



- 全国中文核心期刊
- 中国自然科学核心期刊
- 中国科技核心期刊
- 中国农业核心期刊
- 中国科学引文数据库来源期刊(CSCD)
- 全国优秀农业期刊(金犁奖)一等奖
- 广东省优秀期刊奖
- 广东省优秀科技期刊一等奖

ISSN 1004-874X
CN 44-1267/S

广东农业科学

GUANGDONG AGRICULTURAL SCIENCES

[新年快乐 万事如意]
2013·癸巳蛇年



ISSN 1004-874X



9 771004 874003

万方数据

广东省农业科学院
华南农业大学

2013
第40卷 第1期

GUANGDONG AGRICULTURAL SCIENCES

(Semimonthly)

Vol.40 No.1 2013

MAIN CONTENTS

- Research on anti-oxidant and anti-gastric cancer activity of Danxia black tea in vitro SUN Shi-li, ZENG Qiong, LIU Jun,et al(1)
Research on key technical parameters in the procession of Danxia 2 QIAO Xiao-yan, WU Hua-ling, CHEN Dong,et al(3)
Research on the key technology parameters during processing of Danxia white tea ZHUO Min, QIAO Xiao-yan, WU Hua-ling,et al(7)
Breeding of three-line indica hybrid late rice cooked combination of the Rong excellent Chinese accounting XU Jin-ren(11)
Effects of ultrasound on seed germination and yield and quality of rice NIE Jun, YAN Zhuo-sheng, XIAO Li-zhong,et al(13)
Research of truly biodegradable mulch film applied in sugarcane planting YANG You-jun, XIE Dong, CHEN Ming-zhou,et al(19)
Preliminary study on flue-cured tobacco seedling-rearing modes of small seedlings transplanting methods under the membrane ZHANG Ji, PAN He-ping, YANG Tian-pei,et al(24)
Standard operating procedure of *Picria fel-terrae* Lour. seedling breeding HUANG Hai-lian, LIN Wei-guo, JIANG Cheng-hou,et al(29)
Dynamic change of germination character and lipid metabolism of *Allium mongolicum* Regel seed YANG Zhong-ren, HAO Li-zhen, ZHANG Feng-lan,et al(31)
Breeding of eggplant Huiqie 1 JIANG Xin-xiao, HE Yuan-dong, YU Yun-fu,et al(35)
Preliminary report of varietal comparison tests of new mini-watermelon cultivars in Hainan province ZHANG Ke, LIU Tang-jing, LONG Zhen-sen,et al(37)
Breeding and introduction in northern Hubei of Yuanfeng walnut etc ZHOU Zhong-cheng, ZHANG Cheng-lin, YUAN Ji-chi,et al(42)
Preliminary establishment of core collection for *Phalaenopsis* LI Zuo, XIAO Wen-fang, YOU Yi,et al(46)
Climate condition for *Jatropha curcas* planting in Liuzhou WEI Dong-ping, WU Xuan-ke, HUANG Min-tang,et al(50)
Foliar fertilizer of Niucuilu on yield formation of super early rice CHEN Jian-xiao, WANG Xiao-ning, LIN Chao-shang,et al(57)
Effect of PBO on the growth and fecundity of *Ficus carica* Linn HUANG Peng(60)
Field Growth and decline law of rice gall midge and its prevention and control in leizhou peninsula WU Fei-hua(66)
Research progress on damage and control of *Rhynchophorus ferrugineus* HAN Zhou, ZHOU Jing, ZHONG Feng,et al(68)
Screening of a strain of antagonistic bacteria against muskmelon Fusarium wilt and a preliminary report of the control effect ZOU Li-fei, HOU Xian-wen, LI Guang-yi,et al(72)
Experiments on chemical treatment before mango fruit bagging CHEN Yong-sen, HUANG Guo-di, LI Ri-wang,et al(76)
Preliminary study of antimicrobial substance produced by *Bacillus subtilis* B25 LIN Bao-ying, TAN Zhi-qiong, ZHANG Rong-yi(82)
Preparation of the emulsion in water of 2.2% imidacloprid and abamectin WEI Xiao-yan, LUO Zhen-ya, ZHU Zhen-luo,et al(85)
Growth trends of mould in paddy under storage conditions of Southern China climate TANG Xiao-jun, WEI Zhen-cheng, ZHANG You-sheng,et al(89)
Preliminary study on the separation of lysozyme, ovotransferrin and ovalbumin from egg white FU Bing, YU Hui-ying, WEI Yun-lin,et al(92)
Research on the synergistic anti-oxidative effects of tea polyphenols and vitamin C/E SUN Shi-li, LIU Shu-mei, ZHAO Chao-ji,et al(96)
Technique of ethanol production fermented with raw Litchi residue QIU Song-shan, ZHOU Ru-jin, HUANG Min,et al(99)
Development of low-sugar preserved balsam pear with licorice-cinnamon tasting HUANG Li(105)
Optimization of fermentation condition for *Schisandra sphenanthera* Rehd. Et Wils medicated wine WANG Shao-jie, YANG Min, YU Xin(109)
Effects of weaning age on production performances in Lingao piglets ZHENG Xin-li, WEI Li-min, CHAO Zhe,et al(114)
Study on slaughter performance and meat traits of Lueyang black-bone chicken CHEN Rui, LI Li-xia, ZHANG Tao,et al(116)
Effect of TBTC on phosphatase, ATPase and steroid hormones in zebra fish ZHOU Lian-ning, LI Shuang-fei, LIU Fang,et al(119)
Ecological breeding experiment of *Plectropomus leopardus* YAN Jun-xian, LI You-ning, WU Kai-chang,et al(127)
Technology status and development strategy of tropical seawater large-scale pearl oyster farming industry in China LI You-ning, CHEN Ming-qiang, WENG Xiong,et al(136)
Preliminary study in the relationship between PHYA gene of tumorous stem mustard and stem swelling of tumorous stem mustard BI Jing-lei, ZHU Li-quan, SUN Quan,et al(139)
Induced expression and activity detection of Polygalacturonase-Inhibiting Protein in 5 kinds of cucurbits crops LI Jian-xiang, WANG Zhen-zhong(143)
Clone and protein function analysis of p94 partial sequence of Leizhou black duck TANG Qi-ming, SU Ying, ZHANG Li,et al(147)
Distribution characteristics of biomass and carbon of aboveground modules of four shrubs in Mu Us sandy land ZHOU Yi, WANG Lin-he, ZHANG Guo-sheng,et al(154)
Effect of crop on the karst environment ZHAO Rui-yi, LIU Zi-qi, JIANG Jian-jian,et al(158)
Cadmium tolerance and accumulation characteristics of *Commelina communis* Linn. ZHANG Xing-feng(167)
Research advance in toxicology and environmental impact of ionic liquids XU Xiao-xia, XUE Yong-lai, DU Dao-lin(170)
Wild compositae resources and their diversity in Lishan national nature reserve of Shanxi SONG Min-li(178)
The first recording of *Mikania micrantha* Kunth in south Jiangxi province ZENG Xian-feng(181)
Karyotype study of chromosome based on MATLAB processing method LIU Li-qin, HU Yu-lin, SHI Sheng-you,et al(185)
Research of soil moisture content measurement system based on the principle of TDT XU Xiu-ying, HUANG Cao-jun, HUAI Bao-fu(188)
Freshwater fish freshness fast detection system based on impedance characteristics XUE Da-wei, YANG Chun-lan(191)
Breeding pig information cloud service platform based on B/S structure SU Xian1, CHEN Jie(198)
Design of an automatic monitoring system for biogas pressure based on PLC ZHENG Yong, ZOU Ming-hong, WANG Jin-li,et al(201)
Preliminary study on GIS technology application in regional agricultural plans LIU Xu, XIAO Guang-jiang, ZHOU Can-fang,et al(210)
Analysis of regional comparative advantage about main crops in Liaoning province ZHANG Xian-ye(216)
Analysis for the reasons of the grain output changes in Gansu during 1978—2011 GAO Yan-peng, CAO Fang, CHEN Bing-pu,et al(220)
Degradation and the recovery of the natural forest in Southwest China GUO Zheng, ZANG Run-guo(228)
Theory analysis on agricultural university students involved in teaching management LUO Xiao-zhen1, CHEN Wen-yi(233)

目 次

●丹霞系列茶树品种研究专栏

- 丹霞红茶体外抗氧化与抗胃癌活性研究 孙世利, 曾琼, 刘军, 等(1)
丹霞2号红茶加工关键技术参数研究 乔小燕, 吴华玲, 陈栋, 等(3)
丹霞白茶加工关键技术参数研究 卓敏, 乔小燕, 吴华玲, 等(7)

●粮食作物

- 籼型三系杂交晚稻中熟组合荣优华占的选育 徐金仁(11)
超声波处理对水稻发芽特性及产量和品质的影响 聂俊, 严卓晨, 肖立中, 等(13)
自然低温条件下木薯种质出苗率和株高的调查评价 徐娟, 黄洁(16)

●经济作物

- 完全生物降解地膜应用于甘蔗种植的研究 杨友军, 谢东, 陈明周, 等(19)
移栽期和烟草马铃薯套作对烟草主要病害的影响 杨承, 龙友华, 宋街明, 等(21)
烤烟膜下小苗移裁育苗方式初探 张继, 潘和平, 杨天沛, 等(24)
散烟与把烟工商交接质量的对比分析 杨天旭, 叶为民(27)
苦玄参种苗繁育技术操作规程(SOP) 黄海连, 林伟国, 姜成厚, 等(29)

●园艺园林

- 沙葱种子萌发特性及脂质代谢变化规律试验 杨忠仁, 郝丽珍, 张凤兰, 等(31)
茄子新品种惠茄1号的选育 江新晓, 贺远东, 余运福, 等(35)
海南省小果型西瓜新品种比较试验初报 张棵, 柳唐镜, 龙振森, 等(37)
4个鲜食菠萝新品种在云南幼龄橡胶林下的间作表现 邓大华, 赵维峰, 杨文秀, 等(39)
元丰等核桃品种在鄂北的引种试验 周忠诚, 章承林, 袁继池, 等(42)
蝴蝶兰核心种质构建初探 李佐, 肖文芳, 尤毅, 等(46)
柳州种植麻疯树的气候条件分析 韦冬萍, 吴炫柯, 黄敏堂, 等(50)

●土壤肥料

- 深圳福田红树林土壤可培养微生物和土壤酶活性研究 孟昊, 薛智权, 唐杰, 等(53)
钮翠绿叶面肥对超级早稻产量形成的影响 陈健晓, 王效宁, 林朝上, 等(57)
PBO对无花果生长结实的影响 黄鹏(60)
植物高效活性剂对香根草生长及光合特性的影响 张莹, 刘金祥, 练玉连, 等(62)

●植物保护

- 雷州半岛稻瘟蚊田间消长规律及其防治 吴妃华(66)
红棕象甲危害及其防治研究进展 韩宙, 周靖, 钟锋, 等(68)
一株甜瓜枯萎病原拮抗菌的筛选与防治效果初报 邹立飞, 侯宪文, 李光义, 等(72)
芒果套袋前药剂处理试验 陈永森, 黄国弟, 李日旺, 等(76)
青海盐湖地区嗜盐菌的分离纯化及抑制植物病原菌的活性初探 沈硕, 王舰(79)
枯草芽孢杆菌B25抗菌物质初步研究 林宝英, 谭志琼, 张容意(82)
2.2%吡虫啉·阿维菌素水基性制剂的研制 韦小燕, 罗振亚, 朱镇洛, 等(85)

●贮藏加工

- 南方稻谷贮藏期间霉菌生长趋势研究 唐小俊, 魏振承, 张友胜, 等(89)
鸡蛋清中3种蛋白质的连续化提取工艺初步研究 傅冰, 俞江颖, 魏云林, 等(92)
茶多酚与维生素C/E的协同抗氧化作用研究 孙世利, 刘淑媚, 赵超艺, 等(96)
荔枝渣发酵转化乙醇的工艺参数优化 邱松山, 周如金, 黄敏, 等(99)

猪屎豆种子多糖提取工艺优化	杨永利, 郭守军, 李浩龙, 等(102)
甘草肉桂味低糖苦瓜脯的研制	黄丽(105)
南五味子药酒发酵条件优化	王少杰, 杨敏, 于新(109)

● 畜牧水产

断奶日龄对临高仔猪生产性能的影响	郑心力, 魏立民, 晁哲, 等(114)
略阳乌鸡屠宰性能及肉质性状研究	陈锐, 李丽霞, 张涛, 等(116)
TBTC 对斑马鱼磷酸酶、ATPase 和类固醇激素影响的研究	周连宁, 黎双飞, 刘芳, 等(119)
嗜酸乳酸菌对吉富罗非鱼生长、非特异性免疫酶活性和肠道菌群的影响	刘小玲, 曹俊明, 尹哲师, 等(123)
豹纹鳃棘鲈池塘生态育苗试验	严俊贤, 李有宁, 吴开畅, 等(127)
碳菌调控对凡纳滨对虾试验围隔养殖效益的影响	张晓阳, 李卓佳, 张家松, 等(131)
我国热带海水大型珍珠贝类的珍珠养殖技术现状及对策建议	李有宁, 陈明强, 翁雄, 等(136)

● 生物技术

茎瘤芥 PHYA 基因与茎瘤芥茎膨大关系的初步研究	毕晶磊, 朱利泉, 孙全, 等(139)
5 种瓜类植物多聚半乳糖醛酸酶抑制蛋白的诱导表达及活性测定	李建湘, 王振中(143)
雷州黑鸭 p94 部分序列的克隆与蛋白功能分析	汤绮明, 苏瑛, 张丽, 等(147)
不同地理群体的鮀线粒体 DNA 16S rRNA 基因序列比较分析	王庆容, 宋培勇, 唐立俊, 等(150)

● 生态环境

毛乌素沙地 4 种灌木地上构件生物量和碳分布特征	周毅, 王林和, 张国盛, 等(154)
农作物生长对岩溶生态环境的影响	赵瑞一, 刘子琦, 蒋建建, 等(158)
1,2,4-TCB 在模拟水环境中水体与铜钱草之间的迁移分布	黄斌艳, 杜青平, 刘伍香, 等(161)
坛紫菜中无机砷的检测及栽培海区海水和沉积物中痕量砷的初步调查	雎敏, 马家海, 高嵩, 等(163)
鸭跖草对镉的耐性及富集特征	张杏锋(167)
离子液体毒性及对环境影响研究进展	许晓霞, 薛永来, 杜道林(170)
土壤放射性污染主要来源及修复方法研究进展	陈思, 安莲英(174)

● 生物资源

山西历山国家自然保护区菊科野生植物资源及其多样性研究	宋敏丽(178)
薇甘菊在赣南的首次详实记录	曾宪锋(181)
龙滩水库养殖区和非养殖区大型浮游动物的垂直分布	朱俊华, 谢巧雄, 姚俊杰, 等(182)

● 农业工程

基于 MATLAB 图像处理的染色体核型分析	刘丽琴, 胡玉林, 石胜友, 等(185)
基于 TDT 原理的土壤含水量测量系统研究	许秀英, 黄操军, 怀宝付(188)
基于阻抗特性的淡水鱼新鲜度快速检测系统	薛大为, 杨春兰(191)
袋栽食用菌菌袋打孔机的设计	黄小毛, 潘海兵, 汲文峰, 等(194)
B/S 结构的种猪信息云服务平台构建	苏显, 陈捷(198)
基于 PLC 的沼气压力自动监控系统设计	郑勇, 邹明宏, 王金丽, 等(201)
GIS 技术在区域农业规划中的应用初探	刘序, 肖广江, 周灿芳, 等(204)

● 专论·综述

农地流入方进行农地投资的风险分析	郭斌, 万小宇(207)
河南省粮食作物成本变化趋势分析	王宾(213)
辽宁省主要农作物区域比较优势差异分析	张先叶(216)
1978—2011 年甘肃粮食产量变化原因分析	高彦鹏, 曹方, 陈秉谱, 等(220)
陕西省城市化水平与耕地资源相关性及协同性分析	马卫鹏, 洪增林, 郭巍(224)
西南地区天然林退化原因及恢复对策	国政, 臧润国(228)
农业高等院校学生参与教学管理的理论分析	罗小珍, 陈文艺(233)