

ISSN 1000-1573

CODEN HNDBEM

HEBEI NONGYE DAXUE XUEBAO
JOURNAL OF AGRICULTURAL UNIVERSITY OF HEBEI

河北农业大学

学报



第36卷 第4期

2013

目 次

- 密度和日照对冀中地区棉花产量和纤维品质的影响 段鹏飞, 杜明伟, 徐东永, 等 (1)
- Mutator* 转座子介导的玉米胚大小突变体的遗传分析 王荣纳, 李映辉, 杨伟峰, 等 (7)
- 小麦 MAPK 基因 *TaMAPK7-1* 的分子特征和应答非生物逆境特性研究
..... 文延丽, 王星懿, 周彦珍, 等 (12)
- 卷丹组培体系的构建 杨利平, 宋晓宏 (17)
- 百合远缘杂交亲和性比较 田忠平, 杨利平 (22)
- 间作豇豆对苹果幼树枝条部分生理指标及其抗寒性的影响 王红宁, 尚册, 邵建柱, 等 (26)
- 外源腐胺对苹果幼苗光合及叶绿素荧光特性的影响 张媛, 韩龙慧, 徐继忠, 等 (31)
- 套袋对黄冠梨果实品质和果皮特性的影响 龚新明, 张 锋, 王燕霞, 等 (35)
- 淹水胁迫下枫香光合生理特性对 CO₂ 浓度倍增的响应 苏守香, 彭镇华, 孙启祥, 等 (42)
- 崖柏幼苗光合作用与叶绿素荧光参数对自然降温的响应 朱 莉, 郭泉水, 金江群, 等 (49)
- 冀北山地海拔对华北落叶松人工林土壤养分特征的影响 赵心苗, 王永明, 张荣风, 等 (56)
- 无花果 ACSI 基因 RNAi 植物表达载体构建 唐 霞, 张 帅, 马俊莲, 等 (62)
- GC 克隆载体的制备及其克隆效率研究 李继刚, 杨忠祥, 张 虎, 等 (66)
- 动物肠道优势需氧菌原生质体制备与再生研究 武妙璇, 李 梦, 杨 露, 等 (70)
- 发酵萃取耦合工艺生产丁醇条件的优化 王鑫昕, 叶 嘉, 耿 霄, 等 (76)
- 玉米粗缩病初显症叶龄与品种抗性关系研究初报 田兰芝, 路子云, 路银贵, 等 (82)
- 转 *crylAc* 基因抗虫水稻环介导等温扩增检测方法的建立及应用 于 媛, 李志辉, 王志鑫, 等 (86)
- 棉铃虫围食膜肠粘蛋白 HaIIM72 真核表达及几丁质结合活性检测 张晓刚, 郭 巍, 徐大庆, 等 (92)
- 昆虫病原线虫对光肩星天牛保护酶活性的影响 任晓亚, 李 宁, 王志刚, 等 (97)
- 张家口坝上高背鲫鱼 RAPD 遗传多样性研究 韩青动, 吴江立, 陈 力 (101)
- 利用敲除 PLC ζ 基因的 JM8 细胞制备嵌合体小鼠 潘晓靖, 王鹏博, 胡春超, 等 (105)
- 基于信息熵的神经网络敏感性分析 李海峰, 齐鸿志 (110)
- 基于 VB 和三菱编程口协议的 PLC 工控系统通信设计 王希望, 孙小华, 王福顺 (115)
- 基于手机平台的 SIFT 算法研究 寇宏达, 程 茂 (120)
- 有关住宅建筑节能存在问题及对策措施的研究 曹秀玲, 倪栓义, 赵复合, 等 (124)
- 阶式土钉墙支护结构数值分析 朱常志 (128)
- 由室内试验资料推求有风条件下的喷灌均匀度 张志宇, 侯晓宇, 侯国恩 (132)
- 河北农业大学重点学科简介——土壤学 (封二, 封三)

CONTENTS

- Effects of density and sunshine on cotton yield and fiber quality in central Hebei province DUAN Peng-fei , DU Ming-wei , XU Dong-yong , et al (1)
- Genetic analysis of embryo mutant mediated by mutator in maize WANG Rong-na , LI Ying-hui , YANG Wei-feng , et al (7)
- Studies on the molecular characterization and the properties in responding to abiotic stresses of *TaMAPK7-1*, a mitogen-activated protein kinase gene in wheat WEN Yan-li , WANG Xing-yi , ZHOU Yan-zhen (12)
- Tissue culture system construction of *Lilium lancifolium* Thunb. YANG Li-ping , SONG Xiao-hong (17)
- Comparison of compatibility for lily distant hybridization TIAN Zhong-ping , YANG Li-ping (22)
- Effects of intercropping with cowpea(*Vigna unguiculata* L. Walp)on physiological parameters and frost hardiness of young apple tree WANG Hong-ning , SHANG Ce , SHAO Jian-zhu , et al (26)
- Effects of exogenous putrescine on the photosynthetic and chlorophyll fluorescence characteristics of apple seedlings ZHANG Yuan , HAN Long-hui , XU Ji-zhong , et al (31)
- Effects of bagging on the fruit quality and peel characteristics in Huangguan pear GONG Xin-ming , ZHANG Feng , WANG Yan-xia , et al (35)
- Photosynthetic response to CO₂ concentration increment under waterlogged condition of *Liquidambar formosana* Hance leaves SU Shou-xiang , PENG Zhen-hua , SUN Qi-xiang , et al (42)
- The response of photosynthetic characteristics and chlorophyll fluorescence parameters of *Thuja sutchuenensis* seedlings to natural cooling ZHU Li , GUO Quan-shui , JIN Jiang-qun , et al (49)
- The study of soil nutrients of *Larix principis-rupprechtii* plantations at different altitudes in the northern mountainous of Hebei ZHAO Xin-miao , WANG Yong-ming , ZHANG Rong-feng , et al (56)
- RNA interference expression vector construction of *Ficus carica* ACSI TANG Xia , ZHANG Shuai , MA Jun-lian , et al (62)
- Preparation of GC cloning vector and its cloning efficiency of PCR products LI Ji-gang , YANG Zhong-xiang , ZHANG Hu , et al (66)
- Protoplast preparation and regeneration of the dominant aerobic bacteria isolated from feces of animals WU Miao-xuan , LI Meng , YANG Lu , et al (70)
- Optimization of conditions of extraction fermentation process for butanol production WANG Xin-xin , YE Jia , GENG Xiao , et al (76)
- Preliminary study on the relationship between maize resistance to RBSDV and initial symptomatic needling age TIAN Lan-zhi , LU Zi-yun , LU Yin-gui , et al (82)
- Development and application of loop-mediated isothermal amplification for detection of the *cry1Ac* gene in transgenic insect-resistant rice YU Yan , LI Zhi-hui , WANG Zhi-xin , et al (86)
- Eukaryotic expression and analysis of chitin-binding of intestinal mucin HaIIM72 from *Helicoverpa armigera* (Hübner) (Lepidoptera: Noctuidae) ZHANG Xiao-gang , GUO Wei , XU Da-qing , et al (92)
- Changes of the activities of protective enzymes in *Anoplophora glabripennis* infected by entomopathogenic nematodes REN Xiao-ya , LI Ning , WANG Zhi-gang , et al (97)
- Study on genetic polymorphism (RAPD) of high-backed *Carassius auratus* from Zhangjiakou Bashang region HAN Qing-dong , WU Jiang-li , CHEN Li (101)
- Chimeric mice production by PLC ζ -deletant JM8 cells PAN Xiao-jing , WANG Peng-bo , HU Chun-chao , et al (105)
- Sensitivity analysis of neural networks based on information entropy LI Hai-feng , QI Hong-zhi (110)
- The communication design of PLC industrial control system based on VB and Mitsubishi programming interface protocol WANG Xi-wang , SUN Xiao-hua , WANG Fu-shun (115)
- Text-image template matching research based on mobile phone KOU Hong-da , CHENG Mao (120)
- Study of energy conservation about residential buildings CAO Xiu-ling , NI Shuan-yi , ZHAO Fu-he , et al (124)
- Numerical analysis of the stepped soil-nail wall supporting structure ZHU Chang-zhi (128)
- The uniformity calculation of sprinkler irrigation under wind condition using indoor experimental data ZHANG Zhi-yu , HOU Xiao-yu , HOU Guo-en (132)