

ISSN 1007 - 2624  
CN 23 - 1406/S

中国  
糖  
料

# 中国糖料

SUGAR CROPS OF CHINA



黑 龙 江 大 学

2020  
第42卷 第4期

## 目 次

### 遗传育种•生物技术

- 甜菜CPD基因家族生物信息学分析 ..... 朱晓庆,李宁宁,王玮,张少英(1)  
桂糖92-66在广西甘蔗杂交育种中的应用及表现  
..... 谭芳,经艳,黄海荣,王伦旺,杨荣仲,邓宇驰,雷敬超,周会(9)  
镉胁迫下能源甜菜*BvGST*基因在酵母中的功能分析  
..... 杨舒涵,王锦霞,郭萌萌,马龙彪,刘大丽(17)  
经济遗传值在甘蔗选育种应用研究系列(V)适宜机械化生产的甘蔗新品种(系)评价  
..... 徐良年,邓祖湖,黄潮华,林兆里,赵新旺,黄国强(23)  
不同玉米品种主要农艺性状与产量的相关和通径分析  
..... 李彦丽,马亚怀,胡晓航(30)  
利用SCoT引物鉴别15个甜菜品种 ..... 邱植,吴则东,黄林玉(36)

### 耕作栽培•生理生化

- 叶丛期喷施烯效唑和亚精胺对甜菜生长及产量的影响  
..... 陈英花,白如霄,王娟,张新疆,崔瑜,危常州(40)  
膜下滴灌追施酵母浓缩液液体肥对甜菜产质量的影响  
..... 邢旭明,宿彦良,张银波,史树德,刘伟,魏磊,刘军成(45)

### 土壤肥料•植物保护

- 超高效液相色谱-串联质谱法测定甜菜中甜菜安和甜菜宁的残留量  
..... 董见南,贾金蓉,陈国峰,刘峰,张晓波(51)  
气相色谱法测定果蔗中有机氯农药残留  
..... 杨玲,樊仙,李复琴,邓军,沈石妍,高欣欣,杨绍林,李如丹,张跃彬,刀静梅(57)  
甜菜主要病害抗性育种研究进展 ..... 倪洪涛,薛琳,罗世龙,周芹(62)

### 产业发展•质量标准

- 广西甘蔗生产关键影响因素及解决路径的调查分析 ..... 刘晓雪,闫彩云(68)  
白砂糖国家标准演变过程及发展趋势分析  
..... 刘琳,王健,陈花山,迟雅丽,王宝,张思聪,赵亚红,赵抒娜(76)

## **Contents**

---

### **Genetic Breeding & Biotechnology**

Bioinformatics Analysis of <i>CPD</i> Gene Family from Sugar Beet	Zhu Xiaoqing, Li Ningning, Wang Wei, Zhang Shaoying (1)
Application and Performance of GT92-66 in Guangxi Sugarcane Breeding	Tan Fang, Jing Yan, Huang Hairong, Wang Lunwang, Yang Rongzhong, et al (9)
Functional Analysis of Energy Beet <i>BvGST</i> in Yeast under Cadmium Stress	Yang Shuhan, Wang Jinxia, Guo Mengmeng, Ma Longbiao, Liu Dali (17)
Breeding Application Research Series of Economic Genetic Values in Sugarcane(V)	
Evaluation of New Clones Suitable for Mechanized Production in Sugarcane	Xu Liangnian, Deng Zuhu, Huang Chaohua, Lin Zhaoli, Zhao Xinwang, Huang Guoqiang (23)
Correlation and Path Analysis of Main Agronomic Characters and Yield of Different Maize Varieties	Li Yanli, Ma Yahuai, Hu Xiaohang (30)
Identification of Fifteen Sugar Beet Varieties by SCoT Prime	Pi Zhi, Wu Zedong, Huang Linyu (36)

### **Cultivation & Physiology and Biochemistry**

Effects of Uniconazole and Spermidine on Growth and Yield of Sugar Beet in Leaf Cluster Stage	Chen Yinghua, Bai Ruxiao, Wang Juan, Zhang Xinjiang, Cui Yu, Wei Changzhou (40)
Effects of Yeast Concentrate Liquid Fertilizer by Drip Irrigation under mulching on Yield and Quality of Sugar Beet	Xing Xuming, Su Yanliang, Zhang Yinbo, Shi Shude, Liu Wei, Wei Lei, Liu Juncheng (45)

### **Soil Fertilizer & Plant Protection**

Residue Determination of Desmedipham and Phenmedipham in Sugar Beet Using Ultra Performance Liquid Chromatography-Tandem Mass Spectrometry	Dong Jiannan, Jia Jinrong, Chen Guofeng, Liu Feng, Zhang Xiaobo (51)
Determination of Organochlorine Pesticide Residues in Chewing Cane by Gas Chromatography	Yang Ling, Fan Xian, Li Fuqin, Deng Jun, Shen Shiyuan, Gao Xinxin, et al (57)
Progress of the Main Diseases in Sugar Beet Resistance Breeding	Ni Hongtao, Xue Lin, Luo Shilong, Zhou Qin(62)

### **Industry Development & Quality Standard**

Investigation and Analysis on Key Influencing Factors and Solutions of Sugarcane Production in Guangxi	Liu Xiaoxue, Yan Caiyun (68)
Analysis on Evolution and Development Trend of National Standard for White Granulated Sugar	Liu Lin, Wang Jian, Chen Huashan, Chi Yali, Wang Bao, Zhang Sicong, et al (76)