

## 目 次

## 试验研究

含有蔗茅血缘的甘蔗新品系在德宏蔗区的适应性评价

..... 李媛甜, 李富生, 李翠英, 肖培先, 张永港, 康宁(1)

早熟高糖甘蔗新品种云蔗 081609 的选育

..... 夏红明, 赵培方, 刻家勇, 赵俊, 皆逢刚, 陈学宽, 杨昆, 杨洪昌, 姚丽, 赵丽萍, 吴转娣, 覃伟, 吴才文(6)

甘蔗新品种桂糖 51 号的选育

..... 邓宇驰, 王伦旺, 经艳, 唐仕云, 李翔, 谢金兰, 雷敬超, 谭芳(10)

我国华北区甜菜苗期末知叶斑病害的诊断鉴定

..... 李文兵, 白进玲, 王颖, 张宗英, 吴学宏, 韩成贵(13)

不同甜菜种质叶柄中大分子多糖含量的初步分析

..... 王希, 陈丽, 赵春雷, 张克楠(16)

谷胱甘肽合成酶 StGCS-GS 对甜菜遗传转化的研究

..... 刻大丽, 马龙彪(18)

不同钠离子浓度下甜菜幼苗早期生理变化

..... 王宇光, 田烨, 耿贵(22)

甜菊单倍体的离体诱导初探

..... 杨永恒, 张永侠, 徐晓洋, 孙玉明, 张峰, 原海燕, 黄苏珍(25)

甘蔗常用亲本黑穗病抗性初步调查

..... 雷敬超, 张保青, 高丽花, 唐仕云, 经艳, 周珊, 高秩静(30)

云南省第十五轮甘蔗品种区试新植德宏点评评价

..... 兰凤, 肖培先, 李翠英, 李媛甜, 张永港, 钱文英, 黄滔, 赵兴笔, 王光, 杨光琴, 康宁(34)

国家甘蔗品种第五轮集成示范试验德宏点评评价

..... 王光, 钱文英, 李翠英, 李媛甜, 张永港, 肖培先, 杨光琴, 赵新笔, 兰凤, 黄滔(37)

甘蔗优良品种第五轮集成示范漳州蔗区试验小结

..... 潘世明, 张树河, 李瑞美, 李和平(40)

营养型保水剂对风沙土理化性质和甜菜效益的影响

..... 秦超(42)

甘蔗品种在长汀红糖产区的试验与评价

..... 张树河, 李和平, 吴松海, 李瑞美, 潘世明(46)

河西绿洲灌区甜高粱一膜两年连作对不同土壤理化性状的影响

..... 戴红燕, 满志礼, 李城德(48)

不同的基肥水平对甜叶菊产量和品质的影响

..... 阿布都艾尼·阿布都维力, 马辉, 热孜万古丽·艾则孜, 刻荣森, 艾麦尔江·阿布力提甫, 戴路(51)

## 调查研究

甜菜收获机械作业质量管控研究

..... 卢秉福(53)

## 食糖产业

糖业目标价格政策的国际经验及对我国的启示

..... 刻晓雪, 白宗航, 王沈南(56)

中国制糖产业转型升级主要影响因素分析

..... 柏章才, 张文彬, 卢秉福(62)

## 综 述

甘蔗对干旱胁迫的响应及抗旱基因遗传转化研究进展

..... 徐荣, 李富生, 何丽莲(66)

我国甜菜种子引发研究进展

..... 王茂萍, 王维成, 吴则东, 张泽旭(70)

甜菜种质资源遗传多样性研究进展

..... 邹奕, 吴则东, 兴旺, 邹植, 崔平(73)

## 问题探讨

甜菊糖原料供给侧改革方向

..... 罗庆云, 陈锋, 陈玉江, 缪慧敏, 陈婉婷, 谭曦曦(77)

## 简 讯

国家糖料产业技术体系 2018 年成果现场示范交流暨首届中国糖料产业发展技术论坛

..... (65)

# Sugar Crops of China

## 2018, Vol.40, No.5 (Bimonthly)

### Contents

#### RESEARCH ARTICLE

Evaluation on Adaptability of New Sugarcane Lines Containing the Blood of <i>Erianthus fulvus</i> in Dehong .....	LI Ai-tian <i>et al</i> (1)
Breeding of New Sugarcane Variety Yunzhe081609 with Early Maturing and High Sucrose Content .....	XIA Hong-ming <i>et al</i> (6)
Breeding of a New Sugarcane Variety Guitang 51 .....	DENG Yu-chi <i>et al</i> (10)
Diagnosis and Identification of Unknown Leaf Spot in Seedling Stage of Sugarbeet in North China .....	LI Wen-bing <i>et al</i> (13)
Preliminary Study on Macromolecule Polysaccharide Contents in Petioles of Different Sugarbeet Germplasms .....	WANG Xi <i>et al</i> (16)
Genetic Transformation of <i>Beta vulgaris</i> with Glutathione Synthetase StGCS-GS .....	LIU Da-li <i>et al</i> (18)
Early Physiological Changes of Sugar Beet Seedlings under Different Concentration of Sodium Ions .....	WANG YU-guang <i>et al</i> (22)
A Preliminary Study on Haploid Plant Induction in vitro of <i>Stevia rebaudiana</i> Bertoni .....	YANG Yong-heng <i>et al</i> (25)
Preliminary Survey on Smut Disease of Commonly-used Sugarcane Parents .....	LEI Jing-chao <i>et al</i> (30)
Evaluation of the 15th Yunnan Regional Sugarcane Varieties (New Planting) in Dehong .....	LAN Feng <i>et al</i> (34)
Evaluation on the Fifth National Integration Demonstration of Sugarcane Varieties in Dehong .....	WANG Xian <i>et al</i> (37)
Summary on the Fifth National Integration Demonstration of Sugarcane Varieties in Zhangzhou .....	PAN Shi-ming <i>et al</i> (40)
Effects of Nutritional Water Retention Agents on Physicochemical Properties and Benefits of Sugarbeet .....	QIN Chao (42)
Evaluation of Sugarcane Varieties in Brown Sugar Producing Region of Changting .....	ZHANG Shu-he <i>et al</i> (46)
Effects of Continuous Cropping of Sweet Sorghum under Mulching Film for Two Years on Different Soil Physicochemical Properties in Hexi Oasis Irrigation Area .....	DAI Hong-yan <i>et al</i> (48)
Effects of Different Basal Fertilizer Levels on Yield and Quality of Stevia .....	Abduaini Abduwali <i>et al</i> (51)

#### SURVEY REPORT

Study on Control of Operation Quality for Sugar Beet Harvester .....	LU Bing-fu (53)
<b>SUGAR INDUSTRY</b>	

International Experience of Target Price Policy in Sugar Industry and Its Enlightenment to China .....	LIU Xiao-xue <i>et al</i> (56)
Analysis of Major Factors Affecting Transformation and Upgrading of Sugar Industry in China .....	BAI Zhang-cai <i>et al</i> (62)

#### LITERATURE REVIEWS

Research Progress on Response to Drought Stress in Sugarcane and Genetic Transformation of Drought Resistance Genes .....	XU Rong <i>et al</i> (66)
Research Progress of Sugar Beet Seed Priming in China .....	WANG Mao-qian <i>et al</i> (70)
Research Progress on Genetic Diversity of Beet Germplasm Resources .....	ZOU Yi <i>et al</i> (73)

#### ISSUES DISCUSSION

The Reform Direction of Stevia Raw Material on Supply-side .....	LUO Qing-yun <i>et al</i> (77)
--	--------------------------------