

PEST CONTROL PRODUCTS BOARD



Table 1: GAP Table for Efficacy

GAP table for _____

		GAP rev. 1, date:	
Product name Active ingredient(s)		Formulation type:	
		Conc. of a.i:	
Applicant:			

1	3	4	5	6	7	8	10	11	12	13	14		
Use - No.	Crop and/or situation (crop destination / purpose of crop/growth habitat e.g indoor or outdoor)	Fungicide/Herbicide/Insecticide/Others (specify)	Pests or Group of pests controlled (additionally: developmental stages of the pest or pest Group, where necessary [e.g. larvae, adults])	Application				Application rate				PHI (days)	Remarks:
				Method / Kind	Timing / Growth stage of crop & season	Max. number of applications per crop or season	Min. interval between applications	L product / ha a) max. rate per appl. b) max. total rate per crop/season	g/kg a.i/ha a) max. rate per appl. b) max. total rate per crop or season	g/kg of a.i. per hL min. --max.	Water L/ha min / max		

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Table 2: GAP Table for Residues

		GAP rev. 1, date:	
Product name Active ingredient(s)		Formulation type: Conc. of a.i:	
Applicant:			

1	2	3	4	6	7		8	10		11	12	13	14	
Use - No.	Country	Formulation details (a.i/L or Kg and formulation type)	Crop and/or situation (crop destination / purpose of crop, growth habit e.g outdoor, indoor)	Application							PHI (days)	Results (mg a.i/kg)	Codex/ EU MRL	
				Method / Kind	Timing / Growth stage of crop	Number of applications per season	Interval of applications	Product rate/ ha	g/kg a.i/ha	g/kg of a.i. per hL min. -- max.				Water L/ha min / max
			Trial 1											
			Trial 2											

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1	2	3	4	6	7		8	10		11	12	13	14	
Use - No.	Country	Formulation details (a.i/L or Kg and formulation type)	Crop and/or situation (crop destination / purpose of crop, growth habit e.g outdoor, indoor)	Application							PHI (days)	Results (mg a.i/kg)	Codex/EU MRL	
				Method / Kind	Timing / Growth stage of crop	Number of applications per season	Interval of applications	Product rate/ ha	g/kg a.i/ha	g/kg of a.i. per hL min. -- max.				Water L/ha min / max
			Trial 3											

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Table 3: Crop Safety Assessment Results

1	3	6	7	8	10	11	12	13	14			
Use - No.	Formulation details (a.i/L or Kg and formulation type)	Crop and/or situation (crop destination / purpose of crop)	Application							Crop response	Remarks	
			Method / Kind	Timing / Growth stage of crop	Growing conditions (e.g. protected vs. outdoor)	Number of applications per season	Interval of applications	Product rate/ha	g/kg a.i/ha			g/kg of a.i. per hL min. --max.