



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
CN31-1213/S
CODEN XNXUEF

西南农业学报

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

2012

253

第25卷 第3期

Vol.25 No.3

《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
2012年 第25卷 第3期
目次

作物遗传育种·种质资源

- 743 水稻 *OsLEA2* 基因的克隆及表达分析 胡廷章,吴应梅,杨俊年,吴晓丽
- 750 水稻通用叶绿体表达载体的构建 王冈霞,张晓东,张志雄,王平, 张志勇,蔡平钟
- 755 密穗小麦(*Triticum compactum* Host.) α -醇溶蛋白基因 5'上游调控区序列分析 舒晓霞,王耀东
- 761 苏湾玉米自交系遗传关系分析 吴永升,黄爱花,韦新兴,莫润秀, 邹成林,谭华,郑德波,程伟东, 黄开健
- 766 利用玉米茎尖技术转化 *TRI-EPSPS* 王楠,杨毅,王健美,谢树章, 邱正高,张亚勤,袁亮,高梅, 刘永胜,杨华
- 771 甘蔗品质指标的通径分析和主成分分析 谢静,吴建涛,杨俊贤,陈月桂, 谭佳娜,刘福业,吴文龙,潘方胤
- 775 甘蔗 Co419 创新血缘后代的 DTOPSIS 综合评价 毛钧,陆鑫,苏火生,马丽, 刘新龙,蔡青

耕作栽培·生理生化

- 781 北方杂交粳稻产量性状与品质性状典型相关分析 王昌华,张燕之,王辉,郑文静, 赵家铭,马作斌
- 786 麦稻轮作区周年耕作模式对作物产量和土壤特性的影响 李朝苏,汤永禄,黄钢,吴春, 马寿玲

- 792 不同类型水稻品种的产量构成因素与产量的关系
姜心禄,吴茂力,池忠志,李旭毅,
郑家国
- 798 中国与东盟国家玉米杂交种产量及果穗性状比较研究
文仁来,田树云,何雪银,苏月贵,
吴翠荣,程伟东
- 805 密度和施氮量对丘陵区机播夏玉米产量及倒伏影响研究
陈尚洪,陈红琳,沈学善,王昌桃,
张玉兰,刘定辉
- 809 甜玉米金玉甜1号制种父母本花期及栽培密度研究
岳高红,许立奎,潘彬荣,楼 珏,
梅喜雪,刘永安,周志辉,张宗宸
- 813 田间和温室环境中玉米幼苗叶片显微结构变化规律研究
朱延姝,王 茜,樊金娟,阮燕晔,
崔震海,胡 凯,张立军
- 817 重庆烟区烤烟品种 K326 的最佳栽植密度研究
何从利,左万琦,彭友兵,徐安定,
杨 超,戴秀梅,张建奎
- 822 昭阳区8个烤烟品种综合性状比较研究
赵声春,尹 梅,胡启贤,杨 洪,
罗先鹤,熊 玲,石建兴,徐 静
- 826 有机种植方式对卷烟原料质量安全性的影响
李正兵,郭怡卿,欧阳文,杨宏兴,
高斯祺,张光煦,安经明,马剑雄
- 831 有机无机氮对比对烤烟生长及产质量的影响
杨美仙,戴 勤,王 毅,徐 刚,
赵磊峰,廖小琳,年夫照
- 834 苦荞米荞一号在不同生态环境的性状表型研究
王安虎
- 838 云南工业大麻品种在黑龙江大兴安岭地区的适应性研究
胡学礼,郭鸿彦,刘旭云,胡尊红,
许艳萍,郭孟璧,杨 谨,郭丽芬,
唐志敏,于莉秋,杨 明
- 842 PEG 渗透胁迫对不同品种大麦荧光参数的研究
蒋 花,张小燕,张跃进
- 847 小麦玉米秸秆全量还田对冬小麦出苗和光合生产的影响
沈学善,屈会娟,李金才,黄 钢,
陈尚洪,陈红琳,刘定辉
- 852 干旱胁迫对甘蔗近缘材料抗氧化系统酶活性的影响
刘 洋,姚艳丽,林希昊,张海林,
苏俊波
- 856 贵州烤烟常规化学成分与中性香气物质的相关分析
赵会纳,向章敏,周淑平,张长云,
张 捷
- 864 云南茶树资源儿茶素和没食子酸的差异性分析
刘本英,宋维希,马 玲,段志芬,
蒋会兵,孙雪梅,黄 玫,矣 兵,
汪云刚,王平盛

- 870 川西茶区 3 个主栽茶树品种光合特性的研究
姜 娜,汪 婷,郭雅丹,曾 艳,
邓立强,唐 茜
- 875 黄连不同部位有效成分及生物量变化规律研究
王 钰,翟显友,罗维早
- 881 3 种芳香植物光合特性的比较研究
金典生,尤 扬

植物保护·土壤肥料·土地规划

- 885 气候变化对水稻三化螟物候及多度的影响
张立敏,陈 斌,李正跃,杨仕生,
孙 文
- 894 四川省杂交稻主栽品种抗稻瘟病基因型推导研究
张雪梅,冯 慧,白玉连,向芮琪,
黄 富,彭云良
- 898 抗稻瘟病多基因聚合对川恢 907 田间抗性的影响
王 平,向跃武,张志勇,王闰霞,
蔡平钟,张志雄
- 902 印楝素对小菜蛾幼虫的防治效果研究
黄春萍,李 琪,程晋伟,陈 洁,
宗 浩
- 906 柑桔溃疡病菌基因组 DNA 的微波法抽提及快速检测
姚廷山,周常勇,胡军华,冉 春,
李鸿筠,刘浩强,肖 田
- 909 甘薯病毒病复合体 (SPVD) 对甘薯产量的影响
赵永强,张成玲,孙厚俊,徐 振,
陈晓宇,谢逸萍
- 912 不同类型生物杀虫剂对烟草斜纹夜蛾室内药效试验
徐 洁,王绍坤,马龙海,罗华元,
常寿荣,周晓昱,杨正安,丁玉梅
- 917 烟草赤星病菌遗传多样性的 ISSR 和 RAPD 标记比较分析
胡中会,赵立华,孔宝华,陈海如,
范静华,刘 飞,李小鹏,蔡 红,
杨根华,秦西云,方敦煌
- 922 不同施氮下优质稻植株花后碳氮物质流转与籽粒生长的相关性
胡钧铭,何礼健,江立庚,吕静宜,
蒋鑫鑫,罗维刚,汪玉美,凌青翠
- 930 云南省水稻土壤养分丰缺指标及肥料利用率研究
熊 艳,王平华,何晚滨,李庆龙,
孔令郁,徐 红
- 935 不同氮肥施用量与磷肥运筹对云光 109 叶长及产量的影响
郭 文,郭华春,卢义宣,奎丽梅,
杨从党,李贵勇,隋学艺

- 940 磷石膏资源化利用对小麦生长的影响
周晚冬,吴洪生,张富存,路平,
杨筱楠,陈小青,张伟,吴红兵,
满军,刘小雷,闫霜,王增辉,
孔祥云
- 945 不同浓度硝酸盐对玉米自交系苗期生长发育的影响
吴迅,何川,李钟,郑祖平
- 950 滇重楼根茎有效成分与土壤钾状况的关系研究
王印,何忠俊,段艳涛,梁社往,
熊俊芬,曾睿,范茂攀
- 954 铅锌矿区农作物果实中重金属的含量及其食用安全性评价
吴迪,邓琴,秦樊鑫,吴坤,
李存雄,罗充,孟忠常
- 958 绿茶加工过程中农药残留、重金属含量及微生物数量的变化
高秀兵,段学艺,张宝林,陈娟,
何莲,胡华健
- 962 中微量元素肥料对甘薯产量和品质的影响
唐静,王菲,张晓玲,王正银,
蔡国学,王洋
- 967 盐源烟草种植区土壤磷素钾素肥力状况分析
杜倩,陈玉蓝,王昌全,刘朝科
- 972 新疆艾比湖精河入湖口湖滨湿地土壤微生物区系研究
王孝国,胡文革,陈登稳,路李鹏,
杨迪
- 977 沱江中游土壤有效铁空间分布及其影响因素分析
徐小进,张世熔,余妮娜,蒲玉琳,
李云,贾永霞,李婷
- 982 基于模糊综合评价法的双流县农用地适宜性评价
冯晓利,何伟,蒋贵国,潘洪义
- 989 土地利用总体规划生态环境影响评价研究——以安县为例
蒋贵国,周介铭,张志龙

园艺·食品加工

- 993 棕色双孢蘑菇杂交育种研究
王波,蒋馨,鲜灵
- 997 核黄素合酶基因 RNAi 表达载体的构建
任秀艳,乔洁,张江丽
- 1001 马铃薯叶片愈伤组织再生体系的建立
杨琼芬,卢丽丽,潘哲超,白建明,
李先平,包丽仙,隋启君
- 1005 基于生物量的辣椒果实几何参数模拟分析
赵泽英,岳延滨,聂克艳,李莉婕,
彭志良,孙长青,王瑞永
- 1011 根瘤农杆菌介导草莓转基因研究
王建辉,刘建军,陈克玲,李洪雯,
何建,关斌

- 1014 香蕉钾高效基因型苗期筛选条件的研究 吴宇佳, 谢良高, 张文, 符传良,
曾建华, 郑道君, 潘顺秋
- 1018 软籽石榴(*Punica granatum* L. cv. Yushizi)叶片再生体系的研究 张全军, 秦改花, 黄文江, 许天龙
- 1023 几种植物生长调节物质对桃花粉萌发效应的影响 米银法, 王进涛, 胡海渴
- 1027 叶面喷施不同浓度 ABA 对美香桃果实品质的影响 许建兰, 马瑞娟, 张斌斌, 倪林箭
- 1031 SSR 分子标记丰富向日葵(*Helianthus annuus* L.) 黄先群, Genzbitelle L., Fabre F., Saraffi A.
遗传图谱的研究
- 1039 蔬菜中 3 种水溶性有机磷农药残留量的测定方法研究 梅文来, 黎其万, 邵金良, 汪禄祥
- 1043 米茛种子萌发和组织培养研究 王跃华, 陈燕, 张红玉, 赵钢,
孙雁霞, 郭晓勇
- 1047 大花香水月季(*Rosa odorata* var. *gigantea*)茎段组织培养的抗褐 李纯佳, 张颖, 周宁宁, 张婷,
化研究 晏慧君, 李淑斌, 蹇洪英, 唐开学
- 1051 小叶榕叶幕结构与其降温增湿作用研究 孙丹, 李帆, 杨茅矛, 石锦安
- 1056 菌种保藏条件对尖顶羊肚菌(*Morchella conica*)菌丝生长的影响 侯志江, 李荣春, 程远辉, 戚淑威,
和琼姬, 赵琪, 徐中志
- 1061 酸铝处理对不同耐铝性桉树无性系吸收 Al 及 N、P、K 的影响 杨梅, 曹雪宁, 吴幼媚, 黄晓露
- 1065 茶树组织培养中外植体褐化控制的研究 郭秀宏, 李中林, 陈正明, 朱学栋,
邓敏, 张莹, 王廷华, 唐敏
- 1069 超声波辅助提取 Folin-Ciocalteu 比色法测定茶叶中茶多酚 陈锦玉, 严红梅, 邵金良, 杜丽娟,
杨芳, 黎其万, 和丽忠
- 1074 微波辅助提取绿茶茶多酚及纯化工艺研究 袁林颖, 高飞虎, 钟应富, 郭秀宏,
邓敏, 张莹, 敬廷桃
- 1080 五倍子单宁含量测定方法的比较研究 吕翔, 杨子祥, 李杨, 刘平

农业工程·农业信息

- 1085 基于多台盘式揉捻机联合工作的 PLC 控制系统研发 钟应富, 周正科, 余小明, 张先锋,
袁林颖, 张莹
- 1090 不同透光材料不同倾角的透光率测定 徐增汉, 宋泽民, 王定福, 蒙祥旭,
龙庆祥, 丁忠林, 耿冬
- 1097 基于 GIS 的农田灌溉水窖管理信息系统设计与实现 白玉艳, 严伟榆, 杨自琼, 王白娟

畜牧·兽医·蚕

- 1101 水牛 *DGAT1* 基因第 8 外显子群体遗传特征分析
熊 飞,李卫真,刘丽仙,袁 峰,
李大林,苗永旺
- 1106 西藏当雄牦牛牛皮蝇蛆病血清流行病学调查
刘建枝,色 珠,关贵全,夏展阳,
次仁多吉,拉巴次旦,巴桑旺堆,罗建勤,
殷 宏,余永新,鲁志平,姚海潮,
曾江勇,杨德全,吴金措姆,四郎玉珍
- 1109 大熊猫肠道大肠杆菌的分离、鉴定及其耐药性分析
李 蓓,李旭林,郭丽娟,龙 梅,
郭 放,何雪梅,罗 燕,邹立扣
- 1114 家蚕健康性分子检测研究
刘彬斌,罗 峰,杜周和,吴建梅,
陈义安,刘俊凤
- 1119 白三叶品种在川中地区的生长适应性研究
朱永群,庞良玉,林超文,张建华,
黄晶晶,罗付香

简 报

- 1123 根癌农杆菌介导谢瓦氏曲霉间型变种的遗传转化
王 海,谭玉梅,刘永翔,王阶平,
刘作易
- 1126 富钾型淀粉/聚丙烯酸/腐殖酸缓释肥包膜材料的制备及性能研究
徐浩龙

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 25 No. 3 2012

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 743 Molecular Cloning, Expression and Sequence Analysis of *OsLEA2* Gene from Rice HU Ting-zhang, WU Ying-mei, YANG Jun-nian, WU Xiao-li
- 750 Construction of Rice Universal Chloroplast Expression Vector WANG Min-xia, ZHANG Xiao-dong, ZHANG Zhi-xiong, WANG Ping, ZHANG Zhi-yong, CAI Ping-zhong
- 755 Analysis of 5'-Upstream Regulation Region of α -gliadin Genes from *Triticum compactum* Host. SHU Xiao-xia, WANG Yao-dong
- 761 Genetic Relationship between Inbred Lines of Suwan in Maize WU Yong-sheng, HUANG Ai-hua, WEI Xin-xing, MO Run-xiu, ZOU Cheng-lin, TAN Hua, ZHENG De-bo, CHENG Wei-dong, HUANG Kai-jian
- 766 Transformation of *TRI-EPSPS* Gene by Maize Shoot Apex Transformation Method. WANG Nan, YANG Yi, WANG Jian-mei, XIE Shu-zhang, QIU Zheng-gao, ZHANG Ya-qing, YUAN Liang, GAO Mei, LIU Yong-sheng, YANG Hua
- 771 Path and Principal Component Analysis for Quality Indexes of Sugarcane XIE Jing, WU Jian-tao, YANG Jun-xian, CHEN Yue-gui, TAN Jia-na, LIU Fu-ye, WU Wen-long, PAN Fang-yin
- 775 Comprehensive Evaluation with DTOPSIS for Innovation Blood Progenies of Sugarcane Co419 MAO Jun, LU Xin, SU Huo-sheng, MA Li, LIU Xin-long, CAI Qing

TILLAGE & CULTIVATION · PHYSIOLOGY

- 781 Canonical Correction Analysis on Relationship between Yield Traits and Main Quality Traits of Japonica Hybrid Rice in North China WANG Chang-hua, ZHANG Yan-zhi, WAN Hui, ZHENG Wen-jing, ZHAO Jia-ming, MA Zuo-bin
- 786 Effect of Different Annual Tillage Patterns on Crop Yield and Soil Properties in Wheat-rice Rotation System LI Chao-su, TANG Yong-lu, HUANG Gang, WU Chun, MA Xiao-ling
- 792 Relationship between Grain Yields and Its Components of Various Types of Rice Varieties JIANG Xin-lu, WU Mao-li, CHI Zhong-zhi, LI Xu-yi, ZHENG Jia-guo

- 798 Comparison between Grain Yields and Ear Traits of Maize Hybrids from China and Some ASEAN Countries
WEN Ren-lai, TIAN Shu-yun, HE Xue-yin, SU Yue-gui, WU Cui-rong, CHENG Wei-dong
- 805 Effects of Planting Density and Nitrogen Application on Yield and Lodging of Mechanized Sowing Summer Maize
CHEN Shang-hong, CHEN Hong-lin, SHEN Xue-shan, WANG Chang-tao, ZHANG Yu-lan, LIU Ding-hui
- 809 Study on Flowering Synchronization and Planting Density in Seed Production of Sweet Corn Jinyutian No. 1
YUE Gao-hong, XU Li-kui, PAN Bin-rong, LOU Jue, MEI Xi-xue, LIU Yong-an, ZHOU Zhi-hui, ZHANG Zong-chen
- 813 Change of Microstructure of Leaves of Maize Seedling Grown in Field and Greenhouse
ZHU Yan-shu, WANG Qian, FAN Jin-juan, RUAN Yan-ye, CUI Zhen-hai, HU Kai, ZHANG Li-jun
- 817 Study on Best Transplanting Density of Flue-cured Tobacco Cultivar K326 in Chongqing
HE Cong-li, ZUO Wan-qi, PENG You-bing, XU An-ding, YANG Chao, DAI Xiu-mei, ZHANG Jian-kui
- 822 Comparative Analysis of Comprehensive Traits of Eight Flue-cured Tobacco Cultivars in Zhaoyang
ZHAO Sheng-chun, YIN Mei, HU Qi-xian, YANG Hong, LUO Xian-he, XIONG Ling, SHI Jian-xing, XU Jing
- 826 Effects of Organic Planting Method on Quality and Safety of Tobacco Leaves
LI Zheng-bing, GUO Yi-qing, OUYANG Wen, YANG Hong-xing, GAO Si-qi, ZHANG Guang-xi, AN Jing-ming, MA Jian-xiong
- 831 Effects of Ratio of Organic Nitrogen to Mineral Nitrogen on Growth, Yield and Quality of Flue-cured Tobacco
YANG Mei-xian, DAI Xun, WANG Yi, XU Gang, ZHAO Lei-feng, LIAO Xiao-lin, NIAN Fu-zhao
- 834 Study on Character Expression of 'Miqiao.1' Tatar Buckwheat in Different Ecological Environment
WANG An-hu
- 838 Study on Adaptability of Yunnan Industrial Hemp Varieties in Daxinganling Region in Heilongjiang Province
HU Xue-li, GUO Hong-yan, LIU Xu-yun, HU Zun-hong, XU Yan-ping, GUO Meng-bi, YANG Jin, GUO Li-fen, TANG Zhi-min, YU Li-qin, YANG Ming
- 842 Photosynthetic Mechanism for PEG Osmotic Stress in Different Varieties of Barley
JIANG Hua, ZHANG Xiao-yan, ZHANG Yue-jin
- 847 Effects of Wheat and Maize Straw Returned to Field on Emergence and Production of Photosynthesis of Winter Wheat
SHEN Xue-shan, QU Hui-juan, LI Jin-cai, HUANG Gang, CHEN Shang-hong, CHEN Hong-lin, LIU Ding-hui
- 852 Effects of Water-stress on Enzymatic Activity of Antioxidant System in Sugarcane Relatives
LIU Yang, YAO Yan-li, LIN Xi-hao, ZHANG Hai-lin, SU Jun-bo
- 856 Correlation Analysis of Conventional Chemical Components and Neutral Aromas Constituents of Flue-cured Tobacco in Guizhou
ZHAO Hui-na, XIANG Zhang-min, ZHOU Shu-ping, ZHANG Chang-yun, ZHANG JIE
- 864 Difference Analysis on Catechins and Gallic Acid Contents of Tea Resources from Yunnan Province
LIU Ben-ying, SONG Wei-xi, MA Ling, DUAN Zhi-fen, JIANG Hui-bing, SUN Xue-mei, HUANG Mei, YI Bing, WANG Yun-gang, WANG Ping-sheng

- 870 Study on Photosynthetic Characteristics of Three Main Tea Varieties in Western Sichuan Tea Plantation LOU Na, WANG Ting, GUO Ya-dan, ZENG Yan, DENG Li-qiang, TANG Qian
- 875 Study on Dynamic Change of Effective Components and Biomass in Different Parts of *Coptis chinensis* WANG Yu, QU Xian-you, LUO Wei-zao
- 881 Study on Photosynthetic Characteristics of 3 Fragrant Plants JIN Dian-sheng, YOU Yang

PLANT PROTECTION · SOIL FERTILIZER · LAND PLANNING

- 885 Phenology and Abundance of Yellow Rice Borer, *Tryporyza incertulas* Walker (Lepidoptera: Pyralidae) in Relation to Climatic Variation ZHANG Li-min, CHEN Bin, LI Zheng-yue, YANG Shi-sheng, SUN Wen
- 894 Genotyping of Resistance to Blast Disease in Hybrid Rice from Sichuan Province ZHANG Xue-mei, FENG Hui, BAI Yu-lian, XIANG Rui-qi, HUANG Fu, PENG Yun-liang
- 898 Effects of Gene Pyramiding on Rice Blast Resistance of Chuanhui 907 WANG Ping, XIANG Yue-wu, ZHANG Zhi-yong, WANG Min-xia, CAI Ping-zhong, ZHANG Zhi-xiong
- 902 Studies on Application of the Extract from *Azadirachta indica* A. Juss for Control of *Plutella xylostella* L. Larvae HUANG Chun-ping, LI Qi, CHENG Jin-wei, CHEN Jie, ZONG Hao
- 906 Microwave-based Method for Genomic DNA Extraction and Rapid Detection Method from *Xanthomonas axonopodis* pv. *citri* YAO Ting-shan, ZHOU Chang-yong, HU Jun-hua, RAN Chun, LI Hong-jun, LIU Hao-qiang, XIAO Tian
- 909 Effects of Viruses (SPVD) on Yield of Sweet Potato ZHAO Yong-qiang, ZHANG Cheng-ling, SUN Hou-jun, XU Zhen, CHEN Xiao-yu, XIE Yi-ping
- 912 Efficacy Trials of Different Types of Biological Insecticide against *Prodenia litura* (Fabrius) XU Jie, WANG Shao-kun, MA Long-hai, LUO Hua-yuan, CHANG Shou-rong, ZHOU Xiao-gang, YANG Zheng-an, DING Yu-mei
- 917 Comparison and Analysis of Molecular Methods ISSR and RAPD Used for Assessment of Genetic Diversity in *Alternaria alternata* HU Zhong-hui, ZHAO Li-hua, KONG Bao-hua, CHEN Hai-ru, FAN Jing-hua, LIU Fei, LI Xiao-peng, CAI Hong, YANG Gen-hua, QIN Xi-yun, FANG Dun-huang
- 922 Relationship between Post-anthesis Carbon and Nitrogen Remobilization and Grain Growth of High Quality Indica Rice under Different Nitrogen Levels HU Jun-ming, HE Li-jian, JIANG Li-geng, LV Jing-yi, JIANG Xin-xin, LUO Wei-gang, WANG Yu-mei, LING Qing-cui
- 930 Study on Soil Nutrient Rich-lack Index and Fertilizer Using Efficiency of Rice in Yunnan Province XIONG Yan, WANG Ping-hua, HE Xiao-bin, LI Qing-long, KONG Ling-yu, XU Hong
- 935 Effect of Different Nitrogen Levels and Phosphorous Fertilizer Managements on Leaf Length and Grain Yield of Yunguang 109 GUO Wen, GUO Hua-chun, LU Yi-xuan, KUI Li-mei, YANG Cong-dang, LI Cui-yong, SUI Xue-yi

- 940 Effects of Recycling and Reuse of Phosphogypsum on Wheat Growth
ZHOu Xiao-dong, WU Hong-sheng, ZHANG Fu-cun, LU Ping, YANG Xiao-nan, CHEN Xiao-qing, ZHANG Wei, WU Hong-bing, MAN Jun, LIU Xiao-xue, YAN Shuang, WANG Zeng-hui, KONG Xiang-yun
- 945 Effects of Different Nitrate Concentrations on Maize Inbred Line Growth and Development
WU Xun, HE Chuan, LI Zhong, ZHENG Zu-ping
- 950 Study on Relationship Between Content of Effective Components in Rhizome of *Paris polyphylla* var. *yunnanensis* and Potash Status in Rhizosphere Soil
WANG Yin, HE Zhong-jun, DUAN Yan-tao, LIANG She-wang, XIONG Jun-fen, ZENG Rui, FAN Mao-pan
- 954 Heavy Metals Contents Detection and Food Security Assessment for Crops Products in Lead-zinc Mining Areas
WU Di, DENG Qin, QIN Fan-xin, WU Kun, LI Cun-xiong, LUO Chong, MENG Zhong-chang
- 958 Changing of Pesticide Residue, Heavy Metal Contents and Microorganism Quantity in Processing of Green Tea
GAO Xiu-bing, DUAN Xue-yi, ZHANG Bao-lin, CHEN Juan, HE Lian, HU Hua-jian
- 962 Effects of Secondary-microelement Fertilizers on Yield, Quality of Sweet Potato
TANG Jing, WANG Fei, ZHANG Xiao-ling, WANG Zheng-yin, CAI Guo-xue, WANG Yang
- 967 Analysis of Soil Fertility Status of P and K Nutrient of Tobacco Growing Soil in Yanyuan of Sichuan
DU Qian, CHEN Yu-lan, WANG Chang-quan, LIU Chao-ke
- 972 Study on Soil Microflora in Near-Shore Wetland of Jinghe Estuary, Lake Ebinur, Xinjiang
WANG Xiao-guo, HU Wen-ge, CHEN Deng-wen, LU Li-peng, YANG Di
- 977 Soil Available Iron Spatial Distribution and Influencing Factors Analysis Based on GIS in Middle Reaches of Tuojiang
XU Xiao-xun, ZHANG Shi-rong, YU Ni-na, PU Yu-lin, LI Yun, JIA Yong-xia, LI Ting
- 982 Fuzzy Comprehensive Assessment Analysis of Agricultural Land Suitability Evaluation in Shuangliu County
FENG Xiao-li, HE Wei, JIANG Gui-guo, PAN Hong-yi
- 989 Study on Assessment of Ecological Environment Impact Based on General Land Use Planning ——Case of Anxian
JIANG Gui-guo, ZHOu Jie-ming, ZHANG Zhi-long

HORTICULTURE · FOOD PROCESSING

- 993 Study on Hybrid Breeding between Brown and White *Agaricus bisporus*
WANG Bo, JIANG Xin, XING Ling
- 997 Construction of RNAi Expression Vectors Containing *RS* Gene
REN Xiu-yan, QIAO Jie, ZHANG Jiang-li
- 1001 Establishment of Efficient Regeneration System from Leaf Explants of Potato
YANG Qiong-fen, LU Li-li, PAN Zhe-chao, BAI Jian-ming, LI Xian-ping, BAO Li-xian, SUI Qi-jun

- 1005 Simulation Analysis on Geometrical Parameters of Pepper Fruit Based on Biomass ZHAO Ze-ying, YUE Yan-bin, NIE Ke-yan, LI Li-jie, PENG Zhi-liang, SUN Chang-qing, WANG Rui-yong
- 1011 Studies on Strawberry Transformation Mediated by *Agrobacterium* WANG Jian-hui, LIU Jian-jun, CHEN Ke-ling, LI Hong-wen, HE Jian, GUAN Bin
- 1014 Study on Screening Conditions of High Potassium Efficient Genotypes in Banana Seedling Stage WU Yu-jia, XIE Liang-shang, ZHANG Wen, FU Chuan-liang, ZENG Jian-hua, ZHENG Dao-jun, PAN Shun-qiu
- 1018 Adventitious Shoots Regeneration from Leaves of Soft-seeded Pomegranate (*Punica granatum* L. cv. Yushizi) ZHANG Quan-jun, QIN Gai-hua, HUANG Wen-jiang, XU Tian-long
- 1023 Effect of Plant Growth Regulators on Pollen Germination of Peaches MI Yin-fa, WANG Jin-tao, HU Hai-ke
- 1027 Effects of Different Concentration of ABA on Fruit Quality of Peach Cultivar 'Meixiang' XU Jian-lan, MA Rui-juan, ZHANG Bin-bin, NI Lin-jian
- 1031 Indication of Genetic Linkage Map for Sunflower by SSR Markers HUANG Xian-qun, Genzbitelle L., Fabre F., Saraffi A.
- 1039 Study on Determination Method of 3 Water-solubility Organophosphorus Pesticide Residues in Vegetable MEI Wen-quan, LI Qi-wan, SHAO Jin-liang, WANG Lu-xiang
- 1043 Study on *Fagopyrum tataricum* Gaertn. Seed Germination and Tissue Culture WANG Yue-hua, CHEN Yan, ZHANG Hong-yu, ZHAO Gang, SUN Yan-xia, WU Xiao-yong
- 1047 Study on Anti-browning in Shoots Tissue Culture of *Rosa odorata* var. *gigantea* LI Chun-jia, ZHANG Hao, ZHOU Ning-ning, ZHANG Ting, YAN Hui-jun, LI Shu-bin, JIAN Hong-ying, TANG Kai-xue
- 1051 Study on Effect of Cooling and Humidification and Canopy Structure of *Ficus microcarpa* SUN Dan, LI Fan, YANG Mao-mao, SHI Jin-an
- 1056 Effect of Different Preservation Conditions on Mycelia Growth of *Morchella conica* HOU Zhi-Jiang, LI Rong-Chun, CHENG Yuan-hui, QI Shu-wei, HE Qiong-ji, ZHAO Qi, XU Zhong-zhi
- 1061 Effect of Acid Aluminum on Absorption of Al and N, P, K in *Eucalyptus* Clones with Different Aluminum Tolerance YANG Mei, CAO Xue-ning, WU You-mei, HUANG Xiao-lu
- 1065 Control Browning of Explants in Tissue Culture of Tea Plant WU Xiu-hong, LI Zhong-lin, CHEN Zheng-ming, ZHU Xue-dong, DENG Min, ZHANG Ying, WANG Ting-hua, TANG Min
- 1069 Determination of Tea Polyphenols Using Ultrasonic-assisted Extraction Combined with Folin-Ciocalteu Colorimetry CHEN Jin-yu, YAN Hong-mei, SHAO Jin-liang, DU Lijuan, YANG Fang, LI Qi-wan, HE Li-zhong
- 1074 Study on Microwave-assisted Extraction Polyphenolics and Purification Technology from Green Tea YUAN Lin-ying, CAO Fei-hu, ZHONG Ying-fu, WU Xiu-hong, DENG Min, ZHANG Ying, JING Ting-tao

- 1080 Comparison of Determination Methods in Tannin Content of Chinese Gall-nuts LV Xiang, YANG Zi-xiang, LI Yang, LIU Ping

AGRICULTURAL ENGINEERING · AGRICULTURAL INFORMATION

- 1085 Development of PLC-based Control System in Multi Disc-roller Union Work ZHONG Ying-fu, ZHOU Zheng-ke, SHE Xiao-ming, ZHANG Xian-feng, YUAN Lin-ying, ZHANG Ying
- 1090 Determination of Light Transmittance in Different Tilt Angle of Different Transparent Material XU Zeng-han, SONG Ze-min, WANG Ding-fu, MENG Xiang-xu, LONG Qing-xiang, DING Zhong-lin, GENG Dong
- 1097 Design and Implementation of Cropland Irrigation Cellar Management Information System Based on GIS BAI Yu-yan, YAN Wei-yu, YANG Zi-qiong, WANG Bai-juan

ANIMAL SCIENCE · VETERINARY SCIENCE · SILK WORM

- 1101 Genetic Characteristics of Exon 8 of *DGAT1* Gene in Buffalo (*Bubalus bubalus*) XIONG Fei, LI Wei-zhen, LIU Li-xian, YUAN Feng, LI Da-lin, MIAO Yong-wang
- 1106 Study on Sero-epidemiology of Hypodermosis of Yak in Dangxiang County of Tibet LIU Jian-zhi, Sezhu, GUAN Gui-quan, XIA Chen-yang, Cir-endojui, Labacidan, Basangwangdui, LUO Jian-xun, YIN Hong, SHE Yong-xin, LU Zhi-ping, YAO Hai-chao, ZENG Jiang-yong, YANG De-quan, Wujincuoimu, Silangyuzhen
- 1109 Isolation and Drug Resistance Analysis on *Escherichia coli* in Intestines from Giant Pandas LI Bei, LI Xu-lin, GUO Li-juan, LONG Mei, GUO Fang, HE Xue-mei, LUO Yan, ZOU Li-kou
- 1114 Healthiness Study of *Bombyx mori* LIU Bin-bin, LUO Feng, DU Zhou-he, WU Jian-mei, CHEN Yi-an, LIU Jun-feng
- 1119 Adaptability of Four White Clove Varieties in Middle of Sichuan ZHU yong-qun, PANG Liang-yu, LIN Chao-wen, ZHANG Jian-hua, HUANG Jing-jing, LUO Fu-xiang

RESEARCH NOTES

- 1123 Genetic Transformation of *Aspergillus chevalieri* var. *intermedius* Mediated by *Agrobacterium tumefaciens* WANG Hai, TAN Yu-mei, LIU Yong-xiang, WANG Jie-ping, LIU Zuo-yi
- 1126 Preparation and Properties of Humic Acid/Amylum/Polycrylic Acid Resin and Application to Slow Release Fertilizer Containing Potassium XU Hao-long