

目 次

试验研究

- 纳滤技术在甜菜制糖澄清工艺中的应用研究 王富,王健,杨剑,赵抒娜(1)
 “3414”氮磷钾肥配比对甘蔗农艺性状的影响 黄琮斌,李秀平,李荣喜,梁春辉,张祥会(5)
 国外引进甘蔗品种比较试验 苏火生,李存佳,刻新龙,应雄美,刻洪博,徐超华,林秀琴,毛钧,李旭娟,马丽,陆鑫(8)
 宿根蔗一次性施肥黑白膜全覆盖栽培试验初报 梁闻,何为中,谢金兰,谭宏伟,李毅生,兰军群,谭成军,余延文(10)
 温度和降雨量对甘蔗生长影响的初步研究 罗震昇,何洪良,唐利球,刻连军,陆志坚(13)
 2016年柳州点6个优良甘蔗品种(系)宿根试验综合性状评价 邓思,韦开军,阳康春,韦冠睦,周倾,张燕,覃耀冠,夏颖(16)
 云南省甘蔗品种第十四轮区域化试验保山点总结 杨桂芳,李超,白志刚,李春燕,段兆祜,施立科,邓琳,李言春(18)
 云南甘蔗品种第四轮生态育种试验保山试点总结 李超,段兆祜,白志刚,李言春,段永线,施立科,杨桂芳,李春燕,杨智周(21)
 压力罐一次消解、原子荧光法同步测定甘蔗汁中砷和汞含量 刀艳梅,樊仙,邓军,张跃彬,高欣欣,李复琴,沈石妍,刀静梅(25)
 壳聚糖-活性炭协同对蔗汁的脱色效果 李雪珍,沈石妍,郭家文(27)
 桂糖系列甘蔗新品种(系)比较试验 甘崇琨,陈荣发,范业慶,黄杏,张荣华,雷敬超,李扬瑞,丘立杭,吴建明(30)
 3.6%杀虫双颗粒剂防治甘蔗害虫药效试验 李春秀,伍彩云,罗梅,纪新时,封秀梅,岩温劳,付一含,周琨,兰苑,罗宏方(33)
 刈割频率对饲用甜高粱产量和饲用价值的影响 唐桃霞,王致和,张亚萍,张肖凌,张秀华(35)
 勐海县甘蔗品种云蔗05-51新植覆盖膜技术初探 岩温劳,余健,岩说,夏梦吟,李芳,李春秀,李艳芳,特尚(38)

调查研究

- 云南英茂糖业有限公司甘蔗全程机械化应用现状与分析 高欣欣,李铭伟,刻高源,刻少春,尹茂庄,郭家文(40)
 勐海县甘蔗高产高效集成技术研究示范与推广 李树忠,旗尔,纪新时,李锐群,岩温劳,余建(43)
 北方甜高粱丸粒化播种技术优势与前景分析 王克银,倪洪涛(46)

实用技术

- 河西绿洲灌区甜高粱杂交制种技术 唐桃霞,张亚萍,王致和,张肖凌,张秀华(49)
 甜高粱双膜免耕一膜两用膜下滴灌种植技术及应用效果 张开迪(51)

综 述

- 甘蔗启动子研究进展 张锦,刻新龙,李纯佳,刻洪博,朱建荣,李旭娟(53)
 红甜菜提取物抗菌潜力研究与应用 周艳丽,耿贵,倪洪涛,吴则东,张文彬(57)
 我国果蔗研究新进展 肖柿,吕达,陈道德(62)
 甜叶菊白绢病的特性研究 刻景德(68)
 国内外蔗糖产品的种类及生产发展情况 王智能,应雄美,沈石妍,郭家文(71)

问题探讨

- 武威市饲用甜高粱生产现状及产业化推进对策 韦瑛,王耀(75)
 2013—2016年酒泉市甜菜缺苗原因调查分析 赵光毅,张彩云(78)

Sugar Crops of China

2018, Vol.40, No.1 (Bimonthly)

Contents

RESEARCH ARTICLE

Purification and Concentration of Thin-juice in Beet Sugar Processing by Nano-filtration Using Polymer Membrane	WANG Bao <i>et al</i> (1)
Effects of "3414" N, P and K Fertilizer Ratio on Agronomic Traits of Sugarcane	HUANG Cong-bin <i>et al</i> (5)
A Comparison Test of Foreign Sugarcane Cultivars	SU Huo-sheng <i>et al</i> (8)
Experiment on Single Fertilization under Black and White Plastic Film Whole Mulch of Ratoon Sugarcane	LIANG Tian <i>et al</i> (10)
Effects of Temperature and Rainfall on Sugarcane Growth	LUO Sheng-sheng <i>et al</i> (13)
Evaluation on Integrated Characters of Six Fine Sugarcane Varieties (Lines) on Ratoon Experiment	DENG Si <i>et al</i> (16)
Summary on the 14th Sugarcane Variety Regional Trial in Baoshan of Yunnan	YANG GUI-fang <i>et al</i> (18)
Summary on the Fourth Ecological Breeding Trial of Sugarcane Varieties in Baoshan, Yunnan	LI Chao <i>et al</i> (21)
Simultaneous Determination of Arsenic and Mercury in Sugarcane Juice by Pressure Tank Digesting and Atomic Fluorescence Spectrometry	DAO Yan-mei <i>et al</i> (25)
Chitosan-activated Carbon Collaborative Research on Decolorization of Sugarcane Juice	LI Xue-zhen <i>et al</i> (27)
Comparative Trial of GuiTang Sugarcane Varieties (Lines)	GAN Chong-kun <i>et al</i> (30)
Pesticide Test of Dimehypox 3.6% GR against Sugarcane Pests	LI Chun-xiu <i>et al</i> (33)
Effect of Mowing Frequency on Yield and Feeding Value of Forage Sweet Sorghum	TANG Tao-xia <i>et al</i> (35)
Preliminary Study on Mulching Technology of Sugarcane Variety 05-51 in Menghai County	YAN Wen-lao <i>et al</i> (38)

SURVEY REPORT

Application and Analysis of Sugarcane Whole-process Mechanization in Yunnan YingMao Sugar Ltd.	GAO Xin-xin <i>et al</i> (40)
Demonstration and Popularization of High-yield and High-efficiency Integrated Technology of Sugarcane in Menghai County	LI Shu-zhong <i>et al</i> (43)
Advantages and Prospects of Sweet Sorghum Pelletizing Seed Sowing Technology in North China	WANG Ke-yin <i>et al</i> (46)

PRACTICAL TECHNIQUES

Hybrid Seed Production Techniques of Sweet Sorghum in Hexi Oasis Irrigation Regions	TANG Tao-xia <i>et al</i> (49)
Cultivation Techniques of Drip Irrigation under Double Film with Dual-use and No-tillage of Sweet Sorghum	ZHANG Kai-di (51)

LITERATURE REVIEWS

Research Progress on Sugarcane Promoter	ZHANG Jin <i>et al</i> (53)
Research and Application of Potential Antibacterial Property of Red Beet Extraction	ZHOU Yan-li <i>et al</i> (57)
The Latest Research Progress of Chewing-cane in China	XIAO Yi <i>et al</i> (62)
Research Progress of <i>Sclerotium rolfsii</i> Characteristics in <i>Stevia</i>	LIU Lu-de (68)
Production Development Situation and Varieties of Cane Sugar Products at Home and Abroad	WANG Zhi-neng <i>et al</i> (71)

ISSUES DISCUSSION

Production Status and Its Industrialization Promotion Countermeasures of Forage Sweet Sorghum in Wuwei	WEI Ying <i>et al</i> (75)
Investigation, Analysis and Countermeasures of Sugarbeet Seedling Shortage in Jiuquan	ZHAO Guang-yi <i>et al</i> (78)