

24 November 2020

November Reminders



Bait spray for QFF on Stonefruit

Brown Rot - Stonefruit & Cherries

2nd COHORT Codling Moth sprays – Apples and Pears

Monitor Mealybug – Pears

Start mite monitoring – all crops

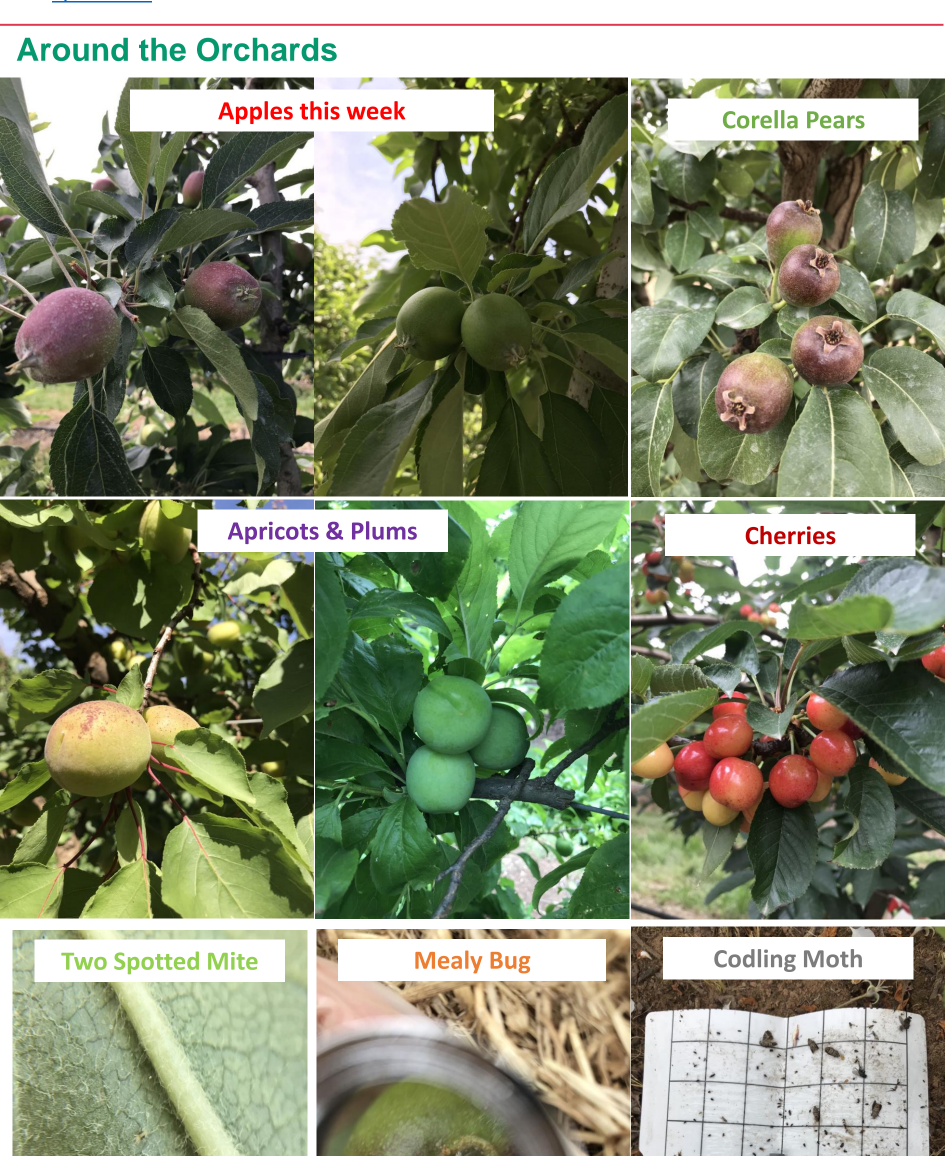
Carpophillus Beetle - Stonefruit

Weekly Weather Outlook links Detailed weather for all areas

- Tatura
- Shepparton
- Cobram
- Coldstream (Yarra Valley)
- Lysterfield
- Moorooduc (Mornington Peninsula)

Pakenham

- Harcourt
- Drouin



and more frequent than normal this season, QFF found in traps this week. Start baiting immediately after rain events on stone fruit. Cut earlier maturing varieties

Agronomic Advice

and look for larvae. Post harvest baiting just as important as pre harvest. Ensure no fruit is left on trees post harvest. **Brown Rot** – high pressure season, ensure adequate cover prior to infection periods and curatives post infection, monitor WHP's especially for export.

QFF - Wet, and warm weather means a high-pressure season for QFF, baiting earlier

Mealybug - finding mixed populations in blocks where excessive pesticides are being used in previous season. Continue checking water shoots as well as fruit.

Codling Moth – 2nd COHORT of the 1st Generation egg hatch dates range from 20

Nov to 26 Nov depending on population and region. Generally covers need to be kept on up to end of December in warmer regions.

Two Spotted Mites - start monitoring for two spotted mites in tree centres, also make

note of predatory mites if present. Wet weather will help with predatory mite populations. Early detection of two spotted mites helps with early control. Carpophillus Beetle - Still a major problem for peaches and nectarines,

unfortunately broad-spectrum insecticides still being used. More recently introduced insecticides being trialled. Post harvest control as important as pre harvest.

Links of interest

Queensland Fruit Fly – DAF.QLD article

https://www.daf.qld.gov.au/business-priorities/agriculture/plants/fruit-vegetable/insect-

pests/queensland-fruit-fly

Codling Moth Emergence – Dave Williams https://extensionaus.com.au/ozapplepearipdm/codling-moth-emergence/

any information in this publication.

Disclaimer The advice provided in this publication is intended as a source of information only. Always read the

label before using any of the products mentioned. FGVL and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your purposes and therefore

disclaims all liability for any error, loss or other consequence which may arise from you relying on