



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4期 2012年4月

JOURNAL OF SOUTHERN AGRICULTURE

Vol.43 No.4 Apr. 2012

4

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4期 2012年4月

目次

作物遗传育种·种质资源·分子生物学

- 407 2009年自然低温下优质稻种质资源耐冷性初步鉴定评价
刘广林,陈传华,罗群昌,陈远孟,蒋显斌
- 413 鹤望兰八氢番茄红素合成酶基因克隆及表达分析
樊荣辉,黄敏玲,林兵,钟淮钦
- 417 转拟南芥 NPR1 基因水稻 253 T3 代株系对水稻白叶枯病的抗性及其农艺性状表现
罗雪梅,罗荡平,曹启龙,冯家勳,段承杰

耕作栽培·生理生化

- 421 油菜产量与主要性状的灰色关联度分析
钟丽
- 425 植物硝酸盐转运体的功能及其调控
尹辉,牟书勇,李冠
- 431 硫酸锌胁迫对药用植物黄独带芽茎段生长发育的影响
洪森荣,黄胜斌
- 435 谷氨酰胺合成酶及其在植物基因工程中应用研究进展
赵凯琴,罗延青,俎峰,李劲峰,王敬乔
- 439 机械收割对宿根蔗生理生化指标及产量和蔗糖分的影响
何章飞,黄炎,梁和,邝伟生,莫清贵,侯伟,梁建魁,陆国盈,陈超君

植物保护·农业气象

- 443 鄂西北产猫眼草不同极性部位提取物抑菌活性评价
余海忠,孙永林,廖雪义,王海燕
- 449 5份香蕉种质对枯萎病的抗性评价
李朝生,霍秀娟,韦绍龙,韦弟,韦华芳,黄素梅
- 454 70%噻虫嗪WS对水稻壮苗及稻飞虱的防治效果
付佑胜,赵桂东,刘伟中
- 458 葡萄园应用性诱剂诱捕斜纹夜蛾效果试验
黄志琼
- 462 植物抗除草剂基因研究进展
阮燕畔,薛寥莎
- 467 油菜菌核病的发生与防治研究进展
张建忠,邵兴华,肖红艳

土壤肥料·节水灌溉·农业生态环境

- 472 广西大明山土壤微生物数量及酶活性研究
银秋玲,黄景,康轩,王晶
- 477 中低品位磷矿在农业生产上的应用展望
张海鹏,刘强,彭建伟,杨艳菊,荣湘民,宋海星

园艺·园林·林业

- 481 蝴蝶兰雄配子体发育观察
伍成厚
- 485 7个秀珍菇型高温平菇菌株比较试验
黄卓忠,陈丽新,陈振妮,覃晓娟,汪茜

489 不同级别云南工夫红茶香气成分比较分析

任洪涛,周 斌,夏凯国,秦太峰,
张劲松

493 伊犁州引进杨树品种聚类筛选

李丕军,杨焯焯,李 斌,张晓虹,
雷双喜,陈宝军

498 新疆林果基地防护林防护效应研究

鲁天平,刘永萍,牙合提古丽,
王 蕾

加工·贮藏·农业工程

502 超声提取永思小檗盐酸小檗碱工艺的优化

王绪英,向 红,左经会,林长松,
杨再超

506 火龙果采后贮藏品质变化及活性氧代谢规律

张绿萍,金吉林,邓仁菊

511 薄膜—均质法制备番茄红素脂质体工艺的研究

欧春风,叶盛英,张 静,韩 笑

515 超声辅助乙醇提取油茶籽饼多酚工艺的优化

谢阳姣,何志鹏,谢冬养,应启实,
周晓青,钟德品

畜牧·兽医·水产·蚕桑

520 吡喹酮对鲤鱼感染台湾棘带吸虫后期囊幼虫的防治效果
(英文)

Kim Van Van, Truong Dinh Hoai,
Kurt Buchmann, Anders Dalgaard,
Nguyen Van Tho

524 广西巴马小型猪 JAK2 基因外显子 14 克隆及 SNP 位点分析

齐丽娜,蒋钦杨,郭亚芬,梁丽贤,
兰干球,蒋和生

528 广西猪瘟病毒 E2 基因克隆及序列分析

陆增荣,张民秀,肖 雄,王 艺,
刘 芳,刘 欢,卢冰霞,刘 磊,

532 新疆细毛羊超数排卵效果研究

郭 旋,黎木兰,黄福标,黄伟坚,
汪立芹,林嘉鹏,陈 童,唐 森,

536 细鳞斜颌鲴仔鱼饥饿试验与不可逆点的确定

黄俊成,黄锡霞

540 高活性荚膜红假单胞菌分离鉴定及应用

叶忠平,吕业坚,林 岗

黎建斌,何 为,李大列,黄光华,
吕 敏,黎 铭

专论·农业信息技术·农业经济

544 基于“广义梯度理论”的乡村旅游发展途径分析
——以重庆市璧山县为例

笄 玲

548 广西农业科学院—柬埔寨水稻科技合作发展对策

屈湫明,张 君,陈远孟,陈成斌,
刘开强,龙丽萍

552 南宁市土地资源生态安全评价

张清军,尚国珩,蒋木华

JOURNAL OF SOUTHERN AGRICULTURE

Vo1. 43 No.4, 2012

CONTENTS

Crop genetics & breeding · germplasm resources · biotechnology

- 407 Preliminary identification and evaluation of high quality rice germplasm resources for cold tolerance under natural low temperatures during 2009
LIU Guang-lin, CHEN Chuan-hua, LUO Qun-chang, CHEN Yuan-meng, JIANG Xian-bin
- 413 Cloning and expression of phytoene synthase gene in *Strelitzia reginae*
FAN Rong-hui, HUANG Min-ling, LIN Bing, ZHONG Huai-qin
- 417 Agronomic traits and rice bacterial blight disease resistance in T3 generation lines of rice cultivar 253 over-expressing *Arabidopsis thaliana* NPR1 gene
LUO Xue-mei, LUO Dang-ping, CAO Qi-long, FENG Jia-xun, DUAN Cheng-jie

Farming · physiology & biochemistry

- 421 Gray relational grade analysis between the rapeseed yield and related traits
ZHONG Li
- 425 Function and regulation of nitrate transporters in plants
YIN Hui, MU Shu-yong, LI Guan
- 431 Effects of ZnSO₄ on growth and development of *Dioscorea bulbifera* L.
HONG Sen-rong, HUANG Sheng-bin
- 435 Advances in application of glutamine synthetase in plant genetic engineering
ZHAO Kai-qin, LUO Yan-qing, ZU Feng, LI Jing-feng, WANG Jing-qiao
- 439 Effects of mechanical harvesting on physiological indices, yield and sucrose content in ratoon cane
HE Zhang-fei, HUANG Yan, LIANG He, KUANG Wei-sheng, MO Qing-gui, HOU Wei, LIANG Jian-kui, LU Guo-ying, CHEN Chao-jun

Plant protection · agrometeorology

- 443 Evaluation on antifungal activity of different polar fractions of *Euphorbia lunulata* Bag obtained from Northwestern Hubei
YU Hai-zhong, SUN Yong-lin, LIAO Xue-yi, WANG Hai-yan
- 449 Evaluation of 5 banana varieties for resistance to Fusarium wilt (*Fusarium oxysporum* f. sp. *cubense*)
LI Chao-sheng, HUO Xiu-juan, WEI Shao-long, WEI Di, WEI Hua-fang, HUANG Su-mei
- 454 Effects of 70% thiamethoxam WS on strengthening rice seedling and controlling planthopper *Nilaparvata lugens* (Stal)
FU You-sheng, ZHAO Gui-dong, LIU Wei-zhong
- 458 An experiment on trapping effects of sex-attractant on *Prodenia litura* in grapery
HUANG Zhi-qiong
- 462 Advances in plant anti-herbicide gene
RUAN Yan-ye, XUE Liao-sha
- 467 Progresses in causes of *Sclerotinia sclerotiorum* occurrence in rape and its control
ZHANG Jian-zhong, SHAO Xing-hua, XIAO Hong-yan

Soil & fertilizer · water saving irrigation · agroecology environment

- 472 Microorganism quantity and enzyme activity in soil of Guangxi Daming Mountain
YIN Qiu-ling, HUANG Jing, KANG Xuan, WANG Jing
- 477 Prospects of medium-low grade rock phosphate application in agricultural production
ZHANG Hai-peng, LIU Qiang, PENG Jian-wei, YANG Yan-ju, RONG Xiang-min, SONG Hai-xing

Horticulture · landscape architecture · forestry

- 481 Development of male gametophytes in *Phalaenopsis*
WU Cheng-hou
- 485 Comparative analysis of *Pleurotus geesteranus*-style *Pleurotus ostreatus* cultivars in high temperature
HUANG Zhuo-zhong, CHEN Li-xin, CHEN Zhen-ni, QIN Xiao-juan, WANG Qian
- 489 Comparative analysis of aroma compositions in different-grades Yunnan Congou black tea
REN Hong-tao, ZHOU Bin, XIA Kai-guo, QIN Tai-feng, ZHANG Jin-song
- 493 Cluster analysis of poplar cultivars introduced to Yili State
LI Pi-jun, YANG Chan-chan, LI Bin, ZHANG Xiao-hong, LEI Shuang-xi, CHEN Bao-jun
- 498 Protective effects of orchard shelterbelt in Xinjiang
LU Tian-ping, LIU Yong-ping, YAHETI Guli, WANG Lei

Processing·storage·agricultural engineering

- 502 Optimization of technology conditions for ultrasonic extraction of berberine hydrochloride from *Berberis tsienii* Ying WANG Xu-ying, XIANG Hong, ZUO Jing-hui, LIN Chang-song, YANG Zai-chao
- 506 Post harvest changes in storage quality and active oxygen metabolism in pitaya (*Hylocereus undatus*) ZHANG Lü-ping, JIN Ji-ling, DENG Ren-ju
- 511 Preparation of lycopene liposome using membrane-homogeneous method OU Chun-feng, YE Sheng-ying, ZHANG Jing, HAN Xiao
- 515 Optimization on extracting polyphenol from oil-tea (*Camellia oleifera* L.) seed cake through ultrasonic method using ethanol XIE Yang-jiao, HE Zhi-peng, XIE Dong-yang, YING Qi-shi, ZHOU Xiao-qing, ZHONG De-pin

Animal science·veterinary science·aquiculture·sericulture

- 520 Efficacy of praziquantel against *Centrocestus formosanus* metacercariae infections in common carp (*Cyprinus carpio* Linnaeus) Kim Van Van, Truong Dinh Hoai, Kurt Buchmann, Anders Dalgaard, Nguyen Van Tho
- 524 Cloning and SNP analysis of JAK2 14th exon QI Li-na, JIANG Qin-yang, GUO Ya-fen, LIANG Li-xian, LAN Gan-qiu, JIANG He-sheng
- 528 Cloning and sequencing of classical swine fever virus E2 gene in Guangxi LU Zeng-rong, ZHANG Min-xiu, XIAO Xiong, WANG Yi, LIU Fang, LIU Huan, LU Bing-xia, LIU Lei, GUO Xuan, LI Mu-lan, HUANG Fu-biao, HUANG Wei-jian
- 532 Experiment on super-ovulation in Xinjiang fine-wool sheep WANG Li-qin, LIN Jia-peng, CHEN Tong, TANG Sen, HUANG Jun-cheng, HUANG Xi-xia
- 536 Experiments on starvation of *Plagiognathops microlepis* larvae and its PNR determination YE Zhong-ping, Lü Ye-jian, LIN Gang
- 540 Identification and application of highly reactive *Rhodopseudomonas capsulata* LI Jian-bin, HE Wei, LI Da-lie, HUANG Guang-hua, Lü Min, LI Ming

Monographs·agricultural information technology·agriculture economics

- 544 Developmental approaches for rural tourism based on generalized-gradient theory: A case study of Bishan County, Chongqing City DA Ling
- 548 Development of strategies for promoting rice technology and cooperation between Cambodia and Guangxi Academy of Agricultural Sciences, China QU Qiu-ming, ZHANG Jun, CHEN Yuan-meng, CHEN Cheng-bin, LIU Kai-qiang, LONG Li-ping
- 552 Evaluation of ecological security of land resources in Nanning City ZHANG Qing-jun, SHANG Guo-fei, JIANG Mu-hua