

西南农业学报

2012年 第25卷 第4期

目 次

作物遗传育种·种质资源

- 1129 长药野生稻导入系 F_2 群体枝梗数的 QTL 分析 李海彬,高方远,曾礼华,李勤修,
陆贤军,李治华,任郵胜,苏相文,
任光俊
- 1134 直链淀粉均一型水稻品种培育方法探索 王楚桃,李贤勇,何永歆,朱子超,
李顺武
- 1138 云南铁壳麦及其他小麦种质中慢锈基因 $Lr34/Yr18$ 的分子检测 黄 锦,王志伟,于亚雄,杨金华,
程加省
- 1143 利用变异系数法和欧式距离值法分析四川省小麦区试试点
分辨率 郑建敏,李 浦,廖晓虹,杨 梅,
李式昭,饶世达,蒲宗君
- 1147 实时荧光定量 PCR 检测转基因玉米 NK603 结构特异基因的测量
不确定度研究 宋 君,雷绍荣,刘 勇,王 东,
刘文娟,尹 全,张富丽,常丽娟
- 1152 不同基因型玉米单倍体诱导效果研究 祁志云,杨 华,邱正高,张亚勤,
袁 亮,蔡治荣,王 楠,金 川,
李淑君
- 1159 低磷和铝毒胁迫下大豆 γ -ECS 和 $hGSHS$ 基因的克隆及表达分析 白云彩,冯 慧,李 献,董登峰,
李艳英,牛俊奇
- 1164 染色体加倍获得甘白(甘蓝型 \times 白菜型油菜)杂交后代研究 付绍红,李 云,杨 进,王继胜,
陈晓华,邹 琼,陶兰蓉,康泽明,
唐 蓉,张汝全
- 1171 不同耐寒甘蔗品种的 SRAP 标记分析 廖诗童,贤 武,周 会,梁 强,
桂意云,杨荣仲

- 1177 国家七轮区试甘蔗品种在云南瑞丽点表现的 DTOPSIS 法综合评价 经艳芬, 周清明, 段惠芬, 杨李和,
董立华, 安汝东, 桃联安, 朱建荣
- 1181 大豆子叶节高效再生系统的研究 杨微, 草金花, 唐兴富, 孙祖东
- 1187 引进彩色马铃薯资源的农艺性状及块茎性状评价 包丽仙, 李山云, 杨琼芬, 卢丽丽,
白建明, 李先平
- 1193 茶树特色新品种乌蒙早的选育 李春华, 王云, 罗凡, 唐晓波,
王小萍, 张德勤
- 1197 用 DTOPSIS 法综合评价烤烟区试品种 孙焕, 李雪君, 马浩波, 孙计平,
丁燕芳, 平文丽

生理生化

- 1201 水稻灌浆中后期功能叶中叶绿素含量及其变化趋势与谷物产量关系研究 欧阳杰, 王楚桃, 何光华, 钟世良,
李顺武, 李贤勇
- 1205 不同破除休眠处理对小麦新种子 SOD 活性的影响 廖晓虹, 孔治有, 草鹏
- 1211 河南主产烟区烤烟化学成分分析 闫洪洋, 刘春奎, 闫洪喜, 孔旭,
闫克玉, 王国良
- 1215 川西茶区 3 个主栽茶树品种抗寒性间接指标的比较研究 单虹丽, 汪婷, 曾艳, 郭雅丹,
娄娜, 唐茜
- 1218 甘蔗叶片多糖的提取及体外抗氧化作用 桂意云, 贤武, 梁强, 苏树权,
杨荣仲
- 1222 普洱茶中氨基酸与贮期、级别及品质关系的研究 王茹芸, 李亚莉, 周红杰
- 1227 云南鹤庆桑树光合生理特性日变化研究 杜伟, 程嘉翎, 柴建萍, 姚丽萍,
洪正杰, 黄平
- 1232 五个切花月季品种的抗寒生理分析测定 李松, 李枝林, 唐开学, 张颖,
王其刚, 张婷, 蔡洪英, 和燕
- 1238 干旱胁迫下菊芋苗期糖代谢响应研究 钟启文, 李屹, 孙雪梅, 李莉
- 1242 航天诱变对芥菜生理生化特性的影响 沈进娟, 冉广葵, 张召荣, 刘义华,
赵守忠, 肖丽, 张勇
- 1248 香蜂草秋季光合特性研究 贾文庆, 刘会超, 张娜
- 1253 多效唑对盆栽蜡梅的矮化效应及抗性的影响 袁蒲英, 宋兴荣
- 1257 一组高温高效纤维素分解菌群的筛选及功能特性研究 吴圣进, 韦仕岩, 草晓娟, 王灿琴,
陈振妮

植物保护·土壤肥料

- 1262 抑制水稻纹枯病菌的植物筛选 范婉婉,王 静,陈振东,袁高庆,
黎起秦,林 纬
- 1266 水稻抗稻瘟病基因和杂交稻品种在四川的抗性评价 张雪梅,冯 慧,白玉莲,向芮琪,
黄 富,彭云良
- 1273 稻曲病侵染机制的初步研究 姚 琳,叶慧丽,胡容平,吴 江,
卢代华,毛建辉,何忠全
- 1277 配方施肥对白背飞虱种群动态影响的研究 陈仕高,蒲正国,杨兴国,田文华,
吴 英,姚永宏,刘永文
- 1281 广西桑树苗圃适用除草剂品种的筛选试验 李华英,卢维海,马永林,贾雄兵,
刘暮莲,黄向荣,郭成林,覃建林
- 1285 链霉菌 S417 菌株发酵液的抗真菌活性及稳定性研究 张雯龙,付 岗,潘连富,晏卫红
- 1289 三叶斑潜蝇过冷却点和冰点的测定 肖 婷,陈晴寅,庄义庆,潘以楼,
杨敬辉
- 1294 10 种植物提取物对稻田福寿螺的毒杀活性 陈晓娟,何忠全,高 平
- 1298 冬春香料烟苗床杂草萌发规律及其防除技术的研究 李廷睦,贺晓辉,丁 磊,丁 铭,
李光西
- 1302 不同物种 *Mlo* 基因生物信息学分析 陈 玲,邱显钦,张 纯,晏慧君,
王其刚,唐开学
- 1309 云南双江蔗区甘蔗宿根矮化病的调查及病原检测 李文凤,罗志明,黄应昆,王晓燕,
尹 烟
- 1313 重庆市梁平县水稻氮、磷、钾肥料施用效应研究 刘永文,樊 燕,姚永宏,罗 兰,曾洪靖,
周 科
- 1320 施氮量和种植密度对迟直播油菜产量、品质及氮肥利用率的影响 吴永成,陈天才,彭海浪,张 旭,
邹 正,牛应泽
- 1326 烤烟新品种云烟 97 专用肥效应 陈 琪,樊红柱,秦鱼生,顾会战,
冯文强
- 1330 不同氮营养水平对福鼎大白茶产量及品质的影响 邓 敏,徐 泽,胡留杰,姚永宏,
徐 茂,皮 利

- 1334 定向发酵饼肥对烤烟钾积累及烟叶钾含量影响 李 洋,张吉立,孙海人,吉玮蓉,王 鹏
- 1338 攀枝花烟区土壤 pH 分布特点及其与土壤有效养分的关系 郭明全,胡建新,张宗锦
- 1343 土壤侵蚀对坡耕地生产力影响的微区模拟试验 郭云周,涂仕华,刘建香,贾秋鸿
- 1347 土壤质地对高山娃娃菜(*Brassica pekinensis*)产量和品质的米艳华,陆 琳,刘宏程,邹艳鸿,效应分析 兰珊珊,黎其万
- 1352 不同氮磷钾肥配比对南疆红富士苹果光合特性的影响 孙 霞,柴仲平,蒋平安
- 1358 垂序商陆对 Cd 胁迫的生长响应和富集特征研究 徐小逊,张世熔,解姗姗,李 云,蒲玉琳,李 婷,贾永霞
- 1363 乙二胺四乙酸对镉及镉铅复合污染小蓬草的影响 王学锋,丁雪莲
- 1367 不同种源速生桉幼苗氮素效率的差异 熊柳梅,杨连春,刘永贤,莫钟柏,陈桂芬,刘 斌,黄晓棠,王凤琴,黄玉溢,谭裕模,区惠平
- 1372 1961~2010 年广西浅层地温变化特征 周绍毅,劳 烨,苏 志,李 强

园艺·农业生态环境

- 1376 南方避雨葡萄品种果实性状鉴定及贮藏试验 李秀玲,梁桂东,邓俭英,李立志,思利华,邓杰玲
- 1382 无患子组培过程中愈伤组织诱导和芽苗增殖的培养基配方研究 周 倩,辜夕容,万字轩,吴雪莲,刘 飞,钱 春,姚永宏
- 1388 连作对再植桃树幼苗生长及叶片性状的影响 张斌斌,马瑞娟,蔡志翔,宋宏峰,沈江海
- 1393 兰科菌根真菌对黄花白及 *Bletilla ochracea* Schltr. 种子萌发率的影响 陈晓芳,刘 准,陶 刚,朱 英,刘作易
- 1398 野地瓜主要营养成分分析及安全性评价 石登红,杨秀群,蒋华梅,刘 燕
- 1402 箭根薯花愈伤组织诱导及植株再生研究 石云平,唐 辉,王满莲,孔德鑫
- 1407 金针菇菌株单核原生质体交配型与菌丝生长分析 王 波,祁丽萍,贾定洪,鲜 灵
- 1414 4 个野生灵芝菌株的 ITS 序列分析 贾定洪,王 波,彭卫红,黄忠乾,谭 伟,甘炳成,郑林用
- 1417 黄花蒿的青蒿素含量空间变异研究 王怀玉,彭 锐,崔广林,吴叶宽,马 鹏

- 1422 金沙江干热区麻疯树(*Jatropha curcas* L.)杂交育种技术的初步研究 何璐,张德,段曰汤,陈艺齐,张磊,苟平,王耘,齐泮伦,李建忠,袁理春
- 1427 北美红杉(*Sequoia sempervirens*)种子萌发特性研究 宋杰,丁鲲,龙江,陈敏,卢珍红,桂敏,周旭红,莫锡君
- 1432 QuEChERS 前处理快速测定豆芽中氯吡脲残留 毛建霏,雷绍荣,郭灵安,欧阳华学,梁立
- 1439 基于 MUASB 不同启动方式处理高浓度废水的比较研究 陈金发,胡金朝,朱海峰,王姗姗
- 1444 改性农用废弃物处理含磷废水研究 李平,卓凤萍,高立洪,蔡鸣
- 1449 肿柄菊水提液对蜈蚣蕨孢子萌发的影响 杨海艳,祝云,徐成东,谢美华
- 1455 云南省黑木耳重金属背景值及质量安全风险评估 汪禄祥,和丽忠,严红梅,陈锦玉,杜丽娟,黎其万
- 1460 三叶鬼针草生长、繁殖规律与防除效果研究 邓玲姣,邹知明

畜牧·兽医·水产·蚕

- 1464 山羊实验性冰川棘豆中毒临床症状和病理形态学观察 刘建枝,莫重辉,王保海,次仁多吉,王敬龙,夏晨阳,鲁志平,韩建成
- 1468 热胁迫下两种禾草抗性生理指标的变化 万里强,李向林,何峰,陈玮玮
- 1473 4种微生物 DNA 对罗非鱼抗海豚链球菌感染的初步研究 黄婷,张彬,梁万文,陈福艳,陈明,余晓丽,雷爱莹,王瑞,罗永巨,甘西
- 1478 齐口裂腹鱼头骨系统解剖 杨世勇,廖宇峰,杨坤,严太明,杜宗君
- 1483 白甲鱼(*Onychostoma sima*)早期阶段生长与发育的研究 李强,姚明予,陈先均,李孟均,周波,孙锐峰
- 1489 匙吻鲟受精卵胚胎发育的研究 杨华莲,何川,马立鸣,宣廷孝
- 1495 一种淡水养殖中细菌性疾病快速选药试剂盒的研究 邱军强,王建平,吕利群,孙琪,乐韵
- 1499 家蚕新品种“野三元”在云南的繁育及试养初报 杨文,朱水芬,杨继芬,陈松,吴克军,李刚,李金见,杨卫,黄平,李涛,丁善明

综 述

- 1505 广西农民收入影响因素实证分析 吕玲丽,刘方,于平福
1510 植物数量性状全基因组选择研究进展 吴永升,邵俊明,周瑞阳,黄开健
1515 四川资源环境评价研究 张碧,张素兰,张世熔,于丽娟,
高成凤

简 报

- 1519 羟乙基淀粉代血浆用玉米淀粉的品质分析 朱宇,姚英政,何文铸,陈克贵
1522 螺旋环剥、环割处理对龙眼幼树的控梢促花效应研究 张义刚,张奠,杨世勇,王虹,
刘剑飞
1525 优化甜荞的愈伤组织诱导研究 赵钢,杨小萍,袁畅,王跃华,
孙雁霞,王强
1528 壳聚糖接枝丙烯酰胺—聚丙烯酸缓释肥包膜材料制备及应用 徐浩龙
1531 壳聚糖对猕猴桃汁澄清作用的研究 顾丽娟
1534 利用乙醇提取香叶天竺葵中香茅醇研究 陈鹏,谭乐和,徐飞,刘向阳,
郝朝运,吴刚,张翠玲
1537 西南烟区烤烟石油醚提取物含量的比较分析 陶文生,朱宇,王建林

SOUTHWEST CHINA JOURNAL OF AGRICULTURAL SCIENCES

Vol. 25 No. 4 2012

Contents

CROP GENETICS & BREEDING · GERMPLASM RESOURCES

- 1129 QTL Analysis of Rice Branch Number Using F_2 Population from Introgression Line of *Oryza longistaminata* L. LI Hai-bin, GAO Fang-yuan, ZENG Li-hua, [LI Qin-xiu], LU Xian-jun, LI Zhi-hua, REN Juan-sheng, SU Xiang-wen, REN Guang-jun
WANG Chu-tao, LI Xian-yong, HE Yong-xin, ZHU Zi-chao, LI Shun-wu
- 1134 Study on Breeding Method of Hybrid Rice Variety without Amylose Content Difference between Grains HUANG Jin, WANG Zhi-wei, YU Ya-xiong, YANG Jin-hua, CHENG Jia-sheng
- 1138 Molecular Characterization of Slow-Rusting Genes *Lr34/Yr18* in *Triticum aestivum* ssp. *yunnanense* King and Other Wheat Germplasm ZHENG Jian-min, LI Pu, LIAO Xiao-hong, YANG Mei, LI Shi-zhao, RAO Shi-da, PU Zong-jun
- 1143 Analysis on Site Discrimination in Wheat Regional Trials of Sichuan Province by Two Different Methods SONG Jun, LEI Shao-rong, LIU Yong, WANG Dong, LIU Wen-juan, YIN Quan, ZHANG Fu-li, CHANG Li-juan
- 1147 Uncertainty in Measuring Construct Specific Fragments of Genetically Modified Maize, Event NK603, by Quantitative Real Time PCR QI Zhi-yun, YANG Hua, QIU Zheng-gao, ZHANG Ya-qin, YUAN Liang, CAI Zhi-Rong, WANG Nan, JIN Chuan, LI Shu-jun
- 1152 Study on Induction Effect of Haploid in Different Maize Genotypes BAI Yun-cai, FENG Hui, LI You, DONG Deng-feng, LI Yan-ying, NIU Jun-qi
- 1159 Cloning and Expression Analysis of γ -ECS and *hGSHS* Genes in Soybean under Stress of Phosphorus Deficiency and Aluminum Toxicity FU Shao-hong, LI Yu, YANG Jin, WANG Ji-sheng, CHEN Xi-ao-hua, ZOU Qiong, TAO Lan-rong, KANG Ze-ming, TANG Rong, ZHANG Ru-quan
- 1164 Study on Obtaining of Hybrids (*B. napus* × *B. campestris*) by Chromosome Doubling Method LIAO Shi-tong, XIAN Wu, ZHOU Hui, LIANG Qiang, GUI Yi-yun, YANG Rong-zhong
- 1171 Assessment of Cold Tolerance in Different Sugarcane Varieties Using SRAP Markers JING Yan-fen, ZHOU Qing-ming, DUAN Hui-fen, YANG Li-he, DONG Li-hua, AN Ru-dong, TAO Lian-an, ZHU Jian-rong
- 1177 DIOPSIS Evaluation of No. 7 National Sugarcane Regional Trials in Ruili, Yunnan YANG Wei, QIN Jin-hua, TANG Xing-fu, SUN Zu-dong
- 1181 Study on High Frequency Cotyledonary Nodes Regeneration System of Soybean BAO Li-xian, LI Shan-yun, YANG Qiong-fen, LU Li-li, BAI Jian-ming, LI Xian-ping
- 1187 Agriculture Character and Tuber Quality Evaluation of Introduced Color Potato Resources

- 1193 Breeding of Special-Feature New Variety *Camellia sinensis* cv. Wu-meng-zao LI Chun-hua, WANG Yun, LUO Fan, TANG Xiao-bo, WANG Xiao-ping, ZHANG De-xun
- 1197 Comprehensive Evaluation of New Tobacco Varieties with Method of DTOPSIS SUN Huan, LI Xue-jun, MA Hao-bo, SUN Ji-ping, DING Yan-fang, PING Wen-li

PHYSIOLOGY

- 1201 Study on Relationship between Different Functional Leaf Chlorophyll Content and Its Trends in Mid and Late Period of Rice Filling and Grain Yield OU YANG Jie, WANG Chu-tao, HE Guang-hua, ZHONG Shi-liang, LI Shun-wu, LI Xian-yong
- 1205 Effect of Different Methods for Breaking Dormancy on SOD Activity of Freshly Harvested Wheat Seeds LIAO Xiao-hong, KONG Zhi-you, QIN Peng
- 1211 Analysis on Chemical Components in Flue-cured Tobacco Leaves from Henan Tobacco-growing Areas YAN Hong-yang, LIU Chun-kui, YAN Hong-xi, KONG Xu, YAN Ke-yu, WANG Guo-liang
- 1215 Comparative Study on Indirect Indicators of Cold Hardiness of Three Main Tea Varieties in Tea Plantation of Western Sichuan SHAN Hong-li, WANG Ting, ZENG Yan, GUO Ya-dan, LOU Na, TANG Qian
- 1218 Extraction and Antioxidant Activity of Polysaccharide from Sugarcane Leaves GUI Yi-yun, XIAN Wu, LIANG Qiang, SU Shu-quan, YANG Rong-zhong
- 1222 Study on Relationship between Amino Acid and Storage Period, Grade, Quality of Pu-erh Tea WANG Ru-yun, LI Ya-li, ZHOU Hong-jie
- 1227 Study on Diurnal Variation of Photosynthetic Physiological Characteristics of Mulberry in Heqing Yunnan DU Wei, CHENG Jia-ling, CHAI Jian-ping, YAO Li-ping, HONG Zheng-jie, HUANG Ping
- 1232 Physiological Analysis and Determination of Cold Tolerance of Five Cut Rose Cultivars LI Song, LI Zhi-lin, TANG Kai-xue, ZHANG Hao, WANG Qi-gang, ZHANG Ting, JIANG Hong-ying, HE Yan
- 1238 Study on Sugar Metabolism Response on Drought Stress in Seedling of Jerusalem Artichoke ZHONG Qi-wen, LI Yi, SUN Xue-mei, LI Li
- 1242 Effect of Space Mutation on Physiological and Biochemical Properties of Mustard SHEN Jin-juan, RAN Guang-kui, ZHANG Zhao-rong, LIU Yi-hua, ZHAO Shou-zhong, XIAO Li, ZHANG Yong
- 1248 Studies on Photosynthetic Characteristics of *Melissa officinalis* in Autumn JIA Wen-qing, LIU Hui-chao, ZHANG Na
- 1253 Effect of Pacllobutrazol on Brachysma and Stress Resistance of Potted *Chimonanthus praecox* YUAN Pu-ying, SONG Xing-rong
- 1257 Selection of A Theomorphic Microbial Community with High Efficiency in Cellulose Degradation and Its Function Character WU Sheng-jin, WEI Shi-yan, QIN Xiao-juan, WANG Can-qin, CHEN Zhen-ni

PLANT PROTECTION · SOIL FERTILIZER

- 1262 Screening of Plants for Antifungal Activity on *Rhizoctonia solani* FAN Wan-wan, WANG Jing, CHEN Zhen-dong, YUAN Gao-qing, LI Qi-qin, LIN Wei
- 1266 Efficiency of Known Resistance Genes and Resistance of Varieties of Hybrid Rice to Blast Disease in Sichuan Province ZHANG Xue-mei, FENG Hui, BAI Yu-lian, XIANG Rui-qi, HUANG Fu, PENG Yun-liang
- 1273 Preliminary Study on Infection Mechanism of Rice False Smut YAO Lin, YE Hui-li, HU Rong-ping, WU Jiang, LU Dai-hua, MAO Jian-hui, HE Zhong-quan
- 1277 Studies on Influence of Formulated Fertilizer on Population Dynamics of Whitebacked Planthopper CHEN Shi-gao, PU Zheng-guo, YANG Xing-guo, TIAN Wen-hua, WU Ying, YAO Yong-hong, LIU Yong-wen
- 1281 Screening of Herbicides for Weed Control in Mulberry Nursery in Guangxi LI Hua-ying, LU Wei-hai, MA Yong-lin, JIA Xiong-bing, LIU Mu-lian, HUANG Xiang-rong, GUO Cheng-lin, QIN Jian-lin
- 1285 Study on Antifungal Activities and Stability of Fermentation Broth from *Streptomyces albidoflavus* S417 Strain ZHANG Wen-long, FU Gang, PAN Lian-fu, YAN Wei-hong
- 1289 Study on Supercooling and Freezing Point of *Liriomyza trifolii* (Burgess) XIAO Ting, CHEN Xiao-yin, ZHUANG Yi-qing, PAN Yi-lou, YANG Jing-hui
- 1294 Molluscicidal Activity of Plants Extracts of 10 Species against *Pomacea canaliculata* CHEN Xiao-juan, HE Zhong-quan, GAO Ping
- 1298 Germination Dynamics and Control Technique of Weeds on Oriental-tobacco Seedbed in Winter and Spring LI Ting-mu, HE Xiao-hui, DING Lei, DING Ming, LI Guang-xi
- 1302 Bioinformatics Analysis of *Mlo* Gene in Different Species CHEN Ling, QIU Xian-qin, ZHANG Hao, YAN Hui-jun, WANG Qi-gang, TANG Kai-xue
- 1309 Survey and Pathogen Detection of Sugarcane Ratoon Stunting Disease in Shuangjiang, Yunnan LI Wen-feng, LUO Zhi-ming, HUANG Ying-kun, WANG Xiaoyan, YIN Jiong
- 1313 Study on Application Effects on Nitrogen, Phosphorus and Potassium of Rice in Chongqing Liangping County LIU Yong-wen, FAN Yan, YAO Yong-hong, LUO Lan, ZENG Hong-jing, ZHOU Ke
- 1320 Effects of Nitrogen Fertilizer Rates and Planting Density on Yield, Quality and Nitrogen Fertilizer Use Efficiency of Rapeseed (*Brassica napus L.*) under Delayed Sowing Condition WU Yong-cheng, CHEN Tian-cai, PENG Hai-lang, ZHANG Xu, ZOU Zheng, NIU Ying-ze
- 1326 Effect of Special Fertilizer on New Flue-cured Tobacco Variety Yunyan 97 CHEN Kun, FAN Hong-zhu, QING Yu-sheng, GU Hui-zhan, FENG Wen-qiang
- 1330 Effect of Different Levels of Nitrogen Application on Yield and Quality of Fuding Dabaicha DENG Min, XU Ze, HU Liu-jie, YAO Yong-hong, XU Mao, PI Li

1334	Effect of Fermented Soybean Cake on Flue-cured Tobacco Potassium Accumulation and Its Leaf Potassium Content	LI Yang, ZHANG Ji-li, SUN Hai-ren, JI Wei-rong, WANG Peng
1338	pH Distribution and Its Relationship with Soil Available Nutrient in Pan-zhisha Tobacco Lands	GUO Ming-quan, HU Jian-xin, ZHANG Zong-jin
1343	Effect of Soil Erosion on Productivity of Sloping Lands in Simulated Micro-plot Experiment	GUO Yun-zhou, TU Shi-hua, LIU Jian-xiang, JIA Qiu-hong
1347	Effect of Soil Texture on Yield and Quality of Chinese Cabbage (<i>Brassica pekinensis</i>)	MI Yan-hua, LU lin, LIU Hong-cheng, ZOU Yan-hong, LAN Shan-shan, LI QI-wan
1352	Effect of Different Ratio of N, P and K Fertilizers on Photosynthetic Characteristics of Fuji Apple in South of Xinjiang	SUN Xia, CHAI Zhong-ping, JIANG Ping-an
1358	Effect of Cadmium Stress on Growth Response and Accumulation Characteristics of <i>Phytolacca americana</i> L.	XU Xiao-xun, ZHANG Shi-rong, XIE Shan-shan, LI Yun, PU Yu-lin, LI Ting, JIA Yong-xia
1363	Effects of EDTA on Cd and Pb-Cd Compound Pollution Processing <i>Conzya canadensis</i> L. Cronq	WANG Xue-feng, TING Xue-lian
1367	Differences in Nitrogen Efficiency among Different Kinds of Fast-growing <i>Eucalyptus</i> Seedling	XIONG Liu-mei, YANG Lian-chun, LIU Yong-xian, MO Zhong-bai, CHEN Gui-fen, LIU Bin, HUANG Xiao-tang, WANG Feng-qin, HUANG Yu-yi, TAN Yu-mo, OU Hui-ping
1372	Variation Features of Fleet Soil Temperature in Guangxi from 1961 to 2010	ZHOU Shao-yi, LAO Wei, SU Zhi, LI Qiang

HORTICULTURE · AGRO-ECOLOGICAL ENVIRONMENT

1376	Study on Berry Characters and Storage Days of South Grape Cultivars	LI Xiu-ling, LIANG Gui-dong, DENG Jian-ying, LI Li-zhi, SI Li-hua, DENG Jie-ling
1382	Study on Formula of Medium for Callus Induction and Sprout Propagation of <i>Sapindus mukorossi</i> Gaertn. in vitro	ZHOU Qian, GU Xi-rong, WAN Yu-xuan, WU Xue-lian, LIU Fei, QIAN Chun, YAO Yong-hong
1388	Effect of Continuous Cultivation on Growth and Leaf Traits of Replanted Peach Seedling	ZHANG Bin-bin, MA Rui-juan, CAI Zhi-xiang, SONG Hong-feng, SHEN Jiang-hai
1393	Study on Seed Germination of <i>Bletilla ochracea</i> Improved by Mycorrhizal Fungi of Orchid	CHEN Xiao-fang, LIU Zhun, TAO Gang, ZHU Ying, LIU Zuo-yi
1398	Assessment of Nutrients Contents and Security of <i>Ficus tikoua</i>	SHI Deng-hong, YANG Xiu-qun, JIANG Hua-mei, LIU Yan
1402	Callus Induction and Plant Regeneration from Flowers of <i>Tacca chantrieri</i>	SHI Yun-ping, TANG Hui, HUANG Man-lian, KONG De-xin

1407	Analysis of Mononuclear Protoplast Mating Type and Mycelial Growth Rate of <i>Flammulina velutipes</i> Strains	WANG Bo, QI Li-ping, JIA Ding-hong, XIAN Ling
1414	Analysis of ITS Sequences in 4 Wild <i>Ganoderma lucidum</i> Strains	JIA Ding-hong, WANG Bo, PENG Wei-hong, HUANG Zhong-qian, TAN Wei, GAN Bing-cheng, ZHENG Lin-yong
1417	Study on Spatial Variability of Artemisinin Contents of <i>Artemisia annua</i> L. in China	WANG Huai-yu, PENG Rui , CUI Guang-lin, WU Ye-kuan, MA Peng
1422	Primary Study on Hybrid Breeding Technique of <i>Jatropha curcas</i> L. in Hot-arid Region of Jinsha River	HE Lu, ZHANG De, DUAN Yue-tang, CHEN Yi-qi, ZHANG Lei, GOU Ping, WANG Yun, QI Pan-lun, LI Jian-zhong, YUAN Li-chun
1427	Study on Germination Characteristics of <i>Sequoia sempervirens</i> Seeds	SONG Jie, DING Kun, LONG Jiang, CHEN Min, LU Zhen-hong, GUI Min, ZHOU Xu-hong, MO Xi-jun
1432	Facile Determination of Fomephosuron in Bean Sprout via QuEChERS Sample Preparation Technique	MAO Jian-fei, LEI Shao-rong, GUO Ling-an, OUYANG Hua-xue, LIANG Li
1439	Comparative Study on Different Start-up of Modified Upflow Anaerobic Sludge Blanket Reactor in High Concentration Wastewater Treatment	CHEN Jin-fa, HU Jin-zhao, ZHU Hai-feng, WANG Shan-yi
1444	Study on Treatment of Wastewater by Modified Agriculture Residues	LI Ping, ZHUO Feng-ping, GAO Li-hong, CAI Ming
1449	Effect of <i>Tithonia diversifolia</i> on Spore Germination of <i>Pteris vittata</i>	YANG Hai-yan, ZHU Yun, XU Cheng-dong, XIE Mei-hua
1455	Background Levels of Heavy metal Contents and Risk Assessment of Safety of Black Fungus Quality in Yunnan Province	WANG Lu-xiang, HE Li-zhong, YAN Hong-mei, CHEN Jin-yu, DU Li-juan, LI Qi-wan
1460	Growth Regularity, Seed Propagation and Control Effect of <i>Bidens pilosa</i>	DENG Ling-jiao, ZOU Zhi-ming

ANIMAL SCIENCE · VETERINARY SCIENCE · FISHERY · SILK WORM

1464	Observation of Toxic Clinical Symptoms and Pathomorphology of <i>Oxytropis glacialis</i> to goats	LIU Jian-zhi, MO Chong-hui, WANG Bao-hai, Cirenduoji, WANG Jing-long, XIA Chen-yang, LU Zhi-ping, HAN Jian-cheng
1468	Change of Resistance Physiological Indexes of Two Grasses under Heat Stress	WAN Li-qiang, LI Xiang-lin, HE Feng, CHEN Wei-wei
1473	Effect of Injecting Four Kinds of Microbial Genomic DNA on Resistance of Tilapia (<i>Oreochromis niloticus</i>) against <i>Streptococcus iniae</i>	HUANG Ting, ZHANG Bin, LIANG Wan-wen, CHEN Fu-yan, CHEN Ming, YU Xiao-li, LEI Ai-ying, WANG Rui, LUO Yong-ju, GAN Xi
1478	Skull System of <i>Schizothorax prenanti</i>	YANG Shi-yong, LIAO Yu-feng, YANG Kun, YAN Tai-ming, DU Zong-jun

- 1483 Study on Growth and Development of Early Postembryonic Stage of *Onychostoma sima* LI Qiang, YAO Ming-yu, CHEN Xian-jun, LI Meng-jun, ZHOU Bo, SUN Rui-feng
- 1489 Study on Embryonic Development of *Polydon spathula* YANG Hua-lian, HE Chuan, MA Li-ming, XUAN Ting-xiao
- 1495 Research and Development on Rapid Choosing Kit for Medicines in Fresh-water Cultural Bacteriosis QIU Jun-qiang, WANG Jian-ping, LV Li-qun, SUN Qi, LE Yun
- 1499 Report on Breeding and Raising of New Silkworm Variety 'Ye San Yuan' in Yunnan YANG Wen, ZHU Shui-fen, YANG Ji-fen, CHEN Song, WU Ke-jun, LI Gang, LI Jin-jian, YANG Wei, HUANG Ping, LI Tao, DING Shan-ming

REVIEWS

- 1505 Empirical Analysis of Factors Affecting Farmers Income in Guangxi LV Ling-li, LIU Fang, YU Ping-fu
- 1510 Reviews of Genome-wide Selection for Quantitative Traits in Plants WU Yong-sheng, SHAO Jun-ming, ZHOU Rui-ying, HUANG Kai-jian
- 1515 Evaluation of Resources and Environment Research of Sichuan Province ZHANG Bi, ZHANG Su-lan, ZHANG Shi-rong, YU Li-juan, GAO Cheng-feng

RESEARCH NOTES

- 1519 Analysis of Quality of Corn Starch Used in Hetastarch ZHU Yu, YAO Ying-zheng, HE Wen-zhu, CHEN Ke-gui
- 1522 Effect of Spiral-girdling and Girdling on Twig Growth and Blossom in Longan Trees ZHANG Yi-gang, ZHANG Yan, YANG Shi-yong, WANG Hong, LIU Jian-fei
- 1525 Research of Optimizing Callus Induction from *Fagopyrum esculentum* Moench ZHAO Gang, YANG Xiao-ping, YUAN Chang, WANG Yue-hua, SUN Yan-xia, WANG Qiang
- 1528 Preparation and Properties of Urea Coated by Acrylamide-Grafted-on-Chitosan/Polacrylamide XU Hao-long
- 1531 Study on Effect Clarification of Kiwi Fruit Juice by Chitosan GU Li-qiang
- 1534 Optimization Experiment to Extract Citronellol from *Pelargonium graveolens* with Ethanol CHEN Peng, TAN Le-he, XU Fei, LIU Xiang-ying, HAO Chao-Yun, WU Gang, ZHANG Cui-ling
- 1537 Comparative Analysis of Petroleum Ether Extract Contents of Flue-cured Tobacco in Southwest Tobacco-growing Areas TAO Wen-sheng, ZHU Yu, WANG Jian-lin