中国烟草科学

CHINESE TOBACCO SCIENCE

2023年10月第44卷第5期

October 2023, Vol. 44, No.5

目次

CONTENTS

遗传育种 Genetics and Breeding

1 江苏中烟核心原料产区烤烟品种遗传分析及分子身份证构建

田震,李媛,孙晋浩,任民,李少鹏,张兴伟,赵才能,钱建财,刘国祥

Genetic Analysis and Molecular ID Card Construction of Flue-cured Tobacco Varieties in the Core Production Areas of China Tobacco Jiangsu Industrial Corporation

TIAN Zhen, LI Yuan, SUN Jinhao, REN Min, LI Shaopeng, ZHANG Xingwei, ZHAO Caineng, QIAN Jiancai, LIU Guoxiang

栽培营养 Cultivation, Nutrition and Fertilization

9 生物炭用量与追肥次数对烤烟生长及氮素积累的影响

杨佳宜,何罗驭阳,唐 昕,周成轩,周 南,向世鹏,周 智

Effects of Biochar Dosage and Topdressing Frequency on Flue-Cured Tobacco Growth and Nitrogen Accumulation

YANG Jiayi, HE Luoyuyang, TANG Xin, ZHOU Chengxuan, ZHOU Nan, XIANG Shipeng, ZHOU Zhi

18 育苗盘孔径、微生物菌剂和移栽叶龄对烤烟生长发育的影响

王新月,张阳,蔡 奇,谢会雅,陈舜尧,王 旋,何 伟,

黄琼慧,全柯颖,夏冰,邓小华

Effects of Float Seedling Tray Size, Microbial Agents and Transplanting Leaf Age on Growth of Flue-cured Tobacco

WANG Xinyue, ZHANG Yang, CAI Qi, XIE Huiya, CHEN Shunyao, WANG Xuan, HE Wei, HUANG Qionghui, QUAN Keying, XIA Bing, DENG Xiaohua

生理生态 Physiology and Ecology

27 氮钾运筹对烤烟养分吸收、产量与品质的影响

陈娜娜,朱子健,吴月莹,田琴琴,穰中文,戴林建,田 峰,田明慧,易镇邪

Effects of Nitrogen and Potassium Management on Nutrient Absorption, Yield and Quality of Fluecured Tobacco

CHEN Nana, ZHU Zijian, WU Yueying, TIAN Qinqin, RANG Zhongwen, DAI Linjian, TIAN Feng, TIAN Minghui, YI Zhenxie

37 西南地区烟草潜在适生区预测

孙佳照, 冉渝澳, 冯俊, 丁伟

Prediction of Potential Suitable Growing Areas of Tobacco in Southwest China

SUN Jiazhao, RAN Yuao, FENG Jun, DING Wei

45 基于表型组和转录组数据研究光对烟草早期幼苗发育的影响

曹廷茂,罗贞宝,刘奇源,张 民,刘一灵,刘仁祥,李德仑,李振华

Study of Light-Regulated Early Seedling Development in Tobacco through Phenomic and Transcriptomic Data Analysis

CAO Tingmao, LUO Zhenbao, LIU Qiyuan, ZHANG Min, LIU Yiling, LIU Renxiang, LI Delun, LI Zhenhua

植物保护 Pests and Diseases

55 TMV、CMV 和 PVY 三重荧光定量 PCR 同步检测方法的建立

白静科,牛龙龙,吴彦辉,李建华,李小杰,李成军,李淑君

Establishment of a Triplex Fluorescent Quantitative PCR for Simultaneous Detection of TMV, CMV and PVY

BAI Jingke, NIU Longlong, WU Yanhui, LI Jianhua, LI Xiaojie, LI Chengjun, LI Shujun

62 烟草靶斑病 LFD-RPA 快速检测方法的建立

黎妍妍,邱梦娟,李锡宏,张艺千,徐婷婷,许汝冰,马 畔,郑 露,李伦安,黄俊斌 Establishment of LFD-RPA Rapid Detection Technique for Tobacco Target Spot

LI Yanyan, QIU Mengjuan, LI Xihong, ZHANG Yiqian, XU Tingting, XU Rubing, MA Pan, ZHENG Lu, LI Lun'an, HUANG Junbin

70 广西烟草炭疽病病原鉴定及生物学特性研究

石 洁,桑维钧,卢燕回,张得平,孔 菲,首安发,杨茂发

Identification of Tobacco Anthracnose Pathogen and its Biological Characteristics in Guangxi

SHI Jie, SANG Weijun, LU Yanhui, ZHANG Deping, KONG Fei, SHOU Anfa, YANG Maofa

品质化学 Tobacco Chemistry and Quality

79 基于游离氨基酸的烤烟配打模块香型判别方法研究

陈红丽,周 航,杨永锋,胡静宜,刘茂林,刘向真,贾 涛

Identification Methods for Flue-cured Tobacco Flavor in Blending and Threshing Module Based on Free Amino Acids

CHEN Hongli, ZHOU Hang, YANG Yongfeng, HU Jingyi, LIU Maolin, LIU Xiangzhen, JIA Tao

86 基于碱性和酸性氨基酸比值的陈化烤烟烟叶适用时间判断

周显升,周金辉,魏玉磊,刘 群,王银龙

Suitable Quality Determination for Aged Flue-cured Tobacco Strips Based on Ratio of Basic Amino Acid to Acidic Amino Acid

ZHOU Xiansheng, ZHOU Jinhui, WEI Yulei, LIU Qun, WANG Yinlong

晒晾烟 Sun/Air-cured Tobacco

94 联合代谢产物和重要农艺性状鉴定不同雪茄烟品系

李雪山,黄德文,吕 芳,周会娜,李洋洋,任云见, 豆长辉,晏 剑,宁 扬,戴培刚,张兴伟

Identification of Different Cigar Lines by Combined Analysis of Metabolites and Important Agronomic Traits

LI Xueshan, HUANG Dewen, LYU Fang, ZHOU Huina, LI Yangyang, REN YunJian, DOU ChangHui, YAN Jian, NING Yang, DAI Peigang, ZHANG Xingwei

现代烟草农业 Modern Tobacco Agriculture

103 基于连续投影算法的土壤全氮和碱解氮含量高光谱估测

张 恒,梁太波,冯文强,戴华鑫,翟 振,藏照阳,江 鸿,冯长春,张艳玲

Hyperspectral Estimation of Total Nitrogen and Alkali Hydrolysable Nitrogen Contents in Tobacco Growing Soil Based on Successive Projection Algorithm

ZHANG Heng, LIANG Taibo, FENG Wenqiang, DAI Huaxin, ZHAI Zhen, ZANG Zhaoyang, JIANG Hong, FENG Changchun, ZHANG Yanling

其他 Others

- 36 《烟草科技》2023 年第 9 期目次
- 85 《烟草科技》2023 年第 10 期目次
- 113 《中国烟草学报》2023年第5期目次