

中国烟草科学

ZHONGGUO YANCAO KEXUE

2010年 第31卷 第6期

目 次

· 吸烟与健康 ·

烟叶中重金属铅向主流烟气中的迁移分析.....巴金莎, 杜咏梅, 侯小东, 等 1

· 特色烟 ·

烤烟叶片中性香气成分含量的分布.....邱慧慧, 史宏志, 马永建, 等 5

· 植物保护 ·

湖南烟区斜纹夜蛾 (*Spodoptera litura*) 的发生规律及预测方法.....曾爱平, 陈永年, 周志成, 等 9

· 生理生化 ·

不同品种烤烟对不同时间 UV-C 胁迫的适应性研究.....左 敏, 周冀衡, 何 伟, 等 14

· 栽培技术 ·

烤烟不同保护性耕作模式效应研究.....张 翔, 范艺宽, 毛家伟, 等 20

烟草轻简高效栽培技术研究—Ⅰ. 烟草化控育苗研究及其节工降本效果分析
.....王树林, 史万华, 刘好宝, 等 24

环保型 (无泥炭型) 烤烟湿润育苗基质的研究—Ⅱ. 基质配方烟苗若干生理代谢状况
.....曾文龙, 姜林灿, 赖碧添, 等 28

不同育苗方式对烤烟红花大金元生长和质量的影响.....赵国明, 杨德海, 米建华, 等 31

低温胁迫对烤烟生长和产质量的影响.....沈少君, 郭学清, 郑玉木, 等 35

· 营养施肥 ·

离子钛对烟苗生长和烟叶产质量的影响.....邢小军, 张建慧, 王 勇 38

烤烟新品种云烟 97 的氮肥效应.....徐照丽, 卢秀萍, 李梅云, 等 41

低硒土壤条件下施硒对烤烟烟叶品质的影响.....张 琳, 梁晓芳, 申国明, 等 46

天缘活菌母露的施用对烤烟产质量的影响.....申 勇, 苟剑渝, 杨友成, 等 50

· 现代烟草农业 ·

楚雄州农民专业合作社运作模式探索.....段应泽 54

利川市山地模式现代烟草农业探索之路.....呙亚屏, 魏国胜, 全景川, 等 59

· 遗传育种 ·

雷达图分析法在烤烟品种试验中的应用.....刘 魁, 王元英, 罗成刚, 等 64

· 调制分级 ·

不同烘烤方法对烟叶质量及香味成分的影响.....姚忠达, 吴克松, 周初跃, 等 68

密集烤房不同装烟方式对烟叶质量及效益的影响.....徐秀红, 王林立, 王传义, 等 72

· 综 述 ·

烟草香气质研究进展.....刘彩云, 刘洪祥, 常志隆, 等 75

· 烟草基因组专刊 ·

烟草基因组知识篇: 6. 比较基因组学.....王卫锋 79

中国烟草科学 (双月刊) 1979 年创刊

名誉主编 苏德成

电子邮箱 zgyckx@21cn.com

主 编 王元英

封面题字 周慧珺

副 主 编 王树声 张久权

连续出版物号 ISSN 1007-5119

主管单位 中华人民共和国农业部

CN 37-1277/S

主办单位 中国农业科学院烟草研究所
中国烟草总公司青州烟草研究所

邮发代号 24-30

编辑出版 《中国烟草科学》编辑部
地 址 山东省青岛市崂山区科苑经四路 11 号

发行范围 全国公开发行

邮政编码 266101
电 话 (0532) 88703238
网 址 http://www.zgyckx.com.cn

订 阅 全国各地邮政局(所)

印 刷 青岛星球印刷有限公司

出 版 日期 2010 年 12 月

总 发 行 局 山东省青岛市邮政局

广 告 许 可 证 号 3707814000013

定 价 8.00 元

CHINESE TOBACCO SCIENCE

December, 2010, Vol. 31, No.6, Bimonthly

CONTENTS

Transfer of Pb from Flue-cured Tobacco Leaves to Mainstream SmokeBA Jinsha, DU Yongmei, HOU Xiaodong, et al. 1
Distribution of Neutral Aroma Components in Flue-cured Tobacco LeavesDI Huihui, SHI Hongzhi, MA Yongjian, et al. 5
Occurrence Pattern of <i>Spodoptera Litura</i> in Hunan and its Prediction MethodsZENG Aiping, CHEN Yongnian, ZHOU Zhicheng, et al. 9
Adaptability of Different Flue-cured Tobacco Varieties to UV-C Stress DurationZUO Min, ZHOU Jiheng, HE Wei, et al. 14
Effects of Various Protective Tillage Modes on Flue-Cured TobaccoZHANG Xiang, FAN Yikuan, MAO Jiawei, et al. 20
Study on Simplified and High Efficiency Tobacco Cultivation Technology I .Study on Chemical Regulation Breeding and Analysis of its Economic BenefitWANG Shulin, SHI Wanhua, LIU Haobao, et al. 24
Study on Medium Material of Environment-friendly (non-peat) Flue-cured Tobacco Seedling II .Seedling Physiological Metabolism of Various Medium FormulaZENG Wenlong, JIANG Lincan, LAI Bitian, et al. 28
The Effects of Seedling Production Approach on Growth, Yield and Quality of Tobacco HonghuadajinyuanZHAO Guoming, YANG Dehai, MI Jianhua, et al. 31
Effects of Low Temperature Stress on the Growth and Yield of Flue-cured TobaccoSHEN Shaojun, GUO Xueqing, ZHENG Yumu, et al. 35
Effect of Ionic Titanium on Seedling, Yield and Quality of Flue-cured Tobacco LeafXING Xiaojun, ZHANG Jianhui, WANG Yong 38
Effect of Nitrogen Fertilizer on New Flue-cured Tobacco Variety Yunyan97XU Zhaoli, LU Xiuping, LI Meiyun, et al. 41
Effects of Selenium Application on the Quality of Flue-cured Tobacco in Low Selenium SoilsZHANG Lin, LIANG Xiaofang, SHEN Guoming, et al. 46
Effect of Tianyuan Living-bacteria Application on Yield and Quality of Flue-cured TobaccoSHEN Yong, GOU Jianyu, YANG Youcheng, et al. 50
Study on Operation Modes of Farmers Specialized Cooperatives in Chuxiong Tobacco AreaDUAN Yingze 54
The Road to Modern Tobacco Agriculture with Mountainous Pattern in LichuanGUO Yaping, WEI Guosheng, TONG Jingchuan, et al. 59
Application of Radar Chart Analytical Method in Tobacco Variety TrialLIU Kui, WANG Yuanying, LUO Chenggang, et al. 64
Effects of Different Curing Methods on Quality and Aroma Components of Flue-cured Tobacco LeafYAO Zhongda, WU Kesong, ZHOU Chuyue, et al. 68
Effects of Loading Modes on Leaf Quality and Benefits of Bulk Cured TobaccoXU Xuhong, WANG Linli, WANG Chuanyi, et al. 72
Advances in Tobacco Aroma CharacteristicsLIU Caiyun, LIU Hongxiang, CHANG Zhilong, et al. 75

Honorary Chief Editor: SU Decheng

Chief Editor: WANG Yuanying

Associate Chief Editors: WANG Shusheng, ZHANG Jiuquan

Sponsor: Tobacco Research Institute, Chinese Academy of Agricultural Sciences
Qingzhou Tobacco Research Institute, China National Tobacco Corporation

Edited by Chinese Tobacco Science Editorial Department

Address: 11 Keyuanjingsi Rd., Laoshan District, Qingdao, Shandong 266101, China

Telephone: (0532)88703238

Published in December 2010; Established in 1979

Front cover inscribed by ZHOU Huijun

<http://www.zgyckx.com.cn>

E-mail: ZGYCKX@21cn.com; ZGYCKX06@126.com

Periodical Registration ISSN1007-5119
CN37-1277/S

Printed at Qingdao Xingqiu Printing Co.,Ltd.

General Publishing Office in China: Qingdao Post Office of Shandong

Ad. License: 3707814000013

Price: ¥ 8.00