

SERO- PESTICIDE



IMPACT ON NON TARGET SPECIES

Predatory beetles	Red & Blue beetle	VL
	Minute 2-spotted ladybird beetle	M
	Other ladybird beetles	L
	Total	VL

Predatory bugs	Damsel bugs	VL
	Big-eyed Bugs	VL
	Other Predatory bugs	—
	Apple Dimpling	L
	Total	VL

Lacewing adults		VL
-----------------	--	----

Spiders		VL
---------	--	----

Hymenoptera	Eretmocerus	—
	Trichogramma	L
	Diadegma **	L**
	Total (wasps)	L
	Ants	VH

Toxicity to bees	(Established from APVMA public Release Summary)	VL
------------------	---	----

Overall Rating*		L
-----------------	--	---

The table is an extract of the TABLE 3: Impact of insecticides and miticides on predators, parasitoids and bees in cotton from the Cotton Pest Management Guide 2020-21

This can be viewed at the Cotton Info site [here](#)

*Impact rating (% reduction in beneficials following application, based on scores for the major beneficial groups)

** Not Established in Table 3 of CPMG

VL (very low), less than 10%;
L (low), 10-20%;
M (moderate), 20-40%;
H (high), 40-60%;
VH (very high), > 60%.
A '—' indicates no data available for specific local species.

APVMA Approval No:
81070/126360



Allowed Input
Cert. No. 20021



Innovate Ag & Growth Agriculture
77a Rose Street, Wee Waa NSW 2388
FREE CALL 1800 440 438
e: info@innovate-ag.com.au w: innovate-ag.com.au