antioxidant System of Vegetable Soybean WANG Cong, et al.
- 2830 Detection of Mancozeb Residue in Potato by Capillary Gas Chromatograph YANG Xiao-feng, et al.
- 2835 Effects of Methods of Optimizing Leaf Structure on Yield, Quality and Neutral Aroma Substances of Flue-cured Tobacco HUANG Hao, et al.

PLANT PROTECTION · SOIL FERTILIZER

- 2840 Effects of White-backed Planthopper, *Sogatella furcifera*, Horvath on Transmission Rates of Southern Rice Black Streaked Dwarf Virus
HUANG Suo-sheng, et al.
- 2845 Resistance Breakdown of Wheat Varieties in Sichuan caused by Epidemic of Gu-22 Virulence Group of *Puccinia striiformis* f. sp. *tritici*
XU Zhi, et al.
- 2854 Isolation and Identification of Novel Tomato Disease in Tangshan ZHANG Yun-feng
- 2859 Species Identification of Parasitic Nematodes from Grapes Rhizosphere Soil of Mengzi LIN Li-fei, et al.
- 2866 Studies on Detection Techniques on *Strawberry mild yellow edge virus* WANG Jian-hui, et al.
- 2871 Accumulation of Cd in Rice and *Echinodorus osiris* under Intercropping Conditions in Different Soil Types ZHANG Jing-jing, et al.
- 2877 Effects of Reducing Slow-release Fertilizer Application Amount on Corn Yield and Nutrient Absorption Rate under Film-mulching Pattern
ZHAO Huan, et al.
- 2883 Effect of Water and Nitrogen Cooperation on Spring Wheat Yield, Protein Content and Its Components Content DAI Xiang-lin, et al.
- 2890 Effect of Soil and Climatic Factors on Occurrence of Rapeseed Sclerotinose in Guizhou Karst Area SU Yue, et al.
- 2896 Abundance and Deficiency Status of Carbon, Nitrogen and Phosphorus in Soil and *Codonopsis pilosula* Plants in *Codonopsis pilosula*

- Producing Area with High Altitude and Its Diagnosis LI Qing, et al.
- 2902 Regulation of Several Fertilizers on Continuous Cropping Obstacle of *Polygonum capitatum* HE Jia-fang, et al.
- 2908 Effects of Different Nitrogen Concentrations on *Castanopsis fissa* Leaf Characteristics and Root Soil Properties SUN Li-jing, et al.
- 2916 Change of Ratio of Root to Soil and Soil Nutrient Content at Different Grassland Types in Alpine Meadow ZI Hong-biao, et al.
- 2922 Soil Particle Characteristics and Chemical Property in Different Rare Plant Forest in Fanjingshan National Nature Reserve YAN Qiu-xiao, et al.
- 2930 Study on Water-Holding Characteristics and Soils Hydrological Effects of Three Kinds of Planted Forest Litter WU Peng-yan, et al.

HORTICULTURE · AGRICULTURAL ECO-ENVIRONMENT

- 2935 Effects of Low-temperature Plasma on Characteristics of Cucumber Seedling HU Zun-ru, et al.
- 2939 Research on Identification, 16SrDNA Homology and Adhesion of Typical Microorganisms on Surface of Strawberry(I) WEI Chao, et al.
- 2944 Effect of Root-zone Soil Heating on Dormancy and Germination's Physiological Characteristics of Grape under Plastic Greenhouse
YIN Cui, et al.
- 2950 Study on New Technology of Tissue Culture and Rapid Propagation under High Temperature and Darkness of Dwarf Banana of 'Jinfen No. 1'
ZOU Yu, et al.
- 2955 Study on Tissue Culture and Rapid Propagation Technique of *Dicranopteris dichotoma* Hance Meristem YANG Chun-mei, et al.
- 2959 Study on Axillary Buds Induction from Stem Segments of *Dalbergia sissoo* Roxb DU Ting, et al.
- 2965 Evaluation of Agronomic Traits and Analysis of Genetic Diversity for *Flammulina velutipes* TAN Yan, et al.
- 2971 Effect of Hydraulic Loading on Atmosphere-Exposed Biofilm(AEB) WANG Bi-sheng, et al.
- 2975 Eco-efficiency and Economic Benefit in Bee-Strawberry Complex Agro-ecosystem YANG Jie, et al.
- 2982 Optimization Study on Dilute Sulfuric acid Pretreatment of *Sorghum-Sudan Grass Hybrid* straw ZHANG Ya-guan, et al.
- 2988 Characteristics of Agricultural Climate Resources in Xishuangbanna Tea Area under Global Climate Change JI Wen-juan, et al.

ANIMAL SCIENCE · FISHERY · RESOURCE INSECTS

- 2994 Association of Polymorphism of *POU1F1* Gene with Growth Traits in Tibetan Yak SONG Na-na, et al.
- 3001 Genetic Diversity and Origin of Xinjiang Domestic Sheep(*Ovis aries*) Analyzed by *Cytb* gene NING Li-qun, et al.
- 3009 Effect of Dietary Glutathione on *Carassius auratus* Gibelio Growth Performance and Phoxim Poisoning REN Sheng-jie, et al.
- 3015 A New Species of Genus *Cerceris* (Hymenoptera: Crabronidae) from Yunnan, China LI Xiao-li, et al.
- 3019 Effects of Starvation on *DefensinA* and *DefensinB* Expression in Silkworm, *Bombyx mori* YANG Wei-ke, et al.

《西南农业学报》编辑委员会

主 编 (Editor-in-chief) : 李跃进

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 李跃进 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12月28日出版(公开发行)

2016年第29卷第12期(卷终)

Southwest China Journal of

Agricultural Sciences(Monthly)

Vol. 29 No. 12 2016

Published on Dec. 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。

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)
投 稿 网 址: <http://xnnxyb.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
<http://xnnxyb.periodicals.net.cn/default.html>

2016

第29卷 第12期(卷终)

Vol.29 No.12

万方数据

公开发行

邮发代号: 62-152

国内订价: 25.00元