

Residue trials - Cereals - page1

Commodity : Cereals (Rice/Wheat)

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>No cereal GAP</i>											
No Metalaxyl-M data											
Metalaxyl residue data											
3-FR-1-83 (Rice)	USA	Soil application	3.36 3.36 6.72	-	-	preplant	3	382 455 455	0.12/0.11/0.17 <0.05/<0.05/<0.05 <0.05/<0.05/<0.05	Forage grain straw	AG-395
03-FR-002-89 (Rice)	USA	Soil application (preplant broadcast)	0.56	-	-	preplant	2	1 121 121	<0.05 <0.05 <0.05	straw at harvest grain at harvest	AG-395 mod.
OS-FR-101-89 (Rice)	USA	Soil application (pre-plant broadcast)	0.56 1.12	- -	- -	preplant preplant	1 2	126 126 126 126	<0.05 <0.05 0.05 0.07	mature straw mature grain mature grain mature straw	AG-395
OW-FR-206-89 (Rice)	USA	Soil application (broadcast)	0.56	-	-	preplanting	1	159 159	<0.05 <0.05	grain straw	AG-395 mod.
OS-FR-904-89 (Rice)	USA	Soil application (broadcast)	0.56 0.56	- -	- -	preplanting preplanting	1 1	127 127 127 127	<0.05 0.07 <0.05 0.06	grain straw grain straw	AG-395 mod.

Residue trials - Cereals - page2

			1.12	-	-	preplanting	1	127 127	0.11 0.20		grain straw	
MW-FR-506-81 (Wheat)	USA	Seed treatment	0.031 g/100 kg seed	-	-	seed	1	ctrl 34 34 ctrl 98 98 ctrl 98 98	parent <0.05 <0.05 <0.05 <0.2 <0.2 <0.2 - - -	Total 0.07 0.09 0.09 0.14 0.08 0.28 <0.05 0.08 <0.05	forage straw grain	AG 325 : parent AG 348 : total