



# PyGanic

The **multi-tool** that  
fixes pests for good.



Broad spectrum  
insect control with

**PyGanic** 

*PyGanic is the only BFA  
Registered Organic  
Pyrethrum suitable for  
use on Organic Farms  
because it is PBO and  
inorganic solvent free*



PyGanic is based on Natural Pyrethrum, a botanical insecticide derived from chrysanthemums.

PyGanic has no residues so can be used up to the day of harvest.

PyGanic is a fast knockdown insecticide making it compatible with IPM.

PyGanic is an excellent insecticide resistance breaker.

## Tips for Best Performance

- 1) Buffer the pH of the PyGanic® spray solution to 5.5 - 7.0
- 2) Apply PyGanic with Synertril Horti Oil
- 3) Start at the mid application rate for PyGanic
- 4) Monitor for insects & apply early in their life stage
- 5) PyGanic is a contact insecticide - good coverage is key
- 6) Consider early morning, late evening, night application
- 7) Tank mix PyGanic with AzaMax for hard to kill insects
- 8) Apply to pest insects when they are most active

CROP	PEST	RATE mL/100 L water	CRITICAL COMMENTS	
Avocados	Greenhouse thrips ( <i>Heliethrips haemorrhoidalis</i> )	200	Control of greenhouse thrips may be expected to last 72 hours only.	PyGanic provides no residual control, but is useful in an IPM program where other control methods are in place. Monitor pest presence and spray when first observed on fruit. Apply early evening to dusk after bee foraging has ceased. Repeat applications may be necessary.
Citrus		150		
Kiwifruit	Passion vine hopper ( <i>Scolytopa australis</i> )	200	Control of passion vine hopper may be expected to last 24 hours only.	

Cabbage	Diamondback moth ( <i>Plutella xylostella</i> )	1.2 – 4.8  L/ha	Control of diamond back moth may be expected to last 24 hours only.	PyGanic provides no residual control, but is useful in an IPM program where other control methods are in place. Monitor pest presence and spray when first observed. Repeat application may be necessary. Under conditions of heavy pest pressure or when the pest population is dominated by late immature stages and adults the higher rate of PyGanic is recommended. Thorough coverage is essential for optimum performance.
Lettuce	Pea aphids ( <i>Acyrtosiphon pisum</i> )	1.2 – 4.8  L/ha	Control of pea aphids, beet armyworm and potato aphids may be expected to last 24 hours only.	PyGanic provides no residual control, but is useful in an IPM program where other control methods are in place. Monitor pest presence and spray when first observed. Repeat applications may be necessary.
Tomato	Beet armyworm ( <i>Spodoptera exigua</i> ) Potato aphids ( <i>Macrosiphum euphorbiae</i> )	1.2 – 4.8  L/ha		

For more information contact Organic Crop Protectants direct

**1800 634 204** email: [info@ocp.com.au](mailto:info@ocp.com.au) or call:

QLD Nth.NSW: Andrew Woodford **0448 016551**

NSW/SAAWA: James Gardner **0408 025139**

VIC/TAS: Scott Brady **0488 717515**

[www.ocp.com.au](http://www.ocp.com.au)



[www.ocp.com.au](http://www.ocp.com.au)

