



全国中文核心期刊
中国科技核心期刊
中国科学引文数据库来源期刊

ISSN 2095-1191
CODEN NNXAAB

南方农业学报

NANFANG NONGYE XUEBAO

第43卷 第9期 2012年9月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.43 No.9 Sep. 2012

9

2012

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 43 卷 第 9 期 2012 年 9 月

目 次

作物遗传育种·种质资源·分子生物学

- 1257 *EPSPS* 基因克隆及其表达载体的构建(英文)
1262 高山离子芥冷诱导基因转化甘蔗二元植物表达载体构建
1269 一株高产脂肪酶产生菌 16S rDNA 的序列分析
1273 栽培稻再生性遗传及育种技术探讨

谢鸿锴, 裨维言, 王 磊, 冯 斗
卢双楠, 李 粲, 滕 峥, 刘开雨,
刘 芳, 邱永福, 梁朝旭, 方位宽,
何珊珊, 刘晓静, 李 鸣, 梁 俊,
李容柏
孙新城, 马淑玲, 张玲丽, 张 浩,
景建洲
李道远, 唐庚生, 朱汝财, 秦学毅,
唐建淮

耕作栽培·生理生化

- 1277 保水剂与多效唑联合施用对木薯光合特性的影响
1281 土壤自然干旱胁迫对甘蔗幼苗根系保护酶系统的影响
1287 甘薯不同时期干物质积累及光合特性研究
1291 铅、镉对红麻种子萌发生长的影响
1297 施肥量与种植密度对苦瓜产量的影响

苏文潘, 罗燕春, 金 刚, 程 琴,
吕 平, 李慧敏, 石兰蓉
郭元元, 罗海斌, 曹辉庆, 何海波,
杨翠芳, 邓智年, 魏源文, 李杨瑞
黄咏梅, 李彦青, 吴翠荣, 李慧峰,
陈天渊, 卢森权
李兰平, 李正文, 杨海霞, 周 琼,
周瑞阳, 李志刚
张 曼, 刘文君, 何 忠, 黄凤婵,
方锋学, 高忠奎, 汤丹峰

植物保护·农业气象

- 1302 抗吡虫啉褐飞虱种群对黑肩绿盲蝽功能反应的影响
1307 德宏州柠檬园节肢动物种类调查
1312 广西香蕉枯萎病病原菌 4 号生理小种的分子检测与鉴定
1316 广西甘蔗主要真菌病害调查初报

凌 炎, 尹文兵, 黄 芊, 龙丽萍,
黄凤宽, 黄所生, 吴碧球
高俊燕, 岳建强, 郭 俊, 周东果,
王自然
莫贱友, 秦碧霞, 郭堂勋, 黄穗萍,
李其利, 李焜华
韦金菊, 邓展云, 黄诚华, 黄伟华,
颜梅新, 刘海斌, 唐红琴

土壤肥料·节水灌溉·农业生态环境

- 1320 庐山石韦内生真菌多样性及地下部分显微结构观察
1325 幼龄胶园间种对土壤微生物作用的影响

詹寿发, 彭 琴, 陈 晔, 樊有赋,
甘金莲, 任 林
吴志祥, 谢贵水, 杨 川, 陈帮乾,
陈俊明, 赖华英

1330 广西主要玉米自交系氮利用效率评价

吴永升,周瑞阳,韦新兴,黄爱花,
莫润秀,邹成林,谭 华,郑德波,
黄开健
刘添锋,丘启松,蔡建荣,黄发茂

1336 不同配比肥料对蝴蝶兰小苗生长的影响

园艺·园林·林业

1339 不同干扰因素下草甸草原自然保护区群落物种多样性研究

桂 花,乌仁其其格,袁 伟
张雪梅,李保国,齐国辉,郭素萍
覃晓娟,熊建文,何 忠,王灿琴,
韦仕岩,高忠奎

1344 外源多胺对不同苹果品种自花授粉花粉管生长的影响

韦华芳,李朝生,韦绍龙,韦 弟,
张进忠,韦志横

1349 广西主栽中高温平菇耐硒能力比较及生物富硒条件初步优化

李仲芳,杨 霞,谢孔平,高彦明
蒋亚华
罗建举,吕金阳

1353 “粉杂1号”粉蕉广西引种试验初报

1357 乐山茶花品种资源调查报告Ⅱ

1363 江苏宿迁花境植物群落配置分析

1367 树木髓心构造及其美学应用

加工·贮藏·农业工程

1373 改性 P25-S 材料对大肠杆菌的抑菌效果

张 静,宋贤良,欧春风,李穗燕
李 丽,李昌宝,邓海燕,游向荣,
黄茂康,何全光,廖 芬,李志春,
孙 健
周 晓,李小兰,孟冬玲,曾德芬,
王维刚

1378 广西桑葚果汁营养成分及抗氧化活性分析

1382 卷烟贮存时间对烟丝 pH 及主要化学成分的影响

畜牧·兽医·水产·蚕桑

1386 南极磷虾粉中氟形态及其分析技术

赵晓君,朱兰兰,苏婧怡,李毅财,
周德庆

1391 蛇含委陵菜提取物对人工感染鸡白痢的治疗效果

陶俊宇,胡庭俊,班丽萍
李晓棚,王华俊,林 贤,陈汉忠,
曹 池,唐大运,孟 盟,刘明如
梁正生,黄 钧,施金谷,黄艳华,
彭民毅,温华成,梁 肖,秦纪璇
邓显文,罗思思,谢芝勳,谢丽基,
刘加波,谢志勤,庞耀珊,范 晴

1395 抗大片吸虫分泌排泄抗原单克隆抗体制备及其生物学特性鉴定

1400 黄颡鱼腹水病病原菌的分离鉴定及药敏试验

1405 I 群禽腺病毒间接 33K-ELISA 检测方法的建立

专论·农业信息技术·农业经济

1409 辣椒茎枝形态发生模拟模型研究

赵泽英,岳延滨,聂克艳,李莉婕,
彭志良,孙长青,王瑞永,李裕荣

1414 濒危植物杏黄兜兰环境因子监测设计

梁 娜,肖 江
宁 夏,孙 琛

1420 虾产品国际市场进口价格分析

1425 广西野生稻资源保护现状及育种应用研究进展

邓国富,张宗琼,李丹婷,陈成斌,
秦学毅,黄大辉
陈倩玉,胡跃高

1429 中加燕麦科研合作现状与发展对策

JOURNAL OF SOUTHERN AGRICULTURE

Vol. 43 No.9, 2012

CONTENTS

Crop genetics & breeding · germplasm resources · biotechnology

- 1257 Cloning of *EPSPS* gene and construction of its expression vector
XIE Hong-kai, XUAN Wei-yan, WANG Lei, FENG Dou
- 1262 Construction of bivalent plant expression vector with cold-induced gene of *Chorispora bungeana* in sugarcane
LU Shuang-nan, LI Can, TENG Zheng, LIU Kai-yu, LIU Fang, QIU Yong-fu, LIANG Zhao-xu, FANG Wei-kuan, HE Shan-shan, LIU Xiao-jing, LI Ming, LIANG Jun, LI Rong-bai
- 1269 Sequence analysis of 16S rDNA derived from a high yield lipase strain
SUN Xin-cheng, MA Shu-ling, ZHANG Ling-li, ZHANG Hao, JING Jian-zhou
- 1273 Exploration on ratooning inheritance and its breeding technology of cultivated rice
LI Dao-yuan, TANG Geng-sheng, ZHU Ru-cai, QIN Xue-yi, TANG Jian-huai

Farming · physiology & biochemistry

- 1277 Effect of water-retaining agent and paclobutrazol on photosynthetic characteristics of cassava (*Manihot esculenta* Crantz)
SU Wen-pan, LUO Yan-chun, JIN Gang, CHENG Qin, Lü Ping, LI Hui-min, SHI Lan-rong
- 1281 Impact of natural soil drought stress on protective enzyme system in root system of sugarcane seedlings
GUO Yuan-yuan, LUO Hai-bin, CAO Hui-qing, HE Hai-bo, YANG Cui-fang, DENG Zhinian, WEI Yuan-wen, LI Yang-rui
- 1287 Dry matter accumulation and photosynthetic characteristics of sweet potato at different growth stages
HUANG Yong-mei, LI Yan-qing, WU Cui-rong, LI Hui-feng, CHEN Tian-yuan, LU Sen-quan
- 1291 Effects of lead and cadmium on seed germination and growth of kenaf (*Hibiscus cannabinus* L.)
LI Lan-ping, LI Zheng-wen, YANG Hai-xia, ZHOU Qiong, ZHOU Rui-yang, LI Zhi-gang
- 1297 Effects of fertilization and planting density on yield of bitter melon
ZHANG Man, LIU Wen-jun, HE Zhong, HUANG Feng-chan, FANG Feng-xue, GAO Zhong-kui, TANG Dan-feng

Plant protection · agrometeorology

- 1302 Effect of imidacloprid resistant *Nilaparvata lugens* population on innate ability reactions of *Cyrtorhinus lividipennis* (Reuter)
LING Yan, YIN Wen-bing, HUANG Qian, LONG Li-ping, HUANG Feng-kuan, HUANG Suo-sheng, WU Bi-qiu
- 1307 Survey on arthropod species in lemon orchards of Dehong Prefecture
GAO Jun-yan, YUE Jian-qiang, GUO Jun, ZHOU Dong-guo, WANG Zi-ran
- 1312 Detection and identification of banana Fusarium wilt pathogen (FOC4) in Guangxi
MO Jian-you, QIN Bi-xia, GUO Tang-xun, HUANG Sui-ping, LI Qi-Li, LI Kun-hua
- 1316 Preliminary report on investigating major sugarcane fungal diseases in Guangxi
WEI Jin-ju, DENG Zhan-yun, HUANG Cheng-hua, HUANG Wei-hua, YAN Mei-xin, LIU Hai-bin, TANG Hong-qin

Soil & fertilizer · water saving irrigation · agroecology environment

- 1320 Diversity of endophytic fungi in *Pyrrosia shearerii* (Bak.) Ching and the microstructure of its ground parts
ZHAN Shou-fa, PENG Qin, CHEN Ye, FAN You-fu, GAN Jin-lian, REN Lin
- 1325 Effects of interplanting on soil microbial action in young rubber plantations
WU Zhi-xiang, XIE Gui-shui, YANG Chuan, CHEN Bang-qian, CHEN Jun-ming, LAI Huaying
- 1330 Evaluation on nitrogen use efficiency in main maize inbred lines of Guangxi
WU Yong-sheng, ZHOU Rui-yang, WEI Xin-xing, HUANG Ai-hua, MO Run-xiu, ZOU Chenglin, TAN Hua, ZHENG De-bo, HUANG Kai-jian

- 1336 Influence of different fertilizer combinations on growth of *Phalaenopsis* seedlings
LIU Tian-feng, QIU Qi-song, CAI Jian-rong, HUANG Fa-mao

Horticulture · landscape architecture · forestry

- 1339 Species diversity of different communities in meadow steppe natural reserve under different disturbances
GUI Hua, Wurenqiqige, YUAN Wei
- 1344 Effects of exogenous polyamines on growth of self-pollinated pollen tube in different apple cultivars
ZHANG Xue-mei, LI Bao-guo, Qi Guo-hui, GUO Su-ping
- 1349 Comparison on Se tolerance of high temperature oyster mushroom varieties in Guangxi and their Se-enriching condition optimization
QIN Xiao-juan, XIONG Jian-wen, HE Zhong, WANG Can-qin, WEI Shi-yan, GAO Zhong-kui
- 1353 Preliminary report on the introduction test of Musa AAB Group Fenjiao variety Fenza 1 in Guangxi
WEI Hua-fang, LI Chao-sheng, WEI Shao-long, WEI Di, ZHANG Jin-zhong, WEI Zhi-heng
- 1357 Investigation report on camellia germplasm resources in Leshan, Sichuan (II)
LI Zhong-fang, YANG Xia, XIE Kong-ping, GAO Yan-ming
- 1363 Configuration technical analysis of flower border plant community in Suqian, Jiangsu
JIANG Ya-hua
- 1367 Tree pith structure and its esthetic application
LUO Jian-ju, Lü Jin-yang

Processing · storage · agricultural engineering

- 1373 Antibacterial effect of modified P25-S (Nanometer TiO₂) on *Escherichia coli*
ZHANG Jing, SONG Xian-liang, OU Chun-feng, LI Sui-yan
- 1378 Nutritional components and antioxidant activity of mulberry juice in Guangxi
LI Li, LI Chang-bao, DENG Hai-yan, YOU Xi-ang-rong, HUANG Mao-kang, HE Quan-guang, LIAO Fen, LI Zhi-chun, SUN Jian
- 1382 Influence of storage duration on pH value and main chemical components of cut tobacco
ZHOU Xiao, LI Xiao-lan, MENG Dong-ling, ZENG De-fen, WANG Wei-gang

Animal science · veterinary science · aquiculture · sericulture

- 1386 Fluorine form in Antarctic krill powder and its analytical technology
ZHAO Xiao-jun, ZHU Lan-lan, SU Jing-yi, LI Yi-cai, ZHOU De-qing
- 1391 Therapeutic effect of *Potentilla kleiniana* extract against experimental *Salmonella pullorum* in chicken
TAO Jun-yu, HU Ting-jun, BAN Li-ping
- 1395 Preparation of monoclonal antibodies against excretory-secretory antigen of *Fasciola gigantica* and identification of its biological characteristics
LI Xiao-xu, Wang Hua-jun, LIN Xian, CHEN Han-zhong, CAO Chi, TANG Da-yun, MENG Meng, LIU Ming-ru
- 1400 Isolation and identification of ascites disease pathogen from *Pelteobagrus fulvidraco* Richardson and its drug sensitivity test
LIANG Zheng-sheng, HUANG Jun, SHI Jin-gu, HUANG Yan-hua, PENG Min-yi, WEN Hua-cheng, LIANG Xiao, QIN Ji-xuan
- 1405 Establishment of indirect ELISA for detection of antibodies against fowl adenovirus group I (FAV1)
DENG Xian-wen, LUO Si-si, XIE Zhi-xun, XIE Li-ji, LIU Jia-bo, XIE Zhi-qin, PANG Yao-shan, FAN Qing

Monographs · agricultural information technology · agriculture economics

- 1409 Morphological simulation model for stem and branch morphogenesis in pepper
ZHAO Ze-ying, YUE Yan-bin, NIE Ke-yan, LI Li-jie, PENG Zhi-liang, SUN Chang-qing, WANG Rui-yong, LI Yu-rong
- 1414 Design of monitoring environmental factors of endangered plant *Paphiopedilum armeniacum*
LIANG Na, XIAO Jiang
- 1420 Import price analysis of shrimp products in international market
NING Xia, SUN Chen
- 1425 Advances in protection and application status of Guangxi wild rice resources
DENG Guo-fu, ZHANG Zong-qiong, LI Dan-ting, CHEN Cheng-bin, QIN Xue-yi, HUANG Da-hui
- 1429 Status and developing strategies of Sino-Canadian S&T research cooperation on oat
CHEN Qian-yu, HU Yue-gao