

Residue trials - Soybeans - page 1

Commodity: Soybeans

Metalaxyl residue data											
2104/89	Canada	Seed treatment (LS)	0.035 kg/100 kg seed			Dormant seed	1	112	<0.02	beans	Method AG-395 (determination of total residues of metalaxyl as 2,6-dimethylaniline)
AG-A 6468	USA	Seed treatment (2E)	0.31 g ai/kg seed				1	59 141 141	0.08/0.13 <0.05/<0.05 <0.05/<0.05	Forage Fodder beans	Method AG-348 (determination of total residues of metalaxyl as 2,6-dimethylaniline)
<i>Soybean GAP</i>	<i>Italy</i>	<i>Soil application</i>	<i>0.5</i>			<i>At sowing</i>	<i>1</i>	<i>35</i>			<i>Pythium spp.</i> <i>Phytophthora spp.</i>
No Metalaxyl-M residue trials											
Metalaxyl residue data											
2007/79	Canada	Soil treatment (GR)	1.0			In furrow at planting	1	136	<0.02	seed	Method REM 16/76
2191/79	Canada	With the seed (through the seeder) (GR)	0.25			Pre-emergent	1	136	<0.02	beans	Method REM 16/76
2198/79	Canada	Soil treatment (GR)	2.0			Planting	1	146	<0.04	beans	Method REM 16/76
2199/79	Canada	Soil treatment (GR)	4.0			Planting	1	146	<0.04	beans	Method REM 16/76
2213/79	Canada	With the seed (through the seeder) (GR)	1.0			Pre-emergent	1	136	<0.02	beans	Method REM 16/76
<i>Soybean GAP</i>	<i>Italy</i>	<i>Foliar spray</i>	<i>0.1</i>				<i>3</i>	<i>35</i>			
No Metalaxyl-M residue trials											
Metalaxyl residue data											
2133/90	Austria	Foliar treatment (WP)	0.2	500		Stad.6 and 8	2	89	<0.02	seed	Method REM 16/76 modified
2227/87	Italy	Foliar treatment (WP) Motor sprayer	0.2	1000		Flowering, pods forming /flowering, pods present/pods, flowering	3	0 7 14 21 35 35	0.43 0.18 0.07 0.08 0.06 0.03	Pods Pods Pods Pods Empty pods seed	Method REM 16/76 modified
2228/87	Italy	Foliar treatment (WP) Motor sprayer	0.1	500		Pod formation	2	0 7 14 21 35 35	0.27 0.40 0.15 0.05 0.07 0.04	Whole plant Whole plant Whole plant Whole plant Pods haulms	Method REM 16/76 modified
2343/86	Italy	Foliar treatment (WP) Motor sprayer	0.2	1000		From flowering to unripe pods	4	0 14 21	0.43 0.14 0.09	Pods Pods Empty pods	Method REM 16/76 modified

Residue trials - Soybeans - page 2

								21	0.02	Seed	
								28	0.10	Empty pods	
								28	0.02	Seed	
								35	0.07	Empty pods	
								35	0.02	Seed	
<p>* the control check in the studies carried in UK is coming from another experiment</p> <p>Note: residues are expressed as metalaxyl</p>											