



Clubroot Factsheet

Series 1 for nurseries

sheet 4 of 7

Fact:

High pressure washing is the most effective means of removing dirt from reusable plastic seedling trays that may harbour the clubroot fungus.

- *Do not rely* on disinfection and/or sterilisation alone. Always high pressure wash reusable plastic seedling trays and equipment before disinfection/sterilisation.
- *Do not assume* that clubroot can be eliminated by briefly rinsing, dipping or spraying trays and equipment.



Routinely maintain steam sterilisation equipment

- *Check* regularly to ensure that sterilising equipment is working properly, maintain high temperature (70°C, 20 mins).
- *Pack trays loosely* to allow penetration of steam or disinfection solution.
- *Disinfectants* should be prepared strictly as directed. Ensure equipment soaks in solution for the recommended period of time. Replace the solution regularly according to manufacturers instructions.
- *Seedling benches* should be washed down and disinfected before use.

Ensure equipment is clean.

A PUBLICATION OF THE NATIONAL CLUBROOT PROJECT. JUNE 2003.
Supported by DPI (VIC), Agriculture WA, DPIWE (TAS), DPI (QLD) and NSW Agriculture.

Disclaimer: This publication may be of assistance to you but the State of Victoria and its officers do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.

© State of Victoria, Department of Primary Industries 2003

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act 1968.