



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,禤维言,王磊,冯斗
卢双楠,李粲,滕峰,刘开雨,
刘芳,邱永福,梁朝旭,方位宽,
何姗姗,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
韦华芳,李朝生,韦绍龙,韦弟,
张进忠,韦志横
李仲芳,杨霞,谢孔平,高彦明
蒋亚华
罗建举,吕金阳

1344 外源多胺对不同苹果品种自花授粉花粉管生长的影响

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

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,欧春凤,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 南极磷虾粉中氯形态及其分析技术

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

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

李晓栩,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,谢芝勤,谢丽基,
刘加波,谢志勤,庞耀珊,范晴

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

1420 虾产品国际市场进口价格分析

宁夏,孙琛

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

1429 中加燕麦科研合作现状与发展对策

陈倩玉,胡跃高

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, LU 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 Zhi-nian, 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 gourd 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-qi
- 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 sheareri* (Bak.) Ching and the microstructure of its ground parts ZHAN Shou-sa, 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 Hua-ying
- 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 Cheng-lin, 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·aquaculture·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 *Peltobagrus 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 (FAVI) 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