



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

2013  
266

第26卷 第6期（卷终）

Vol.26 No.6

《西南农业学报》编辑委员会

ISSN 1001-4829

12>  
9 771001 482034

西南农业学报  
2013年 第26卷 第6期  
目 次

**作物遗传育种·种质资源**

- 2179 水稻再生力与产量性状的 QTL 分析 杨 莉,蒋开锋,张 涛,赵建国,  
郭小蛟,杨乾华,万先齐,游书梅,  
曹应江,罗 婧,郑家奎
- 2185 不同水稻类型对镉的耐性、累积性与转运性质研究 张 磊,杨惟薇,张超兰,刘宛茹,  
黎晓峰,曹建华,潘丽萍
- 2189 粳型杂交稻单株产量配合力分析与优势组合选育 李社萍,杨 久,程在全,罗利军,  
刘国兰,刘晓利,张 云,李华慧
- 2195  $^{60}\text{Co}-\gamma$  射线对玉米种子萌发及百粒重的影响 孙欣欣,郭新梅,裴玉贺,赵美爱,  
宋希云
- 2199 密度对 10 个玉米自交系配合力的影响 王安贵,陈泽辉,祝云芳,郭向阳,  
李 娟,赵 丽,胡 兴,兰琴英
- 2204 大麦农艺性状分析及籽粒黄酮含量的测定 普晓英,赵大伟,曾亚文,杨树明,  
杜 娟,杨 涛,赵春艳
- 2208 一个甘蓝型油菜早代稳定系的获得 付绍红,李 云,杨 进,王继胜,  
邹 琼,陶兰蓉,康泽明,唐 蓉,  
张汝全
- 2214 木薯耐旱基因 *CAT* 的生物信息学预测与分析 陆小静,张振文,罗秀芹,安飞飞,  
李开绵,陈松笔
- 2221 茶树硒代半胱氨酸甲基转移酶基因生物信息学分析 刘声传,鄢东海,魏 杰
- 2227 云南茶树资源生化多样性分析 季鹏章,王家金,刘大会,宋维希,  
詹春红,李 慧,朱兴正,金 航,  
梁名志
- 2231 茶树特色新品种‘宜早 1 号’的选育 李春华,王 云,罗 凡,王小萍,  
唐晓波,张 斤,马伟伟,李 刚,  
郑淑琴

## 耕作栽培·生理生化

- 2235 杂交水稻制种机插秧苗生长特性及其产量的相关和通径分析 张凤龙,谢必武,晏承兴
- 2241 基于经济—气候耦合模型的昆明冬小麦产量评估 齐邦宇,方成刚,王群,魏子淋,  
王鹏,杨木军
- 2247 川西南山地区马铃薯+玉米高产高效种植模式研究 李佩华
- 2253 漂浮栽培与基质栽培油麦菜降低生活污水氮磷养分  
及固碳效果初探 唐政,杨志贤,吕生叠,林炎丽,  
伍淑婕,李忠芳
- 2257 硅对镉胁迫下水稻幼苗不同叶位叶片类胡萝卜素含量的影响 黄秋婵,韦友欢,许元明,唐鸣
- 2261 植物生长调节剂对食用型甘薯产量、品质性状及淀粉  
RVA 特性的影响 魏猛,李洪民,唐忠厚,陈晓光,  
张爱君,史新敏
- 2265  $\text{Fe}^{2+}$  胁迫对西洋参某些生理指标的影响 张丽娜,孙海,李腾懿,张亚玉
- 2271 巴西橡胶树 GT1 袋装实生苗旱害响应机制研究 王纪坤,王立丰
- 2276 云抗 10 号与肯尼亚 6/8 的红碎茶香气成分比较研究 杨盛美,唐一春,孙雪梅,李惠,  
李友勇,蒋会兵,宋维希,马玲,  
刘本英,李晓霞
- 2281 *OsLEA2* 基因在原核生物中的异源表达和抗性分析 胡廷章,钟彦,陈林,杨俊年,  
黄小云
- 2285 不同的水分条件对石菖蒲生长和生理特性的影响 戴小梅,许林,谢焰锋,郭彩霞,  
陈卫东

## 植物保护·土壤肥料·土地规划

- 2289 水稻叶片扫描结构与稻瘟蚊抗性的关系 卢家仕,徐晶,苏建睦,袁红娟,  
何龙飞,于梅花,王爱勤,李创珍,  
韦善清
- 2296 辽宁省主栽水稻品种条纹叶枯病抗性鉴定 马丽,郑文静,王疏
- 2301 不同致病力稻曲病菌的生物学特性研究 王文斌,陈志谊
- 2307 雾滴体积和测量时间对水稻叶面雾滴接触角的影响 许小龙,徐广春,顾中言,徐德进
- 2312 完全控制条件下杂草稻与栽培稻的营养竞争 吴云艳,马殿荣,李金英,陈温福
- 2316 西南地区中稻高温热害时空分布规律研究 范莉,何永坤,雷婷,唐余学
- 2323 小麦条锈病菌 *avrYr10/24/26/ch42* 突变体的毒性研究 尹文静,张贵胜,章振羽,姬红丽,  
沈丽,倪建英,王宗华,彭云良

- 2332 不同浓度扑草净和异丙隆对大麦生理生化特性的影响 孔治有,杨志雷,覃 鹏,唐李军,  
段修安
- 2336 甘薯黑斑病菌的生物学特性研究及室内药剂筛选 杨冬静,孙厚俊,赵永强,徐 振,  
张成玲,谢逸萍
- 2340 加工番茄马铃薯 Y 病毒一步法 RT-PCR 检测及 CP 基因的 克隆与序列分析 梁学超,向本春,程朝玲,苏海娣,  
郑银英
- 2345 陕西西乡茶园地上害虫及其天敌种类调查 王玉春,黄东亚,谢 奇,秦道正
- 2350 基于冻害指数的贵州省小油桐越冬安全性分析 王连喜,江涤非,谷晓平,边超钧,  
李 琪
- 2356 假臭草丛枝病植原体昆虫媒介的传毒特性研究 王真辉,李光明,袁 坤,陈秋波,  
林希昊
- 2361 减磷对华南早晚兼用型水稻稻米品质、源库特性及磷积累的影响 莫钊文,李 武,段美洋,潘圣刚,  
田 华,唐湘如
- 2367 土壤含水量对梗型巨胚稻出苗及幼苗生长的影响 华劲松
- 2373 不同施肥处理对四川紫色丘陵区光叶紫花苜产量和效益的影响 杨玉敏,林超文,庞良玉,张 冀,  
雷建容,田 丽,冯文强,张庆玉,  
曹卫东
- 2380 云南弥勒葡萄园土壤肥力特征与评价 张小卓,秦太峰,张乃明
- 2386 云南草果根际土壤 2 种环科线虫新记录 林丽飞,杨 建,李卫芬,刘艳红,  
李元丽,郑 宽,王 芳
- 2391 云南省镇康甘蔗生产区土壤分析研究及对策 刀静梅,刘少春,樊 仙,张跃彬,  
郭家文,李如丹
- 2397 新平县耕地土壤养分状况与评价 马家斌,李华珍,缪一飞,张翠英,  
赵海军,武 卫
- 2403 污泥堆肥过程中无机磷浸提形态研究 张 成,王昌桃,郑罗崇都,钟文挺,  
李纪堂,任晓波,杨 励
- 2407 不同铵盐去除农田土壤重金属研究 莫良玉,范雅莲,陈海凤
- 2412 不同土地利用方式下土壤过氧化氢酶活性与土壤化学性质的 关系研究——以雷州半岛为例 黄华乾,王金叶,凌大炯,段孟霄,  
汪闻佳
- 2417 艾比湖湿地固氮菌数量与有机碳、微生物生物量 C、N 在时空分布上的相关性研究 杨 迪,胡文革,陈登稳,董艳艳,  
王艳萍,韩 晶
- 2422 畜禽粪便产沼发酵液对水培蔬菜生长及养分吸收的影响 李裕荣,刘永霞,孙长青,彭志良,  
赵泽英,李莉婕,岳延滨,童倩倩,  
Nantakorn Boonkerd,Sodchol Wonprasaid

- 2430 基于最小累积阻力模型的区域农业产业规模化布局研究  
——以筠连茶产业为例 林正雨,何 鹏,李 晚,廖桂堂,  
李晓莉,赵颖文

## 园艺·食品加工

- 2436 黄瓜子叶高效再生成株培养研究 杨 宏,刘小俊,梁根云,房 超,  
刘独臣,蔡 鹏,李跃建
- 2441 菊芋 SSR-PCR 反应体系优化及 3 个品种的分子鉴别 任鹏鸿,韩 睿,马胜超,李 莉
- 2447 大果番茄种质资源的遗传多样性和聚类分析 龚亚菊,吴丽艳,黎志彬,鲍 锐,  
钟 利
- 2451 野生长果桑种质资源考察及繁育技术研究 储一宁,李镇刚,吕志强,杜 伟,  
陈 松,计东风
- 2458 6 个鲜食葡萄品种在南宁的试种表现 刘金标,谢太理,文仁德,曹慕明,  
陈国品,李洪艳,张龙婷,李杨瑞
- 2462 外源赤霉素( $GA_3$ )对火龙果果实商品性状构成因素 陈达庆,胡子有,黄黎芳,唐志鹏,  
及产量的影响 梁桂东
- 2466 不同类型黄色果袋对‘晚湖景’桃果实品质的影响 马瑞娟,张斌斌,蔡志翔,顾志梅
- 2471 1-甲基环丙烯对艳红桃采后果实软化和活性氧代谢的影响 任艳芳,何俊瑜,刘国琴,张兰兰
- 2476 不同蓝莓基因型的组织培养技术研究 苏 艳,张艺萍,毕 云,瞿素萍,  
刘 仙,王继华
- 2481 PEG 引发对陈年野菜种子活力的影响 李卫芬,秦 荣,刘发万,李 帆,  
和江明
- 2485 金线莲的组织培养与快速繁殖研究 杨红丽,胡靖峰,徐学忠,和江明,  
宋 爽
- 2489 匙叶翼首草种子特性及萌发最适条件的研究 杨敬军,马令法,何淑玲,常毓巍
- 2493 草果产量和产量构成因素分析研究 雷 恩,田学军,杨若鹏,苏一兰,  
鲁海菊,刘艳红
- 2497 黄秋葵发酵酒澄清工艺研究 高伦江,尹旭敏,李晓英,刁 源,  
曾顺德
- 2503 普洱茶(生茶)茶多酚水提法与醇提法的比较研究 段红星,周春娥,李家华
- 2509 C418 抗性基因  $npt\text{ II}$  双元载体的构建及谢瓦氏曲霉间型变种的 曹 昶,刘永翔,谭玉梅,王 海,  
遗传转化 刘作易

## 烟草科学

- 2514 多水平模型在区域环境卷烟感官质量评价中的应用 杨建云,张天栋,朱东来,付磊,周博,汤丹瑜,郝增财
- 2522 烤烟上部6片叶不同采收方式对产量及品质的影响 陈振国,李建平,孙光伟,陈国权,孙敬国
- 2527 不同棚内调制方法对晒黄烟等级及外观质量的影响 王晖,首安发,黄瑾,钟瑞春,黎峰,冼伟洲,涂继荣,粟禄生,莫衍贤,谭冠宁
- 2532 笼式烟夹密集烘烤装烟密度对烤烟质量的影响 王能如,余金恒,罗荣欣,林北森,尹永强
- 2538 基于致香物质含量和组成比例的烤烟中上部叶香型判断 詹军,周芳芳,邓国宾,毛春堂,包崇彦,饶骏晨,张晓龙
- 2546 延边烤烟生长发育过程中致香物质变化规律 李小勇,赵铭钦,拓阳阳,周亚丛
- 2552 烟草根系分泌的酚酸及自毒效应 张克勤,徐婷,沈方科,石保峰,顾明华,首安发,黎晓峰
- 2558 攀枝花烟区不同基因型烤烟的光合特性研究 官宇,吴昊,胡建新,董华芳,潘兴兵,李应洪,赵丹,何钥,曾丽仙
- 2562 四川省初烤烟叶中、微量元素含量分析 庞夙,陶晓秋,黄玫,熊巍,杨雪,韶济明,张海燕
- 2567 生长素及其与化学抑芽剂配合施用对烤烟抑芽效果及产量品质的影响 韩福根,李飞,李丽华,康雪莉,邱宝平,刘晓旭
- 2572 不同植烟模式对遵义烤烟土壤微生物和土壤酶的影响研究 孟玉山,陈波,陈伟,张树全,王通明,甄安忠,宗学凤,王三根
- 2576 云南烟区不同土壤类型对主栽品种烤烟主要化学成分的影响 逢涛,林茜,李勇

## 畜牧·兽医·水产·蚕

- 2581 日粮中添加燕麦青干草对互助八眉二元母猪血清生化、激素指标的影响 梁晚兵,侯生珍,杨葆春,郭泽深,吕凯
- 2588 川藏黑猪配套系商品猪饲养水平和饲养模式研究 陈晓晖,刘锐,杨跃奎,应三成,陶璇,雷云峰,李正确,顾以韧,杨雪梅,钟志君

- 2592 性别对安庆六白猪体尺性状、胴体性能及肉质性状的影响 丁月云,孟云,周晓明,余大华,  
朱卫华,薛玮玮,张晓东,殷宗俊  
2596 季节和生长阶段对海南黑山羊采食量的影响 李茂,字学娟,徐铁山,周汉林  
2601 乳杆菌对紫花苜蓿青贮品质的影响 贾娅敏,银欢,高强,孙群  
2605 1株产蛋高峰鸡H9N2的分离鉴定及HA基因序列分析 张玉霞,袁小远,徐怀英,亓丽红,  
翟荣玲,王友令,艾武  
2610 半枝莲多糖对S<sub>180</sub>荷瘤小鼠脾淋巴细胞内Ca<sup>2+</sup>浓度的影响 杨姗姗,张秀娟  
2614 壳聚糖对黄颡鱼生长及非特异性免疫机能的影响 李丽鹃,龚全,权可艳,任旺,  
李锐,谢光美,吴国忠  
2620 凡纳滨对虾Peroxinectin基因部分cDNA序列的克隆及表达分析 赵永贞,陈秀荔,杨春玲,彭敏,  
何萍萍,陈晓汉  
2629 凡纳滨对虾微卫星序列的筛选 马宁,曾地刚  
2634 家蚕黄茧限性品种不同性别LongSAGE文库的构建与分析 甘丽萍,刘仁华,牛艳山,席建,  
司马杨虎,徐世清  
2642 昆虫AQPs系统进化树构建及分析 滕飞翔,崔玉宝

## 综述

- 2648 环境中高氯酸盐的污染、分析方法及去除技术的研究进展 张丹,段慧

## 简报

- 2654 紫拟青霉色素的提取 张延威,韩燕峰,刘讯,吴威,  
孟红  
2657 3种兰花耐热性研究 王雪鑫,朱军,刘旭广  
2660 高效液相色谱法测定帕米尔高原玛咖中槲皮素的含量 丁晓丽,楚刚辉,李慧  
2663 发酵豆瓣酱微生物宏基因组DNA提取研究 李治华,黄驰,王自鹏,姚英政,  
董琳,谢江,李浦,陈福生  
2666 赶黄草不同生育时期植株重量及有效成分含量变化研究 孙佩,童文,杨晓,黄璐琳,  
胡尚钦

# SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 26 No. 6 2013

## Contents

### CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 2179 QTL Analysis of Rice Ratooning Ability and Grain Yield Traits in A RIL Population of Rice YANG Li, JIANG Kai-feng, ZHANG Tao, ZHAO Jian-guo, GUO Xiao-jiao, YANG Qian-hua, WAN Xian-qi, YOU Shu-mei, CAO Ying-jiang, LUO Jing, ZHENG Jia-kui
- 2185 Cadmium Tolerance, Accumulation and Translocation between 'super' Rice, Hybrid Rice and Conventional Rice ZHANG Lei, YANG Wei-wei, ZHANG Chao-lan, LIU Wan-rui, LI Xiao-feng, CAO Jian-hua, PAN Li-ping
- 2189 Analysis of Combining Ability of per Plant Yield and Superiority Combinations Breeding of Indica Hybrid Rice LI She-ping, YANG Jiu, CHENG Zai-quan, LUO Li-jun, LIU Guo-lan, LIU Xiao-li, ZHANG Yun, LI Hua-hui
- 2195 Effect of  $^{60}\text{Co}-\gamma$  Ray Radiation on Seeds Germination and 100-grain Weight in Maize SUN Xin-xin, GUO Xin-meい, PEI Yu-he, ZHAO Mei-ai, SONG Xi-yun
- 2199 Effect of Planting Density on Combining Ability in 10 Maize Inbred Lines WANG An-gui, CHEN Ze-hui, ZHU Yun-fang, GUO Xiang-yang, LI Juan, ZHAO Li, HU Xing, LAN Qin-ying
- 2204 Analysis of Agronomic Characters of Barley and Determination of Total Flavone Contents in Grains PU Xiao-ying, ZHAO Da-wei, ZENG Ya-wen, YANG Shu-ming, DU Juan, YANG Tao, ZHAO Chun-yan
- 2208 Obtaining of One Early-Generation Stable Line in *Brassica napus* FU Shao-hong, LI Yun, YANG Jin, WANG Ji-sheng, ZOU Qiong, TAO Lan-rong, KANG Ze-ming, TANG Rong, ZHANG Ru-quan
- 2214 Bioinformatic Analysis and Prediction of Cassava *CAT* Gene LU Xiao-jing, ZHANG Zhen-wen, LUO Xiu-qin, AN Fei-fei, LI Kai-mian, CHEN Song-bi
- 2221 Bioinformatics Analysis of Selenocysteine Methyltransferase Gene Involved in Selenium Enrichment in Tea Plant LIU Sheng-chuan, YAN Dong-hai, WEI Jie
- 2227 Biochemical Diversity of Tea Plant Germplasm Resources from Yunnan, China JI Peng-zhang, WANG Jia-jin, LIU Da-hui, SONG Wei-xi, ZHAN Chun-hong, LI Hui, ZHU Xing-zheng, JIN Hang, LI-ANG Ming-zhi
- 2231 Breeding of New Special Tea, 'Yizao 1' LI Chun-hua, WANG Yun, LUO Fan, WANG Xiao-ping, TANG Xiao-bo, ZHANG Ting, MA Wei-wei, LI Gang, ZHENG Shu-qin

### TILLAGE & CULTIVATION · PHYSIOLOGY

- 2235 Correlation and Path Analysis of Yield Components of Seed Production of Hybrid Rice Machine Inserted and Its Growth Characteristics ZHANG Feng-long, XIE Bi-wu, YAN Cheng-xing

2241	Study on Assessing Total Winter-Wheat Yield Based on an Economy-Climate Coupling Model in Kunming City	QI Bang-yu, FANG Cheng-gang, WANG Qun, WEI Zi-lin, WANG Peng, YANG Mu-jun
2247	Study on High-yield and Efficient Planting Mode of Potato + Corn in Southeast Mountain Area	LI Pei-hua
2253	Study on Treatment of Domestic Sewage with <i>Lactuca sativa</i> by Floating Cultivation	TANG Zheng, YANG Zhi-xian, LV Sheng-die, LIN Yan-li, WU Shu-jie, LI Zhong-fang
2257	Effect of Silicon under Cadmium Stress on Carotenoids Contents of Seedlings in <i>Oryza sativa</i> L. at Different Leaves Position	HUANG Qiu-chan, WEI You-huan, XU Yuan-ming, TANG Ming
2261	Effect of Plant Growth Regulators on Yield, Quality and Starch RVA Characters of Edible Sweetpotato	WEI Meng, LI Hong-min, TANG Zhong-hou, CHEN Xiao-guang, ZHANG Ai-jun, SHI Xin-min
2265	Effects of Fe <sup>2+</sup> Stress on Some Physiological Characters of <i>Panax quinquefolium</i>	ZHANG Li-na, SUN Hai, LI Teng-yi, ZHANG Ya-yu
2271	Study on Drought Response Mechanisms in Bag Seedlings of CT1 of <i>Hevea brasiliensis</i> Muell Arg.	WANG Ji-kun, WANG Li-feng
2276	Comparison on Aroma Components of Broken Black Tea with Yunkang 10 and Kenya 6/8	YANG Sheng-me, TANG Yi-chun, SUN Xue-me, LI Hui, LI You-yong, JIANG Hui-bing, SONG Wei-xi, MA Ling, LIU Ben-ying, LI Xiao-xia
2281	Analysis on Heterologous Expression of <i>OsLE42</i> Gene in Prokaryotes and Its Resistance	HU Ting-zhang, ZHONG Yan, CHEN Lin, YANG Jun-nian, HUANG Xiao-yun
2285	Effects of Soil Water Conditions on Growth and Physiology of <i>Acorus tatarinowii</i> Schott	JI Xiao-mei, XU Lin, XIE Yan-feng, GUO Cai-xia, CHEN Wei-dong

## PLANT PROTECTION · SOIL FERTILIZER · LAND PLANNING

2289	Relationship between Leaf Structure of Scanning and Resistant Ability to Rice Gall Midge	LU Jia-shi, XU Jing, SU Jian-mu, YUAN Hong-juan, HE Long-fei, YU Mei-hua, WANG Ai-qin, LI Chuang-zhen, WEI Shan-qing
2296	Resistance Identification to Rice Stripe Disease of Rice Varieties in Liaoning Province	MA Li, ZHENG Wen-jing, WANG Shu
2301	Biological Characterization of <i>Ustilaginoidea virens</i> with Different Pathogenicity	WANG Wen-bin, CHEN Zhi-ji
2307	Effect of Droplet Volume and Measuring Time on Contact Angle of Droplet on Rice Leaf Surface	XU Xiao-long, XU Guang-chun, GU Zhong-yan, XU De-jin
2312	Nutrient Competition of Weedy Rice and Cultivated Rice under Whole Control	WU Yun-yan, MA Dian-rong, LI Jin-ying, CHEN Wen-fu
2316	Spatial and Temporal Pattern of Rice High Temperature Damage in Southwest China	FAN Li, HE Yong-kun, LEI Ting, TANG Yu-xue
2323	Studies on Virulence of <i>avrYr10/24/26/ch42</i> Mutants of <i>Puccinia striiformis</i> f. sp. <i>tritici</i>	KUANG Wen-jing, ZHANG Gui-sheng, ZHANG Zhen-yu, JI Hong-li, SHEN Li, NI Jian-ying, WANG Zong-hua, PENG Yun-liang
2332	Effect of Prometryne and Isoproturon with Different Concentrations on Physiological and Biochemical Characteristics of Barley	KONG Zhi-you, YANG Zhi-lei, QIN Peng, TANG Li-jun, DUAN Xiu-an

2336	Biological Characteristics of <i>Ceratocystis fimbriata</i> and Selection of Fungicides in Laboratory	YANG Dong-jing, SUN Hou-jun, ZHAO Yong-qiang, XU Zhen, ZHANG Cheng-ling, XIE Yi-ping
2340	One-step RT-PCR Detection of Potato Virus Y Infecting Processing Tomato as Well as CP Gene Cloning and Sequence Analysis	LIANG Xue-chao, XINAG Ben-chun, CHENG Chao-ling, SHU Hai-di, ZHENG Yin-ying
2345	Preliminary Investigation of Overground Pests and Natural Enemies in Tea Plantations in Xixiang, Shaanxi Province	WANG Yu-chun, HUANG Dong-ya, XIE Qi, QIN Dao-zheng
2350	Analysis of Jatropha's Wintering Security Based on Low-Temperature Damage Index in Guizhou Province	WANG Lian-xi, JIANG Di-fei, GU Xiao-ping, BIAN Chao-jun, LI Qi
2356	Study on Transmission Characterization of Vector for Phytoplasma Associated with <i>Praxelis</i> Witches' Broom	WANG Zhen-hui, LI Guang-ming, YUAN Kun, CHEN Qiu-bo, LIN Xi-hao
2361	Effect of Phosphorus Fertilizer Reduction on Rice Quality, Flag Leaf Photosynthesis, Sink Characteristics and Total P Accumulation of Rice Used in Early and Late Seasons in South China	MO Zhao-wen, LI Wu, DUAN Mei-yang, PAN Sheng-gang, TIAN Hua, TANG Xiang-nu
2367	Effects of Soil Water Content on Seed Emergence and Seedling Growth of Japonica Giant Embryo Rice	HUA Jin-song
2373	Effects of Different Fertilizer Treatments on Yield and Benefit of <i>Vicia villosa</i> in Purple Hilly Area of Sichuan	YANG Yu-min, LIN Chao-wen, PANG Liang-yu, ZHANG Ji, LEI Jian-rong, TIAN Li, FENG Wen-qiang, ZHANG Qing-yu, CAO Wei-dong
2380	Characteristics and Evaluation of Vineyard Soil Fertility in Mile County, Yunnan	ZHANG Xiao-zhuo, QIN Tai-feng, ZHANG Nai-ming
2386	Two New Record Nematodes Species of <i>Criconemella</i> from Rhizospheric Soil for <i>Amomum tsakoko</i> in Yunnan Province	LIN Li-fei, YANG Jian, LI Wei-fen, LIU Yan-hong, LI Yuan-li, ZHENG Kuan, WANG Fang
2391	Study on Principal Soil Nutrients of Sugarcane Fields in Zhenkang County, Yunnan Province	DAO Jing-mei, LIU Shao-chun, FAN Xian, ZHANG Yue-bin, GUO Jia-wen, LI Ru-dan
2397	Evaluation and Nutrient Status of Arable Soil in Xinping County, Yunnan Province	MA Jia-bin, LI Hua-zhen, MIAO Yi-fei, ZHANG Cui-ying, ZHAO Hai-jun, WU Wei
2403	Study on Extraction Species of Inorganic Phosphorus Forms during Composting of Sewage Sludge	ZHANG Cheng, WANG Chang-tao, ZHENG LUO Chong-du, ZHONG Wen-ting, LI Ji-tang, REN Xiao-bo, YANG Xun
2407	Effect of Different Ammonium Salt on Metal-contaminant Removal from Field Soil	MO Liang-yu, FAN Zhi-lian, CHEN Hai-feng
2412	Study on Relationship between Soil Catalase Activity and Soil Chemical Properties under Different Land Use Patterns—Take Leizhou Peninsula for Example	HUANG Hua-qian, WANG Jin-ye, LING Da-jiong, DUAN Meng-xiao, WANG Wen-jia
2417	Correlation Analysis between Nitrogen-Fixing Bacteria Number and Organic Matter, Microbial Biomass C, N in Different Soil Depth and Seasons of Ebinur Lake Wetland	YANG Di, HU Wen-ge, CHEN Deng-wen, DONG Yan-yan, WANG Yan-ping, HAN Jing
2422	Organic Hydroponics Using Anaerobic Fermentation Liquid Residue of Animal Manures from Biogas Generation	LI Yu-rong, LIU Yong-xia, SUN Chang-qing, PENG Zhi-liang, ZHAO Ze-ying, LI Li-jie, YUE Yan-bin, TONG Qian-qian, Nantakorn Boonkerd, Sodchol Wonprasaid

- 2430 Research on Spatial Pattern of Regional Agricultural Development in Sichuan Province Based on GIS Spatial Analysis LIN Zheng-yu, HE Peng, LI Xiao, LIAO Gui-tang, LI Xiao-li, ZHAO Ying-wen

## HORTICULTURE · FOOD PROCESSING

- 2436 Study on High Efficient Regeneration System from Different Cucumber Cotyledons YANG Hong, LIU Xiao-jun, LIANG Gen-yun, FANG Chao, LIU Du-chen, CAI Peng, LI Yue-jian
- 2441 Optimization of SSR-PCR Reaction System and Molecular Identification of Three Samples of Jerusalem Artichoke REN Peng-hong, HAN Rui, MA Sheng-chao, LI Li
- 2447 Genetic Diversity and Cluster Analysis of Big Fruit Tomato Germplasm Resources GONG Ya-ju, WU Li-yan, LI Zhi-bin, BAO Rui, ZHONG Li
- 2451 Study on Breeding Technique and Investigation of Wild *Morus laevigata* Wall Germplasm Resources CHU Yi-ning, LI Zhen-gang, LV Zhi-qiang, DU Wei, CHEN Song, JI Dong-feng
- 2458 Performances of Six Table Grape Varieties Tested in Nanning LIU Jin-biao, XIE Tai-li, WEN Ren-de, CAO Mu-ming, CHEN Guo-pin, LI Hong-yan, ZHANG Long-ting, LI Yang-rui
- 2462 Effects of GA<sub>3</sub> Treatment on Economic Traits and Yield of Pitaya CHENG Da-qing, HU Zi-you, HUANG Li-fang, TANG Zhi-peng, LIANG Gui-dong
- 2466 Effect of Different Yellow Bags on Fruit Quality of 'Wanhujing' Peach Cultivar MA Rui-juan, ZHANG Bin-bin, CAI Zhi-xiang, YAN Zhi-mei
- 2471 Effects of 1-MCP Treatment on Fruit Softening and Active Oxygen Metabolism of 'Yanhong' Peach REN Yan-fang, HE Jun-yu, LIU Guo-qin, ZHANG Lan-lan
- 2476 Study on Tissue Culture of Different Blueberry Genotypes SU Yan, ZHANG Yi-ping, BI Yun, QU Su-ping, LIU Xian, WANG Ji-hua
- 2481 Effects of Seed Priming by PEG6000 on Vigor of Wild Vegetable LI Wei-fen, QIN Rong, LIU Fa-wan, LI Fan, HE Jiang-ming
- 2485 Study on Tissue Culture and Rapid Propagation of *Anoectochilus roxburghii* YANG Hong-li, HU Jing-feng, XU Xue-zhong, HE Jiang-ming, SONG Shuang
- 2489 Research on Seed Germination Characteristics and Optimal Conditions of *Pterocaulon hookeri* (C. B. Clarke) Diels YANG Jing-jun, MA Ling-fa, HE Shu-ling, CHANG Yu-wei
- 2493 Study of Yield and Yield Components of *Amomum tsasko* LEI En, TIAN Xue-jun, YANG Ruo-peng, SU Yi-lan, LU Hai-ju, LIU Yan-hong
- 2497 Study on Okra Fermented Wine Processing GUO Lun-jiang, YIN Xu-min, LI Xiao-ying, DIAO Yuan, ZENG Shun-de
- 2503 Comparison of Tea Water Extraction and Ethanol-extraction Extracting Tea Polyphenols from Unfermented Pu-erh DUAN Hong-xing, ZHOU Chun-e, LI Jia-hua

- 2509 Construction of G418 Resistance Gene Expression Cassette in Binary Vector and Genetic Transformation of *Aspergillus chevalieri* var. *intermedius*  
CAO Yang, LIU Yong-xiang, TAN Yu-mei, WANG Hai,  
LIU Zuo-yi

## TOBACCO SCIENCE

- 2514 Multiple Level Model in Regional Environment on Sensory Quality Evaluation, Application of Cigarette Brand  
YANG Jian-yun, ZHANG Tian-dong, ZHU Dong-lai, FU Lei, ZHOU Bo, TANG Dan-yu, HAO Zeng-cai
- 2522 Effects of Different Picking Method on Yield and Quality of Upper 6 Leaves in Flue-cured Tobacco  
CHEN Zhen-guo, LI Jian-ping, SUN Guang-wei, CHEN Guo-quan, SUN Jing-guo
- 2527 Effects of Different Curing Methods in Greenhouse on Grade and Appearance Quality of Yellow Sun-cured Tobacco  
WANG Hui, SHOU An-fa, HUANG Jin, ZHONG Rui-chun, LI Feng, XIAN Wei-zhou, TU Ji-rong, SU Lu-sheng, MO Yan-xian, TAN Guan-ning
- 2532 Effect of Leaf Loading Density in Cage Clamp of Bulk-curing on Quality of Flue-cured Tobacco  
WANG Neng-ru, YU Jin-heng, LUO Rong-xin, LIN Bei-sen, YIN Yong-qiang
- 2538 Judgment of Aroma Types of Middle and Upper Flue-cured Tobacco Leaves Based on Content and Proportion of Aroma Components  
ZHAN Jun, ZHOU Fang-fang, DENG Guo-bin, MAO Chun-tang, BAO Chong-yan, RAO Jun-chen, ZHANG Xiao-long
- 2546 Studies on Formation Regulation of Petroleum Ether Extracts and Aroma Matters during Growth of Yanbian Flue-Cured Tobacco Leaves  
LI Xiao-yong, ZHAO Ming-qin, TUO Yang-yang, ZHOU Ya-cong
- 2552 Phenolic Acids in *Nicotiana* Tobacco L. Root Exudate and Their Autotoxicity Effects  
ZHANG Ke-qin, XU Ting, SHEN Fang-ke, SHI Bao-feng, GU Ming-hua, SHOU An-fa, LI Xiao-feng
- 2558 Study on Photosynthetic Characteristics of Different Tobacco Genotypes in Panzhihua Tobacco Area  
GUAN Yu, WU Hao, HU Jian-xin, DONG Hua-fang, PAN Xing-bing, LI Ying-hong, ZHAO Dan, HE Yue, ZENG Li-xian
- 2562 Contents of Medium and Trace Elements in Cured Tobacco Leaves in Sichuan Province  
PANG Su, TAO Xiao-qi, HUANG Mei, XIONG Wei, YANG Xue, SHAO Ji-ming, ZHANG Hai-yan
- 2567 Effects of Applying Auxin and Suckering Agent on Inhibition, Yield and Quality of Flue-Cured Tobacco  
HAN Fu-gen, LI Fei, LI Li-hua, KANG Xue-li, QIU Bao-ping, LIU Xiao-xu
- 2572 Study on Soil Microorganisms and Enzymes with Different Planting Tobacco Mode in Zunyi  
MENG Yu-shan, CHEN Bo, CHEN Wei, ZHANG Shu-quan, WANG Tong-ming, ZHEN An-zhong, ZONG Xue-feng, WANG San-gen
- 2576 Effect of Different Soil Type on Main Chemical Component of Main Tobacco Variety in Yunnan  
PANG Tao, LIN Qian, LI Yong

## ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY · SILKWORM

- 2581 Study on Diet Adding Oat Hay on Serum Biochemical and Hormone on Huzhu Bamei Two-Breed Cross Sows  
LIANG Xiao-bing, HOU Sheng-zhen, YANG Bao-chun, GUO Ze-shen, LV Kai

2588	Feeding Trial Study on Chuanzang Black Commercial Pig	CHEN Xiao-hui, LIU Rui, YANG Yue-kui, YING San-cheng, TAO Xuan, LEI Yun-feng, LI Zheng-que, GU Yi-ren, YANG Xue-mei, ZHONG Zhi-jun
2592	Effects of Sex on Body Size Traits, Carcass Performance and Meat Qualities of Anqing Liubai Pigs	DING Yue-yun, MENG Yun, ZHOU Xiao-ming, YU Da-hua, ZHU Wei-hua, XUE Wei-wei, ZHANG Xiao-dong, YIN Zong-jun
2596	Effects of Different Season and Physiological Stages on Fed Intake of Hainan Black Goat	LI Mao, ZI Xue-juan, XU Tie-shan, ZHOU Han-lin
2601	Effects of Lactic Acid Bacteria on Quality of Alfalfa Silage during Storage	JIA Ya-min, YIN Huan, GAO Qiang, SUN Qun
2605	Isolation, Identification and Molecular Characterization of H9N2 Isolate from Hen Flock at Peak of Laying	ZHANG Yu-xia, YUAN Xiao-yuan, XU Huai-ying, QI Li-hong, ZHAI Rong-ling, WANG You-ling, AI Wu
2610	Effects of <i>Scutellaria barbata</i> D. Don Polyaccharides on Ca <sup>2+</sup> in Lymphocytes of S <sub>180</sub> Tumor-bearing Mice	YANG Shan-shan, ZHANG Xiu-juan
2614	Effects of Dietary Chitosan on Growth and Non-specific Immunity of <i>Pelteobagrus fulvidraco</i>	LI Li-juan, GONG Quan, QUAN Ke-yan, REN Wang, LI Rui, XIE Guang-mei, WU Guo-zhong
2620	Cloning of Partial Sequence and Expressional Analysis in <i>Litopenaeus vannamei</i> Peroxinectin Gene	ZHAO Yong-zhen, CHEN Xiu-li, YANG Chun-ling, PENG Min, HE Ping-ping, CHEN Xiao-han
2629	Isolation of Microsatellite Sequences from <i>Litopenaeus vannamei</i>	MA Ning, ZENG Di-gang
2634	SAGE Construction and Analysis between Males and Females of Yellow Cocoon sex-limited Strain of Silkworm, <i>Bombyx mori</i>	GAN Li-ping, LIU Ren-hua, NIU Yan-shan, XI Jian, SIMA Yang-hu, XU Shi-qing
2642	Phylogenetic Tree Construction and Analysis of AQPs in Insects	TENG Fei-xiang, CUI Yu-bao

## REVIEW

2648	Advances in Perchlorate Contamination in Environment and Its Analytical Method and Removal Technology	ZHANG Dan, DUAN Hui
------	---	---------------------

## RESEARCH NOTES

2654	Extraction of Pigment in <i>Paecilomyces purpureus</i>	ZHANG Yan-wei, HAN Yan-feng, LIU Xun, WU Wei, MENG Hong
2657	Evaluation of Heat Resistance of Three Kinds of Orchids	WANG Xue-xin, ZHU Jun, LIU Xu-guang
2660	Determination of Quercetin in Maca from Pamirs by HPLC	DING Xiao-li, CHU Gang-hui, LIU Hui
2663	Study on Extraction of Metagenomic DNA Related to Broad-bean Sauce Fermentation	LI Zhi-hua, HUANG Chi, WANG Zi-peng, YAO Ying-zheng, DONG Lin, XIE Jiang, LI Pu, CHEN Fu-sheng
2666	Study on Variation of Plant Weight and Active Component Contents in Herba Penthorii at Different Growth Stages	SUN Pei, TONG Wen, YANG Xiao, HUANG Lu-lin, HU Shang-qin

# 《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：(以下按汉语拼音为序，有\*者为常务副主编)

编委：白先进	顾茂芝	刘作易	刘剑飞	雷波*	唐开学	顾茂芝	黄宗洪	蒋光藻	蒋志农
李成云	陈彩虹	陈德寿	陈晓汉	高红卫	顾明华	刘剑飞	罗廷荣	雷波	雷开荣
覃泽林	任光俊	粟剑	彭萍	吕中华	刘作易	田时炳	王保海	王家银	王云
温国泉	吴伯志	杨华	余国东	李晓	唐开学	余遥	余懋群	尼玛扎西	魏蓉城

Editor in Chief: Prof. LI Yue-jian

西南农业学报(双月刊)

Xinan Nongye Xuebao

2013年12月出版(公开发行)

2013年第26卷第6期

Southwest China Journal of

Agricultural Sciences(Bimonthly)

Vol. 26 No. 6 2013

Published on Dec. 28, 2013

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>

2013

26

公开发行

邮发代号：62-152

国内订价：20.00元