

目 录

作物遗传育种·生物技术

519 甘蔗胚性细胞团诱导影响因子研究

李 松,杨荣仲,廖江雄,刘丽敏,  
余坤兴,淡 明,刘红坚,杨 柳,  
谭 芳,戴友铭  
潘颖南,张向军,蒙 平,庾韦花,  
陈少珍,唐 军,黄素梅,邹 瑜,  
董朝莉

523 药用植物牛大力组织培养初探

526 培养基组分对蓝莓组培苗移栽存活的影响

耕作栽培·生理生化

528 接种内生固氮菌对不同基因型甘蔗农艺特性的效应

吴凯朝,梁 俊,罗 霆,邢永秀,  
杨丽涛,李杨瑞

531 山麻杆属植物化学成分及药理活性研究进展

鲁俊华,史艳财,文永新,黄荣韶,  
陈月圆,黄永林,李典鹏

536 播期和种植密度对油菜品种湘杂油7号产量及品质的影响

钟林光,王朝晖

539 2008~2009年广西甘蔗新品种在柳州蔗区的种植表现

周忠凤,李 涛

542 机械化深耕深松栽培对甘蔗生长及产量的影响

廖 青,韦广波,刘 斌,陈桂芬,  
黄东亮,李杨瑞

545 水稻抗倒伏研究进展

王育荣,王福军,于 洁,李 杨,  
刘丕庆

548 抗旱水稻品种沪旱优3号在柳州市种植表现及高产栽培技术

刘海秀,向花香

植物保护

551 大蜡螟作寄主繁殖古巴蝇接种试验

潘雪红,黄诚华,邓展云,颜梅新,  
韦金菊

554 芽孢杆菌Bv22菌株对茉莉花白绢病的防治效果试验

杨 义,黄永禄,张献强,黎起秦,  
甘启范,罗一东,林 纬

558 利用嫁接技术防治烟草青枯病试验研究

蔡健和,黄福新,石保峰,李 波,  
朱桂宁,秦碧霞,周兴华,李元科

562 盐酸黄连素对菜青虫和小菜蛾的拒食活性试验

王 林,李 明

土壤肥料·农业生态环境

565 抗菌素430产生菌发酵条件研究

谭悠久,彭 祎,黄永春

569 蔬菜对土壤环境激素Pb、Cd的吸收效应及相关性分析

梁潘霞,江泽普,韦广波,苏天明,  
廖 青

573 甘蔗地埋式滴灌施肥效应

陈桂芬,黄玉溢,刘 斌,徐 林,  
黄海荣,唐其展

577 配施不同比例花生麸肥对烤烟产质量的效应研究

唐新莲,王丽萍,吕 娇,黄芬芬,  
沈方科,曾祥难,邓宾玲

581 砷污染土壤植物修复的主要影响因素及改良研究进展

闫茂鹏,熊俊芬,马琼芳,李正强

园艺·贮藏·保鲜·加工

586 百合及其二代种球海南冬种试验

严海,吴挺学,李劲松

589 番茄红素研究进展

陈思呈,吴建璋,李典鹏

594 不同越冬措施对凉粉草生长的影响

尹小红,邱卫华,黄晓雁,梁锦钊,  
高东进

畜牧·兽医·水产·蚕桑

598 猪D型产毒素多杀性巴氏杆菌毒素分段基因的原核表达

黄百花,刘文娟,李志勇,谭春萍,

602 广西鹅 $\gamma$ 干扰素基因的克隆与序列分析

周松峰,谭颖翌,罗佳,陆芹章  
胡丽萍,胡晓静,付薇,徐贤坤,  
何丹,刘棋,熊毅

606 3个细基江蓠繁枝变种(*Gracilaria tenuistipitata* var. *Liui*)群体亲缘关系的分析

李文红,覃志彪

609 稀释液中卵黄浓度对猪精液冷冻保存效果的影响

胡传活,孙艳艳,胡传水,王献伟,  
李林,郭堂玉,卢克煊

612 罗非鱼荧光假单胞菌的分离鉴定

邓显文,谢芝勤,刘加波,谢志勤,  
谢丽基,庞耀珊

616 广西水牛奶干酪成熟期理化指标变化研究

王金龙,陈瑞芳,莫文斌,黄金华,  
黄怡

综述·专论

619 柬埔寨水稻生产概况与发展战略

刘开强,李丹婷,吕荣华,廖世纯,  
农保选,夏秀忠,杨海,宋海林,  
何冠庆,高国庆

623 鹤壁市有机肥资源利用现状与对策

刘香坤

626 广西测土配方施肥项目进展与发展探讨

陈松

629 广西耕地质量现状分析及保护对策

刘永贤

研究快报

632 甘蔗茎分枝:稀有的形态分离(英文)

S P Shukla, Anita Sawhani, S Solomon,  
A K Shrivastava

## CONTENTS

**Crop genetic & breeding · biotechnology**

- 519 Factors affecting induction of callus and embryogenic cell cluster derived from young leaf sheath of sugarcane  
LI Song, YANG Rong-zhong, LIAO Jiang-xiong, LIU Li-min, YU Kun-xing, DAN Ming, LIU Hong-jian, YANG Liu, TAN Fang, DAI You-ming
- 523 Tissue culture of medicinal plant *Millettia speciosa* Champ.  
PAN Ying-nan, ZHANG Xiang-jun, MENG Ping, YU Wei-hua, CHEN Shao-zhen, TANG Jun, HUANG Su-mei, ZOU Yu
- 526 Effect of media ingredients on transplanting survival rate of tissue cultured blueberry plantlets  
DONG Chao-li

**Tillage & cultivation · physiology & biochemistry**

- 528 Effects of inoculating nitrogen fixing bacteria on agronomic characters in different sugarcane genotypes  
WU Kai-chao, LIANG Jun, LUO Ting, XING Yong-xiu, YANG Li-tao, LI Yang-rui
- 531 Advances in chemical compositions and pharmacological properties of *Alchornea* plants  
LU Jun-hua, SHI Yan-cai, WEN Yong-xin, HUANG Rong-shao, CHEN Yue-yuan, HUANG Yong-lin, LI Dian-peng
- 536 Effects of sowing dates and plant densities on yield and quality of rape seed variety Xiangzayou 7  
ZHONG Lin-guang, WANG Chao-hui
- 539 Planting performance of new sugarcane varieties in Liuzhou, Guangxi from 2008 to 2009  
ZHOU Zhong-feng, LI Tao
- 542 Effects of mechanized deep ploughing and scarification cultivation technology on growth and yield of sugarcane  
LIAO Qing, WEI Guang-po, LIU Bin, CHEN Gui-fen, HUANG Dong-liang, LI Yang-rui
- 545 Research progress on lodging resistance in rice  
WANG Yu-rong, WANG Fu-jun, YU Jie, LI Yang, LIU Pi-qing
- 548 Planting performance of drought resistant rice variety Huhanyou 3 and its high-yielding cultivation technology in Liuzhou, Guangxi  
LIU Hai-xiu, XIANG Hua-xiang

**Plant protection**

- 551 Trial of *Lixophaga diatraeae* Townsend propagation inoculated on host *Galleria mellonella*  
PAN Xue-hong, HUANG Cheng-hua, DENG Zhan-yun, YAN Mei-xin, WEI Jin-ju
- 554 Control effects of *Bacillus subtilis* strain Bv22 on jasmine sclerotium blight  
YANG Yi, HUANG Yong-lu, ZHANG Xian-qiang, LI Qi-qin, GAN Qi-fan, LUO Yi-dong, LIN Wei
- 558 Control effects of tobacco bacterial wilt by grafting technique  
CAI Jian-he, HUANG Fu-xin, SHI Bao-feng, LI Bo, ZHU Gui-ning, QIN Bi-xia, ZHOU Xing-hua, LI Yuan-ke
- 562 The antifeeding effect experiment of berberine chloride against *Pieris rapae* Linnaeus and *Plutella xylostella* L.  
WANG Lin, LI Ming

**Soil & fertilizer · agroecology environment**

- 565 Optimization of fermentation conditions for obtaining antibiotics 430 from *Streptomyces* strain TJ430  
TAN You-jiu, PENG Yi, HUANG Yong-chun
- 569 Growth and absorption response of water spinach (*Ipomoea aquatica* Forsk.) to soil environmental hormones Pb and Cd  
LIANG Pan-xia, JIANG Ze-pu, WEI Guang-po, SU Tian-ming, LIAO Qing
- 573 Effects of sub-soil drip fertigation on sugarcane in field conditions  
CHEN Gui-fen, HUANG Yu-yi, LIU Bin, XU Lin, HUANG Hai-rong, TANG Qi-zhan

- 577 Effects of different ratios of peanut bran fertilizer on yield and quality of flue-cured tobacco TANG Xin-lian, WANG Li-ping, Lü Jiao, HUANG Qin-fen, SHEN Fang-ke, Zeng Xiang-nan, Deng Bin-ling
- 581 Factors affecting phytoremediation process in soils contaminated with arsenic and its amendment applications YAN Mao-peng, XIONG Jun-fen, MA Qiong-fang, LI Zheng-qiang

**Horticulture · storage · fresh-keeping · processing**

- 586 Lily cultivars and their second-year bulbs planted in winter in Hainan Province YAN Hai, WU Ting-xue, LI Jin-song
- 589 Research progress on lycopene CHEN Si-cheng, WU Jian-zhang, LI Dian-peng
- 594 Effects of different over-wintering methods on the growth of *Mesona chinensis* YIN Xiao-hong, QIU Wei-hua, HUANG Xiaoyan, LIANG Jin-zhao, GAO Dong-jin

**Animal science · veterinary science · aquiculture · sericulture**

- 598 Prokaryotic expression of sub-toxA gene for toxigenic *Pasteurella Multocida* toxin of swine serotype D HUANG Bai-hua, LIU Wen-juan, LI Zhi-yong, TAN Chun-ping, ZHOU Song-feng, TAN Ying-yi, LUO Jia, LU Qin-zhang
- 602 Cloning and sequence analysis of IFN- $\gamma$  in Guangxi goose HU Li-ping, HU Xiao-jing, FU Wei, XU Xian-kun, HE Dan, LIU Qi, XIONG Yi
- 606 Genetic relationship analysis of three *Gracilaria tenuistipitata* var. *Liu* populations LI Wen-hong, QIN Zhi-biao
- 609 Effect of egg yolk concentrations on cryopreservation of boar semen HU Chuan-huo, SUN Yan-yan, HU Chuan-shui, WANG Xian-wei, LI Lin, GUO Tang-yu, LU Ke-huan
- 612 Isolation and identification of *Pseudomonas fluorescens* in tilapia DENG Xian-wen, XIE Zhi-xun, LIU Jia-bo, XIE Zhi-qin, XIE Li-ji, PANG Yao-shan
- 616 Physiochemical changes in cheese made from milk of Guangxi buffalo, during ripening stage WANG Jin-long, CHEN Rui-fang, MO Wen-bin, HUANG Jin-hua, HUANG Yi

**Reviews · Monographs**

- 619 Current status of rice production in Cambodia and its development strategies LIU Kai-qiang, LI Dan-ting, Lü Rong-hua, LIAO Shi-chun, NONG Bao-xuan, XIA Xiu-zhong, YANG Hai, SONG Hai-lin, HE Guan-qing, GAO Guo-qing
- 623 Status of organic fertilizer resources and countermeasures for its utilization in Hebi City LIU Xiang-kun
- 626 Progress in soil testing and formulated fertilization and its developmental strategies CHEN Song
- 629 Analysis on cultivated land quality and countermeasures for its conservation in Guangxi LIU Yong-xian

**Rapid Research Letters**

- 632 Branching in sugarcane stalk: A rare morphologic deviation S P Shukla, Anita Sawrani, S Solomon, A K Shrivastava