

Commodity: Sunflower seed

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>Sunflowers GAP</i>	<i>EU</i>	<i>Seed treatment</i>	<i>105 g/100 kg seed</i>				<i>1</i>				
No Metalaxyl-M residue trials											
Metalaxyl residue data											
2513/80	Argentina	Seed treatment Seed dressing	0.21 kg ai/100 kg				1	152	<0.02	seed	Method REM 16/76
2514/80	Argentina	Seed treatment	0.21 kg ai/100 kg				1	209	<0.02	seed	Method REM 16/76
2515/80	Argentina	Seed treatment	0.21 kg ai/100 kg				1	219	<0.02	seed	Method REM 16/76
2516/80	Argentina	Seed treatment	0.21 kg ai/100 kg				1	184	<0.02	seed	Method REM 16/76
AG-A 6734	USA	Seed treatment Shaker jar	63g /100 kg seed 125g /100 kg 250g /100 kg				1	114 114 114	0.30/0.42 0.19/0.19 0.29/0.29	Seed Seed Seed	Method AG-348 (Total residues of metalaxyl as 2,6- dimethylaniline.)
AG-A 7048	USA	Seed treatment Jar roller	125g / 100 kg 250g / 100 kg				1	108 108	0.24/0.31 0.22/0.22	Seed Seed	AG-348

* the control check in the studies carried in UK is coming from another experiment
Note: residues are expressed as metalaxyl