

## **New Product Information Sheet**

**Product**: Versys – Insecticide

**Type**: Chemical- Insecticide

What GCP product Fits Inside: Chemical

**Grower Group:** Ornamental, Vegtables and Fruiting vegtables growers

**GP Code:** VERSYS1

Lead time: 1 Week

Contact Person in GCP: Agronomy Team (Reyhaneh and Elliott)



## Versys

Versys is a potent new insecticide with an efficient mode of action from a new subgroup that delivers control at low use rates with low environmental impact.

Versys is registered in most vegetable crops and ornamentals, providing an alternative Group 9D mode of action to help manage resistance. Its minimal impact on beneficial insects and bees make it an ideal addition to any IPM program.

Versys stops affected pests from feeding in just a few minutes, which helps to prevent transmission of cucumber mosaic virus and the other damaging diseases aphids and silverleaf whitefly can spread. Short withholding period – one day in most crops and 0 days in ornomentals.

## Key Versys advantages:

- New chemical subclass 9D: powerful and long-lasting
- Low risk to beneficial and pollinators
- Fast onset of feeding cessation: stops insects feeding in 15 minutes
- Good residual activity: Affects All Stages: eggs, nymphs, and adults.
- Short withholding period
- Versys is an ideal first spray or following a seed treatment or plant drench application for aphid control
- Versys can be used in rotation with other insecticides to control SLWF
- Versys can be used through flowering, but should not be applied when bees are actively foraging