FOOTWEAR AND SMALL HAND TOOL PHYLLOXERA DISINFESTATION PROTOCOL

Anyone who has visited another vineyard before yours could carry phylloxera, weed seeds and other pests and diseases. An important step to protect your vines is to ensure that everyone coming onto your vineyard is wearing clean clothes and that their footwear is clean and disinfested. The footwear disinfestation process must be completed both before a visitor walks near your vines and before a visitor leaves your property, following the 'clean in, clean out' practice. The same process is recommended for disinfesting pruning snips, picking snips, shovels and other small hand tools that come into contact with soil and grapevine material.

Note: This disinfestation protocol can be used for other pests and diseases, but the use of chlorine and Dettol as disinfectants here is specific to phylloxera. If moving hand tools between states or Phylloxera Management Zones, check approved sterilisation options with the relevant state.

DISINFESTATION ON ENTRY & EXIT TO YOUR PROPERTY



SHOPPING LIST

Sturdy tubs with lids



Chlorine or Dettol



Water



Gloves



Safety glasses



Scrubbing brushes

WHAT TO DO

Prior to entry to your property -Footwear must be cleaned of soil and plant material with water.

On exit – Use water and scrubbing brush (or screwdriver) to remove soil and plant material from tread of footwear.

STEP 2 - MIX

STEP 1 - WASH



Tip either undiluted Dettol or mix a 2% sodium hypochlorite solution ('chlorine') in a tub in sufficient volume to cover top of footwear. If using a 4% sodium hypochlorite product such as White King bleach, mix 1 part water to 1 part product. Check expiry date and follow safety instructions of product used. Use gloves and safety glasses.

STEP 3 - SITUATE



Place Dettol or chlorine solution tub on hard stand area well away from vines preferably under cover or in the shade, at shed, office or farm gate.

STEP 4 - IMMERSE



Ensure footwear is immersed for at least 60 seconds in the Dettol or chlorine solution. Do not rinse after immersion. Caution against splashing to eyes, skin and clothes.

STEP 5 - COVER



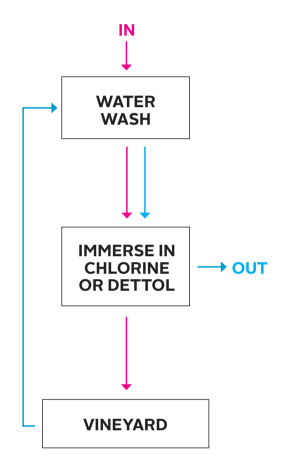
Place lid over the Dettol or chlorine solution during the day to avoid breakdown by the sun. Replace solution daily or more frequently if it gets dirty.

STEP 6 - DISPOSE



Empty tub contents onto hard stand area or contained wash down area, away from vines, wheel and foot traffic.

HOW TO DO IT



- **1.** Set up your disinfestation station to ensure flow in from the washing station to the Dettol or chlorine station to the vineyard. Then from the vineyard to the washing station to the Dettol or chlorine station and out, avoiding ground walked on prior to disinfestation.
- 2. Visitors must stand in the Dettol or chlorine solution for 60 seconds. Consider how you will time this. You could use the 60 seconds to talk to each visitor about vine health.
- **3.** The disinfestation process will be considerably less effective if the Dettol or chlorine solution is muddied. It's important to ensure footwear entering the Dettol or chlorine station is already cleaned of soil and plant material.

ALTERNATIVES TO DISINFESTATION

Provide visitors with gumboots to wear that stay on your property, or with sturdy shoe covers. Require contract labourers to keep a pair of boots just for use in your vineyard, bringing other footwear to change into when they leave. These vineyard boots only need to be cleaned the first time they are brought onto your property.

