

**Commodity: Peaches (including nectarines)**

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>South</i>	<i>Foliar application (stem paint)</i>	<i>0.0035 kg a.i./tree</i>			<i>Not specified</i>	<i>2</i>	<i>20</i>			
<b>No metalaxyl-M residue data</b>											
<i>GAP</i>	<i>South</i>	<i>Soil application</i>	<i>0.001 kg a.i./m<sup>2</sup></i>			<i>Root growth flushes</i>	<i>2</i>	<i>15</i>			
<b>Metalaxyl-M residue data</b>											
2018/97	Spain	Soil application	4.900			73-74 BBCH	1	30 30 60 60	0.020/0.02 0.03/0.03 <0.02/<0.02 <0.02/<0.02	Fruit Pulp Fruit Pulp	Method REM 181.01 Tree density : 1000 trees/ha.
2017/97	Spain	Soil application	5.675			73 BBCH	1	29 29 61 61	0.52/0.46 0.63/0.56 0.16/0.19 0.18/0.22	Fruit Pulp Fruit Pulp	Method REM 181.01 Tree density : 500 trees/ha.
<b>Metalaxyl residue data</b>											
2214/84	Italy	manual	1.25 g ai/tree				2	41 48 56 63	<0.02 <0.02 <0.02 <0.02	fruits	Method REM 16/76
2213/84	Italy	manual	1.25 g ai/tree				1	22 33 40 47	<0.02 0.02 <0.02 <0.02	fruits	Method REM 16/76
2057/92	Spain/nect arines	Manual spreading	2 g ai/m <sup>2</sup>			70 DZ	1	76	0.03/0.05	fruits	Method REM 16/76 modified
2058/92	Spain	Manual spreading	2 g ai/m <sup>2</sup>			70 BBCH	1	151	0.02	fruits	Method REM 16/76 modified
2059/92	Spain	Manual spreading	2 g ai/m <sup>2</sup>			65 BBCH	1	76	<0.02	fruits	Method REM 16/76 modified
2060/92	Spain	Manual spreading	2 g ai/m <sup>2</sup>			65 BBCH	1	76	0.02	fruits	Method REM 16/76 modified

\* the control check in the studies carried in UK is coming from another experiment

Note: residues are expressed as metalaxyl