

## PRODUCT OVERVIEW: TRIVOR®



**NOTE:** Only prepare enough spray mixture for one day's use. Do not allow spray mixture to stand overnight. Check the Trivor® label for specific good agricultural practices and dosages for each crop. Trivor® should not be applied more than twice per growing season in citrus and more than once per growing season in grapes. Do not apply while bees are actively foraging. Do not apply by air.

#### Which crops can Trivor® be used on?

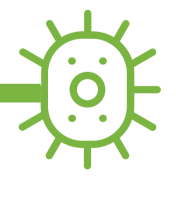


Trivor® is registered for use on citrus and grapes. Comprehensive directions for use can be found on the Trivor® label. Alternatively, contact your ADAMA field team for more information.



### Why Trivor®

Trivor® is an effective pyriproxyfen and acetamiprid-based insecticide that controls difficult pests such as mealy bugs on grapes, and mealy bugs, thrips, red scale crawlers on citrus. The combination of pyriproxyfen and acetamiprid provides extended residual control by suppressing egg development, inhibiting development into adults, and causing feeding to cease within hours or even minutes. The Trivor® formulation is effective against a broad pest spectrum at various pest stages with the added advantage of enhanced compatibility.



### Which pests?

Citrus: Thrips (Scirtothrips aurantii), Mealy bug (Plannococcus citri), Red scale (Aonidiella aurantia)

(Frankliniella occidentalis)

**Grapes:** Mealy bug (*Plannococcus citri*), Western Flower Thrips



# Citrus: Apply Trivor® at 90% petal fall as a full cover spray.

holder: 99 Jip de Jager drive, The Vineyards Office Estate, Simeka House | De Bron 7530, South Africa

When Should Trivor Be Applied?

Application too early in the season can reduce the residual effect of Trivor® during the critical spring and early summer part of the season. It is therefore important to monitor for the target pests and apply only once observed. A second application can be made 14 days later if necessary.

**Table Grapes:** One application of Trivor® can be made to table grapes between 28cm in shoot length until the onset of

apply a full cover spray as soon as crawlers are observed.

Trivor® - Active ingredients: pyriproxyfen / acetamiprid | Registration number L10879 Act/Wet 36 of/van 1947 | Address of Registration

flowering. Monitor for the presence of mealy bug crawlers and



