论文

常用药剂对烟草漂浮苗的药害浓度与症状

刘 勇,段玉琪

云南省烟草科学研究所,云南 玉溪 653100

收稿日期 2007-3-22 修回日期 2007-4-10 网络版发布日期 2007-4-30 接受日期 2007-4-10

摘要 为了指导烟草漂浮苗科学使用药剂和正确诊断药害症状,在育苗大棚内,采用药剂喷雾方式研究了烟草漂浮育苗常用药剂产生药害的浓度及其症状。结果表明,药剂对烟苗的药害浓度和试验浓度内的药害症状,可湿性粉剂容易引起烟苗叶片轻微药害。供试消毒剂在标签(常用)浓度下接触烟草叶片,多产生较严重药害,症状因消毒剂种类不同,主要为褪绿斑点、坏死斑点和畸形。

关键词 烟草;漂浮苗;药剂;药害

分类号 **S572**. **043**

Injury Dosages and Symptoms of Several Popularly Used Chemicals to Float Tobacco Seedlings

LIU Yong, DUAN Yu-qi

Yunnan Tobacco Research Institute, Yuxi 653100, China

Abstract

For correct application of several popular pesticides on tobacco seedlings and diagnose the injury symptoms caused by these chemicals, a trial was carried out in the greenhouse by spraying the chemicals on float seedlings to evaluate the injury dosages and symptoms. The injury dosage and symptoms in tobacco seedling caused by these chemicals were described. The wettable powder chemicals could easily cause slight injury on tobacco seedlings leaves. Disinfectants used in labeled dosages could induce leaf injury of the seedlings, and the injury symptoms varied from different disinfectants, the common injury symptoms were chlorotic spots, necrotic spots and malformation.

Key words Tobacco; Float seedling; Chemicals; Injury

DOI:

通讯作者

扩展功能

本文信息

- ▶ Supporting info
- ▶ **PDF**(6777KB)
- ▶[HTML全文](0KB)
- ▶参考文献

服务与反馈

- ▶把本文推荐给朋友
- ▶文章反馈
- ▶浏览反馈信息

相关信息

- ▶ 本刊中 包含
- "烟草;漂浮苗;药剂;药害"的 相关文章
- ▶本文作者相关文章
- · 刘勇
- 段玉琪