

**Commodity: Spinach**

GAP/ trial ref.	Country	Mode of treatment	Application rate			Stage of treatment/ date(s) of treatment	NE of appl	PHI (d)	Residue (mg/kg)	Portion analyzed	Pests controlled/ Method of analysis, residues analyzed
			kg ai/ha	Water (l/ha)	kg ai/hl						
<i>GAP</i>	<i>Italy</i>	<i>Foliar treatment</i>	<i>0.1</i>				2	20			
<b>Metalaxyl-M residue data</b>											
2142/97	France South	Foliar treatment (WP)	0.101-0.105	353-367		35-45 BBCH	2	0B 0 5 10 21	0.03 3.5 0.09 0.02 <b>&lt;0.02</b>	Leaves Leaves Leaves Leaves Leaves	Method DFG S19
2145/97	France South	Foliar treatment (WP)	0.103-0.102	360-357		35-45 BBCH	2	0B 0 5 10 21	0.03 2.1 0.07 0.02 <b>&lt;0.02</b>	Leaves Leaves Leaves Leaves Leaves	Method DFG S19
2148/97	France South	Foliar treatment (WP)	0.100-0.104	349-363		35-45 BBCH	2	0B 0 5 10 20	0.02 2.7 0.18 0.05 <b>0.03</b>	Leaves Leaves Leaves Leaves Leaves	Method DFG S19
2151/97	France South	Foliar treatment (WP)	0.100-0.103	347-359		35-45 BBCH	2	0B 0 5 10 21	0.03 3.3 0.10 0.04 0.02	Leaves Leaves Leaves Leaves Leaves	Method DFG S19 Note : same study as 2145/97
<b>Metalaxyl residue data</b>											
2379/81	Germany	Foliar treatment (WP)	0.25	400			3	0 7 10 14 21	2.75 0.07 <0.02 - <0.02	Leaves Leaves Leaves Leaves Leaves	Method REM 16/76
2380/81	Germany	Foliar treatment (WP)	0.25	600			3	0 7	5.5 0.07	Leaves Leaves	Method REM 16/76 modified

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GAP/ trial ref.	Country	Mode of treatment	Application rate			Stage of treatment/ date(s) of treatment	NE of appl	PHI (d)	Residue (mg/kg)	Portion analyzed	Pests controlled/ Method of analysis, residues analyzed
			kg ai/ha	Water (l/ha)	kg ai/hl						
								10 14 21	0.02 <0.02 <0.02	Leaves Leaves Leaves	
2074/82	Switzerland	Foliar treatment (WP)	0.25	500			3	0 7 11 14 21  0 7 11 14 21	6.7 0.03 0.04 <0.02 0.04  0.80 0.79 0.57 0.12 -	Leaves Leaves Leaves Leaves Leaves  Leaves Leaves Leaves Leaves Leaves	Method REM 16/76      Method 17/82 CGA 94689 (??)
2246/81	Switzerland	Foliar treatment (WP)	0.25	600			3	0 7 11 14 21	6.2 0.05 0.02 0.04 0.06	Leaves Leaves Spinach Spinach Spinach	Method REM 16/76
<i>GAP</i>	<i>EU</i>	<i>Seed treatment</i>	<i>70 g/ 100 kg seed</i>				<i>1</i>				
<b>Metalaxyl-M residue data</b>											
2141/97	France South	Seed treatment	88 g/100 kg seed				1	105	<u>&lt;0.02</u>	Leaves	Method DFG S19
2144/97	France South	Seed treatment	88 g/100 kg				1	105	<u>&lt;0.02</u>	Leaves	Method DFG S19
2147/97	France South	Seed treatment	88 g/100 kg				1	108	<u>&lt;0.02</u>	Leaves	Method DFG S19
2150/97	France South	Seed treatment	88 g/100 kg				1	103	<0.02	Leaves	Method DFG S19 Note : same study as 2144/97
<b>Metalaxyl residue data</b>											
2122	Sweden	Seed treatment	75 g ai/100 kg seed				1	58 38	<0.01 <0.01	Spinach Fresh	Method Nordreco NE80C

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GAP/ trial ref.	Country	Mode of treatment	Application rate			Stage of treatment/ date(s) of treatment	NE of appl	PHI (d)	Residue (mg/kg)	Portion analyzed	Pests controlled/ Method of analysis, residues analyzed
			kg ai/ha	Water (l/ha)	kg ai/hl						
								76 50 38 38	<0.01 <0.01 <0.01 0.025		
								58 38 76 50 38	<0.01 <0.01 <0.01 <0.01 <0.01	Blanched	
2058/83	Germany	Seed treatment (SD)	35 g ai/100 kg seed				1	42 60	<0.02 <0.02	Whole plant Whole plant	Method REM 16/76
2059/83	Germany	Seed treatment (SD)	35 g ai/100 kg seed				1	66 74	<0.02 <0.02	Whole plant Whole plant	Method REM 16/76
2152/85	Germany	Seed treatment (SD)	35 g ai/100 kg seed				1	61 79	<0.02 <0.02	Whole plant Whole plant	Method REM 16/76 modified
2153/85	Germany	Seed treatment (SD)	35 g ai/100 kg seed				1	78 96	<0.02 <0.02	Leaves Leaves	Method REM 16/76 modified
2236/84	Germany	Seed treatment (SD)	35 g ai/100 kg seed				1	42 54	0.02 0.02	Leaves Leaves	Method REM 16/76
2237/84	Germany	Seed treatment (SD)	35 g ai/100 kg seed				1	42 63	0.03 0.04	Leaves Leaves	Method REM 16/76
2238/84	Germany	Seed treatment (SD)	35 g ai/100 kg seed				1	46 63	<0.02 0.02	Leaves Leaves	Method REM 16/76
2239/84	Germany	Seed treatment (SD)	35 g ai/100 kg seed				1	42 58	0.03 0.03	Leaves Leaves	Method REM 16/76

[illegible]