

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

汪健芳,徐志周,严俊杰,李肖,

张磊,黄李琳,谢宝贵

386 西藏林芝不同居群桃儿七表型多样性分析

丹曲,张艳福,方江平,郭其强,

李慧娥

393 31份木薯种质资源的鉴定评价及遗传多样性分析

谢向誉,陆柳英,曾文丹,赖大欣,

严华兵

401 水稻种子蛋白质含量遗传研究进展

彭波,孙艳芳,庞瑞华,孔冬艳,

宋晓华,李慧龙,李金涛,周棋羸,

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

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

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

蒋进,王淑荣,张连全,冯晓,

左娟,刘利

422 2014~2015国家特用型甘薯品种南方区域试验广西试点报告

滑金锋,陈天渊,黄咏梅,李彦青,

吴翠荣,李慧峰

谭宏伟

428 糖厂滤泥发酵制成生物有机肥

李宗宇,颜志俊,赵海涛,张明月,

433 工艺参数对蚯蚓生态滤池净化养殖污水的影响

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

鲍婉雪,钟川,赵文宗,廖建杰,

448 茶树炭疽病病原鉴定

陈文明,凌志阳,阳燕娟,于文进

454 入侵有害生物壮铗普瘿蚊在我国的风险分析

刘威,袁丁,郭桂义,杨国一,

叶乃兴

459 泽兰实蝇研究进展

陈永森,黄国弟,李日旺,韦滢军,

蓝唯,梁宏合,农时锋

园艺·园林·林业

465 蓝莓结果母枝性状与成花的相关性分析

兰明先,马沙,张某,郝凯强,

鲁武锋,吴国星,高熹

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 鳁,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-jiang, 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
WEI Zhong-mian, LI Ting, WU Min
- 488 Mixed afforestation effects and economic benefit analysis on *Parashorea chinensis-Eucalyptus* sprout forest

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·aquaculture·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