



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

ISSN 1001-4829
CN51-1213/S
CODEN XNXUEF

西南农业学报

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

第28卷 第4期
Vol.28 No.4

2015

ISSN 1001-4829

08>
9 771001 482157

《西南农业学报》编辑委员会

目 次

作物遗传育种·种质资源

- 1399 寒地粳型超级稻群体构建及其超高产特征研究 陈书强,杨丽敏,赵海新,杜晓东,周通,薛菁芳,潘国君,王秋玉
- 1408 海南疣粒野生稻基因组DNA导入与创新水稻种质 唐清杰,王效宁,云勇,邢福能,严小微
- 1413 鞘烯合酶RNAi载体构建及对水稻的遗传转化研究 彭梅芳,甘凤,潘春梅,陈克贵
- 1419 半夏凝集素基因在水稻中的转化及筛选 崔彦芹,李尚伟,张丽萍,杜娟,李云峰,查仁明
- 1423 9个两系杂交水稻组合在四川的产量性状和米质表现 吕建群,刘光春,任郵胜,曾桂林,蒋天刚,高方远,陆贤军,任光俊
- 1428 一个新水稻内卷叶突变体的杂优组合生物学效应 张致力,龚晓平,况晓明,罗挺,李加胜,赵许兵,赵冰峰,曾胜,杨霞
- 1433 不同基本苗对超级稻南梗45、南梗49产量及其构成的影响 王军,仲维功,杨杰,范方军,朱金燕,李文奇,王芳权
- 1438 水稻DUS测试数量性状的测试性能分析 杨妍,聂诗婧,赵丽娟,单艳,李农飞,陈于敏
- 1444 低温胁迫下梗稻近等基因系形态性状与糙米功能成分间的关联性 杨树明,曾亚文,杨涛,普晓英,杜娟,张素华,杨晓梦
- 1450 2种生态条件下水稻生育期和产量构成差异对比 李静
- 1455 云南陆稻芽期抗旱性鉴定指标筛选及其综合评价 徐建欣,杨洁,胡祥伟,苏子涵,王云月
- 1465 江苏淮北地区小麦品种资源高分子量谷蛋白亚基的组成分析 杨子博,顾正中,周羊梅,王安邦,李立群,李学军
- 1470 144份CIMMYT小麦材料高分子量谷蛋白亚基组成分析 周强,任勇,陶军,欧俊梅,杜小英,李生荣,刘登才
- 1475 西藏甘蓝型油菜雄性核不育杂交种选育初报 宋丰萍,蒙祖庆
- 1481 不同玉米品种耐铝性的基因型差异研究 唐新莲,姬彤彤,黎晓峰,郭添香,张兰勤
- 1490 铝毒胁迫下不同木豆品种的耐铝性差异比较 王沿沿,侯高杰,陈玉连,董登峰
- 1497 适宜桂南地区的高温型秀珍菇品种引进筛选试验 王灿琴,吴圣进,韦仕岩,汪茜,覃晓娟,陈丽新
- 1502 南宁引种长果种黄麻的适应性及其效益分析 赵洪涛,黄其椿,赵艳红,叶陞,唐兴富,李初英
- 1508 外引油用亚麻品种资源品质分析 杜刚,杨若菡,吴学英,刘飞虎,刘其宁
- 1513 贵阳市主栽茶区茶树花的开花习性与生物量 黄燕芬,俞迎春,周国兰,姜金仲,李巧进,赵银,王胤
- 1517 28份贵州茶树种质资源的生化成分多样性分析 陈正武,陈娟,龚雪,张小琴
- 1524 丝瓜种质资源的SRAP遗传多样性分析 吴海滨,龚浩,刘鹏,何晓莉,罗少波,郑晓明,陈俊秋,罗剑宁
- 1530 铁皮石斛种质亲缘关系的ISSR分析 李永清,叶炜,江金兰,雷伏贵
- 1535 斑茅过氧化氢酶基因(EaCAT-1a)克隆与序列分析 刘洋,姚艳丽,胡小文,徐磊,邢淑莲,张树珍
- 1542 DTOPSIS法和灰色关联度法在甘蔗新品种综合评价中的应用比较 杨昆,吴才文,覃伟,赵培方,刘家勇,蔡青
- ### 耕作栽培·生理生化
- 1548 水稻穴盘精播钵苗机插秧技术的研究 姜心禄,李旭毅,池忠志,王少华,杨福明,郑家国
- 1553 不同免耕覆盖栽培模式下耕层土壤水热变化对小麦产量的影响 毛妍婷,雷宝坤,陈安强,刘自成,王应学,杨华,任齐燕,范仕荣
- 1559 不同栽培模式对山地茶园生态环境和茶叶品质的季节调控 杨海滨,盛忠雷,谢莹,邬秀宏,邓敏
- 1564 南疆枣树种植模式改造对骏枣生长发育的影响 郑强卿,陈奇凌,李铭,王晶晶,支金虎
- 1569 不同移栽方式和地膜类型对攀枝花烤烟小苗膜下生长及产质量的影响 余伟,庞良玉,潘兴兵,杨建春,李廷平,曾宗梁,陈庆瑞,易丽霞
- 1575 西藏日光温室不同栽培模式对岩棉栽培番茄生长的影响 杨斌,李宝海,舒其伟,相栋,朱荣杰,王世彬

1578 AM 真菌对铅胁迫下小麦生长和生化特性的影响	仝瑞建,刘雪琴
1583 46 种作物水浸提液对莴苣的化感潜力	郭怡卿,喻瑞婕,刘彦中,卢 红
1589 不同灌溉处理对幼龄灰枣光合特性的影响	苗乾乾,李 宏,王真真,程 平,张志刚,刘 帮,武 钰
1594 基于顶空固相微萃取菠萝蜜风味物质的 GC/MS 分析	初 众,徐 飞,张彦军,贺书珍,吴 刚,谭乐和
1600 四川引进的茶树特色品种黄金芽、金光、郁金香的光合特性	韩 楠,唐 茜,赖云松,敖天茂,彭 敏
1606 甘蔗工艺成熟期转化酶及其抑制子与蔗糖积累的相关性研究	牛俊奇,Phan Thi Thu,邵 敏,杨丽涛,李杨瑞
1612 不同苗龄膜下移栽对烤烟生长发育及品质的影响	周 黎,潘元宏,付亚丽,李宏光,普恩平,孙曙华,杨晓琳
1617 邓恩桉幼苗光合生理对不同磷浓度的响应	牛芳华,李志辉
1623 盐胁迫对 2 种鹅耳枥幼苗生长和光合日变化的影响	吴驭帆,周 琦,祝遵凌
植物保护·土壤肥料	
1630 球孢白僵菌 YS03 菌株对稻水象甲的田间防治效果	徐 进,杨茂发,狄雪源,师沛琼,邹 晓
1634 小麦品种混合对条锈病菌毒性演变的影响研究	沈 丽,张贵胜,邝文静,姬红丽,罗林明,倪建英,彭云良
1639 长江上游油菜主要栽培品种(组合)对 2 种茎叶处理除草剂的耐药性检测	王仕林,王相权,林丽娟,周海燕,荣飞雪,王用军,易海波,廖晓初,黄辉跃,唐章林
1646 不同杀菌剂及组合对马铃薯晚疫病的防控效果分析	刘凌云,姚春光,卢丽丽,包丽仙,张天芝,孙文祥,李文娟,隋启君,杨琼芬
1651 广西薄皮甜瓜疫病菌的鉴定	吴永官,李文嘉,付 岗,蒋雅琴,黎 炎,康德贤,王益奎,程 亮
1655 云南采后芒果果腐病的病原鉴定及生物学特性	郭建伟,杨 建,周春香,洪 亮,余 磊,田 婷,杨丽芬
1660 桑树内生拮抗菌 <i>Bacillus subtilis</i> X-16 发酵培养基的优化及其对桑粘核胞菌的抑制作用	叶晶晶,曹宁宁,吴建梅,胡祚忠,刘 刚,张剑飞
1666 温度对烟蚜茧蜂羽化率、寿命及性比的影响	张红梅,徐兴才,王 燕,陈福寿,杨艳鲜,陈宗麒
1670 短期免耕和垄作对稻田土壤微生物群落及多样性指数的影响	路 丹,雷 静,韦燕燕,沈方科,黄雁飞,顾明华
1675 川农 16 和川麦 42 在氮磷钾胁迫下养分积累、分配和利用	杨玉敏,张庆玉,李 俊,雷建容,万洪深,张 冀,王 琴,阳路芳,田 丽,杨武云
1683 氮肥用量与基追比例对弱筋小麦“生选 6 号”产量和品质的影响	姜 朋,杨学明,张 鹏,杨 丹,张平平,姚金保,马鸿翔
1689 改良剂对土壤锌铅生物有效性及其在玉米中累积状况研究	施春婷,彭嘉宇,黄 勇,何 冰,王学礼,顾明华
1697 富源花魔芋对不同硝酸钾施用量的吸收利用	段玉云,董 坤,王片吉,谢 勇,李萍仙,卢 俊,李 胜,曾黎琼,潘升华
1702 贵州一熟区马铃薯钾肥部分替代技术研究	赵 欢,苟久兰,陈 龙,肖厚军,胡建华,王正银,李振轮
1709 3 种改良剂对氮镉互作下小白菜产量和品质的影响	李素霞,韦司棋,刘云霞
1713 叶面喷布钾、钙和镁肥对妃子笑荔枝果皮着色的调节效果	周晓超,苏 阳,张 锐,周开兵
1719 施钾量对烤烟各器官磷积累分配的影响	周泽弘,王昌全,曹琳海,李启权
1725 不同管理方式橡胶林土壤有机碳动态及其与氮、磷关系	陈永川,杨春霞,黎小清,李春丽,邓乐晔
1731 人工施氮对杜仲凋落叶异地分解过程的影响	宋元元,何兴兵,林永慧,唐 黎,王 恒,张宏珲
1736 可降解地膜对棉田土壤温湿度的影响	杨相昆,魏建军,张占琴,田海燕
1742 原子荧光光谱法对果蔬地土壤中砷和汞空间分布特征的研究	王天顺,牙 禹,范业庚,莫磊兴,廖 洁,杨玉霞,闫飞燕,朱俊杰
1746 库车县土壤微量元素空间变异特征分析	王雪梅,柴仲平,毛东雷,杨雪峰
1752 不同热解温度蚕沙生物质炭对土壤镉、铅钝化效果研究	严静娜,覃 霞,梁定国,杨惟薇,张超兰
园艺·农业气象	
1757 红平菇 HP1 锰过氧化物酶基因克隆及染料脱色的研究	郑苗苗,张令昂,焦战战,邵淑丽
1764 适宜纯木薯废弃物栽培的高温平菇优良菌株筛选	陈丽新,黄卓忠,陈振妮,周秋月,吴圣进,韦仕岩,王灿琴
1770 闭锁型人工光照育苗系统不同光源对黄瓜幼苗生长发育的影响	朱荣杰,李宝海,王世彬,杨 斌,相 栋,卜云龙,李东星

- 1775 悬根长度对水培生菜产量质量和水溶氧的影响 付利波,贾 菲,杨志新,苏 帆,陈 华,尹 梅,陈检锋,洪丽芳,胡德波
- 1780 香水椰子开花授粉习性与气候因子的相关分析 冯美利,李 杰,唐龙祥
- 1784 9种莲雾在贵州南部的适应性比较 张绿萍,金吉林,陈守一
- 1791 葡萄 MAPKK 基因家族的识别与分析 张演义,吕福堂,张全军,房经贵
- 1798 云南蔗区气候资源的分布特征研究 郭家文,张跃彬,余凌翔,赵培方
- 1803 不同日光温室结构类型温光特性研究 赵丽玲,颉建明,赵贵宾
- 畜牧·兽医·水产·蚕**
- 1809 合作藏猪遗传多样性研究 郑王山,赵生国
- 1816 去势对雄性岗巴绵羊血液睾酮浓度和生产性能的影响 宋天增,冯 静,鲍宇红,元振杰,王 燕,夏晨阳,马金英
- 1819 口服中药促孕散对产后奶牛子宫复旧期间内分泌的影响 木尔扎提·阿勒腾别克,王银龙,加米拉,赛努加甫,谷新利
- 1824 尼罗罗非鱼家系构建及培育技术研究 唐瞻杨,凌正宝,罗永巨,肖 俊,梁军能,郭忠宝,钟 欢,甘 西
- 1830 锦鲤致病性假单胞菌的分离鉴定及生物学特性研究 周 阳,庄国庆,林 锋,蒋廷亚,袁少飞,高 力,施海峰
- 1834 重金属 Pb^{2+} 对牛蛙生理活性的影响 高 波,李 河,鲜思萍,全舒舟,张德刚
- 1840 家蚕 $Bm\beta-COP$ 基因结构及功能 杜周和,樊玉杰,刘俊凤,刘彬斌,濮 佳,陈义安
- 1847 家蚕幼虫总蛋白酶和胰蛋白酶活性的测定 甘丽萍,刘仁华,李彦杰,钟 彦
- 简 报**
- 1851 雅津系列甜高粱品种在江苏沿海盐碱地适应性研究初报 王 为,何晓兰,潘宗瑾,王海洋,郭士伟,张大勇,高 进,蔡立旺,王永慧,陈建平,汪保华
- 1854 温室雾培对8个叶菜品种生长发育的影响 王世彬,李宝海,朱荣杰,杨 斌

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1399 Study on Population Construction and Its Super-high Yield Characteristics of Japonica Super Rice in Cold Region CHEN Shu-qiang, et al.
- 1408 Genome DNA Transformation of *Oryza meyeriana* Baill. Indigenous to Hainan and Rice Germplasm Innovation TANG Qing-jie, et al.
- 1413 Construction of RNAi Vector for Squalene Synthase Gene and Rice Genetic Transformation PENG Mei-fang, et al.
- 1419 Transformation of *Pinellia ternata* Agglutinin Gene into Rice and Preliminary Screening CUI Yan-qin, et al.
- 1423 Study on Characters of Yield and Grain Quality of 9 Two-line Hybrid Rice in Sichuan LV Jian-qun, et al.
- 1428 Biological Effects in Heterosis Combination of Novel Adaxially-rolled Character in Rice (*Oryza sativa* L.) ZHANG Zhi-li, et al.
- 1433 Effects of Basic Seedling on Yield and Yield Components of Super Rice Variety Nanjing 45 and Nanjing 49 WANG Jun, et al.
- 1438 Analysis of Test Performance of Quantitative Traits for DUS in Rice YANG Yan, et al.
- 1444 Functional Components in Brown Rice Associated with Morphological Traits Near-isogenic Lines for *Japonica* under Different Cold Stress YANG Shu-ming, et al.
- 1450 Comparison of Rice Growth Period and Yield Formation under Two Different Ecological Conditions LI Jing
- 1455 Screening of Drought Resistance Identification Indexes and Comprehensive Evaluation of Yunnan Upland Rice Varieties during Germinating Stage XU Jian-xin, et al.
- 1465 Composition Analysis of HMW-GS in Wheat Cultivars from Huabei Region of Jiangsu Province YANG Zi-bo, et al.
- 1470 Analysis on Components of HMW-GS of 144 CIMMYT Wheat Materials ZHOU Qiang, et al.
- 1475 Preliminary Study on Breeding Using Genetic Male-sterile in Rapeseed (*Brassica napus* L.) in Tibet SONG Feng-ping, et al.
- 1481 Aluminum Tolerance Response in Diverse Genotypic Maize Roots TANG Xin-lian, et al.
- 1490 Comparison of Changes in Two Pigeonpea Cultivars in Response to Aluminum Toxicity WANG Yan-yan, et al.
- 1497 Introduction and Selection of High Temperature Varieties of *Pleurotus pulmonarius* for Cultivation in South of Guangxi WANG Can-qin, et al.
- 1502 Adaptability and Benefit Analysis of Nanning Introduction Jute (*Corchorus olitorius* L.) ZHAO Hong-tao, et al.
- 1508 Quality Analysis of Introduced Oil Seed Flax Germplasm Resources DU Gang, et al.
- 1513 Flowering Habit and Biomass of Tea Flower in Main Tea Plantations in Guiyang HUANG Yan-fen, et al.
- 1517 Diversity Analysis for Biochemical Components of 28 Tea Germplasm Resources in Guizhou CHEN Zheng-wu, et al.
- 1524 Analysis of Genetic Diversity of Sponge Gourd Germplasm Using SRAP Marker WU Hai-bin, et al.
- 1530 Analysis of Genetic Diversity of Germplasm Resources of *Dendrobium officinale* by ISSR LI Yong-qing, et al.
- 1535 Isolation and Characterization of a Catalase Gene (*EaCAT-1a*) in *Erianthus arundinaceus* (Retz.) Jesw. LIU Yang, et al.
- 1542 Comparison of Comprehensive Evaluation Sugarcane New Varieties with DTOPSIS and Grey Related Degree YANG Kun, et al.

TILLAGE & CULTIVATION · PHYSIOLOGY

- 1548 Effects on Seedlings Development and Transplanting Quantity of Rice with Precise Potted Seedlings by Mechanical-transplanting Method JIANG Xin-lu, et al.
- 1553 Effects of Layer Soil Hydrothermal Change on Wheat Yield under Different No-tillage with Mulch Cultivation Patterns MAO Yan-ting, et al.
- 1559 Seasonal Regulation of Different Cultivation Mode on Ecological Environment and Tea Quality in Hilly Tea Plantation YANG Hai-bin, et al.
- 1564 Effect of Cultivation Mode on Growth and Development of Jun-jujube from South of Xinjiang ZHENG Qiang-qing, et al.
- 1569 Effects of Transplanting Method and Plastic Film Type on Growth, Yield and Quality of Flue-cured Tobacco Seedling

Transplanting under Film in Panzhihua	YU Wei, et al.
1575 Effects of Different Cultivation Patterns on Rock-wool Tomato Growth in Tibet Solar Greenhouse	YANG Bin, et al.
1578 Effects of <i>Arbuscular mycorrhizal</i> Fungus on Growth and Biochemical Characteristics of Wheat under Pb Stress	TONG Rui-jian, et al.
1583 Allelopathic Potential of Extracts from 46 Crops on Lettuce	GUO Yi-qing, et al.
1589 Effects of Different Irrigation Treatments on Photosynthetic Characteristics of Young <i>Ziziphus jujuba</i> cv. Huizao	MIAO Qian-qian, et al.
1594 Analysis on Flavor Substances of Jackfruit by SPME-GC-MS	CHU Zhong, et al.
1600 Photosynthetic Characteristics of Introduced Tea Cultivars Huangjinya, Jinguang and Yujinxiang in Sichuan Tea-area	HAN Nan, et al.
1606 Correlation Analysis among Invertases Activities, Invertase Inhibitor Gene Expression and Sugar Content at Technical Maturing Stage of Sugarcane	NIU Jun-qi, et al.
1612 Effect of Transplanting Tobacco Seedlings under Plastic Film at Different Ages on Tobacco Growth and Quality	ZHOU Li, et al.
1617 Photosynthetic Response of <i>Eucalyptus dumini</i> to Phosphorus Concentrations	NIU Fang-hua, et al.
1623 Effect of Salt Stress on Growth and Their Diurnal Changes in Photosynthesis and Chlorophyll Fluorescence of <i>Carpinus betulus</i> and <i>Carpinus turczaninowii</i> Seedlings	WU Yu-fan, et al.

PLANT PROTECTION · SOIL FERTILIZER

1630 Field Control Effects of <i>Beauveria bassiana</i> Strain YS03 on Rice Water Weevil	XU Jin, et al.
1634 Study on Changes in Virulence of <i>Puccinia striiformis</i> f. sp. <i>tritici</i> on Wheat Varieties and Their Mixtures	SHEN Li, et al.
1639 Detection of Drug Tolerance of Mainly Cultivated Rapeseed (<i>Brassica napus</i> L.) Varieties Planted in Upstream Region of Yangze River to Two Herbicides	WANG Shi-lin, et al.
1646 Study on Control Effect of Different Fungicides and Its Combinations on Potato Late Blight	LIU Ling-yun, et al.
1651 Identification of Causal Organism of <i>Phytophthora</i> Blight of Oriental Melon in Guangxi	WU Yong-guan, et al.
1655 Biological Characters and Identification of Pathogen of Fruit Rot Disease of Mango after Harvest in Yunnan Province	GUO Jian-wei, et al.
1660 Optimization of Fermentation Medium of Mulberry Endophytic <i>Bacillus Subtilis</i> X-16 and Its Inhibition against <i>Septogloea mori</i> L.	YE Jing-jing, et al.
1666 Effect of Temperature on Emergence Ratio, Longevity and Sex Ratio of <i>Aphidius gifuensis</i> Ashmaed	ZHANG Hong-mei, et al.
1670 Effect of Microbial Community and Diversity Index of Paddy Soil under Short No-tillage and Ridge Tillage	LU Dan, et al.
1675 Effect of Nutrient Accumulation, Distribution and Use Efficiency of Chuannong 16 and Chuanmai 42 under N, P and K Stress	YANG Yu-min, et al.
1683 Effect of Nitrogen Amount and Ratio of Base and Topdressing on Yield and Quality of Soft Wheat Shengxuan 6	JIANG Peng, et al.
1689 Effects of Soil Amendments on Soil Zn and Pb Bioavailability and Their Accumulation in Maize	SHI Chun-ting, et al.
1697 Uptake and Utilization of Different Amounts of Potassium Nitrate with <i>Amorphophallus konjac</i> Fuyuan	DUAN Yu-yun, et al.
1702 Partial Substitution Technique of Potassium in Single Potato Cropping Area in Guizhou	ZHAO Huan, et al.
1709 Effects of 3 Soil Conditioners on Yield and Quality of Chinese Cabbage in Interaction of Nitrogen Nutrition and Cadmium Contamination Soil	LI Su-xia, et al.
1713 Effects of K, Ca and Mg Applied in Foliar Nutrients on Pericarp's Coloring of <i>Litchi chinensis</i> Sonn. cv. Feizixiao	ZHOU Xiao-chao, et al.
1719 Effects of Different K Applications on P Accumulation and Distribution in Each Organ of Flue-cured Tobacco	ZHOU Ze-hong, et al.
1725 Variations of Soil Organic Carbon in Rubber Plantations under Different Managements and Its Relationships with Nitrogen and Phosphorus	CHEN Yong-chuan, et al.
1731 Effect of Exogenous N Addition on Allopatric Decomposition Process of <i>Eucommia ulmoides</i> Leaf Litters	SONG Yuan-yuan, et al.
1736 Effect of Degradable Films on Cotton Soil Temperature and Humidity	YANG Xiang-kun, et al.
1742 Study on Spatial Distribution of As and Hg in Chewing Cane Soilby Using Atomic Fluorescence Spectrometry	WANG Tian-shun, et al.
1746 Analysis of Spatial Variability Characteristics of Soil Trace Elements in Kuqa County	WANG Xue-mei, et al.

1752 Immobilization of Cadmium and Lead in Contaminated Soils by Using Biochars Prepared with Silkworm at Different Temperatures

YAN Jing-na, et al.

HORTICULTURE · AGRO-METEOROLOGY

- 1757 Cloning Manganese Peroxidase and Different Dye Decolorization of White Rot Fungus *Pleurotus djamor* ZHENG Miao-miao, et al.
1764 Screening Suitable Strains of *Pleurotus ostreatus* for Cultivation with Cassava Wastes CHEN Li-xin, et al.
1770 Effects of Different Light Sources on Cucumber Growth in Closed Transplant Production System ZHU Rong-jie, et al.
1775 Effects of Hanging Roots with Different Length on Yield, Quality and Water Dissolved Oxygen of Romaine Lettuce FU Li-bo, et al.
1780 Correlation Analysis between Climatic Factors and Flowering and Pollination Characteristics of Aromatic Coconut FENG Mei-li, et al.
1784 Adaptability of 9 *Syzygium amarangense* Varieties in Southern Guizhou ZHANG Lu-ping, et al.
1791 Identification and Analysis of MAPKK Gene Family in *Vitis vinifera* ZHANG Yan-yi, et al.
1798 Study on Distribution Characters of Climate in Main Sugarcane Region in Yunnan GUO Jia-wen, et al.
1803 Study Structure and Characteristics of Temperature and Light in Different Solar Greenhouse ZHAO Li-ling, et al.

ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY · SILKWORM

- 1809 Genetic Diversity of Co-Tibet Pig ZHENG Wang-shan, et al.
1816 Effects of Castration on Blood Testosterone Concentration and Growth Performance of Male Gangba Sheep SONG Tian-zeng, et al.
1819 Effects of Orally Fertility-promoting Power on Pregnancy Endocrine of Postpartum Cows during Uterine Involution Mu Er-za-ti · ALe-teng-bie-ke, et al.
1824 Study on Family Construction and Rearing Techniques for *Nile tilapia* TANG Zhang-yang, et al.
1830 Isolation and Biological Characterization of *Pseudomonas* sp. from *Cyprinus carpio koi* ZHOU Yang, et al.
1834 Effect of Heavy Metal Pb²⁺ on Physiological Activity of *Rana catesbeiana* GAO Bo, et al.
1840 Structure and Function of *Bmβ-COP* Gene in Silkworm(*Bombyx mori*) DU Zhou-he, et al.
1847 Determination of Total Protease and Trypsin Activity of Silkworm, *Bombyx mori* GAN Li-ping, et al.

RESEARCH NOTES

- 1851 Adaptability Research of Yajin Sweet Sorghum Cultivars in Coastal Saline Soil in Jiangsu WANG Wei, et al.
1854 Study on Growing Development of Eight Leaf Vegetables with Aeroponical Culture in Greenhouse WANG Shi-bin, et al.

《西南农业学报》编辑委员会

主编：李跃建

副主编：（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：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

Editor in Chief: Prof. LI Yue-jian

西南农业学报（双月刊）

Xinan Nongye Xuebao

2015年8月出版（公开发行）

2015年第28卷第4期

Southwest China Journal of

Agricultural Sciences(Bimonthly)

Vol. 28 No. 4 2015

Published on Aug. 28, 2015

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
(邮码：610066)

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：CN51-1213/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

Distributed by China Publish Foreign Trading
Corporation(P.O.Box 782, Beijing, China)
E-mail: Jxuebao@sina.com
<http://xnnyxb.periodicals.net.cn/default.html>

2015

第28卷 第4期

Vo1.28 No.4

万方数据

公开发行

邮发代号：62-152

国内订价：30.00元