Tables for a risk envelope check for human toxicology

Operator:

Application method	Critical use original authorisation	Critical use current submission	Within risk envelope? Y/N
Low crop tractor mounted	Application rate:	Application rate:	
	Spray volume:	Spray volume:	
Low crop manual handheld	Application rate:	Application rate:	
and manual knapsack	Spray volume:	Spray volume:	
High crop tractor mounted	Application rate:	Application rate:	
	Spray volume:	Spray volume:	
High crop manual handheld	Application rate:	Application rate:	
and manual knapsack	Spray volume:	Spray volume:	
Greenhouse	Application rate:	Application rate:	
Other (to be filled in)			

Bystander/resident:

Application method	Critical use original authorisation	Critical use current submission	Within risk envelope? Y/N
Low crop tractor mounted	Application rate:	Application rate:	
	Spray volume:	Spray volume:	
Low crop manual handheld	Application rate:	Application rate:	
and manual knapsack	Spray volume:	Spray volume:	
High crop tractor mounted	Application rate:	Application rate:	
	Spray volume:	Spray volume:	
High crop manual handheld	Application rate:	Application rate:	
and manual knapsack	Spray volume:	Spray volume:	
Other (to be filled in)			

Worker:

Critical use original	Critical use current	Within risk envelope?
authorisation	submission	Y/N
Exposure duration:	Exposure duration:	
Application rate:	Application rate:	
Application frequency and	Application frequency and	
interval:	interval:	
TC without PPE:	TC without PPE:	
TC with PPE (if applicable):	TC with PPE (if applicable):	
Specific DFR and/or DT50	Is specific DFR and/or DT50	
used: Y/N	applicable to requested crop:	