ISSN 1007-5119 CN 37-1277/S

CHINESE TOBACCO SCIENCE



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

第41卷 Vol.41 第4期 No.4



2020-4

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

中国烟草科学

CHINESE TOBACCO SCIENCE

2020年8月 第41卷 第4期

August, 2020, Vol. 41, No.4

目次

CONTENTS

栽培营养 Cultivation, Nutrition and Fertilization

1 解淀粉芽孢杆菌施用方式对烟株根际土壤真菌群落的影响

黎妍妍,王 林,彭五星,陈守文,杨 勇,李锡宏

Promotion Effects of Three Application Methods of *Bacillus amyloliquefaciens* on Fungal Community in Tobacco Rhizosphere Soil

LI Yanyan, WANG Lin, PENG Wuxing, CHEN Shouwen, YANG Yong, LI Xihong

7 解磷细菌肥对烤烟磷素吸收和磷肥利用率的影响

王勇乾,胡瑞文,周清明,向德明,田明慧,陈 甜,周启运,李 强,黎 娟

Effects of Phosphate-Resolving Bacterial Fertilizer on Phosphorus Absorption and Phosphorus Fertilizer Utilization Rate of Flue-cured Tobacco

WANG Yongqian, HU Ruiwen, ZHOU Qingming, XIANG Deming, TIAN Minghui, CHEN Tian, ZHOU Qiyun, LI Qiang, LI Juan

13 外源碳添加对植烟土壤氮素转化及 N₂O 排放的影响

李青山,王德权,杜传印,李现道,张国超,王术科,管恩森,王慎强

Effects of Exogenous Carbon Sources on Nitrogen Transformation and N₂O Emissions in Tobacco-planting Soil

LI Qingshan, WANG Dequan, DU Chuanyin, LI Xiandao, ZHANG Guochao,

WANG Shuke, GUAN Ensen, WANG Shenqiang

20 不同施肥措施对植烟土壤生物学特性和速效养分的影响

潘昊东,田显芸,刘建萍,王 鹏,伍德洋,秦燚鹤,叶协锋,姚鹏伟

Effects of Different Fertilization Modes on Biological Characteristics and Available Nutrients of Tobaccoplanted Soil

PAN Haodong, TIAN Xianyun, LIU Jianping, WANG Peng, WU Deyang, QIN Yihe, YE Xiefeng, YAO Pengwei

26 有机肥部分替代化肥对植烟土壤生化特性和烤烟品质的影响

聂庆凯,王静,孙兴广,刘剑波,张锦中,朱学杰,符云鹏

The Effects of Organic Fertilizers Partly Replacing Chemical Fertilizers on Biochemical Characteristics of Soil and Quality of Flue-cured Tobacco

NIE Qingkai, WANG Jing, SUN Xingguang, LIU Jianbo, ZHANG Jinzhong, ZHU Xuejie, FU Yunpeng

生理生态 Physiology and Ecology

33 干旱胁迫对烟草不同部位细胞程序化死亡的影响

梁 栋,刘光亮,王 永,马兴华,石 屹,王树声,王程栋

Effects of Drought Stress on Programmed Cell Death in Different Parts of Tobacco Plants

LIANG Dong, LIU Guangliang, WANG Yong, MA Xinghua, SHI Yi, WANG Shusheng, WANG Chengdong

植物保护 Pests and Diseases

41 氮气对储烟害虫烟草甲的防治效果

王秀芳,纪桂霞,赵 冲,王培江,刘英杰,刘甲臻,陈 鹏,曲泽钊,刘 博,任广伟

Control Efficiency of Nitrogen Gas on Lasioderma serricorne (Fabricius) in Stored Tobacco

WANG Xiufang, JI Guixia, ZHAO Chong, WANG Peijiang, LIU Yingjie, LIU Jiazhen, CHEN Peng, QU Zezhao, LIU Bo, REN Guangwei

48 烟稻轮作田土壤中二氯喹啉酸残留阈值分析

林建麒,李亚琪,黄一兰,梁颁捷,程 森,陈 涛,林智慧,方 松

Analysis of the Residual Threshold Value of Quinclorac in Tobacco-Rice Rotation Soil

LIN Jianqi, LI Yaqi, HUANG Yilan, LIANG Banjie, CHENG Sen, CHEN Tao, LIN Zhihui, FANG Song

53 Q 型烟粉虱对 9 个烟草品种的趋性

闫雪梨,闫芳芳,李成军,刘 苏,李茂业,刘明科,齐禹哲,

黄 岩,钱逸彬,朱长建,代安琪

The Tropism of Q-type Bemisia tabaci to 9 Tobacco Varieties

YAN Xueli, YAN Fangfang, LI Chengjun, LIU Su, LI Maoye, LIU Mingke, QI Yuzhe, HUANG Yan, QIAN Yibin, ZHU Changjian, DAI Anqi

58 海藻多糖与有机物料对烟草青枯病的防控效果

褚德朋, 许永幸, 高强, 王鹏, 崔云, 徐蕊, 张广雨, 王启业, 陈芊如, 尤祥伟, 李义强

Control Effect of Seaweed Polysaccharides and Organic Materials on Tobacco Bacterial Wilt

CHU Depeng, XU Yongxing, GAO Qiang, WANG Peng, CUI Yun, XU Rui, ZHANG Guangyu, WANG Qiye, CHEN Qianru, YOU Xiangwei, LI Yiqiang

66 超高效液相色谱串联质谱法测定烟草中的噁霉灵残留

张建平,黄朝章,余志强,谢卫,刘泽春,许寒春,蓝洪桥,邓其馨,黄延俊

Determination of Hymexazol Residues in Tobacco by UPLC-MS/MS

ZHANG Jianping, HUANG Chaozhang, YU Zhiqiang, XIE Wei, LIU Zechun, XU Hanchun, LAN Hongqiao, DENG Qixin, HUANG Yanjun

72 UPLC-MS-MS 快速测定烟草中 131 种农药残留量

师君丽,孔光辉,逄、涛,李、勇,吴玉萍,宋春满

Determination of 131 Pesticide Residues in Tobacco by UPLC-MS-MS

SHI Junli, KONG Guanghui, PANG Tao, LI Yong, WU Yuping, SONG Chunman

80 三株芽孢杆菌的生防特性研究

李苗苗,张家韬,崔传斌,孙光军,王东坤,崔志燕,高、强, 冯 超,王凤龙,陈德鑫,王晓强

Study on Biocontrol Characteristics of Three Bacillus Strains

LI Miaomiao, ZHANG Jiatao, CUI Chuanbin, SUN Guangjun, WANG Dongkun, CUI Zhiyan, GAO Qiang, FENG Chao, WANG Fenglong, CHEN Dexin, WANG Xiaoqiang

调制加工 Tobacco Processing

90 烤烟品种翠碧一号上部叶适宜采收方式研究

仙立国,黄一兰,王松峰,张 瀛,张 烨,林智慧, 刘 辉,林水良,林 毅,孙福山,许锡祥

Suitable Harvesting Method of Upper Leaves of Flue-cured Tobacco Variety CB-1

XIAN Liguo, HUANG Yilan, WANG Songfeng, ZHANG Ying, ZHANG Ye, LIN Zhihui, LIU Hui, LIN Shuiliang, LIN Yi, SUN Fushan, XU Xixiang

晒晾烟 Sun/Air-cured Tobacco

95 植烟密度对雪茄烟叶碳氮代谢及品质的影响

张嘉雯,卢绍浩,赵铭钦,钟 秋,张瑞娜,张华述,邹宇航

Effects of Planting Density on Carbon and Nitrogen Metabolism and Quality of Cigar Leaves

ZHANG Jiawen, LU Shaohao, ZHAO Mingqin, ZHONG Qiu, ZHANG Ruina, ZHANG Huashu, ZOU Yuhang

综述与专论 Reviews and Perspectives

101 专分散收模式下云南烟叶 C3F 等级质量分析

张冀武,张 轲,龙 杰,孙浩巍,陈 丹,张晓伟,李 苓,潘 威

Analysis on C3F Grade Quality of Flue-cured Tobacco Handed-over from Commerce to Industry in the Model of Specialized Grading and Loose-leaf Purchasing in Yunnan Province

ZHANG Jiwu, ZHANG Ke, LONG Jie, SUN Haowei, CHEN Dan, ZHANG Xiaowei, LI Ling, PAN Wei