



中国科技核心期刊
全国优秀农业期刊
江西省优秀期刊

CN36-1124/S
ISSN1001-8581

江西农业学报

Jiangxi Nongye Xuebao

**ACTA
AGRICULTURAE
JIANGXI**

第24卷 第6期

Vo1.24 No.6

2012

江西省农业科学院
江西省农学会 主办

ACTA AGRICULTURAE JIANGXI

Vol. 24 No. 6 June 2012

CONTENTS

Study on Factors Affecting Inducement and Differentiation of Leaf Callus in Cassava	HAN Mei-li, LU Rong-sheng, HUO Xiu-juan, et al. (1)
Bioinformatics Analysis of Chalcone Synzyme (<i>CHS</i>) Genes in Different Plants	ZHANG Tao(5)
Genetic Diversity Analysis of Wild <i>Vitis davidii</i> in Huangshan Region, Anhui Province Based on SSR Molecular Markers	ZHANG Meng, LIAN Chun-lan, MATSUKI Yu, et al. (9)
Site-directed Mutagenesis of B, C and A Chains in Human Trypsin Gene and Construction of Expressing Vector	WANG Li(13)
Study on Enzymatic Characters of Immobilized <i>Streptococcus salivarius</i>	JIAO Yang, WANG Jian-min, LV Feng-xia, et al. (18)
A Graduated Experimental Design of Chemical Biology: Screening and Identification of Phytase-producing Microorganisms	ZHAO Zhong-lin, DUN Wen-tao, XIE Li-xia, et al. (21)
General Situation of Grape Breeding Research in China	TAO Ran, WANG Chen, FANG Jing-gui, et al. (24)
Comparative Study on Effects of SA and Ca ²⁺ Treatment on Heat Tolerance of <i>Fritillaria anhuiensis</i>	LIN Yong, LI Tong-gen, WANG Kang-cai, et al. (31)
Enriched Effect of Different Types of Macroporous Resin on Total Flavonoid in <i>Hovenia acerba</i>	MA Li, HUANG Wei, LI Wei-lin(35)
Research Advance in Impact of Phytohormone on Plant Organogenesis	YIN Pei-pei, BAO Ri-shuang, DAI Jia-kun, et al. (37)
Research Progress in Retro-transposons of Plants	XU Ling, YANG Jing, LIU Lin, et al. (42)
Effects of Topping Date on Seed Yield and Photosynthetic Rate of Sesame	ZHU Fei, LE Mei-wang, HU Jin-he, et al. (47)
Effects of Planting Density on Growth and Yield of Summer Maize Xundan 28	SU Yu-jie, QIN Yong-tian, ZHANG Shou-lin, et al. (49)
Breeding and Application of Hybrid Late Rice "Yueyou 617" with High Yield and Good Quality	LI Yao, FU Ying, LI Ming-di, et al. (51)
Tianliangyou 31: A Two-line Hybrid Late Rice New Combination with High Yield and Good Quality	LIU Yue-qing, ZHANG Hong-lin, LIU Hai-ping, et al. (54)
Breeding and High-yielding Cultivation Techniques of A New Rape Cultivar Huaiyou No. 20 with High Quality	JIANG Shou-hua, LIU Ge-shan(56)
Identification of Resistance of Tropical Maize Germplasms to Rough Dwarf Disease and Germplasm Innovation	MENG Qing-chang, ZHENG Fei, JI Ai-min, et al. (58)
Dynamics of Nutrition Consumption by <i>Verticillium dahliae</i> and Antagonistic Bacterium	NIE Tai-li, TIAN Shao-ren, WANG Meng-liang, et al. (61)
Isolation and Identification of Antagonistic Bacterium against Leaf Spot Pathogen (<i>Corynespora cassiicola</i>) in <i>Pogostemon cablin</i> and Screening of Biological Medicaments	CHEN Xu-yu, HE Qi-guang, GAN Bing-chun(64)
Laboratory Toxicity and Field Control Effect of Eight Kinds of Fungicides against Watermelon <i>Phytophthora</i> Blight	HE Lie-gan, MA Hui-gang, GU Qin-sheng, et al. (67)
Study on Insect Pest Species and Occurrence Rule of Main Species in Dehong Lemon Orchard of Yunnan Province	GAO Jun-yan, GUO Jun, WANG Zi-ran, et al. (70)
Biological Control Effect of Plant Endophyte on Citrus Bacterial Canker Disease and Its Prospects	JIN Ling-li, KUANG Quan, WANG Yan-bo(74)
Preliminary Study on Antimicrobial Activity of Fermentation Liquor of <i>Dictyophora indusia</i>	OUYANG Tong-jiao, LIN Yong, ZHANG Di, et al. (76)
Investigation on Species and Distribution of Weeds in Tobacco Fields in Jiangxi Province	ZHANG Chao-qun, CHEN Rong-hua, FENG Xiao-hu, et al. (80)
Antifungal Activity of Azoxystrobin · Hexaconazole against <i>Rhizoctonia solani</i> in Laboratory and Its Control Effect in Field	WU Xiang, JI Mu-xiang, CHU Xi-ping, et al. (83)
Effects of Decreasing Controlled-release Fertilizer Application Rate on Yield and Quality of Potato, and Soil Nitrate Nitrogen Content	DONG Liang, ZHANG Yu-feng, LIU Ping, et al. (86)
Preliminary Study on Effects of Different Fertilization Modes on Yield of Early Rice in Cold Waterlogged Field	SU Jin-ping, YUAN Fu-sheng, XU Chang-xu, et al. (90)
Effects of Biogas Slurry Application Amount on Yield of Wheat in Lightly-coated Mud Field	CEN Tang-xiao, CHEN Hai-sheng, HU Yu-feng(93)
Effects of Organic, Special, Conventional Cultivation Systems on Soil Nutrient in Wheat Field	FENG Xue, WANG Xin, HE Wen-long, et al. (96)

(下转封三)

ACTA AGRICULTURAE JIANGXI
Vol. 24 No. 6 June 2012

(上接封二)

- Effects of Water and Fertilizer Coupling on Growth, Yield, Quality and Fertilizer Utilization Rate of Tobacco in Dry Land
..... LIU Yi, SHEN Chang-you, XIAO Xian-yi, et al. (100)
- Characteristics of Available Sulfur Content in Different Types of Purple Soil of Jiangxi and Their Effects on Sulfur Distribution in Flue-cured Tobacco Leaves
..... TANG Xian-gan, HAN Yan, HE Kuan-xin, et al. (103)
- Research on Effect of Soil Test and Formulated Fertilization for 'Red Fuji' Apple in Weining
..... CHEN Zu-yao, YANG Hua, ZHENG Yuan-hong, et al. (105)
- Effects of Supplementing Different Levels of *Lactobacillus plantarum* on Growth Performance and Immunity of Broilers
..... LIU Nai-zhi, CHEN Jing, CUI Shi-fa, et al. (108)
- Comparative Test for Curative Effect of Maduramicin Ammonium and Diclazuril Soluble Powder on Chicken Coccidiosis
..... FANG Yi-zhen, YANG Jing, SHAN Bo-wen(112)
- Studies on Growth Performance, Carcass Quality and Meat Quality of Hybrid Commercial Pig Combination (Duroc × Luyan White Pig)
..... GUO Jian-feng, GE Chun-xu, LIU Chang, et al. (115)
- Serological Investigation on Pullorum Bacillus Disease in Some Regions of Jiangxi Province
..... CHU Yi-shi, KANG Zhao-feng, XIE Ming-gui, et al. (118)
- Effects of Leaf-threshing and Redrying on Aromatic Components and Sensory Quality of Model Tobacco Leaf
..... HUA Yi-kun, WANG Xian-guo, YUAN Feng-chun, et al. (120)
- Study on Difference in Leaf Quality of Different Flue-cured Tobacco Varieties in Guiyang Base of Guangdong Tobacco Company
..... SHAO Lan-jun, ZHOU Jian-yun, XIAO Li-na, et al. (126)
- Effects of Soil Texture on Carotenoid and Chlorophyll Content in Leaf of Flue-cured Tobacco
..... CAO Yong, GUAN An-wei, XIE Qiang, et al. (130)
- Study on Applying Complex Enzyme Technology to Improve Quality of Tobacco Stem Concentrated Solution
..... DAI Li-jun, SHI Jian-zai, ZHENG Bin, et al. (135)
- Phosphorus Accumulation and Distribution Law in Continuously-cropped Flue-cured Tobacco under Chernozem Natural Fertility Condition
..... DONG Chang-jun, ZHANG Ji-li, WANG Chun-yan, et al. (139)
- Effects of Seedling Age on Chemical Composition and Aroma Components of Flue-cured Tobacco in Liangshan Area
..... LU Jian, WANG Long, LIU Ting, et al. (142)
- Separation of High-purity Capsaicinoids by Supercritical CO₂ Extraction
..... ZHOU Rong, LI Qi, YUAN Cui-mei(145)
- Comparative Study on Flavor Quality of Chicken Soup Made of Different Chicken Breeds
..... WANG Wei, ZHU Yong-zhi, SONG Yu, et al. (149)
- Study on Establishment of Fingerprint Map of Spring "Shaiqingmao" Tea in Jingmai Tea Area
..... LI Yang, ZHOU Bin-xing, YANG Chao, et al. (153)
- Nitrate Content and pH-value Changes in Process of Salting Cucumber
..... ZHOU Qiang, LIU Meng-jia, HUANG Yue-mei(156)
- Optimization of Membrane-picking Technology for Bean Curd Stick
..... XIE Xiang-ji(159)
- Estimation of Greenhouse Gas Emission from Livestock and Poultry in Jiangsu Province
..... XU Xing-ying, DUAN Hua-ping, BIAN Xin-min(162)
- Temporal and Spatial Variation Characteristics and Influencing Factors of Ammoniac Nitrogen Content in Rural Surface Water in Suzhou, Wuxi and Changzhou
..... ZHANG Shang-qing, XU Xing-ying, HAN Xin-zhong, et al. (166)
- Design and Application of Intelligent Controller for Precise Irrigation in Rain-avoiding Cultivation
..... XU Lei, TANG Yu-bang, YU Li-jun, et al. (170)
- Design of Agricultural Products Trace Coding Based on Two-dimensional Bar Code and Geographical Coordinate
..... SU Xiao-bo, YAN Zhi-yan, ZHAO Song, et al. (173)
- Study on Meteorological Indexes of Spring Low Temperature Injury to Early Rice
..... WANG Shang-ming, ZHANG Wen-hong, ZENG Kai, et al. (176)
- Study on Effect of Human Activities on Climate Change of Xi'an City
..... HU Na-na, YAN Jun-ping(179)
- Effects of Warming Climate on Cultivation of Pod Pepper in Yiyang County of Henan Province and Its Countermeasures
..... YANG Shi-xian(184)
- Analysis of Relationship between Phenology of Orange and Meteorological Condition in Nanfeng and Its Forecast
..... HE Shou-ren(187)
- Investigation on Community Fire and Rural Cultural Construction in Guanlong District Based on Perception of Residents
..... ZHAO Jian-chang(191)
- Integration Path and Planning of Cultural Elements in Agricultural Comprehensive Demonstration Zone: Taking Example for Planning of Ecological Agricultural Comprehensive Demonstration Zone of Laofeng Town in Anqing City, Anhui Province
..... WANG Jing-wen, HE Xu-jun(196)
- Current Status and Countermeasures of Animal Husbandry Development in Jiangxi
..... XIE Ming-gui, ZHONG Xiao-jun, XIAO Hai-hong, et al. (200)
- Study on Function of Villager Council in Construction of Poyang Lake Ecological Economic Zone
..... WU Guo-qiang, ZHANG Ai-zhen(204)

目次

生物技术

- 木薯叶片愈伤组织诱导与分化影响因子研究 韩美丽, 陆荣生, 霍秀娟等(1)
- 不同植物查尔酮合成酶 *CHS* 基因的生物信息学分析 张强(5)
- 基于 SSR 分子标记的安徽黄山地区野生刺葡萄的遗传多样性分析 张萌, 练春兰, 松木悠等(9)
- 人胰岛素 B、C、A 链基因定点突变及表达载体的构建 王莉(13)
- 固定化唾液链球菌的酶学性质研究 焦阳, 汪建敏, 吕凤霞等(18)
- 化学生物学本科毕业实验设计——产植酸酶微生物的筛选及鉴定 赵仲麟, 顿文涛, 谢黎霞等(21)

园艺园林·植物生理

- 我国葡萄育种研究概况 陶然, 王晨, 房经贵等(24)
- SA 与 Ca^{2+} 处理对皖贝母耐热性的影响 林勇, 李同根, 王康才等(31)
- 不同类型大孔树脂对拐枣总黄酮的富集效果研究 马丽, 黄伟, 李维林(35)
- 植物激素对植物器官发生影响的研究进展 尹培培, 包日双, 戴佳银等(37)
- 植物反转录转座子的研究进展 徐玲, 杨静, 刘林等(42)

作物科学

- 芝麻不同时期打顶对种子产量和光合速率的影响 祝飞, 乐美旺, 胡金和等(47)
- 种植密度对夏玉米浚单 28 生长发育及产量的影响 苏玉杰, 秦永田, 张守林等(49)
- 高产优质杂交晚稻岳优 617 的选育与应用 李瑶, 付英, 李名迪等(51)
- 优质高产两系杂交晚稻新组合田两优 31 刘跃清, 张红林, 刘海平等(54)
- 优质油菜新品种淮油 20 号的选育和高产栽培技术研究 蒋守华, 刘葛山(56)

植物保护

- 热带玉米种质粗缩病抗性鉴定与种质创新利用 孟庆长, 郑飞, 季爱民等(58)
- 大丽轮枝菌和拮抗细菌消耗营养物质的动态研究 聂太礼, 田绍仁, 王梦亮等(61)
- 广藜香棒孢霉叶斑病拮抗菌的分离鉴定及生物农药的筛选 陈旭玉, 何其光, 甘炳春(64)
- 8 种杀菌剂对西瓜疫霉菌的毒力测定和田间药效试验 何烈干, 马辉刚, 古勤生等(67)
- 云南德宏柠檬园害虫种类及主要害虫发生规律研究 高俊燕, 郭俊, 王自然等(70)
- 植物内生菌对柑橘溃疡病的生物防治作用及应用前景 金玲莉, 匡全, 王彦波(74)
- 长裙竹荪发酵液抗菌活性初步研究 欧阳桐娇, 林勇, 张迪等(76)
- 江西省烟田杂草种类与分布调查 张超群, 陈荣华, 冯小虎等(80)
- 噬菌·己唑醇对水稻纹枯病室内抑菌活性与田间防治效果 吴祥, 吉沐祥, 储西平等(83)

土壤肥料

- 控释肥减量施用对马铃薯产量、品质及土壤硝态氮含量的影响 董亮, 张玉凤, 刘苹等(86)
- 不同施肥方式对冷浸田早稻产量影响研究初报 苏金平, 袁福生, 徐昌旭等(90)
- 沼液施用量对淡涂泥田小麦产量的影响 岑汤校, 陈海生, 胡宇峰(93)
- 有机、特别与常规种植体系对小麦土壤养分的影响 封雪, 王昕, 和文龙等(96)
- 水肥耦合对旱地烟生长、产量、品质及肥料利用率的影响 刘毅, 申昌优, 肖先仪等(100)

期刊基本参数: CN36-1124/S * 1989 * m * A4 * 206 * zh * P * ¥10.00 * 1000 * 59 * 2012-06

- 江西不同类型紫色土有效硫含量特征及其对烟叶硫分布规律的影响 唐先干, 韩延, 何宽信等(103)
- 威宁红富士苹果测土配方施肥效应研究 陈祖瑶, 杨华, 郑元红等(105)

动物科学

- 添加不同水平的植物乳杆菌对肉鸡生产性能和免疫机能的影响 刘乃芝, 陈静, 崔诗法等(108)
- 马杜霉素铵与地克珠利可溶性粉剂对鸡球虫病的疗效比较试验 方一臻, 杨婧, 单博文(112)
- 杜洛克与鲁烟白猪杂交商品猪繁育性能、胴体品质及肉质研究 郭建凤, 葛春旭, 刘畅等(115)
- 江西部分地区鸡白痢杆菌病的血清学调查 储怡士, 康昭风, 谢明贵等(118)

烟草科学

- 打叶复烤对模块烟叶致香成分和感官质量的影响 华一崑, 汪显国, 袁逢春等(120)
- 广东中烟贵阳基地不同烤烟品种烟叶品质差异性研究 邵兰军, 周建云, 肖丽娜等(126)
- 土壤质地对烤烟叶片类胡萝卜素及叶绿素的影响 曹勇, 管安伟, 谢强等(130)
- 应用复合酶工艺技术提高烟梗浸膏品质的研究 戴丽君, 施建在, 郑彬等(135)
- 黑钙土自然肥力下重茬烤烟磷积累与分配规律研究 董长军, 张吉立, 王春艳等(139)
- 凉山地区苗龄对烤烟化学及香气成分的影响 卢剑, 王龙, 刘挺等(142)

分析测试·食品加工

- 超临界 CO₂ 萃取分离高纯度辣椒碱化合物的研究 周荣, 李琪, 袁翠美(145)
- 不同品种鸡汤风味品质比较研究 王炜, 诸永志, 宋玉等(149)
- 建立景迈茶区春季晒青毛茶指纹图谱的研究 李扬, 周斌星, 杨超等(153)
- 黄瓜腌制过程中亚硝酸盐含量及 pH 值变化 周强, 刘蒙佳, 黄月妹(156)
- 腐竹揭皮工艺的优化 谢向机(159)

资源环境·信息技术

- 江苏省畜禽养殖温室气体排放估算 徐兴英, 段华平, 卞新民(162)
- 苏锡常农村地表水氨氮含量时空变异特征及影响因素分析 张尚清, 徐兴英, 韩新忠等(166)
- 用于避雨栽培的精准灌溉智能控制器的设计与应用 徐磊, 唐玉邦, 庞利俊等(170)
- 基于二维码和地理坐标的农产品追溯编码设计 苏小波, 严志雁, 赵嵩等(173)

气象科学

- 早稻春季低温气象灾害指标研究 王尚明, 张文红, 曾凯等(176)
- 人为因素对西安市气候变化的影响 胡娜娜, 延军平(179)
- 气候变暖对河南宜阳朝天椒种植的影响及对策 杨仕贤(184)
- 南丰柑桔物候与气象关系分析及物候期预测 何寿仁(187)

农业社会学

- 基于居民感知的关陇地区社火与乡村文化建设调查研究 赵建昌(191)
- 农业综合示范区的文化要素整合路径及规划应对研究——以安徽省安庆老峰镇生态农业综合示范区规划为例
..... 王静雯, 何序君(196)
- 江西畜牧业发展现状与对策 谢明贵, 钟小军, 肖海红等(200)
- 村民理事会在建设鄱阳湖生态经济区中作用的研究 伍国强, 张爱珍(204)