



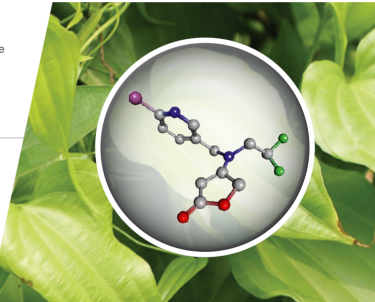
Growing in unison

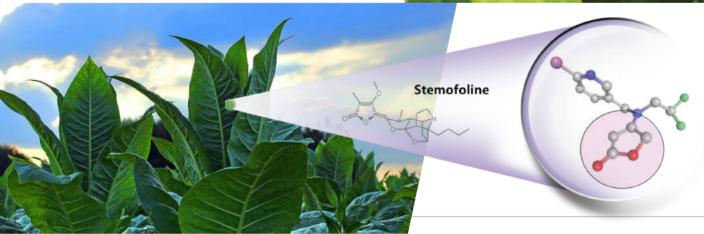
Product description:

- // Flupyradifurone is the active ingredient for **SIVANTO® prime** and was derived from an Asian plant *Stemona japonica*.
- // The exciting insecticidal properties come from Stemofoline a derivative of *Stemona japonica*.
- // SIVANTO® prime is a unique new chemistry that specifically targets major sucking pests.
- // SIVANTO® prime belongs to a new chemical class of Butenolides.

Proven safety:

- // SIVANTO® prime has been tested with highly bee attractive crops.
- // SIVANTO® prime has a low intrinsic toxicity to adult and immature honey bees.
- // SIVANTO® prime confers low risk to honey bees even when applied to flowering crops during bloom.
- // **SIVANTO® prime** is highly selective, safe to crops and enhances quality of harvest thus ensuring greater safety in agriculture.





SIVANTO® prime benefits:

// SIVANTO® prime provides convenience and flexibility as a foliar or drench application.

// SIVANTO® prime causes quick feeding cessation and this provides effective virus vector control.

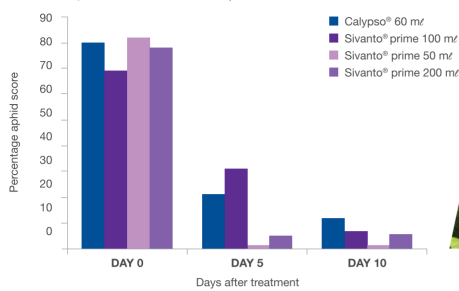
// SIVANTO® prime has an excellent safety and environmental eco-toxicological profile.

// SIVANTO® prime is a flexible systemic insecticide that controls key adult and immature sucking pests.

// SIVANTO® prime is selective to most beneficials and a perfect fit for most integrated pest management (IPM) programs.

FIGURE 1

SIVANTO® prime 200 SL - Proven aphid control

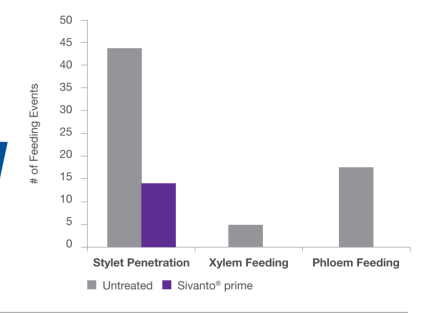




Fast feeding cessation

- SIVANTO® prime has excellent speed of action.
- // SIVANTO® prime causes quick feeding cessation.
- // SIVANTO® prime minimizes the probing by target pest and provides effective virus vector control.
- SIVANTO® prime is selective for most beneficial insect pests.

Sivanto® prime caused an immediate feeding cessation effect and prevented both xylem and phloem feeding in Asian Citrus Psyllid (ACP) adults. ACP adults acquire and transmit bacteria that cause citrus greening disease when feeding on stems and leaves of citrus trees.



Application:

| CROP | APPLICATION RATE PER HECTARE | REMARKS |
|-----------------------|--|--|
| ТОВАССО | 200 mℓ / 100 litres water | Scout for aphids once every week starting at 4 weeks |
| Tobacco aphid | | after planting until topping. |
| (Myzus P. Nicotianae) | | Apply Sivanto® prime as soon as aphids are noticed. |
| ' | Apply Sivanto® prime as soon as aphids are noticed. | |

PLEASE NOTE: Read the Sivanto® prime label for more instructions.

SIVANTO® prime Reg. No. L10776 (Act No. 36 of 1947). SIVANTO® prime contains Flupyradifurone (Butenolide) (Caution). Sivanto® prime is registered trademark of Bayer AG, Germany. Use strictly according to instructions on label.









(f) (g) (y) (D) | @Bayer4Crops

Facebook: Bayer Crop Science Division Southern Africa Twitter: @bayer4cropssa Bayer (Pty) Ltd. Reg. No. 1968/011192/07

27 Wrench Road, Isando, 1601. PO Box 143, Isando, 1600, Tel: +27 11 921 5002

Bayer Zimbabwe: Farai Munyanyi, Territory Manager Tel: +263 772 131228 E-mail: farai.munyanyi@bayer.com

