

目 次

◆植物生理与生物技术

- 炭疽病菌侵染对枇杷果实病程相关酶活性的影响 陶金华, 刘岱, 陈发河(1)
 类胡萝卜素生物合成的调控因素及其对光合作用的影响 周莉, 刘莉(5)
 植物细胞工程在农业生产中的应用 柳成荫, 杨洪兵(9)
 黄伞菌株拮抗试验与酯酶同工酶分析 訾惠君, 刘连强, 周永斌, 张志军, 魏雪生(12)
 响应面法优化紫红红球菌的发酵培养基
 李啸, 张娅, 李建华, 姚娟, 李沛, 梁运祥, 李知洪, 俞学锋(15)
 油菜素甾醇的合成调控及其合成途径中间产物的研究与利用 ... 冯远航, 季静, 王罡, 关春峰(20)
 类胡萝卜素合成途径终产物脱落酸的合成调控与生物学效应 ... 杨秋玲, 季静, 王罡, 关春峰(24)
 类胡萝卜素代谢途径上游基因对赤霉素生物合成的影响以及赤霉素的分子生物学效应
 杨海兰, 季静, 王罡, 关春峰(28)
 影响小麦抗寒性的主要因素 李娇, 杨培珠, 李立功, 王志敏, 关东明, 张旭(32)

◆土壤肥料与节水灌溉

- PVC-壳聚糖絮凝作用延缓膜污染的效果 姜政昊, 仇春华, 胡樊成, 张莉(36)
 天津滨海盐碱地土壤含盐量测定方法的研究 ... 王立艳, 潘洁, 于彩虹, 陆文龙, 程文娟, 肖辉(40)

◆农业环境保护

- 保安湖湿地生态旅游开发对生态环境的影响 尹发能, 雷雨萌(43)

◆畜牧兽医与水产养殖

- 天津地区奶牛乳腺炎金葡菌黏附素 *Fnbp A* 基因检测 ... 孙英峰, 杨宏军, 池晶晶, 王东, 徐璇(48)
 丹参提取剩余物的体外抗氧化活性研究 李鹏, 李萍, 田向学, 陈立焕, 穆淑琴(50)

◆作物栽培与设施园艺

- 诸葛菜变异植株无性系建立与快速繁殖的研究 宋云, 王诗粤, 赵雪, 杨文新, 姜长阳(53)
 人工模拟遮荫对不同基因型紫花苜蓿生育和产量的影响
 苗锦山, 贾春林, 杨秋玲, 孙虎, 李云玲, 盛亦兵(56)
 珍珠豆型花生品种在信阳引种观察试验 余明慧, 彭澎, 严德远, 余新春(60)
 信阳稻麦轮作区小麦高产障碍因子及对策研究 周国勤(63)
 不同移栽期对“Y两优689”产量及主要农艺性状的影响 - 吉洪湖, 胡谷琅, 丁祥海, 方莉, 薛占奎(66)
 天津地区大豆中黄39等雨播种安全期及产量构成
 邵凤武, 张洪立, 张旭, 韩乃玲, 牛文娟, 冯瑞光(69)

- 唐菖蒲在两种塑料棚膜下生长情况的对比研究 凌 青,孙启文,王 琛(72)
新疆地区滴灌小麦复播大豆施肥技术研究 朱拥军,黄劲松,徐海峰,石荣媛(77)
高稳系数法在杂交粳稻新品种高产稳产性分析评价中的应用
..... 余新春,鲁伟林,夏明聪,郭桂英,李慧龙,严德远(81)
地中海仙客来引种栽培 林 艳,郭伟珍(84)
湘西烤烟新品种适应性研究 巢 进,张建中,田茂成,黄远斌,蒋乾坤,侯金权(87)
有机土壤对烟草叶片结构的影响 李玲玉(91)

◆农业经济与信息技术

- 天津都市休闲农业发展模式与对策研究 贾凤伶,李 瑾,黄学群,张 磊(93)
渭潭烟叶散叶收购的实践探索 蒋玉梅(98)
全球气候变暖背景下中国西南四省粮食增产途径研究 李雅坤(102)
基于 Web 的植物保护专家咨询系统的设计与实现 张保岩,李 岁,张志武(105)

◆三农问题研究

- 非农就业对天津市农民收入影响的实证分析 王丽娟,贾宝红,信丽媛,王晓蓉(108)
农林院校本科生二次选择专业动因调查分析 崔会平(112)
江西农业科技推广人才应用机制研究 李 华,陈飞平(115)
强化科研管理 提高农业科技创新能力 张金来,霍文娟,刘耕春,葛 瑾,徐璇(118)
高职《观赏植物生产技术》教学改革与实践 金立敏,周玉珍,吕文涛(121)

◆植物保护

- 美国白蛾各虫态发育历期试验观察 刘宝生,谷希树,胡 霞,许静杨,白义川,徐维红(124)
平菇菌丝对根结线虫及番茄生长的影响 李玉中,向红琼(127)

◆贮藏加工

- 薏米果冻的研制 潘俊丽,岳玉莲,撒 楠,王小瑜,王艳颖,金黎明(130)
“珍珠”的工艺配方研究 董 娜,岳玉莲,撒 楠,王小瑜,潘俊丽,金黎明(133)

◆园林绿化

- 南京市主城区主要公园绿地防灾减灾功能调查分析 杨 宇,刘中华,孙丽娟(135)
盐融雪水对园林植物危害的调查 谢俊萍,李婧男,霍文娟,周文杰(139)
天津港园林植保存的主要问题及绿色植保体系的构建
..... 张建唐,刘立民,尚 军,于 靖,李春光,张莉莉,李 媛(142)
红叶石楠养护管理技术 唐茂国,李阿根,徐礼根(145)

◆农业技术推广

- 辛口镇常见林业害虫及其防治 张春芳,纪艾丽,李万玉,陈孝全,徐 鹏(150)

期刊基本参数:CN12-1256/S * 1995 * b * 16 * 152 * zh * P * ¥5.00 * 3000 * 43 * 2011-10

CONTENTS

| | |
|---|--|
| Effect of <i>Colletotrichum gloeosporioides</i> Infection on Relevant Enzymes Changes of Loquat Fruit | TAO Jin-hua, LIU Dai, CHEN Fa-he(1) |
| Regulation Factors of Carotenoid Biosynthesis and Their Impacts on Photosynthesis | ZHOU Li, LIU Li(5) |
| Application of Plant Cell Engineering in Agricultural Production | LIU Cheng-yin, YANG Hong-bing(9) |
| Antagonistic Test and Esterase Isoenzyme Analysis of <i>Pholiota Adiposa</i> Strains | ZI Hui-jun, LIU Lian-qiang, ZHOU Yong-bin, et al(12) |
| Optimization of the Fermentation Medium of <i>Rhodococcus rhodochrous</i> Using Response Surface Methodology | LI Xiao, ZHANG Ya, LI Jian-hua, et al(15) |
| Regulation of Brassinosteroid Synthesis and Control and Utilization of Middle Products | FENG Yuan-hang, JI Jing, WANG Gang, et al(20) |
| Regulation and Biological Effects of End-product Abscisic Acid of Carotenoid Biosynthetic Pathway | YANG Qiu-ling, JI Jing, WANG Gang, et al(24) |
| Influence of Carotenoids Metabolic Pathway Upstream Genes to Gibberellic Acid Biosynthesis and Its Molecular Biology Effect | YANG Hai-lan, JI Jing, WANG Gang, et al(28) |
| Main Factors Affecting Cold Resistance in Wheat | LI Jiao, YANG Pei-zhu, LI Li-gong, et al(32) |
| Prevent Effect of Membrane Fouling by PAC-chitosan Flocculation | JIANG Zheng-hao, ZHANG Chun-hua, HU Fan-cheng, et al(36) |
| Study on the Determination of Soil Salt Content in Tianjin Binhai Saline Land | WANG Li-yan, PAN Jie, YU Cai-hong, et al(40) |
| Study on Effect of Baoan Lake Wetland Tourism Development on Environment | YIN Fa-neng, LEI Yu-meng(43) |
| Detection of <i>Staphylococcus aureus</i> Adhesin <i>FnbA</i> of Cow Mastitis in Tianjin | SUN Ying-feng, YANG Hong-jun, CHI Jing-jing, et al(48) |
| In Vitro Antioxidant Activity of <i>Salvia Dregis</i> | LI Peng, LI Ping, TIAN Xiang-xue, et al(50) |
| Study on Establishment of the Clone and Rapid Propagation of <i>Orychophragmus violaceus</i> | SONG Yun, WANG Shi-yue, ZHAO Xue, et al(53) |
| Effects of Shading on the Growth and Yields of Alfalfa Genotypes | MIAO Jin-shan, JIA Chun-lin, YANG Qiu-ling, et al(56) |
| Pearl Bean Type Peanut Varieties Introduction Observational Studies Summary in Xinyang | YU Ming-hui, PENG Peng, YAN De-yuan, et al(60) |
| Study on the Countermeasures and Limitation Factors of Wheat High-yield in Xinyang Rice-wheat Rotation Regions | ZHOU Guo-qin(63) |
| Effect of Transplanting Date on Yield and Agronomic Characters of Y Liangyou 689 | JI Hong-hu, HU Gu-lang, DING Xiang-hai, et al(66) |
| Safety Period of Sowing after the Rain and Yield Component of Soybean Zhonghuang39 in Tianjin Area | SHAO Feng-wu, ZHANG Hong-li, ZHANG Xu, et al(69) |

| | |
|---|--|
| Reseachs on the Growth of Gladiolus under Tow Different Kinds of Plastic Film | LING Qing, SUN Qi-wen, WANG Chen(72) |
| Study on Fertilizer Application System of Soya Multiple Cropping in Wheat Drip Irrigation Fields in Xinjiang Uygur Autonomous Region | ZHU yong-jun, HUANG Jin-song, XU Hai-feng, et al(77) |
| Application of High Stability Coefficient Method in Analysis Evaluation of New Varieties of High and Stable Yield Hybrid Japonica Rice | YU Xin-chun, LU Wei-lin, XIA Ming-cong, et al(81) |
| Introduction and Cultivation of <i>Cyclamen Hederifolium</i> | LIN Yan, GUO Wei-zhen(84) |
| Research on Adaptability of New Varieties of Flue-cured Tobacco in Xiangxi | CHAO Jin, ZHANG Jian-zhong, TIAN Mao-cheng, et al(87) |
| Effect of Organic Soil on Morphology and Physiology of Tobacco | LI Ling-yu(91) |
| Study on the Developing Modes and Strategies of Urban Leisure Agriculture in Tianjin | JIA Feng-ling, LI Jin, HUANG Xue-qun, et al(93) |
| Practice of Loose Tobacco Leaves Purchasing in Meitan County | JIANG Yu-mei(98) |
| Study of Pathways to Increase Food Production in Southwest China Under Global Warming | LI Ya-kun(102) |
| Design and Realization of Plant Protection Expert Consultation System based on Web | ZHANG Bao-yan, LI Wei, ZHANG Zhi-wu(105) |
| Analysis of Dff-farm Employment on the Contribution of Farmers Income in Tianjin | WANG Li-juan, JIA Bao-hong, XIN Li-yuan, et al(108) |
| Agent Investigation and Analysis of Second Professional Choice of the Undergraduate in Forestry College | CUI Hui-ping(112) |
| Application Mechanism of Agricultural Science and Technology Extension Personnel in Jiangxi | LI Hua, CHEN Fei-ping(115) |
| Strengthening Science Research Management, Improve Agriculture Technical Innovation Ability | ZHANG Jin-lai, HUO Wen-juan, LIU Geng-chun, et al(118) |
| Teaching Reform and Practice of Vocational <Ornamental Plant Production Technology> | JIN Li-min, ZHOU Yu-zhen, LV Wen-tao(121) |
| Experimental Observation on Developmental Period of <i>Hyphantria cunea</i> | LIU Bao-sheng, GU Xi-shu, HU Xia, et al(124) |
| Effect of Hypha of <i>Pleurotus ostreatus</i> on Root-knot Nematode and Tomato Growth | LI Yu-zhong, XIANG Hong-qiong(127) |
| Study on the Process of Coix Seed Jelly | PAN Jun-li, YUE Yu-lian, SA Nan, et al(130) |
| Study on the Process and Composition of Pearl | DONG Na, YUE Yu-lian, SA Nan, et al(133) |
| Investigation and Analysis on the Function of Disaster Prevention and Reduction of Main Park Green Space Aimed at the Main Urban Areas in Nanjing | YANG Yu, LIU Zhong-hua, SUN Li-juan(135) |
| Investigation on Plant Injure by Deicing Salt | XIE Jun-ping, LI Jing-nan, HUO Wen-juan, et al(139) |
| Main Problems of Landscape Plant Protection and Construction of Green Landscape Plant Protection System in Tianjin Port | ZHANG Jian-tang, LIU Li-min, SHANG Jun, et al(142) |
| Conservation and Management of <i>Photinia fraseri</i> | TANG Mao-guo, LI A-gen, XU Li-gen(145) |
| Prevention and Control of Forest Pests in Xinkou Town | ZHANG Chun-fang, JI Ai-li, LI Wan-yu, et al(150) |