中国农学通报 2009, 25(17) 84-88 DOI: ISSN: CN:

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

### 农艺科学

中国现阶段烤烟生产中主要育苗技术研究进展

杨怀千1,周冀衡2,黄勇2,梁棋政3

- 1. 湖南农业大学农学院烟草科学与健康重点实验室
- 2. 湖南农业大学
- 3.

摘要:

培育壮苗是烟叶生产中非常重要的一个环节,本文对近几年来我国烤烟生产中的漂浮育苗和湿润托盘育苗技术的发展状况进行了分类阐述,总结了各育苗技术的优缺点,并对未来烤烟育苗技术的发展方向提出了展望。

关键词: 烤烟:育苗技术:研究进展

Advances research in the main seedling technique of Flue-cured tobacco production in China at this stage

#### Abstract:

Seedling is very important in the production of tobacco. This article has expounded the development status of seedling techniques in China in recent years, such as floating seedbed system and seedling nursing on moist trays. This article has also summarized the advantages and disadvantages of these seedling techniques and the direction of future development seedling technique as well.

Keywords: Flue-cured tobacco Seedling technique Advances research

收稿日期 2009-03-24 修回日期 2009-04-19 网络版发布日期 2009-09-05

DOI:

基金项目:

通讯作者: 杨怀千

作者简介: 作者Email:

参考文献:

本刊中的类似文章

文章评论

### 扩展功能

# 本文信息

- ▶ Supporting info
- ▶ PDF(505KB)
- ▶ [HTML全文]
- ▶参考文献[PDF]
- ▶ 参考文献

### 服务与反馈

- ▶把本文推荐给朋友
- ▶加入我的书架
- ▶加入引用管理器
- ▶引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶浏览反馈信息

# 本文关键词相关文章

▶烤烟;育苗技术;研究进展

# 本文作者相关文章

- ▶杨怀千
- ▶周冀衡
- ▶黄勇
- ▶ 梁棋政

# PubMed

- Article by Yang, H.Q
- Article by Zhou, J.H
- Article by Huang, y
- Article by Liang, J.Z

反馈人		邮箱地址	
反馈标 题		验证码	4478
后/镌·齿			<u>A</u>
Copyright by 中国农学通报			