

土壤肥料科学

腐殖酸对植烟土壤和烟草影响的研究进展

刘茜1, 马飞跃2, 于建军1, 卫盼盼1, 叶贤文1, 闫鼎

1河南农业大学烟草学院国家烟草栽培生理生化研究基地, 郑州450002; 2皖南烟叶有限责任公司, 安徽宣城242000

摘要:

本文综述了腐殖酸对植烟土壤和烟草各方面的影响, 揭示出腐殖酸能够改善植烟土壤性状, 提高烟叶品质, 同时, 对烟草的安全性和抗逆性也有一定的作用。并在此基础上对今后的研究方向进行了展望, 旨在为腐殖酸在烤烟生产上的推广应用提供理论依据。

关键词: 腐殖酸 土壤 烟草 研究进展

The reseach advance of the effect of humic acid to the soil and tobacco

Abstract:

This article summary the effect of soil to plant tobacco and aspects of tobacco, it reveals that Humic acid could improve the characters of soil to plant tobacco and the quality of tobacco, at the same time, humic acid can work on the security and resistance of tobacco. On this basis to prospect the direction of future research, in order to provide a theoretical basis at humic acid in the production of tobacco.

Keywords: Humic acid, Soil, Tobacco, Reserch advance

收稿日期 2009-09-14 修回日期 2009-09-26 网络版发布日期 2010-02-20

DOI:

基金项目:

通讯作者: 刘茜

作者简介:

作者Email: blueheart-liu@163.com

参考文献:

本刊中的类似文章

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(1093KB)
- ▶ [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

- ▶ 腐殖酸 土壤 烟草 研究进展

本文作者相关文章

- ▶ 刘茜
- ▶ 马飞跃
- ▶ 于建军
- ▶ 卫盼盼
- ▶ 叶贤文
- ▶ 闫鼎

PubMed

- ▶ Article by Liu,q
- ▶ Article by Ma,F.T
- ▶ Article by Yu,J.J
- ▶ Article by Wei,P.P
- ▶ Article by Ye,X.W
- ▶ Article by Yan,z