

BEI FANG YUAN YI

中国学术期刊全文收录期刊

美国化学文摘社(CAS)收录期刊

北方園藝

NORTHERN HORTICULTURE



中文核心期刊
黑龙江省优秀期刊
中国北方优秀期刊
全国优秀农业期刊

黑龙江省农业科学院
黑龙江省园艺学会

主办

15
2014
总第318期
8月(上)

北方园艺

(1977 年创刊 · 半月刊)

BEI FANG YUAN YI

总第 318 期 2014 年第 15 期 8 月(上)

目 次

◆试验研究◆

- 重金属对莴苣种子萌发和幼苗生长的抑制效应 刘健晖,周东升,王芳宇,等(1)
沙葱种子发育过程中生理生化变化规律 杨忠仁,张凤兰,郝丽珍,等(5)
小白菜主要营养品质及与农艺性状的相关分析 刘朝阳,穆金艳,孙丽,等(10)
两种 pH 值镧溶液浸种对模拟酸雨胁迫下油菜种子萌发和幼苗生长的影响
..... 郑蕾,郭露露,金涛,等(13)
不同麻核桃品种物候期观察和花粉特性研究 马燕,靳丽鑫,张雪梅,等(17)

◆研究简报◆

- “玫瑰香”葡萄 Y 型架模式化修剪的应用初探 商佳胤,田淑芬,王丹,等(22)
南瓜田间气象因子时间变化规律及对光合速率的影响 杜黎君,孙丽,李新峰,等(25)
间作条件下核桃根系田间分布特征研究 王超,王春荣,崔怀仙(28)
套袋及其配套措施对改造园“红富士”苹果果实品质的影响 雷世俊,赵兰英,李会娟(30)
埋藏深度对萝卜种子萌发的影响 邹奎,周凡,张丽辉(32)
矿物营养元素对防止脐橙裂果的影响 周继芬(35)
新疆野生蔬菜实萼葱种子萌发条件的研究
..... 迪丽拜尔·艾合买托拉,帕提曼·阿布都热合曼,阿娃古丽·阿比力孜(37)

◆设施园艺◆

- 冬季辽阳型与白银型日光温室的温、湿度特性比较 赵丽玲,樊东隆,杨爱华,等(40)
不同根区温度对辣椒幼苗生长及光合参数的影响 廉勇,崔世茂,包秀霞,等(43)
嫁接和秸秆反应堆对温室茄子生长发育、产量及品质的影响 胡艳青,张燕辉,王妍琰,等(46)
塑料大棚栽培菜豆品种筛选研究 张雪梅,宋述尧,张春波,等(49)
北疆塑料大棚春夏滴灌种植番茄品种引种试验 贾晓军,陈芳,周进,等(52)
高温期不同处理对日光温室温度变化及葡萄生长的影响 吴久赟,郭峰,刘翔宇,等(54)
LED 不同光质对白及组培苗生长及可溶性糖含量的影响 闻永慧,孟英,李慧敏,等(58)

◆栽培技术◆

☆菜园☆

- 西北川塬灌区绿芦笋高产高效栽培技术 兰春霞,马晓燕,拜玉德,等(62)
豫东地区温棚秋延后辣椒高效栽培技术 刘全永,靳秀丽,贾利元(64)
西瓜嫁接人工杂交制种间套蔬菜高效栽培六模式 王文平,马惠玲,盛承斌,等(66)
寿光大葱高效栽培技术 梁国婷(68)

☆果园☆

- 桃树二主枝一中心干整形栽培技术 刘照亭,郭建,毛妮妮,等(70)

◆园林花卉◆

☆植物☆

- 梓属植物嫩枝扦插生根能力的评价 马玲玲,王鹏,张振宇,等(72)
常绿花灌木萼距花的扦插繁殖研究 付素静,莫大美,邓小梅,等(77)
草地早熟禾对叶面尘与土壤重金属的吸收作用 刘将,周春玲,宋慧慧(81)
氮磷钾对文心兰养分含量及营养生长的影响 郑妍,左裕,白亭玉,等(85)

☆景观☆

- 城市湿地公园观赏草植物选择及优化配置 李玉霞,胡希军,干领(88)

◆生物技术◆

- 甜瓜基因组 SSR 位点分布规律与多态性初探 高兴旺,王贤磊,杨雅婷,等(93)

- 芫荽遗传多样性 RAPD 分析 李小梅, 张立微, 张景涛(97)
观叶福禄桐 ISSR-PCR 反应体系的建立及优化 张国武, 黄 涛, 吴南生, 等(101)
桔梗胚珠培养中愈伤组织诱导培养基的优化 徐芳芳, 赵丽莉, 荀 洋, 等(106)
短小芽孢杆菌对番茄种子萌发及幼苗生长的影响 曲发斌, 于明礼, 张柱岐, 等(109)

◆植物保护◆

- 白叶枯病菌侵染对菜豆叶片叶绿素荧光系统性的影响 冯汉青, 焦青松, 田武英, 等(112)
吉祥草炭疽病菌生物学特性研究 傅本重, 赵文丽, 史红安, 等(116)
不同品种草莓果实中吡虫啉残留动态研究 陈建美, 陈振德, 孙永红, 等(119)
套袋对“富士”苹果萼筒开张率及霉心病的影响 曾 梅, 王红艳, 王 婕, 等(122)
恒温和变温对酢浆草岩螨生命表参数的影响 秦雪峰, 王国昌, 杜开书(124)

◆贮藏保鲜加工◆

- 二氧化氯对不同包装樱桃贮藏效果的影响 唐 玲, 张孝刚(127)
银条果胶提取工艺及其理化性质研究 马丽萍, 孙军杰, 汪伦记, 等(132)
拮抗酵母菌在鲜枣表面定殖能力的研究 郭东起, 詹绪芳(136)
微波提取山药黄酮的方法研究 徐东生(139)
不同蛹虫草优质母种分离方式与菌种性能比较 方华舟(142)

◆食用菌◆

- 莜麦秸秆营养成分测定及双孢菇栽培试验 李守勉, 王胜男, 李 明, 等(146)
大蒜提取液对平菇菌丝及其杂菌的抑菌效果研究 李允祥, 国淑梅, 张艳君, 等(150)
用 $L_9(3^4)$ 正交实验筛选富硒香菇液体培养基 彭 浩, 乔艳明, 陈文强, 等(152)
杏鲍菇对栽培基质的降解与转化 初 洋, 董新伟, 倪新江, 等(158)

◆中草药◆

- 不同产地宁夏枸杞土壤和果实中重金属含量比较研究 齐国亮, 郑国琦, 张 磊, 等(161)
不同产区宁夏枸杞品质分析比较 张 波, 罗 青, 王学琴, 等(165)
枸杞生长发育习性及规律的调查研究 李 茜, 刘松涛, 秦 萍(168)

- 干旱、时间及其互作对桔梗种子萌发的影响 陈兰兰,郭圣茂,赖晓莲,等(170)
不同产地秦艽药材的质量差异性研究 徐 蕾,梁宗锁,王 珑,等(173)

◆新品种选育◆

- 辣椒新品种“郑椒 17”的选育 赵香梅,郭 竞,张建国,等(176)

◆土壤与肥料◆

- 土壤调理剂在葡萄上应用效果初探 秦 旭,张柏松(179)
氨基酸及富硒叶面肥对“巨峰”葡萄果实品质的影响 张超杰,刘坤坤,徐维华,等(183)
两种绿化植物根际土壤微生物的数量分析 肖春玲,陈贵华(187)
柳枝稷根际土化感潜势的环境异质性表达 钟雯瑾,安 雨,马永清(189)

◆产业论坛◆

- 我国蔬菜食品安全问题及对策 王艳芳,李灵芝(194)

◆专题综述◆

- 食用菌保健功能及产品开发技术研究进展 潘春磊,盛春鸽,黄 文,等(197)
华东地区常见常绿乔木资源利用现状与发展建议 火 艳,祝遵凌(201)
国内外育苗基质研究进展 刘帅成,何洪城,曾 琴(205)
外源物质对十字花科芽菜营养物质含量的影响 赵晓帼,朱 毅,罗云波(209)

◆农业经纬◆

- 被征地农民“一夜暴富”后非理性消费原因及对策 胡世勇(214)
红三叶新品种 DUS 测试指南的研制 王建丽,申忠宝,潘多锋,等(217)
乡村旅游对农村生态影响的评价模型构建研究 李 兴,王 健(220)
基于农业物联网的设施蔬菜可追溯体系建设 毕洪文(224)

◆经验交流◆

- 葡萄反季节盆栽技术研究 冯学梅,梁玉文,李阿波,等(227)

NORTHERN HORTICULTURE

(Started in 1977, Half Monthly)

Total NO. 318, NO. 15(2014), The First Half of August

Contents

◆ Experimentation and Research ◆

- Inhibition Effect of Heavy Metal on Seed Germination and Seedling Growth of Lettuce LIU Jian-hui, ZHOU Dong-sheng, WANG Fang-yu, et al(1)
Dynamics of Physiology and Biochemical Characteristics of *Allium mongolicum* Regel Seed During Development YANG Zhong-ren, ZHANG Feng-lan, HAO Li-zhen, et al(5)
The Correlation Analysis on Main Nutrient Quality and Agronomic Traits of Pakchoi LIU Chao-ying, MU Jin-yan, SUN Li, et al(10)
Effect of LaCl_3 Solutions With Two pH Treatment on *Brassica campestris* Seed Germination and Seedling Growth Under Simulated Acid Rain Stress ZHENG Lei, GUO Lu-lu, JIN Tao, et al(13)
Study on Phenology Observations and Pollen Characteristics of Different *Juglans hopeiensis* hu Cultivars MA Yan, JIN Li-xin, ZHANG Xue-mei, et al(17)

◆ Research Notes ◆

- Preliminary Application of Pruning Mode on Y Frame of 'Muscat Hamburg' Grape SHANG Jia-yin, TIAN Shu-fen, WANG Dan, et al(22)
Daily Variation Rule of Weather Factors and Its Affection on Photosynthetic Rate in Pumpkin Field DU Li-jun, SUN Li, LI Xin-zheng, et al(25)
Study on the Root Distribution of *Juglans regia* Under Intercropping WANG Chao, WANG Chun-rong, CUI Huai-xian(28)
Effect of Bagging and Supporting Techniques on Fruit Quality of 'Red Fuji' Apple in Transformed Orchard LEI Shi-jun, ZHAO Lan-ying, LI Hui-juan(30)
Effect of Different Burial Depths on the Seed Germination of Radish ZOU Kui, ZHOU Fan, ZHANG Li-hui(32)
Effect of Mineral Nutrition on Prevention of Navel Orange Dehiscent Fruit ZHOU Ji-fen(35)
Study on the Seed Germination Condition of Wild Vegetable *Allium galanthum* L. in Xinjiang DILIBAIER • Aihemaituola, PATIMAN • Abudoureheman, AWAGUL • Abilizi(37)

◆ Facilities Horticulture ◆

- Comparison of the Characteristics of Temperature and Humidity Between Liaoyang Type and Baiyin Type Solar Greenhouse in Winter ZHAO Li-ling, FAN Dong-long, YANG Ai-hua, et al(40)
Effect of Different Root Zone Temperature on Growth and Photosynthetic Parameters of Pepper Seedlings LIAN Yong, CUI Shi-mao, BAO Xiu-xia, et al(43)
Effect of Crop Straw Reactor and Grafting on Growth, Yield and Nutritional Quality of Eggplant in Greenhouse HU Yan-qing, ZHANG Yan-hui, WANG Yan-yan, et al(46)
Study on Cultivated Varieties Screening of Snap Bean in Plastic Greenhouse ZHANG Xue-mei, SONG Shu-yao, ZHAO Chun-bo, et al(49)
Test of Tomato Varieties Planted in Plastic Greenhouse Under Drip Irrigation in Spring and Summer JIA Xiao-jun, CHEN Fang, ZHOU Jin, et al(52)
Effects of Different Treatments on Temperature Changes in Solar Greenhouse and Growth of Grapes in High Temperature Period WU Jiu-yun, GUO Feng, LIU Xiang-yu, et al(54)
Effect of LED Different Light Qualities on Growth and the Content of Soluble Sugar of *Bletilla striata* Tissue Culture Seedlings WEN Yong-hui, MENG Ying, LI Hui-min, et al(58)

◆ Cultivation Technique ◆

- Efficient Greenhouse Cultivation Techniques of Pepper in Late Fall in East Henan Province LIU Quan-yong, JIN Xiu-li, JIA Li-yuan(64)
Technology of Training and Pruning of Two Main Branches and One Central Trunk on Peach LIU Zhao-ting, GUO Jian, MAO Ni-ni, et al(70)

◆ Garden Design and Garden Plants ◆

- Evaluation on Rooting Ability of Softwood Cuttings on *Catalpa* MA Ling-ling, WANG Peng, ZHANG Zhen-yu, et al(72)
Research on the Cuttage Propagation Technique of *Cuphea hookeriana* FU Su-jing, MO Da-mei, DENG Xiao-mei, et al(77)
Effect of *Poa pretensis* on Absorption of Heavy Metals in Foliar Dust and Soil LIU Jiang, ZHOU Chun-ling, SONG Hui-hui(81)
Effect of Different N,P,K Concentrations and Combinations on Absorption of Mineral Elements and Vegetative Growth of *Oncidium* ZHENG Yan, ZUO Yu, BAI Ting-yu, et al(85)
Research on Selection and Optimum Distribution of Ornamental Grass Plants in the Unban Wetland Park LI Yu-xia, HU Xi-jun, GAN Ling(88)

◆ Biotechnology ◆

- Distribution and Polymorphism Characteristics of SSR Loci in Melon Genome GAO Xing-wang, WANG Xian-lei, YANG Ya-ting, et al(93)
RAPD Analysis of Genetic Diversity for Coriander LI Xiao-mei, ZHANG Li-wei, ZHANG Jing-tao(97)
Establishment and Optimization of ISSR-PCR Reaction System for *Polyscias* ZHANG Guo-wu, HUANG Tao, WU Nan-sheng, et al(101)

Optimization of Media for Inducing Ovule Culture of <i>Platycodon grandiflorum</i>	XU Fang-fang, ZHAO Li-li, XUN Yang, et al(106)
Effects of <i>Bacillus pumilus</i> on Seed Germination and Seedling Growth of Tomato	QV Fa-bin, YU Ming-li, ZHANG Zhu-qi, et al(109)

◆ Plant Protection ◆

Effect of <i>Xanthomonas oryzae</i> Infection on Chlorophyll Fluorescence System of Bean Leaves	FENG Han-qing, JIAO Qing-song, TIAN Wu-ying, et al(112)
Biological Characterization of the Pathogen Causing <i>Reineckea carnea</i> Leaf Spot Disease	FU Ben-zhong, ZHAO Wen-li, SHI Hong-an, et al(116)
Study on Residue Trends of Imidacloprid in Different Varieties of Strawberry	CHEN Jian-mei, CHEN Zhen-de, SUN Yong-hong, et al(119)
Influence of Bagging ‘Fuji’ Fruit on the Rate the of Calyx Tube Opened and Moldy Core Disease	ZENG Mei, WANG Hong-yan, WANG Jie, et al(122)
Effect of Constant and Variable Temperatures on Life Table Parameters of <i>Tetyanychina harti</i> (Ewing)	QIN Xue-feng, WANG Guo-chang, DU Kai-shu(124)

◆ Storage and Processing ◆

Effect of Chlorine Dioxide on Storage of Cherry Packaged With Different Materials	TANG Ling, ZHANG Xiao-gang(127)
Study on Extraction Technology of Pectin From <i>Stachys floridana</i> Schuttl. ex Benth and Its Physicochemical Properties	MA Li-ping, SUN Jun-jie, WANG Lun-ji, et al(132)
Study on Colonization Ability of Antagonistic Yeasts on the Surface of Fresh Jujubes	GUO Dong-qi, ZHAN Xu-fang(136)
Study on Extraction Total Flavonoids by Microwave From <i>Dioscorea opposita</i>	XU Dong-sheng(139)
Comparison of Separation Method and Performance Comparison Among Different High Quality Stock Culture of <i>Cordyceps militaris</i>	FANG Hua-zhou(142)

◆ Edible Fungi ◆

Determination of Naked Oat Straw Nutrients and Cultivation Test of <i>Agaricus bisporus</i>	LI Shou-mian, WANG Sheng-nan, LI Ming, et al(146)
Inhibition Effect of Extract Garlic on <i>Pleurotus ostreatus</i> Mycelium and Competitive Microbes	LI Yun-xiang, GUO Shu-mei, ZHANG Yan-jun, et al(150)
Selection of Liquid Medium for Selenium-enhanced <i>Lentinula edodes</i> by L ₀ (3 ¹) Orthogonal Design	PENG Hao, QIAO Yan-ming, CHEN Wen-qiang, et al(152)
Degradation and Transformasion of the Cottonseed Shell Medium by <i>Pleurotus eryngii</i>	CHU Yang, DONG Xin-wei, NI Xin-jiang, et al(158)

◆ Chinese Traditional Medicine ◆

Comparative Study on Heavy Metal Elements in Soil and Fruit of <i>Lycium barbarum</i> L. in Different Regions	QI Guo-liang, ZHENG Guo-qj, ZHANG Lei, et al(161)
Fruit Quality Comparison of <i>Lycium barbarum</i> L. From Different Producing Area	ZHANG Bo, LUO Qing, WANG Xue-qin, et al(165)
Investigation on Growth Habits and Rules of Chinese Wolfberry	LI Qian, LIU Song-tao, QIN Ping(168)
Effects of Drought, Time and Their Interaction on Seed Germination of <i>Platycodon grandiflorum</i>	CHEN Lan-lan, GUO Sheng-mao, LAI Xiao-lian, et al(170)
Study on the Quality Differences of Chinese Medicine <i>Gentiana macrophylla</i> Pall. From Different Producing Areas	XU Lei, LIANG Zong-suo, WANG Wan, et al(173)

◆ New Variety Breeding ◆

Breeding of A New Hot Pepper F ₁ Hybrid-‘Zhengjiao 17’	ZHAO Xiang-mei, GUO Jing, ZHANG Jian-guo, et al(176)
---	--

◆ Soil and Fertilizer ◆

Study on the Application of Soil Conditioner in Grape	QIN Xu, ZHANG Bai-song(179)
Effect of Amino Acids and Selenium-enriched Fertilizers on Fruit Quality of ‘Kyoho’ Grape	ZHANG Chao-jie, LIU Shen-kun, XU Wei-hua, et al(183)
Quantitative Analysis of Two Green Plant’s Rhizosphere Micro-organisms	XIAO Chun-ling, CHEN Gui-hua(187)
Allelopathic Potential Expression of the Environmental Heterogeneity in Switchgrass Rhizosphere Soil	ZHONG Wen-jin, AN Yu, MA Yong-qing(189)

◆ Industry Forum ◆

Food Safety Problem and Countermeasure for Vegetable in China	WANG Yan-fang, LI Ling-zhi(194)
---	---------------------------------

◆ Summarize ◆

Advances on Healthful Function and Processing Technology of Edible Mushroom	PAN Chun-lei, SHENG Chun-ge, HUANG Wen, et al(197)
Current Situation and Development Suggestion of Using Common Evergreen Trees Resources in East China	HUO Yan, ZHU Zun-ling(201)
Research Progress of Breeding Substrate At Home and Abroad	LIU Shuai-cheng, HE Hong-cheng, ZENG Qin(205)
Effect of Elicitors on the Health-promoting Phytochemicals in Cruciferous Sprouts	ZHAO Xiao-guo, ZHU Yi, LUO Yun-bo(209)

◆ Agricultural Relavant Issues ◆

Irrational Consumption Reasons and Countermeasures of Landless Farmers Whose ‘Overnight rich’	HU Shi-yong(214)
Study on Test Guideline of Distinctness, Uniformity and Stability for <i>Trifolium pratense</i> L.	WANG Jian-li, SHEN Zhong-bao, PAN Duo-feng, et al(217)
Study on the Evaluation of Model Building Rural Tourism in Rural Ecological Impact	LI Xing, WANG Jian(220)
The Construction of Traceability System of Vegetables Based on Things Agricultural Facilities	BI Hong-wen(224)

◆ Experience Exchange ◆

Technology Research on Anti Season Viniculture of Pot Planting	FENG Xue-mei, LIANG Yu-wen, LI A-bo, et al(227)
--	---

《北方园艺》第四届编委会

主任委员 韩贵清

副主任委员 李景富 秦智伟 李天来 陈青云 杨文月 陶可全
耿月伟 闫文义 任长顺

委员(以姓氏笔画为序)

于泽源 车代弟 王秀峰 王傲雪 冯国军 刘延杰
刘洪章 李玉花 李敏 齐红岩 朱延明 毕洪文
陈立新 陈宗礼 吴凤芝 高庆玉 王清章 栾非时
许勇 许修宏 邹志荣 巩振辉 崔继哲 赵尊练
高智谋 黄家风 徐启江

主编 毕洪文

责任编辑 黄峰华

编辑 李晓晨 张海燕 王冠 王超 李想

美术编辑 许真

广告发行 白晓琳

《北方园艺》

(半月刊, 1977年创刊)

2014年第15期(8月上), 总第318期

NORTHERN HORTICULTURE

(Half Monthly, Started in 1977)

No. 15, 2014 (The First Half of August), Total No. 318

主管单位 黑龙江省农业科学院

主办单位 黑龙江省农业科学院
黑龙江省园艺学会

编辑出版 《北方园艺》编辑部

地址 哈尔滨市南岗区学府路368号

邮政编码 150086

电话 0451-86674276

电子信箱 bfyybjb@163.com

网址 www.haasep.cn

印刷 天元铸成实业有限公司

国内发行 哈尔滨市邮局

国内邮发代号 14-150

国外发行 中国国际图书贸易总公司
(北京399信箱)

国外邮发代号 BM 5011

广告经营许可证号 2301070000009

出版日期 每月15、30日

Responsible Institution Heilongjiang Academy of Agricultural Sciences

Sponsored by Heilongjiang Academy of Agricultural Sciences;
Horticulture Society of Heilongjiang Province

Edited and Published by Editorial Department of Northern Horticulture

Address 368 Xuefu Road, Nangang District, Harbin, P.R. of China

Postalcode 150086

Tel 0451-86674276

E-mail bfyybjb@163.com

Web www.haasep.cn

Printed by Tianyuan Zhucheng Industrial Co. LTD.

Domestic Distributed by Harbin Post Office

Domestic Distributing Code 14-150

Oversea Distributed by International Book Trading Corporation P.O.
Box 399 Beijing, P.R. of China

Oversea Distributing Code BM 5011

Advertising Business Permit Number 2301070000009

Publishing Date Half Monthly 15th, 30th

ISSN 1001-0009



15>

国内统一连续出版物号 CN 23-1247/S

国际标准连续出版物号 ISSN 1001-0009

定 价: 7.00元

9 771001 000146