



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
四川省优秀期刊

ISSN 1001-4829
CN51-1213/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,杨俊华,吴晓丽
- 750 水稻通用叶绿体表达载体的构建 王闽霞,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,
马孝玲

- 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 玥,
梅喜雪,刘永安,周志辉,张宗震
- 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 朱延妹,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 有机无机氮配比对烤烟生长及产质量的影响 杨美仙,戴 勤,王 裕,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,郭孟壁,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 政,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 苗
875 黄连不同部位有效成分及生物量变化规律研究 王 钰,瞿显友,罗维平
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,王闵霞,
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 琦,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(SPV)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,周晓罡,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,何晓滨,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	周晓冬,吴洪生,张富存,路平, 杨筱楠,陈小青,张伟,吴红兵, 满翠,刘小雪,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,罗光,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,陈登穗,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	徐小逊,张世煌,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,谢良商,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.)遗传图谱的研究 黄先群,Genzbittel L.,Fabre F.,Saraffi A.
- 1039 蔬菜中3种水溶性有机磷农药残留量的测定方法研究 梅文泉,黎其万,邵金良,汪禄祥
- 1043 米荞种子萌发和组织培养研究 王跃华,陈燕,张红玉,赵钢,
孙雁霞,邬晓勇
- 1047 大花香水月季(*Rosa odorata* var. *gigantea*)茎段组织培养的抗褐化研究 李纯佳,张颖,周宁宁,张婷,
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 邬秀宏,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,邬秀宏,
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,关貴全,夏晨阳,
次仁多吉,拉巴次旦,巴桑旺堆,罗建勤, |
| 1109 大熊猫肠道大肠杆菌的分离、鉴定及其耐药性分析 | 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 |
| 1114 家蚕健康性分子检测研究 | 李 蓓,李旭林,郭丽娟,龙 梅,
郭 放,何雪梅,罗 燕,邹立扣
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 *OslE42* 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, CAO Mei, LIU Yong-sheng, YANG Hua
- 771 Path and Principal Component Analysis for Quality Indexes of Sugarcane XIE Jing, WU Jian-tao, YAND 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 Correlation 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, CAO 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' Tatary Buckwheat in Different Ecological Environment	WANG An-hu
838	Study on Adaptability of Yunnan Industrial Hemp Varieties in Daxing'anling 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 PEC 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 Aroma 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 <i>Coptis chinensis</i>	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, <i>Tryporyza incertulas</i> 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 <i>Azadirachta indica</i> A. Juss for Control of <i>Plutella xylostella</i> 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 <i>Xanthomonas axonopodis</i> pv. <i>citri</i>	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 <i>Prodenia litura</i> (Fabrini)	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 <i>Alternaria alternate</i>	HU Zhong-hui, ZHAO Li-hua, KONG Bao-hua, CHEN Hai-m, 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 Gui-yong, SUI Xue-ji

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 <i>Paris polyphylla</i> var. <i>yunnanensis</i> 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 <i>Agaricus bisporus</i>	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 <i>Agrobacterium</i>	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 (<i>Punica granatum</i> L. cv. <i>Yushizi</i>)	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, Genzibelle 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 <i>Fagopyrum tataricum</i> 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 <i>Rosa odorata</i> var. <i>gigantea</i>	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 <i>Ficus microcarpa</i>	SUN Dan, LI Fan, YANG Mao-mao, SHI Jin-an
1056	Effect of Different Preservation Conditons on Mycelia Growth of <i>Morchella conica</i>	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 <i>Eucalyptus</i> 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 Li-juan, 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 *DCAT1* Gene in Buffalo (*Bubalus bubalis*) XIONG Fei, LI Wei-zhen, LIU Li-xian, YUAN Feng, LI Da-lin, MIAO Yong-wang
- 1106 Study on Serop-epidemiology of Hypodermosis of Yak in Dangxiong County of Tibet LIU Jian-zhi, Sezhu, GUAN Gui-quan, XIA Chen-yang, Cirenduoji, Labacidan, Basangwangdui, LUO Jian-xun, YIN Hong, SHE Yong-xin, LU Zhi-ping, YAO Hai-chao, ZENG Jiang-yong, YANG De-quan, Wujincuomu, 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-me, 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/Polysacrylic Acid Resin and Application to Slow Release Fertilizer Containing Potassium XU Hao-long