

中国核心期刊（遴选）数据库收录期刊
中国学术期刊影响因子年报统计源期刊

ISSN 1007 - 2624
CN 23 - 1406/S

中国糖料

SUGAR CROPS OF CHINA

第44卷 第4期

Vol.44 No.4

2022



目 次

遗传育种•生物技术

甜叶菊水分胁迫响应基因 *SrDREB2A* 克隆及表达分析

..... 张婷,杨永恒,孙玉明,徐晓洋,王银杰,张永侠,原海燕(1)

利用分子标记技术研究甜菜品种细胞质的育性基因型 夏雨晴,张于,吴则东,邵植(8)

经济遗传值在甘蔗选育种应用研究系列(VI)甘蔗第九轮国家区域试验品种评价

..... 赵新旺,黄潮华,黄国强,徐良年,邓祖湖(14)

割手密细胞遗传学研究进展 张静,赵丽萍,胡鑫,姚丽,胥逢刚,覃伟,刘家勇(19)

耕作栽培•生理生化

轻型基质网袋在甘蔗组培苗上的应用

..... 桂意云,吴杨,李海碧,韦金菊,刘昔辉,祝开,周会,赵培方,张荣华(25)

甜菜幼苗对氮胁迫及复氮后的生理生化响应

..... 赵阳,石俊婷,芮秀丽,李佳佳,魏多,刘大丽(30)

基于无人机多光谱技术的甜菜冠层叶绿素含量反演

..... 汪旭,邓裕帅,练雪萌,王宇光,於丽华,耿贵(36)

土壤施用TM35对甜菜幼苗生长的影响 赵银,练雪萌,耿贵,於丽华,王宇光(43)

土壤肥料•植物保护

分光光度计法在甘蔗白条病致病菌菌液浓度测定上的应用

..... 孔春艳,毛钧,刘新龙,林秀琴,魏春燕,徐超华,李旭娟,刘洪博,李纯佳,陆鑫(49)

甘蔗褐条病与梢腐病病原菌快速大量产孢的培养方法

..... 单红丽,李银湖,李婕,王晓燕,张荣跃,李文凤,黄应昆(55)

富里酸与腐植酸对甜菜种子的引发影响

..... 潘高,胡华兵,王荣华,刘大丽,王茂芊(59)

曲酸对甜菜种子萌发的影响

..... 丛俊超,胡华兵,王荣华,刘大丽,吴则东,王茂芊(64)

产业发展•行业分析

红甜菜复合饮料的制备工艺研究 张震,刘天骄,崔杰,程大友,代翠红(69)

基于2019/2020和2020/2021年榨季糖厂入榨数据的我国糖料蔗品种结构分析

..... 胡朝晖(74)

云南蔗糖产业发展的SWOT分析

..... 俞华先,田春艳,经艳芬,安汝东,郎荣斌,董立华,桃联安,孙有芳,杨李和,等(81)

更正 (68)

Sponsoring Unit: Heilongjiang University

Sugar Crops of China

2022, Vol. 44, No. 4

Sugarcane Institute of Yunan Academy

of Agricultural Sciences

**Co-organizer: Sugar Beet Professional Committee of
the Crop Science Society of China**

Contents

Genetic Breeding & Biotechnology

- Cloning and Expression Analysis of a Water Stress-induced Gene *SrDREB2A* from *Stevia rebaudiana* Bertoni ZHANG Ting, YANG Yongheng, SUN Yuming, XU Xiaoyang, WANG Yinjie, et al (1)
Cytoplasmic Fertility Genotypes Study of Sugar Beet by Molecular Markers XIA Yuqing, ZHANG Yu, WU Zedong, PI Zhi (8)
Breeding Application Research Series of Economic Genetic Values in Sugarcane (VI) Evaluation of the Varieties for the Ninth National Regional Test of Sugarcane ZHAO Xinwang, HUANG Chaohua, HUANG Guoqiang, XU Liangnian, DENG Zuhu (14)
Advances in Cytogenetics of *Saccharum spontaneum* L. ZHANG Jing, ZHAO Liping, HU Xin, YAO Li, ZAN Fenggang, QIN Wei, LIU Jiayong (19)

Tillage and Cultivation & Physiology and Biochemistry

- Application of Light-weight Substrate Mesh Bag on Sugarcane Tissue Culture Seedlings GUI Yiyun, WU Yang, LI Haibi, WEI Jinju, LIU Xihui, ZHU Kai, ZHOU Hui, et al (25)
Physiological and Biochemical Responses of Sugar Beet Seedlings to Nitrogen Stress and Nitrogen Resupply ZHAO Yang, SHI Junting, RUI Xiuli, LI Jiajia, WEI Duo, LIU Dali (30)
Inversion of Chlorophyll Content in Sugar Beet Canopy Based on UAV Multispectral Technique WANG Xu, DENG Yushuai, LIAN Xuemeng, WANG Yuguang, YU Lihua, GENG Gui (36)
Effects of Soil Mixed with TM35 on Growth of Sugar Beet Seedlings ZHAO Yin, LIAN Xuemeng, GENG Gui, YU Lihua, WANG Yuguang (43)

Soil Fertilizer & Plant Protection

- Concentration Determination for Pathogenic Bacteria Suspension of Sugarcane Leaf Scald Disease by Spectrophotometry KONG Chunyan, MAO Jun, LIU Xinlong, LIN Xiuqin, WEI Chunyan, XU Chaohua, et al (49)
Culture Method for Rapid and Large-scale Sporulation of Sugarcane Pokkah Boeng and Brown Stripe Pathogen SHAN Hongli, LI Yinhua, LI Jie, WANG Xiaoyan, ZHANG Rongyue, LI Wenfeng, et al (55)
Priming Effects of Fulvic Acid and Humic Acid on Sugar Beet Seeds PAN Gao, HU Huabing, WANG Ronghua, LIU Dali, WANG Maoqian (59)
Effect of Kojic Acid on Seed Germination of Sugar Beet CONG Junchao, HU Huabing, WANG Ronghua, LIU Dali, WU Zedong, WANG Maoqian (64)

Industry Development & Profession Analysis

- Study on Formula Technology of Red Beets Compound Beverage ZHANG Zhen, LIU Tianjiao, CUI Jie, CHENG Dayou, DAI Cuihong (69)
Analysis on the Variety Structure of Sugarcane in China based on the Data of Sugar Mills in the Crushing Seasons of 2019 / 2020 and 2020 / 2021 HU Zhaohui (74)
SWOT Analysis of Cane Sugar Industry Development in Yunnan YU Huaxian, TIAN Chunyan, JING Yanfen, AN Rudong, LANG Rongbin, et al (81)