

ISSN 1007-2624
CN 23-1406/S

中 国 糖 料

SUGAR CROPS OF CHINA

- 中国科技核心期刊
- 中国期刊网、中国学术期刊(光盘版)全文收录期刊
- 万方数据(Chinainfo)系统科技期刊群网上期刊
- 《中国学术期刊综合评价数据库(CAJCED)》统计源期刊
- 《中文科技期刊数据库》(维普网)收录期刊
- 首届《CAJ-CD规范》执行优秀期刊

3
2012

中国农业科学院甜菜研究所 主办

SUGAR CROPS OF CHINA

NO.3 2012 (Total NO.133)

CONTENTS

EXPERIMENT & RESEARCH

Breeding of New Sugarcane Variety Guitang 36 with Early Maturing, High Sucrose and Easy Harvesting	LIU Hai-bin <i>et al</i> (1)
Breeding of New Sugarcane Variety Yunzhe03-194 with Good Rationing and Drought Resistance	WU Cai-wen <i>et al</i> (4)
Mathematical Model of Fertilizer and Plant Growth Regulators Affecting Yield and Quality of Sugarbeet	LI Wen <i>et al</i> (7)
Observation on Embryo sac Development of Apomixis Beet through Cutting Ovule and Whole-mounted Clarity	LIU Li-ping <i>et al</i> (13)
Breeding of Fodder Beet Variety Xintiansi 4	AI Yi-ken <i>et al</i> (16)
Breeding of New Sugarbeet Variety Gantang 7	DUAN Sheng-fu (18)
Breeding of Stevia Julong 5 and Its Planting Techniques for High Yield	SUN Jing-wen <i>et al</i> (22)
Evaluation on Guangxi Sugarcane Varieties Regional Test in Hefei in 2009-2010	TANG Zong-ming (24)
Effects of Different Tillage Methods on Yield, Sugar Content and Benefit of Sugarcane in Lateritic Red Soil	LIU Xun-zhong <i>et al</i> (27)
Influence of NaCl and KCl Stress on Sugarbeet Seedling Growth	HUI Fei <i>et al</i> (30)
Substitution Effect of Na for K on Sugarbeet Growth	WANG Tie-jun <i>et al</i> (33)
Sensitivity of 25% Diuron WP to Different YT Sugarcane Varieties	YANG You-jun <i>et al</i> (36)
Planting Comparison Experiment of New Energy Cane Lines	CHEN Dao-de <i>et al</i> (39)
Application Effect of Seed Coating on Seed Sugarbeet Seedlings	LI Yan <i>et al</i> (43)
Qualification Test of Introduced Sugarbeet Variety H809	SUN Bai-chen <i>et al</i> (45)
Effect of Different Herbicides on Controlling Weeds in Sugarbeet Field	LU Ya-min (47)

INVESTIGATION

Chinese Sugar Production Forecast Based on Markov Model	LIU Yan-fang (49)
Comparing Breeding Method for Sterility and Maintainer Line of Sugarbeet	HU Hua-bing (52)
Practice and Development of Planting High-yield Sugarcane in Lancang County	HUANG Zhi-he (54)

PROCTICAL TECHNIQUES

Parental Breeding and Seed Production Techniques of Gantang 6	SU Yu-jie <i>et al</i> (57)
Stems and Leaves Cutting Technology for Sugarbeet Harvest Mechanization	LU Bing-fu <i>et al</i> (60)
Application of Planting High-yield Techniques in Direct Seeding Sugarbeet	LI Wei-nong <i>et al</i> (63)
Non-polluted Standardization Planting Techniques of Chewing-cane Yihong 1	LIU De-qiang (66)

COMPREHENSIVE REVIEWS

Research Progress on Plant Tissue Culture of <i>Stevia rebaudiana</i> Bertoni	ZHOU Yu-li <i>et al</i> (68)
Application of Tissue Culture Technique in Beet	WU Ze-dong <i>et al</i> (72)
Integrated Control of Disease and Sugarcane Insect Pests in Laibin	JIANG Xue-lian (74)

COMPREHENSIVE UTILIZATIONS

Development of Comprehensive Utilization about Chewing-cane Field and By-product in Fujian	LIN Yi-xin <i>et al</i> (77)
--	------------------------------

ISSUES & DISCUSSION

Unsalable Causes Analysis of Black Chewing-cane of Guangxi in 2012	MO Yong <i>et al</i> (80)
--	---------------------------

OVERSEAS INFORMATION

Report on Scientific Investigation of Vietnam Sugarcane and Sugar Industry	SU Shu-quan <i>et al</i> (82)
--	-------------------------------

目 次

试验研究

- 早熟高糖易收获甘蔗新品种桂糖36的选育 刘海斌,方锋学,邓展云,施革民,刘晓静,何红,李杨瑞,李鸣,徐林,闻少玲,贺武,王泽平,唐红琴,韦金菊(1)
强宿根抗旱甘蔗新品种云蔗03-194的选育 吴才文,赵健,刘家勇,杨昆,赵培方,夏红明,陈学宽(4)
肥料与生长调节剂对甜菜产质量影响的数学模型 李文,王鑫,温暖,李万军,孙恩博(7)
应用胚珠切割及子房透明技术观察无融合生殖甜菜M14胚囊发育 刘丽萍,王艳(13)
饲用甜菜新品种新甜饲4号的选育 艾振肯,王荣华,王维成(16)
甜菜新品种甘糖7号的选育 段生福(18)
甜菊新品种菊隆5号的选育与配套高产栽培技术 韩景文,石岩(22)
2009—2010年广西甘蔗品种区域试验合浦点结果分析 唐宗明(24)
不同耕作方式对赤红壤甘蔗产量、糖分及效益的影响 刘连忠,林群艳,黎国安(27)
NaCl和KCl胁迫对甜菜幼苗生长的影响 惠菲,梁启全,于丽华,王铁军,彭春雷,杨云,耿贵(30)
钠钾替代对甜菜生长的影响 王铁军,梁启全,于丽华,惠菲,彭春雷,杨云,林利红,耿贵(33)
粤糖系列甘蔗品种对25%敌草隆的敏感性差异 杨友军,黄瑶珠,周雪霞,陈明周(36)
能源甘蔗新品种系新植品比试验 陈道德,吕达,肖祎,陈政(39)
种衣剂在采种甜菜育苗时期的应用试验初报 李薰,刘少军,朱东顺,赵淑玲,单丽芳,舒锐,焦健(43)
甜菜品种H809引种鉴定试验 孙伟臣,张永华,边林,范建华,闻文亮,荣占华(45)
不同除草剂防除甜菜田间杂草效果 陆亚敏(47)

调查研究

- 运用马尔科夫模型对我国食糖产量的预测 刘艳芳(49)
甜菜不育系和保持系创新选育方法比较 胡华兵(52)
澜沧县糖料甘蔗高产创建活动的做法与成效 黄治河(54)

实用技术

- 甘糖6号亲本繁育及杂交制种技术 苏毅生,王致和(57)
甜菜收获机械化茎叶切削技术 卢秉福,耿贵,周艳丽(60)
甜菜露地直播高产栽培技术应用 李蔚农,朱俊,刘建文(63)
义红一号果蔗无公害标准化栽培技术 刘德强(66)

综述

- 甜叶菊组织培养研究进展 周玉丽,崔广荣,张子学,胡能兵,何克勤,林平,舒英杰(68)
组织培养技术在甜菜上的应用及未来展望 吴则东,王华忠(72)
来宾市甘蔗病虫害及综合防治 江雪莲(74)

综合利用

- 福建果蔗蔗田和副产物综合利用之发展 林一心,吴松海,李和平,李海明(77)

问题与探讨

- 2012年广西黑皮果蔗滞销原因分析 莫永,熊玉莉,巫玉平(80)

考察报告

- 越南甘蔗糖业科技考察报告 苏树权,陈引芝,何为中,王天算,王伯辉,赖梅新(82)

其它

- 欢迎订阅《中国糖料》(48) 本刊加入“万方、维普数据数字化期刊群”的声明(56) 《中国糖料》写作规范要举(84)