

北方园艺

(1977年创刊·半月刊)

BEI FANG YUAN YI

总第240期 2011年第9期 5月(上)

目 次

◆试验研究◆

- IAA 和 ZR 对黄瓜分枝发育的协同调控 徐庆华,李凤兰,金 峰,等(1)
分株紫萁种群生态适应性特征调查 徐连杰,王明焱,王少江,等(5)
微生物肥料改善龙冈茌梨果实品质的研究 张振铭,胡化广,卞莉芸(8)
不同苹果品种花粉生理活性物质对自交不亲和的影响 张雪梅,秦立者,李保国(11)
核麦间作条件下疏雄及花期喷肥对核桃产量的影响 黄学芹,孙庆军,陈 虹,等(13)

◆研究简报◆

- 野生苋菜光合日变化及与环境因子的相关性研究 杜社妮,白岗栓(16)
菜豆幼苗耐冷性调控技术的研究 刘大军,邱春福,冯国军,等(19)
毛茄种子形态特征及其萌发特性研究 陈 韵,黄雪彦,黄燕芬,等(21)
水芹的理化特性研究 黄凯丰,时 政,宋毓雪,等(23)
多肽配肥宝在甜瓜上应用效果研究 周传余,郎 英,周 超(26)
丝瓜伤流量的测定 刘 微,朱小平,侯东军,等(28)
亚低温对茄子幼苗叶片生理特性的影响 宋永骏,李 亮,林 多,等(30)
铜污染对芹菜生长及生理特性的影响 韦美玉,刘丽萍(33)
燕山板栗钙、镁、硼、锌施肥效果的研究 曹庆昌,王乐乐,曹 均,等(37)
娘青核桃的生物学特性研究 熊新武,李俊南,杨枝春,等(41)

- L型蜡样芽孢杆菌对草莓防御酶活性变化的影响 张梅,孙治军,王鸿磊,等(43)
'张公园'杏种子发育及成苗技术研究 赵秀梅,陈建军,王发林(46)
响应面法优化红枣多糖的微波提取工艺研究 李新明,张永茂,张俊,等(49)

◆设施园艺◆

- 基于组态平台的日光温室群监控系统软件设计与应用 薛文英,傅平,张馨,等(53)
切花月季在日光温室栽培的研究 李玲(57)
下凹式日光节能温室黄瓜间作苦瓜立体高效栽培技术 陈华,张宝,李千钧,等(59)

◆栽培技术◆

☆菜园☆

- 硫酸钾镁肥在莴笋上的应用效果 郭石生,韩梅(61)
高寒地区西兰花高产栽培技术 耿生玲(62)
日光温室苦瓜丰产栽培技术 王玉霞,刘忠巍,孙淑凤,等(63)
坝上蕨菜野生变家种初探 蒋文东(64)
无公害章丘大葱病虫害综合防治技术 李芳霞,袁青,曹建涛(65)
黑龙江省早春大棚茄子嫁接栽培技术 张军民,曲红云(66)

☆果园☆

- 鲜食无核葡萄品种“茉莉香”在松原地区的栽培表现 高迎春,温雪飞(68)
延安南部苹果抗旱建园技术要点 白安兴,张军科(69)

◆园林花卉◆

☆植物☆

- 干旱胁迫对银杏衰老期叶片生理生化特性的影响 刘丹,唐加红,杨玉兰,等(70)
东北红豆杉对SO₂胁迫的生理响应 李金玉,周广柱,张璐,等(74)
观赏羽衣甘蓝抗寒性评价 马光,郭继平,刘志华(77)
青岛市居住区主要灌木树种生态效益综合评价 于宁,李海梅(80)
西宁早春郁金香种植技术初探 黄洁(83)
南京市中心城区道路绿地土壤肥力调查与评价 丁爱芳,赵继阳,李铭,等(87)

- 凹叶厚朴在熊岳树木园的引种繁殖研究 于德林,王东,梁鹏,等(90)
遮光对观赏植物虎舌红和紫金牛光化学效率的影响 钟娟,周兵,龙婉婉,等(92)
蜀葵开花与繁育特性研究 李群,王学英,王帅,等(95)
仙人指嫁接造型艺术 孙淑凤,刘忠巍,王玉霞,等(99)

☆ 景观☆

- 汉中市野生兰科植物资源现状及保护开发策略 袁海龙(100)
容器植物在城市开放空间中的应用探析 谢娜,彭重华(103)
基于防灾避险功能的居住小区绿地植物配置探讨 巩爱娜,胡希军(106)
节约型园林理念下的居住小区绿地灌溉设计 李星,胡希军(112)
杭州市屋顶绿化现状调查研究 李凌云,包志毅,赖齐贤,等(116)

◆生物技术◆

- 大蒜根尖培养诱导不定芽研究 薛寒青,王舰,周淑兰,等(120)
转拟南芥 *AtNHX5* 基因烟草的耐盐性研究 林小洁,李洪清(123)
不同番茄品种再生体系的比较 赵明珠,张美萍(127)
石海椒愈伤组织诱导与增殖研究 古玉,许强,李龙(130)
葡萄组织培养快速繁殖体系研究 李国树,邱璐,徐成东,等(134)
响应面法优化黑木耳菌丝体液体发酵培养基研究 高婵娟,孙玲,张晶,等(137)
五种枸杞植物胚乳培养三倍体的诱导研究 米佳丽,曹有龙,王俊(141)
红提葡萄组织培养的研究 高志明,闻杰(144)
德国鸢尾新品种“魂断蓝桥”离体快繁的研究 张芳,董然,赵和祥,等(146)
蓝萼香茶菜子叶组织脱分化及再生培养研究 马银波,刘久石,张品品,等(149)
菊花的组织培养技术规程 伦君,张元国,徐香梅,等(151)
防止小果型西瓜组培苗玻璃化的研究 石晓云(152)
“钻石玫瑰”高效再生系统的研究 杨冬业,张丽珍,李柏林(154)

◆植物保护◆

- 三种虫草蝙蝠蛾幼虫野生食材的营养成分分析 宋建清,叶萌,张议方,等(157)
灰巴蜗牛的生物防治研究 王玉玲,瞿红侠(160)

- 腐殖酸钠与四种农药混用对苹果黄蚜的增毒效果 王春良,李 锋,刘晓丽,等(163)
宁夏银川地区甘蓝蚜的发生规律及防治 吴晓燕(165)
十字花科蔬菜对蛞蝓生长发育的影响 徐世才,苗 燕,马裕民,等(167)
月季黑斑病病原的分离及防效研究 程茂高,乔卿梅(170)
枸杞蚜虫发生与气温相关性的初步研究 李 锋,马建国,刘晓丽,等(173)
女贞锈病发生初报 贾丽霞,李志勇(174)
百合常见虫害的发生与防治 周俐宏,王志刚,王兴亚,等(177)

◆土壤与肥料◆

- 盐渍化土壤枸杞叶养分变化规律研究 李惠霞,何文寿,王晓军(179)
种植绿肥是洛川苹果产业可持续发展的有效途径 董水丽(183)

◆贮藏保鲜加工◆

- 不同保鲜剂对鲜切花保鲜效果的研究 朱秀敏,张晓丽,尹园园(185)
贮藏条件对三种野菜营养成分与硝酸盐含量影响的初步研究 唐 蓉,成海钟,金玲慧,等(188)
酶法脱酯从柚皮中制取低甲氧基果胶的工艺研究 高 雪,蔡伟玉,吴礼文,等(191)
草酸对非洲菊瓶插寿命的影响 张林青(194)

◆食用菌◆

- 棘托竹荪深层发酵胞外酶活性的研究 李仲芳,李冬琳(197)
猴头菇液体菌种培养基配方的研究 王 玉,李 政,班立桐,等(202)

◆专题综述◆

- 番茄生产水分利用效率研究进展 李亚灵(205)

◆农业经纬◆

- 应用型本科教学中插花艺术的探索 夏晶晖(208)

NORTHERN HORTICULTURE

(Started in 1977, Half Monthly)

Total NO. 240, NO. 9(2011), The First Half of May

Contents

◆Experimentation and Research◆

- Coregulation of Branching Development by IAA and ZR in *Cucumis sativus* L XU Qing-hua, LI Feng-lan, JIN Feng, et al (1)
Survey on Population Ecological Suitability Characteristics of *Osmunda cinnamomea* L XU Lian-jie, WANG Ming-yan, WANG Shao-jiang, et al(5)
Study on Improvement of Fruit Quality of Longgangrchi Pear by Microbial Fertilizer ZHANG Zhen-ming, HU Hua-guang, BIAN Li-yun(8)
Effects of Pollen Physiological Activity Substances to Self-incompatibility in Different Apple Cultivars ZHANG Xue-mei, QIN Li-zhe, LI Bao-guo(11)
Effect of Emasculation and Spraying Liquid Fertilizer on Walnut Yield in Walnut-Wheat Intercropping Condition HUANG Xue-qin, SUN Qing-jun, CHEN Hong, et al(13)

◆Research Notes◆

- Studies on Diurnal Photosynthetic Dynamics of Edible Amaranth and Its Correlation with Environmental Factors DU She-ni, BAI Gang-shuan (16)
Research on Control Technology of Cold Tolerance of Bean Seedling LIU Da-jun, QIU Chun-fu, FENG Guo-jun, et al(19)
Study on Morphological Characteristics and Germination Characteristic of *Solanum ferox* Linn. CHEN Yun, HUANG Xue-yan, HUANG Yan-fen, et al(21)
Study on the Physical and Chemical Properties of Water Dropwort HUANG Kai-feng, SHI Zheng, SONG Yu-xue, et al(23)
Study on Application Effects of the Polypeptide Additive Fertilizer in the Melon ZHOU Chuan-yu, LANG Ying, ZHOU Chao(26)
Determination of the Amount of Sponge Gourd's Bleeding Sap LIU Wei, ZHU Xiao-ping, HOU Dong-jun, et al(28)
Effects of Sub-low Temperature on Physiological Characteristics of Eggplant Seedlings Leaves SONG Yong-jun, LI Liang, LIN Duo, et al(30)
Effect of Copper Pollution on the Growth and Physiological Characters of *Apium graveolens* Linn WEI Mei-yu, LIU Li-ping (33)
Effect of Calcium, Magnesium, Boron, and Zinc Fertilizer Application on Yanshan Maintain Chestnut Soil CAO Qing-chang, WANG Le-le, CAO Jun, et al(37)
Study Biology Characteristics of Niangqing walnut XIONG Xin-wu, LI Jun-nan, YANG Zhi-chun, et al(41)
Effects of L-form of *Bacillus cereus* on Antioxidant Enzyme Activities in 'Fengxiang' Strawberry ZHANG Mei, SUN Zhi-jun, WANG Hong-lei, et al(43)
Study Development and Seedling Technology on 'Zhanggongyuan' Apricot ZHAO Xiu-mei, CHEN Jian-jun, et al(46)
Optimization of Microwave Extraction of Red Dates Polysaccharides Using Response Surface Method LI Xin-ming, ZHANG Yong-mao, ZHANG Jun, et al(49)

◆Facilities Horticulture◆

- Design and Application about Monitoring and Control System for Greenhouse Group Based on Configuration Platform XUE Wen-ying, FU Ping, ZHANG Xin, et al(53)
Study on Cultivation Technique of Cut Rose in Heliogreenhouse LI Ling (57)

◆Garden Design and Garden Plants◆

- Effect of Drought Stress on Physiologic and Biochemical Characteristic in Senescence Leaves of *Ginkgo biloba* L. LIU Dan, TANG Jia-hong, YANG Yu-lan, et al(70)
Physiological Responses of *Taxus cuspidate* to Sulfur Dioxide Stress LI Jin-yu, ZHOU Guang-zhu, ZHANG Lu, et al(74)
Evaluation on Cold Resistance of *Brassica oleracea* var. *acephala* MA Guang, GUO Ji-ping, LIU Zhi-hua(77)
Study and Assessment on Ecological Benefit of Main Shrubs in Residential Areas of Chengyang District in Qingdao City YU Ning, LI Hai-mei(80)
Primary Study on Planting Technology of *Tulipa gesneriana* for Early Spring in Xining Region HUANG Jie(83)
Study on Fertility Characters of Road Greenbelt Soil in Nanjing City DING Ai-fang, ZHAO Ji-yang, LI Ming, et al(87)
Study on Introduction and Propagation in Xiongyue Arboretum of *Magnolia officinalis* ssp. *biloba* YU De-lin, WANG Dong, LIANG Peng, et al(90)
Effects of Shading on Photochemical Efficiency in Ornamental Plants *Ardisia mamilata* Hance and *Ardisia japonica* (Thunberg) ZHONG Juan, ZHOU Bing, LONG Wan-wan, et al(92)

Studies of the Floral Biology and Breeding System of <i>Althaea rosea</i>	LI Qun, WANG Xue-ying, WANG Shuai, et al(95)
Research on the Present Situation and the Protection Development Tactics of Wild Orchid Aceae Resources in Hanzhong City	YUAN Hai-long(100)
Discussion on the Application of Container Plants in the Urban Open Space	XIE Na, PENG Zhong-hua(103)
Discussion on the Plant Design of the Green Space in the Residential District Based on the Function of Disaster Prevention and Avoidance	GONG Ai-na, HU Xi-jun(106)
Irrigation Design of the Residential Area Green Space Based on the Conservation-oriented Landscape Conception	LI Xing, HU Xi-jun(112)
Investigation on the Current Situation of Green Roof in Hangzhou City	LI Ling-yun, BAO Zhi-yi, LAI Qi-xian, et al(116)

◆ Biotechnology◆

Induce Adventitious Bud Garlic Root	XUE Han-qing, WANG Jian, ZHOU Shu-lan, et al(120)
Overexpression of <i>AtNHX5</i> Improves Tolerance to Salt Stress in Tobacco	LIN Xiao-jie, LI Hong-qing(123)
Comparison in Plant Regeneration of Different Varieties of Tomato	ZHAO Ming-zhu, ZHANG MEI-ping(127)
Study on Callus Induction and Proliferation of <i>Reinwardtia trigyna</i> (Roxb.) Planch	GU Yu, XU Qiang, LI Long(130)
Research on Tissue Culture and Rapid Propagation of Grapes	LI Guo-shu, QIU Lu, XU Cheng-dong, et al(134)
Optimization of Liquid Fermentation Culture Medium for Producing <i>Phellinus nigricans</i> Mycelium by Response Surface Methodology	GAO Chan-juan, SUN Ling, ZHANG Jing, et al(137)
Five Triploid Plants of <i>Lycium barbarum</i> L. Induced from Endosperm-cultural	MI Jia-li, CAO You-long, WANG Jun(141)
Study of Tissue Culture of Red Grape	GAO Zhi-ming, WEN Jie(144)
Research on <i>In vitro</i> Propagation of <i>Iris germanica</i> L. of 'Waterloo Bridge'	ZHANG Fang, DONG Ran, ZHAO He-xiang, et al(146)
Study on Dedifferentiation and Regeneration Culture of Cotyledon Tissue in <i>Plectranthus japonica</i> (Burm.) Koidz. var. <i>glaucocalyx</i> (Maxim.) Kiodz	MA Yin-bo, LIU Jiu-shi, HANG Pin-pin, et al(149)
Research of Resist Mini-watermelon Plantlets to be Vitreous	SHI Xiao-yun(152)
Study on Effective Regeneration System of <i>Rosa rugosa</i>	YANG Dong-ye, ZHANG Li-zhen, LI Bo-lin(154)

◆ Plant Protection◆

Nutritional Analysis on Three Kinds of Wild Ingredients for <i>Hepialus armoricanus</i> Larvae	SONG Jian-qing, YE Meng, ZHANG Yi-fang, et al(157)
Study on Biological Control for <i>Bradyaena Ravida</i>	WANG Yu-ling, QU Hong-xia(160)
Study on the Enhancement Effect of the Mixed Use of Four Different Pesticides with Humic Acid Sodium to <i>Aphis ciricola</i> van der Goot	WANG Chun-liang, LI Feng, LIU Xiao-li, et al(163)
Cabbage Aphid Occurrence and Control Technique in Yinchuan Area	WU Xiao-yan (165)
Effect of Cruciferous Vegetables on the Growth of Limax	XU Shi-cai, MIAO Yan, MA Yu-min, et al(167)
Study on Isolation and Protective Effect of the Pathogen of the Rose Black Spot	CHENG Mao-gao, QIAO Qing-me(170)
Study on Correlation Between Beginning of Wolfberry Thrips and Temperature	LI Feng, MA Jian-guo, LIU Xiao-li, et al(173)
A Report of Rust Disease on Glossy Privet	JIA Li-xia, LI Zhi-yong(174)

◆ Soil and Fertilizer◆

Study on Moving Discipline of <i>Lycium barbarum</i> L. Leaf in Salty Soils	LI Hui-xia, HE Wen-shou, WANG Xiao-jun(179)
---	---

◆ Storage and Processing◆

Relative Effects of Different Preservatives on the Cut Flowers	ZHU Xiu-min, ZHANG Xiao-li, YIN Yuan-yuan(185)
Extraction of Lowmethoxyl Pectin from Grapefruit Peel by Activation Pectin Esterase	GAO Xue, CAI Wei-yu, WU Li-wen, et al(191)
Effect of Oxalic Acid on the Vase Life of <i>Gerbera jamesonii</i> Bolus Cut Flower	ZHANG Lin-qing(194)

◆ Edible Fungi◆

Study on Extracellular Enzyme Activity from <i>Dictyophora echino-volutata</i> Zane during Submerged Fermentation	LI Zhong-fang, LI Dong-lin (197)
Optimization of Fermentation Medium for Improving Mycelium of <i>Hericium erinaceus</i> (Bull.) Per.	WANG Yu, LI Zheng, BAN Li-tong, et al(202)

◆ Summarize◆

Research Progress on Water Use Efficiency of Tomato Crops	LI Ya-ling(205)
---	-----------------

◆ Agricultural Relavant Issues◆

Applied Undergraduate Teaching Arts for Flower Arrang Exploration	XIA Jing-hui(208)
---	-------------------