

ISSN 1001-3547
CN 42 - 1172/S

®

长江蔬菜

JOURNAL OF CHANGJIANG VEGETABLES

第三届国家期刊奖 全国中文核心期刊

2012年8月

学术版

总第 318 期



第六届 全国水生蔬菜学术及产业化研讨会 (湖北仙桃, 2012)



ISSN 1001-3547



16>

9 771001 354126
万方数据

长江蔬菜杂志社主办

目 次

专题综述

- 水生蔬菜重金属污染与防治研究进展.....熊春晖,卢永恩,欧阳波,等 1
我国茭白新品种选育和高效栽培新技术研究与应用.....陈建明,何月平,张珏锋,等 6
镰刀菌属遗传多样性的 ISSR 分析.....王献慧,魏林,梁志怀,等 12
莲田化学除草剂的选择及使用技术.....鲁运江 15

育种研究

- 早中熟水芹新品种苏芹杂 5 号的选育.....尹渝来,鲍忠洲,孙芳芳,等 19
薄壳苏芹新品种姑苏芹 2 号的选育.....尹渝来,鲍忠洲,孙芳芳,等 21
24 份地方荸荠种质资源形态标记聚类分析.....江文,蔡炳华,陈丽娟,等 23
芡种质资源及其杂种后代的初步遗传分析与评价.....游永宁,尹渝来,刁英,等 27
四川芋种质资源球茎主要营养成分分析.....刘独臣,李跃建,房超,等 31
基于 SRAP 标记的莲种质资源遗传多样性分析.....欧阳冬梅,刘凰,徐金星,等 35
水芹花器官的解剖学研究.....叶元英,柯卫东,黄新芳,等 39
水芹品种的观察、评价和利用.....孙芳芳,鲍忠洲,尹渝来,等 41

栽培与生理

- 子莲新品种对比试验小结.....章庆辉,张尚法,陈淑玲,等 45
鱼塘栽培对南湖菱生长发育、营养品质及安全性的影响.....姚祥坦,沈亚强,王润屹,等 47
藕节可溶性膳食纤维对面条品质的影响.....赵春梅,严守雷,李洁,等 50
水处理对芋生长及产量的影响.....黄新芳,柯卫东,刘义满,等 53
一种莲籽淀粉颗粒特性的研究.....陈学玲,关健,梅新,等 57
不同外界条件对豆瓣菜富硒能力的影响研究.....李娇娇,原保忠,余展深,等 60
菱角对富营养化水体净化效果的研究.....叶月,徐文娟,戚鹏,等 63
茭白肉质茎膨大过程中 3 种保护酶的活性变化.....陈淑玲,张雷,王凌云,等 66
豆瓣菜旱地设施栽培试验.....朱红莲,柯卫东,李双梅,等 68
子莲田套种水生蕹菜的初步研究.....徐金星,欧阳冬梅,刘凰,等 70
双季茭白—荸荠—早春毛豆水旱轮作高效栽培模式.....刘庭付,丁潮洪,李汉美,等 72
鲜食子莲一小萝卜高效轮作栽培模式.....张尚法,郑寨生,陈淑玲,等 73
莲—油菜水旱轮作高效栽培技术.....杨盛春,罗银华,李忠才,等 75
处州白莲的植物学特性及栽培关键技术.....丁潮洪,刘庭付,潜祖琪 77
广西荔浦水生蔬菜高效种植模式.....江发茂,赖昌健,蔡常财,等 79

建选 17 号子莲在武汉江夏区的引进与示范总结	冯国民,张良兴	81
江苏地区莲藕早春大棚早熟高效栽培技术	杜庆平,程立宝,尹静静,等	82
舒城县早熟田藕高产栽培技术	龚猛	84
茭白高效栽培模式与技术	程立宝,尹静静,陈学好,等	85
浅水藕—豆瓣菜高效栽培技术	李茂年,朱文革,吴正斯,等	88
土壤肥料		
磷元素对茭白生长与叶片光合特性的影响	闫宁,张艳丽,王晓清,等	89
干鸡粪在子莲栽培中的应用试验	唐记平,杨良波,邹东旺,等	93
植保研究		
茭白胡麻叶斑病病原鉴定及其生物学特性	杨绍丽,吴仁锋,刘义满,等	95
子莲病原菌的分离与鉴定研究	罗银华,刘波,朱育菁,等	99
不同肥料处理对莲藕僵藕病发病情况的影响	张尚法,郑寨生,张雷,等	102
美味黑粉菌冬孢子萌发条件的研究	徐蝉,张敬泽,王晓清,等	104
芋病毒病田间调查及毒氟磷对芋病毒病的防治效果	王彦芬,Syeda Amber Kazmi,曲林宁,等	108
威剑纹夜蛾生物学及形态学特征研究	刘媛媛,魏永路,周方杰,等	111
豆毒蛾幼期形态学及其习性研究	刘媛媛,魏永路,李肇星,等	114
湖南莲藕主要病虫草害及其综合防治	魏林,梁志怀,成燕清,等	118
蕹菜田福寿螺的发生与防治	苏银玲,木万福,王文翠,等	120
推行绿色防控与统防统治两大举措,创新茭白病虫害防治方法	陈加多,张尚法,王福兴,等	122
保鲜与加工		
不同浓度丙二酸对芹芽保鲜效果的研究	叶月,徐文娟,伍超,等	125
莲藕湿蜜饯的工艺研究	关健,陈希,陈学玲,等	127
印度膨化芡米的传统加工方法	刘义满	130
产业经济		
全力打造中国莲都,助推农业强区建设	冯国民,余中伟	131
关于提高莲产业效益的建议	刘义满,柯卫东	134
2010–2011 年浙江省茭白市场价格波动分析	王晓清,王志丹,张艳丽,等	138
广西柳江县双季莲藕产业发展现状及展望	蒙日业	141
黄岩茭白产业发展再思考	陈可可,方蒙熹	144
发展水生蔬菜在湖北省新农村建设中的作用	阮文丽,刘乐承	147
莲文化		
水乡嘉鱼莲藕文化探究	鲁运江	150
建莲特色与建宁自然因素及人文因素的关系	罗银华,胡建霞,杨盛春	153

JOURNAL OF CHANGJIANG VEGETABLES

No.16 2012 Semimonthly (Serial No.318)

CONTENTS

Research Progress on Pollution and Prevention of Heavy Metals in Aquatic Vegetables	XIONG Chunhui, LU Yong'en, OUYANG Bo, et al 1
Research Progress on Breeding and Efficient Cultivation Technology of New <i>Zizania latifolia</i> Cultivars in China	CHEN Jianming, HE Yueping, ZHANG Juefeng, et al 6
ISSR Analysis on Genetic Diversity of <i>Fusarium</i>	WANG Xianhui, WEI Lin, LIANG Zhihuai, et al 12
Selection and Application Technology of Chemical Herbicides for Lotus Croplands	LU Yunjiang 15
Breeding of Suqinza No.5, a New Middle-early Maturing Water Dropwort Cultivar	YIN Yulai, BAO Zhongzhou, SUN Fangfang, et al 19
Breeding of Gusuqian No.2, a New <i>Euryale ferox</i> Cultivar with Thin Shell	YIN Yulai, BAO Zhongzhou, SUN Fangfang, et al 21
Cluster Analysis on 24 Germplasm Resources of Local Water Chestnut (<i>Eleocharis tuberosa</i> Schult) by Morphological Markers	JIANG Wen, CAI Binghua, CHEN Lijuan, et al 23
Genetic Analysis and Evaluation of <i>Euryale ferox</i> Germplasm Resources and Their Hybrid Progenies	YOU Yongning, YIN Yulai, DIAO Ying, et al 27
Analysis on Nutrition Components of Taro (<i>Colocasia esculenta</i> Schott) Germplasm Resources in Sichuan Province	LIU Duchen, LI Yuejian, FANG Chao, et al 31
Genetic Diversity Analysis of <i>Nelumbo</i> Accessions Based on SRAP Markers	OUYANG Dongmei, LIU Huang, XU Jinxing, et al 35
Anatomy Research on Flower Organs of Water Dropwort (<i>Oenanthe decumbens</i>)	YE Yuanying, KE Weidong, HUANG Xinfang, et al 39
Observation, Evaluation and Utilization of Water Dropwort Cultivars	SUN Fangfang, BAO Zhongzhou, YIN Yulai, et al 41
Comparison of New Seed Lotus Cultivars	ZHANG Qinghui, ZHANG Shangfa, CHEN Shuling, et al 45
Effects of Cultivating in Fishponds on Growth, Nutrient Quality and Product Safety of <i>Trapa acornis</i> Nakano	YAO Xiangtan, SHEN Yaqiang, WANG Runyi, et al 47
Effects of Soluble Dietary Fiber in Nodes of Lotus Root on Quality of Noodles	ZHAO Chunmei, YAN Shoulei, LI Jie, et al 50
Effects of Water Treatments on Growth and Yield of Taro [<i>Colocasia esculenta</i> (L.) Schott]	HUANG Xinfang, KE Weidong, LIU Yiman, et al 53
Research on Granule Characteristics of Lotus Seed Starch	CHEN Xueling, GUAN Jian, MEI Xin, et al 57
Effects of Different External Conditions on Selenium-rich Ability of Watercress (<i>Nasturtium officinale</i> R. Br.)	LI Jiaojiao, YUAN Baozhong, YU Zhanshen, et al 60
Purification of Eutrophic Water by <i>Trapa bicornis</i> L. F.	YE Yue, XU Wenjuan, QI Peng, et al 63
Activity Changes of Three Protective Enzymes during Stem Swelling in <i>Zizania latifolia</i> Turcz.	CHEN Shuling, ZHANG Lei, WANG Lingyun, et al 66
Protected Cultivation of <i>Nasturtium officinale</i> R. Br. on Drylands	ZHU Honglian, KE Weidong, LI Shuangmei, et al 68
Research on Interplanting Aquatic Water Spinach in Seed Lotus Fields	XU Jinxing, OUYANG Dongmei, LIU Huang, et al 70
Efficient Cultivation Mode of Double-cropping Water Bamboo, Water Chestnut and Early Spring Green Soy Bean	LIU Tingfu, DING Chaohong, LI Hanmei, et al 72
Efficient Rotation Cultivation Mode of Fresh Seed Lotus and Radish	ZHANG Shangfa, ZHENG Zhaisheng, CHEN Shuling, et al 73
Efficient Rotation Cultivation Technology of Lotus and Rape	YANG Shengchun, LUO Yinhua, LI Zhongcui, et al 75
Botanical Characteristics and Key Cultivation Technology of <i>Nelumbo nucifera</i> Gaertn.	DING Chaohong, LIU Tingfu, QIAN Zuqi 77

Efficient Cultivation Modes of Aquatic Vegetables in Lipu of Guangxi	JIANG Famao, LAI Changjian, CAI Changcai, et al 79
Summary on Introduction and Demonstration of Seed Lotus Cultivar Jianxuan No.17 in Jiangxia of Wuhan	FENG Guomin, ZHANG Liangxing 81
Efficient Cultivation Technology of Early-maturing Lotus Root in Early Spring Greenhouses in Jiangsu	DU Qingping, CHENG Libao, YIN Jingjing, et al 82
High-yield Cultivation Technology of Early-maturing Lotus Root in Shucheng County	CONG Meng 84
Efficient Cultivation Modes and Technology of Water Bamboo	CHENG Libao, YIN Jingjing, CHEN Xuehao, et al 85
Efficient Cultivation Technology of Shallow-water Lotus Root and Watercress	LI Maonian, ZHU Wenge, WU Zhengsi, et al 88
Effects of Phosphorus on Growth and Photosynthesis of <i>Zizania latifolia</i> Turcz.	YAN Ning, ZHANG Yanli, WANG Xiaoqing, et al 89
Application Experiment of Dried Chicken Manure in Seed Lotus Cultivation	TANG Jiping, YANG Liangbo, ZOU Dongwang, et al 93
Etiological and Biological Characteristics of Pathogenic Fungus Causing Brown Spot on <i>Zizania latifolia</i> Turcz.	YANG Shaoli, WU Renfeng, LIU Yiman, et al 95
Isolation and Identification of Pathogens from Seed Lotus	LUO Yinhua, LIU Bo, ZHU Yujing, et al 99
Effects of Various Fertilizer Treatments on Incidence of Stiff Lotus Disease	ZHANG Shangfa, ZHENG Zhaisheng, ZHANG Lei, et al 102
Research on Factors Influencing Teliospore Germination of <i>Ustilago esculenta</i>	XU Chan, ZHANG Jingze, WANG Xiaoqing, et al 104
Field Investigation of Taro Virus Diseases and Efficiency Evaluation of Dufulin on Controlling Them	WANG Yanfen, SYEDA Amber Kazmi, QU Linning, et al 108
Research on Biological and Morphological Characteristics of <i>Acronicta digna</i> (Butler, 1881)	LIU Yuanyuan, WEI Yonglu, ZHOU Fangjie, et al 111
Morphological Characters and Habits of <i>Cifuna locuples</i> Walker at Early Stages	LIU Yuanyuan, WEI Yonglu, LI Zhaoxing, et al 114
Main Diseases, Insect Pests and Weeds of Lotus Root and Their Integrated Control Technology in Hu'nan	WEI Lin, LIANG Zhihuai, CHENG Yanqing, et al 118
Occurrence and Control of <i>Ampullaria gigas</i> Spix in Water Spinach Fields	SU Yinling, MU Wanfu, WANG Wencui, et al 120
Green and United Prevention and Control Technology of Diseases and Insect Pests on Water Bamboo	CHEN Jiaduo, ZHANG Shangfa, WANG Fuxing, et al 122
Effects of Malonic Acid with Different Concentrations on Preservation of Celery Buds	YE Yue, XU Wenjuan, WU Chao, et al 125
Research on Process for Wet Preserves of Lotus Root	GUAN Jian, CHEN Xi, CHEN Xueling, et al 127
Traditional Processing Methods of Popped India Makhana (<i>Eruyle ferox</i> Salib.) Seeds	LIU Yiman 130
Fully Developing Lotus Root Production to Promote Construction of Agricultural Strong District in Jiangxia	FENG Guomin, YU Zhongwei 131
Suggestions on Improving Industrial Benefit of Asia Lotus (<i>Nelumbo nucifera</i> Gaertn.)	LIU Yiman, KE Weidong 134
Analysis on Price Fluctuations of <i>Zizania latifolia</i> in Zhejiang Province in 2010 and 2011	WANG Xiaoqing, WANG Zhidan, ZHANG Yanli, et al 138
Development Status and Prospects on Double-cropping Lotus Root Industry in Liujiang County	MENG Rieye 141
Re-reflection on Development of Water Bamboo Industry in Huangyan District	CHEN Keke, FANG Mengxi 144
Function of Developing Aquatic Vegetable Industry in New Rural Construction in Hubei Province	RUAN Wenli, LIU Lecheng 147
Exploration on Lotus Root Culture in Watertown Jiayu	LU Yunjiang 150
Analysis on Relationship between Characteristics of Seed Lotus Cultivar Jianlian and Jianning Natural and Human Factors	LUO Yinhua, HU Jianxia, YANG Shengchun, 153