

ISSN 1007 - 2624
CN 23 - 1406/S

中国
糖
料

中国糖料

SUGAR CROPS OF CHINA

第43卷 第4期
Vol.43 No.4

2021



万方数据

第四十三卷
第四期

二〇二一年

目 次

遗传育种•生物技术(校庆专栏)

- 甜菜铵转运蛋白 *BvAMT1-3* 基因的克隆及生物信息学分析 魏多,刘铭曦,高卓,李佳佳,刘大丽,马龙彪(1)
甜菜BTB蛋白家族的挖掘与生物信息学分析 刘宇,杨巧,王晓丹,赵春雷,王希,李彦丽,贾海伦,丁广洲,陈丽(9)
甜菜NADP-ME基因家族的生物信息学分析 李思琪,迪娜尔·叶尔兰,周婉婷,汪曼,李佳佳,刘大丽,兴旺,常广玉(17)
甜菜多胚种质资源育性组成的分子标记分析 石好琪,吴则东,兴旺,丁刘慧子,邵植(26)
甜菜DAMD引物筛选及品种快速鉴定 丁刘慧子,邵植,吴则东(32)
单胚高糖偏丰产型甜菜新品种HDTY04的选育 赵春雷,陈丽,王希,丁广洲,王定杰(38)
糖料作物抗氧化酶基因应答非生物胁迫的研究进展 李金娜,李海英(42)

耕作栽培•生理生化

- 叶面喷施脂肪酸对甜菜幼苗抗低温胁迫的影响 何硕,范国凯,张广华,於丽华,耿贵(48)
宿根栽培对果蔗农艺性状及产量品质的影响 李瑞美,何炎森,张树河,李和平(54)
红甜菜提取物及甜菜红素的体外抗氧化活性分析 王锦霞,郭萌萌,刘亚昕,闫桦,孙思琦,王秋红,兴旺,刘大丽(59)

土壤肥料•植物保护

- 甜菜细菌性病害研究进展 祁厚辰,董轩瑜,董刚刚,艾俞每,韩成贵,王颖(64)

产业发展•综合利用

- 添加甘蔗糖蜜对湖泊红球藻及其虾青素合成的影响 韩玉莹,林港华,代容春,杨赐珠,薛婷,陈由强,何文锦(70)
蔗糖主产国甘蔗单产及产糖率改良进展 胡朝晖,潘永保,WERAPON Ponragdee(75)
2020/2021榨季国内外食糖市场回顾与2021/2022榨季展望 刘晓雪,邬志军(81)

Sponsoring Unit: Heilongjiang University

Sugar Crops of China

2021, Vol. 43, 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 Bioinformatics Analysis of *Beta vulgaris Ammonium Transporter 1-3(BvAMT1-3)* Gene WEI Duo, LIU Mingxi, GAO Zhuo, LI Jiajia, LIU Dali, MA Longbiao (1)
Mining and Bioinformatics Analysis of BTB Brotein Family in Sugar Beet LIU Yu, YANG Qiao, WANG Xiaodan, ZHAO Chunlei, WANG Xi, LI Yanli, et al (9)
Bioinformatics Analysis of *NADP-ME* Gene Family in Sugar Beet LI Siqi, DINA'ER Ye'erlan, ZHOU Wanting, WANG Man, LI Jiajia, LIU Dali, et al (17)
Analysis of the Fertility Composition of Sugar Beet Polyembryonic Germplasm Resources by Molecular Markers SHI Haoqi, WU Zedong, XING Wang, DING Liuhuizi, PI Zhi (26)
Screening of DAMD Primers and Rapid Identification of Sugar Beet Varieties DING Liuhuizi, PI Zhi, WU Zedong (32)
Breeding of Monoger Sugar Beet Cultivar HDTY04 with High Sugar Content and High Yield ZHAO Chunlei, CHEN Li, WANG Xi, DING Guangzhou, WANG Dingjie (38)
Advance on Antioxidant Enzyme System's Genes Response to Abiotic Stress in Sugar Crops LI Jinna, LI Haiying (42)

Tillage and Cultivation & Physiology and Biochemistry

- Effects of Foliar Spraying with Fatty Acids on Low Temperature Resistance of Sugar Beet Seedlings HE Shuo, FAN Guokai, ZHANG Guanghua, YU Lihua, GENG Gui (48)
Effects of Ratoon Cultivation on Characters, Yield and Quality of Chewing Cane LI Ruimei, HE Yansen, ZHANG Shuhe, LI Heping (54)
Antioxidant Activity Analysis of Red Beet Extract and Betacyanin in Vitro WANG Jinxia, GUO Mengmeng, LIU Yaxin, YAN Hua, SUN Sisi, WANG QiuHong, et al (59)

Soil Fertilizer & Plant Protection

- Research Progress on Sugar Beet Bacterial Diseases QI Houchen, DONG Xuanyu, DONG Ganggang, AI Yumei, HAN Chenggui, WANG Ying (64)

Industry Development & Integrated Utilization

- Effects of Sugarcane Molasses on the Synthesis of Astaxanthin in *Haematococcus lacustris* HAN Yuying, LIN Ganghua, DAI Rongchun, YANG Cizhu, XUE Ting, et al (70)
Improvement of Cane Yield and Cane Sugar Recovery in Main Cane Sugar Producing Countries HU Zhaojun, PAN Yongbao, WERAPON Ponragdee (75)
Review of Domestic and Foreign Sugar Markets in 2020/2021 Crushing Season and Their Prospect for 2021/2022
Crushing Season LIU Xiaoxue, WU Zhijun (81)