



## Effect on beneficial species 2018, including *Eretmocerus hayati*

1. STARKLE® 200 SG Insecticide is registered for the control of both mirids and silverleaf whitefly (SLW) in cotton (see label for details and rates).

### **STARKLE use for mirid control in cotton**

2. STARKLE is a cost-effective product with registration for the control of mirids and SLW in cotton. In the 2016/17 season, early use of Starkle provided excellent control of mirids.
3. STARKLE does not flare SLW when applied at the mirid rate<sup>1</sup>.
4. Last season, many users found that the SLW population did not reach treatment threshold where two applications of STARKLE were made for mirid control.
5. At the mirid rate, STARKLE has a moderate rating for beneficial species (Table 3, 2017/18 Cotton Pest Management Guide). Important parasitoids and predators of SLW are *Eretmocerus*, *Encarsia*, big-eyed bug, minute pirate bug, lacewing larva, banded lady beetle and brown smudge bug (CottonInfo fact sheet “Managing Silverleaf Whitefly in Australian Cotton”).

Impact rating for Starkle (Table 3, 2017/18 Cotton Pest Management Guide)

<b>Beneficial species</b>	<b>Rating</b>
<i>Encarsia</i>	Not indicated but Total (wasps) <b>M</b>
minute pirate bug	Not indicated but Total (predatory bugs) <b>M</b>
lacewing larva	<b>VL</b> (Adults)
banded lady beetle	<b>VL</b> (Other lady beetles)
brown smudge bug	Not indicated but Total (predatory bugs) <b>M</b>

VL = very low, M = moderate

6. There are two beneficial species that have a very high (VH) rating, *Eretmocerus* and big-eyed bug. The VH rating for *Eretmocerus* was established under laboratory conditions, rather than in the field. Last season (2016/17), there were no reports from the field of STARKLE reducing the population of *Eretmocerus*.

7. *Eretmocerus* is an obligate parasite ([www.cabi.org/isc/datasheet/8927](http://www.cabi.org/isc/datasheet/8927)). In the absence of a population of SLW, *Eretmocerus* is unable to parasitise and build to a useful population.
8. Beneficial populations can establish quickly once the host pest arrives. A recent Horticulture Australia funded project “Getting the most out of *Eretmocerus hayati*, an effective natural enemy of silverleaf whitefly” (<https://ausveg.com.au/app/uploads/2017/09/VG08051-Final-Report-Complete.pdf>) reported that:  
*E. hayati* is
  - Highly mobile
    - can travel 1000 m/day
    - flies short distances, uses wind to move long distances
  - Quick to colonize fields
    - 1-3 days after SLW hosts present
  - Highly fecund and long-lived
    - females produce up to 230 offspring
    - adults live for about 20 days
9. STARKLE (dinotefuran) is highly water soluble and acropetally systemic. The product is taken up rapidly by the plant, which largely contributes to pest mortality and the length of residual activity. The half-life of dinotefuran on leaf surfaces subject to sunlight is very short (approximately 1 hour<sup>2</sup>) which means that the product breaks down rapidly on treated plant surfaces. Therefore, in the field, dinotefuran toxicity to susceptible species not feeding on plant material is reduced and is not expected to be relevant within a short time. Since there is rapid uptake of the active ingredient into the plant, this short half-life has no effect on the excellent pest efficacy provided by the product.
10. Surrounding areas untreated by insecticides will assist in the quick establishment of *Eretmocerus* once the SLW host is present.
11. It is important to remember the role of other beneficial species present in the field and their impact on SLW and other pests, as well as the impact of various insecticide control options on these species.

The impact of STARKLE on beneficial species is rated as very low on lacewings, low on spiders and moderate on predatory beetles, predatory bugs, all wasps and thrips (Table 3, 2017/18 Cotton Pest Management Guide).

<sup>1</sup>When both pests are present & SLW is at or above industry spray thresholds, use the appropriate SLW rate.

<sup>2</sup>PUBLIC RELEASE SUMMARY on the Evaluation of the new active Dinotefuran in the Product Starkle 200 SG Insecticide.

Always read and follow the product label.

AgNova Technologies Pty Ltd shall not be liable for any consequential or other loss or damage relating to the supply or subsequent handling or use of this product, unless such liability by law cannot be lawfully excluded or limited. All warranties, conditions or rights implied by statute or other law which may be lawfully excluded are so excluded. Where the liability of AgNova Technologies Pty Ltd for breach of any such statutory warranties and conditions cannot be lawfully excluded but may be limited to it re-supplying the product or an equivalent product or the cost of a product or an equivalent product, then the liability of AgNova Technologies Pty Ltd for any breach of such statutory warranty or condition is so limited.

© Copyright AgNova Technologies 2018.

© Starkle is a registered trademark of Mitsui Chemicals Agro, Inc.  
STD200718