



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
261

第26卷 第1期

Vol.26 No.1

《西南农业学报》编辑委员会

ISSN 1001-4829

02>
9 771001 482034

西南农业学报

2013年 第26卷 第1期

目 次

作物遗传育种·种质资源

- 1 杂交中稻整精米率的影响因子及其间接鉴定方法研究 徐富贤,熊洪,朱永川,张林,
万先齐,刘茂,杨大金
- 7 云南元阳梯田红米水稻种子健康状况初探 谷安宇,李小林,张锦文,年伟,
李健强,卢光德,徐雨然,邓伟,
胡建,杨春道,汪伟
- 13 SRAP分子标记分析糯玉米自交系的遗传多样性 王兵伟,覃嘉明,覃永婕,黄安霞,
秦洪波,时成俏
- 17 17个玉米新选系的杂优类群及主要性状相关与通径分析 苟才明,黄宁,徐克成,张吉海,
李志龙,刘卫,余世权
- 22 玉米产量性状 QTL 定位分析 贾波,管飞翔,谢庆春,张玲,
邓德祥,钱东海
- 26 玉米品种耐旱性鉴定及耐旱指标筛选 谭静,刘帆,李自卫,王建华,
番兴明
- 32 8个糯玉米自交系的配合力分析 易红华,蔡治荣,周胜,周茂林,
陈荣丽
- 35 苦荞生态因子及农艺性状与产量的相关分析 李月,石桃雄,黄凯丰,汤晓辛,
何娟,简永,陈庆富
- 42 三七种子总 RNA 提取方法的比较 赵洋,段承例
- 46 西双版纳古茶树资源调查 罗向前,李思颖,王家金,陈晴云,
梁名志,周玉忠,蒋会兵
- 52 高淀粉专用型甘薯品种悬浮体系的建立及植株再生 吴洁,郑雪莲,屈会娟,李明,
阎文昭

耕作栽培·生理生化

- 63 北疆地区夏播、麦后复播青贮玉米温光资源利用和产量的比较 桑志勤,陈树宾,段震宇,王友德,
王 婷,郭 斌,李玉梅
- 67 玉米/大豆间作模式及效应分析 韦柳佳,黄 莉,张雅琼,贾阳映,
徐文婷,尹元萍,董文汉,谢世清,
梁 泉
- 73 洱海北部地区大蒜 || 蚕豆模式作物生长发育规律
及经济效益分析 汤秋香,雷宝坤,任天志,翟丽梅,
胡万里,罗新华,张继宗,刘宏斌
- 79 黄花蒿与马铃薯等秋种作物轮作的效应分析 冯世鑫,马小军,闫志刚,韦树根
- 84 甘蓝型油菜对田间模拟湿害胁迫的生理响应 李浩杰,张雪花,蒲晓斌,张锦芳,
蒋 俊,柴 规,蒋梁材
- 89 四川牡丹胚乳浸提液对油菜种子萌发与幼苗生长的影响 杨 勇,刘光立,宋会兴,陈娅龄
- 93 大麦种子萌发期对干旱胁迫的生理响应及其抗旱性评价 鞠 乐,齐军仓,成禄艳,赵 佳,
廖永兵
- 99 夜间温度对光周期诱导甘蔗开花的影响 周 峰,胡后祥,金玉峰,符 成,
常海龙,吴其卫,刘少谋
- 103 细胞外 ATP 对 Cd 胁迫下绿豆种子萌发保护机制的研究 孙 新,牟其芸,林于凯
- 106 干旱胁迫下马铃薯叶片脯氨酸、丙二醛含量变化及与耐旱性的
相关性分析 丁玉梅,马龙海,周晓罡,姚春馨,
董禄凤,孙茂林
- 111 同贮藏温度对黄皮洋葱鳞茎生化指标的影响 单成海
- 115 遮荫对不同季节茶树新梢的内含成分影响研究 刘建军,袁 丁,司辉清,庞晓莉,
唐晓波,杨 洁
- 119 川西茶区 4 个主栽茶树品种生化性质和适制性的研究 杨 安,曾 艳,汪 婷,郭雅丹,
唐 苗
- 125 黄麻幼苗期对干旱胁迫的形态生理响应及抗旱性评价 黎 栋,杨 健,窦俊焕,武路云,
陈 鹏,周 琼,莫良玉,何 冰,
范雅莲,周瑞阳
- 131 固相微萃取法与同时蒸馏萃取法提取茶叶香气成分 王道平,甘秀海,梁志远,杨小生

- 136 电气石处理水增强烟丝对料液吸收性能的研究 赵英良,高锐,周博,朱龙,
杨建云,汤丹渝,卢红,张玲,
王欣林
- 144 遮荫对鸡爪槭生理特性和叶绿素荧光参数的影响 荣立革,李倩中,李淑顺,唐玲

植物保护·土壤肥料·土地规划

- 148 氮胁迫条件下稻瘟病菌 CH-63 致病蛋白 Mg-p1 与水稻互作中 周晓罡,姚春馨,丁玉梅,陶南,
细胞超微结构变化及相关酶活研究 孙茂林,张绍松
- 155 新药剂环氧虫啶对稻飞虱的杀虫活性和田间效果 刘宝生,张志春,谢霖,张谷丰,
王利华
- 159 昆明番茄斑萎病毒不同分离物 N 基因遗传多样性分析 尹跃艳,董家红,徐兴阳,端永明,
张仲凯
- 163 番茄种质材料对南方根结线虫的抗性鉴定及 *Mi-1* 基因检测 陆秀红,黄金玲,刘志明,秦碧霞,
万宇力
- 166 影响贮藏期荸荠腐烂病流行的因子研究 赖传雅,廖旺姣,袁高庆,韦继光,
黄超福,玉小迷,韦宗便
- 171 十字花科蔬菜根肿病抗性水平筛选研究 李向东,孙道旺,曹继芬,符明联,
李根泽,张忠武,杨明英,杨家鸾,
严卫中
- 174 2 种植物源农药对矢尖蚧毒力测定和药效评价 刘浩强,李鸿筠,冉春,胡军华,
姚廷山,雷慧德
- 177 2 种土壤改良措施防治烟草青枯病研究 吴芳芳,夏先全,张伟,蒋文平,
刘旭
- 181 昭通烟草脉斑病发病规律的研究 游堂贵,张磊,丁铭,赵声春,
熊玲,尹梅
- 187 木霉菌制剂对川芎生长及药理成分的影响 曾华兰,叶鹏盛,何炼,刘朝辉,
韦树谷,张寄方,李琼英,曾静
- 191 同种幼虫踪迹对未受孕异色瓢虫雌虫行为的影响 杨洪,申智慧,张帆,廖启荣
- 195 长江中下游地区氮肥减施对稻麦轮作体系作物氮吸收、利用
与氮素平衡的影响 杨利,张建峰,张富林,范先鹏,
杨俊诚,杨永成,熊桂云,吴运明,
余延丰,符家安

203	云南省旱地玉米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, 尹增松,孔令郁
209	氮、磷、钾对枸杞果实糖类、胡萝卜素含量的影响	蔡国军,张广忠,张宝琳,王三英, 仲玲玲,武 蕾,胡秉芬,魏 强
213	施肥和激素处理对草果结实影响	高治中,王慷慨,杨栓海,尹五元, 贾荣荣
217	供磷水平对纽荷尔脐橙幼树磷酸酶活性和磷素吸收利用效率的 影响	樊卫国,王立新
223	碳源及蔗糖浓度对油茶愈伤组织诱导的影响	王 瑞,陈永忠,王湘南,陈隆升, 彭邵锋,马 力,罗 健
226	贵州有机茶园土壤肥力的调查	尹 杰,牛素贞,刘进平,宋勤飞
230	氮磷钾肥施用量对桑树生长发育及干物质积累的影响	刘 刚,黄盖群,殷 浩,张建华, 朱永群,危 玲,佟万红,林超文
237	氮磷减施对滇池周边香石竹产量、地下水氮磷含量的影响	付利波,苏 帆,尹 梅,陈 华, 陈检锋,洪丽芳,赵光顺,王家得
243	苹果酸对酸沉降下高岭石的溶解作用	胡华锋,王兴祥,介晓磊,李清曼
246	成都平原耕地土壤铅累积特性及潜在生态危害	杨 刚,叶小丽,游 靖,伍 钧
250	西南丘陵区水田土壤有效铜和有效锌含量的空间变异	詹林庆,李 伟,陈松柏,王 帅, 冯 洋,周迎丽,张蔚鸿
255	一株自生固氮细菌的分离和鉴定	吴 翔,甘炳成,贾定洪,蒋元继, 唐 杰,周 洁
259	陕西省农地非农化生态系统服务价值损失评价	陈 娟,南 灵
264	基于 GIS 模拟云南潜在蒸散量的地理空间分布	黄中艳,谢国清

园艺

271	番茄脂肪氧化酶 D 基因的克隆分析和植物表达载体的构建	胡廷章,杨俊年,王兆丹,陈再刚
278	袋料香菇菌株 ITS 及 β -tubulin 序列分析	贾定洪,彭卫红,王 波,黄忠乾, 谭 伟,甘炳成,郑林用
281	低剂量 ^{60}Co γ 急性照射紫色甘薯苗的生长效应	李 明,彭梅芳,谭文芳,王大一, 阎文昭
286	猴头真菌发酵液抑菌特性研究	谢丽源,彭卫红,黄忠乾,谭 伟, 甘炳成
290	3 个菊芋品种的 ISSR 引物筛选及分子鉴别	韩 睿,赵孟良,李 莉
294	金星无核葡萄胚挽救影响因素的研究	刘 佳,刘 晓,陈 建,刘 伟

299	土壤注射配方液肥对塔罗科血橙果品质的影响	何 建,陈克玲,刘建军,关 斌, 李洪雯,王建辉
304	不同保果处理对晚熟脐橙冬季落果的影响	黄涛江,王振兴,刘文华,杨秀佳
308	钙处理对纽荷尔脐橙裂果及果品质的影响	王 强,王秀琪,曾 明
312	重庆3个区县W.默科特果品质分析	王 武,胡佳羽,方正茂,付世军, 谢永红
317	板栗雄性不育种质杂交后代性状变异分析	刘国彬,曹 均,周连第,兰卫宗, 兰彦平
321	不同连作年限对打瓜农艺经济性状的影响	田海燕,战 勇,张恒斌,刘小芳, 杨相昆,刘 涛
324	多效唑和缩节胺对罗汉果光合特性及果品质的影响	周凤珏,王泽平,许鸿源,梁琼月, 韦战飞,刘 超,余乃明
328	红花种质资源主要数量性状的灰色关联度分析	郭丽芬,张 跃,徐宁生,刘旭云, 张锡顺,胡学礼,胡尊红,杨 谨
334	人为活动对梵净山野生黄连生长的影响	刘 燕,孙 超,祁 翔,周 云, 王 勇,王济红
338	不同培养基和贮藏方法对矮牡丹花粉萌发的影响	贾文庆,张少伟,刘露颖,刘会超
342	硫酸镁对非洲菊切花保鲜效果的研究	白建波,周银丽,陶宏征,李荣春

农业生态环境·食品加工

346	精养池塘水质生物净化技术研究	敬小军,袁新华
353	混酸捕集-原子荧光光度法测定主流烟气中砷、汞和铅含量	吴玉萍,孔光辉,赵立红,刘亚丽, 陈 萍,夏振远
358	谢瓦氏曲霉同型变种 <i>fba</i> 基因cDNA的全长克隆及序列分析	王玉臣,谭玉梅,刘永翔,刘作易

畜牧·水蚕·蚕

363	山羊采食量与饲草给量及其日增重的关系研究	万里强,万江春,李向林,何 峰, 吴维达,赵 云
367	威宁地八角与多年生黑麦草混播草地的生物量及种间竞争动态	赵相勇,龙忠富,孙 勇
371	凡纳滨对虾COPE基因序列及低温表达分析	彭金霞,蒋小珍,房振峰,殷 勤, 韦嫔媛,陈晓汉
377	家蚕品种“云蚕7”的复壮研究	吴克军,田梅慧,陈 松,黄 平, 刘 敏

综 述

382 茶树起源与川渝野生茶树分布研究

阙能才

简 报

386 贵州中药材半夏块茎腐烂病田间发生消长动态

曾令祥,杨 琳,毛堂芬,陈娅娅,

朱国胜

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 26 No. 1 2013

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1 Study on Effect Factors and Indirect Evaluation Method for Percentage of Head Milled Rice of Hybrid Mid-season Rice XU Fu-xian, XIONG Hong, ZHU Yong-chuan, ZHANG Lin, WAN Xian-qi, LIU Mao, YANG Da-jin
- 7 Health Testing for Red Rice Seed Sampled from Hani Terrace Wetland in Yuanyang County GU An-yu, LI Xiao-lin, ZHANG Jin-wen, NIAN Wei, LI Jian-qiang, LU Guang-de, XU Yu-ran, DENG Wei, HU Jian, YANG Chun-dao, WANG Wei
- 13 Genetic Diversity of Wax Corn Inbred Lines by SRAP Molecular Marker WANG Bing-wei, QIN Jia-ming, QIN Yong-ai, HUANG An-xia, QIN Hong-bo, SHI Cheng-qiao
- 17 Demarcation of Heterotic Groups of 17 New Maize Selected Lines and Analysis on Correlation and Path between Agronomic Charateristics GOU Cai-ming, HUANG Ning, XU Ke-cheng, ZHANG Ji-hai, LI Zhi-long, LIU Wei, YU Shi-quan
- 22 QTL Analysis of Yield Traits in Maize JIA Bo, CUAN Fei-xiang, XIE Qing-chun, ZHANG Ling, DENG De-xiang, QIAN Dong-hai
- 26 Screening of Drought Tolerant Maize Hybrids and Identifying for Drought Indicators TAN Jing, LIU Fan, LI Zi-wei, WANG Jian-hua, FAN Xing-ming
- 32 Analysis of Combining Ability on 8 Waxy Maize Inbred Lines YI Hong-hua, CAI Zhi-rong, ZHOU Sheng, ZHOU Mao-lin, CHEN Rong-li
- 35 Correlation Analysis of Tartary Buckwheat Seed Yield with Ecological Factors and Agronomic Traits LI Yue, SHI Tao-xiong, HUANG Kai-feng, TANG Xiao-xin, HE Juan, JIAN Yong, CHEN Qing-fu
- 42 Comparison of Different Extraction Methods for Total RNA from *Panax notoginseng* Seeds ZHAO Yang, DUAN Cheng-li
- 46 Resources Status and Conservation Strategy of Ancient Tea Plant in Xishuangbanna LUO Xiang-qian, LI Si-ying, WANG Jia-jin, CHEN Xiao-yun, LIANG Ming-zhi, ZHOU Yu-zhong, JIANG Hui-bing
- 52 Establish of Cell Suspension Culture and Plant Regeneration of Sweet Potato Varieties with Specialized Uses of High Starch WU Jie, ZHENG Xue-lian, QU Hui-juan, LI Ming, YAN Wen-zhao
- 57 Preliminary Study on Stem Tip Induced Culture for Guangxi Sweet Potato Varieties WU Cui-rong, LI Yan-qing, HUANG Yong-mei, LI Hui-feng, CHEN Tian-yuan, LU Sen-quan

TILLAGE & CULTIVATION · PHYSIOLOGY

- 63 Comparing Utilization of Solar, Heat Resources and Yield Production with Summer and Multiple Cropping Silage Corn in the Northern Xinjiang
SANG Zhi-qin, CHEN Shu-bin, DUAN Zhen-yu, WANG You-de, WANG Ting, GUO Bin, LI Yu-mei
- 67 Analysis on Intercropped Patterns and Effect in Maize/Soybean Intercropping System
WEI Liu-jia, HUANG Li, ZHANG Ya-qiong, JIA Yang-ying, XU Wen-ting, YIN Yuan-ping, DONG Wen-han, XIE Shi-qing, LIANG Quan
- 73 Analysis on Suitability of Economic Feasibility and Characteristic of Growth and Development under Garlic and *Vicia fava* Intercropping Mode in Northern Region of Erhai Lake
TANG Qiu-xiang, LEI Bao-kun, REN Tian-zhi, ZHAI Li-me, HU Wan-li, LUO Xin-hua, ZHANG Ji-zong, LIU Hong-bin
- 79 Effects of Crop Rotation of *Artemisia annua* and Autumn Species such as Potatoes and Other
FENG Shi-xin, MA Xiao-jun, YAN Zhi-gang, WEI Shu-gen
- 84 Physiological Reaction of Field Waterlogging Treatment in *Brassica napus* L.
LI Hao-jie, ZHANG Xue-hua, PU Xiao-bin, ZHANG Jin-fang, JIANG Jun, CHAI Liang, JIANG Liang-cai
- 89 Effects of *Paeonia decomposita* Endosperm Extracts on Seeds Germination and Seedling Growth of *Brassica campestris*
YANG Yong, LIU Guang-li, SONG Hui-xing, CHEN Ya-ling
- 93 Physiological Response of Barley to Drought Stress during Seed Germination Period and Drought Resistance Evaluation
JU Le, QI Jun-cang, CHENG Lu-yan, ZHAO Jia, LIAO Yong-bing
- 99 Effects of Night Temperature on Flowering of Photoperiod Induced Sugarcane
ZHOU Feng, HU Hou-xiang, JIN Yu-feng, FU Cheng, CHANG Hai-long, WU Qi-wei, LIU Shao-mou
- 103 Protective Role of Exogenous ATP against Cadmium Toxicity in Roots of Germinating Mung Bean Seeds
SUN Xin, MU Qi-yun, LIN Yu-kai
- 106 Effects of Drought Stress on Free Proline and Malonaldehyde Contents in Potato Leaves and Correlation Analysis of Drought-tolerant Level among Different Varieties
DING Yu-mei, MA Long-hai, ZHOU Xiao-gang, YAO Chun-xin, DONG Lu-feng, SUN Mao-lin
- 111 Effects of Different Store Temperature on Biochemistry Indexes of Yellow Skin Onion
SHAN Cheng-hai
- 115 Effects of Shading on Ingredients of Tea Shoots in Different Seasons
LIU Jian-jun, YUAN Ding, SI Hui-qing, PANG Xiao-li, TANG Xiao-bo, YANG Jie
- 119 Study on Bio chemical Characteristics and Productive Character of Four Main Cultivated Tea in West Sichuan
YANG An, ZENG Yan, WANG Ting, GUO Ya-dan, TANG Qian
- 125 Physiological Response and Drought-resistance Evaluation of Jute Seedling under Drought Stress
LI Dong, YANG Jian, DOU Jun-huan, WU Lu-yun, CHEN Peng, ZHOU Qiong, MO Liang-yu, HE Bing, FAN Zhi-lian, ZHOU Rui-yang
- 131 Analysis on Aroma Compositions of Tea by SPME and SDE
WANG Dao-ping, GAN Xiu-hai, LIANG Zhi-yuan, YANG Xi-ao-sheng

- 136 Study on Tourmaline Treated Water Used to Improve Tobacco Cut Absorbing Capacity for Casing Liquid ZHAO Ying-liang, GAO Rui, ZHOU Bo, ZHU Long, YANG Jian-yun, TANG Dan-yu, LU Hong, ZHANG Ling, WANG Xin-lin
- 144 Effects of Shading on Physiological Characteristics and Chlorophyll Fluorescence Parameters of *Acer palmatum* RONG Li-ping, LI Qian-zhong, LI Shu-shun, TANG Ling

PLANT PROTECTION · SOIL FERTILIZER · LAND PLANNING

- 148 Studies on Activity of Rice Related Enzyme and Changes of Cell Ultrastructure on Interaction between Rice and Pathogenic Secreted Protein Mg-p1 of Rice Blast CH-63 Strain under Nitrogen Starvation ZHOU Xiao-gang, YAO Chun-xin, DING Yu-mei, TAO Nan, SUN Mao-lin, ZHANG Shao-song
- 155 Comparison of Biological Activity and Field Efficiency of Cycloxyprid and Other New Neonicotinoid Insecticides to Rice Planthoppers LIU Bao-sheng, ZHANG Zhi-chun, XIE Lin, ZHANG Gu-feng, WANG Li-hua
- 159 Genetic Diversity of Isolates of *Tomato spotted wilt virus* in Kunming YIN Yue-yan, DONG Jia-hong, XU Xing-yang, DUAN Yong-ming, ZHANG Zhong-kai
- 163 Identification of Resistance and *Mi-1* Gene of Tomato Cultivars to *Meloidogyne incognita* LU Xiu-hong, HUANG Jin-ling, LIU Zhi-ming, QIN Bi-xia, WAN Yu-li
- 166 Affecting Factors on Epidemic of Corm Rot of Chinese Water Chestnut in Storage LAI Chuan-ya, LIAO Wang-jiao, YUAN Gao-qing, WEI Ji-guang, HUANG Chao-fu, YU Xiao-mi, WEI Zong-bian
- 171 Study on Resistance Screening of Cruciferclubroot LI Xiang-dong, SUN Dao-wang, CAO Ji-fen, FU Ming-lian, LI Gen-ze, ZHANG Zhong-wu, YANG Ming-ying, YANG Jia-luan, YAN Wei-zhong
- 174 Toxicity Determination and Control Effect of Two Kinds of Botanical Pesticides for *Unaspis yanonesis* (Kuwana) LIU Hao-qiang, LI Hong-jun, RAN Chun, HU Jun-hua, YAO Ting-shan, LEI Hui-de
- 177 Two Kinds of Soil Improvement Measures for Preventing and Controlling Tobacco Bacterial Wilt YAN Fang-fang, XIA Xian-quan, ZHANG Wei, JIANG Wen-ping, LIU Xu
- 181 Study on Occurrence Regularity of Tobacco PVY in Zhaotong YOU Tang-gui, ZHANG Lei, DING Ming, ZHAO Sheng-chun, XIONG Ling, YIN Mei
- 187 Effect of *Trichoderma harzianum* Preparation Treatment on Growth and Effective Components of *Ligusticum chuanxiong* ZENG Hua-lan, YE Peng-sheng, HE Lian, LIU Zhao-hui, WEI Shu-gu, ZHANG Qian-fang, LI Qiong-ying, ZENG Jing
- 191 Effects of Conspecific Larval Tracks on Non-gravid Female of *Harmonia axyridis* YANG Hong, SHEN Zhi-hui, ZHANG Fan, LIAO Qi-rong
- 195 Effects of Reducing N Application on Crop N Uptake, Utilization and Soil N Balance under Rice-wheat Rotation System on Middle and Lower Reaches of Yangtze River Region YANG Li, ZHANG Jian-feng, ZHANG Fu-lin, FAN Xian-peng, YANG Jun-cheng, YANG Yong-cheng, XIONG Gui-yun, WU Yun-ming, YU Yan-feng, FU Jia-an
- 203 Research on Soil Nutrient Rich-lack Index and Fertilizer Using Efficiency of Maize in Yunnan Province XIONG Yan, WANG Pin-hua, HE Xiao-bing, LI Qing-long, YIN Zeng-song, KONG Ling-yu

209	Effect of N,P,K on Chinese Wolfberry Fruit Sugar and Carotene Content	CAI Guo-jun, ZHANG Guang-zhong, ZHANG Bao-lin, WANG San-ying, ZHONG Ling-ling, WU Lei, HU Bing-fen, WEI Qiang
213	Effects of Different Fertilization and Hormone Treatment Combinations on <i>Amomum tsao-ko</i> Production	GAO Zhi-zhong, WANG Kang-lin, YANG Shuan-hai, YIN Wu-yuan, JIA Rong-rong
217	Effects of Phosphorus Supply Level on Phosphatase Activity and Phosphorus Absorption and Utilization Efficiency of Young Newhall Navel Orange Trees	FAN Wei-guo, WANG Li-xin
223	Effects of Carbon Sources and Different Concentration of Sucrose on Induction of <i>Camellia oleifera</i> Callus	WANG Rui, CHEN Yong-zhong, WANG Xiang-nan, CHEN Long-sheng, PENG Shao-feng, MA Li, LUO Jian
226	Investigation on Soil Fertility of Organic Tea Garden in Guizhou	YIN Jie, NIU Su-zhen, LIU Jin-ping, SONG Qin-fei
230	Effects of Nitrogen, Phosphorus and Potassium Application on Growth and Dry Matter Accumulation in Mulberry	LIU Gang, HUANG Gai-qun, YIN Hao, ZHANG Jian-hua, ZHU Yong-qun, WEI Ling, TONG Wan-hong, LIN Chao-wen
237	Effect of Nitrogen and Phosphorus Management on Carnation Yield and N, P Content of Underground Water in Dianchi Watershed	FU Li-bo, SU Fan, YIN Mei, CHEN Hua, CHEN Jian-feng, HONG Li-fang, ZHAO Guang-shun, WANG Jia-de
243	Dissolution of Acid-elutiated Kaolinite Induced by Malic Acid	HU Hua-feng, WANG Xing-xiang, JIE Xiao-lei, LI Qing-man
246	Lead Accumulation Characteristics and Potential Ecological Hazard of Cultivated Soil in Chengdu Plain	YANG Gang, YE Xiao-li, YOU Jing, WU Jun
250	Spatial Variability's Properties of Available Cu and Available Zn on Paddy Soil in Hill of Southwest	ZHAN Lin-qing, LI Wei, CHEN Song-bai, WANG Shuai, FENG Yang, ZHOU Ying-li, ZHANG Wei-hong
255	Isolation and Identification of a Free Living Nitrogen-fixing Bacteria	WU Xiang, GAN Bing-cheng, JIA Ding-hong, JIANG Yuan-ji, TANG Jie, ZHOU Jie
259	Evaluation of Loss of Ecosystem Service Value in Process of Agricultural Land Conversion in Shaanxi Province	CHEN Juan, NAN Ling
264	Simulating Spatial Distribution of Potential Evapotranspiration in Yunnan Based on GIS	HUANG Zhong-yan, XIE Guo-qing

HORTICULTURE

271	Cloning and Analysis of Lipoxygenase D from Tomato and Plant Expression Cassettes Construction	HU Ting-zhang, YANG Jun-nian, WANG Zhao-dan, CHEN Zai-gang
278	Identification of Isolates from <i>Lentinus edodes</i> Cultivated Bags with ITS and β -tubulin Sequences	JIA Ding-hong, PENG Wei-hong, WANG Bo, HUANG Zhong-qian, TAN Wei, GAN Bing-cheng, ZHENG Lin-yong

281	Mutagenic Effect of Low Dose of ^{60}Co γ -ray Acute Irradiation on Shoot Apex of Purple-fleshed Sweetpotato [<i>Ipomoea batatas</i> (L.) Lam]	LI Ming, PENG Mei-fang, TAN Wen-fang, WANG Da-yi, YAN Wen-zhao
286	Study on Antimicrobial Characteristics of <i>Hericium erinaceus</i> Strains	XIE Li-yuan, PENG Wei-hong, HUANG Zhong-qian, TAN Wei, GAN Bing-cheng
290	Primers Screening and Identification of Three Samples in <i>Helianthus tuberosus</i> L. by ISSR Molecular Marker	HAN Rui, ZHAO Meng-liang, LI Li
294	Study on Factors Affecting Embryo Rescue of Venus Seedless Grape	LIU Jia, LIU Xiao, CHEN Jian, LIU Wei
299	Effect of Liquid Fertilizer by Injecting into Soil on Quality of Tarocco Blood Orange	HE Jian, CHEN Ke-ling, LIU Jian-jun, GUAN Bin, LI Hong-wen, WANG Jian-hui
304	Effect of Different Fruit Protecting Treatment on Winter Fruit-drop of Late-maturing Navel Orange	HUANG Tao-jiang, WANG Zhen-xing, LIU Wen-hua, YANG Xiu-jia
308	Effect of Ca on Fruit Cracking and Fruit Quality of Newhall navel orange	WANG Qiang, WANG Xiu-qi, ZENG Ming
312	Analysis on Fruit Quality of W. murcott in Three Counties	WANG Wu, HU Jia-yu, FANG Zheng-mao, FU Shi-jun, XIE Yong-hong
317	Analysis of Phenotypic Variation in Hybrid Offspring of Chestnut Male Sterility Germplasm	LIU Guo-bin, CAO Jun, ZHOU Lian-di, LAN Wei-zong, LAN Yan-ping
321	Effect of Different Cropping Year on Watermelon Agronomic Traits	TIAN Hai-yan, ZHAN Yong, ZHANG Heng-bin, LIU Xiao-fang, YANG Xiang-kun, LIU Tao
324	Effects of MET and DPC on Photosynthesis Characters and Fruit Quality of <i>Siraitia grosvenorii</i> (Swingle) C. Jeffrey	ZHOU Feng-jue, WANG Ze-ping, XU Hong-yuan, LIANG Qiong-yue, WEI Zhan-fei, LIU Chao, YU Nai-ming
328	Grey Relational Analysis of Main Quantity Traits of Safflower (<i>Carthamus tinctorius</i> L.) Germplasms	GUO Li-fen, ZHANG Yue, XU Ning-sheng, LIU Xu-yun, ZHANG Xi-shun, HU Xue-li, HU Zun-hong, YANG Jin
334	Effects of Anthropogenic Disturbance on Growth of Wild <i>Coptis chinensis</i> in Fanjingshan National Nature Reserve	LIU Yan, SUN Chao, QI Xiang, ZHOU Yun, WANG Yong, WANG Ji-hong
338	Effects of Different Culture Conditions and Storage Methods on Pollen Germination of Dwarf Peony	JIA Wen-qing, ZHANG Shao-wei, LIU Lu-ying, LIU Hui-chao
342	Study on Preservative by Magnesium Sulfate on Cut <i>Gerbera jamesonii</i>	BAI Jian-bo, ZHOU Yin-li, TAO Hong-zheng, LI Rong-chun

AGRO-ECOLOGICAL ENVIRONMENT · FOOD PROCESSING

346	Study on Biological Methods of Water Purification in Intensive Fishponds	JING Xiao-jun, YUAN Xin-hua
-----	--	-----------------------------

- 353 Determination of Arsenic, Mercury and Lead in Cigarette Mainstream Smoke by Atomic Fluorescence Spectrometry Method with Nitric Acid and Hydrochloric Acid Solutions Trapping WU Yu-ping, KONG Guang-hui, ZHAO Li-hong, LIU Ya-li, CHEN Ping, XIA Zhen-yuan
- 358 Full-length Cloning and Sequence Analysis of a cDNA Encoding *fba* from *Aspergillus chevalieri* WANG Yu-chen, TAN Yu-mei, LIU Yong-xiang, LIU Zuo-yi

ANIMAL SCIENCE · FISHERY · SILKWORM

- 363 Study on Relationship among Goats Intakes, Pasture Allowance and Daily Gains WAN Li-qiang, WAN Jiang-chun, LI Xiang-lin, HE Feng, WU Wei-da, ZHAO Yun
- 367 Biomass and Interspecific Competition of *Astragalus bhotanensis* and Perennial Ryegrass Mixture ZHAO Xiang-yong, LONG Zhong-fu, SUN Yong
- 371 Sequence and Expression Analysis of *COPE* Gene from *Litopenaeus vannamei* PENG Jin-xia, JIANG Xiao-zhen, FANG Zhen-feng, YIN Qin, WEI Pin-yuan, CHEN Xiao-han
- 377 Rejuvenation Research of Silkworm Variety 'Yuncan 7' WU Ke-jun, TIAN Mei-hui, CHEN Song, HUANG Ping, LIU Min

REVIEW

- 382 Study on Geographical Distribution of Wild Tea Trees in Sichuan and Chongqing, and Origin of Tea Tree KAN Neng-cai

RESEARCH NOTE

- 386 Field Population Dynamics of Tuber Rot on *Pinellia ternata* in Guizhou Province ZENG Ling-xiang, YANG Lin, MAO Tang-fen, CHEN Ya-ya, ZHU Guo-sheng