



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
四川省优秀期刊

ISSN 1001-4829
CN51-1213/S
CODEN XNXUEF

西南农业学报

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

第28卷 第6期

Vol.28 No.6

2015

ISSN 1001-4829

12>

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

- 2343 四川盆地水稻产量构成要素与气象要素的相关性分析 赵艺,秦宁生,卢杰,李金建
2348 PEG 处理下小麦种子萌发期的性状变化与品种抗旱性级别划分 周国雁,隆文杰,雷涌涛,蔡青,伍少云
2355 $^{60}\text{Co}-\gamma$ 射线对小麦幼胚离体后的诱变效应 杜文平,宋军,徐利远,陈谦,张莲,余桂容
2360 青稞和普通大麦全谷物功能成分差异分析 杨涛,闵康,曾亚文,普晓英,杨树明,杜娟
2363 8个热带玉米改良群体与贵州玉米地方种质的配合力 王春梅,任洪,赵晓燕,沈建华,王竹,曹绍书
2369 甘蓝型油菜 Ogura 胚胎不育系主要农艺性状配合力与遗传力分析 张国建,俎峰,刘坚峰,李劲峰,董云松,罗延青,赵凯琴,陈苇,束正齐,王敬乔
2374 甘蓝型油菜育种亲本材料遗传多样性的 SSR 分析 何俊平,张书芬,王建平,文雁成,曹金华,蔡东芳,赵磊,朱家成
2381 甘蓝游离小孢子培养及再生植株倍性鉴定研究 邱魏峰,颉建明,郁继华,康俊根
2389 甘白远缘杂交新材料的创建及后代株系鉴定 张锦芳,郑本川,李浩杰,蒲晓斌,崔成,柴靓,蒋俊,蒋梁材
2395 SCOT 分子标记在油菜遗传多样性研究中的应用 张羽,张晓娟,李英,谌国鹏,孙晓敏
2401 甘薯种质资源形态标记遗传多样性分析 李慧峰,陈天渊,黄咏梅,吴翠荣,李彦青,滑金锋,范继征
2408 广西主栽木薯品种体细胞胚的观察 黎桦,黄贤教,林丽红,刘峰,钱梦丹,陈英之
2413 甘蔗属热带种与滇蔗茅杂交后代 BC₁ 核型分析 林秀琴,陆鑫,毛钩,刘新龙,刘洪博,马丽,徐超华,蔡青
2421 新疆机采棉主要机采性状的遗传分析 王娟,董承光,余渝,孔宪辉,刘丽,王旭文
2425 早熟棉花品种产量品质性状的综合评价与聚类分析 高进,蔡立旺,宋锦花,施庆华,陈建平,王永蕙
2432 大麻纤维产量和品质性状的配合力分析 伍菊仙,郭孟壁,杨明,张庆澧,陈璇,许艳萍,郭蓉,郭鸿彦
2438 黄草乌 $A_9-F3'S'H$ 基因的克隆与表达分析 马璐琳,王祥宁,贾文杰,段青,崔光芬,杜文文,王继华

耕作栽培·生理生化

- 2444 3种秧苗不同秧龄机插对水稻产量性状的影响 姜心禄,李旭毅,池忠志,叶利,杨福明,郑家国
2451 不同覆盖方式对玉米幼苗生长及根冠比的影响 朗杰,王军峰,王超,罗安荣,关志华,王贵作,章先贵
2455 西南干热河谷区旱地玉米不同覆盖保水栽培措施的水分效应 胡兵辉,王维,张红芳
2460 不同漂浮育苗基质对灯盏细辛种苗生长和农艺性状的影响 李林玉,杨彭,李佳,王馨,董志渊,杨斌,马维思,杨丽英,李绍平
2465 2种植物内生固氮菌对燕麦种子萌发及幼苗生长的效果 李剑峰,杨鑫,张淑卿,杜建雄,刘健
2469 华南8号木薯光系统Ⅱ叶绿素荧光参数日变化 安飞飞,陈霆,李庚虎,张振文,李开绵
2475 空中甘薯嫁接栽培系统结薯关键期叶绿素荧光特性研究 李明,蒲志刚,谭文芳,张聪,杨松涛,冯俊彦,屈会娟,王大一,陶文昭
2479 外来植物与本地植物光合作用特征比较研究 何澍然,罗文,赵平,周平,陈军文
2484 铅磷交互作用对石菖蒲抗氧化系统的影响 朱启红,夏红霞,李园园,苏晓敏,李强,宋承蓬
2490 不同生长调节剂对环塔里木盆地红枣光合特性的影响 支金虎,郑强卿,陈奇凌,王晶晶

植物保护·土壤肥料

- 2496 利用 SSR 分析湖南桃江病圃丽江新团黑谷上稻瘟病菌的遗传多样性 刘翔,任佐华,陈娟芳,倪兰凤,毛锐,戴良英,刘二明
2501 四川省水稻纹枯病菌对井冈霉素抗药性监测 吴婕,席亚东,李洪浩,王晓黎,彭化贤

- | | | |
|----------------|---|--|
| 2505 | 吡虫啉在小麦上残留动态研究 | 欧阳文森,杨仁斌,魏凤,蒋诗琪,卢静宜 |
| 2511 | 茄子品种抗黄萎病性状与 SRAP 标记的关联性分析 | 韦树谷,曾华兰,叶鹏盛,刘朝辉,张骞方,何炼,蒋秋平,代顺冬,李琼英 |
| 2516 | 粘质沙雷氏菌 SJS1 对甜菜夜蛾和斜纹夜蛾致病力的温度效应 | 牛洪涛,李陆逸,刘宝生,郭慧芳 |
| 2521 | 江苏省 3 个番茄种植基地枯萎病菌种群数量监测及生防菌 B1619 的控病效果 | 张斌,杨晓云,刘邮洲,陈志谊 |
| 2527 | 草莓炭疽病病原鉴定及其对 12 种杀菌剂的毒力测定 | 杨敬辉,陈宏州,肖婷,吴祥,吉沐祥,庄义庆 |
| 2532 | 二倍体野生蕉种质对枯萎病的抗性评价 | 韦绍龙,孙嘉曼,卢江,李朝生,蓝霞,张进忠 |
| 2537 | 广西油茶苗期叶枯病病原菌鉴定 | 廖旺姣,邹东霞,吴耀军,邓艳,黄乃秀 |
| 2541 | 怒江干热河谷区潞江坝木薯地杂草种类调查研究 | 段春芳,陈虎,范志伟,刘倩,黄贵修 |
| 2546 | 四川茶树病虫种类调查及重大害虫(螨)田间种群数量消长动态研究 | 何忠全,陈德西,毛建辉,尹勇,罗林明,沈丽,封传红,罗怀海,王红,刘欢,黄腾飞,胡容平 |
| 2552 | 广西百色烟草青枯病的危害调查与病原菌分离鉴定 | 王五权,岑贞陆,韦忠,曾泉,史国英,周文亮,农泽梅,赖洪敏,黄雪兰,陆燕飞,胡春锦 |
| 2558 | 高山榕叶枯病病原菌分离鉴定和生物学特性的初步研究 | 李雪玲,谢美华,杨海艳,陈华红,闫俊梅,王振吉,范树国 |
| 2563 | 木霉分生孢子保护与生存研究 | 陈建爱,谢爱荣,祝文婷 |
| 2568 | 正十二烷对拟环纹豹蛛定位影响研究 | 汪波,周子华,杨弘华,李思萍,蔡洁仪,颜亨梅 |
| 2572 | 2 种金龟甲触角传感器超微结构的研究 | 刘玲,耿硕,仵均祥,张国云,李怡萍 |
| 2577 | 氮磷配施对青稞生长发育及产量的影响 | 马瑞萍,韦泽秀,卓玛,曲航 |
| 2586 | 施用生物菌肥对裸燕麦氮素积累和光合生理的影响 | 许永胜,胡跃高,曾昭海,钱欣,任长忠,郭来春,王春龙 |
| 2592 | 施氮对黄壤坡地玉/麦轮作体系氮素环境承受力的影响 | 张邦喜,范成五,王萍,王文华,柳玲玲,周瑞荣,秦松 |
| 2599 | 有机肥对库尔勒香梨园土壤养分与综合肥力指数的影响 | 丁阔,王雪梅,陈波浪,柴仲平,刘茂,罗湘 |
| 2605 | 不同缓释肥料对大棚番茄生长、产量及品质的影响 | 吴丽艳,黎志彬,葛正平,黄四化,潘秀娟,鲍锐,孔令明,龚亚菊 |
| 2610 | 云南省不同营养类型橡胶树专用肥施用效果研究 | 杨丽萍,黎小清,杨春霞,李春丽 |
| 2616 | 钾在四川省 4 种典型土壤中的淋失特征 | 张庆玉,雷建容,张冀,杨玉敏,阳路芳,罗付香,庞良玉,涂仕华,陈春秀,张奇,林超文 |
| 2624 | 梵净山固氮优势维管植物垂直分布及土壤性状特征 | 张珍明,石磊,张玉武,罗文敏,林昌虎,刘盈盈 |
| 2630 | 3 种不同管理措施黄壤坡耕地的有机碳与氮养分 | 胡岗,秦松,范成五,赵欢,张邦喜,严莲英 |
| 2637 | 吐鲁番市农田土壤特征分析 | 阿不都沙拉木·加拉力丁,师芸宏,王欣 |
| 园艺·食品加工 | | |
| 2644 | 生菜质体表达载体构建及 gfp 基因原核表达分析 | 周丽英,李虎,丁玉梅,卜璐璐,侯思明,许俊强,张应华,杨正安 |
| 2649 | 牛樟芝 ITS 序列分析及液体发酵菌丝体总三萜含量测定 | 李晶,林雄杰,童金华,刘朋虎,林占熲 |
| 2655 | 姬菇 258 和金凤 2-1 杂交构建姬菇新菌株 | 谭伟,周洁,曹雪莲,苗人云,贾定洪,黄忠乾,甘炳成,彭卫红,郑林用 |
| 2661 | 和田石榴叶片主要矿质元素含量变化分析 | 梁瀛,孔婷婷,岳朝阳,刘爱华,牛俊丽,杨健 |
| 2666 | 低温贮藏下塔罗科血橙抗氧化性能研究 | 何礼,陈克玲,何建,关斌,李洪雯,王建辉,刘建军 |
| 2672 | 香梨越冬期树干形成层脯氨酸、可溶性蛋白质含量变化特性分析 | 阿斯姑力·托合提,阿不来提·买买提,艾克来木·艾合买提,巴特尔·巴克,吴燕锋,阿丽腾·吐尔孙哈力 |
| 2676 | 适于丹东地区露地栽培的日本蓝莓品种筛选 | 王贺春 |
| 2681 | 基于草莓基因组序列高通量开发月季 SSR 标记 | 李淑斌,周宁宁,王其刚,陈敏,周青,蹇洪英,晏慧君,邱显钦,张颖,王书芳,唐开学 |
| 2686 | 小型西瓜核心种质遗传多样性及亲缘关系分析 | 刘子记,朱婕,詹园凤,党选民 |
| 2691 | 不同架式巨峰葡萄光合特性与叶绿素荧光参数研究 | 赵海亮,赵文东,孙凌俊,高圣华,马丽,刘晓菊 |

2696 适用于双向电泳的芒果叶片蛋白提取方法的建立	陈香玲,任 惠,黄章保,苏伟强,刘业强,李果果,刘要鑫,王小媚
2701 食用玫瑰组培快繁关键技术研究	靳 松,陈泽斌,夏体渊,王定康,余 燕,余 磊,刘佳妮,任 槐,华金珠
2706 山茶种质资源主要表型的遗传多样性分析	陈 肇,鲜小林,秦 帆,万 斌
2714 从叶片解剖结构探讨云南山茶不同倍性的耐旱潜力	杨桂英,王兵益,何 纶,杨时宇,吴强达,李娟娟
2720 不同遮阴度对草木樨性状和生物量分配影响的差异性分析	张小晶,蔡 捡,刘金平,李 莹,曾晓琳
2726 不同因子对燕子掌扦插生根的影响	马慧丽,李秀珍,张国海,郑铁琦
2730 冠突散囊菌不同生长阶段 <i>MAT</i> 基因的表达量变化	葛永怡,吴石平,谭玉梅,刘永翔,刘作易
2736 富硒金桔果糕生产工艺研究	何雪梅,孙 健,李 丽,盛金凤,郑凤锦,李杰民,刘国明,李昌宝
烟草科学	
2742 “三丝”掺配比例对卷烟理化指标的影响研究	陈帅伟,胡苏林,崔 宁,王法懿,刘 群,于海洋,张超帅
2746 干旱对不同烤烟品种叶片细胞膜伤害和保护酶活性的影响	丁燕芳,孙计平,尚晓颖,李雪君,孙 焕,朱景伟,平文丽,董玉西,任周营,侯 咏,李旭辉,俎换新
2750 3 种香型风格烟叶化学成分与其感官质量的关系	肖明礼,尹智华,战 磊
2756 微紫青霉 (<i>Penicillium janthinellum</i> sw 09) 发酵产果胶酶降解烟梗果胶的条件优化及产物分析	郝 辉,陈芝飞,宋金勇,张 展,孙斯文,王小飞,许春平
2763 玉溪市烤烟 K326 烟碱、总糖含量和烟叶品质的分析	吴玉萍,高云才,刘 玲,徐昭梅,李芙蓉
2769 茶黄素的热裂解产物分析及在卷烟中的应用研究	杜 宇,赵英良,王 猛,刘晓敏,杨建云,杨洪明,陈建明,王欣林
畜牧·水产·资源昆虫	
2774 不同菌渣发酵床对猪生产性能、血液指标及臭气的影响	盛清凯,伊 惠,王怀中,韩建东,万鲁长,武 英
2779 鹅 <i>PRLR</i> 基因克隆及在生殖相关组织中的表达规律	段修军,董 麋,杨廷桂,孙国波,王 健,张 玲,李小芬
2784 江苏省部分地区牛羊蓝舌病血清学调查及监控	毛 立,李文良,杨蕾蕾,邵 坤,许宝军,唐朝忠,郝 飞,张纹纹,顾 勇,王佩良,韩先桂,李华春,江杰元
2788 猪瘟免疫弱毒苗在免疫猪体内动态分布研究	马春霞,李 爰,潘 艳,彭 吴,禤雄标,胡 帅,谢永平,谢宇舟,何彩美,陈泽祥,杨 威
2793 小花棘豆中毒对家兔卵巢 α -甘露糖苷酶的影响	王 帅,陈根元,贾琦珍,邓 利,张 玲
2798 凡纳滨对虾亲虾持续性死亡病因的初步研究	张 彬,何萍萍,韦嫔嫔,彭金霞,蒋小珍,熊建华,谢达祥,陈晓汉
2803 低温环境下南海深海沉积物中可培养细菌的多样性及其抑菌活性分析	于清武,胡丽琴,李 菲,易湘茜,孙玉林,高程海
2809 Cr(VI)、Pb(II) 胁迫对双穗雀稗生长发育的影响	陈明君,傅杨武,饶通德,胡光倩,欧春益,马萍娥
2815 基于主成分分析和隶属函数的紫花苜蓿引种初步评价	庞丹波,李生宝,潘占兵,蔡进军,董立国,张源润,王 川
2820 中华蜜蜂 <i>OBP18</i> CDs 序列及表达与抗螨性状相关性分析	殷 玲,吉 挺,李冠华,牛德芳
综 述	
2825 越南甘蔗种植及蔗糖业生产比较分析	吕荣华,李杨瑞,梁天锋,谢春斌,温国泉,唐茂艳,陈 雷,王 强,张晓丽,Tran Van Quang
简 报	
2829 川藏黑猪和 DLY 猪肌肉中硫胺素沉积规律研究	顾以韧,梁 艳,杨雪梅,陶 琳,钟志君,陈晓晖,吕学斌
2832 毛木耳突变体菌株的遗传差异与产量分析	王 波,贾定洪,高 俭,鲜 灵,唐利民

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 28 No. 6 2015

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 2343 Correlation Analysis of Rice Yield Forming Factors and Meteorological Elements in Sichuan Basin ZHAO Yi, et al.
- 2348 Changes of Traits at Seed Germination Stage and Classification of Drought Resistance of Wheat Varieties under Polyethylene Glycol (PEG) Treat Conditions ZHOU Guo-yan, et al.
- 2355 Effect of $^{60}\text{Co}-\gamma$ Ray on in vitro Mutagenesis of Wheat Immature Embryo DU Wen-ping, et al.
- 2360 Difference Analysis of Functional Components of Whole Grains between Hull-less Barley and Normal Barley YANG Tao, et al.
- 2363 Combining Ability between 8 Tropical Improvement Populations and Guizhou Local Germplasm in Maize WANG Chun-mei, et al.
- 2369 Combining Ability and Heritability Analysis of Ogura CMS Main Agronomy Characters in *Brassica napus* L. ZHANG Guo-jian, et al.
- 2374 Genetic Diversity of Breeding Parents of *Brassica napus* by SSR Markers HE Jun-ping, et al.
- 2381 Isolated Microspore Culture and Determination of Ploidy Level of Microspore-derived Plants in Cabbage (*Brassica oleracea* var. *capitata*) QI Wei-zheng, et al.
- 2389 Creation and Identification of Germplasm from Interspecific Hybrid between *Brassica napus* and *Brassica japonica* Sieb ZHANG Jin-fang, et al.
- 2395 Application of SCOT Markers on Studying on *Brassica Napus* Genetic Diversity ZHANG Yu, et al.
- 2401 Genetic Diversity of Sweetpotato Germplasm Resources Revealed by Morphological Traits LI Hui-feng, et al.
- 2408 Study on Somatic Embryogenesis of *Manihot esculenta* Cultivars in Guangxi LI Hua, et al.
- 2413 Karyotype of BC₁ Progenies Derived from *Saccharum officinarum* × *Erianthus rockii* LIN Xiu-qin, et al.
- 2421 Inheritance of Mechanical Harvest Traits in Xinjiang Mechanical Harvest Upland Cotton WANG Juan, et al.
- 2425 Synthetic Evaluation and Cluster Analysis on Yield and Quality Characters of Early Maturity Cotton Varieties CAO Jin, et al.
- 2432 Analysis of Combining Ability of Traits for Yield and Fiber Quality in Hemp WU Ju-xian, et al.
- 2438 Cloning and Expression Pattern Analysis of *Av-F3'5'H* Gene from *Aconitum vilmorinianum* MA Lu-lin, et al.

TILLAGE & CULTIVATION · PHYSIOLOGY

- 2444 Effects of Mechanical Transplanting on Characteristics of Rice Yield with Seedlings at Different Ages JIANG Xin-lu, et al.
- 2451 Effects of Different Covering on Seeding Growth and Root-shoot Ratio of Corn LANG Jie, et al.
- 2455 Water Effects of Different Mulching Cultivation Treatments of Dry-land Maize in Southwest Dry-hot Valley HU Bing-hui, et al.
- 2460 Effect of Different Substrates on Growth and Agronomic Traits of *Erigeron breviscapus* in Float Breeding LI Lin-yu, et al.
- 2465 Effects of Two Endophytic Diazotrophs (*Klebsiella oxytoca* Msp2c and *Pseudomonas fluorescence* LM531) on Seed Germination and Seedling Growth in *Avena sativa* LI Jian-feng, et al.
- 2469 Diurnal Changes in Chlorophyll Fluorescence of Photosystem II in Cassava Cultivar SC8 AN Fei-fei, et al.
- 2475 Chlorophyll Fluorescence of Key Stages of Storage Roots Formation in Grafted Overhead-sweetpotato Cultivation System LI Ming, et al.
- 2479 Photosynthetic Traits of Exotic Invasive Weed Plants and Co-existing Native Weed Plants HE Shu-ran, et al.
- 2484 Effects of Lead and Phosphorus Interaction on Antioxidant System of *Acorus tatarinowii* ZHU Qi-hong, et al.
- 2490 Effect of Plant Growth Regulators on Photosynthetic Characters of Jujube around Tarim Basin ZHI Jin-hu, et al.

PLANT PROTECTION · SOIL FERTILIZER

- 2496 Analysis of Genetic Diversity of *Magnaporthe oryzae* Isolated from LTH by SSR Markers in Rice Blast Nursery at Taojiang in Hunan LIU Xiang, et al.

2501	Monitoring of Resistance of <i>Thenatephorus cucumeris</i> to Jinggangmysis in Sichuan	WU Jie, et al.
2505	Residue Dynamics of Imidacloprid in Wheat	OU YANG Wen-sen, et al.
2511	Association Analysis of <i>Verticillium</i> Wilt Resistant Traits with SRAP Markers in Eggplant Varieties	WEI Shu-gu, et al.
2516	Effect of Temperature on Pathogenicity of <i>Serratia marcescens</i> S-JS1 against <i>Spodoptera exigua</i> and <i>Spodoptera litura</i>	NIU Hong-tao, et al.
2521	Monitoring Population Dynamics of Tomato Fusarium Wilt and Control Effect of Bio-control Bacteria B1619 at 3 Tomato Planting Bases in Jiangsu Province	ZHANG Bin, et al.
2527	Pathogen Identification and Toxicity Determination of 12 Different Fungicides of Strawberry Anthracnose	YANG Jing-hui, et al.
2532	Evaluation of Diploid Wild Banana Germplasm for Resistance to Fusarium Wilt	WEI Shao-long, et al.
2537	Identification of Pathogenic <i>Camellia oleifera</i> Seedling of Leaf Blight in Guangxi	LIAO Wang-jiao, et al.
2541	Investigation and Research of Weeds Problems in Lujiangba Cassava Fields in Yunnan Dry-hot Area Valley	DUAN Chun-fang, et al.
2546	Investigation on Tea Pest Species and Fluctuation Dynamics of Field Population Quantity of Severe Pests in Sichuan	HE Zhong-quan, et al.
2552	Tobacco Bacterial Wilt Survey and Pathogen Isolation and Identification in Baise of Guangxi	WANG Wu-quan, et al.
2558	Pathogen Identification and Biological Characteristics of Leaf Blight of <i>Ficus altissima</i>	LI Xue-ling, et al.
2563	Study on Protection and Growth of Conidia of <i>Trichoderma</i>	CHEN Jian-ai, et al.
2568	Effect of Dodecane on <i>Pardosa pseudoannulata</i> Location	WANG Bo, et al.
2572	Study on Ultrastructure of Antennal Sensilla of Two Scarabs	LIU Ling, et al.
2577	Effect of Mixed Application of N and P on Growth and Yield of Highland Barley	MA Rui-ping, et al.
2586	Effect of Bio-fertilizer on Oat (<i>Avena sativa</i> L.) Nitrogen Accumulation and Photosynthetic Physiology	XU Yong-sheng, et al.
2592	Effect of Nitrogen Application on Nitrogen Environmental Endurance of Wheat/Maize Rotation System on Yellow Sloping Soil	ZHANG Bang-xi, et al.
2599	Effects of Organic Fertilizer on Soil Nutrient and Integrated Fertility Index of Korla Fragrant Pear Orchard	DING Kuo, et al.
2605	Effect of Different Slow-release Fertilizers on Growth, Yield and Quality of Greenhouse Tomato	WU Li-yan, et al.
2610	Effects of Specialty Fertilizer on Different Rubber Types in Yunnan Province	YANG Li-ping, et al.
2616	Leaching Characteristic of Potassium on Four Typical Soil Types in Sichuan Province	ZHANG Qing-yu, et al.
2624	Vertical Distribution of Vascular Plants with Nitrogen Fixation Superiority and Soil Properties in Fanjing Mountain	ZHANG Zhen-ming, et al.
2630	Organic Carbon and Nitrogen Nutrients in Yellow Soil of Slope Cropland under Three Different Management Measures	HU Gang, et al.
2637	Analysis of Farmland Soil in Turpan City	ABDISALAM Jialaldin, et al.

HORTICULTURE · FOOD PROCESSING

2644	Construction of <i>Lactuca sativa</i> Plastid Transformation Vector and High-level Expression of <i>gfp</i> Gene in <i>E. coli</i>	ZHOU Li-ying, et al.
2649	ITS Sequence Analysis of <i>Antrodia cinnamomea</i> and Total Triterpenoid Detection of Liquid Fermentation Mycelium	LI Jing, et al.
2655	Hybrid Strains Breeding by <i>Pleurotus cornucopiae</i> No. 258 and <i>Pleurotus</i> sp. Jin feng2-1	TAN Wei, et al.
2661	Analysis of Main Mineral Elements Content Variation of Pomegranate Leaf in Hetian	LIANG Yin, et al.
2666	Antioxidant Properties of Blood Orange Tarocco during Cold Temperature Storage	HE Li, et al.
2672	Analysis on Cambium Soluble Protein and Proline Variation on Bark in Korla Fragrant Pear during Over-wintering Period	TOHTI Asigul, et al.
2676	Screening of Japanese Blueberry Varieties Suitable for Open Field Cultivation of Dandong Area	WANG He-chun
2681	High Throughput Development of Rose SSR Markers Based on <i>Fragaria vesca</i> Genome Sequence	LI Shu-bin, et al.
2686	Genetic Diversity and Genetic Relationship Analysis of Mini-watermelon Core Collection	LIU Zi-ji, et al.
2691	Study on Photosynthetic Characteristics and Chlorophyll Fluorescence Parameters of Kyoho Grape in Different Trellis	ZHAO Hai-liang, et al.
2696	Establishment of Protein Extraction Protocols for Mango Leaf Adaptable to Two-dimensional Electrophoresis	CHEN Xiang-ling, et al.
2701	Key Technique of Tissue Culture and Rapid Propagation for Edible Rose	JIN Song, et al.
2706	Genetic Diversity Analysis of <i>Camellia</i> Germplasm Resources	CHEN-Rui, et al.

- 2714 Drought Resistance Potential of Different Ploidy of *Camellia reticulata* from Leaf Anatomic Traits View YANG Gui-ying, et al.
2720 Analysis of Component Traits and Biomass Allocation of *Arthraxon hispidus* in Different Shading Degree ZHANG Xiao-jing, et al.
2726 Effects of Different Factors on Cutting Propagation of *Crassula arborescens* MA Hui-li, et al.
2730 Expression Difference of Mating Type Gene in Different Development Stages of *Eurotium cristatum* GE Yong-yi, et al.
2736 Study on Production Process of Selenium-rich Kumquat Fruit Cake HE Xue-mei, et al.

TOBACCO SCIENCE

- 2742 Effects of 'Three Kinds of Wires' Blending Ratio on Cigarette Physical and Chemical Indicators CHEN Shuai-wei, et al.
2746 Effects of Drought on Cell Membrane Damage and Activities of Protective Enzyme of Different Flue-cured Tobacco Leaves DING Yan-fang, et al.
2750 Relationship between Normal Chemicals Including Aroma Constituents and Smoking Quality of Three Aroma Types of Tobacco XIAO Ming-li, et al.
2756 Optimization of Degradation of Pectin in Tobacco Stem by Pectinase from *Penicillium janthinellum* SW 09 s and Product Analysis HAO Hui, et al.

- 2763 Analyses on Nicotine, Total Sugar Contents and Leaf Quality of Flue-cured Tobacco K326 in Yuxi City WU Yu-ping, et al.
2769 Analysis of Pyrolysis Products of Theaflavins and Their Application in Cigarette DU Yu, et al.

ANIMAL SCIENCE · FISHERY · RESOURCE INSECT

- 2774 Effects of Different Fungi Residue as Litters on Pig Growth Performance, Blood Indices and Odors SHENG Qing-kai, et al.
2779 Cloning of *PRLR* Gene and Its mRNA Expression Regulation of Tissue Correlated with Reproduction in Goose DUAN Xiu-jun, et al.
2784 Serological Survey and Monitor of Bluetongue Virus (BTV) Infections in Ruminants in Jiangsu Province MAO Li, et al.
2788 Dynamic Distribution of Classical Swine Fever Virus Lapinised Vaccine in Vivo after Vaccined MA Chun-xia, et al.
2793 Effects of *Oxytropis glabra* DC Poisoning on α -mannosidase in Rabbit Ovary WANG Shuai, et al.
2798 Preliminary Study on Pathogeny Associated with Sustained Death in Parent Shrimp of *Litopenaeus vannamei* ZHANG Bin, et al.
2803 Diversity and Bacteriostatic Activity of Cultivable Marine Bacteria from the South China Sea Sediment at Low Temperature YU Qing-wu, et al.
2809 Effects of Chromium and Lead Stress on Growth and Development of *Paspalum distichum* L. CHEN Ming-jun, et al.
2815 Preliminary Evaluation of Alfalfa Introduction Based on Principal Component Analysis and Subordinate Function PANG Dan-bo, et al.
2820 Sequence Analysis of *OBP18* Gene and Its Expression Changes upon *Varroa destructor* Resistance in Chinese Honeybee, *Apis cerana cerana* (Hymenoptera: Apidae) YIN Ling, et al.

REVIEW

- 2825 Comparison and Analysis of Sugarcane and Sugar Production in Vietnam Lv Rong-hua, et al.

RESEARCH NOTES

- 2829 Study on Deposition Law of Thiamine in *Longissimus dorsi* Muscle of Two Pig Breeds GU Yi-ren, et al.
2832 Study on Genetic Differences and Yields within *Auricularia cornea* Mutants WANG Bo, 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12月出版（公开发行）

2015年第28卷第6期

Southwest China Journal of

Agricultural Sciences(Bimonthly)

Vol. 28 No. 6 2015

Published on Dec. 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://xnnxyx.bjxjz.com/default.html>

2015

第28卷 第6期

Vol.28 No.6

万方数据

公开发行

邮发代号：62-152

国内订价：30.00元