

ISSN 1007 - 2624  
CN 23 - 1406/S

中国糖料

# 中国糖料

SUGAR CROPS OF CHINA

第43卷 第1期  
Vol.43 No.1

第四十三卷  
第一期

2021



二〇二一年

万方数据

目次

遗传育种·生物技术

甜叶菊RA苷合成关键基因*SrUGT76G1*对水分胁迫响应分析

..... 张婷,杨永恒,孙玉明,王银杰,原海燕,张永侠,徐晓洋(1)

应用SSR分子标记鉴定新台糖25号×云蔗89-7 F<sub>1</sub>代大规模遗传群体的杂种真实性

..... 赖小群,黄帝媛,姚潇,陈悦佳,姚姿婷,邹承武,陈保善(7)

高RA苷甜叶菊新品系GTJ-101的选育..... 谢忠清,张亚萍,马金慧,唐桃霞,王致和(13)

耕作栽培·生理生化

机械收获对宿根蔗地下芽库及成苗的影响研究

..... 高欣欣,赵培方,刘高源,刘少春,郭家文(17)

缺素对甜菜幼苗生长和生理的影响..... 沙红,高燕,董心久,高卫时,杨洪泽(23)

低温胁迫下秸秆覆盖对甜菜子叶期幼苗生理指标的影响

..... 路正禹,李任任,於丽华,王宇光,耿贵(29)

甜菜干旱胁迫响应研究进展..... 邹利茹,张福顺,刘乃新,黄平仙(36)

土壤肥料·植物保护

甘蔗新亲本材料的黑穗病抗性鉴定与评价

..... 胡鑫,夏红明,杨丽华,吴转娣,赵培方,赵俊,咎逢刚,刘家勇,赵丽萍,等(45)

中国南方甘蔗土壤有效磷丰缺指标与适宜施磷量初步研究

..... 钟培阁,孙洪仁,张吉萍,吕玉才,王应海(51)

施氮对农田生态系统糖料及粮食作物群体微环境的影响

..... 陈居田,朱利霞,李俐俐(57)

产业发展·行业分析

强化科技支撑,推进糖料产业高质量绿色发展..... 白晨(62)

我国甜玉米产业发展现状、问题与对策..... 李坤,黄长玲(67)

新冠肺炎疫情对我国糖料产业的影响与发展对策..... 刘晓雪,王慧娟,洪海燕(72)

广西甘蔗种植收益的影响因素实证分析..... 韦敬楠,沈鸿,罗杰,吴迪,朱国宁(79)

# Sugar Crops of China

2021, Vol. 43, No. 1

Sponsoring Unit: Heilongjiang University

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

Water Stress Response of the *SrUGT76G1* Gene for Rebaudioside A Glycoside Synthesis in *Stevia rebaudiana* Bertoni

..... ZHANG Ting, YANG Yongheng, SUN Yuming, WANG Yinjie, YUAN Haiyan, et al (1)

Identification of the F<sub>1</sub> Hybrids Facticity from Cross between "ROC"25 and Yunzhe89-7 using SSR Molecular Markers

..... LAI Xiaoqun, HUANG Diyuan, YAO Xiao, CHEN Yuejia, YAO Ziting, et al (7)

The Development of High Rebaudioside A *Stevia rebaudiana* line GTJ-101

..... XIE Zhongqing, ZHANG Yaping, MA Jinhui, TANG Taoxia, WANG Zhihe (13)

### Cultivation & Physiology and Biochemistry

The Effects of Mechanical Compaction on Underground Bud Bank (UBB) and Their Sprouting in Ratoon Sugarcane

..... GAO Xinxin, ZHAO Peifang, LIU Gaoyuan, LIU Shaochun, GUO Jiawen (17)

Effects of Nutrient Deficiency on Growth and Physiology of Sugar Beet Seedlings

..... SHA Hong, GAO Yan, DONG Xinjiu, GAO Weishi, YANG Hongze (23)

Effects of Straw Covering on Physiological Indexes of Sugar Beet Seedlings in Cotyledon Stage under Low Temperature Stress

..... LU Zhengyu, LI Renren, YU Lihua, WANG Yuguang, GENG Gui (29)

Research Progress of Drought Stress Response in Sugar Beet

..... ZOU Liru, ZHANG Fushun, LIU Naixin, HUANG Pingxian (36)

### Soil Fertilizer & Plant Protection

Identification and Evaluation the Resistance to Smut in Sugarcane Parental Clones

..... HU Xin, XIA Hongming, YANG Lihua, WU Zhuandi, ZHAO Peifang, et al (45)

Preliminary Study on Abundance-deficiency Index of Soil Available Phosphorus and Appropriate Fertilizer Application Rates for Sugarcane in the South of China

..... ZHONG Peige, SUN Hongren, ZHANG Jiping, LÜ Yucai, WANG Yinghai (51)

Effects of Nitrogen Fertilization on Microclimate of Sugar Crops and Grain Crops in Agro-ecosystem

..... CHEN Jutian, ZHU Lixia, LI Lili (57)

### Industry Development & Industry Analysis

Strengthen Scientific and Technological Support and Promote the High-quality Green Development of Sugar Industry

..... BAI Chen (62)

Current Production Status, Problem and Countermeasure on Sweet Corn Industry in China

..... LI Kun, HUANG Changling (67)

Influence of Novel Coronavirus Pneumonia Epidemicon and Development Countermeasures on Sugar Industry in China

..... LIU Xiaoxue, WANG Huijuan, HONG Haiyan (72)

Empirical Analysis on Influencing Factors of Sugarcane Growing Income in Guangxi

..... WEI Jingnan, SHEN Hong, LUO Jie, WU Di, ZHU Guoning (79)