



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
262

第26卷 第2期

Vol.26 No.2

《西南农业学报》编辑委员会

ISSN 1001-4829

西南农业学报
2013年 第26卷 第2期
目 次

作物遗传育种·种质资源

- 389 功米3号×滇屯502的F₃群体稻米总黄酮和γ-氨基丁酸含量的遗传变异及相关性分析 孙丹,杜娟,曾亚文,杨树明,普晓英,杨涛
- 395 水稻种质资源抽穗扬花期耐冷性鉴定评价 刘广林,罗群昌,陈远孟,陈传华,蒋显斌
- 399 小麦TaPhyB3基因蛋白结构的预测和染色体倍数关系与编码序列的初步分析 李壮,黄玉碧
- 406 几个玉米自交系的主要农艺性状的配合力和遗传参数分析 张亚勤,杨华,邱正高,祁志云,袁亮
- 415 甘蓝型油菜隐性核不育种质的SSR遗传多样性分析 李德文,王瑞,魏忠芬,李加纳,王军,李大雄,张太平
- 423 甘蓝型油菜JA胞质不育系主要农艺性状配合力与遗传力分析 蒋俊,蒲晓斌,张锦芳,李浩杰,柴靓,黄驰,胡海兵,郑本川,牛应泽,蒋梁材
- 428 扁柑种质资源的SCoT分析 郭丽英,郭雁君,吉前华,何新华,黄桂香,陈虎
- 432 高品质高产型茶树新品种“云顶早”的选育研究 罗凡,王云,李春华,苏光明,董光洪,李明雍
- 436 茶树新品种‘云茶春韵’选育研究 黄玫,王家金,包云秀,杨兴荣,李慧,谢瑾,孙雪梅,李友勇,刘本英
- 441 云雾贡茶不同叶型间主要经济性状的差异性比较 王济红,祁翔,刘燕,孙超,林昌虎
- 446 早生优质茶树新品种‘川农黄芽早’黄茶适制性研究 郭雅丹,汪婷,曾艳,唐茜

451	果蔗新品系黔蔗 06/126 的农艺性状及产量表现	周正邦,龙明树,朱文华,李向勇, 彭仕蓉,张正学
455	甘蔗新品种粤糖 04-252 种性分析	陈月桂,吴建涛,刘副业,吴文龙, 潘方胤,彭立冲,郑泽军,杨俊贤
460	马铃薯新型栽培种后代材料的改良鉴定	李佩华
464	云南冬闲田种植牧草主要农艺性状与生产性能的 灰色关联度分析	张鹏关,曾国荣,单贵莲,吴丽芳, 匡崇义

耕作栽培·生理生化

470	成都平原两熟制条件下机插秧播期研究	姜心禄,李旭毅,池忠志,郑家国, 马均
475	冬小麦测产系数研究	何盛莲,吴政卿,方保停,杨会民, 罗鹏,杨攀,李巍,雷振生
481	广西百色烟区两大耕作模式烟叶质量特征比较研究	高华军,林北森,赖洪敏,农世英, 杨金广,覃迎姿,姚文艺,冉德辉
487	烤烟 2 种育苗方式干旱胁迫对烟苗生长的影响	王建光,孙文向,陈林,辜琼瑶, 李春明,王文君,吴建洲,陈发荣, 陈穗云
492	不同栽培模式对云烟 87 生长发育及光合特性的影响	何文高,甄安忠,潘文杰,陈伟, 孟玉山,宗学凤,王三根
499	植物磷酸乙醇胺甲基转移酶的生物信息学分析	冯斌,俞继华,张宝,宋志磊, 陈劲松,廖海,周嘉裕
505	久安古茶树春梢芽叶性状及生化成分分析	宋勤飞,牛素贞,何嵩涛,尹杰, 奉红琼
510	加工工艺对茶树花主要生化成分和感官品质的影响	黄燕芬,魏成熙,何嵩涛,姜金仲, 周国兰,俞迎春
514	植物生长调节剂对茶新梢叶绿素荧光特性的影响	彭予咸,胡留杰,邓敏,姚永红, 谢堃,皮利,徐泽
520	不同绿茶品种(系)光合特性及叶绿素含量的比较研究	金孝芳,贾尚智,石亚亚,陈勋, 闵彩云
524	铁观音香气成分的 GC-MS 分析	姚逸,冯林,杨坚,朱达金
531	高效液相色谱法测定烟草中多酚类物质	余小芬,谢燕,郑波,彭荣珍, 付斌,邱学礼

535	基于气象因子影响的云南烤烟主要化学成分预测	钟 楚,李 蒙,朱 勇
541	高温胁迫下辣椒生理生化响应机理初步探讨	何铁光,董文斌,王爱勤,赵 坤, 徐小万,黄 莹,易籽林,龚明霞
545	重庆市售蔬菜中亚硝酸盐及 Vc 含量分析	付婷婷,黄永东,黄永川,洪云菊, 夏清华
549	三峡库区青蒿花蕾青蒿素含量的灰色关联分析	陈俊意,朱照静,杨治国,黄晓丽, 曾祥琼,黄先元,彭 坤,谭 丽,
		张如超,黄晓可
554	GA ₃ 对杜鹃开发生理生化指标的影响	陈 睿,鲜小林,秦 帆,万 斌
559	低温处理对橡胶袋装苗和籽苗芽接苗生理活性的影响	张盈盈,王纪坤,杨 川,谢贵水

植物保护 · 土壤肥料 · 土地规划

565	颤颤细菌的筛选及生防潜能评估	杨敬辉,文平兰,庄义庆
572	贵州稻水象甲灯诱种群数量的动态分析	峗 薇,杨茂发,杨大星,周 冲, 陈文龙,杨 洪,廖启荣
576	贵州稻田杂草眼子菜对苄嘧磺隆的敏感性测定	叶照春,王 楠,陆德清,何永福, 陈文龙
579	小麦新品系‘CD011 鉴 46’抗条锈性遗传分析	邓新贤,章振羽,龙 海,潘志芬, 余懋群,白志川
583	阿维菌素降解菌 AW1-12 的筛选与分类鉴定	胡秀虹,黄 剑
587	鱼藤酮在甘蓝上的残留消解动态研究	周 游,张 宁,黄其亮,张志祥
591	4 种甘蓝根肿病分级标准的应用评价	吴道军,陈国康,杨晓琴,姚永红, 马 强,肖崇刚
595	防治马铃薯晚疫病新农药筛选及经济效益评价	刘波微,李洪浩,彭化贤,刘海艳, 席亚东,王晓黎,徐成勇
601	渝西资源圃茶园节肢动物的群落结构及时间格局	邓 敏,胡留杰,姚永红,皮 利, 谢 嵩,徐 泽
607	蒙自地区桑园主要害虫及天敌种类调查初报	钟 健,柴建萍,谢道燕,储一宁, 罗雁婕,江秀均
612	烟草内生细菌 ZY-9-13 菌株的鉴定及其对植物病原真菌的拮抗性	奚家勤,林碧莲,莫明和,薛超群, 王广山,郭建华,方敦煌
617	响应面法优化烟草节杆菌 K9 培养基	刘 飞,夏振远,杨跃华,雷丽萍, 陈泽斌,杨根华,陈海如

623	四川不同生态区柑桔害虫种类和地理分布调查	刘旭, 刘虹伶, 石万成, 刘雅琴, 黄宁远, 陈庆东, 雷应华
629	四川柑桔园主要害虫消长动态研究	刘虹伶, 石万成, 杨东升, 陈松, 卿莹, 李超, 刘月悦, 焦富玉, 刘旭
633	杀虫双在甘蔗上的消解动态研究	唐亮, 李伟声, 周游, 孙东磊, 张清鹏, 张志祥
637	松节油及其组合对松墨天牛引诱效果比较	伍苏然, 张淑颖, 熊国如, 袁素蓉, 董文霞, 肖春
642	成都东郊稻田土壤中硒形态的分布特征	郎春燕, 黄秀丽, 李小娇
647	施用复合有机肥对烤烟生长和烟叶品质的影响	周文亮, 赖洪敏, 全建华, 林北森, 黄瑾, 刘春萍, 麻海戈
653	种植密度和施钾量对烤烟品质的影响	刘会杰, 赵铭钦, 闻刚, 姜慧娟, 彭洁
659	展叶期钾肥不同施用量对富源花魔芋生长发育的影响	曾黎琼, 李萍仙, 董坤, 潘开华, 王片吉, 李娥贤, 李胜, 段玉云, 卢俊
663	川中丘陵区土壤有机质与全氮关系研究	雷建容, 莫太相, 李孝东, 张庆玉, 张冀, 田丽, 杨玉敏, 唐莲
667	辽西地区土地利用变化对生态安全的影响——以朝阳县为例	李广宇, 贾树海, 唐磊, 张安, 张玉伟

园艺·食品加工

672	一种野生蘑菇的鉴定	王波, 郭勇, 鲜灵
676	云南红芋组织培养和快繁技术研究	杨春梅, 单芹丽, 许凤, 李金泽, 曹桦, 汪国鲜, 孟金贵
681	黑木耳野生及栽培菌株对重金属 Cd 的耐受与富集	柴红梅, 汪禄祥, 和丽忠, 赵静, 黎其万, 赵永昌
686	不同产地牛肉红朱橘果实的品质和类胡萝卜素含量	李文云, 王壮, 袁启凤, 陈守一, 李金强
691	悬钩子属野生种及品种亲缘关系的 ISSR 分析	杨正松, 和志娇, 和加卫, 程在全, 毕海林, 王朝文
697	包装和贮藏温度对丽江雪桃贮藏效果的影响	王石华

701	草莓‘托特母’的组培快繁技术研究	和秀云,毕海林,薛润光,陶磅, 和琼姬
705	2个莱檬品种果皮精油挥发性成分分析	朱春华,李进学,高俊燕,周东果, 龚琪,岳建强
710	清见和梨橙授粉90d后杂种胚的发育状况	杨海健,刘芳,王宁,周心智, 张云贵,伊华林
713	番木瓜株性转变与叶片内源激素平衡关系	廖芬,唐文忠,周主贵,黄茂康, 崔素芬,何全光
718	细叶百合鳞片诱导与遗传转化组培体系的建立	陈丽静,殷小娟,李俊岚,钟鸣, 马慧,李浩戈,李天来,陶承光
723	几种云南特有蔷薇资源的抗寒性研究	邓菊庆,蹇洪英,李淑斌,王其刚, 郭余龙,张颖
728	不同栽培方式下芍药生长开花及生物量变化	贾清华,刘爱青,刘燕
733	除虫菊花粉形态与生活力研究	李杰,王再花,王彩云
737	酢浆草侵入量对马蹄金相对竞争力和幼坪性状的影响	任丽丽,刘金平
742	中国鹅绒藤属(萝藦科)植物叶表皮微形态扫描电镜研究	洪文君,阙青敏,秦新生
750	云南6种莲座蕨顶生小羽片形态变异研究	曹书勇,和兆荣
754	棉籽皮与花生壳基质对盆栽芍药生长发育的影响	黄国京,叶露莹,刘爱青,韩婧, 贾清华,刘燕
758	基于GIS的重庆市油桐采收期空间分布研究	杨世琦,高阳华,罗孽孽,曾永美
762	突脉秋海棠组织培养及快速繁殖研究	唐凤鸾,黄宁珍,蒋能,冼康华, 黄雪梅
766	广西近十年植被NDVI变化及其对降水的响应特征分析	杨绍锷,廖雪萍,谭裕模,胡钧铭, 贾坤
772	原料奶酪成熟度和品牌对再制奶油奶酪功能性和感官特性的影响	莫蓓红,高红艳,肖杨,张灏
778	不同干燥方法对茶树菇干燥特性的影响	尹旭敏,张超,李晓英,张玲, 姚永红,敬廷桃,马强,曾顺德

农业工程·农业信息

783	液压激振式马铃薯收获机挖掘装置的设计	张永华,匡玉兰,陈颖,张霞, 赵玉清,宁旺云
789	关于中美生物信息学研究现状的研究	詹永勤,余敏,杨长平

畜牧·兽医·水产·蚕

- 795 黑羽番鸭屠宰性能及肉品质的研究 吉文林, 段修军, 董 鹰, 陈章言,
卞友庆
- 798 IBDV 荧光定量 RT-PCR 检测方法的建立及其应用 何秀苗, 甘珊珊, 熊忠贤, 榜金彩,
廖艳娟, 韦 平
- 803 纳米硒、碘对鸡卵黄抗体产量的影响 曾礼华, 马慧敏, 王之盛, 周安国
- 808 基于 *HSP60* 基因哈氏弧菌 PCR 检测方法的建立 何萍萍, 赵永贞, 陈秀荔, 张 彬,
黄 婷, 彭 敏, 杨春玲, 杨彦豪,
李咏梅, 邵朋威, 陈晓汉
- 811 齐口裂腹鱼繁殖生物学研究 周 波, 龙治海, 何 斌
- 814 超声波-乳酸法脱除鱼鳞钙的工艺优化研究 曾晓丹, 曹 阳, 夏 陈, 张盈娇,
王自鹏, 陈 建, 宋 艳
- 820 春秋兼用雄蚕新品种蒙草×红平 4 的育成 董占鹏, 白兴荣, 廖鹏飞, 黄 平,
丁善明, 杨 文, 陈 松, 罗正宏,
罗顺高, 祝新荣, 何克荣, 孟智启

简 报

- 826 不同低温胁迫对 5 种绿化树木相对电导率的影响 朱凤荣, 朱 南
- 829 日本草履蚧成虫触角、足和翅感受器超微结构研究 王洪亮, 王丙丽, 李广花
- 832 应用拮抗及 ISSR 方法鉴定袋料香菇菌株 贾定洪, 王 波, 郑林用, 黄忠乾,
谭 伟, 甘炳成, 彭卫红
- 835 QuEChERS 法测定葡萄酒中乙烯菌核利方法研究 侯 雪, 易盛国, 韩 梅, 张义蓉,
杨晓凤

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 26 No. 2 2013

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 389 Genetic Variation and Correlation Analysis of Flavonoids and γ -aminobutyric Acid Content in F_3 Population Derived from Gongmi 3 × Diantun 502 SUN Dan, DU Juan, ZENG Ya-wen, YANG Shu-ming, PU Xiao-ying, YANG Tao
- 395 Analysis and Evaluation on Cold Tolerance for Rice Germplasm Resources at Flowering Stage LIU Guang-lin, LUO Qun-chang, CHEN Yuan-meng, CHEN Chuan-hua, JIANG Xian-bin
- 399 Prediction Protein Structure and Relationship between Chromosome Ploidy and Code Sequence of *TaPhyB3* in Wheat LI Zhuang, HUANG Yu-bi
- 406 Analysis on Combining Ability and Genetic Parameters of Main Agronomic Characters in Maize Inbred Lines ZHANG Ya-qin, YANG Hua, QIU Zheng-gao, QI Zhi-yun, YUAN Liang
- 415 Genetic Diversity Analysis of RGMS Germplasm Resources (*Brassica napus* L.) by SSR Markers LI De-wen, WANG Rui, WEI Zhong-fen, LI Jia-na, WANG Jun, LI Da-xiong, ZHANG Tai-ping
- 423 Analysis on Combining Ability and Heritability for JA CMS Main Agronomy Characters of *Brassica napus* L. JIANG Jun, PU Xiao-bin, ZHANG Jin-fang, LI Hao-jie, CHAI Liang, HUANG Chi, HU Hai-bing, ZHENG Ben-chuan, NIU Ying-ze, JIANG Liang-cai
- 428 SCoT Analysis of *Citrus reticulata* Blanco cv. Bian Gan Germplasm Resources GUO Li-ying, GUO Yan-jun, JIE Qian-hua, HE Xin-hua, HUANG Gui-xiang, CHEN Hu
- 432 High-quality and High-yield Breeding of New Tea Variety 'Yundingzao' LUO Fan, WANG Yun, LI Chun-hua, SU Guang-ming, DONG Guang-hong, LI Ming-yong
- 436 Research on Breeding of New Tea Variety 'Yunchachunyun' HUANG Mei, WANG Jia-jin, BAO Yun-xiu, YANG Xing-rong, LI Hui, XIE Jin, SUN Xue-me, LI You-yong, LIU Ben-ying
- 441 Difference of Main Economic Characters of Yunwu Tribute Tea with Different Leaf Size WANG Ji-hong, QI Xiang, LIU Yan, SUN Chao, LIN Chang-hu
- 446 Study on Yellow-tea Productive Suitability of Early High-quality Tea Cultivar—'Chuannong huangyazao' GUO Ya-dan, WANG Ting, ZENG Yan, TANG Qian
- 451 Agronomic Traits and Yield Performance of the New Sugarcane Strain Qianzhe 06/126 ZHOU Zheng-bang, LONG Ming-shu, ZHU Wen-hua, LI Xiang-yong, PENG Shi-rong, ZHANG Zheng-xue
- 455 Characteristics Analysis of New Sugarcane Variety Yuetang 04-252 CHEN Yue-gui, WU Jian-tao, LIU Fu-ye, WU Wen-long, PAN Fang-yin, PENG Li-chong, ZHENG Ze-jun, YANG Jun-xian

460	Identification of Improvement Neo-tuberous Group Descendant	LI Pei-hua
464	Relational Grade Analysis of Grey Theory between Main Agronomic Characteristics and the Productive Performance of Forage Planted in the Winter Free Farmland	ZHANG Ya-guan, ZENG Guo-rong, SHAN Gui-lian, WU Li-fang, KUANG Chong-yi

TILLAGE & CULTIVATION · PHYSIOLOGY

470	Study on Sowing Date for Mechanical Transplanting Rice under Rapeseed (Wheat)-Rice Planting Area in Chengdu Basin	JIANG Xin-lu, LI Xu-yi, CHI Zhong-zhi, ZHENG Jia-guo, MA Jun
475	Study on Coefficient of Estimated Yield of Winter Wheat	HE Sheng-lian, WU Zheng-qing, FANG Bao-ting, YANG Hui-min, LUO Peng, YANG Pan, LI Wei, LEI Zhen-sheng
481	Comparative Study on Characteristics of Flue-cured Tobacco Quality under Two Tillage Models in Baise Tobacco-growing Areas of Guangxi Province	GAO Hua-jun, LIN Bei-sen, LAI Hong-min, NONG Shi-ying, YANG Jin-guang, QIN Ying-zhi, YAO Wen-yi, RAN De-hui
487	Effects of Drought Stress on Biological Characteristics and Physiological and Biochemical of Flue-cured Tobacco in Terminal Stage of Seedling from Floating and Moist Trays System	WANG Jian-guang, SUN Wen-xiang, CHEN Lin, GU Qiong-yao, LI Chun-ming, WANG Wen-jun, WU Jian-zhou, CHEN Fa-rong, CHEN Sui-yun
492	Effects of Different Cultivation on Growth and Photosynthetic Characteristics of Yunyan87	HE Wen-gao, ZHEN An-zhong, PAN Wen-jie, CHEN Wei, MENG Yu-shan, ZONG Xue-feng, WANG San-gen
499	Bioinformatics Analysis of Phosphoethanolamine N-methyltransferase in Plants	FENG Bin, YU Ji-hua, ZHANG Bao, SONG Zhi-lei, CHEN Jin-song, LIAO Hai, ZHOU Jia-yu
505	Analysis on Leaf Bud Characters and Biochemical Components in Spring Shoots of Juwan Ancient Tea Tree	SONG Qin-fei, NIU Su-zhen, HE Song-tao, YIN Jie, FENG Hong-qiong
510	Effects of Processing Technic on Main Biochemical Components and Sensory Quality of Tea Tree Flowers	HUANG Yan-fen, WEI Cheng-xi, HE Song-tao, JIANG Jin-zhong, ZHOU Guo-lan, YU Ying-chun
514	Effects of Plant Growth Regulator on Characteristics of Chlorophyll Fluorescence in Leaves of New Tea Shoots	PENG Yu-xian, HU Liu-jie, DENG Min, YAO Yong-hong, XIE Kun, PI Li, XU Ze
520	Study on Photosynthetic Characteristics and Chlorophyll Content of Different Green Tea Varieties	JIN Xiao-fang, JIA Shang-zhi, SHI Ya-ya, CHEN Xun, MIN Cai-yun
524	Aroma Composition Analysis of Tieguanyin Using GC-MS	YAO Yi, FENG Lin, YANG Jian, ZHU Da-jin
531	HPLC Determination of Polyphenols in Tobacco	YU Xiao-fen, XIE Yan, ZHENG Bo, PENG Rong-zhen, FU Bin, QIU Xue-li
535	Forecasting for Main Chemical Compositions of Flue-cured Tobacco in Yunnan Based on Effects of Meteorological Factors	ZHONG Chu, LI Meng, ZHU Yong
541	Studies on Physiological and Biochemical Response Mechanism to High Temperature Stress in Pepper Seedlings with Different Heat Tolerance	HE Tie-guang, DONG Wen-bin, WANG Ai-qin, ZHAO Kun, XU Xiao-wan, HUANG Ying, YI Zi-lin, GONG Ming-xia

545	Analysis of Nitrite and Vitamin C Contents in Vegetables Sold in Chongqing	FU Ting-ting, HUANG Yong-dong, HUANG Yong-chuan, HONG Yun-ju, XIA Qing-hua
549	Grey Relation Analysis of Artemisinine Content of <i>Artemisiae annie</i> Varieties in Three Gorges Reservoir Area	CHEN Jun-yi, ZHU Zhao-jing, YANG Zhi-guo, HUANG Xi-ao-li, CENG Xiang-qiong, HUANG Xian-yuan, PENG Kun, TAN Li, ZHANG Ru-chao, HUANG Xiao-ke
554	Effects of GA ₃ on Physiological and Biochemical Indexes of <i>Rhododendron</i> Blossom	CHEN Rui, XIAN Xiao-lin, QIN Fan, WAN Bin
559	Effect of Chilling Stress on Physiological Characteristics of Two Kinds of Rubber Seedlings	ZHANG Ying-ying, WANG Ji-kun, YANG Chuan, XIE Gui-shui

PLANT PROTECTION · SOIL FERTILIZER · LAND PLANNING

565	Screening of Antagonistic Bacteria and Potential Biocontrol Evaluation	YANG Jing-hui, WEN Ping-lan, ZHUANG Yi-qing
572	Population Dynamics of Light-trap Collections of <i>Lisorhoptrus oryzophilus</i> in Guizhou Province	WEI Wei, YANG Mao-fa, YANG Da-xing, ZHOU Chong, CHEN Wen-long, YANG Hong, LIAO Qi-rong
576	Susceptibility Determination of Pondweed to Bensulfuron Methyl in Paddy Field of Guizhou	YE Zhao-chun, WANG Nan, LU De-qing, HE Yong-fu, CHEN Wen-long
579	Genetic Analysis of Stripe Rust Resistance Gene in New Wheat Line 'CD011Jian46'	DENG Xin-xian, ZHANG Zhen-yu, LONG Hai, PAN Zhi-fen, YU Mao-qun, BAI Zhi-chuan
583	Screening and Identification of Avermectin-degrading Bacterium Strain AW1-12	HU Xiu-hong, HUANG Jia
587	Research of Degradation Dynamics of Rotenone in Cabbage	ZHOU You, ZHANG Ning, HUANG Qi-liang, ZHANG Zhi-xiang
591	Application of Four Kinds of Cabbage Clubroot Disease Classification Standards Evaluation	WU Dao-jun, CHEN Guo-kang, YANG Xiao-qin, YAO Yong-hong, MA Qiang, XIAO Chong-gang
595	New Pesticide Screening to Control Potato Late Blight and Its Economic Benefit Evaluation	LIU Bo-wei, LI Hong-hao, PENG Hua-xian, LIU Hai-yan, XI Ya-dong, WANG Xiao-li, XU Cheng-yong
601	Arthropod Community Structure and Temporal Pattern in Field Gene Bank of Tea Garden in Western Chongqing	DENG Min, HU Liu-jie, YAO Yong-hong, PI Li, XIE Kun, XU Ze
607	Investigation on Insect Pests and Natural Enemies of Mulberry Plantation in Mengzi	ZHONG Jian, CHAI Jian-ping, XIE Dao-yan, CHU Yi-ning, LUO Yan-jie, JIANG Xiu-jun
612	Identification of Tobacco Endophytic Bacterium ZY-9-13 and Its Antifungal Activities against Phytopathogens	XI Jia-qin, LIN Bi-lian, MO Ming-he, XUE Chao-qun, WANG Guang-shan, GUO Jian-hua, FANG Dun-huang

617	Optimization of Medium Composition for Production of <i>Arthrobacter nicotinovorans</i> K9 by Response Surface Methods	LIU Fei, XIA Zhen-yuan, YANG Yue-hua, LEI Li-ping, CHEN Ze-bin, YANG Gen-hua, CHEN Hai-ru
623	Investigation on Citrus Pests Species and Geographical Distribution in Different Ecological Regions in Sichuan	LIU Xu, LIU Hong-ling, SHI Wan-cheng, HUANG Ling-yuan, CHEN Qing-dong, LEI Ying-hua
629	Studies on Fluctuation of Predominant Citrus Pests Populations in Different Ecological Regions of Sichuan	LIU Hong-ling, SHI Wan-cheng, YANG Dong-sheng, CHEN Song, QING Ying, LI Chao, LIU Yue-yue, JIAO Fu-yu, LIU Xu
633	Study on Degradation Dynamics of Bisultap in Sugarcane	TANG Liang, LI Wei-sheng, ZHOU You, SUN Dong-lei, ZHANG Qing-peng, ZHANG Zhi-xiang
637	Comparison of Attracting Effect of Turpentine and Its Mixture on <i>Monochamus alternatus</i> Hope	WU Su-ran, ZHANG Shu-ying, XIONG Guo-ru, YUAN Su-rong, DONG Wen-xia, XIAO Chun
642	Distribution of Selenium Species in Rice Paddy Soils of East Suburb in Chengdu	LANG Chun-yan, HUANG Xiu-li, LI Xiao-jiao
647	Effects of Compound Bio-organic Fertilizer on Growth and Quality of Flue-Cured Tobacco	ZHOU Wen-liang, LAI Hong-min, TONG Jian-hua, LIN Beisen, HUANG Jin, LIU Chun-ping, MA Hai-ge
653	Effects of Planting Density and K Application Level on Qulity of Flue-cured Tobacco	LIU Hui-jie, ZHAO Ming-qin, WEN Gang, JIANG Hui-juan, PENG Jie
659	Effect of Different Quantity of Potassium Fertilizer Used in Leaf Expansion Stage on Growth and Development of <i>Amorphophallus konjac</i> Fuyuan	ZENG Li-qiong, LI Ping-xian, DONG Kun, PAN Kai-hua, WANG Pian-ji, LI E-xian, LI Sheng, DUAN Yu-yun, LU Jun
663	Relationships between Soil Organic Matter and Total Nitrogen in Central Hilly Area of Sichuan	LEI Jian-rong, MO Tai-xiang, LI Xiao-dong, ZHANG Qing-yu, ZHANG Ji, TIAN Li, YANG Yu-min, TANG Lian
667	Land Use Change Impact on Ecological Security in Western Liaoning Province——A Case Study of Chaoyang County	LUAN Guang-yu, JIA Shu-hai, TANG Lei, ZHANG An, ZHANG Yu-wei

HORTICULTURE · FOOD PROCESSING

672	Identification of a Kind of Wild <i>Agaricus bisporus</i>	WANG Bo, GUO Yong, XIAN Ling
676	Study on Tissue Culture and Rapid Propagation Technique of <i>Colocasia tonnoimo</i> Hance Meristem	YANG Chun-mei, SHAN Qin-li, XU Feng, LI Jin-ze, CAO Hua, WANG Guo-xian, MENG Jin-gui
681	Tolerance and Bioaccumulation Characteristics of Wild Strains and Cultivated Strains of <i>Auricularia auricula-judae</i> to Heavy Metal Cd	CHAI Hong-mei, WANG Lu-xiang, HE Li-zhong, ZHAO Jing, LI Qi-wan, ZHAO Yong-chang
686	Fruit Qualities and Carotenoid Contents of Niurouhong Mandarin from Different Areas	LI Wen-yun, WANG Zhuang, YUAN Qi-feng, CHEN Shouyi, LI Jin-qiang

691	Genetic Relationship Analysis between Wild Species and Cultivars of <i>Rubus</i> L. by ISSR Marker	YANG Zheng-song, HE Zhi-jiao, HE Jia-wei, CHENG Zai-quan, BI Hai-lin, WANG Chao-wen
697	Effect of Packaging and Storage Temperature on Lijiang Snow Peach	WANG Shi-hua
701	Study on Tissue Culture and Rapid Propagation Technique of <i>Fragaria ananassa</i> Totem	HE Xiu-yun, BI Hai-lin, XUE Run-guang, TAO Bang, HE Qiong-ji
705	Volatile Components of Peel of Lime Species	ZHU Chun-hua, LI Jin-xue, CAO Jun-yan, ZHOU Dong-guo, GONG Qi, YUE Jian-qiang
710	Kiyomi and Licheng Developmental Status of Hybrid Embryos 90 Days after Pollination	YANG Hai-jian, LIU Fang, WANG Ning, ZHOU Xin-zhi, ZHANG Yun-gui, YI Hua-lin
713	Endogenous Hormonal Balance in Papaya Leaf during Sex Conversion of Hermaphrodite Papaya (<i>Carica papaya</i> L.)	LIAO Fen, TANG Wen-zhong, ZHOU Zhu-gui, HUANG Mao-kang, CUI Su-fen, HE Quan-guang
718	Induction of <i>Lilium pumilum</i> Bulb and Establishment of Genetic Transformation's Tissue Culture System	CHEN Li-jing, YIN Xiao-juan, LI Jun-lan, ZHONG Ming, MA Hui, LI Hao-ge, LI Tian-lai, TAO Cheng-guang
723	Cold Tolerance of Several Wild <i>Rosa</i> Resources Endemic of Yunnan	DENG Ju-qing, JIAN Hong-ying, LI Shu-bin, WANG Qi-gang, GUO Yu-long, ZHANG Hao
728	Growth, Florescence and Biomass Changes of <i>Paeonia lactiflora</i> under Different Cultivation Patterns	JIA Qing-hua, LIU Ai-qing, LIU Yan
733	Study on Pollen Microstructure and Viability of Pyrethrum (<i>Tanacetum cinerariifolium</i>)	LI Jie, WANG Zai-hua, WANG Cai-yun
737	Effect of Intrusion Volume of <i>Oxalis corniculata</i> L. on Relative Competitiveness and Traits of Young Turf of <i>Dichondra repens</i> Forst.	REN Li-li, LIU Jin-ping
742	Studies on Micromorphology of Leaf Epidermis of <i>Cynanchum</i> (Asclepiadaceae) from China under Environmental Scanning Electron Microscope	HONG Wen-jun, QUE Qing-min, QIN Xin-sheng
750	Study on Morphological Variation of Apical Pinnule of 6 <i>Angiopteris</i> Species from Yunnan	CAO Shu-yong, HE Zhao-rong
754	Effect of Cottonseed Hull and Peanut Shell on Growth and Development of <i>Paeonia lactiflora</i>	HUANG Guo-jing, YE Lu-ying, LIU Ai-qing, HAN Jing, JIA Qing-hua, LIU Yan
758	Study on Harvest Time Dimensional Changes of Tung Oil Tree in Chongqing Based on GIS	YANG Shi-qi, GAO Yang-hua, LUO Zi-zi, ZENG Yong-mei
762	Tissue Culture and Rapid Propagation of <i>Begonia retinervia</i>	TANG Feng-luan, HUANG Ning-zhen, JIANG Neng, XIAN Kang-hua, HUANG Xue-mei
766	Analysis of Guangxi Vegetation NDVI Variations and Response to Precipitation in Recent Decade	YANG Shao-e, LIAO Xue-ping, TAN Yu-mo, HU Jun-ming, JIA Kun
772	Effect of Raw Cheese Ripeness and Brand on Properties and Sensory of Processed Cream Cheese	MO Bei-hong, GAO Hong-yan, XIAO Yang, ZHANG Hao

- 778 Effects of Different Drying Technologies on *Agrocybe aegerita* Drying Characteristics YIN Xu-min, ZHANG Chao, LI Xiao-ying, ZHANG Ling, YAO Yong-hong, JING Ting-tao, MA Qiang, ZENG Shun-de

AGRICULTURAL ENGINEERING · AGRICULTURAL INFORMATION

- 783 Design of Hydraulic Vibration Potato Harvester Mining Device ZHANG Yong-hua, KUANG Yu-lan, CHEN Ying, ZHANG Xia, ZHAO Yu-qing, NING Wang-yun

- 789 Study on Research Status of Bioinformatics in China and USA ZHAN Yong-qin, YU Min, YANG Chang-ping

ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY · SILKWORM

- 795 Study on Slaughter Performance and Meat Quality of Black Muscovy Duck JI Wen-lin, DUAN Xiu-jun, DONG Biao, CHEN Zhang-yan, BIAN You-qing

- 798 Development and Application of Real Time Quantitative RT-PCR Assay for IBDV Detection HE Xiu-miao, GAN Shan-shan, XIONG Zhong-xian, XUAN Jin-cai, LIAO Yan-juan, WEI Ping

- 803 Effects of Nano-Selenium and Iodine on Specific Egg Yolk Antibody Production in Laying Hens Vaccinated with Swine *Escherichia coli* ZENG Li-hua, MA Hui-min, WANG Zhi-sheng, ZHOU An-guo

- 808 Development of Diagnostic PCR Assay for *HSP60* of *Vibrio harveyi* HE Ping-ping, ZHAO Yong-zhen, CHEN Xiu-li, ZHANG Bin, HUANG Ting, PENG Min, YANG Chun-ling, YANG Yan-hao, LI Yong-mei, SHAO Peng-wei, CHEN Xiao-han
ZHOU Bo, LONG Zhi-hai, HE Bin

- 811 Study on Reproductive Biology of *Schizothorax prenanti* ZENG Xiao-dan, CAO Yang, XIA Chen, ZHANG Ying-jiao, WANG Zi-peng, CHEN Jian, SONG Yan

- 814 Research on Process Optimization of Calcium Removal of Fish Scale by Ultrasonic-Lactic Acid DONG Zhan-peng, BAI Xing-rong, LIAO Peng-fei, HUANG Ping, DING Shan-ming, YANG Wen, CHEN Song, LUO Zheng-hong, LUO Shun-gao, ZHU Xin-rong, HE Ke-rong, MENG Zhi-qi

RESEARCH NOTES

- 826 Effects of Low Temperature Stress on Relative Electric Conductivity of 5 Afforestation Trees ZHU Feng-rong, ZHU Nan

- 829 Ultrastructural Studies of Sensilla on Antennae, Leg and Wing of *Drosicha corpulenta* (Kuwana) Adult WANG Hong-liang, WANG Bing-li, LI Guang-hua

- 832 Identification of Isolate from *Lentinus edodes* Cultivation Bags with Antagonism and ISSR JIA Ding-hong, WANG Bo, ZHENG Lin-yong, HUANG Zhong-qian, TAN Wei, CAN Bing-cheng, PENG Wei-hong

- 835 Determination of Vinclozolin in Wine with QuEChERS HOU Xue, YI Sheng-guo, HAN Mei, ZHANG Yi-rong, YANG Xiao-feng