

目次

试验研究

- 宿根性特强甘蔗新品种桂糖 29 号的选育 张荣华, 何红, 张泽民, 刘海斌, 李杨瑞, 方轱学, 宋焕忠, 方伍宽, 闫少玲(1)
- 甘蔗新品种福农 98-1103 的选育 徐良年, 陈永凯, 罗俊, 邢祖湖(5)
- 云南省第十套甘蔗区试开远点 DTOPSIS 法综合评价 ... 谷逢刚, 赵培方, 杨昆, 刘家勇, 赵俊, 夏红明, 吴才文, 陈学宽(8)
- 转甘蔗抗虫基因 *CpTI* 的 RT-PCR 检测 刘洪博, 姚丽, 苏火生, 刘新龙, 左雄美, 蔡青, 吴才文(11)
- 云瑞 05 系列甘蔗品系的综合评价及亲系分析 周清明, 段惠香, 董立华, 杨李和, 安汝东, 姚联安, 朱建荣, 程艳香(13)
- 糖能兼用甘蔗新品系宿根季评价 朱金亮, 邢祖湖, 徐良年, 陈永凯(16)
- 施氮量和氮肥运筹模式对甘蔗前期生长的影响 徐媛, 莫建文, 吴少维, 陈超君(20)
- 利用 ICP-MS 测定食用红甜菜中多种元素的初探 崔平, 潘荣, 张福顺(23)
- 钠替代钾下甜菜体内 MDA 含量、SOD 和 CAT 活性的差异 邢翠兵, 耿贵, 于丽华, 邢植(25)
- 酶联免疫法测定土壤中莠去津 胡晓航, 王智玮, 吴玉梅, 周芹, 许庆轩(28)
- 甜菜航天诱变 SP3 代育种材料不同时期同工酶差异性研究 张辉, 王华忠(31)
- 两种杀虫双颗粒剂防治蔗头象虫药效试验 王晚燕, 罗志明, 黄应昆, 李文凤, 屈再乐, 汤彩茹, 陈建华(34)
- 不同钾肥处理对甜叶菊生长发育及叶产量的影响 李国清, 马磊, 石岩(36)

调查研究

- 经济遗传值在甘蔗选育种的应用研究 I. 经济遗传值及性状经济权重的确定 ... 邢祖湖, 徐良年, 韦光明, 林彦龄, 陈永凯(39)
- 甘蔗高效管理集成系统的设计 杨华, 张政彬, 赵培芳, 梁实, 冯璐(44)
- 甘蔗快调低砍技术增产效应 王文荣, 杨子林, 李勇(48)
- 河西走廊发展甜叶菊的优势分析及超高产栽培措施 梁再生, 陈年来, 赵文怀(50)

实用技术

- 河西冷凉灌区甜叶菊扦插育苗及根蘖繁殖技术 殷学云(52)

综述

- 我国甜菜栽培模式研究进展 王燕飞, 李翠芳, 李承业, 张立明(55)
- 甜菜作为能源作物的优势及其发展前景 金明亮, 贾海伶(58)
- 甘蔗测土配方施肥的研究进展 皇甫建, 杨清辉(60)
- 氮素肥料在甜菜生产应用中的研究进展 刘华君, 王燕飞, 黄阔, 董心久(64)

问题与探讨

- 我国甜菜育种的主要方法、存在问题及其解决途径 吴则东, 王华忠(67)
- 广西甘蔗机械化生产现状及对策探讨 梁阔, 方轱学, 王耀赞, 罗亚伟, 唐红翠(71)
- 加强云南蔗区甘蔗控释肥研究和应用 李如丹, 张政彬, 苏火生, 刘少春(75)
- 弥勒县甘蔗产业中存在的问题及发展思路 王明强, 李文凤, 黄应昆, 罗志明, 何文志, 薛晶, 张金华(78)
- 甘蔗“吨糖田”文化园区建设模式研究 罗凯(80)

其它

- 本刊加入“万方·维普数据数字化期刊群”的声明(30) 《中国糖料》编辑部启事(43) 欢迎订阅《中国糖料》(49) 16个村农民支撑一个产业(77)

SUGAR CROPS OF CHINA

NO.1 2011 (Total NO.127)

CONTENTS

EXPERIMENT & RESEARCH

- Breeding of New Sugarcane Variety Guitang 29 with High Ratoon Ability ZHANG Rong-hua *et al* (1)
- Breeding of the New Sugarcane Variety Funong 98-1103 XU Liang-nian *et al* (5)
- DTOPSIS Evaluation of the Tenth Sugarcane Regional Trial in
Yunnan Kaiyuan Site ZAN Feng-gang *et al* (8)
- RT-PCR Detection on Transgenic Sugarcane for Insect Resistant Gene *CpTI*
..... LIU Hong-bo *et al* (11)
- Evaluation of Yunrui 05 Series Sugarcane Clones and Their Parents ZHOU Qing-ming *et al* (13)
- Evaluation of New Sugarcane Lines in Ratooning for Energy and Sugar
..... ZHU Jin-liang *et al* (16)
- Effects of Different Time and Quantity of Nitrogen Fertilizer Application on
Sugarcane Growth at Early Growth Stage XU Yuan *et al* (20)
- Detection of Microelement Content in Red Beet by ICP-MS CUI Ping *et al* (23)
- MDA Content, SOD and CAT Activities of Sugarbeet Cultivated under Different
K⁺/Na⁺ Conditions ZHENG Cui-bing *et al* (25)
- Determination of Residual Herbicide Atrazine in Soil by ELISA HU Xiao-hang *et al* (28)
- Isozyme of SP3 Generation of Space Mutagenesis Beets in Different Period
..... ZHANG Hui *et al* (31)
- Pesticide Test of Two Kinds of Bisultap GR Against *Trochorhopalus humeralis*
Chevrolat WANG Xiao-yan *et al* (34)
- Effects of Different Potassium Fertilizer on Growth, Development and
Yield of *Stevia rebaudiana* LI Guo-qing *et al* (36)

INVESTIGATION

- Application Studies of Economic Genetic Value in Sugarcane Breeding
I. Economic genetic value and the evaluation of economic weigh DENG Zu-hu *et al* (39)
- Design on Integrated System of Sugarcane High Efficient Management YUANG Huan *et al* (44)
- Effect of Sooner-hoeing and lower-hewing Technique on Increasing
Yield Sugarcane WANG Wen-rong *et al* (48)
- Measures of Planting *Stevia rebaudiana* for Super-high-yield in Gansu Corridor
..... CHAI Zai-sheng *et al* (50)

PROCTICAL TECHNIQUES

- Cuttage Growing Seedlings and Cultivation Technique of Root / Tillering Propagation
of *Stevia rebaudiana* in Cool Irrigated Area of Hexi Corridor YIN Xue-yun *et al* (52)

COMPREHENSIVE REVIEWS

- Research Progress on Sugarbeet Cultivation Model in China WANG Yan-fei *et al* (55)
- Potential for Energy Beet and Development Prospect JIN Ming-liang *et al* (58)
- Research Progress on Sugarcane Rational Fertilizer on Detected Soil HUANG Ben-lian *et al* (60)
- Research Progress on Nitrogen Fertilizer Application in Sugarbeet LIU Hua-jun *et al* (64)

ISSUES & DISCUSSION

- Main Breeding Methods, Problem and Improvement Strategies of Registered
Sugarbeet Varieties in China WU Ze-dong *et al* (67)
- Developmental Countermeasure of Sugarcane Productive Mechanization
in Guangxi LIANG Tian *et al* (71)
- Research and Utilization of Sugarcane Controlled-release Fertilizer in
Sugarcane-growing Region of Yunnan Province LI Ru-dan *et al* (75)
- Problems and Development Measures of Sugarcane Industry in Yunnan MiLe
..... WANG Ming-qiang *et al* (78)
- Mode of Building Culture Garden on One Tone Cane Sugar Production
per 667 Centiares LUO Kai (80)