

Northern Horticulture

总第 222 期

2010 年第 15 期(8 月上)

1977 年创刊

主管单位

黑龙江省农业科学院

主办单位

黑龙江省园艺学会

黑龙江省农业科学院

编辑出版中心

编辑出版

《北方园艺》编辑部

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 贾枕萍 黄峰华

编辑 刘博 曲红云

李晓晨 王雪

王红蕾

美术编辑 许真

广告发行 白晓琳 李佩英

地址 哈尔滨市南岗区

学府路 368 号

邮 编 150086

电 话 0451-86674276

电子信箱 bfyybjb@163.com

印 刷 哈尔滨博奇彩色印刷有限公司

国内发行 哈尔滨市邮局

邮发代号 14-150

订 阅 全国各地邮局

国外发行 中国国际图书贸易总公司
(北京 399 信箱)

国外代号 M 5011

中国标准连续出版号 ISSN 1001-0009
CN 23-1247/S

广告经营许可证号 2301070000009

出版日期 每月 15、30 日

定 价 6 元

北方园艺

◆半月刊◆ 2010 年第 15 期(8 月上)

总第 222 期

CONTENTS

【设施工程】

基于光照的日光温室总体尺寸确定方法研究

..... 魏晓明,周长吉,曹楠,等(1)

复合相变蓄热墙体材料应用于日光温室的效果研究

..... 薛亚宁,陈超,李清清,等(6)

宁夏 NKWS-Ⅲ型日光温室设计建造及冬季温光环境特征

..... 郭文忠,杨冬艳,曲继松,等(12)

龙园“LY-I”型高效日光节能温室建造及利用 陈立新,刘吉业,刘力勇(16)

天津地区典型日光温室使用现状调查 徐凡,刘洋,马承伟(19)

【行业综述】

中国设施园艺发展的意义和作用 鲍顺淑,齐飞,魏晓明,等(25)

当前中国设施园艺发展存在的主要问题和建议

..... 何芬,齐飞,鲍顺淑,等(29)

土壤氮素矿化研究进展 张笑千,陈卓,常鹏,等(33)

温室穴盘精密播种设备的研究进展 武广伟(37)

国外木腐菌工厂化的前沿技术及生产革新 陶永新,朱坚(42)

植物组培继代培养机器人研究进展与展望

..... 孙刚,郑文刚,乔晓军,等(45)

目 次

- 设施农业雨水利用初探 张天柱,陈德亮(50)
新疆发展基质栽培技术的对策与建议 王晓冬,马彩雯,杜伟(53)
福建省无土栽培技术的发展现状及其应用前景 林碧英,陈玉钗(56)

【设施管理】

- 基于开放结构设施环境管控一体化平台的开发与应用 张馨,郑文刚,乔晓军,等(60)
日光温室土壤温度分布边际效应的数值模拟 佟国红,王铁良,白义奎,等(65)
日光温室热环境模拟预测软件研究开发 马承伟,韩静静,李睿(69)
太谷地区日光温室温湿度年的变化规律研究 尉孝琴,李亚灵,温祥珍(76)
阴阳棚共用墙体不同季节的吸放热状况分析 李丽平,张亚红(80)
植物工厂人工环境控制栽培室的设计研究 龙智强,周增产,卜云龙,等(85)
不同保温被外覆盖对日光温室保温及黄瓜生育的影响 陈之群,彭杏敏,杨明宇,等(89)
基于多传感器信息融合的组培苗生长统计模型 吴琼,王成,朱大洲,等(94)

【设施栽培】

- 保水剂与供水方式对辣椒幼苗生长的影响 李建设,高艳明,李志鹏(99)
基于银川地区水质的枸杞芽菜营养液配方优选 高艳明,李建设,刘菊莲(105)
灌溉方式对日光温室黄瓜不同生育期水分分配的影响 韦彦,孙丽萍,王树忠,等(110)
灌水量对温室自根与嫁接黄瓜产量品质的影响 孔祥悦,李红岭,侯鹏,等(114)
育苗基质添加菌剂对黄瓜幼苗质量及耐贮性影响 买买提吐逊·肉孜,段奇珍,高丽红(118)
不同嫁接方式对日光温室黄瓜生长及品质的影响 彭杏敏,陈之群,石芳华,等(122)

不同 LED 光源对黄瓜幼苗质量的影响	段奇珍,曲 梅,高丽红(125)
不同水氮组合对日光温室黄瓜产量和品质的影响	高 丽,王永泉,侯 鹏,等(129)
沼渣人工基质对番茄幼苗生长的影响	常 鹏,张 英,李彦明,等(134)
高温下不同空气湿度对温室番茄营养生长的影响	黄艳慧,李亚灵,温祥珍(138)
番茄叶片几何特征的提取与分析	陈 卓,张笑千,张冠宇,等(144)
不同覆盖方式和灌水量对甘蓝生长、品质及产量的影响	李 娟,范凤翠,石玉芳,等(147)
不同基质对甘蓝苗质量影响研究	吴宇芬,陈 晟,陈 阳,等(150)
不同营养液对辣椒柠条基质栽培产量和品质的影响	冯海萍,郭文忠,曲继松,等(153)
黑暗条件下不同贮藏方式和温度对辣椒穴盘苗质量的影响	程 琳,温常龙,王玉珏,等(156)
光照强度对黑暗贮藏后西瓜种苗质量的影响	姜 武,段青青,黄丹枫,等(160)
利用柠条粉发酵料作为育苗基质对甜瓜幼苗质量的影响	张丽娟,曲继松,冯海萍,等(165)
接种 AM 真菌对温室甜瓜产量及品质的影响	贺超兴,王锐竹,张志斌(168)
武汉地区七个厚皮甜瓜品种春季大棚比较试验	王伟娟,别之龙,许全保,等(171)
不同基质对“珍珠”南瓜叶绿素及 NR 和 POD 活性的影响	武英霞,沈 军,杨和连,等(174)
日光温室葡萄促早栽培休眠期和生长期的温度变化	司海娣,张亚红(177)
几个丝瓜品种设施栽培比较试验	高 柱,王小玲,严 毅,等(183)
石河子地区乌塌菜和京水菜温室引种试验	徐 巍,史为民,庞胜群,等(187)
底部自吸式灌溉对蔬菜生长和水分利用的影响	王 琼,陈青云(190)
夏季种植甜玉米减少果类菜田土壤氮素损失的效果	赵小翠,姜春光,袁会敏,等(194)
沼渣人工基质理化性状的典型相关的分析	张笑千,陈 卓,马皓诚,等(197)
植物水培的风险原因探讨	汪晓云(201)

Northern Horticulture

Main Contents

Facilities Engineering

- Design Method for Solar Greenhouse Outlines Based on Illumination Conditions WEI Xiao-ming, ZHOU Chang-ji, CAO Nan, et al(1)
Experimental Results of the PCM Wallboard Material Applied in the Solar Greenhouse XUE Ya-ning, CHEN Chao, LI Qing-qing, et al(6)
Ningxia NKWS-II Solar Greenhouse Design-building and Temperature and Light Environmental Characteristics in Winter GUO Wen-zhong, YANG Dong-yan, QU Ji-song, et al(12)
Construction and Utilize of Longyuan "LY-I" High-efficiency Energy-saving Solar Greenhouse CHEN Li-xin, LIU Ji-ye, LIU Li-yong(16)
Investigation of the Using Status of Typical Greenhouse in Tianjin XU Fan, LIU Yang, MA Cheng-wei(19)

Overview on Facilities

- Significance and Role of Protected Horticulture in China BAO Shun-shu, QI Fei, WEI Xiao-ming, et al(25)
Current Problems and Suggestions of Protected Horticulture in China HE Fen, QI Fei, BAO Shun-shu, et al(29)
Research Progress of Soil Nitrogen Mineralization ZHANG Xiao-qian, CHEN Zhuo, CHANG Peng, et al(33)
Advances of Research on Precision Seeding Equipment with Plug Trays in Greenhouse WU Guang-wei(37)
Forefront Techniques of Industrialized Cultivation of Wood-rotting Fungi Abroad and Production Innovation TAO Yong-xin, ZHU Jian(42)
Research Progress and Prospect of Micropropagation Robot in Plant Tissue Culture SUN Gang, ZHENG Wen-gang, QIAO Xiao-jun, et al(45)
Rainwater Utilization of Agricultural Facilities ZHANG Tian-zhu, CHEN De-liang (50)
Countermeasure and Advice for Developing Substrate Planting in Xinjiang WANG Xiao-dong, MA Cai-wen, DU Wei (53)
Developing Status and Application Prospection of Soil-less Cultivation in Fujian Province LIN Bi-ying, CHEN Yu-chai(56)

Facilities Management

- The Design and Application of the Management and Control Integration Platform for Facilities Environment Base on Open Structure ZHANG Xin, ZHENG Wen-gang, QIAO Xiao-jun, et al(60)
Numerical Modeling of Marginal Effect on Soil Temperature Distribution in a Chinese Solar Greenhouse TONG Guo-hong, WANG Tie-liang, BAI Yi-kui, et al(65)
Research and Development of Software for Thermal Environmental Simulation and Prediction in Solar Greenhouse MA Cheng-wei, HAN Jing-jing, LI Rui(69)
The Annual Changes Law of Temperature and Humidity in the Greenhouse in Taigu WEI Xiao-qin, LI Ya-ling, WEN Xiang-zhen(76)
Combining Light with Shade Solar Greenhouse Wall of Different Season Shared Combustion Status LI Li-ping, ZHANG Ya-hong(80)
Designation of Artificial Light Cultivation Workshop in Plant Factory LONG Zhi-qiang, ZHOU Zeng-chan, BU Yun-long, et al(85)
Effect of Different Heat Preservation Quilts on Temperature and Cucumber Growth in Solar Greenhouse CHEN Zhi-qun, PENG Xing-min, YANG Ming-yu, et al(89)
Modeling of the Tissue Culture Seedling Based on Multi-sensor Information Fusion WU Qiong, WANG Cheng, ZHU Da-zhou, et al(94)

Responsible Institution

Heilongjiang Academy of Agricultural Sciences

Sponsored by

Horticultural Institute of Heilongjiang

Heilongjiang Academy of Agricultural Sciences

Edited & Published by

Editorial Department of NORTHERN HORTICULTURE

Editing and Publishing Center

Director BI Hong-wen

Vice-director MIAO Yu-xin HUANG Feng-hua

Address

368 Xuefu Road, Nangang District, Harbin, 150086, China

Tel 0451-86674276

Facilities Cultivation

- Effects of Water Retaining Agent and Water Supply Mode on the Seeding Growth of Pepper(*Capiscum annuum* L.) LI Jian-she, GAO Yan-ming, LI Zhi-peng(99)
- Optimum Nutritional Ration for *Lycium chinense* Mill. Growth Based on the Water Quality in Yinchuan GAO Yan-ming, LI Jian-she, LIU Ju-lian (105)
- Effects of Different Irrigation Methods on Water Distribution of Different Growth Period of Cucumber in Solar Greenhouse WEI Yan, SUN Li-ping, WANG Shu-zhong, et al(110)
- Effect of Irrigation on Yield and Quality of Own-rooted and Grafted Cucumber in Greenhouse KONG Xiang-yue, LI Hong-ling, HOU Peng, et al(114)
- Effect of Different Micro-organism Fertilizers Treatment of Seedling Substrates on Cucumber Seedling Growth and Storage Quality MAIMAIITUXUN Rouzi, DUAN Qi-zhen, GAO Li-hong(118)
- Effects of Different Grafting Methods on Growth and Fruit Quality of Cucumber in Solar Greenhouse PENG Xing-min, CHEN Zhi-qun, SHI Fang-hua, et al(122)
- Effect of Different Light Emitting Diode Sources on the Quatity of Cucumber Seedlings DUAN Qi-zhen, QU Mei, GAO Li-hong (125)
- Yield and Quality of Cucumber Grown Under Different Irrigationand Nitrogen Combinations GAO Li, WANG Yong-quan, HOU Peng, et al(129)
- Influence of Biogas Residue of Artificial Substrates on Tomato Seedling CHANG Peng, ZHANG Ying, LI Yan-ming, et al(134)
- The Effect of Different Air Humidity on Vegetative Growth of Greenhouse Tomato Under High Temperature HUANG Yan-hui, LI Ya-ling, WEN Xiang-zhen(138)
- Extraction and Analysis of Geometry Features of Tomato Leaves CHEN Zhuo, ZHANG Xiao-qian, ZHANG Guan-yu, et al(144)
- Effects of Different Coverings and Irrigation Quantities on Growth, Yield and Quality of Cabbage LI Juan, FAN Feng-cui, SHI Yu-fang, et al(147)
- Effects of Different Nursery Substrate on Seedling Quality of Cabbage WU Yu-feng, CHEN Sheng, CHEN Yang, et al(150)
- Effects of Different Nutritional Solution on Yield and Quality of Pepper in *Caragana* Substrate Culture FENG Hai-ping, GUO Wen-zhong, QU Ji-song, et al(153)
- Effect of Different Storage Methods and Temperature on the Quality of Pepper Plug Seedling CHENG Lin, WEN Chang-long, WANG Yu-jue, et al(156)
- Effect of Light Intensity on Physiological Characteristics of Watermelon Plug Seedlings after Storage in Darkness JIANG Wu, DUAN Qing-qing, HUANG Dan-feng, et al(160)
- Influence on the Quality of Muskmelon Seedlings Utilize *Caragana*-Straw as Nursery Substrate ZHANG Li-juan, QU Ji-song, FENG Hai-ping, et al(165)
- Effects of Arbuscular Mycorrhizal Fungi Inoculation on The Yield and Quality of Melon HE Chao-xing, WANG Rui-zhu, ZHANG Zhi-bin(168)
- Comparison of Seven Muskmelon Varieties in Spring Plastight Greenhouse in Wuhan Area WANG Wei-juan, BIE Zhi-long, XU Quan-bao, et al(171)
- Effects of Different Substrates on Chlorophyll and Enzyme Activity of Pearl Pumpkin WU Ying-xia, SHEN jun, YNGLian-he, et al(174)
- Temperature Changing in Sunlight Greenhouse During the Grape Dormancy Times and Growth Stage SI Hai-di, ZHANG Ya-hong (177)
- Comparative Study on Seven Varieties of *Luffa* in Protected Culture GAO Zhu, WANG Xiao-ling, YAN Yi, et al(183)
- Study on Introduction of *Brassica campestris* ssp. *chinensis* var. *Rosularis* and *Brassica juncea* var. *multisecta* L. H. Bailey in Shihezi Greenhouse XU Wei, SHI Wei-min, PANG Sheng-qun, et al(187)
- Effect of Bottom Absorbent Irrigation on Growth and Water Use Efficiency by Vegetable WANG Qiong, CHEN Qing-yun (190)
- Effect of Summer Sweet Corn Planting on the Reduction of Soil N Loss in Greenhouse Vegetable Field ZHAO Xiao-cui, JIANG Chun-guang, YUAN Hui-min, et al(194)
- The Canonical Correlation Analysis on Physical and Chemical Properties of Biogas Residue Artificial Substrate ZHANG Xiao-qian, CHEN Zhuo, MA Hao-cheng, et al(197)
- Study of the Risk Causation of Plant Water Culture WANG Xiao-yun (201)

Editor-in-chief BI Hong-wen

Chief Editor JIA Dan-ping HUANG Feng-hua

Editor LIU Bo QU Hong-yun

LI Xiao-chen WANG Xue

WANG Hong-lei

Artistic Editor XU Zhen

Advertising BAI Xiao-lin LI Pei-ying

E-mail bfyybjb@163.com

Printed by

Harbin Boqi Colour Printing Company Limited

Domestic Distributed by

Harbin Post Office

Oversea Distributed by

China International Book Trading Corporation(P.O.Box 399)

Publishing Date Monthly 15th,30th

Price 6 Yuan