



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



9 771001 482034

万方数据

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, 曾建华, 潘丽萍
- 2189 籼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}Co - γ 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 厅, 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 黄秋焯,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 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,谢焯锋,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瘿蚊抗性的关系 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 邝文静,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,边超灼,
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 土壤含水量对粳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蓿产量和效益的影响 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 勋
- 2407 不同铵盐去除农田土壤重金属研究 莫良玉,范稚莲,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,陈登穗,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 晓,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(GA₃)对火龙果果实商品性状构成因素
及产量的影响
陈达庆,胡子有,黄黎芳,唐志鹏,
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,颜志梅
- 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,胡靖锋,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 G418 抗性基因 *npt II* 双元载体的构建及谢瓦氏曲霉同型变种的
遗传转化
曹 旻,刘永翔,谭玉梅,王 海,
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,
黎锋,沈伟洲,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
庞凤,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,宗学风,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
梁晓兵,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
李茂,字学娟,徐铁山,周汉林
贾娅敏,银欢,高强,孙群
张玉霞,袁小远,徐怀英,亓丽红,
翟荣玲,王友令,艾武
杨姗姗,张秀娟
- 2596 季节和生长阶段对海南黑山羊采食量的影响
- 2601 乳杆菌对紫花苜蓿青贮品质的影响
- 2605 1株产蛋高峰鸡 H9N2 的分离鉴定及 HA 基因序列分析
- 2610 半枝莲多糖对 S₁₈₀ 荷瘤小鼠脾淋巴细胞内 Ca²⁺ 浓度的影响
李丽鹃,龚全,权可艳,任旺,
李锐,谢光美,吴国忠
- 2614 壳聚糖对黄颡鱼生长及非特异性免疫机能的影响
- 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,
何革萍,陈晓汉
马宁,曾地刚
- 2629 凡纳滨对虾微卫星序列的筛选
- 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
滕飞翔,崔玉宝
- 2642 昆虫 AQP_s 系统进化树构建及分析

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-ru, 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 ⁶⁰Co-γ Ray Radiation on Seeds Germination and 100-grain Weight in Maize SUN Xin-xin, GUO Xin-mei, 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 *Lactuca sativa* 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 *Oryza sativa* 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 Xiaoguang, ZHANG Ai-jun, SHI Xin-min
- 2265 Effects of Fe²⁺ Stress on Some Physiological Characters of *Panax quinquefolium*
 ZHANG Li-na, SUN Hai, LI Teng-yi, ZHANG Ya-yu
- 2271 Study on Drought Response Mechanisms in Bag Seedlings of GT1 of *Hevea brasiliensis* 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-mei, TANG Yi-chun, SUN Xue-mei, 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 *OsLEA2* 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 *Acorus tatarinowii* 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 *Ustilaginoidea virens* with Different Pathogenicity
 WANG Wen-bin, CHEN Zhi-yi
- 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 *avrYr10/24/26/ch42* Mutants of *Puccinia striiformis* f. sp. *tritici*
 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 *Ceratocystis fimbriata* 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 *Praxelis* 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-ru
- 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 *Vicia villosa* 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 *Criconebella* from Rhizospheric Soil for *Amomum tsaoko* 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 Xiping 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-ru

2462 Effects of GA_3 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 *Pterocephalus 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-qiu, 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 Feed 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 *Scutellaria barbata* D. Don Polyaccharides on Ca^{2+} in Lymphocytes of S_{180} Tumor-bearing Mice YANG Shan-shan, ZHANG Xiu-juan
- 2614 Effects of Dietary Chitosan on Growth and Non-specific Immunity of *Pelteobagrus fulvidraco* 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 *Litopenaeus vannamei* 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 *Litopenaeus vannamei* MA Ning, ZENG Di-gang
- 2634 SAGE Construction and Analysis between Males and Females of Yellow Cocoon sex-limited Strain of Silkworm, *Bombyx mori* 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 *Paecilomyces purpureus* 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 Penthori 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)

白先进 顾茂芝 刘作易 刘剑飞 雷 波* 唐开学

编 委: 白先进 陈彩虹 陈德寿 陈晓汉 高红卫 顾明华 顾茂芝 黄宗洪 蒋光藻 蒋志农

李成云 李贤勇 李跃建 李 晓 吕中华 刘作易 刘剑飞 罗廷荣 雷 波 雷开荣

覃泽林 任光俊 粟 剑 彭 萍 唐开学 田时炳 王保海 王家银 王 云 魏蓉城

温国泉 吴伯志 杨 华 余国东 余 遥 余懋群 尼玛扎西

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(公开发刊)

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 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
266

公开发刊

邮发代号: 62-152

国内订价: 20.00元