





Neveneffecten		ADMIRAL pyriproxifen	ADMIRE imidacloprid		CALYPSO thiacloprid		ER II maltodextrin	GAZELLE acetamiprid		NEEMAZAL azadirachtine	NOMOLT teflubenzuron	OBERON spiromesifen
		SP	SP	AG	SP	AG		SP	AG	SP	SP	SP
Bombus terrestris	kolonie	△	×	×				○	○	△	×	○
	populatie				1	1						
	nawerking	0 d	30 d	30 d	0 d	0 d		0 d	0 d	0 d	14 d	0 d
Dacnusa sibirica	adult	1	4	3	3	1				1	1	
	larve				2	1				1		
	nawerking	0 w	2 w								0 w	
Diglyphus isaea	adult	1	4	1	3	1		3	1	1	1	
	larve		4	3	2	1		3	1	1	2	
	nawerking	0 w	2 w								0 w	
Encarsia formosa	populatie		4	4				4	4			
	adult	1			3	3				2	1	1
	larve				1	1						
	pop	4								1	1	
	nawerking	0 w	> 12 w	> 12 w				8 - 12 w	8 - 12 w		0 w	0 w
Eretmocerus eremicus	adult	2			3	1				1	1	
	larve				1	1				1		
	pop	3									1	
	nawerking					0 w					0 w	
Macrolophus pygmaeus	populatie											
	adult	1	4	3	4	1		3	3	3	1	
	nimf	1	4	4	4	1		3	3	2	4	1
	nawerking	0 w		4 - 6 w				2 w			0 w	0 w

Neveneffecten		PLENUM pymetrozine		SAVONA kaliumzouten van vetzuren	SIVANTO PRIME flupyradifurone	
		SP	AG	SP	SP	AG
Bombus terrestris	kolonie	△		△		
	populatie					
	nawerking	0 d		0 d		
Dacnusa sibirica	adult	1		4		
	larve					
	nawerking	0 w		0 w		
Diglyphus isaea	adult	1		4		
	larve					
	nawerking	0 w				
Encarsia formosa	populatie				3	1
	adult	2		4		
	larve					
	pop	1		2		
	nawerking			0 w		
Eretmocerus eremicus	adult	2		4		
	larve					
	pop					
	nawerking	0 - 1 w				
Macrolophus pygmaeus	populatie				2	
	adult	3		4		
	nimf	3	2	4		
	nawerking	1 w	2 w			

In this publication Koppert has presented the most accurate data about side effects on natural enemies and bumblebees as known at time of publication. When using pesticides, the legal directions should always be closely followed. Since the conditions of use of pesticides are outside our control, Koppert cannot guarantee that certain results will be achieved and cannot accept liability for any damaging consequences which may arise from the use of data presented in this publication.

Legenda





Natuurlijke vijanden

-  = niet of weinig gevaarlijk < 25% reductie
-  = matig gevaarlijk 25 - 50% reductie
-  = gevaarlijk 50 - 75% reductie
-  = zeer gevaarlijk > 75% reductie
= effect/nawerking onbekend

Nawerking

d = dagen, w = weken

Hommels

-  = geen actie
-  = afdekken
-  = verwijderen
-  = niet te combineren

Toepassingsmethoden

- AG = Aangieten
- DOM = Dompelen
- FOG = Foggen
- GR = Granulaat
- IN = Insmeren
- LVM = Laag Volume Methode
- NN = Onbekend
- OV = Overig
- RK = Roken
- SP = Spuiten
- ST = Stuiven
- STR = Strooien
- TMX = Tankmix
- ZB = Zaadbehandeling