

南方农业学报

Nanfang Nongye Xuebao

第 48 卷 第 3 期 2017 年 3 月

目 次

作物遗传育种·种质资源·分子生物学

- 381 草菇钙调磷酸酶催化亚基(Vv-CNA)的序列与表达
386 西藏林芝不同居群桃儿七表型多样性分析
393 31 份木薯种质资源的鉴定评价及遗传多样性分析
401 水稻种子蛋白质含量遗传研究进展

汪健芳,徐志周,严俊杰,李肖,张磊,黄李琳,谢宝贵,丹曲,张艳福,方江平,郭其强,李慧娥,谢向誉,陆柳英,曾文丹,赖大欣,严华兵,彭波,孙艳芳,庞瑞华,孔冬艳,宋晓华,李慧龙,李金涛,周棋赢,段斌,柳琳,宋世枝

生理生化·土壤肥料·农业生态环境

- 408 抽雄期干旱胁迫与复水对不同玉米品种生长及产量的影响
416 种植密度和施肥量对南麦 618 农艺性状、叶绿素含量及产量的影响
422 2014~2015 国家特用型甘薯品种南方区域试验广西试点报告
428 糖厂滤泥发酵制成生物有机肥
433 工艺参数对蚯蚓生态滤池净化养殖污水的影响

何静丹,文仁来,田树云,苏月贵,何雪银,苏义成,程伟东,黄开健,张述宽,蒋进,王淑荣,张连全,冯晓,左娟,刘利,滑金锋,陈天渊,黄咏梅,李彦青,吴翠荣,李慧峰,谭宏伟,李宗宇,颜志俊,赵海涛,张明月,郑盛阳,李天鹏,王波

植物保护·农业气象

- 441 瓠瓜砧木嫁接西瓜苗对枯萎病的抗性综合评价
448 茶树炭疽病病原鉴定
454 入侵有害生物壮狭普瘿蚊在我国的风险分析
459 泽兰实蝇研究进展

鲍婉雪,钟川,赵文宗,廖建杰,陈文明,凌志阳,阳燕娟,于文进,刘威,袁丁,郭桂义,杨国一,叶乃兴,陈永森,黄国弟,李日旺,韦滢军,蓝唯,梁宏合,农时锋,兰明先,马沙,张某,郝凯强,鲁武锋,吴国星,高熹

园艺·园林·林业

- 465 蓝莓结果母枝性状与成花的相关性分析
470 叶片黄化金柑植株的叶片及土壤矿质营养含量分析

李菊馨,汤狄华,黄桂香,周之珞,秦霞,李峰,何新华,项凯琳,吴志英,杨洋,范七君,牛英,陈传武,闫勇,刘萍,刘冰浩,娄兵海,区善汉,邱志明

- 475 金花茶离体培养体系的建立
- 481 不同氮磷钾营养水平对铁皮石斛组培苗生长的影响
- 488 擎天树与桉树萌芽林混交造林效果及经济效益分析

林 茂,杨舒婷,唐 庆,李进华,
龙定建,王华新
罗剑飘,谭嘉娜,杨俊贤,官锦燕,
黄海英,罗青文,谢 静,陈月桂
韦中绵,李 婷,吴 敏

加工·贮藏·农业工程

- 493 超声波结合气调包装对番石榴贮藏品质与生理的影响
- 499 CO₂ 脱涩对柿细胞壁果胶构成、提取及理化性质的影响
- 507 野生云南光唇鱼肌肉营养成分分析及品质评价
- 512 K326上部叶烘烤过程失水干燥特性研究

张福平,陈蔚辉,郑楚萍,许梓璇,
叶小萍,谢晓玲
张雪丹,辛 力,杨娟侠,卢 昊,
孙 山,艾呈祥
王艳艳,詹会祥,李正友,刘桂兰,
杨 林
魏 硕,顾 勇,罗定棋,赵锦超,
夏建华,张永辉,谢 强,宋朝鹏

畜牧·兽医·水产·蚕桑

- 517 云南蚕区家蚕品种资源对家蚕核型多角体病毒的抗性评价分析
- 524 基于鱼类生物完整性指数的深圳鹅公湾渔业水域健康评价
- 532 上海沿海地区蛭弧菌分离及其生长条件研究
- 540 卵巢摘除对放牧扎布耶盐山羊GH 水平、育肥性能及羊肉品质的影响
- 546 鸡新城疫病毒和禽肺炎病毒二重RT-PCR检测方法的建立及应用

邵榆岚,唐芬芬,张一川,张永红,
朱 峰,白兴荣
余 景,赵 漫,胡启伟,陈丕茂
程俊茗,尹清干,贾 丹,袁海兰,
董龙香,胡 鲲,杨先乐
宋天增,任子利,赵彦玲,吴玉江,
徐亚欧,孙锋博
谢志勤,谢芝勋,邓显文,谢丽基,
范 晴,罗思思,黄 莉,黄娇玲,
张艳芳,王 盛,刘加波,庞耀珊,
梁 亮,冯务玲

农业信息技术·农业经济

- 552 基于高时空分辨率遥感数据协同的作物种植结构调查
- 561 贵州喀斯特地区农民专业合作社发展要素分析

黄启厅,曾志康,谢国雪,骆剑承,
覃泽林,兰宗宝
薛俊雷,任晓冬

Journal of Southern Agriculture

Vol.48 No.3, 2017

Contents

Crop genetics & breeding · germplasm resources · biotechnology

- 381 Sequence and expression of calcineurin catalytic subunit in *Volvariella volvacea* (*Vv-CNA*) WANG Jian-fang, XU Zhi-zhou, YAN Jun-jie, LI Xiao, ZHANG Lei, HUANG Li-lin, XIE Bao-gui
- 386 Phenotypic diversity of *Sinopodophyllum hexandrum* from different populations in Nyingchi, Tibet DAN Qu, ZHANG Yan-fu, FANG Jiang-ping, GUO Qi-qiang, LI Hui-e
- 393 Identification, evaluation and genetic diversity analysis of 31 cassava germplasm resources XIE Xiang-yu, LU Liu-ying, ZENG Wen-dan, LAI Da-xin, YAN Hua-bing
- 401 Genetic of rice seed protein content: A review PENG Bo, SUN Yan-fang, PANG Rui-hua, KONG Dong-yan, SONG Xiao-hua, LI Hui-long, LI Jin-tao, ZHOU Qi-ying, DUAN Bin, LIU Lin, SONG Shi-zhi

Physiology & biochemistry · soil & fertilizer · agroecology environment

- 408 Effects of drought stress and re-watering on growth and yield of various maize varieties at tasseling stage HE Jing-dan, WEN Ren-lai, TIAN Shu-yun, SU Yue-gui, HE Xue-yin, SU Yi-cheng, CHENG Wei-dong, HUANG Kai-jian, ZHANG Shu-kuan
- 416 Effects of planting density and fertilizer application rate on agronomic traits, chlorophyll content, leaf area and yield of wheat Nanmai 618 JIANG Jin, WANG Shu-rong, ZHANG Lian-quan, FENG Xiao, ZUO Juan, LIU Li
- 422 Report on national trial for sweet potato varieties for special use in southern China (Guangxi) during 2014-2015 HUA Jin-feng, CHEN Tian-yuan, HUANG Yong-mei, LI Yan-qing, WU Cui-rong, LI Hui-feng
- 428 Bio-organic fertilizer made through fermentation of filter mud from sugar refinery TAN Hong-wei
- 433 Effects of technical parameters on purification of breeding wastewater by earthworm ecofilter LI Zong-yu, YAN Zhi-jun, ZHAO Hai-tao, ZHANG Ming-yue, ZHENG Sheng-yang, LI Tian-peng, WANG Bo

Plant protection · agrometeorology

- 441 Comprehensive resistance evaluation of grafting watermelon seedlings on different bottle gourd stocks to watermelon fusarium wilt BAO Wan-xue, ZHONG Chuan, ZHAO Wen-zong, LIAO Jian-jie, CHEN Wen-ming, LING Zhi-yang, YANG Yan-juan, YU Wen-jin
- 448 Identification of anthracnose pathogen in tea plant LIU Wei, YUAN Ding, GUO Gui-yi, YANG Guo-yi, YE Nai-xing
- 454 Risk analysis of *Procontarinia robusta* Li, Bu and Zhang in China: An invasive pest CHEN Yong-sen, HUANG Guo-di, LI Ri-wang, WEI Ying-jun, LAN Wei, LIANG Hong-he, NONG Shi-feng
- 459 *Procecidochares utilis* Stone: A review LAN Ming-xian, MA Sha, ZHANG Mou, HAO Kai-qiang, LU Wu-feng, WU Guo-xing, GAO Xi

Horticulture · landscape architecture · forestry

- 465 Correlation analysis between bearing shoot characters and flower formation of blueberry LI Ju-xin, TANG Di-hua, HUANG Gui-xiang, ZHOU Zhi-luo, QIN Xia, LI Feng, HE Xin-hua, XIANG Kai-lin, WU Zhi-ying, YANG Yang
- 470 Mineral nutrients analysis in leaves and soils of *Fortunella crassifolia* Swingle with leaf etiolation FAN Qi-jun, NIU Ying, CHEN Chuan-wu, YAN Yong, LIU Ping, LIU Bing-hao, LOU Bing-hai, OU Shan-han, QIU Zhi-ming
- 475 Establishing *in vitro* culture system of *Camellia nitidissima* LIN Mao, YANG Shu-ting, TANG Qing, LI Jin-hua, LONG Ding-jian, WANG Hua-xin

- 481 Effects of different nitrogen, phosphorus and potassium nutrition levels on growth of *Dendrobium officinale* tissue culture plantlets
LUO Jian-piao, TAN Jia-na, YANG Jun-xian, GUAN Jin-yan, HUANG Hai-ying, LUO Qing-wen, XIE Jing, CHEN Yue-gui
- 488 Mixed afforestation effects and economic benefit analysis on *Parashorea chinensis-Eucalyptus* sprout forest
WEI Zhong-mian, LI Ting, WU Min

Processing · storage · agricultural engineering

- 493 Effects of ultrasonic treatment combining modified atmosphere package on quality and physiological changes of *Psidium guajava* during postharvest storage
ZHANG Fu-ping, CHEN Wei-hui, ZHENG Chu-ping, XU Zi-xuan, YE Xiao-ping, XIE Xiao-ling
- 499 Effects of destringency treatments with CO₂ on composition, yield and physicochemical properties of pectin extracted from persimmon cell wall
ZHANG Xue-dan, XIN Li, YANG Juan-xia, LU Hao, SUN Shan, AI Cheng-xiang
- 507 Nutritional components analysis and nutritive value evaluation of wild *Acrossocheilus yunnanensis* muscle
WANG Yan-yan, ZHAN Hui-xiang, LI Zheng-you, LIU Gui-lan, YANG Lin
- 512 Dehydration characteristics of tobacco K326 upper leaves during curing
WEI Shuo, GU Yong, LUO Ding-qi, ZHAO Jin-chao, XIA Jian-hua, ZHANG Yong-hui, XIE Qiang, SONG Zhao-peng

Animal science · veterinary science · aquiculture · sericulture

- 517 Resistance of silkworm variety resources from Yunnan sericultural areas to *Bombyx mori* nucleopolyhedrovirus(BmNPV)
SHAO Yu-lan, TANG Fen-fen, ZHANG Yi-chuan, ZHANG Yong-hong, ZHU Feng, BAI Xing-rong
- 524 Ecosystem health assessment of Egong Bay fisheries area in Shenzhen based on index of biological integrity of fish
YU Jing, ZHAO Man, HU Qi-wei, CHEN Pi-mao
- 532 Isolation and growth conditions of *Bdellovibrios* in coastal areas of Shanghai
CHENG Jun-ming, YIN Qing-gan, JIA Dan, YUAN Hai-lan, DONG Long-xiang, HU Kun, YANG Xian-le
- 540 Effects of ovariectomy on growth hormone(GH) levels, fattening performance and meat quality of Zabuye goat
SONG Tian-zeng, REN Zi-li, ZHAO Yan-ling, WU Yu-jiang, XU Ya-ou, SUN Feng-bo
- 546 Establishment and application of duplex RT-PCR detection for Newcastle disease virus and avian pneumovirus
XIE Zhi-qin, XIE Zhi-xun, DENG Xian-wen, XIE Li-ji, FAN Qing, LUO Si-si, HUANG Li, HUANG Jiao-ling, ZHANG Yan-fang, WANG Sheng, LIU Jia-bo, PANG Yao-shan, LIANG Liang, FENG Wu-ling

Agricultural information technology · agriculture economics

- 552 Investigation on crop planting structure based on synergy of high spatial-temporal resolution remote sensing data
HUANG Qi-ting, ZENG Zhi-kang, XIE Guo-xue, LUO Jian-cheng, QIN Ze-lin, LAN Zong-bao
- 561 Factors of development for specialized farmers cooperatives in Guizhou karst area
XUE Jun-lei, REN Xiao-dong