



## Värdplantor för och skador av *Trichodorus*, *Para-Trichodorus* & rattle virus

Crops	<i>(Para)Trichodorus</i> Free living root nematode		Rattle virus	
	Light clay/Sandy soils		Light clay/ sandy soils	
Type of soil	multiplication	Crop damage	multiplication	Crop damage
Potato	+	average	++	strong
Sugar beet	++	strong	++	not
Onion	++	strong	++	not
Maize	++	average	++	not
Winter wheat	+++	not	+++	not
Spring wheat	+++	not	+++	not
Winter barley	+++	a few	++	not
Spring barley	+++	little	-	not
Rye	+++	niet	++	not
Oat	++	niet	++	not
Triticale	++	niet	?	not
Alfalfa	+	niet	++	not
Flax	+	average	?	not
Winter canola	+++	average	?	not
Summer canola	+++	average	?	not
<b>Vegetable crops</b>				
Pea (canning)	+	average	PEBV	strong
Dwarf French bean	++	average	++	not
Field-/gardenbean	++	average	?	not
Spinach	?	unknown	?	not
Carrot	++	average	-	not
Scorzonera	?	unknown	?	not
Chicory	+++	strong	?	not
Cabbage species	++	average	?	not
Leek	++	average	?	not
Red beet	++	strong	?	not
<b>Flower bulbs</b>				
Dahlia	+++	not	-	not
Gladiolus	-	strong	?	strong
Lily	-	not	?	not
Tulip	+	not	?	strong
<b>Green manure crops</b>				
Fodder radish	+	not	-	not
White mustard	+	not	+++	not
Perennial ryegrass	+++	not	++	not
Italian ryegrass	+++	not	++	not
Rye	+++	not	++	not
Clover	+++	not	++	not
Lupine	?	not	?	not
Phacelia	++	not	+++	not
Tagetes	+++	not	+++	not

Source: Nematode management in the agriculture. PPO-Lelystad 2000.

Legend:

Nematode multiplication	
?	Unknown
--	Active reduction
-	not
+	bad
++	average
+++	good
R	Depends on variety