



ISSN 1000-2030

CN 32-1148/S

CODEN NNDXEI

南京农业大学学报

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

第35卷 第5期

Vol. 35 No. 5



南京农业大学 110周年校庆专辑

5

2012



全国中文核心期刊
中国精品科技期刊
中国百种杰出学术期刊
江苏省双十佳期刊
中国高校精品科技期刊

南京农业大学学报

第35卷

第5期

总142期

2012年9月

目 次

综述

水稻与稻瘟病菌互作机制研究进展	张红生,吴云雨,鲍永美(1)
植物MADS-box基因研究进展	黄方,迟英俊,喻德跃(9)
植物数量遗传学的建立、发展与展望	章元明(19)
棉花抗逆育种研究进展	孟超敏,蔡彩平,郭旺珍(25)
不结球白菜种质资源的研究与利用	侯喜林,宋小明(35)
国外设施园艺发展概况、特点及趋势分析	郭世荣,孙锦,束胜,李晶(43)
蔷薇科果树自交不亲和性分子机制研究进展	张绍铃,吴巨友,吴俊,齐永杰,高永彬(53)
多倍化是杂草起源与演化的驱动力	李君,强胜(64)
植物油脂合成代谢及调控的研究进展	周丹,赵江哲,柏杨,张群,井文,章文华(77)
一氧化碳:植物气体信号分子的新成员	崔为体,刘锐涛,林玉婷,谢彦杰,沈文飚(87)
农药污染微生物降解研究及应用进展	崔中利,崔利霞,黄彦,闫新,何健,李顺鹏(93)
微卫星分子标记在昆虫分子生态学研究上的应用	孙荆涛,杨现明,葛成,洪晓月(103)
拟南芥韧皮部防卫反应转录调控与小麦抗蚜虫机制	张春玲,付茂强,徐衡,董汉松(113)
抑病型土壤的微生物区系特征及调控	张瑞福,沈其荣(125)
植物缺磷及菌根信号转导网络	顾冕,陈爱群,徐国华(133)
洛桑试验站的长期定位试验:简介及体会	赵方杰(147)
污泥生物沥浸处理技术及其工程应用	周立祥(154)
果蔬采后冷害控制技术及机制研究进展	金鹏,王静,朱虹,郑永华(167)
分子印迹技术在农药残留检测中的研究进展	左海根,苗珊珊,杨红(175)
果蔬采后病害生物防治的研究进展	韦莹莹,毛淑波,屠康(183)
《南京农业大学学报》稿约	(190)
南京农业大学简介	(封二)
《南京农业大学学报》介绍	(封三)

JOURNAL OF NANJING AGRICULTURAL UNIVERSITY

Vol. 35 No. 5

Sep. 2012

CONTENTS

Review

Advances on the mechanism of interaction between rice and blast fungus	ZHANG Hong-sheng, WU Yun-yu, BAO Yong-mei(1)
Research advances of MADS-box genes in plants	HUANG Fang, CHI Ying-jun, YU De-yue(9)
Establishment, development and prospects of quantitative genetics in plant	ZHANG Yuan-ming(19)
Advances in cotton stress resistance breeding	MENG Chao-min, CAI Cai-ping, GUO Wang-zhen(25)
Research and utilization of <i>Brassica campestris</i> ssp. <i>chinensis</i> Makino (non-heading Chinese cabbage) germplasm resources	HOU Xi-lin, SONG Xiao-ming(35)
General situations, characteristics and trends of protected horticulture in foreign	GUO Shi-rong, SUN Jin, SHU Sheng, LI Jing(43)
Advance in molecular mechanisms of self-incompatibility in Rosaceae fruit trees	ZHANG Shao-ling, WU Ju-you, WU Jun, QI Yong-jie, GAO Yong-bin(53)
Polyploidization, one of the driving forces for weed origin and evolution	LI Jun, QIANG Sheng(64)
Research advance in triacylglycerol synthesis, metabolism, and regulation in plants	ZHOU Dan, ZHAO Jiang-zhe, BAI Yang, ZHANG Qun, JING Wen, ZHANG Wen-hua(77)
Carbon monoxide: a new member of the gaseous signalling molecule in plants	CUI Wei-ti, LIU Rui-tao, LIN Yu-ting, XIE Yan-jie, SHEN Wen-biao(87)
Advances and application of microbial degradation in pesticides pollution remediation	CUI Zhong-li, CUI Li-xia, HUANG Yan, YAN Xin, HE Jian, LI Shun-peng(93)
The application of microsatellite markers in insect molecular ecology	SUN Jing-tao, YANG Xian-ming, GE Cheng, HONG Xiao-yue(103)
Transcriptional regulation of <i>Arabidopsis</i> phloem-defenses as a paradigm to explore molecular mechanism underlying wheat resistance to aphids	ZHANG Chun-ling, FU Mao-qiang, XU Heng, DONG Han-song(113)
Characterization of the microbial flora and management to induce the disease suppressive soil	ZHANG Rui-fu, SHEN Qi-rong(125)
Signaling network in phosphate starvation response and arbuscular mycorrhiza symbiosis in plants	GU Mian, CHEN Ai-qun, XU Guo-hua(133)
Long-term experiments at Rothamsted Experimental Station: Introduction and experience	ZHAO Fang-jie(147)
Bioleaching role in improving sludge in-deep dewatering and removal of sludge-borne metals and its engineering application	ZHOU Li-xiang(154)
Progress on techniques and mechanisms in alleviating chilling injury of postharvest fruits and vegetables	JIN Peng, WANG Jing, ZHU Hong, ZHENG Yong-hua(167)
Progresses of molecular imprinting technique on the determination of pesticides residues	ZUO Hai-gen, MIAO Shan-shan, YANG Hong(175)
Biological control of postharvest diseases of fruits and vegetables by microbial antagonists	WEI Ying-ying, MAO Shu-bo, TU Kang(183)