

全国中文核心期刊
中国科技核心期刊
中国农业核心期刊



ISSN 1000-3924
CN 31-1405/S
CODEN SHNXED

上海农业学报

Shanghai Nongye Xuebao

ACTA AGRICULTURAE SHANGHAI

第 29 卷

第 5 期

Vol. 29

No. 5

2013

上海市农业科学院 主 办
上海市农学会

Sponsored by

Shanghai Academy of Agricultural Sciences
Shanghai Agricultural Sciences Society

[期刊基本参数]CN31-1405/S * 1985 * q * A4 * 150 * zh + en * P * 10.00 * 1 000 * 35 * 2013-09

目次

研究报告

- 有机磷降解酶基因(*opdA*)在大肠杆菌中高效表达的研究 陈大超 王金斌 蒋 玮 吴 潇
何建华 刘 华 李 鹏 白 蓝 武国干 吕贝贝 唐雪明(1)
- 精子载体法获得植酸酶转基因猪 吴 斌 戴建军 张廷宇 张树山
吴彩凤 顾晓龙 陈会兰 张德福(6)
- Cry2A 杀虫蛋白在大肠杆菌中的表达及纯化 杨 奇 韩芳婷 刘启文 蒋玲曦
谭芙蓉 吴 潇 赵 凯 王金斌 唐雪明(10)
- 交配型对香菇单、双核菌丝体菌丝生长速度的影响 林范学 李宏盛 冯 磊 梁保东 鲍大鹏(15)
- 猪轮状病毒 VP4、VP7 基因 PFastbac1 重组载体的构建及转染 肖长峰 卢永红 易建中(23)
- 黄河三角洲地区 14 个树种抗盐性对比分析 李秀芬 朱金兆 刘德奎
朱建军 周 建 刘青山 魏海霞(28)
- 抗条纹叶枯病基因 *qSTV11^{KAS}* 分子标记检测方法的建立以及 50 种水稻 *qSTV11^{KAS}* 基因的分析
..... 许言福 郭 亮 沈卫平 时亚琼 张建中 李建粤(32)
- 新发猪流行性腹泻病毒分子变异分析 訾玉华 张春玲 史仲平 李春华
何锡忠 周宗清 张婉华 蒋凤英 彭丽英(36)
- 蛭石引发对低温下不结球白菜种子萌发和幼苗生长的影响 常 瑶 李 明 姚东伟
吴凌云 朱月林(40)
- 茄子幼苗耐低温性生理机制的研究 吴雪霞 杨晓春 查丁石 朱宗文 许 爽(45)
- 春化时间对不结球白菜现蕾、抽薹和开花的影响 王真真 侯瑞贤 李晓峰 朱红芳 朱玉英(50)
- 粳稻品质与农艺性状的相关分析 牛付安 洪德林 江建华 刘 健
倪林娟 程 灿 周继华 袁 勤(54)
- 不同防治体系对秋季花菜主要害虫的控制效果与效益分析 袁永达 王冬生 张天澍
滕海媛 常晓丽(58)
- 外源激素对‘章姬’草莓茎芽萌发和增殖的影响 张 玲 岳生梅 王淑华
徐雪雪 王廷秀 段 可 高清华(63)

‘沪农灵芝 1 号’品种斜面母种的不同接种部位对灵芝子实体产量及品质影响的初步研究	唐传红 曹 晖 张劲松 冯 娜 杨 焱 唐庆九 吴 迪 刘艳芳(67)
斑玉蕈菌种质量 LBL 评价法作用机理初探	赵楚楚 陈 辉 冯志勇 陈明杰 汪 虹 张津京(70)
南芥菜花叶病毒高灵敏度检测方法的建立及应用	吴东妮 陈舜胜 杨翠云 于 翠(74)
嫁接番茄抗青枯病特性及对根际土壤微生物数量的影响	刘 娜 朱为民 鲁 博 何 璐 朱龙英 张 辉(79)
秸秆类有机物料还田对稻田土壤理化性状和产量的影响	袁大伟 郑宪清 李双喜 张翰林 吕卫光 何七勇 张娟琴(84)
离地种植水稻的基质配比和土层厚度对产量影响的初探	辛雅芬(89)
香稻种质性状的综合评价与选择育种探讨	陈培峰 朱勇良 乔中英 王建平 黄 萌 孙 华 许才康(92)
淹水对不同蔬菜生长和光合作用的影响	姜玉萍 郝 婷 张兆辉 陈春宏 杨晓峰(97)
桑果、杨梅色素成分初步研究	李辛雷 李纪元 范正琪 徐 翊 罗 建 梁清云(101)
超甜玉米新品种‘夏王’的选育	林金元 胡大明 郑 超 潘玲玲 孙超才(105)
高含油量隐性核不育杂交油菜新品种‘沪油杂 6 号’的选育	李延莉 杨立勇 王伟荣 蒋美艳 周熙荣 孙超才(109)
优质、特色小果型西瓜新组合的比较试验初报	张兆辉 顾卫红 杨红娟 姜玉萍 陈春宏(112)
小白菜硝酸盐含量及其主要影响因素研究	李建勇 陆利民 张瑞明 沈海斌 李珍珍 朱 恩(116)
不同粳稻品种穗发芽抗性及其鉴定方法初探	楼坚锋 姚丹青 陈银华 刘 康(119)
上海地区重阳木帆锦斑蛾生活史及种群动态	樊 敏(122)
适合北京地区春大棚栽培黄瓜品种的筛选	陈春秀 毛爱军 王 鹏 王永健(125)
植物新品种 DUS 测试技术研究(二)——番茄新品种 DUS 测试性状的选择与测试指南修订	陈海荣 黄志城 张新明 杨 坤 唐 浩 高建昌 李 荧 杨 华 褚云霞 李寿国 邓 姗 顾晓君(128)
基于 SWOT 分析的上海低碳农业发展探讨	张莉侠 徐霞倩 徐燕芳(132)
上海休闲农业低碳化发展研究	张 晨 俞菊生 马 佳 罗 强 程彬彬(137)

文献综述

蔬菜种子引发研究现状	李 明 常 瑶 姚东伟 吴凌云(142)
------------------	----------------------

研究简报

水稻无氮基础地力研究初报	姜宗庆 施菊琴 李向前 屠赞梅(146)
--------------------	----------------------

CONTENTS

Research Reports

- Study on efficient expression of organic phosphorus degradation enzyme gene(*opdA*) in *Escherichia coli*
 CHEN Da-chao, WANG Jin-bin, JIANG Wei, WU Xiao, HE Jian-hua,
 LIU Hua, LI Peng, BAI Lan, WU Guo-gan, LÜ Bei-bei, TANG Xue-ming (1)
- Production of transgenic pigs with phytase gene by sperm-mediated gene transfer
 WU Bin, DAI Jian-jun, ZHANG Ting-yu, ZHANG Shu-shan,
 WU Cai-feng, GU Xiao-long, CHEN Hui-lan, ZHANG De-fu (6)
- Expression and purification of *Bacillus thuringiensis* Cry2A insecticidal protein in *E. coli*
 YANG Qi, HAN Fang-ting, LIU Qi-wen, JIANG Ling-xi, TAN Fu-rong,
 WU Xiao, ZHAO Kai, WANG Jin-bin, TANG Xue-ming (10)
- The relationships between mating types and mycelial growth rates of monokaryons and dikaryons
 in *Lentinula edodes* LIN Fan-xue, LI Hong-sheng,
 FENG Lei, LIANG Bao-dong, BAO Da-peng (15)
- Construction and transfection of PFastbac1 recombinant vector for porcine rotavirus VP4 and
 VP7 genes XIAO Chang-feng, LU Yong-hong, YI Jian-zhong (23)
- Evaluation on the salt-resistance of 14 tree species in Yellow River Delta region
 LI Xiu-fen, ZHU Jin-zhao, LIU De-xi,
 ZHU Jian-jun, ZHOU Jian, LIU Qing-shan, WEI Hai-xia (28)
- Development of molecular markers for identifying stripe-resistant gene and analysis of stripe-
 resistant gene of 50 rice varieties XU Yan-fu, GUO Liang, SHEN Wei-ping,
 SHI Ya-qiong, ZHANG Jian-zhong, LI Jian-yue (32)
- Molecular variation analysis of new porcine epidemic diarrhea viruses
 ZI Yu-hua, ZHANG Chun-ling, SHI Zhong-ping, LI Chun-hua, HE Xi-zhong,
 ZHOU Zong-qing, ZHANG Wan-hua, JIANG Feng-ying, PENG Li-ying (36)
- Effects of priming treatment with vermiculite on pakchoi seed germination and seedling growth
 under low temperature CHANG Yao, LI Ming, YAO Dong-wei,
 WU Ling-yun, ZHU Yue-lin (40)
- Studies on physiological mechanism of eggplant under low temperature stress
 WU Xue-xia, YANG Xiao-chun, ZHA Ding-shi, ZHU Zong-wen, XU Shuang (45)
- Effects of vernalization time on budding, bolting and flowering of pakchoi
 WANG Zhen-zhen, HOU Rui-xian, LI Xiao-feng, ZHU Hong-fang, ZHU Yu-ying (50)
- Correlation analysis between quality and agronomic characters of keng rice
 NIU Fu-an, HONG De-lin, JIANG Jian-hua, LIU Jian,
 NI Lin-juan, CHENG Can, ZHOU Ji-hua, YUAN Qin (54)
- The control efficiencies of control measures on major insect pests of autumn cauliflower and the
 benefit cost analyses YUAN Yong-da, WANG Dong-sheng, ZHANG Tian-shu,
 TENG Hai-yuan, CHANG Xiao-li (58)
- Effects of exogenous hormones on the stem-eye germination and multiplication of 'Akihime'
 strawberry ZHANG Ling, YUE Sheng-mei, WANG Shu-hua, XU Xue-xue,
 WANG Yan-xiu, DUAN Ke, GAO Qing-hua (63)
- Preliminary study on effects of inocula on fruiting bodies yield and quality of *Ganoderma lucidum*
 cultivar 'Hunonglingzhi 1' TANG Chuan-hong, CAO Hui, ZHANG Jing-song,
 FENG Na, YANG Yan, TANG Qing-jiu, WU Di, LIU Yan-fang (67)
- Preliminary study on the LBL evaluation mechanism of *Hypsizygus marmoratus* spawn quality
 ZHAO Chu-chu, CHEN Hui, FENG Zhi-yong,
 CHEN Ming-jie, WANG Hong, ZHANG Jin-jing (70)

- Development and application of high sensitivity RT-PCR detection of arabis mosaic virus
 WU Dong-ni, CHEN Shun-sheng, YANG Cui-yun, YU Cui (74)
- Effects of grafting on the bacterial wilt resistance and rhizospheric microorganism population of
 tomato LIU Na, ZHU Wei-min, LU Bo, HE Lu, ZHU Long-ying, ZHANG Hui (79)
- Effects of straw organic materials manuring on soil physical and chemical properties and rice
 yield of paddy field YUAN Da-wei, ZHENG Xian-qing, LI Shuang-xi,
 ZHANG Han-lin, LÜ Wei-guang, HE Qi-yong, ZHANG Juan-qin (84)
- Preliminary study on effects of substrate formulation and soil layer's thickness on rice yield of
 overhead planting XIN Ya-fen (89)
- Comprehensive valuation of main agronomic characters of aromatic rice and their application to
 selective breeding CHEN Pei-feng, ZHU Yong-liang, QIAO Zhong-ying,
 WANG Jian-ping, HUANG Meng, SUN Hua, XU Cai-kang (92)
- Effects of waterlogging on growth and photosynthesis of 3 vegetable crops
 JIANG Yu-ping, HAO Ting, ZHANG Zhao-hui, CHEN Chun-hong, YANG Xiao-feng (97)
- Components of pigments of *Morus alba* and *Myrica rubra* fruits LI Xin-lei, LI Ji-yuan,
 FAN Zheng-qi, XU Yi, LUO Jian, LIANG Qing-yun (101)
- Breeding of a new super sweetcorn cultivar 'Xiawang' LIN Jin-yuan, HU Da-ming,
 ZHENG Chao, PAN Ling-ling, SUN Chao-cai (105)
- Breeding of a new high oil-content recessive genic male sterile hybrid variety 'Huyouza 6' of
Brassica napus LI Yan-li, YANG Li-yong, WANG Wei-rong,
 JIANG Mei-yan, ZHOU Xi-rong, SUN Chao-cai (109)
- Preliminary report on comparative experiment of new high-quality small-fruited watermelon
 combinations ZHANG Zhao-hui, GU Wei-hong, YANG Hong-juan,
 JIANG Yu-ping, CHENG Chun-hong (112)
- Study on pakchoi's nitrate content and major influencing factors LI Jian-yong,
 LU Li-min, ZHANG Rui-ming, SHEN Hai-bin, LI Zhen-zhen, ZHU En (116)
- Preliminary study on viviparity resistances of different keng rice varieties and their resistance
 characterization LOU Jian-feng, YAO Dan-qing, CHEN Yin-hua, LIU Kang (119)
- Life history and population dynamics of *Histia rhodope* in Shanghai
 FAN Min (122)
- Selection of cucumber varieties suitable for vinyl-house culture in spring in Beijing area
 CHEN Chun-xiu, MAO Ai-jun, WANG Peng, WANG Yong-jian (125)
- Study on the DUS testing technology of new plant varieties(2): selection of DUS test characteristics
 and revision of test guidelines of tomato (*Lycopersicon esculentum* Mill.)
 CHEN Hai-rong, HUANG Zhi-cheng, ZHANG Xin-ming, YANG Kun,
 TANG Hao, GAO Jian-chang, LI Ying, YANG Hua, CHU Yun-xia,
 LI Shou-guo, DENG Shan, GU Xiao-jun (128)
- Discussion on low-carbon agricultural development in Shanghai based on SWOT analysis
 ZHANG Li-xia, XU Xia-qian, XU Yan-fang (132)
- Research on developing low-carbon leisure agriculture in Shanghai ZHANG Chen,
 YU Ju-sheng, MA Jia, LUO Qiang, CHENG Bin-bin (137)

Review

- Present situation of researching the seed priming of vegetables LI Ming,
 CHANG Yao, YAO Dong-wei, WU Ling-yun (142)

Research Note

- The effect of soil fertility without nitrogen fertilizer on rice yield JIANG Zong-qing,
 SHI Ju-qin, LI Xiang-qian, TU Zan-mei (146)