

Commodity: Peas

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						
Peas GAP	Italy	foliar spray	0.117			first sign of disease	2	21			
No Metalaxyl-M residue trials											
Metalaxyl residue data											
2094/80	UK	seed treatment (SD) foliar spray (WP)	70 g as/100 kg seed 0.2 kg as/ha (200 l/ha)			early flowering	1+ 1	39	<0.02	peas	Method REM 16/76, metalaxyl
2095/80	UK	seed treatment (SD) foliar spray (WP)	70 g as/100 kg seed 0.2 kg as/ha			early flowering	1+ 1	32	<0.02	peas	Method REM 16/76, metalaxyl
2096/80	UK	seed treatment (SD) foliar spray (WP)	70 g as/100 kg seed 0.2 kg as/ha (200 l/ha)			early flowering	1+ 1	39	<0.02	peas	Method REM 16/76, metalaxyl
Peas GAP	EU	seed treatment	35 g as/100 kg seed				1				
No Metalaxyl-M residue trials											
Metalaxyl residue data											
2277/83	South Africa	seed treatment (SD)	50 g as/100 kg seed				1	125	<0.02 <0.04	Pods foliage	Method REM 16/76 modified, metalaxyl
2278/83	South Africa	seed treatment (SD)	70 g as/100 kg seed				1	125	<0.02 <0.04	Pods foliage	Method REM 16/76 modified, metalaxyl
2279/83	South Africa	seed treatment (SD)	100 g as/100 kg seed				1	125	<0.02 <0.04	Pods foliage	Method REM 16/76 modified, metalaxyl

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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						
2177/83	Canada (chickpeas)	seed treatment (FW)	15 g as/100 kg seed				1	125	<0.02 métalax.	seed	Method AG-395 (determined as 2.6- dimethylaniline)- Residues expressed as metalaxyl
14/83	France 80 (North)	seed treatment (FW)	70 g as/100 kg seed 140 g as/100 kg seed				1 1	125 125	<0.02 <0.02	pea and pea pod	Method REM 1/80, metalaxyl
14/83	France 80 (North)	seed treatment (SD)	70 g as/100 kg seed 140 g as/100 kg seed				1 1	125 125	<0.02 <0.02	pea and pea pod	Method REM 1/80, metalaxyl
16/85	France 80 (North)	seed treatment (SD)	70 g as/100 kg seed 140 g as/100 kg seed				1 1	132 132	<0.04 <0.04	pea and pea pod	Method REM 1/80, metalaxyl
17/85	France ?	seed treatment (SD)	70 g as/100 kg seed 140 g as/100 kg seed				1 1	186 186	<0.04 <0.04	dried peas	Method REM 1/80, metalaxyl
2162/86	Germany	seed treatment (WS)	68 g as/100 kg seed				1	114 114 114 144	0.06 0.08 <0.02 <0.02	green pods plant green seeds ripe seeds	intern method, name ? (as 2.6- dimethylaniline) Residues expressed as total metalaxyl
2163/86	Germany	seed treatment (WS)	68 g as/100 kg seed				1	94 94 94 114	0.08 0.37/0.38 <0.02 0.03	green pods plant green seeds ripe seeds	intern method-name ?
2164/86	Germany	seed treatment (WS)	68 g as/100 kg seed				1	105 105 105	<0.04 0.05 <0.02	green pods plant green seeds	intern method-name ?

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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						
								148	<0.02	ripe seeds	
2165/86	Germany	seed treatment (WS)	68 g as/100 kg seed				1	99 116	<0.04 <0.02	Pods ripe seeds	intern method-name ?
2215/86	Germany	seed treatment (WS)	68 g as/100 kg seed				1	134 134 134 148	<0.04 0.20 <0.02 0.02	Pods plant green seeds ripe seeds	intern method-name ?
2217/87	Germany	seed treatment (WS)	68 g as/100 kg seed				1	128 128 157	<0.04 <0.04 <0.02	Pods plant ripe seeds	intern method-name ?
2218/87	Germany	seed treatment (WS)	68 g as/100 kg seed				1	129 129 129 152	<0.04 <0.04 <0.02 <0.02	Pods plant green seeds ripe seeds	intern method-name ?
2091/80	UK	seed treatment (SD)	70 g as/100 kg seed				1	133	<0.02	peas	Method REM 16/76, metalaxyl
2093/80	UK	seed treatment (SD)	70 g as/100 kg seed				1	130	<0.02	peas	Method REM 16/76

Note: residues are expressed as metalaxyl