

CHINESE TOBACCO SCIENCE

ISSN 1007-5119
CN37-1277/3

中国烟草科学

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 主办

3 2012
第33卷

- 中国科技核心期刊
- 中国精品科技期刊
- 百种中国杰出学术期刊
- 英国CAB数据库收录期刊

ISSN 1007-5119



06>

9 771007 511072

万方数据

中国烟草科学

ZHONGGUO YANCAO KEXUE

2012年6月 第33卷 第3期

目 次

吸烟与健康

- 1 土壤重金属含量对烟叶和烟气中重金属的影响

孟建玉，商胜华，陆 宁，曹 敏，陈兴江

营养施肥

- 7 张家界不同植烟土壤类型剖面形态特征与养分分布特征

李明德，刘琼峰，吴小丹，吴海勇，彭德元

- 13 湖南省烟稻轮作区土壤养分的空间变异特征

黄新杰，屠乃美，李艳芳，周 娟，
易镇邪，李宇威，李 森，罗富林

- 17 南平烟区植烟土壤理化性状聚类分析与施肥对策

陈朝阳，陈星峰

- 23 毕节地区植烟土壤有效态微量元素含量评价

刘国顺，腊贵晓，李祖良，瞿 欣，魏跃伟，代昌明

- 28 烟草根际解钾菌的筛选与鉴定

刘 琰，孔凡玉，张成省，王 静，冯 超，赵 杰

特色烟

- 32 南平特色烤烟非挥发性有机酸（盐）与感官质量的相关性分析

刘帅帅，王允白，王志华，曹建敏，于卫松，
郭承芳，高欣欣，丁根胜，夏范讲

- 37 延边地区烤烟主要化学成分与中性香气物质的关系

拓阳阳，赵铭钦，张广富，韩富根，
李小勇，李元实，金洪石，吴国贺

- 42 宜威上部烤烟主要化学指标与其清香型风格典型性关系分析

杜咏梅，刘新民，程 森，董建新，侯小东，
王成栋，解 燕，刘加红，殷寿安

栽培技术

- 47 种植密度与施氮量对江西紫色土烤烟产量及农艺性状的影响

唐先干，李祖章，胡启锋，瞿 晶，张启明，李立新

- 52 南平烟叶大田生长期降水变化的多时间尺度分析

陈爱国，戴培刚，白万明，徐 茜，陈志厚，徐辰生，李湘伟，姚忠达

生物技术

- 56 绒毛状烟草钙依赖蛋白激酶基因家族分析

张 丽，张 磊，康 乐，王军伟，王 鲁，龚达平，刘贯山

- 63 烟田杂草小菌锈病菌遗传多态性的 RAPD 分析 张峻铨, 时 焦, 韦建玉, 孟 坤
- 68 绒毛状烟草 BAC 文库的构建 高晓明, 陈艳玲, 刘贯山, 李凤霞, 王卫峰, 任媛媛, 孙玉合
- 调制分级
- 72 变筋温度对烤烟新品种 NC55 生理指标及烟叶质量的影响 孙帅帅, 孙福山, 王爱华, 徐秀红, 王松峰, 王传义, 王全明, 张国超, 廖和明
- 77 密集烤房加热设备材质与结构优化设计研究 陈献勇, 王新旺, 刘建阳, 巫常标
- 81 烤烟散叶分级收购一体化及其应用 郭 亮, 黄 辉, 孙红权, 陈风雷, 涂 勇
- 生理生化
- 87 烤烟根系分泌物的分离鉴定及对种子萌发的影响 高欣欣, 于会冰, 张继光, 刘帅帅, 时 鹏, 王树键, 申国明
- 植物保护
- 92 短短芽孢杆菌 DZQ3 对烟草的促生及系统抗性诱导作用 朱忠彬, 吴秉奇, 丁延芹, 陈晓明, 张长华, 杜秉海, 王玉军
- 测试分析
- 97 用 HPLC 柱后衍生法分析烟草中氨基甲酸酯类农药残留 邵金良, 汪禄祥, 刘宏程, 兰珊珊, 梅文泉, 邹艳虹, 杨 芳
- 烟草经济
- 102 基于烤烟收购量的收购风险发生规律初探 李 震, 邵忠顺, 付南亚, 孙元华, 文 宏, 马 骏
- 烟草基因组专刊
- 107 烟草突变体筛选与鉴定方法篇: 3. 烟草突变体的 TILLING 筛选与功能鉴定 李凤霞
- 其他
- 67 《中国烟草学报》2012 年第 3 期目次
- 101 《烟草科技》2012 年第 5 期目次
- 101 《烟草科技》2012 年第 6 期目次

CHINESE TOBACCO SCIENCE

June, 2012, Vol. 33, No.3, Bimonthly

CONTENTS

Smoke and Health

- 1 The Effect of Soil Heavy Metal Contents on Heavy Metals in Tobacco Leaves and in the Course of Smoking**

MENG Jianyu, SHANG Shenghua, LU Ning, CAO Yi, CHEN Xingjiang

Nutrition and Fertilization

- 7 Morphological Characteristics and Nutrient Distribution of Tobacco-planting Soil Profiles in Zhangjiajie**

LI Mingde, LIU Qiongfeng, WU Xiaodan, WU Haiyong, PENG Deyuan

- 13 Spatial Variability of Nutrient Contents of Tobacco and Paddy Soil in Hunan Province**

HUANG Xinjie, TU Naimei, LI Yanfang, ZHOU Juan,

YI Zhenxie, LI Yuwei, LI Miao, LUO Fulin

- 17 Cluster Analysis on Tobacco-growing Soil Nutrient Characteristics and Fertilization Strategy for Nanping**

CHEN Chaoyang, CHEN Xingfeng

- 23 Evaluation of Available Micronutrient Contents in Tobacco Planting Soils in Bijie**

LIU Guoshun, LA Guixiao, LI Zuliang, ZHAI Xin, WEI Yuewei, DAI Changming

- 28 Isolation and Identification of the Potassium-releasing Bacteria from Tobacco Rhizosphere**

LIU Xuan, KONG Fanyu, ZHANG Chengsheng, WANG Jing, FENG Chao, ZHAO Jie

Characteristic Tobacco

- 32 Correlation Analysis between Nonvolatile Organic Acids and Sensory Quality of the Characteristic Flue-cured Tobacco in Nanping**

LIU Shuaishuai, WANG Yunbai, WANG Zhihua, CAO Jianmin, YU Weisong,

GUO Chengfang, GAO Xinxin, DING Gensheng, XIA Fanjiang

- 37 Relationship between Main Chemical Components and Neutral Aroma Components in Flue-cured Tobacco in Yanbian**

TUO Yangyang, ZHAO Mingqin, ZHANG Guangfu, HAN Fugen,

LI Xiaoyong, LI Yuanshi, JIN Hongshi, WU Guohe

- 42 The Relationship between Major Chemical Indices and Representativeness of Flavor Types of Upper Leaves of Flue-cured Tobacco in Xuanwei**

DU Yongmei, LIU Xinmin, CHENG Sen, DONG Jianxin,

HOU Xiaodong, WANG Chengdong, XIE Yan, LIU Jiahong, YIN Shouan

Cultivation

- 47 Effects of Planting Density and Nitrogen Rate on Yield and characters of Flue-cured Tobacco Planted in Purple soil in Jiangxi Province**

TANG Xiangan, LI Zuzhang, HU Qifeng, ZHAI Jing, ZHANG Qiming, LI Lixin

- 52 Multi-time Scales Analysis of Rainfall Variation during the Tobacco Field Growth Phase in Nanping**

CHEN Aiguo, DAI Peigang, BAI Wanming, XU Qian,
CHEN Zhihou, XU Chensheng, LI Xiangwei, YAO Zhongda

Bio-technology

- 56 Comprehensive Analysis of the Calcium-dependent Protein Kinase Gene Family in *Nicotiana Tomentosiformis***

ZHANG Li, ZHANG Lei, KANG Le, WANG Junwei,
WANG Lu, GONG Daping, LIU Guanshan

- 63 The Analysis of *Puccinia obtogens* Genetic Polymorphic**

ZHANG Junquan, SHI Jiao, WEI Jianyu, MENG Kun

- 68 BAC Library Construction of Villi Tobacco (*Nicotiana tomentosiformis*)**

GAO Xiaoming, CHEN Yanling, LIU Guanshan, LI Fengxia,
WANG Weifeng, REN Yuanyuan, SUN Yuhe

Curing and Grading

- 72 Effect of Muscle-yellowing Temperature on Biochemical Changes and Leaf Quality of Flue-cured Tobacco NC55**

SUN Shuaishuai, SUN Fushan, WANG Aihua, XU Xiuhong, WANG Songfeng,
WANG Chuanyi, WANG Quanming, ZHANG Guochao, LIAO Heming

- 77 Studies on the Design Optimization of Heat System and Heat Dispersion Systems Made of Different Materials in the Bulk Curing Barn**

CHEN Xianyong, WANG Xinwang, LIU Jianyang, WU Changbiao

- 81 Integration Model of Loose-leaf Grading and Purchasing of Tobacco and Its Application**

GUO Liang, HUANG Hui, SUN Hongquan, CHEN Fenglei, TU Yong

Physiology and Biochemistry

- 87 Identification of Chemical Compositions of Root Exudates from Flue-cured Tobacco and Their Influence to Seed Germination**

GAO Xinxin, YU Huiyong, ZHANG Jiguang, LIU Shuaishuai,
SHI Peng, WANG Shujian, SHEN Guoming

Pests and Diseases

- 92 The Growth-promoting Effect and System Resistance Induction of *Brevibacillus brevis* DZQ3 to Tobacco**

ZHU Zhongbin, WU Bingqi, DING Yanqin, CHEN Xiaoming,
ZHANG Changhua, DU Binghai, WANG Yujun

Testing and Analysis

- 97 Determination of Carbamates Residues in Tobacco by HPLC with Post-column Derivatization**

SHAO Jinliang, WANG Luxiang, LIU Hongcheng, LAN Shanshan,
MEI Wenquan, ZOU Yanhong, YANG Fang

Tobacco Economy

- 102 Study on Tobacco Acquisition Risk Occurrence Using Acquisition Quantity**

LI Zhen, SHAO Zhongshun, FU Nanya, SUN Yuanhua, WEN Hong, MA Jun