

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

# 中国糖料

SUGAR CROPS OF CHINA

第44卷 第1期  
Vol.44 No.1

第四十四卷  
第一期

2022



二〇二二年

目次

遗传育种·生物技术

甘蔗常用亲本产量和品质性状评价与聚类分析

..... 李旭娟,字秋艳,徐超华,李纯佳,刘洪博,林秀琴,毛钧,覃伟,赵丽萍,刘新龙(1)

甘蔗品种桂糖35号在云南勐海蔗区育种潜力分析

..... 纪新时,杨远江,李加群,封秀梅,夏红明,李绍伟,WERAPON Ponragdee,等(9)

甘蔗新品种桂糖56号的选育

..... 唐仕云,王伦旺,谭芳,贤武,梁强,黎焕光,李翔,李杨瑞,黄海荣,经艳,邓宇驰(15)

果蔗新品系DTOPSIS法综合评价

..... 肖祎,陈道德,张翠苹,廖红香,吕达,刘军,周英明(20)

甘蔗DNA分子指纹图谱研究进展

..... 张慧,林萍萍,黄潮华,黄国强,徐良年,邓祖湖,张木清,赵新旺(25)

耕作栽培·生理生化

基于液质联用的植物化学形态学分析体系建设初探—以甜叶菊叶为例

..... 罗庆云,印敏(33)

不同甘蔗品种蔗茎纤维组分差异分析 ..... 刘高源,高欣欣,郭家文(43)

河西地区甜叶菊短日照处理杂交制种技术研究

..... 王致和,马金慧,张亚萍,杜雷超,牛晓琳,谢忠清(48)

不同甜高粱品种光合特性与营养成分和产量的关系研究

..... 张亚萍,王致和,张肖凌,张秀华,唐桃霞(54)

土壤肥料·植物保护

甜菜褐斑病菌分离培养及病程分子鉴定 ..... 王录红,周翔,李王胜,兴旺,谭文勃(60)

转基因技术在抗病虫草甜菜培育中的应用与展望 ..... 董刚刚,王颖,韩成贵(64)

产业发展·行业分析

“十三五”我国蔗糖产业现状及“十四五”发展趋势 ..... 张跃彬,邓军,胡朝晖(71)

云南省甘蔗生产经营主体发展情况及对策建议 ..... 张哲晰,徐雪,马凯,邓毅(77)

新疆甜菜产业发展现状与展望 ..... 王荣华,李守明,艾依肯,丁兆斐,林明(81)

# Sugar Crops of China

2022, Vol. 44, No. 1

Sponsoring Unit: Heilongjiang University

Co-organizer: Sugarcane Institute of Yunnan Academy of Agricultural Sciences  
Sugar Beet Professional Committee of the Crop Science Society of China

## Contents

---

### Genetic Breeding & Biotechnology

Evaluation and Cluster Analysis on Yield and Quality Traits of Commonly Used Sugarcane Parental Clones in China

..... LI Xujuan, ZI Qiuyan, XU Chaohua, LI Chunjia, LIU Hongbo, LIN Xiuqin, et al (1)

Breeding Potential of Sugarcane Cultivar GT35 in Menghai County of Yunnan

..... JI Xinshi, YANG Yuanjiang, LI Jiaqun, FENG Xiumei, XIA Hongming, Li Shaowei, et al (9)

Breeding of A Sugarcane Variety Guitang56

..... TANG Shiyun, WANG Lunwang, TAN Fang, XIAN Wu, LIANG Qiang, et al (15)

Integrated Evaluation on New Chewing Cane Clones by DTOPSIS Method

..... XIAO Yi, CHEN Daode, ZHANG Cuiping, LIAO Hongxiang, LYU Da, LIU Jun, et al (20)

Research Advances in DNA Molecular Fingerprinting in Sugarcane

..... ZHANG Hui, LIN Pingping, HUANG Chaohua, HUANG Guoqiang, XU Liangnian, et al (25)

### Tillage and Cultivation & Physiology and Biochemistry

Primary Study on Establishment of Analysis System for Plant Chemical Morphology Based on LC-MS: Stevia Leaves as A Case Study

..... LUO Qingyun, YINmin (33)

Analysis on the Difference of Cane Stalk Fiber Components in Different Sugarcane Varieties

..... LIU Gaoyuan, GAO Xinxin, GUO Jiawen (43)

Study on Hybrid Seed Production Technology of Short-day Light Treatment of Stevia in Hexi Area

..... WANG Zhihe, MA Jinhui, ZHANG Yaping, DU Leichao, NIU Xiaolin, XIE Zhongqing (48)

Relationship between Photosynthetic Characteristics and Nutrient Component and Yield of Different Sweet Sorghum Varieties

..... ZHANG Yaping, WANG Zhihe, ZHANG Xiaoling, ZHANG Xiuhua, TANG Taoxia (54)

### Soil Fertilizer & Plant Protection

Isolation of *Cercospora beticola* and Molecular Identification of Sugar Beet Leaf Spot Course

..... WANG Luhong, ZHOU Xiang, LI Wangsheng, XING Wang, TAN Wenbo (60)

Applications and Prospects of Transgenic Technology in the Breeding for Resistance to Diseases, Insects and Weeds in Sugar Beet Cultivars

..... DONG Ganggang, WANG Ying, HAN Chenggui (64)

### Industry Development & Profession Analysis

The 13<sup>th</sup> Five-Year Plan of Cane Sugar Industry in China and Development Trend of the 14<sup>th</sup> Five-Year Plan

..... ZHANG Yuebin, DENG Jun, HU Zhaohui (71)

Policy Suggestions on the Development of Sugarcane Producers in Yunnan

..... ZHANG Zhexi, XU Xue, MA Kai DENG Yi (77)

Production Status and Prospects of Sugar Beet in Xinjiang

..... WANG Ronghua, LI Shouming, AI Yiken, DING Zhaofei, LIN Ming (81)