

西南农业学报
2010年 第23卷 第4期
目 次

作物遗传育种·种质资源

- 991 特殊广亲和系GC13的SSR聚类及与杂种育性相关位点分析 农保选,夏秀忠,梁耀懋,陆 岗,
刘开强,李丹婷
- 996 四川及南亚水稻恢复系的SSR分析及类群比较 曾宪平,李勤修,吕建群,陈 林,
戴怀根,岑 烨
- 1003 香型软米种质资源遗传差异及其与杂种产量优势关系研究 李存龙,罗 龙,杨 芬,陶永宏,
韦永贵,罗天刚,卢光辉
- 1009 四川省新育成中籼迟熟杂交稻经济性状及产量分析研究 况浩池,曾正明,罗俊涛,杨 扬,
陈光珍,何兴材,付 均
- 1013 $^{60}\text{Co}-\gamma$ 射线辐照对水稻陈种子活力复苏的影响 吴茂力,刘勇强,张子龙
- 1017 42份冬小麦品种主要农艺性状的聚类分析 吴晓丽,包维楷
- 1023 小麦空间环境与 $^{60}\text{Co}-\gamma$ 辐射诱变效应的比较研究 蒋 云,郭元林,尹春蓉,宣 朴
- 1028 利用多重PCR技术鉴定玉米品种的初步研究 谭 君,张 彪,唐海涛,陈 洁,
何文铸,康继伟,叶国成,杨俊品
- 1032 优质蛋白玉米主要农艺性状的遗传效应分析 谭 静,田俊明,张学梅,白永刘,
张培高,番兴明
- 1039 高淀粉玉米杂交种华试99选育研究 喻春莲,兰发盛,张寒飞
- 1043 棉花核不育系GA18产量品质性状的杂种优势分析 张 超,黄文娟,牛方生,杨泽湖,
戢沛城,龚一耘,马炳田,毛正轩
- 1047 利用AFLP构建甘薯连锁图及淀粉含量QTL定位 蒲志刚,王大一,谭文芳,吴 洁,
阎文昭
- 1051 低咖啡碱茶树种质资源的鉴定及评价 唐一春,宋维希,矣 兵,季鹏章,
王平盛,张 俊

耕作栽培·生理生化

- 1055 小麦分蘖成穗对产量的影响研究 徐大胜,彭素琼

- 1061 影响棉花纤维品质气象因子评价几种分析方法的应用研究 王朝晖,向国红,钟林光,李景龙
- 1068 免耕覆盖对红薯生长发育特性及土壤养分的影响 康 轩,黄 景,银秋玲,蓝立斌,
吕巨智,梁 和
- 1073 烤后烟叶品种间叶表面提取物主要成分分析 朱显灵,陈 鮡,潘文杰,李洪勋,
陈 伟,徐增汉,李章海,张纪利
- 1078 云南干热河谷木薯淀粉及干物质含量变化规律研究 段曰汤,马升华,何 璐,张 德,
瞿文林,沙毓沧,袁理春
- 1082 绿茶超微粉碎后和贮藏过程中主要内含成分变化研究 高飞虎,袁林颖,李中林,张 玲,
邓 敏
- 1086 四川名山引种浙江良种绿茶化学成分的变化分析 刘家红,尹旭敏,皮 竞,姚永宏
- 1090 三七种子后熟期的生理生化动态研究Ⅱ.代谢物质含量变化分析 安 娜,崔秀明,黄璐琦,段承例,
萧凤回
- 1094 鄂西北产香樟籽乙醇提取物成分及其抑菌活性研究 余海忠,孙永林,廖雪义,王海燕

植物保护·土壤肥料

- 1099 改良水稻对稻褐飞虱的抗性研究 陈英之,陈 乔,孙荣科,杨 朗,
黄凤宽,黄大辉,韦素美,张月雄,
刘丕庆,李容柏
- 1107 有机稻田主要天敌类群发生动态调查 钟平生,吴耀琪,钟振芳
- 1111 不同小麦材料成株期抗条锈病评价及变异分析 夏先全,姚 革,蒋文平
- 1116 桔小实蝇在西藏自治区的适生性研究 王俊伟,次仁桑珠,余道坚,张俊华,
文 艺,李志红,陈洪俊
- 1121 辐照对茶叶中菊酯类农药的降解及品质影响研究 伍 玲,陈 春,陈 浩,黄 敏,
杜晓颖,谢 艳,王 艳,高 鹏,
雷 庆,周 虹,罗 玲
- 1125 金沙江干热区麻疯树(*Jatropha curcas L.*)白粉病危害特征观察 袁理春,罗艳萍,卢 恒,张 艳
- 1128 毛壳菌产抗真菌活性物质菌株的筛选与鉴定 谭悠久,钟 娟,周金燕,谭 红
- 1132 氮肥实时实地管理对水稻产量及氮素利用率的影响 何佳芳,肖厚军,黄宪成,周 琴,
胡德平
- 1137 移栽密度与供氮水平对水稻产量、氮素利用影响 樊红柱,曾祥忠,张 冀,吕世华
- 1142 成都平原区不同蔬菜品种对重金属富集能力研究 赵小蓉,杨 谢,陈光辉,李 浩,
王昌桃
- 1147 我国主产烟区烤烟钾、氯、钾氯比与评吸质量的关系分析 孙法芬,许自成,李东亮,戴 亚,
唐士军,王 满
- 1151 水氮耦合对红枣植株养分含量的影响 柴仲平,王雪梅,孙 霞,蒋平安,
张 谦

1155	四川丘陵蚕桑主产区桑园养分管理状况研究	罗春燕,林超文,涂仕华,庞良玉, 刘刚,黄盖群,付登伟
1160	新平县旱地植烟土壤养分状况分析及施肥水平建议	普匡
1166	不同氮肥用量对田烤烟生长、养分吸收及产质量的影响	周柳强,黄美福,周兴华,农世英, 黄金生,曾艳,董文斌,林北森, 谭宏伟

园艺·环境科学

1173	不同施钾量对曙光油桃产量和品质的影响	陈栋,涂美艳,杜晋城,谢红江, 孙淑霞,李靖,江国良
1177	植物生长调节剂(组合)对南方地区淮山药叶片营养及产量的影响	温国泉,陆宇明,钦洁,莫江妮, 文成忠,吴建明
1182	不同形态氮肥对设施土壤速效养分的影响	张锡洲,余海英,王永东,刘媛媛, 李廷轩
1188	淹水条件下不同中微量元素及有益元素对土壤 pH 和 Cd 有效性的影响	胡坤,喻华,冯文强,秦鱼生,蓝兰, 廖鸣兰,王昌全,涂仕华
1194	银耳种质资源遗传多样性及酶学特性分析	梁勤,温文婷,叶小金,高远强, 张小平,彭卫红
1199	黄籽和黑籽羽衣甘蓝种皮特性比较研究	罗明亮,唐章林,刘子瑜
1202	魔芋花粉的保存研究	李勇军,王玲,马继琼,尹桂芳, 陈建华,方顺权,肖支富
1206	利用 ISSR 分子标记分析香蕉品种的遗传多样性	牟海飞,林贵美,邹瑜,李小泉, 李朝生,韦华芳,吴代东,张进忠, 王趣有,潘永杰,陈忠良
1211	平丹 1 号余甘花粉特性及风力传粉研究	梁文,朱建华,彭宏祥,秦献泉, 李鸿莉,徐宁,黄凤珠,黎光旺, 陆贵锋,李冬波
1215	1-MCP 对不同施肥方式丰水梨常温保鲜效果研究	张全军,邓家林,张绍铃,李文贵, 黄文江
1220	枳橙嫩枝扦插生根的主要影响因子分析	陈霞,谢永红,程明晴
1225	怒江干热河谷芒果种质资源果实性状相关性及多样性分析	李国鹏,张林辉,解德宏,俞艳春, 陈于福,陈华蕊,王美存,尼章光
1230	凉山州木里县野生果树资源调查及开发利用	谢红江,陈栋,李靖,孙淑霞, 涂美艳,江国良,舒云海
1234	乌头花粉萌发及花粉管生长初探	田孟良,陈艳,杨华,余跃辉
1238	三种诱变方式对普那菊苣 M ₁ 代和 SP ₁ 代各项生理指标的影响	王曾珍,白史且,张玉,干友民

- 1246 玉溪半自然型绿地园林树木多样性调查研究 李竹英,姜跃丽,赵金松
1250 彩叶植物培育技术研究 高正清
1253 一株具有纤维素降解能力的链霉菌 LLJ-03 的鉴定及初步研究 李路军,游银伟,任鹏飞,宫志远,
李世国
1257 广西地区木腐菌物种多样性的初步研究 周绪申,张胜红,林超,罗阳,
李娟,于磊

动物科学

- 1264 猪繁殖与呼吸综合征病毒 WF-1 株的分离鉴定及 *NSP2* 和 *ORF5* 基因的变异分析 李坤,吴家强,张金强,李俊,
于江,刘洋,张玉玉,刘少宁,
王兆,周顺,王金宝
1271 成熟液中不同来源促性腺激素对猪卵母细胞早期孤雌
发育的影响 兰宗宝,韩晓慧,梁世忠,何若钢,
卢最盛,卢克焕
1275 猪前胸腺素真核表达载体的构建及表达 王小玉,林华,郭万柱,徐志文,
王印,朱玲
1279 不同使用时间和类型生猪发酵床垫料成份比较研究 应三成,吕学斌,何志平,龚建军,
陈晓晖
1282 猪 GAPDH 基因实时荧光定量 PCR 方法的建立 韩建强,许文花,高斌
1286 罗非鱼免疫前后白细胞 cDNA 差减文库的构建及鉴定 李超,陈明,李莉萍,黄维义,
余晓丽,黄婷,张彬,雷爱莹,
陈福艳,梁万文
1293 桂华鲮性成熟周期和生殖力的研究 梁军能,杨家坚,卢兆发,卢智发,
候树鉴
1298 溶菌酶对 2~3 月龄肉兔生产性能和肉质的影响 郭志强,李霞,谢晓红,易军,
雷岷,任永军,郑洁,邝良德,
李丛艳
1303 鳜江彩鲤鱼鳞的生化成分分析 李川,姚俊杰,姜海波,安苗,
何登菊
1308 家蚕对入侵蛹虫草菌的防御反应研究 柴建萍,谢道燕,田学军,冉瑞法

农业信息

- 1314 贫困地区乡村干部新农村建设发展生产影响因素认知差异性分
析——基于广西 595 份乡村干部的调查问卷分析 朱定贵,俞健

农业工程

- 1319 应用 RFLP 和 DGGE 技术对沼气池中产甲烷菌多样性的研究
1325 多元线性回归预测模型在农村生活垃圾产量预测中的应用

徐彦胜, 阮志勇, 刘小飞, 胡国全
李海红, 巩雪松, 同 帆

综 述

- 1329 东盟水果产量变化趋势分析
1334 论技术创新主体的多元性
1338 柑橘类植物染色体研究进展和对贡柑育种的启示
1346 日本甘蔗生产现状及研究动向
1352 云南农田外来杂草及其危害现状
1356 云南省水资源在农业上高效可持续利用研究
1360 马铃薯晚疫病避病栽培技术及在迪庆州应用
1366 华坪芒果产业差异化发展战略初探

于平福, 何新华, 陆宇明, 黄桂香,
杨 媚
黄 钢, 王 宏, 李 颖
吉前华, 郭雁君
杨尚东, 谭宏伟, 李杨瑞
郭怡卿, 赵国晶, 陈 勇, 岳 英,
王玲仙
王孟宇
和顺荣, 木德伟, 王建忠, 李世强,
蒋春秀, 海秀芝, 赵卫华
尼章光, 罗心平, 李美纵, 王美存,
郭学红, 陈于福, 解德宏, 陈华蕊,
龙亚芹

简 报

- 1370 水稻赤斑禾沫蝉田间消长规律及防治试验
1374 草莓试管苗移栽基质研究
1377 改良蔗糖衬垫法提取苎麻 mtDNA
1380 云南枇杷炭疽病菌生物学特性研究
1383 钾细菌 *Bacillus mucilaginosus* K-1 的 N 离子束诱变育种

李德友, 廖国会, 何崇军
王连润, 杨松光, 胡忠荣, 李坤明,
马 钧
侯思名, 翟书华, 岑晓江, 杨晓虹,
窦玉敏, 曾黎琼, 刘飞虎
孔 琼, 袁盛勇, 叶海燕, 刘振华,
王虹霞, 王德琴, 王云月
游银伟, 王 梅, 岳寿松, 江丽华,
刘兆辉

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 23 No. 4 2010

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 991 SSR Cluster of Special Wide Compatibility Line GCI3 and Its Fertility Loci
NONG Bao-xuan, XIA Xiu-zhong, LIANG Yao-mao, LU Gang,
LIU Kai-qiang, LI Dan-ting
- 996 SSR Analysis and Groups Comparison on Rice Restorer Lines in Sichuan
and South Asia
ZENG Xian-ping, LI Qin-xiu, LV Jian-qun, CHEN Lin,
DAI Huai-gen, CEN Jin
- 1003 Studies on the Genetic Diversity and Its Relationship with Heterosis of
Yield in Aromatic and Soft Rice
LI Cun-long, LUO Long, YANG Fen, TAO Yong-hong, WEI
Yong-gui, LUO Tian-gang, LU Guang-hui
- 1009 Correlation Analysis of Economic Character and Yield of New Mid-mature
Hybrid Rice Combination (Indica) in Sichuan Province
KUANG Hao-chi, ZENG Zheng-ming, LUO Jun-tao, YANG
Yang, CHEN Guang-zhen, HE Xing-cai, FU Jun
- 1013 Effect of Irradiation by Light Intensity of $^{60}\text{Co}-\gamma$ Ray on Old Rice Seed
Vigour
WU Mao-li, LIU Yong-qiang, ZHANG Zi-long
- 1017 Cluster Analysis of Agronomic Characters of 42 Wheat Winter Cultivars
WU Xiao-li, BAO Wei-kai
- 1023 Comparative Study on Mutagenic Effects of Space Environment and $^{60}\text{Co}-\gamma$
Ray Irradiation in Wheat
JIANG Yun, GUO Yuan-lin, YIN Chun-rong, XUAN Pu
- 1028 Preliminary Study of Maize Varieties Identification by Multiplex PCR
Technology
TAN Jun, ZHANG Biao, TANG Hai-tao, CHEN Jie, HE
Wen-zhu, KANG Ji-wei, YE Guo-cheng, YANG Jun-pin
- 1032 Genetic Effects of Main Agronomy Traits on Quality Protein Maize
TAN Jing, TIAN Jun-ming, ZHANG Xue-mei, BAI Yong-
liu, ZHANG Pei-gao, FAN Xing-ming
- 1039 Breeding and Selecting of High Starch Hybrid Corn Variety Huashi 99
YU Chun-lian, LAN Fa-sheng, ZHANG Han-fei
- 1043 Analysis of Heterosis of Yield and Fiber Quality Traits for Genetic Male
Hybrid in Cotton
ZHANG Chao, HUANG Wen-juan, MU Fang-sheng, YANG
Ze-hu, JI Pei-cheng, GONG Yi-yun, MA Bing-tian, MAO
Zheng-xuan
- 1047 AFLP Maps and QTL Analysis of Starch Content of Sweet Potato
PU Zhi-gang, WANG Da-yi, TAN Wen-fang, WU Jie, YAN
Wen-zhao
- 1051 Identification and Evaluation on Low Caffeine Content in Tea Germplasm
TANG Yi-chun, SONG Wei-xi, YI Bing, JI Peng-zhang,
WANG Ping-sheng, ZHANG Jun

TILLAGE & CULTIVATION · PHYSIOLOGY

- 1055 Research on Yield Impact of Wheat Spike from Tillers

XU Da-sheng, PENG Su-qiong

1061	Application of Several Analysis Methods on Evaluation of Meteorological Factors Affecting Cotton Fiber Quality	WANG Zhao-hui, XIANG Guo-hong, ZHONG Lin-guang, LI Jing-long
1068	Effects of No-tillage with Straw Coverage on Growth of Sweet Potato and Soil Nutrients	KANG Xuan, HUANG Jing, YIN Qiu-ling, LAN Li-bin, LV Ju-zhi, LIANG He
1073	Analysis of Major Cuticular Components from Cured Leaves of Different Flue-cured Tobacco Varieties	ZHU Xian-ling, CHEN Yi, PAN Wen-jie, LI Hong-xun, CHEN Wei, XU Zeng-han, LI Zhang-hai, ZHANG Ji-li
1078	Studies on Variation Regularity of Cassava's Starch and Dry Matter Contents in Yunnan Arid-hot Valley	DUAN Yue-tang, MA Kai-hua, HE Lu, ZHANG De, QU Wen-lin, SHA Yu-cang, YUAN Li-chun
1082	Studies on the Major Components Changes after Ultramicrofine Commminution and during Storing of Green Tea	GAO Fei-hu, YUAN Lin-ying, LI Zhong-lin, ZHANG Ling, DENG Min
1086	Changes of Chemical Components of Zhejiang's Good Green Tea Breeds Introduced to Mingshan of Sichuan	LIU Jia-hong, YIN Xu-min, PI Jing, YAO Yong-hong
1090	Studies on Variation of Physiology and Biochemistry during Post-maturation of Seeds in <i>Panax notoginseng</i> II. Analysis of Variation of Metabolic Products in Seeds	AN Na, CUI Xiu-ming, HUANG Lu-qi, DUAN Cheng-li, XIAO Feng-hui
1094	Chemical Composition, Antibacterial and Antifungal Activities of Ethanol Extracts of <i>Cinnamomum camphora</i> (Linn.) Presl Seeds from Northwest-ern Hubei Province	YU Hai-zhong, SUN Yong-lin, LIAO Xue-yi, WANG Haiyan

PLANT PROTECTION • SOIL & FERTILIZER

1099	Improvement of Rice Resistance to Brown Planthoppers	CHEN Ying-zhi, CHEN Qiao, SUN Rong-ke, YANG Lang, HUANG Feng-kuan, HUANG Da-hui, WEI Su-me, ZHANG Yue-xiong, LIU Pi-qing, LI Rong-bai
1107	Dynamics Investigation of Major Natural Enemies in Organic Rice Fields	ZHONG Ping-sheng, WU Yao-qi, ZHONG Zhen-fang
1111	Resistance Evaluation and Variation Analysis of Wheat Materials to Stripe Rust at the Adult Stage	XIA Xian-quan, YAO Ge, JIANG Wen-ping
1116	Potential Geographic Distribution of <i>Bactrocera dorsalis</i> Hendel in Tibet	WANG Jun-wei, CI Rensangzhu, YU Dao-jian, ZHANG Jun-hua, WEN Yi, LI Zhi-hong, CHEN Hong-jun
1121	Influence of Irradiation on Degradation of Pyrethroid Pesticide Residues in Tea and Quality of Tea	WU Ling, CHEN Chun, CHEN Hao, HUANG Min, DU Xiao-ying, XIE Yan, WANG Yan, GAO Peng, LEI Qing, ZHOU Hong, LUO Ling
1125	Infection Characteristics of <i>Jatropha curcas</i> by Powdery Mildew in Dry-Hot Valley of Jinshajiang River	YUAN Li-chun, LUO Yan-ping, LU Heng, ZHANG Yan
1128	Screening and Identification of <i>Chaetomium</i> Strains with Anti-plant Pathogenic Fungi Activity	TAN You-jiu, ZHONG Juan, ZHOU Jin-yan, TAN Hong
1132	Effects of Real-time and Site-specific Nitrogen Management on Rice Yield and Nitrogen Use Efficiency	HE Jia-fang, XIAO Hou-jun, HUANG Xian-cheng, ZHOU Qin, HU De-ping
1137	Effects of Transplanting Density and Nitrogen Management on Rice Grain and Nitrogen Utilization Efficiency	FAN Hong-zhu, ZENG Xiang-zhong, ZHANG-Ji, LV Shi-hua
1142	Assessment of Heavy Metal Enrichment in Vegetables of Chengdu Plain	ZHAO Xiao-rong, YANG Xie, CHEN Guang-hui, LI Hao, WANG Chang-tao

- 1147 Relationship between Potassium Content, Chlorine Content, Ratio of Potassium to Chlorine and Sensory Quality in Flue-cured Tobacco Leaves
RAN Fa-fen, XU Zi-cheng, LI Dong-liang, DAI Ya, TANG Shi-jun, WANG Man
- 1151 Effects of Coupling of Water and N on Plant Nutrient Content of *Zizyphus jujube*
CHAI Zhong-ping, WANG Xue-mei, SUN Xia, JIANG Ping-an ,ZHANG Qian
- 1155 Nutrient Management Status in the Mulberry Plantations of Hilly Regions of Sichuan Province
LUO Chun-yan, LIN Chao-wen, TU Shi-hua, PANG Liang-yu, LIU Gang, HUANG Gai-qun, FU Deng-wei
- 1160 Analysis of Soil Nutrient Condition and Suggestions on Fertilization Measures in Tobacco Growing Areas of Dry Land in Xinping County
PU Kuang
- 1166 Effects of Nitrogen Fertilizer Rate on Growth, Nutrition Absorption and Yield and Quality of Flue-cured Tobacco
ZHOU Liu-qiang, HUANG Mei-fu, ZHOU Xing-hua, NONG Shi-ying, HUANG Jin-sheng, ZENG Yan, DONG Wen-bin, LIN Bei-sen, TAN Hong-wei

HORTICULTURE • ENVIRONMENT SCIENCE

- 1173 Effects of Potassium Nutrition on Yield and Quality of Nectarine
CHEN Dong, TU Mei-yan, DU Jin-cheng, XIE Hong-jiang, SUN Shu-xia, LI Jing, JIANG Guo-liang
- 1177 Effects of Plant Growth Regulators (combination) on Leaf Nutrition and Yield of Yam in South China
WEN Guo-quan, LU Yu-ming, QIN Jie, MO Jiang-ni, WEN Cheng-zhong, WU Jian-ming
- 1182 Effects of Different Nitrogen Fertilizers on Available Nutrients Concentrations of Greenhouse Soils
ZHANG Xi-zhou, YU Hai-ying, WANG Yong-dong, LIU Yuan-yuan, LI Ting-xuan
- 1188 Effect of Different Fertilizers of Secondary, Micro-and Beneficial Elements on Soil pH and Cd Availability under Waterlogged Condition
HU Kun, YU Hua, FENG Wen-qiang, QIN Yu-sheng, LAN Lan, LIAO Ming-lan, WANG Chang-quan, TU Shi-hua
- 1194 EZ Character and Genetic Diversity of *Tremella fuciformis* Germplasm Resource
LIANG Qin, WEN Wen-ting, YE Xiao-jin, GAO Yuan-qiang, ZHANG Xiao-ping, PENG Wei-hong
- 1199 Study on Differences of Yellow and Black Seed Coat Characteristics in *Brassica oleracea* var. *acephala*
LUO Ming-liang, TANG Zhang-lin, LIU Zi-yu
- 1202 Study on Conservation of *Amorphophallus* Pollen
LI Yong-jun, WANG Ling , MA Ji-qiong, YIN Gui-fang, CHEN Jian-hua, FANG Shun-quan, XIAO Zhi-fu
- 1206 Genetic Diversity Analysis of Banana (*Musa* spp.) Based on ISSR Molecular Marker
MOU Hai-fei, LIN Gui-mei, ZHOU Yu, LI Xiao-quan, LI Chao-sheng, WEI Hua-fang, WU Dai-dong, ZHANG Jin-zhong, WANG Qu-you, PAN Yong-jie, CHEN Zhong-liang, LIANG Wen, ZHU Jian-hua, PENG Hong-xiang, QIN Xian-quan, LI Hong-li, XU Ning, HUANG Feng-zhu, LI Guang-wang, LU Gui-feng, LI Dong-bo, ZHANG Quan-jun, DENG Jia-lin, ZHANG Shao-ling, LI Wen-gui, HUANG Wen-jiang
- 1211 Study on Pollen Characteristics and Wind Pollination of Pingdan No. 1 *Phyllanthus emblica* L.
CHEN Xia , XIE Yong-hong, CHENG Yue-qing
- 1215 Effect of 1-MCP Treatment on Pear Storage of Different Fertilization
LI Guo-peng, ZHANG Lin-hui, XIE De-hong, YU Yan-chun, CHEN Yu-fu, CHEN Hua-rui, WANG Mei-cun, NI Zhang-guang, XIE Hong-jiang, CHEN Dong, LI Jing, SUN Shu-xia, TU Mei-yan, JIANG Guo-liang, SHU Yun-hai
- 1220 Analysis of Main Influence Factors on Rooting of Twig Cutting of Citrange
- 1225 Analysis of the Correlations between Fruit Traits and Diversity of Quality Traits within Mango (*Mangifera indica* L.) Germplasm Resource in Nujiang Hot-dry Valley
Evaluation and Application of Wild Fruit Resources in Muli County of Liangshan Prefecture

1234	Preliminary Studies on Pollen Germination and Pollen Tube Growth of <i>aconitum carmichaeli</i> Debx.	TIAN Meng-liang, CHEN Yan, YANG Hua, SHE Yue-hui
1238	Mutation Effect of Three Different Ways on Physiological Index of M ₁ and SP ₁ of <i>Cichorium intybus</i> . cv. Puna	WANG Zeng-zhen, BAI Shi-qie, ZHANG Yu, GAN You-min
1246	Study on Diversity of Landscape Trees in Seminatural Greenland in Yuxi	LI Zhu-ying, JIANG Yue-li, ZHAO Jin-song
1250	Preliminary Report on Cultivation Techniques of Color-leaf Plants	GAO Zheng-qing
1253	Identification and Preliminary Study on Cellulose-degrading Actinomycetes LLJ-03	LI Lu-jun, YOU Yin-wei, REN Peng-fei, GONG Zhi-yuan, LI Shi-guo
1257	Preliminary Studies on Species Diversity of Wood-decaying Fungi from Guangxi Autonomous Region	ZHOU Xu-shen, ZHANG Sheng-hong, LIN Chao, LUO Yang, LI Juan, YU Lei

ANIMAL SCIENCE

1264	Isolation and Sequence Analysis of <i>NSP2</i> Gene and <i>ORF5</i> Gene of Porcine Reproductive and Respiratory Syndrome Virus WF-1 Strain	LI Kun, WU Jia-qiang, ZHANG Jin-qiang, LI Jun, YU Jiang, LIU Yang, ZHANG Yu-yu, LIU Shao-ning, WANG Zhao, ZHOU Shun, WANG Jin-bao
1271	Effects of Different Sources of Gonadotrophin on Early Parthenogenetic Development of Porcine Oocytes in Vitro	LAN Zong-bao, HAN Xiao-hui, LIANG Shi-zhong, HE Ruogang, LU Sheng-sheng, LU Ke-huan
1275	Construction and Expression of Eucaryotic Expression Vector of Porcine Prothymosin Alpha Gene	WANG Xiao-yu, LIN Hua, CUO Wan-zhu, XU Zhi-wen, WANG Yin, ZHU Ling
1279	Comparative Research of Swine Litter Compounds between Different Utilization Time and Different Types	YING San-cheng, LV Xue-bin, HE Zhi-ping, GONG Jian-jun, CHEN Xiao-hui
1282	Development of Real-time PCR Assay for Swine GAPDH Gene	HAN Jian-qiang, XU Wen-hua, CAO Bin
1286	Construction and Identification of Subtractive cDNA Library from Peripheral Blood Leucocytes of Tilapia	LI Chao, CHEN Ming, LI Li-ping, HUANG Wei-yi, YU Xi-ao-li, HUANG Ting, ZHANG Bin, LEI Ai-ying, CHEN Fuyan, LIANG Wan-wen
1293	Sexual Maturation Cycle and Fecundity of <i>Sinilabeo decorus</i>	LIANG Jun-neng, YANG Jia-jian, LU Zhao-fa, LU Zhi-fa, HOU Shu-jian
1298	Effects of Lysozyme on Growth Performance and Meat Quality of 2 - 3 Month-old Meat Rabbits	GUO Zhi-qiang, LI Xia, XIE Xiao-hong, YI Jun, LEI Min, REN Yong-jun, ZHEN Jie, KUANG Liang-de, LI Cong-yan
1303	Analysis of Biochemical Composition in Scales of <i>Cyprinus carpio</i> var. <i>colaris</i>	LI Chuan, YAO Jun-jie, JIANG Hai-bo, AN Miao, HE Deng-ju
1308	Study on Defense Reactions of Silkworm, <i>Bombyx mori</i> to <i>Cordyceps militaris</i>	CHAI Jian-ping, XIE Dao-yan, TIAN Xue-jun, RAN Rui-fa

AGRICULTURAL INFORMATION

1314	Cognitive Differences between Township and Village Cadres about Influencing Factors on Construction of New Socialist Countryside in Poor Areas—Based on Questionnaires of 595 Township and Village Cadres in Guangxi	ZHU Ding-gui, YU Jian
------	--	-----------------------

AGRICULTURAL ENGINEERING

1319 Study on Methanogen Diversity in Biogas Digesters Using RFLP and DGGE XU Yan-sheng, RUAN Zhi-yong, LIU Xiao-fei, HU Guo-quan

1325 Multiple Linear Regression Prediction Model Applied to Production Forecast of Rural Household Solid Wastes LI Hai-hong, GONG Xue-song, TONG Zhi

REVIEWS

1329 Variation Trend in Fruit Production in ASEAN YU Ping-fu, HE Xin-hua, LU Yu-ming, HUANG Gui-xiang, YANG Mei

1334 Multiplicity of Major Innovative Organizations of Technology Innovation HUANG Gang, WANG Hong, LI Ying

1338 Progress of Chromosome Analysis in *Citrus* and Its Relationship to Breeding for *C. reticulata* Blanco Gonggan JI Qian-hua, GUO Yan-Jun

1346 Production Status and Prospects of Sugarcane in Japan YANG Shang-dong, TAN Hong-wei, LI Yang-rui

1352 Infestation of Invasive Weed in Crop Field in Yunnan GUO Yi-qing, ZHAO Guo-jing, CHEN Yong, YUE Ying, WANG Ling-xian

1356 Study on Highly Effective and Sustainable Use of Yunnan Water Resource in Agriculture WANG Meng-yu

1360 Cultivation Techniques of Potato Late Blight Prevention and Its Application in Diqing HE Shun-rong, MU De-wei, WANG Jian-zhong, LI Shi-qiang, JIANG Chun-xiu, HAI Xiu-zhi, ZHAO Wei-hua

1366 Preliminary Study on Strategy for Differential Development of Mango Industry in Huaping County NI Zhang-guang, LUO Xin-ping, LI Mei-zong, WANG Mei-cun, GUO Xue-hong, CHEN Yu-fu, JIE De-hong, CHEN Hua-rui, LONG Ya-qin

RESEARCH NOTES

1370 Growth and Decline Regulation of *Callitettix versicolor* and Its Control in Paddy Field LI De-you, LIAO Guo-hui, HE Chong-jun

1374 Study on Transplantation Media of Strawberry Plantlet in Vitro WANG Lian-run, YANG Song-guang, HU Zhong-rong, LI Kun-ming, MA Jun

1377 Optimized Protocol for Ramie mtDNA Extraction Based on the Sucrose-mediated Sedimentation Method HOU Si-ming, ZHAI Shu-hua, CEN Xiao-jiang, YANG Xi-ao-hong, DOU Yu-min, ZENG Li-qiong, LIU Fei-hu

1380 Biological Characteristics of Pathogen of *Colletotrichum gloeosporioides* Penz. on Loquat in Yunnan KONG Qiong, YUAN Sheng-yong, YE Hai-yan, LIU Zhen-hua, WANG Hong-xia, WANG De-qin, WANG Yun-yue

1383 Mutant Breeding of Potassium Bacteria *Bacillus mucilaginosus* K-1 by Nitrogen Ionic Beam YOU Yin-wei, WANG Mei, YUE Shou-song, JIANG Li-hua, LIU Zhao-hui