中国烟草科学

CHINESE TOBACCO SCIENCE

2023年12月第44卷第6期

December 2023, Vol. 44, No.6

目 次

CONTENTS

遗传育种 Genetics and Breeding

1 雪茄烟新品种川雪 5 号的选育及特征特性

张兴伟,刘国祥,向 欢,胡 希,李 斌,李 媛,刘好宝, 钟 秋,秦艳青,温 亮,杨爱国,戴培刚,王 俊

Breeding and Characteristics of a New Cigar Variety Chuanxue 5

ZHANG Xingwei, LIU Guoxiang, XIANG Huan, HU Xi, LI Bin, LI Yuan, LIU Haobao, ZHONG Qiu, QIN Yanqing, WEN Liang, YANG Aiguo, DAI Peigang, WANG Jun

6 烤烟新品种闽烟 18 的选育及特征特性

余 文,程崖芝,李春英,陈顺辉,何 伟,周东新,陈志厚,张珊珊,林天然,巫升鑫 Breeding of a New Flue-cured Tobacco Variety Minyan18 and Its Characteristics

YU Wen, CHENG Yazhi, LI Chunying, CHEN Shunhui, HE Wei, ZHOU Dongxin, CHEN Zhihou, ZHANG Shanshan, LIN Tianran, WU Shengxin

栽培营养 Cultivation, Nutrition and Fertilization

12 长期不同施肥制度下植烟土壤氮组分变化及影响因素分析

肖 鑫,丛 萍,徐艳丽,况 帅,杨如意,战徊旭,姜淑祯,张 燕,董建新 Analysis of Changes in Nitrogen Components and Influencing Factors in Tobacco Soil under Different Long-term Fertilization Regimes

XIAO Xin, CONG Ping, XU Yanli, KUANG Shuai, YANG Ruyi, ZHAN Huaixu, JIANG Shuzhen, ZHANG Yan, DONG Jianxin

生理生态 Physiology and Ecology

21 渝东南地区烤烟气候适宜性评价

李昕容,刘洪斌

Evaluation of Climate Suitability of Flue-cured Tobacco in Southeast Chongqing

LI Xinrong, LIU Hongbin

29 不同质地土壤中烟嘧磺隆降解特征与烟草致害阈值研究

杨金印,彭梁睿,李彩斌,陈建国,戴衍晨,肖志鹏,母婷婷,郜军艺,张继光

Degradation Characteristics of Nicosulfuron and Its Damage Threshold of Tobacco in Different Texture Soils

YANG Jinyin, PENG Liangrui, LI Caibin, CHEN Jianguo, DAI Yanchen, XIAO Zhipeng, MU Tingting, GAO Junyi, ZHANG Jiguang

植物保护 Pests and Diseases

36 固态共培养木霉和芽孢杆菌抗烟草黑胫病及其活性成分研究

彭治鑫,赵栋霖,林 伟,高 贵,管志坤,王耀斌,张成省,李 伟

Study on Co-culture of *Trichoderma asperellum* and *Bacillus subtilis* by Solid-state Fermentation against Tobacco Black Shank Disease and Their Bioactive Secondary Metabolites

PENG Zhixin, ZHAO Donglin, LIN Wei, GAO Gui, GUAN Zhikun, WANG Yaobin, ZHANG Chengsheng, LI Wei

44 湖南烟草弯孢菌叶斑病和炭疽病病原鉴定及生物学特性研究

肖艳松,李思军,吴文信,刘天波,周向平,黎 萍,钟 杰

Identification and Biological Characterization of *Curvularia* Leaf Spot and Anthracnose Diseases on Tobacco in Hunan Province

XIAO Yansong, LI Sijun, WU Wenxin, LIU Tianbo, ZHOU Xiangping, LI Ping, ZHONG Jie

53 GC-MS/MS 测定烟草上氟唑菌酰羟胺残留

潘 苗,于卫松,鲁世军,曹建敏,孙惠青

GC-MS/MS Determination of Pydiflumetofen Residues in Tobacco

PAN Miao, YU Weisong, LU Shijun, CAO Jianmin, SUN Huiqing

59 青岛烟区马铃薯 Y 病毒株系鉴定及系统传导特性

郭光耀,宋丽云,江连强,沈广材,张富强,董文凤,何青云,申莉莉

Identification of Potato Virus Y Strains and System Spreading Characteristics in Qingdao Tobacco-growing Areas

GUO Guangyao, SONG Liyun, JIANG Lianqiang, SHEN Guangcai, ZHANG Fuqiang, DONG Wenfeng, HE Qingyun, SHEN Lili

品质化学 Tobacco Chemistry and Quality

69 烤烟新品种中川 208 香气成分及香韵特征解析

耿锐梅,曹长代,李峰,徐蕊,刘冬梅,刘卫华,刘西金,董希涛,王大海,韩守栋,刘新才,张玉 Analysis of Aroma Components and Fragrance Characteristics of the New Flue-Cured Tobacco Variety Zhongchuan208

GENG Ruimei, CAO Changdai, LI Feng, XU Rui, LIU Dongmei, LIU Weihua, LIU Xijin, DONG Xitao, WANG Dahai, HAN Shoudong, LIU Xincai, ZHANG Yu

75 HS-GC-IMS 结合 ROAV 分析烤烟烟叶 "糯米香"特征成分

李舒畅,李军,高宪辉,刘文霖,常诗瑜,欧泽洁,庞雪莉,孔凡玉

Analysis of Characteristic "Glutinous Rice"-like Aroma-active Odorants in Flue-cured Tobacco Leaves Based on HS-GC-IMS Combined with ROAV

LI Shuchang, LI Jun, GAO Xianhui, LIU Wenlin, CHANG Shiyu, OU Zejie, PANG Xueli, KONG Fanyu

生物技术 Biotechnology

84 烟草未授粉子房离体培养诱导胚状体的影响因素研究

曹景林,王 欣,程君奇,李亚培,吴成林,张俊杰,蔡长春

Study on the Factors Influencing the Induction of Embryoids by *in vitro* Culture of Unpollinated Ovary in Tobacco

CAO Jinglin, WANG Xin, CHENG Junqi, LI Yapei, WU Chenglin, ZHANG Junjie, CAI Changchun

晒晾烟 Sun/Air-cured Tobacco

91 不同叶位雪茄烟叶质量特征变化趋势分析

张光海,孔光辉,焦方婵,夏华昌,赵高坤,姚 恒,吴玉萍,李永平

Analysis on the Quality Characteristics Change Trendency in Different Leaf Positions of Cigar Tobacco Leaves

ZHANG Guanghai, KONG Guanghui, JIAO Fangchan, XIA Huachang, ZHAO Gaokun, YAO Heng, WU Yuping, LI Yongping

100 工业发酵雪茄烟叶霉变微生物的分离鉴定及生物学特性研究

刘琳琳,芦柯,胡延奇,常月勇,李艳,时永楠,李萌,李晓

Isolation, Identification and Biological Characteristics of Mold Species from Industrial Fermented Cigar Tobacco Leaves

LIU Linlin, LU Ke, HU Yanqi, CHANG Yueyong, LI Yan, SHI Yongnan, LI Meng, LI Xiao

其他 Others

- 11 《中国烟草学报》2023年第6期目次
- 43 《烟草科技》2023 年第 11 期目次
- 83 《烟草科技》2023 年第 12 期目次
- 106 《中国烟草科学》2023 年第 44 卷总目次