



中文核心期刊
中国科技核心期刊
中国科学引文数据库来源期刊
中国核心学术期刊
中国农业核心期刊

ISSN 2095-1191
CODEN NNXAAB

南方农业学报

Nanfang Nongye Xuebao

第48卷 第11期 2017年11月

Journal of Southern Agriculture

Vol.48 No.11 Nov. 2017

11

2017

广西壮族自治区农业科学院 主办

Sponsored by Guangxi Academy of Agricultural Sciences

科学出版社 出版

Published by Science Press



南方农业学报

Nanfang Nongye Xuebao

第48卷 第11期 2017年11月

目次

作物遗传育种·种质资源·分子生物学

- 1923 木薯海藻糖合成酶基因*MeTPS6*克隆及其在非生物胁迫下的表达分析
丁泽红,铁韦韦,付莉莉,颜彦,胡伟
- 1930 不同马铃薯种质资源的遗传多样性分析
叶玉珍
- 1937 基于主成分和系统聚类分析的烤烟种质资源化学品质评价
许美玲,肖炳光,焦芳婵
- 1948 微波辐照对蚕豆种子萌发、花粉发育及农艺性状的影响
黄雅琴

生理生化·土壤肥料·农业生态环境

- 1954 高温伏旱下籼粳型水稻不育系的开花习性
肖人鹏,唐永群,刘强明,姚雄,张现伟,张巫军,段秀建,李经勇
- 1961 一年两季鲜食糯玉米区域试验的GGE双标图分析
王兵伟,覃嘉明,郑加兴,覃永媛,黄安霞,时成俏
- 1969 朱砂叶螨不同侵染时间对木薯生理指标的影响
杨娟,周琼,黄京华,邹海霞,陈宇鑫,邱静思,王国全
- 1976 套袋抑顶对烤烟上部叶成熟及烤后烟叶质量的影响
林英超,韦克苏,高维常,李洪勋,冯小芽,潘文杰,陈伟
- 1983 磷素供给对米槁幼苗光合作用—CO₂响应的影响
熊雪,刘济明,王军才,柳嘉佳,李 佳,邓明明
- 1989 高分子化合物对盐渍化棉田土壤团聚体组成及棉花产量的影响
鄂玉联,谭兰兰,安梦洁,李万涛,王开勇

植物保护·农业气象

- 1994 水稻生育期空气中稻曲病菌孢子释放动态及影响因素分析
伏荣桃,王 剑,陈 诚,龚学书,卢代华,徐 翔
- 1999 广西野生稻稻瘟病抗性鉴定及抗源地理分布
陈 灿,郭 辉,张晓丽,刘百龙,秦学毅,冯 锐
- 2004 烟草种质资源TI203对烟草花叶病的抗性特点
于海芹,饶思莲,赵丹阳,刘 勇,李永平
- 2010 海南豇豆多菌灵、啮虫脒和阿维菌素残留及其膳食风险评估
阳辛凤,李萍萍,刘春华,乐 渊
- 2016 甘蔗白叶病研究概况
魏春燕,韦金菊,张保青,宋修鹏,李德伟,覃振强,李杨瑞

园艺·园林·林业

- 2023 不同抗褐变剂组合对海南龙血树组织培养及抗褐变效果的影响
胡燕梅,方中明,郑孝丹

- 2030 冬季环剥对贵妃红荔枝叶片营养及成花的影响
徐 宁,朱建华,李鸿莉,卢美英,彭宏祥,秦献泉,李冬波,邱宏业
- 2034 柑橘品种茎段离体培养条件的优化及微芽嫁接试验
吴思梦,刘 冰,蒋军喜,陈椿松,熊 磊,周 英,鄢明峰
- 2039 外源水杨酸对低温胁迫椰子幼苗生理特性的影响
周丽霞,曹红星,肖 勇
- 2046 简易通风对双孢蘑菇培养料一次发酵质量的影响
吴圣进,蒋建明,吴小建,陈雪凤,韦仕岩,王灿琴
- 2052 不同浓度乙烯利刺激割胶对大丰95产量及生理参数的影响
杨文凤,刘汉文,吴 明,骆明华,罗世巧,魏 芳,仇 键,高宏华,校现周

畜牧·兽医·水产·蚕桑

- 2058 鸭疫里默氏杆菌AS87-01740基因生物信息学分析及其原核表达
单 敏,李 涛,何 晶,李文海,王小兰,罗荣廷,于圣青
- 2064 抗黄曲霉毒素B1单链抗体基因克隆及其结构分析
马 兰,刘爱平,王 佳,王小红
- 2071 广西主要养殖区内逃逸尼罗罗非鱼形态差异分析
管嘉俊,郑惠芳,乔 庆,周 毅,郭忠宝,陈日钊,李文红
- 2078 不同抗生素和防腐剂对小球藻*Chlorella sorokiniana*细胞生长的影响
李亚军,朱为菊,费小雯,邓晓东
- 2086 浓缩型兽用双黄连口服液的急性毒性及亚慢性毒性试验
吴苑滢,宋漫玲,谷俐媛,杨 剑,韦英益,胡庭俊
- 2092 响应面法优化蓝藻溶藻菌CZBC1发酵培养工艺
胡晓娟,徐创文,李卓佳,文国樑,杨 铿,许云娜,李莎莎,曹煜成

农业信息技术·农业经济

- 2100 贸易成本对我国粮食进口需求的影响
王瑞峰,李 爽
- 2107 农田玉米土壤墒情远程监测云平台的设计与应用
臧贺藏,王 猛,张 杰,李国强,赵 晴,胡 峰,郑国清

Journal of Southern Agriculture

Vol.48 No.11, 2017

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 1923 Cloning of trehalose-6-phosphate synthase gene *MeTPS6* from cassava and its expression under abiotic stress DING Ze-hong, TIE Wei-wei, FU Li-li, YANG Yan, HU Wei
- 1930 Genetic diversity analysis for different *Solanum tuberosum* L. germplasm resources YE Yu-zhen
- 1937 Evaluation on tobacco germplasm resources chemical quality based on principal components analysis and cluster analysis XU Mei-ling, XIAO Bing-guang, JIAO Fang-chan
- 1948 Effects of microwave irradiation on seed germination, pollen development and agronomic traits of *Vicia faba* HUANG Ya-qin

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 1954 Flowering habit of indica-japonica cytoplasmic male sterile lines under high temperature and summer drought XIAO Ren-peng, TANG Yong-qun, LIU Qiang-ming, YAO Xiong, ZHANG Xian-wei, ZHANG Wu-jun, DUAN Xiu-jian, LI Jing-yong
- 1961 GGE biplot analysis on regional trial of fresh-eaten waxy maize with two seasons per year WANG Bing-wei, QIN Jia-ming, ZHENG Jia-xing, QIN Yong-ai, HUANG An-xia, SHI Cheng-qiao
- 1969 Effects of *Tetranychus cinnabarinus* infection time on physiological parameters of cassava YANG Juan, ZHOU Qiong, HUANG Jing-hua, ZOU Hai-xia, CHEN Yu-xin, QIU Jing-si, WANG Guo-quan
- 1976 Effects of bagging on maturity process and smoking quality of tobacco upper leaf LIN Ying-chao, WEI Ke-su, GAO Wei-chang, LI Hong-xun, FENG Xiao-ya, PAN Wen-jie, CHEN Wei
- 1983 Effects of phosphorus application on photosynthesis-CO₂ response of *Cinnamomum migao* H. W. Li seedlings XIONG Xue, LIU Ji-ming, WANG Jun-cai, LIU Jia-jia, LI Jia, DENG Ming-ming
- 1989 Effects of polymer compounds on soil aggregate composition and cotton yield in salted cotton field E Yu-lian, TAN Lan-lan, AN Meng-jie, LI Wantao, WANG Kai-yong

Plant protection · agrometeorology

- 1994 Spore release dynamics of *Ustilaginoidea virens* (Cooke) Takahashi in the air and its influence factors at rice growth period FU Rong-tao, WANG Jian, CHEN Cheng, GONG Xue-shu, LU Dai-hua, XU Xiang
- 1999 Blast resistance identification for wild rice from Guangxi and geographical distribution of resistant resources CHEN Can, GUO Hui, ZHANG Xiao-li, LIU Bailong, QIN Xue-yi, FENG Rui
- 2004 Resistance characteristics of tobacco germplasm resource TI203 to *Tobacco mosaic virus* YU Hai-qin, RAO Si-lian, ZHAO Dan-yang, LIU Yong, LI Yong-ping
- 2010 Residue analysis and dietary risk assessment of carbendazim, acetamiprid and abamectin in *Vigna unguiculata* L. Walp in Hainan YANG Xin-feng, LI Ping-ping, LIU Chuan-hua, LE Yuan
- 2016 Sugarcane white leaf disease: A review WEI Chun-yan, WEI Jin-ju, ZHANG Bao-qing, SONG Xiu-peng, LI De-wei, QIN Zhen-qiang, LI Yang-rui

Horticulture · landscape architecture · forestry

- 2023 Effects of different anti-browning agent combinations on tissue culture and anti-browning of *Dracaena cambodiana* Pierre ex Gagnep. HU Yan-mei, FANG Zhong-ming, ZHENG Xiaodan
- 2030 Effects of girdling in winter on Guifeihong litchi leaf nutrition and flower formation XU Ning, ZHU Jian-hua, LI Hong-li, LU Meiyang, PENG Hong-xiang, QIN Xian-quan, LI Dong-bo, QIU Hong-ye

- 2034 Optimization of citrus stem culture conditions *in vitro* and experiment of shoot-tip grafting
WU Si-meng, LIU Bing, JIANG Jun-xi, CHEN Chun-song, XIONG Lei, ZHOU Ying, YAN Ming-feng
- 2039 Effects of exogenous salicylic acid on physiological characteristics of *Cocos nucifera* L. young seedlings under cold stress
ZHOU Li-xia, CAO Hong-xing, XIAO Yong
- 2046 Effects of simple aeration on primary fermentation of *Agaricus bisporus* compost
WU Sheng-jin, JIANG Jian-ming, WU Xiao-jian, CHEN Xue-feng, WEI Shi-yan, WANG Can-qin
- 2052 Effects of ethrel stimulation with different concentrations on yield and physiological parameters of rubber tree Dafeng 95
YANG Wen-feng, LIU Han-wen, WU Ming, LUO Ming-hua, LUO Shi-qiao, WEI Fang, QIU Jian, GAO Hong-hua, XIAO Xian-zhou

Animal science · veterinary science · aquiculture · sericulture

- 2058 Bioinformatics analysis for gene *AS87-01740* in *Riemerella anatipestifer* and its prokaryotic expression
SHAN Min, LI Tao, HE Jing, LI Weng-hai, WANG Xiao-lan, LUO Rong-ting, YU Sheng-qing
- 2064 Anti-aflatoxin B1 single chain antibody: Gene cloning and structure analyzing
MA Lan, LIU Ai-ping, WANG Jia, WANG Xiao-hong
- 2071 Morphological variation analysis on escaped *Nile tilapia* from main aquaculture areas in Guangxi
GUAN Jia-jun, ZHENG Hui-fang, QIAO Qing, ZHOU Yi, GUO Zhong-bao, CHEN Ri-zhao, LI Wen-hong
- 2078 Effects of different antibiotics and preservatives on *Chlorella sorokiniana* cell growth
LI Ya-jun, ZHU Wei-ju, FEI Xiao-wen, DENG Xiao-dong
- 2086 Acute toxicity and subchronic toxicity tests for veterinary concentrated Shuanghuanglian oral liquid
WU Yuan-ying, SONG Man-ling, GU Li-yuan, YANG Jian, WEI Ying-yi, HU Ting-jun
- 2092 Fermentation culture technique of cyanobacteria algae-lysing bacteria CZ-BC1 optimized by response surface method
HU Xiao-juan, XU Chuang-wen, LI Zhuo-jia, WEN Guo-liang, YANG Keng, XU Yun-na, LI Sha-sha, CAO Yu-cheng

Agricultural information technology · agriculture economics

- 2100 Impact of trade cost on grain import demand of China
WANG Rui-feng, LI Shuang
- 2107 Design and application of remote monitoring cloud platform for soil moisture in maize field
ZANG He-cang, WANG Meng, ZHANG Jie, LI Guo-qiang, ZHAO Qing, HU Feng, ZHENG Guo-qing