

Efficon

Insecticide - Powered by Axalion® Active

The powerful new option for control of piercing and sucking pests

- A new mode of action providing rapid and reliable control of target pests
- Compatible with beneficials in IPM programs
- Controls pests with reduced sensitivity to other insecticides
- Rapid feeding cessation reduces virus transmission
- Strong protection after crop closure due to systemic, oral and contact activity



Efficon

Insecticide - Powered by Axalion® Active

Efficon makes a valuable addition to any IPM program. It will deliver rapid, reliable control at flexible timings, both early in a crop and after crop canopy closure – complementing other chemistries and beneficial insect activity. Efficon powered by Axalion Active reliably controls whitefly and aphids as a brand new MOA and rotation option for growers.

CROP	PEST	RATE
Nursery stock (non-food)	Silverleaf whitefly (Bemisia tabaci)	1L/ha
- seedlings & plugs, potted colour, trees & shrubs, foliage plants, palms, grasses, fruit plants (non-bearing), cut flowers and ornamentals	Greenhouse whitefly (Trialeurodes vaporariorum)	
	Cotton/Melon aphid (Aphis gossypii)	500mL/ha
(field and protected)	Green peach aphid (Myzus persicae)	
	Cabbage aphid (Brevicoryne brassicae)	

Refer to the product permit for full directions for use table.

Packaging

10L



For more information on Efficon® Insecticide, visit **turf-solutions.basf.com.au** or contact your local BASF representative on **1800 558 399**

ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

This fact sheet is intended as general advice. The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.