



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

2014
271

第27卷 第1期

Vol.27 No.1

《西南农业学报》编辑委员会

ISSN 1001-4829



9 771001 482034

目 次

作物遗传育种·种质资源

- 1 药用野生稻 BIBAC 文库构建过程中质粒提取方法改进 侯思名,刘凌云,殷旭东,岑晓江,王波,程在全
6 TD70/Kasalath RIL 群体定位水稻穗部主要性状的 QTL 张亚东,董少玲,张颖慧,陈涛,赵庆勇,朱镇,
周丽慧,姚姝,赵凌,于新,王才林
12 5个籼型不育系和5个新恢复系的品质性状配合力及遗传力分析 吕建群,刘光春,任郵胜,曾桂林,蒋天刚,高方远,陆贤军,任光俊
18 抗旱丰产冬小麦新品种陇育4号选育及农艺性状分析 施万喜,乔岩,盖琼辉
24 四川小麦品种的产量潜力研究 李式昭,朱华忠,郑建敏,蒲宗君,伍玲
30 8个恢复系亲本的配合力分析 周轩正,袁红,吴计余,李露,闻龙江,陆作楣
34 玉米自交系主要数量性状主成分和遗传距离研究 王江民,肖植文,李勃,伏成秀,张建华,刘艳芳
40 转基因大豆外源基因 CaMV35S 启动子测定不确定度分析 王东,宋君,郭灵安,雷绍荣,刘文娟,常丽娟,尹全,张富丽
46 紫心甘薯‘徐紫薯3号’主要性状及其生物产量动态变化规律分析 唐维,李强,张允刚,王欣,后猛,马代夫
53 黑斑病菌诱导的紫薯抑制性差减杂文库构建及 ESTs 分析 曾绍华,张聪,李明,屈会娟,张敏,阎文昭,蒲志刚
59 广西斑茅遗传多样性的 SCoT 标记分析 宋换忠,张荣华,杨海霞,张革民,罗霆,高铁静,刘昔辉,
段维兴,韦霖斌,方位宽,危晓丽,黄玉新

耕作栽培·生理生化

- 65 下滴灌毛管配置对棉花冠层特性及产量的影响 李景慧,韩焕勇,王方水,陈兵,李保成
71 播期和密度对套作甘蔗的糯玉米产量和干物质积累的影响 钟昌松,闫飞燕,石达金,吕巨智,范继征
76 免耕稻草覆盖栽培川芎对土壤微生物与酶活性的影响 蓝天琼,范巧佳,郑顺林,刘金亮,袁继超
85 不同耕作和覆盖对烟草产值及土壤质量的影响 罗付香,林超文,庞良玉,冯文强,朱波,易丽霞
87 铅诱导花生根尖活性氧迸发的研究 黄文静,徐晶,邓伦武,何虎翼,李创珍,韦善清,王爱勤,何龙飞
94 普洱茶生茶挥发性成分分析 张曦,刘玲,童华荣
99 干热河谷象草光合特性研究 冯光恒,杨艳鲜,江功武,陈虎,徐兴才,杨红钩
104 水分胁迫对菊苣生理生化特性的影响 李娟,韩永芬,陆瑞霞,雷霞
108 荸蓝不同四倍体株系对干旱胁迫的生理反应 马艳芝,客绍英
112 眼斑芫菁丝氨酸蛋白酶基因的全长 cDNA 克隆及序列分析 王宇,王中廉,廖玉凤,殷幼平
117 2株降解纤维素放线菌的鉴定 吴翔,甘炳成,黄忠乾,彭卫红,唐杰,谢丽源,周洁

植物保护·土壤肥料

- 121 黑浙桂稻瘟病菌生理小种鉴定与遗传多样性分析 肖丹凤,王玲,刘连盟,侯恩庆,黄世文
127 具特异性状人工合成小麦的条锈病抗性改良 蒋云,郭元林,尹春蓉,张洁,杜文平,任晓波,宣朴
132 4种寄主植物上黑蚱蝉的产卵危害比较研究 张翔,朱海涵,魏琼,任争争
136 重庆茶区蚊科昆虫群落多样性研究 胡翔,许姗姗,彭萍,王晓庆,盛忠雷,林强,鲁礼勋
142 暗双孢菌 AGR0073 产生的单端孢菌素的分离纯化、结构解析及其抗植物病原真菌活性 杨佩文,文孟良,李元广,番华彩,郭志祥,
金桂梅,刘树芳,曾莉

- 147 云南巴西木炭疽病菌生物学特性的研究 吴丽芳,杨海艳
- 151 橡胶树白粉菌分生孢子萌发条件及存活时间的研究 刘 静,李国华,周 明,许丽月,肖春云
- 156 红河州烟草苗期烟草花叶病毒的检测与分析 陈永对,李宏光,刘春明,董家红,肖俊华,张仲凯
- 160 低磷胁迫对水稻不同基因型苗期氮、磷、钾吸收利用的影响 李华慧,辜琼瑶,黄 平,涂 建,刘晓利,张洪亮,李自超,陈忆昆,张 云,卢义宣,奎丽梅
- 166 杂交中稻‘渝香优 203’稻米品质的地域差异及其施肥效应研究 徐富贤,熊 洪,张 林,郭晓艺,朱永川,周兴兵,刘 茂,蒋 鵬
- 173 氮磷钾肥不同施用方式对云麦 53 产量及农艺性状的影响 王志伟,黄 锦,李菊湘,陈向东,杨兆才,王增明,程加省,杨金华,张艳芬,于亚雄
- 179 不同施肥处理对高油玉米产量性状影响的灰色关联度分析 黄光和,赵 辉,高祥扩,黄清梅,杨克昌,罗娟娟,鲁用强,冯素芬,赵自仙
- 183 氮肥形态及用量对日本毛连菜吸收 Pb 调节作用的研究 付婷婷,黄永东,黄永川,马 强,张 伟,夏清华
- 188 纽荷尔脐橙叶片喷施氮磷钾肥的光合响应 马文涛,樊卫国
- 192 铁核桃根系水浸液对紫花苜蓿生长和土壤肥力的影响 王沙沙,吴怡玲,潘学军,张文娥
- 197 施肥技术对土壤养分流失和烤烟产质量的影响 蔡 穀,向金友,程智敏,左 娟,黄 胜,张吉亚
- 204 基于 GIS 的沱江中游土壤全氮空间变异特征及其影响因素研究 张楚儿,张世熔,邓春梅,李 婷,徐小逊
- 210 成都地区耕地土壤熟化度评价方法初探 李 浩,钟文挺,谢丽红,林超文
- 215 基于植被指数的土壤氮素遥感估算研究 王家强,于 军,彭 杰,柳维扬,伍维模
- 220 规模化养殖场沼液 - 农田系统消纳配套技术研究 李 平,高立洪,蒋 涵,韦秀丽,翟 逸,蔡 鸣
- ### 园艺·食品加工
- 225 利用生理生化参数评价肉桂醛浸种对辣椒种子萌发可行性初步研究 薛延丰,陈 健,张 猛,同志雄,石志琦
- 231 桂树皮营养成分分析和平菇栽培配方优化试验 陈丽新,陈振妮,王 婷,董桂清,王灿琴,韦仕岩,邵莉莉
- 235 板栗雄性不育的形态学观察 刘国彬,曹 均,周连第,兰卫宗,兰彦平
- 240 金针菇多糖的抗氧化活性研究 张丽霞,赵丽娟
- 244 云南岩白菜资源的形态多样性分析 赵桂茹,王仕玉,李玉强,朱映安,陈骊君,郭凤根
- 248 ‘岳阳红’苹果改良主干形光照分布与产量和品质的关系研究 张秀美,刘 志,王 宏,于年文,里程辉,张广仁,陈 雪
- 253 不同材料覆盖越冬对葡萄枝蔓及根系抗寒生理指标的影响 李鹏程,郭绍杰,李 铭,王晶晶,苏学德,符小发
- 259 矿质元素致番茄裂果的影响机理研究 汝学娟,郑 阳,杨琦凤,潘光辉
- 263 5 个晚熟柑橘品种果实发育期品质变化研究 杨 阳,唐 宁,李正国,黄涛江
- 268 PG 和 LOX 酶活性变化与岳帅苹果果实软化的关系研究 李宏建,刘 志,王 宏,徐贵轩,宋 哲
- 272 水杨酸对巨峰葡萄冬果抗冷性的影响 陈国品,白先进,文仁德,李洪艳,韩佳宇,刘金标,张 劲,张丹丹,曹慕明
- 276 南方丰水梨内源激素含量与生长发育的关系研究 付传明,黄宁珍,李顺辉,赵志国,黄志琼,石云平,唐凤鸾
- 280 3 种悬钩子植物叶的营养成分及利用价值 蒋华梅,王向前,石登红,张婧婧,张军强,苟小敏,张贵书,苏春梅
- 285 $^{60}\text{Co}-\gamma$ 辐照技术在蓝莓贮藏保鲜上的应用 陈梦玉,林 平,程转红,杨建勇
- 291 高剂量 $^{60}\text{Co}-\gamma$ 射线辐照对澳洲坚果种子的诱变及致死效应 柳 蕤,孔广红,倪书邦,贺熙勇,肖晓明,陈丽兰,范秋红,张海文
- 296 多效唑对簕杜鹃生长及耐旱性的影响 陈 庭,王运华,王爱敏,刘运权,刘 伟
- 303 黄顶菊幼苗不同叶位叶片显微结构和羧化酶活性研究 朱延妹,白春梦,崔震海,樊金娟,阮燕晔,张立军
- 307 基质和植物生长调节剂对非洲菊生根的影响 单芹丽,杨春梅,李绅崇,王继华,屈云慧,汪国鲜,蒋海玉
- 311 粗茎秦艽种子检验方法 王 馨,严世武,杜智红,杨 斌,杨丽英,李林玉,董志渊,李绍平
- 317 石斛内生真菌固体菌剂对铁皮石斛组培苗促生作用研究 徐文婷,张雅琼,董文汉,白燕冰,李泽生,孙文丽,杨生超,谢世清,梁 泉
- 325 不同栽培基质灵芝与不同灵芝菌株活性差异及相关性分析 谢丽源,彭卫红,黄忠乾,谭 伟,甘炳成,刘兰泉

- 331 兴仁金线莲组织培养与快繁试验 罗晓青,申刚,蒙秋伊,张显波,查兰松
- 337 辛烯基琥珀酸糖浆酯的响应面优化制备及其性质研究 张雪春,王振兴,郑为完,阙欢,刘云
- 344 罗汉果苦果的采后处理研究 王磊,卢凤来,刘金磊,刘幼娴,宋云飞,李典鹏
- 349 鲜猪肉中3株非常见微生物的分离鉴定与药敏试验 魏超,郭灵安,代晓航,周虹,罗玲
- 农业生态环境·林业**
- 353 卧龙地区年问气象条件变化对马铃薯产量和干物质积累的影响 李华鹏,梁远发,黄钢,梁晓
- 358 西藏自治区生态足迹动态研究 索朗央拉,任广鑫,尼玛扎西
- 363 近50年重庆地区玉米干旱时空特征分析 李泽明,何永坤,唐余学,张建平
- 369 我国农业重大干旱灾害的分布、特征及形成机理研究 谷洪波,刘新意,刘芷好
- 374 重庆秋马铃薯气候影响因子与种植气候区划 罗草革,杨世琦,高阳华,陈志军
- 380 广西主要人工林地坡面径流水质特征 杨钙仁,蔡德所,苏晓琳,石贤辉,覃林,蒋代华
- 387 元谋干热河谷银合欢人工林水土保持功能研究 方海东,潘志贤,岳学文,彭辉,奎建蕊,刘刚才,纪中华
- 畜牧·兽医·水产·资源昆虫**
- 391 牦牛多元杂交组合试验研究 谢荣清,赵洪文,周明亮
- 398 鲁烟白猪肌糖原含量与胴体品质及肉质相关分析 郭建凤,王继英,王彦平,萬海朝,刘雪萍,葛春旭,王诚
- 402 绵羊卵母细胞不同体外成熟培养液添加血管内皮生长因子效果研究 宋凯,曹忻,石国庆,周平,罗海玲
- 408 凉山半细毛羊3号染色体体重性状 QTL 定位研究 周明亮,杨平贵,吴登俊
- 413 苜蓿乙醛脱氢酶基因实时荧光定量 PCR 检测方法的建立 许文花,文亦芾,马向丽,罗富成
- 419 皖西白鹅和四川白鹅早期生长发育规律研究 王健,段修军,董巍,孙国波,陈宏军
- 423 鸭源新城疫F基因和鸭圆环病毒Cap基因融合表达DNA疫苗的构建 许宗丽,谢芝勋,谢丽基,刘加波,邓显文,谢志勤,庞耀珊,范晴,罗思思
- 428 双向电泳分析普洱茶对肝脏MUP-1蛋白表达的影响 宋爽,严亮,王宣军,郝淑美,盛军
- 433 六须鲶含肉率及肌肉营养成分分析 曾兰,卢智发,杨家坚
- 439 鲫鱼鳃中维罗纳假单胞菌的分离与鉴定 胡秀彩,边延峰,胡宏晓,王艺,吕爱军
- 442 家蚕淀粉酶基因系统发育及遗传多样性 杜周和,刘俊凤,刘彬斌,吴建梅,陈义安,张剑飞,鲁成
- 简报**
- 450 不同乳酸菌株对萝卜泡菜中亚硝酸盐降解能力的研究 张雪梅,曾顺德,唐偲雨,高飞虎,张玲
- 453 双氧水和赤霉素打破怀山药零余子休眠的效应 苗利娟,韩锁义,张新友,黄冰艳,汤丰收,董文召,刘娟,王素霞,赵志芳
- 456 玉米不同组织提取总蛋白浓度测定2种方法的比较 杨文鹏,王伟,王明春,王秀影
- 459 紫拟青霉色素的提取 张延威,韩燕峰,刘讯,吴威,孟红

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 27 No. 1 2014

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1 Improvement of Plasmid Extraction in BIBAC Library Construction of Yunnan *Oryza officinalis* Wall HOU Si-ming, et al.
6 Mapping of QTLs for Panicle Traits Based on Rice RIL Population from TD70 and Kasalath ZHANG Ya-dong, et al.
12 Combining Ability and Heritability Analysis of Quality Traits of 5 New Male Sterile Lines and 5 New Restorer Lines in Indica Hybrid Rice LV Jian-qun, et al.
18 Analysis on Agronomic Traits and Breeding for A New Winter Wheat Variety 'Longyu No. 4' with High Yield and Drought Resistance SHI Wan-xi, et al.
24 Study on Yield Potential of Wheat Cultivars in Sichuan Province LI Shi-zhao, et al.
30 Analysis on Combining Ability of 8 Restorer Lines ZHOU Xuan-zheng, et al.
34 Principal Component Analysis and Genetic Distance Analysis on Main Quantitative Characteristics of Maize Inbred Lines WANG Jiang-min, et al.
40 Uncertainty of Measuring Content of CaMV35S Promotor in Genetically Modified Soybean (GTS40-3-2) Samples by Quantitative Real Time PCR WANG Dong, et al.
46 Dynamic Analysis of Essential Characters and Biological Yield Change of Purple-Fleshed Sweetpotato 'Xuzishu3' TANG Wei, et al.
53 Construction of SSH cDNA Library of Sweet Potato Induced by Black Rot and It's ESTs Analysis ZENG Shao-hua, et al.
59 Genetic Diversity Analysis of *Saccharum arundinaceum* Revealed by SCoT Markers SONG Huan-zhong, et al.

TILLAGE & CULTIVATION · PHYSIOLOGY

- 65 Effect of Capillary Configuration on Canopy Characteristics and Cotton Yield LI Jing-hui, et al.
71 Effects of Different Sowing Dates and Densities on Yield and Dry Matter Accumulation in Waxy Corn and Sugarcane Relay Intercropping System ZHONG Chang-song, et al.
76 Effects of No-tillage and Straw Covering on Microbe Quantity and Enzyme Activity of Soil Growing *Ligusticum chuanxiong* LAN Tian-qiong, et al.
82 Effect of Different Tillage and Mulching on Tobacco Output Value and Soil Quality LUO Fu-xiang, et al.
87 Oxidative Burst Induced by Aluminum Stress in Peanut Root Tips HUANG Wen-jing, et al.
97 Analysis of Volatile Components of Pu-erh Tea ZHANG Xi, et al.
99 Study on Photosynthetic Characteristics of *Pennisetum purpureum* Schumach in Dry-hot Valley FENG Guang-heng, et al.
104 Effects of Water Stress on Physiological and Biochemical Characters of *Cichorium intybus* LI Juan, et al.
108 Physiological Effects of PEG Drought Stress on *Isatis indigotica* Fort. Tetraploids MA Yan-zhi, et al.
112 Full-length cDNA Cloning and Sequence Analysis of Serine Protease from *Mylabris cichorii* WANG Yu, et al.
117 Identification of Two Cellulose-decomposing Strains Actinomycetes WU Xiang, et al.

PLANT PROTECTION · SOIL FERTILIZER

- 121 Physiological Races Identification and Genetic Diversity Analysis of *Magnaporthe grisea* in Provinces of Heilongjiang, Zhejiang and Guangxi XIAO Dan-feng, et al.
127 Stripe Rust Resistance Improvement in Synthetic Hexaploid Wheat with Special Properties JIANG Yun, et al.
132 Ovipositing Habit of *Cryptotympana atrata* (Fabricius) (Hemiptera: Cicadidae) on Four Host Plants ZHANG Xiang, et al.
136 Study on Diversity of Family Formicidae in Major Tea Areas of Chongqing HU Xiang, et al.

- 142 Trichothecin from *Cordana musae* AGRO073: Isolation, Structure Elucidation
and Antifungal Activity on Plant Pathogenic Fungi YANG Pei-wen, et al.
- 147 Study on Biological Characteristics of *Colletotrichum Dracaenae-fraganis* sp. from Yunnan Province WU Li-fang, et al.
- 151 Study on Conditions of Conidial Germination and Survival Time of *Oidium heveae* LIU Jing, et al.
- 156 Detection and Analysis of TMV in Floating System of Tobacco in Honghe Tobacco Area CHEN Yong-dui, et al.
- 160 Absorption Effect of Nitrogen, Phosphorus and Potassium of Different Rice Varieties
Based on Low-phosphorus Stress at Seedling Stage LI Hua-hui, et al.
- 166 Studies on Rice Quality of Mid-season Hybrid Rice Combination 'Yuxiangyou 203'
under Different Nutrient Application Rates in Different Locations XU Fu-xian, et al.
- 173 Effects of N, P and K Fertilizer Application Patterns on Yield and Agronomic Traits in Wheat Cultivar Yunmai 53 WANG Zhi-wei, et al.
- 179 Grey Correlation Analysis of Different Fertilizer Treatments on Yield Traits of High Oil Corn HUANG Guang-he, et al.
- 183 Study on Regulation of Different Nitrogen Form and Application to *Picris Japonica* Thunb. Pb Accumulation FU Ting-ting, et al.
- 188 Photosynthetic Response of Newhall Navel Orange to Foliage Spraying NPK MA Wen-tao, et al.
- 192 Effects of Aqueous Extract of *Juglans sigillata* Radication on Seedling Growth and Soil Fertility of *Medicago sativa* WANG Sha-sha, et al.
- 197 Effects of Fertilizer Application on Soil Nutrient Loss, Yield and Quality of Flue-cured Tobacco CAI Yi, et al.
- 204 Spatial Distribution Characteristics of Soil Total Nitrogen and Its Influence Factors in Middle Reaches of Tuojiang River Based on GIS ZHANG Chu-er, et al.
- 210 Preliminary Exploration on Evaluation Method of Soil Ripening Degree of Cultivated Land in Chengdu LI Hao, et al.
- 215 Study on Remote Sensing Inversion of Desert Riverside Forest Soil Nitrogen Based on Vegetation Index WANG Jia-qiang, et al.
- 220 Research on Absorptive Maching Technology of Biogas Slurry from Intensive Livestock Farm and Farmland System LI Ping, et al.

HORTICULTURE · FOOD PROCESSING

- 225 Preliminary Study of Assessing Feasibility of Using Physiological and Biochemical Parameters to Assess Cinnamaldehyde
for Soaking Pepper Seeds to Improve Germination Characteristics XUE Yan-feng, et al.
- 231 Study on Nutrient Components Analysis of Eucalyptus Bark and Optimization of Culture Formulation for *Pleurotus ostreatus* CHEN Li-xin, et al.
- 235 Morphological Observation on Male Sterility in *Castanea mollissima* Blume LIU Guo-bin, et al.
- 240 Study on Antioxidant Activity of *Flammulina velutipes* Polysaccharide ZHANG Li-xia, et al.
- 244 Analysis of Morphological Diversity of *Bergenia purascens* in Yunnan ZHAO Gui-ru, et al.
- 248 Relationships between Distribution of Relative Light Intensity and Yield and Quality in Different Tree
Canopy Shapes of 'Yue Yanghong' Apple ZHANG Xiu-mei, et al.
- 253 Effect of Cold Resistance Indexes of Winter Grape Tendrils and Roots Covered with Different Insulation Materials LI Peng-cheng, et al.
- 259 Effects of Different Mineral Elements on Tomato Fruit Cracking RU Xue-juan, et al.
- 263 Quality Changes of Five Late-maturing Citrus Varieties during Fruit Development and Maturity YANG Yang, et al.
- 268 Study on Relationship between PG, LOX Enzyme Activity Changes and Yueshuai Fruit Softening LI Hong-jian, et al.
- 272 Effect of Salicylic Acid on Chilling Resistance of Winter Fruit in Kyoho Grape CHEN Guo-pin, et al.
- 276 Endogenous Hormones Contents and Growth Development in South Feng-shui Pear FU Chuan-ming, et al.
- 280 Nutritional Components and Utilization Values of Three Kinds of *Rubus* Leaves JIANG Hua-mei, et al.
- 285 Application of $^{60}\text{Co}-\gamma$ Irradiation on Blueberry Preservation CHEN Meng-yu, et al.
- 291 Mutagenic and Lethal Effect of High Dose $^{60}\text{Co}-\gamma$ Ray Irradiation on *Macadamia* Seed LIU Jin, et al.
- 296 Effects of Paclobutrazol on Morphology and Drought Tolerance of *Bougainvillea* CHEN Ting, et al.
- 303 Microstructure and Carboxylase Activity of Different Position Leaves in *Flaveria Bidentis* Seedlings ZHU Yan-shu, et al.
- 307 Effects of Substrate and Plant Growth Regulator on *Gerbera Jamesonii* Rooting SHAN Qin-li, et al.

311	Testing Methods for Seed Quality of <i>Gentiana Crassicaulis</i> Duthie ex Burk.	WANG Xin, et al.
317	Growth Promoting of Dendrobium Endophytic Fungus on <i>Dendrobium officinale</i> Tissue Culture Seedlings	XU Wen-ting, et al.
325	Correlation Analysis of Activity Differences of Different Substrates and Different Strains from <i>Ganoderma lucidum</i>	XIE Li-yuan, et al.
331	Study on Tissue Culture and Rapid Propagation of <i>Anoectochilus zingrenensis</i>	LUO Xiao-qing, et al.
337	Optimization of Synthesis Process for Octenyl Succinic Anhydride Modified Corn Syrup by Response Surface Methodology and Partial Properties	ZHANG Xue-chun, et al.
344	Postharvest Handling Study of Luo Han Guo Bitter Fruit	WANG Lei, et al.
349	Isolation, Identification and Susceptibility Testing of Three Uncommon Bacteria in Fresh Pork	WEI Chao, et al.

AGRICULTURAL ECO-ENVIRONMENT · FORESTRY

353	Effects of Meteorological Condition Changing on Yield and Dry Matter Accumulation of Potato (<i>Solanum tuberosum</i>) in Wolong Area	LI Hua-peng, et al.
358	Research on Dynamics of Ecological Footprint of Tibet Autonomous Region	SUO Langyangla, et al.
363	Temporal and Spatial Distribution of Maize Drought in Recent 50a in Chongqing	LI Ze-ming, et al.
369	Characteristics of Major Drought Disaster in China, Distribution and Its Formation Mechanism Research	GU Hong-bo, et al.
374	Climatic Impact Factors and Climatic Regionalization of Autumn Potato in Chongqing	LUO Zi-zhi, et al.
380	Slope Runoff Quality of Dominant Plantation in Guangxi	YANG Gai-ren, et al.
387	Study on Water and Soil Conservation Function of Manmade <i>Leucaena leucocephala</i> Forest in Yuanmou Dry-hot Valley	FANG Hai-dong, et al.

ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY · RESOURCE INSECT

391	Study on Mode of Multiple Interspecific Hybridization of Yak	XIE Rong-qing, et al.
398	Correlativity Analysis of Muscle Glycogen and Carcass Performance and Pork Quality of Luyan White Pigs	GUO Jian-feng, et al.
402	Study on Effects of VEGF on Different Ovine Oocytes Maturation Medium in Vitro	SONG Kai, et al.
408	QTL Detection for Weight Traits on Liangshan Semi-wool Sheep's Chromosome 3	ZHOU Ming-liang, et al.
413	Development of Real-time PCR Assay for Detection of <i>Aldehyde dehydrogenase (ALDH)</i> Gene in Alfalfa	XU Wen-hua, et al.
419	Comparison on Growth Regularity and Body-size between Wanxi White Goose and Sichuan White Goose	WANG Jian, et al.
423	Construction of Recombinant Plasmid Coexpressing <i>Cap</i> Gene of Duck Circovirus and <i>F</i> Gene of NDV Isolated from Duck	XU Zong-li, et al.
428	Effect of Pu-er-tea on Major Urinary Protein Expression in Mouse Liver	SONG Shuang, et al.
433	Analysis on the Flesh Rate and Muscle Nutrition Component in <i>Silurus soldatovi</i>	ZENG Lan, et al.
439	Isolation and Identification of <i>Pseudomonas veronii</i> from Gills of Crucian Carp (<i>Carassius carassius</i>)	HU Xiu-cai, et al.
442	Phylogeny and Genetic Diversity of Amylase Gene in Silkworm, <i>Bombyx mori</i>	DU Zhou-he, et al.

RESEARCH NOTES

450	Study on Capability of Degradation Nitrite of Different Lactic Acid Bacteria Strains in Pickling Radish	ZHANG Xue-mei, et al.
453	Effect of Hydrogen Peroxide and Gibberellin on Break Dormancy of Huai Yam Bulbil	MIAO Li-juan, et al.
456	Comparison of Two Methods for Concentration Determination of Total Protein Extracted from Different Tissues in Maize	YANG Wen-peng, et al.
459	Extraction of Pigment in <i>Paecilomyces purpureus</i>	ZHANG Yan-wei, et al.

《西南农业学报》编辑委员会

名誉主编：朱钟麟
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 顾明华 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 吕中华 彭萍
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 尼玛扎西

Editor in Chief: Prof. LI Yue-jian

西南农业学报(双月刊)
Xinan Nongye Xuebao
2014年2月出版(公开发行)
2014年第27卷第1期

Southwest China Journal of
Agricultural Sciences(Bimonthly)
Vol. 27 No. 1 2014
Published on Feb. 28, 2014

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
编 辑 出 版：《西南农业学报》编辑部
编 辑 部 地 址：成都外东沙河大桥侧
(邮码：610066)
照 排：四川省农科院情报所印刷厂
印 刷：四川省农科院情报所印刷厂
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: Shahe Daqiao, 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>

2014
271

公开发行

邮发代号：62-152

国内订价：20.00元