

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

2017

第30卷 第1期
Vol.30 No.1

ISSN 1001-4829

0.1>

9 771001 482171

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

- 1 [反]- β -法尼烯(E β F)合成酶基因在玉米中的转化与筛选 邢小龙,常纪苹,付忠军,胡德升,胡彦民
5 砷、铅、镉低积累玉米品种筛选研究 杜彩艳,张乃明,雷宝坤,陈安强,毛妍婷,胡万里,付斌,袁正湘,陈军
11 长期继代下玉米愈伤组织差异蛋白的双向电泳分析 付小康,常纪苹,宋蕊芳,邢小龙,胡德升,胡彦民,钟立华
15 玉米 RIL 群体 SSR 分子标记偏分离的遗传分析 周汝平,李淑君,杨华,祁志云,董昕,付忠军
20 高粱种子萌发期耐低温材料的筛选与鉴定 张丽霞,张明政,张灵敏,霍岩,王春语,丛玲
26 利用拮抗、ITS 和 RAPD 技术对灵芝属菌株分类的研究 王锦锋,李晶,I. L. Datti,张健,林志魁,林占熺
34 白菜型冬油菜和春油菜及杂交 F₁ 代质外体抗冻蛋白的 SDS-PAGE 电泳分析 方园,刘林波,孙万仓,刘自刚,杨刚,袁金海,马骊,侯献飞,王凯音,郭仁迪,陈奇,王治江,刘海卿,钱武,赵艳宁,米超
40 干旱胁迫下喷施甲基环丙烯对苗期甘蔗 SoMAPK4 基因表达的影响 方位宽,何姗珊,王冠玉,经艳,谭芳,梁朝旭,李鸣
45 贵州紫苏种质资源表型性状的遗传多样性 魏忠芬,李慧琳,奉斌,杨胜先,林涛,黄泽素

耕作栽培·生理生化

- 53 不同耕作方式下气候条件对冬小麦籽粒产量的影响——基于面板分位数回归模型的分析 景小平,唐卷,陆见光,汤永禄
58 不同种植密度对烤烟 K326 产量和品质的影响 夏体渊,靳松,陈兴位,王炽,李枝武,倪明,陈泽斌,任模,陈丽娟,尹利方
62 不同定植密度和种苗等级对乌天麻地下块茎主要农艺性状和经济指标的影响 王丽,马聪吉,张智慧,王家金,刘大会
67 干旱胁迫下淮麦 33 等不同小麦品种幼苗生理响应的研究 顾正中,周羊梅,杨子博,王安邦,冷苏凤,熊娟,刘廷武,徐建明

- 72 云南烟区烤烟多酚含量特点分析 逢涛,林茜,李勇,师君丽,邓建华,卢秀萍
78 烤烟挥发酸含量与感官质量相关及通径分析 孔兰芬,冯洪涛,陈剑明,张朗,朱叶梅,杨式华
85 云南曲靖地区烟叶感官风格和品质特征分析 赵伟金,贾冬冬,穆青,李祖红,刘国祥,卢叶

植物保护·土壤肥料

- 93 不同基因型腐烂茎线虫侵染不同甘薯品种后生物学特性研究 王宏宝,李茹,付佑胜,赵桂东,梁照文,张凯
99 EMA-qPCR 方法快速检测番茄溃疡病菌活菌研究 周大祥,熊书
105 宿根蔗苗期大螟幼虫空间动态的地统计学分析 罗志明,尹炯,黄应昆,单红丽,李文凤,王晓燕,张荣跃
111 贵州小白及内生真菌多样性与产抗病活性物质菌株的筛选 陈旭,曾茜,刘璞玉,杜慕云,朱森林,杨仁德,魏善元
118 铁皮石斛黑斑病菌小分子毒素提取及产毒条件优化 孔琼,袁盛勇,薛春丽,汪正红,李祥,卢丽蓉,明应忠
122 橡胶树红根病菌 Fip-gpo 基因的克隆及启动子分析 刘文波,秦春秀,薛文华,梁鹏,邬国良,林春花,缪卫国,郑服丛

- 129 接种光合菌和菌根菌对圆叶乌桕幼苗生长的影响 洪文君,莫惠芝,方素琴,刘强,吴永彬,许建新,庄雪影
- 134 江城橡胶公司橡胶园土壤养分时空变异特征分析 陈桂良,王家银,黎小清,陶建祥,丁华平
- 141 西藏林芝市不同耕作方式对农田土壤动物群落特征的影响 翟云霞,臧建成,苏成
- 148 广西横县茉莉花连作田土壤改良与产量关系研究 李春牛,卢家仕,周锦业,蒋月喜,关世凯,卜朝阳
- 155 低磷胁迫对不同磷效率棉花干物质及养分吸收的影响 罗佳,候银莹,陈波浪
- 162 喀斯特山区耕地损失空间分布规律及其影响因素研究 范婷,潘洪义,崔绿叶,朱晚秋
- 169 石灰性物质连续培养及添加镁对土壤 pH 及镉有效性的影响 喻华,罗婷,冯文强,秦鱼生,涂仕华,罗大春,周小野
- 园艺**
- 176 朝天椒种质资源主要农艺性状的相关性和通径分析 桂敏,龙洪进,钟秋月,杜磊,张芮豪,钟利
- 183 四川藏区松栎林下牛肝菌资源及其系统发育研究 陈诚,李强,李小林,熊川,金鑫,李萍,黄文丽
- 188 茎瘤芥(榨菜)抽薹性状相关 SSR 分子标记的筛选 沈进娟,杨仕伟,刘雪姣,冉广葵,于晓虎,曾胜,张召荣,朱学栋
- 193 基于香蕉叶片解剖结构的抗寒性评价 何海旺,赵明,武鹏,龙芳,邹瑜
- 199 三孢腐乳菌离体培养体系的建立 林茂,李进华,唐庆,廖美兰,王华新,龙定建
- 畜牧·兽医·水产**
- 205 补饲燕麦青干草对牦牛和藏系绵羊冷季生长性能的影响 徐田伟,胡林勇,赵娜,徐世晓
- 209 小花棘豆中毒对家兔睾丸生精细胞凋亡的影响 王帅,贾琦珍,陈根元,王连群,张玲
- 215 饲粮补充鲜桑叶对肉兔生产性能和肉品质的影响 郭志强,梅秀丽,雷岷,任永军,邝良德,郑洁,李丛艳,谢晓红,杨超
- 222 新疆油鸡 H9N2 亚型禽流感病毒 *PBI* 基因的克隆与序列分析 武军元,黄忠武,康强,姚礼文
- 226 泽泻提取物对油酸诱导建鲤脂肪肝细胞损伤中生化指标及 CYP1A 蛋白表达的影响 杜金梁,曹丽萍,贾睿,徐跑,殷国俊
- 233 不同程度低温胁迫对凡纳滨对虾主要消化酶活性的影响 何萍萍,韦嫔媛,赵永贞,李强勇,陈晓汉,彭金霞
- 238 圆尾鲎与中国鲎异速生长研究 陈秀荔,罗玲娟,彭敏,杨春玲,朱威霖,李琼珍,罗邦,王韶韶,刘伟茹,李咏梅

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1 Transformation of (*E*)- β -farnesene Synthase Gene into Maize and Preliminary Screening XING Xiao-long, et al.
- 5 Selection of Varieties of *Zea mays* with Low Accumulation of Heavy Metals of Arsenic, Lead and Cadmium DU Cai-yan, et al.
- 11 Analysis of Soluble Maize Callus Proteins under Long-term Subculture by Two-dimensional Electrophoresis FU Xiao-kang, et al.
- 15 Genetic Analysis of Segregation Distortion of Molecular Markers in Maize RIL Population ZHOU Ru-ping, et al.
- 20 Screening and Identification of Low-temperature Resistant Materials at Seed Germination Stage ZHANG Li-xia, et al.
- 26 Study on Classification of 21 Strains of *Ganoderma* by Antagonistic Effect, ITS and RAPD Technology WANG Jin-feng, et al.
- 34 SDS-PAGE Electrophoresis Analysis on Apoplast Antifreeze Protein in Winter and Spring Turnip Rape (*Brassica rapa* L.) and Their First-filial Generation FANG Yuan, et al.
- 40 Effect of 1-MCP on *SoMAPK4* Gene Expression under Drought Stress in Sugarcane Seedling Stage FANG Wei-kuan, et al.
- 45 Genetic Diversity of Phenotype Characters of *Perilla frutescens* Germplasm Resources in Guizhou WEI Zhong-fen, et al.

TILLAGE & CULTIVATION · PHYSIOLOGY

- 53 Effects of Climatic Conditions on Grain Yield of Winter Wheat under Different Tillage Methods: Analysis on Panel Quantile Regression Model JING Xiao-ping, et al.
- 58 Effects of Planting Density on Yield and Quality of Flue-cured Tobacco K326 XIA Ti-yuan, et al.
- 62 Effects of Different Planting Densities and Seedling Grades on Main Agronomic Characters and Economic Indicators of *Gastrodia elata* Bl. f. *glaucia* S. Chow WANG Li, et al.
- 67 Effects of Physiology Response to Drought Stress in Huaimai 33 and Different Wheat Seedlings GU Zheng-zhong, et al.
- 72 Characteristics Analysis of Yunnan Flue-cured Tobacco Leaf on Polyphenol Content PANG Tao, et al.
- 78 Correlation and Path Analysis of Volatile Acid Content and Sensory Quality of Tobacco KONG Lan-fen, et al.
- 85 Analysis on Sensory Style Characteristics and Quality Characteristics of Tobacco Leaves in Qujing, Yunnan ZHAO Wei-jin, et al.

PLANT PROTECTION · SOIL FERTILIZER

- 93 Study on Biological Characteristics of Different Genotypes *Ditylenchus destructor* Infected on Different Sweet Potato Varieties WANG Hong-bao, et al.
- 99 Study on Rapid Detecting of Live *Clavibacter michiganensis* subsp. *michiganensis* by EMA-qPCR ZHOU Da-xiang, et al.
- 105 Geostatistical Study on Spatial Dynamics of *Sesamia inferens* Walker Larvae in Ratoon Cane Seedling Stage LUO Zhi-ming, et al.
- 111 Diversity of Endophytic Fungi from *Bletilla formosana* and Screening of Strains with Resistance Active Substances CHEN Xu, et al.
- 118 Extraction and Cultural Optimization of Small Molecule Toxins of Pathogen Causing Black Spot Disease from *Dendrobium officinale* KONG Qiong, et al.

- 122 Cloning and Promoter Sequence Analysis of Fip-gpo Gene from *Ganoderma pseudoferreum* LIU Wen-bo, et al.
129 Effects of Inoculation with Photosynthetic Bacteria and AMF on Growth of *Triadica rotundifolia* HONG Wen-jun, et al.
134 Spatial-temporal Variability of Soil Nutrients of Rubber Plantation of Jiangcheng Rubber Company CHEN Gui-liang, et al.
141 Effects of Different Tillage Methods Linzhi City on Community Characteristics of Soil Fauna ZHAI Yun-xia, et al.
148 Study on Soil Improvement and Relationship with Output of *Jasminum sambac* Succession Cropping in Heng County, Guangxi LI Chun-niu, et al.

155 Effect of Phosphorus Stress on Dry Matter Accumulation and Nutrient Absorption of Cotton Genotypes with Different Phosphorus Efficiency LUO Jia, et al.

- 162 Study on Spatial Distribution Law and Its Affecting Factors of Loss of Cultivated Land in Karst Mountains FAN Ting, et al.
169 Effects of Consecutive Addition of Liming Materials and Magnesium on Soil pH and Available Cadmium YU Hua, et al.

HORTICULTURE

- 176 Correlation and Path Analysis on Main Agronomic Characters of Pod Pepper Germplasm Resources GUI Min, et al.
183 Resources of Boletes in Pine Oak Forest in Tibetan of Sichuan Province and Their Phylogenetic Relationship Construction CHEN Cheng, et al.
188 Selection of SSR Molecular Markers of Bolting in Tumorous Stem Mustard SHEN Jin-juan, et al.
193 Cold Resistance Evaluation Based on Leaf Anatomy Structure of Banana HE Hai-wang, et al.
199 Study on in Vitro Propagation Technology of *Chirita tribracteata* W. T. Wang LIN Mao, et al.

ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY

- 205 Effect of Oats Hay Supplementing on Growth Performance of Yaks and Tibetan Sheep during Cold Season XU Tian-wei, et al.
209 Effect of *Oxytropis glabra* DC Poisoning on Spermatogenic Cells Apoptosis in Rabbit WANG Shuai, et al.
215 Fresh Mulberry Leaves-Supplemented Diets on Performance and Meat Quality of Rabbit GUO Zhi-qiang, et al.
222 Cloning and Sequence Analysis of *PBI* Gene of H9N2 Subtype Avian Influenza Viruses Isolated from Xinjiang Soy Sauce Chicken WU Jun-yuan, et al.
226 Effects of *Rhizoma Alismatis* Extract on Biochemical Index and CYP1A Protein Expression of Hepatocyte Steatosis Injury Induced by Oleic Acid in Jian Carp (*Cyprinus carpio* var. *Jian*) DU Jin-liang, et al.
233 Effects of Different Low Temperature Stress on Activities of Digestive Enzymes in *Penaeus vannamei* HE Ping-ping, et al.
238 Allometric Growth of *Carcinoscorpius rotundicauda* and *Tachypleus tridentatus* CHEN Xiu-li, et al.

《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 赵德刚 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 曾秀丽 张晓春 赵德刚 尼玛扎西

西南农业学报 (月刊)

Xinan Nongye Xuebao

2017年1月28日出版 (公开发行)

2017年第30卷第1期

Southwest China Journal of

Agricultural Sciences(Monthly)

Vol. 30 No. 1 2017

Published on Jan. 28, 2017

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
编

管：四川省农业厅
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://xnnxb.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://xnnxb.periodicals.net.cn/default.html>

2017

第30卷 第1期

Vol.30 No.1

万方数据

公开发行

邮发代号：62-152

国内订价：25.00元