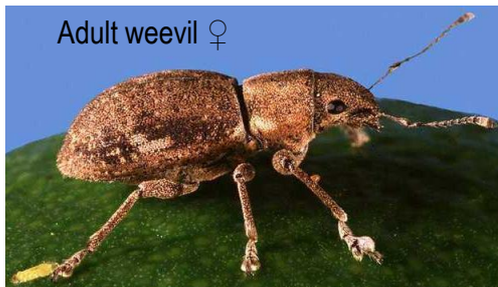


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## Field management of Fuller's Rose Weevil in citrus



### THE PROBLEM

Fuller's Rose Weevil (FRW; *Asynonychus cervinus*) is a high-priority quarantine issue for some key export markets for Australian citrus. FRW lays eggs on citrus fruit and although the pest does not cause significant damage to trees or fruit, the presence of eggs, larvae or adults in shipments can result in the rejection of those shipments by sensitive markets. Groves supplying fruit for those markets require field management of FRW to prevent FRW from laying eggs on fruit. Any field management approach needs to avoid or minimise disruption to established citrus IPM programs.

### THE PEST

- FRW pupate in the soil, then adults emerge and begin feeding on leaves of weeds and citrus
- Peak adult emergence occurs from mid-summer to autumn
- Adult FRW are flightless -to reach citrus fruit they must crawl up the tree trunk or enter the canopy by way of tall weeds, sprinkler risers or tree foliage that is touching the ground
- Peak egg laying occurs from late summer to autumn
- After hatching, FRW larvae drop to the ground and burrow into the soil where they feed on tree roots

# GROVE RISK ASSESSMENT

Younger groves typically have lower risk of FRW infestation. Before any grove can supply fruit for export to FRW sensitive markets, the grove must be officially inspected for compliance with market requirements regarding FRW status and management. Growers may determine their own grove's FRW status before deciding on involvement in the export programs. To do this, randomly select at least ten trees per block for inspection. At each tree:

- Look for typical FRW feeding damage on leaves in lower parts of the canopy
- Look for egg masses under the calyx of five fruit per tree
- Sharply beat some lower foliage over a white sheet or tray and check for adult FRW

All groves intending to export to FRW sensitive markets should maintain the skirting and weed management program outlined below. Groves with obvious signs of FRW infestation should implement the full program (ie. including trunk banding) to reduce FRW populations to low levels in the longer-term.

## Objective of FRW management

The objective of management is to prevent FRW laying eggs on fruit. This has two aspects:

- Immediate: Prevent FRW from accessing fruit by preventing their entry into the tree canopy.
- Longer-term: Suppress FRW populations to reduce the overall risk of egg laying on fruit.

## Current best-bet management approach

### 1. Maintain good weed control to prevent weeds acting as a bridge into the canopy

- Even single blades of grass have been observed to allow FRW access into a tree canopy
- Groves should be inspected frequently enough to detect and combat weed regrowth before weeds contact the tree foliage

### 2. Skirt trees to ensure that low foliage does not touch the ground or weeds

- Trees should be skirted high enough to prevent foliage or fruit touching the ground at any time

- Skirt height must take into account the future sagging of branches as a result of fruit growth
- Skirts should be at least 50cm high to allow for easy trunk treatment and inspection for weeds
- Skirting and weed control should be maintained from December until harvest

### **3. Spray a band of insecticide onto tree trunks to repel or kill FRW that try to climb the trees**

- Karate®, Trojan®, and Matador® are registered in lemon and orange.
- The band should be at least 20cm wide and fully encircle the trunk.
- Commence trunk applications in December
- Reapply every six weeks (refer to product labels).
- For mandarins and grapefruit, several carbaryl products are registered.
- Create buffer rows of treated trees around export blocks
- Mix kaolin with sprays
  - 1) Potentially improves chemical persistence
  - 2) Coverage can easily be checked
  - 3) Any drift can be detected

#### **Critical comments from the insecticide labels:**

- Firstly ensure that the trees are skirted and that all weeds under the trees are removed. Apply 250ml spray solution to the tree trunk at about 300mm from the ground in a 100mm band. Trees must be treated in the early stages of the adult weevils emerging from the ground.
- Skirt trees to 0.5 m above ground. Apply spray to the lower trunk in December and again every 6 weeks until harvest.

### **4. Maintain a good level of grove hygiene and cleanliness**

Light prunings, tumbleweeds, polystyrene boxes etc should be kept out of the grove as they are easily blown under trees where they create bridges between the ground and foliage.

### **5. Monitor the treated trees regularly to ensure that:**

- Weed control is effective

- Tree skirts are well clear of the ground, weeds and cover crop
- Insecticide bands are reapplied regularly as per the label instructions

*The risk of fruit infested with FRW eggs will be much higher if any of these aspects of management are compromised, even for a short period.*

## **6. Sanitation and exclusion**

- FRW adults have limited in their capacity to disperse unaided.
- Dispersal between orchard blocks is largely reliant on human intervention.
- Dispersal can occur either amongst soil with new plantings, or on clothing, machinery and equipment moving into established orchards from infested blocks.
- Simple quarantine and cleaning methods can be used to help prevent FRW from entering non-infested orchards.