

目 次

生物技术

- 农业害虫铅灰齿爪鳃金龟气味受体基因 *Or83b* 的克隆及序列分析 陈全森, 姜晓静, 鞠倩等(1)
花椰菜 RAPD - PCR 反应体系的优化 陈阳, 周先治, 吴宇芬等(5)
日本血吸虫谷胱甘肽硫转移酶原核表达载体的构建及序列分析 方桂杰, 乔宪凤(8)

园艺园林

- 贡柑分类地位的研究 吉前华, 郭雁君(11)
红色鸡爪槭叶绿素荧光特征参数及其与日灼伤害的关系 李淑顺, 唐玲, 李倩中等(15)
新型覆盖材料的保温效果及对大棚冬春反季节栽培辣椒生长的影响 孙艳军, 徐刚, 高文瑞等(18)
不同基质栽培对樱桃番茄生长和生理特性的影响 陈海生, 魏跃伟, 刘天宝等(21)
强光对苹果盆栽苗叶片抗坏血酸含量的影响 马玉华, 王永红, 王荔等(23)
槟榔根际微生物研究 余凤玉, 朱辉, 王萍等(26)
“晶瑶”草莓叶片再生体系的建立 向发云, 吴金平, 曾祥国等(28)
果实套袋对梨果台枝叶片光合作用的影响 王中华, 蔺经, 李晓刚等(32)
鲜食切片黄瓜新品种夏炎的选育 胡建斌, 李建吾, 王兰菊等(34)
我国草莓新品种选育进展及育种实践 万春雁, 麻林, 李金凤等(37)
中国外来引进葡萄品种命名情况分析 王文艳, 王晨, 陶建敏等(40)
不同刺槐品种的观赏性评定与园林应用 杨芳绒, 陈培玉(45)
草莓架式基质栽培与地面栽培适应性比较试验 霍恒志, 麻林, 李金凤等(48)
PEG - 6000 处理对火龙果种子萌发的影响 刘海刚, 段曰汤, 沙毓沧等(50)
海南省五指山地区油茶林调查研究 李艳, 陈良秋, 杨伟波等(53)
春甘蓝新品种春甘 2 号的选育 戴忠良, 张振超, 肖燕等(56)

作物科学

- 长江中下游早中熟两系早杂产量与主要经济性状分析 王孔俭, 鲍正发, 蒋梅巧(58)
水稻理想株型改良的初步探讨与农业低碳浅析 孙永建, 唐清(61)

烟草科学

- 片烟结构稳定性的综合评价 毛福利, 何结望, 许自成等(65)
烟草有机酸研究进展 全琳, 谭方利, 郭瑞等(68)
茶叶再造薄片制取及其特性分析 林凯, 王峰吉(73)
罗平地区不同烤烟品种化学成分差异分析 刘丽, 杨天旭, 刘永来等(76)
不同品种烟叶腺毛密度差异分析 杨天沛, 薛小平, 潘文杰等(79)
卷烟纸特性对卷烟主流烟气中苯酚的影响 黄朝章(81)

植物保护

- 椰子致死性黄化植原体传入中国的风险性分析 朱辉, 余凤玉, 吴多扬等(84)
苦豆子甲醇提取物对南方根结线虫的生物活性 杜小凤, 吴传万, 杨文飞等(88)
二化螟越冬幼虫在稻株内的分布及其控制技术研究 黄水金, 刘剑青, 秦文婧等(91)
水稻新抗源海选 E32 的纹枯病抗性研究 郑宇, 袁红旭, 李明仁(94)
辣椒炭疽病菌拮抗菌的筛选与鉴定 李致, 杨青, 易图永(97)
云南小规模芒果种植模式和病虫害防治调查 龙亚芹, 王万东, 王美存等(100)
42% 咪鲜·甲硫灵 WP 防治小麦赤霉病试验示范初报 吉沐祥, 高定如, 吴祥等(104)

期刊基本参数:CN36 - 1124/S * 1989 * m * A4 * 214 * zh * P * ¥ 10.00 * 1000 * 67 * 2010 - 11

大蒜根蛆无公害防治药剂筛选试验 李红阳,周加春,张俊喜等(107)

土壤肥料

多功能微生物复合菌肥在晚稻上的应用研究 叶荣华,涂晓嵘,阮彩彪等(109)

氮磷钾肥对紫云英产量、养分累积及种植后土壤养分的影响 李昱,何春梅,杨仁仙等(112)

不同肥料施用对幼年油桃树生长结果的影响 王荔,马玉华,万明长等(115)

用生活污泥生产的有机无机复混肥在西红柿上的应用效果 王守红,张家宏,寇祥明等(117)

化肥与紫云英不同配比对水稻养分吸收及产量的影响 徐昌旭,谢志坚,彭春瑞等(119)

动物科学

对甲酚与2,4-二叔丁基酚对斑马鱼的联合毒性研究 房妮,张松林,俱国鹏等(122)

江西省主要养鸡地区4种鸡免疫抑制病的血清学调查 康昭风,谢金防,韦启鹏等(125)

河南省鸡源大肠杆菌耐药性检测 苑丽,吴华,刘智明等(128)

春繁赣昌鲫与湘云鲫当年养成商品鱼的生长速度比较试验研究 陈道印,欧阳敏,谭新国等(131)

杂交鳢杭鳢1号胚胎发育过程的观察 姚桂桂,刘新铁,谢楠等(133)

热应激与非热应激期福安水牛生理和抗氧化指标分析 张瑞光,吴晓鸣,鲍若虹等(136)

铜对水生动物生理及毒性作用研究进展 谭树华,欧阳铭(139)

不同水平瘤胃保护赖氨酸对奶牛产奶性能的影响 贾明俊,廉红霞,罗长松等(143)

食品科学

内源脂肪酶系在腌腊肉制品加工中的作用规律研究进展 张露娟,王道营,卞欢等(146)

农业工程

一种行走机械腿机构的运动仿真研究 权晨,张海军,于孝洋(150)

基于ZigBee无线传感器网络的农业环境监测系统研究与设计 蔡镔,毕庆生,李福超等(153)

资源环境

江南丘陵区稻田多熟种植系统的生态服务价值评估 王开磊,黄国勤,罗奇祥等(157)

不同投放密度的浮萍对水体氮磷去除效果的初步研究 周雄飞,史巍,吴晶等(161)

江西省修河流域湿地植物初步研究 陈新军(164)

管理科学

我国温室气体排放权交易研究 教翔,秦向东(167)

基于旅游流转移的广西入境旅游时空动态分析 李馥利,马耀峰(171)

基于Malmquist指数方法对东部六省制造业全要素生产率比较分析 张培兰,郭学先,马恒远(175)

论农业学术期刊的品牌建设 凌青根(179)

南阳市相对资源承载力分析与国土资源可持续发展研究 付标,刘杉,葛利玲等(183)

陕西省城市规模分布演化的实证研究 斯美娟(186)

咸宁市中心城区土地利用研究 宋成舜,周惠萍(189)

金融危机后的信息革命——论物联网产业发展趋势及政策建议 潘浩(192)

河南省入境旅游市场特点分析及发展研究 焦金英,宋保平(196)

植物新品种保护若干问题的思考 单忠德(199)

我国城市化进程的动力系统模型仿真研究 李阳,张兆同,周建平(204)

基于主成分分析法的桃源县土地利用结构演变驱动机制研究 吴利,吴红(209)

江西玉米发展的几个问题 刘秀华,刘齐元,王建革(212)

ACTA AGRICULTURAE JIANGXI

Vol. 22 No. 11 November 2010

CONTENTS

- Molecular Cloning and Sequence Analysis of Odorant Receptor Gene *Or83b* in *Holotrichia plumbea* CHEN Quan - sen, JIANG Xiao - jing, JU Qian, et al. (1)
- Optimization of RAPD - PCR Reaction System in Cauliflower CHEN Yang, ZHOU Xian - zhi, WU Yu - fen, et al. (5)
- Molecular Cloning and Sequence Analysis of Glutathione S - transferase Gene in *Schistosoma japonicum* FANG Gui - jie, QIAO Xian - feng(8)
- Study on Classification of Gonggan JI Qian - hua, GUO Yan - jun(11)
- Chlorophyll Fluorescence Parameters and Their Relationship with Resistance to Sunburn Injury of *Acer palmatum* Cultivars with Red - color LI Shu - shun, TANG Ling, LI Qian - zhong, et al. (15)
- Effects of New Covering Materials on Maintaining Temperature and Growth of Winter - spring Anti - season Pepper in Plastic Greenhouse SUN Yan - jun, XU Gang, GAO Wen - rui, et al. (18)
- Effects of Different Cultivation Substrates on Growth and Physiological Characteristics of Cherry Tomato CHEN Hai - sheng, WEI Yue - wei, LIU Tian - bao, et al. (21)
- Effects of Strong Light on Content of Ascorbate in Leaves of Potted Apple Seedling MA Yu - hua, WANG Yong - hong, WANG Li, et al. (23)
- Studies on Areca Rhizospheric Microbes YU Feng - yu, ZHU Hui, WANG Ping, et al. (26)
- Construction of Leaf Regeneration System of Strawberry Variety "Jingyao" XIANG Fa - yun, WU Jin - ping, ZENG Xiang - guo, et al. (28)
- Effect of Bagging Fruit on Photosynthesis of Fruit Spur Leaf of Pear WANG Zhong - hua, LIN Jing, LI Xiao - gang, et al. (32)
- Breeding of New Cucumber Variety "Xiayan" Used for Fresh Market and Slicing HU Jian - bin, LI Jian - wu, WANG Lan - ju, et al. (34)
- Progress in New Cultivar Breeding of Strawberry in China and Breeding Practice WAN Chun - yan, MI Lin, LI Jin - feng, et al. (37)
- Situation of Nomenclature of Introduced Foreign Grapevine Varieties in China WANG Wen - yan, WANG Chen, TAO Jian - min, et al. (40)
- Evaluation and Gardens Application of Ornamental Characters of Different Locust Tree Varieties YANG Fang - rong, CHEN Pei - yu(45)
- Effect of PEG - 6000 Treatment on Seed Germination of Pitaya LIU Hai - gang, DUAN Yue - tang, SHA Yu - cang, et al. (50)
- Investigation on *Camellia oleifera* in Wuzhishan Region of Hainan Province LI Yan, CHEN Liang - qiu, YANG Wei - bo, et al. (53)
- Breeding of New Spring Cabbage Variety Chungan No. 2 DAI Zhong - liang, ZHANG Zhen - chao, XIAO Yan, et al. (56)
- Analysis on Yield and Major Economic Characters of Two - line Hybrid Early Indica Rice with Early - Middle Maturity in Mid - Lower Reaches of the Yangtze River WANG Kong - jian, BAO Zheng - fa, JIANG Mei - qiao(58)
- Preliminary Discussion on Improvement of Rice Ideal Plant Type and Agricultural Low Carbon SUN Yong - jian, TANG Qing(61)
- Comprehensive Evaluation on Stability of Strip Structure MAO Fu - li, HE Jie - wang, XU Zi - cheng, et al. (65)
- Research Progress in Organic Acids in Tobacco QUAN Lin, TAN Fang - li, GUO Rui, et al. (68)
- Production and Characteristic Analysis of Tea Recycled Sheets LIN Kai, WANG Feng - ji(73)
- Analysis on Difference in Chemical Compositions among Different Flue - cured Tobacco Varieties in Luoping Area LIU Li, YANG Tian - xu, LIU Yong - lai, et al. (76)
- Difference Analysis of Trichome Density of Different Tobacco Varieties YANG Tian - pei, XUE Xiao - ping, PAN Wen - jie, et al. (79)

(下转封三)

ACTA AGRICULTURAE JIANGXI

Vol. 22 No. 11 November 2010

(上接封二)

- Effects of Cigarette Paper on Phenol in Mainstream Smoke of Cigarette HUANG Chao - zhang(81)
Risk Analysis of Coconut Lethal Yellowing Phytoplasma Imported into China ZHU Hui, YU Feng - yu, WU Duo - yang, et al. (84)
Bioactivity of Methanol Extract from Leaves of *Sophora alopecuroides* to *Meloidogyne incognita* DU Xiao - feng, WU Chuan - wan, YANG Wen - fei, et al. (88)
Studies on Distribution of Overwintering Larvae of *Chilo suppressalis* (Walker) in Rice Stem and Its Control Technique HUANG Shui - jin, LIU Jian - qing, QIN Wen - jing, et al. (91)
Research on Resistance of New Rice Resistant Germplasm "HxE32" to Rice Sheath Blight ZHENG Yu, YUAN Hong - xu, LI Yue - ren(94)
Screening and Identification of Antagonistic Microorganisms to *Colletotrichum capsici* LI Zi, YANG Qing, YI Tu - yong(97)
Investigation on Cultivation Pattern and Diseases and Insect Pests Control of Mango in Small - scale Production in Yunnan Province LONG Ya - qin, WANG Wan - dong, WANG Mei - cun, et al. (100)
Experimental and Demonstrative Control Effect of 42% Prochloraz · Thiophanate - Methyl WP against Wheat Gibberellic Disease JI Mu - xiang, GAO Ding - ru, WU Xiang, et al. (104)
Study on Application of Multi - functional Compound Microbial Fertilizer in Late Rice YE Rong - hua, TU Xiao - rong, RUAN Cai - biao, et al. (109)
Effects of N, P, K Fertilizer on Yield, Nutrition Accumulation of Milk Vetch and Soil Nutrition after Planting Milk Vetch LI Yu, HE Chun - mei, YANG Ren - xian, et al. (112)
Effects of Different Fertilizers to Growth and Fruiting of Young Nectarine Tree WANG Li, MA Yu - hua, WAN Ming - chang, et al. (115)
Application Effect of Organic Inorganic Compound Fertilizer from Sewage Sludge in Tomato Production WANG Shou - hong, ZHANG Jia - hong, KOU Xiang - ming, et al. (117)
Effects of Combined Application of Chemical Fertilizer and *Astragalus sinicus* on Nutrient Absorption and Yield of Rice XU Chang - xu, XIE Zhi - jian, PENG Chun - rui, et al. (119)
Joint Toxicity of P - Cresol and 2,4 - Di - Tert - Butylphenol on Zebrafish (*Brachydanio rerio*) FANG Ni, ZHANG Song - lin, JU Guo - peng, et al. (122)
Serological Survey on Antibodies against Four Immune Suppression Diseases in Chicken in Jiangxi Province KANG Zhao - feng, XIE Jin - fang, WEI Qi - peng, et al. (125)
Surveillance of Antimicrobial Resistance among Strains of *Escherichia coli* Isolated from Chickens in Henan YUAN Li, WU Hua, LIU Zhi - ming, et al. (128)
Comparative Experiments in Growth Rate of Ganchang Hybrid Crucian Carp Fingerling and Triploid Crucian Carp Fingerling Reared for Commercial Fishes in Same Year CHEN Dao - yin, OUYANG Min, TAN Xin - guo, et al. (131)
Observation on Embryonic Development of Hybrid Snakehead from *Channa maculatus* (♀) × *Channa argus* (♂) YAO Gui - gui, LIU Xin - yi, XIE Nan, et al. (133)
Analysis on Physiological and Anti - oxidative Indices of Fu 'an Buffalo in Heat Stress and Non - heat Stress Seasons ZHANG Rui - guang, WU Xiao - ming, BAO Ruo - hong, et al. (136)
Research Advance in Physiological and Toxicological Effects of Copper on Aquatic Animals TAN Shu - hua, OUYANG Ming(139)
Effect of Supplementing RPLys on Milking Performance of Dairy Cows JIA Ming - jun, LIAN Hong - xia, LUO Chang - song, et al. (143)
Research Progress in Role Pattern of Endogenous Lipase System in Dry - cured Meat Products ZHANG Lu - juan, WANG Dao - ying, BIAN Huan, et al. (146)
A Study on Motion Simulation of A Leg Mechanism about Walking Machine QUAN Chen, ZHANG Hai - jun, YU Xiao - yang(150)
Research and Design of Agricultural Environment Monitoring System Based on ZigBee Wireless Sensor Network CAI Bin, BI Qing - sheng, LI Fu - chao, et al. (153)
Preliminary Study on Removal of Nitrogen and Phosphorus in Water Body by Different Densities of Duckweed ZHOU Xiong - fei, SHI Wei, WU Jing, et al. (161)
Preliminary Study on Wetland Plants of Xiuhe Valley in Jiangxi Province CHEN Xin - jun(164)