

## 最新目录

### Latest Content

#### PCR 产物直接测序和混合克隆测序进行桉树 EST-SSR 标记开发

Comparisons on eucalyptus EST-SSR marker development based on pcr products by using direct sequencing and pool-cloning-based sequencing

周长品(Zhou Changpin), 李发根(Li Fagen), 翁启杰(Weng Qijie), 于晓丽(Yu Xiaoli), 李梅(Li Mei), 甘四明(Gan Siming)

#### 利用分子标记辅助选择培育和评价三种 *Bt* 基因(*cry1Ac*, *cry1C\** 和 *cry2A\**)抗虫水稻

Development of *Bt* Rice by Molecular Marker-assisted Selection and Assays for Insect-Resistance

刘鑫(Liu Xin), 杨宙(Yang Zhou), 高冠军(Gao Guanjun), 林拥军(Lin Yongjun), 朱雪萍(Zhu Xueping), 余建友(Yu Jianyou), 何予卿(He Yuqing)

#### 抑草稻抑草效应的初步研究

Studies on the Allelopathic Effect of Allelopathic rice on weeds

张瑛(Zhang Ying), 吴跃进(Wu Yuejin), 程太平(Cheng Taiping), 黄训端(Huang Xunduan), 滕斌(Teng Bin), 吴敬德(Wu Jingde), 宣红(Hong Xuan), 朱学桂(Xuegui Zhu)

#### 小麦抗白粉病基因 Pm21 的 EST-SSR 和 STS 标记

Molecular Tagging Wheat Powdery Mildew Resistance Gene Pm21 by EST-SSR and STS Markers

亓晓蕾(Qi Xiaolei), 崔法(Cui Fa), 余利(Yu Li), 丁安明(Din Anming), 李君(Li Jun), 陈桂玲(Chen Guiling), 王洪刚(Wang Honggang)

#### Shotgun 蛋白质组学技术在致病性烟草青枯菌分泌蛋白研究中的应用

The Shotgun Proteomics Research on Tobacco Ralstonia Solanacearum Secretory Proteins

宋浩(Song Hao), 丁伟(Ding Wei), 沙伟(Sha Wei), 刘翀(Liu Chon), 周燕(Zhou Yan), 陈薇(Chen Wei)

#### 棉花重要农艺性状的 QTL 定位研究

QTL Mapping of Important Agronomic Characters in Cotton

陈伟(Chen Wei), 姚金波(Yao Jinbo), 褚丽(Chu Li), 刘海菊(Liu Haiju), 郭香墨(Guo Xiangmo), 张永山(Zhang Yongshan)

#### 高羊茅 RNA 提取方法的比较研究

Comparison and improvement of high-quality RNA extraction methods from Tall fescue

王康(Wang Kang), 李恩杰(Li Enjie), 董洁(Dong Jie), 周禾(Zhou He)

#### 利用功能标记检测小麦品质相关性状的基因组成

Molecular Detection of Quality Traits Related Genes in Wheat by Function Markers

陈桂玲(Chen Guiling), 余利(Yu Li), 崔法(Cui Fa), 王洪刚(Wang Honggang), 李兴锋(Xingfeng)

#### 水稻中花 11 号 Tos17 插入突变体库的创制

Development of a Tos17 Insertional Mutant Library in the Rice Variety Zhonghua 11

马振(Ma Zhen), 陈国兴(Chen Guoxing), 吴昌银(Wu Changyin)

#### 水稻定向选择后代的 SSR 标记遗传多样性分析

Analysis of Genetic Diversity of Rice Directional Selection Progeny by SSR Markers

李晓光(Li Xiaoguang), 金正勋(Jin Zhengxun), 刘洪亮(Liu Hongliang), 黄星(Huang xing), 徐美兰(Xu Meilan), 赵书宇(Zhao Shuyu), 张忠臣(Zhang Zhongchen)



### rolC 基因植物表达载体构建及其对野生蕉的转化

Construction of plant expression vector of rolC gene and its genetic transformation of wild Banana (*Musa itinerans* Cheesm.)

胡春华(Hu Chunhua), 魏岳荣(Wei Yuerong), 刘凯(Liu Kai), 邵秀红(Shao Xiuhong), 黄永红(Huang Yonghong), 易干军(Yi Ganjun)

### EAR 型转录抑制子和嵌合抑制子沉默技术研究进展及应用

Progresses and Application of Researches on EAR-type Transcriptional Repressor and Chimeric Repressor Gene-Silencing Technology

刘坤(Liu Kun), 李付广(Li Fuguang), 张雪妍(Zhang Xueyan), 刘传亮(Liu Chuanliang), 张朝军(Zhang Chaojun), 武芝霞(Wu Zhixia)

### 广东高州普通野生稻初级渗入系的构建和评价

Evaluation and Construction of Primary Introgression Lines in Common Wild Rice from Gaozhou in Guangdong Province

井赵斌(Jing Zhaobin), 陈雨(Chen Yu), 潘大建(Pan Dajian), 曲延英(Qu Yanying), 范芝兰(Fan Zhilan), 陈建酉(Chen Jianyou), 李晨(Li Chen)

### 小麦-黑麦 1BL/1RS 易位系在小麦遗传改良中的应用现状及前景分析

The Progress and Prospect of 1BL/RS Translocation Line in Wheat Genetic improvement

张丽(Zhang Li), 张怀渝(Zhang HuaiYu), 任正隆(Ren Zhenglong), 罗培高(Luo Peigao)

### 三种抗生素对落叶松胚性细胞系生长的影响

Effects of 3 Antibiotics on Growth of Embryogenic Tissues of Larch

朱彩虹(Zhu Caihong), 栗婷(Li Ting), 韩素英(Han Suying), 齐力旺(Qi Liwang)