

中国糖料

ZhongGuo TangLiao

2019年,第41卷,第3期

主办单位:黑龙江大学

协办单位:云南省农业科学院甘蔗研究所
中国作物学会甜菜专业委员会

目次

- 甜菜抗逆基因 *P5CS* 的克隆及盐胁迫下的表达分析
..... 张皓,崔杰,李俊良,李昕晏,王琮玉(1)
- 甜菜 *BvMTP11* 基因的克隆及序列分析
..... 王锦霞,李硕,代春艳,马龙彪,刘大丽(7)
- 电子克隆获取甜菜富亮氨酸类受体蛋白激酶基因 *BvLRR-*RPK2;1** 完整编码区
..... 王希,陈丽,赵春雷(12)
- 新台糖系列品种后代实生苗对甘蔗黑穗病抗性研究
..... 夏红明,胡鑫,姚丽,赵俊,咎逢刚,刘家勇,赵丽萍,吴才文,杨昆,等(19)
- 甘蔗健康种苗原苗提前移栽对田间繁育的影响
..... 周慧文,范业赓,黄杏,陈荣发,杨柳,卢星高,吴建明,丘立杭,李杨瑞(23)
- 多壁碳纳米管分散固相萃取气相色谱-质谱法测定红甜菜中10种农药残留
..... 王喆,周芹,李慧敏(28)
- 甘蔗色素多酚提取工艺研究
..... 胡瑞云,沈石妍,王智能,杨柳,李艳芳,应雄美,郭家文(35)
- 氮素运筹对干旱区滴灌甜菜生长的影响
..... 徐林峰,戴宇祥,周红亮,张丽娟,费聪,苏继霞,李宗飞,樊华(40)
- 缺硼胁迫对甜菜植株硼素形态的影响
..... 郝学明,郝建雨,黎莉莎,董一帆,张铭,姜欣雨,李可欣,宋柏权(45)
- 河西地区不同甜叶菊品种的灰色关联度综合评价
..... 唐桃霞,王致和,张秀华,周彦芳,谢忠清(49)
- BP神经网络在云南甘蔗产量预测中的应用
..... 彭秋连,冯璐,邓军,樊仙,张跃彬(54)
- 黑龙江省甜菜种植技术及影响因素调查分析
..... 王婧舫,刘奇,卢秉福,张文彬,刘晓雪,孙燕杰,朱东顺(58)
- 植物非编码RNA及其在甜菜中的应用研究
..... 李任任,吕春华,於丽华,耿贵(63)
- 甜菊糖生物合成相关基因的研究进展
..... 倪洪涛,董花,周艳丽(70)
- 我国蔗区草地贪夜蛾发生动态监测与防控措施
..... 仓晓燕,张荣跃,尹炯,单红丽,李婕,王晓燕,罗志明,黄应昆(77)

期刊基本参数:CN23-1406/S*1979*q*16*90*zh*P*¥8.00*500*15*2019-07

Sugar Crops of China

2019, Vol. 41, No. 3

Contents

-
- Cloning and expression pattern analysis of stress-tolerant gene *P5CS* under salt-stress in *Beta vulgaris*
..... Zhang Hao, Cui Jie, Li Junliang, Li Xinyan, Wang Chongyu (1)
- Cloning and sequence analysis of *Beta vulgaris metal tolerance protein 11 (BvMTP11)* gene
..... Wang Jinxia, Li Shuo, Dai Chunyan, Ma Longbiao, Liu Dali (7)
- In silico isolation and complete coding region isolation of *Beta vulgaris* leucine-rich repeat receptor-like kinase *BvLRR-RPK2;1*
..... Wang Xi, Chen Li, Zhao Chunlei (12)
- The resistance to smut disease in the progeny populations of ROC cultivars
..... Xia Hongming, Hu Xin, Yao Li, Zhao Jun, Zan Fenggang, Liu Jiayong, *et al* (19)
- Effects of early transplanting on the growth and developments of virus-free sugarcane seedlings
..... Zhou Huiwen, Fan Yegeng, Huang Xing, Chen Rongfa, Yang Liu, *et al* (23)
- Determination of 10 pesticide residues in red sugar beet by gas chromatography-mass-spectrography coupled with multi-walled carbon tubes based on dispersive solid-phase extraction
..... Wang Zhe, Zhou Qin, Li Huimin (28)
- Study on extraction technology of pigment polyphenols in sugarcane
..... Hu Ruiyun, Shen Shiyan, Wang Zhineng, Yang Liu, *et al* (35)
- Effect of nitrogen application on growth of drip irrigation sugar beet in arid area
..... Xu Linfeng, Dai Yuxiang, Zhou Hongliang, Zhang Lijuan, *et al* (40)
- Effects of boron deficiency on boron morphology in different organs of sugar beet
..... Hao Xueming, Hao Jianyu, Li Lisha, Dong Yifan, *et al* (45)
- Integrated evaluation of stevia varieties in western region of the yellow river by grey correlation
..... Tang Taoxia, Wang Zhihe, Zhang Xiuhua, Zhou Yanfang, Xie Zhongqing (49)
- Application of BP neural network in predication of sugarcane yield in Yunnan province
..... Peng Qiulian, Feng Lu, Deng Jun, Fan Xian, Zhang Yuebin (54)
- Investigation and analysis on planting techniques and influencing factors for sugar beet in Heilongjiang province
..... Wang Jingfei, Liu Qi, Lu Bingfu, Zhang Wenbin, Liu Xiaoxue, *et al* (58)
- Non-coding rna in plant and its application in sugar beet
..... LI Renren, Lü Chunhua, Yu Lihua, Geng Gui (63)
- Research progress on genes related to steviol glycosides biosynthesis in stevia
..... Ni Hongtao, Dong Hua, Zhou Yanli (70)
- Dynamic monitoring and prevention and control measures of *Spodoptera frugiperda* (J.E.Smmith) in sugarcane areas of China
..... Cang Xiaoyan, Zhang Rongyue, Yin Jiong, Shan Hongli, *et al* (77)