

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,胥逢刚,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

..... 王婧朏,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,尹炳,单红丽,李婕,王晓燕,罗志明,黄应昆(77)

Sugar Crops of China

2019, Vol. 41, No. 3

Contents

Cloning and expression pattern analysis of stress-tolerant gene <i>P5CS</i> under salt-stress in <i>Beta vulgaris</i> Zhang Hao, Cui Jie, Li Junliang, Li Xinyan, Wang Chongyu (1)
Cloning and sequence analysis of <i>Beta vulgaris</i> metal tolerance protein 11 (<i>BvMTP11</i>) 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 <i>BvLRR-RPK2;1</i> 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 Zheneng, 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 <i>Spodoptera frugiperda</i> (J.E.Smmith) in sugarcane areas of China Cang Xiaoyan, Zhang Rongyue, Yin Jiong, Shan Hongli, et al (77)