

东北农业大学学报

月刊 1957 年创刊

第 42 卷 第 1 期 总 191 期 2011 年 1 月

作物科学 • 园艺科学 • 生命科学(植物)辑

目 次

专论与综述

- 我国小浆果生产现状、问题和发展趋势………李亚东，唐雪东，袁 菲，张 会(1)

研究报告

抗草甘膦转基因大豆对根际和非根际土壤可培养菌的影响

………陶 波，蒋凌雪，沈晓峰，栾凤侠，邱丽娟(10)

转 DREB3 基因抗旱大豆对土壤微生物群落及有益微生物的影响

………曹 阳，丁 伟，李新海，马有志，王振华，李文滨(17)

小豆小花分化进程差异对花荚形成及脱落的影响………姜雪梅，张月辰(21)

黑龙江省稻瘟病菌与水稻品种的互作分析 ……张亚玲，周万福，靳学慧(28)

转基因水稻深加工产品两种荧光定量方法的比较研究

………敖金霞，高学军，权东升，徐 迪，于艳波，李 瑞，袁肖寒(34)

PEG 胁迫对两种冬小麦苗期抗旱生理特性的影响………孟健男，于 晶，苍 晶，张 达，王军虹(40)

两个含 CIMMYT 和 Reid 种质的玉米半外来群体的杂种优势研究

………董 玲，王庆祥，郭 然，金 益(45)

不同微集水方式在不同降水年型对玉米产量的影响………冯良山，孙占祥，肖继兵，杨 宁，白 伟(50)

- 膜下滴灌条件下不同灌溉制度对玉米生长状况的影响 魏永华, 陈丽君(55)
- 黑龙江省西部半干旱区玉米水分生产函数建模与评价 郑文生, 张桂珍, 张忠学, 郑 蕾(61)
- 转双抗虫基因 741 杨对靶标害虫主要解毒酶和乙酰胆碱酯酶的影响 张炬红, 高宝嘉, 刘军侠(66)
- 有机硅助剂对莠去津增效作用的研究 滕春红, 张利斌, 王谦玉, 陶 波(71)
- 糖槭叶枯病菌室内药效试验 张艳菊, 陈 霞, 刘海燕, 左洪波, 张宏宇(76)
- 植物源农药川楝素 UAE 方法研究 白靖文, 赵李霞, 冯 时(81)
- 黄瓜品系 649 卫星搭载后的遗传变异研究 周秀艳, 王新国, 刘建平, 王丽莉, 秦智伟(85)
- 一株生防木霉菌株的鉴定及其对番茄保护酶的诱导作用
..... 张丽莉, 杨依军, 马 力, 李景富, 王傲雪(89)
- 4 个番茄品种及其亲本指纹图谱的构建 路 盼, 康立功, 许向阳, 李景富(94)
- 辣椒中辣椒素生物合成途径基因 *Kas* 克隆及表达研究 阮文渊, 贾承国, 李彦磊, 郭庆勋(103)
- 毛百合与布鲁拉诺杂交后代的抗寒性研究 纪 莹, 雷家军, 李明艳(109)
- 分蘖洋葱鳞茎粗提物对西瓜枯萎病病原菌 (*Fusariumoxysporum* f.sp.*niveum*) 的影响
..... 杜黎黎, 王学征, 马鸿艳, 栾非时(114)
- 转 *CBF3* 基因烟草的抗寒性研究 刘荣梅, 李凤兰, 胡国富, 胡宝忠(119)
- 转 *DREB1A* 基因提高烟草抗逆性的研究 李 晶, 刘 煜, 蒋连梅, 朱延明(124)
- 气孔导度和叶片内部导度制约 C₃ 和 C₄ 作物光合作用的比较分析 王建林, 杨新民(129)
- 拟南芥芥子油苷含量对外源茉莉酸的响应 刘庆霞, 国 静, 阎秀峰(133)

研究进展

- 蔬菜农药残留研究进展 吴 鹏, 秦智伟, 周秀艳, 武 涛, 辛 明(138)

[期刊基本参数]: CN23-1391 / S * 1957 * m * A4 * 144 * zh * P * ¥8.00 * 1 000 * 26 * 2011-01-25

DONGBEI NONGYE DAXUE XUEBAO
JOURNAL OF NORTHEAST AGRICULTURAL UNIVERSITY

Monthly Vol. 42 No. 1 (Cumulated No. 191) Jan. 2011

Crop Science • Horticultural Science • Life Science (Plant) Issue

CONTENTS

Monograph and Review

- Production situation, problems and trends of small fruit in China.....LI Yadong, et al. (1)

Research Report

- Effect of genetic modified glyphosate resistant soybean on soil culturable microorganisms in
rhizosphere and non-rhizosphere.....TAO Bo et al. (10)
- Effect of transgenic drought resistant soybean on soil microbial community and
beneficial microorganism.....CAO Yang, et al. (17)
- Effect of Adzuki bean immature flowers differentiation process on law of
flower pod formation and desquamation.....JIANG Xuemei, et al. (21)
- Interaction analysis of *Magnaporthe grisea* and rice varieties in
Heilongjiang Province.....ZHANG Yaling, et al. (28)
- Comparison of two real-time PCR techniques for quantification of GMO contents in
highly processed products of rice.....AO Jinxia, et al. (34)
- Effect of PEG stress on drought resistance physiological indices of
two winter wheats at seedling stage.....MENG Jiannan, et al. (40)
- Study on heterosis of two semi-exotic maize populations constructed with
CIMMYT and Reid germplasm.....DONG Ling, et al. (45)
- Effect of different soil micro-catchment pattern on maize yields in
different precipitation yearsFENG Liangshan, et al. (50)
- Influences of different irrigation schedules on growing status of maize with
drip irrigation under plastic film.....WEI Yonghua, et al. (55)

Establishment and evaluation of maize water production functions in west semiarid area of Heilongjiang Province.....	ZHENG Wensheng, et al. (61)
Effect of transgenic hybrid poplar 741 with two insect-resistant genes on primary detoxification enzyme and acetylcholinesterase of target pests.....	ZHANG Juhong, et al. (66)
Research on synergism of organosilicone adjuvants on atrazine.....	TENG Chunhong, et al. (71)
Efficacy tests on fungicides of <i>Phyllosticta negundinis</i> in laboratory.....	ZHANG Yanju, et al. (76)
Ultrasonic-assisted extraction of botanical pesticide toosendanin.....	BAI Jingwen, et al. (81)
Study on inheritance and variance of cucumber line 649 carried by recoverable satellite.....	ZHOU Xiuyan, et al. (85)
Identification of a strain of <i>Trichoderma harzianum</i> and induction of protective enzymes on tomato.....	ZHANG Lili, et al. (89)
Construction of DNA fingerprinting of four tomato varieties and their parents.....	LU Pan, et al. (94)
Cloning and expression of <i>Kas</i> gene related to capsaicin biosynthesis in <i>Capsicum annuum</i> L.....	RUAN Wenyuan, et al. (103)
Study on cold tolerance of interspecific hybrids from crossing between <i>Lilium dauricum</i> and <i>L.</i> cv. Brunello.....	JI Ying, et al. (109)
Effect of potato-onion bulb extraction on <i>Fusarium oxysporum</i> f.sp. <i>niveum</i>	DU Lili, et al. (114)
Cold resistance of transgenic tobacco with <i>CBF3</i> gene.....	LIU Rongmei, et al. (119)
Study on improving stress tolerance ability of tobacco (<i>Nicotiana tabacum</i> L.) using <i>DREB1A</i> gene.....	LI Jing, et al. (124)
Stomatal and inter conductance constrain analysis for photosynthesis of C ₃ and C ₄ crops.....	WANG Jianlin, et al. (129)
Effect of exogenous jasmonic acid on glucosinolate content in <i>Arabidopsis thaliana</i> rosette leaves.....	LIU Qingxia, et al. (133)

Research Advance

Research progress of pesticide residues in vegetables.....	WU Peng, et al. (138)
[Serial parameters]: CN23-1391 / S * 1957 * m * A4 * 144 * zh * P * ¥8.00 * 1 000 * 26 * 2011-01-25	