

中文核心期刊
中国农业核心期刊
美国化学文摘社（CAS）收录期刊

全国优秀农业期刊
中国北方优秀期刊
黑龙江省优秀期刊

ISSN 1001-0009
CN 23-1247/S

北方园艺

NORTHERN HORTICULTURE

黑龙江省农业科学院
黑龙江省园艺学会 主办

24
—
2015

北方园艺

(1977 年创刊·半月刊)

BEIFANG YUANYI

总第 351 期 2015 年第 24 期 12 月(下)

目 次

◆试验研究◆

- 酿酒葡萄“丹菲德”的品种特性研究 何玉云,李华,李洋,等(1)
乙酰丙酸对“巨峰”葡萄叶绿素、产量和品质的影响 杨莉莉,马龙,李献军,等(5)
根际低氧胁迫对水培番茄超氧化物歧化酶的影响 樊严,孙英,安娜,等(9)
三十四个越橘品种在山东威海地区的品质调查 裴嘉博,李亚东,沈国正,等(12)

◆研究简报◆

- 干旱胁迫对“西州密 25 号”哈密瓜生理特性的影响 杨军,户金鸽,杨英,等(15)
“黄金”梨不同栽培密度对比试验 王彦伟,王尚塑,杜红阳(19)
晚栽洋葱鳞茎栽植密度对种株生长及种子产量和质量的影响 相元萍,李素美,周爱琴,等(21)
不同新组合辣椒在冷凉区拱棚条件下的生长发育及产量研究 高晶霞,马守才,吴雪梅,等(24)

◆设施园艺◆

- 醋糟和锯末基质对温室黄瓜生长的影响 吴清,朱咏莉,李萍萍(28)

设施桃树主干型整形修剪技术研究 岳海英, 黄岳, 李阿波, 等(32)

利用不同菌剂发酵甜高粱秸秆提高大棚地温的研究 雷静, 韩琛, 吴斌, 等(34)

◆栽培技术◆

☆菜园☆

宣化县秋胡萝卜优质高产栽培技术 张俊平(37)

☆果园☆

解决棚栽油桃大小年的关键技术 王长娜, 王长浩, 曹秀利(38)

◆园林花卉◆

☆植物☆

基于层次分析法的八仙花引种适应性综合评价 白露, 张志国, 栾东涛, 等(40)

红三叶种质的耐盐性评价及对盐胁迫的生理响应 潘多锋, 申忠宝, 王建丽, 等(46)

红叶石楠叶片发育的形态特征及色素含量变化 孔祥海, 李思, 丁力, 等(51)

君子兰种子形态及不同处理对其萌发的影响 高巍, 马艳丽, 尹立辉, 等(55)

☆景观☆

沽源坝上草原野生观赏植物资源调查与应用研究 王铁梅, 张静妮, 平晓燕(58)

树池设计与建造的思考 冯景, 沈永宝(62)

◆生物技术◆

番茄活体再生中反式玉米素含量的变化 曹慧颖, 张立军, 骆祯, 等(66)

沙田柚 *RNase-like* 基因的克隆及序列分析 刘玉洁, 郭丹妮, 张渝, 等(70)

秦岭美容杜鹃种子组培快繁技术研究 郑茜子, 袁柳祥, 赵冰, 等(75)

- 猕猴桃 DNA 条形码标记的筛选 叶婵娟, 杨妙贤, 刘文, 等(79)
西洋参体细胞胚成熟萌发研究 秦公伟, 曹小勇, 徐皓, 等(84)
绣线梅组织培养技术 袁柳祥, 李厚华, 付林江, 等(87)
SAMDC 基因对一串红侧枝发育的影响 智利婷, 洪培培, 陈洪伟, 等(89)
铁线莲品种 *Clematis 'Bill MacKenzie'* 愈伤组织的诱导 马育珠, 李林芳, 马玲玲, 等(94)
接种密度和蔗糖浓度对桔梗花药诱导率的影响 杨丽, 黄华, 金江山, 等(98)
兔眼蓝莓‘顶峰’的离体快繁技术研究 李森, 高丽霞, 刘念, 等(101)

◆植物保护◆

- 蓝莓贮藏期病原真菌的分离与鉴定 郭晓月, 丁雅迪, 邓佳, 等(104)
人参果贮藏期腐烂病病原菌研究 陈丽华, 何鹏飞, 吴毅歆, 等(108)
银耳杨梅霜病发病机理及其病原菌抗菌谱的测定 李兵兵, 温志强(114)

◆贮藏保鲜加工◆

- 保鲜纸对“红地球”葡萄品质的影响 屈彦伯, 孙静, 章程辉(118)
二氧化氯对豇豆采后生理特性的影响 范林林, 王清, 高丽朴, 等(122)
水溶性壳聚糖对美极梅奇酵母菌拮抗效力的影响 郭东起, 沈永娟(127)
温度对南瓜采后贮藏特性的影响 梁莉, 程晨, 张柳茵, 等(131)
超声波-微波联合提取山核桃壳多酚及其稳定性 孙海涛, 邵信儒, 姜瑞平, 等(135)
甲基托布津等药剂处理对冬枣贮藏保鲜效果的影响 徐雅玲, 向延菊(139)

◆食用菌◆

- 蛹虫草液体培养产纤溶酶条件优化研究 林群英, 封义, 姜艳, 等(143)

◆中草药◆

- 温度处理对不同种源玛咖发芽特性的影响 冯海萍,牛敬娟,谢华,等(146)
芦荟有效成分比较研究 王怡丹,王亮,刘冰雁(150)
广藿香八倍体叶片叶绿素荧光的日变化 严寒静,熊洋,张宏意,等(153)

◆土壤与肥料◆

- 生物质炭对西瓜植株生长性质及品质的影响 孙正国(157)
不同覆盖方式对土壤物理性状和苹果叶片的影响 王茱莉,王倩,曹欣冉(163)
土壤放线菌分离杂菌抑制方法研究 康萍芝,吴秀红,张丽荣(167)

◆专题综述◆

- 植物 MYB 转录因子调控苯丙烷类生物合成研究 穆红梅,杜秀菊,张秀省,等(171)
油橄榄中橄榄苦苷的研究进展 谢碧秀,马建英,刘滕,等(175)
中国梨喀木虱在我国的发生规律和综合防治研究进展 张航,刘奇志,栾小兵,等(180)
园林植物消减大气颗粒物研究进展 孙晓丹,李海梅,周春玲,等(184)
农作物 EMS 诱变研究进展 黄冬福,付文婷,韩世玉,等(188)

◆农业经纬◆

- “天然林保护工程”对大兴安岭呼中森林的中长期影响 李晓娜,朱莉莉,贺红士,等(195)
基于文献的我国农业物联网研究发展态势分析 毕洪文,李金霞,宋丽娟(200)

◆经验交流◆

- 冀东北厚墙体日光温室蔬菜种植技术规程 马凤莲,魏瑞江,汤金然,等(207)
春季葡萄冻害及防治措施 王建友,王琴,蒋江照,等(211)

NORTHERN HORTICULTURE

(Started in 1977, Half Monthly)

Total NO. 351, NO. 24(2015), The Second Half of December

Contents

◆ Experimentation and Research ◆

- Study on Variety Characteristics of Wine Grape ‘Dornfelder’ HE Yuyun, LI Hua, LI Yang, et al(1)
Effect of Levulinic Acid on ‘Kyoho’ Grape Chlorophyll, Yield and Quality YANG Lili, MA Long, LI Xianjun, et al(5)
Effect of Rhizosphere Hypoxia Stress on SOD Enzyme of Hydroponics Tomato FAN Yan, SUN Ying, AN Na, et al(9)
Primary Study on Fruit Quality of Thirty-four Blueberry Cultivars in Shandong Weihai PEI Jiabo, LI Yadong, SHEN Guozheng, et al(12)

◆ Research Notes ◆

- Effect of Drought Stress on Physiological Characteristics of ‘Xizhoumi No. 25’ Hami Melon YANG Jun, HU Jing, YANG Ying, et al(15)
Contrast Test of Different Cropping Density to ‘Huangjin’ *Pyrus L.* WANG Yanwei, WANG Shangkun, DU Hongyang(19)
Effect of Late Planted Onion Bulbs Planting Density on Seed-plant Growth, Yield and Quality XIANG Yuanping, LI Sumei, ZHOU Aiqin, et al(21)
Study on Growth, Development and Yield of Pepper in Different New Combinations Under the Condition of Cold Area Arch Shed GAO Jingxia, MA Shoucui, WU Xuemei, et al(24)

◆ Facilities Horticulture ◆

- Effect of Vinegar Residue and Sawdust Culture Substrates on Cucumber Growth in Greenhouse WU Qing, ZHU Yongli, LI Pingping(28)
Study on Central Leader Training of Peach in Facilities YUE Haiying, HUANG Yue, LI Abo, et al(32)
Study on Different Microbial Agents Fermenting Sweet Sorghum Straw to Improve the Ground Temperature in Greenhouses LEI Jing, HAN Chen, WU Bin, et al(34)

◆ Cultivation Technique ◆

- The Key Technique to Solve the Nectarine in Plastic Shed Size Year WANG Changna, WANG Changhao, CAO Xiuli(38)

◆ Garden Design and Garden Plants ◆

- Comprehensive Evaluation of *Hydrangea macrophylla* Using Analytic Hierarchy Process(AHP) BAI Lu, ZHANG Zhiguo, LUAN Dongtao, et al(40)
Evaluation of Salt Tolerance and Physiological Response of Red Clover Under Salt Stress PAN Duofeng, SHEN Zhongbao, WANG Jianli, et al(46)
Variation of Morphology and Pigment Content in Leaf Development of *Photinia × fraseri* KONG Xianghai, LI Si, DING Li, et al(51)
Civia miniata Seed Morphology and the Influence of Different Processing on Its Germination GAO Wei, MA Yanli, YIN Lihui, et al(55)
Investigation and Application Analysis on the Wild Ornamental Plants Germplasm in Guyuan Bashang Plateau Grassland WANG Tiemei, ZHANG Jingni, PING Xiaoyan(58)
Reflections on the Design and Construction of Tree Pool FENG Jing, SHEN Yongbao(62)

◆ Biotechnology ◆

- Change of Trans-zeatin in Tomato Regeneration *in vivo* CAO Huiying, ZHANG Lijun, LUO Zhen, et al(66)
Cloning and Sequence Analysis of *RNase-like* Gene From *Citrus grandis* var. *Shatinyu* Hort LIU Yujie, GUO Danni, ZHANG Yu, et al(70)
Study on Rapid Propagation Technology of Seeds Tissue Culture of *Rhododendron calophyllum* Franch in Qinling ZHENG Xizi, YUAN Liuxiang, ZHAO Bing, et al(75)
Screening of DNA Barcode for *Actinidia* YE Chanjuan, YANG Miaoqian, LIU Wen, et al(79)
Maturation and Germination of Somatic Embryos of *Panax quinaefolium* L. QIN Gongwei, CAO Xiaoyong, XU Hao, et al(84)
Tissue Culture Techniques of *Neillia thyrsiflora* YUAN Liuxiang, LI Houhua, FU Linjiang, et al(87)
Effect of SAMDC Gene on *Salvia splendens* Collateral Development ZHI Liting, HONG Peipei, CHEN Hongwei, et al(90)

Callus Induction From *Clematis* 'Bill MacKenzie' MA Yuzhu, LI Linfang, MA Lingling, et al(94)

Influence of Inoculation Density and Sucrose Concentration on Induction Rate of Anther of *Platycodon grandiflorum*

..... YANG Li, HUANG Hua, JIN Jiangshan, et al(98)

Study on the Technique of *in vitro* Rapid Propagation of *Vaccinium ashei* 'Climax' LI Sen, GAO Lixia, LIU Nian, et al(101)

◆ Plant Protection ◆

Separation and Identification of Pathogenic Fungi in Blueberry Storage Period GUO Xiaoyue, DING Yadi, DENG Jia, et al(104)

Pathogens Causing Fruit Rot Disease on *Solanum muricatum* During Storage CHEN Lihua, HE Pengfei, WU Yixin, et al(108)

Pathogenicity Mechanism of Yang Mei Shuang Disease on *Tremella fuciformis* and Inhibition Spectrum of the Pathogenic Bacterium

..... LI Bingbing, WEN Zhiqiang(114)

◆ Storage and Processing ◆

Effect of Plastic Wrap on Quality of 'Red Globe' Grape QU Yanbo, SUN Jing, ZHANG Chenghui(118)

Effect of ClO₂ Treatment on Quality of Postharvest Cowpea During Cold Storage FAN Linlin, WANG Qing, GAO Lipu, et al(122)

Effect of Water-soluble Chitosan on Antagonist *Metschnikowia pulcherrima* GUO Dongqi, SHEN Yongjuan(127)

Effect of Different Temperatures on the Changes of Pumpkin Storage Characteristics LIANG Li, CHENG Chen, ZHANG Liuyin, et al(131)

Study on Ultrasound-Microwave Combined Extraction and Stability of Pecan Shell Polyphenolic SUN Haitao, SHAO Xinru, JIANG Ruiping, et al(135)

Effect of Fresh-keeping Winter Jujube With Topsin-M Treatment XU Yaling, XIANG Yanju(139)

◆ Edible Fungi ◆

Optimization of Submerged Culture Conditions for Production of Fibrinolytic Enzyme by *Cordyceps militaris*

..... LIN Qunying, FENG Yi, JIANG Yan, et al(143)

◆ Chinese Traditional Medicine ◆

Effect of Temperature on Germination Characteristics of Different Provenance Maca FENG Haiping, NIU Jingjuan, XIE Hua, et al(146)

A Comparative Study on Effective Composition Among Different Varieties of *Aloe vera* WANG Yidan, WANG Liang, LIU Bingyan(150)

Diurnal Changes in Chlorophyll Fluorescence Parameters of Homologous Octoploid *Pogostemon cablin* Leaves

..... YAN Hanjing, XIONG Yang, ZHANG Hongyi, et al(153)

◆ Soil and Fertilizer ◆

Effect of Biomass Charcoal on Growth Characteristics and Quality of Watermelon SUN Zhengguo(157)

Effect of Different Mulching Treatments on Soil Physical Characteristics and Leaves in Apple Orchard WANG Rongli, WANG Qian, CAO Xinran(163)

Study on Inhabitation Methods to Miscellaneous Microorganism for Soil Actinomycetes Isolation KANG Pingzhi, WU Xiuhong, ZHANG Lirong(167)

◆ Summarize ◆

Study on Plants MYB Transcription Factors Regulate Biological Synthesis of Phenylpropanoid Metabolism

..... MU Hongmei, DU Xiuju, ZHANG Xiusheng, et al(171)

Research Progress of Oleuropein in *Olea europaea* L. XIE Bixiu, MA Jianying, LIU Teng, et al(175)

Research Progress on the Occurrence Regularity and Integrated Control of *Cacopsylla chinensis* ZHANG Hang, LIU Qizhi, LUAN Xiaobing, et al(180)

Research Progress of Landscape Plants Reducing Atmospheric Particulate Matter SUN Xiaodan, LI Haimei, ZHOU Chunling, et al(184)

Research Progress on EMS Mutagenesis of Crops HUANG Dongfu, FU Wenting, HAN Shiyu, et al(188)

◆ Agricultural Relavant Issues ◆

The Mid-long Term Effect of 'Natural Forest Protection Project' on Huzhong Forest in the Great Xing'an Mountain

..... LI Xiaona, ZHU Lili, HE Hongshi, et al(195)

Status and Trends of Agricultural and Internet of Things Research in China Based on Bibliometrics BI Hongwen, LI Jinxia, SONG Lijuan(200)

◆ Experience Exchange ◆

The Vegetable Planting Technical Rules for Solar Greenhouse of Thick Wall in Northeast Hebei Province

..... MA Fenglian, WEI Ruijiang, TANG Jinran, et al(207)

Spring Frost Damage on Grape and Control Measures WANG Jianyou, WANG Qin, JIANG Jiangzhao, et al(211)

《北方园艺》第五届编委会

主任委员：李文华

副主任委员：李景富 秦智伟 李天来 陈青云 杨文月 陶可全 刘德 耿月伟 闫文义
委 员：(以姓氏笔画为序)

于泽源 王秀峰 王清章 王傲雪 车代弟 冯国军 巩振辉 毕洪文 朱延明
刘德 刘延杰 刘洪章 齐红岩 闫文义 许勇 许修宏 李敏 李文华
李天来 李玉花 李景富 杨文月 吴凤芝 邹志荣 陈立新 陈青云 陈宗礼
赵尊练 秦智伟 耿月伟 徐启江 栾非时 高庆玉 高智谋 陶可全 黄家风
崔继哲 韩贵清

编辑出版中心

主任：毕洪文

副主任：苗玉新 黄峰华

主编：毕洪文

责任编辑：黄峰华

编辑：王冠 李晓晨 张海燕 李文枫

广告发行：白晓琳

田志革 王超 李想

《北方园艺》

BEIFANG YUANYI

(半月刊，1977年创刊)

2015年第24期(12月下)，总第351期

NORTHERN HORTICULTURE

(Half Monthly, Started in 1977)

No. 24, 2015 (The Second Half of December), Total No. 351

主管单位 黑龙江省农业科学院

Competent Authority Heilongjiang Academy of Agricultural Sciences

主办单位 黑龙江省农业科学院

Sponsored by Horticulture Society of Heilongjiang Province;

黑龙江省园艺学会

Heilongjiang Academy of Agricultural Sciences

编辑出版 《北方园艺》编辑部

Edited and Published by Editorial Department of Northern Horticulture

地址 哈尔滨市南岗区学府路368号

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

邮政编码 150086

Postalcode 150086

电话 0451-86674276

Tel 0451-86674276

电子信箱 bfyybjb@163.com

E-mail bfyybjb@163.com

网址 www.haasep.cn

Web www.haasep.cn

印刷 天元铸成实业有限公司

Printed by Tianyuan Zhucheng Industrial Co. Ltd.

国内发行 哈尔滨市邮局

Domestic Distributed by Harbin Post Office

国外发行 中国国际图书贸易总公司

Domestic Distributing Code 14-150

(北京399信箱)

Oversea Distributed by International Book Trading Corporation P.O.

广告经营许可证号 2301070000009

Box 399 Beijing, P.R. of China

出版日期 每月15、30日

Oversea Distributing Code BM 5011

Advertising Business Permit Number 2301070000009

Publishing Date Monthly 15th, 30th

Price RBM 7 yuan

国外邮发代号:BM 5011

国内统一连续出版物号: CN 23-1247/S

ISSN 1001-0009

国内邮发代号:14-150

定 价:7.00元

