## Scheduling insecticide applications against stem pests

pest	required temperatures for			insecticid
	migration		maturation feeding/egg	application
	soil	air	deposition	
Rape stem	5°C	9°C	egg deposition shortly after	immediately
weevil			maturation feeding (max. 2 weeks)	
Cabbage stem		12°C	>20°C max. daytime temperature:	within
weevil			egg deposition shortly after	1 week
			maturation feeding	
			<20°C max. daytime temperature:	within
			long lasting maturation feeding	2-4 weeks
			hardly any egg deposition	

