Appendix L

Example Output from TerrPlant

TerrPlant Example Output

TerrPlant output based on a single liquid ground application of 4 lb a.e./acre.

Table L-1 EECs for pesticide x. Units in y.				
Description	Equation	EEC		
Runoff to dry areas	(A/I)*R	0.2		
Runoff to semi-aquatic areas	(A/I)*R*10	2		
Spray drift	A*D 0.04			
Total for dry areas	((A/I)*R)+(A*D) 0.24			
Total for semi-aquatic areas	((A/I)*R*10)+(A*D) 2.04			

Table L-2 RQ values for plants in dry and semi-aquatic areas exposed to pesticide x through runoff and/or spray drift.*					
Plant Type	Listed Status	Dry	Semi-Aquatic	Spray Drift	
Monocot	non-listed	2.47	21.03	0.45	
Monocot	listed	#DIV/0!	#DIV/0!	#DIV/0!	
Dicot	non-listed	20.00	170.00	19.05	
Dicot	listed	#DIV/0!	#DIV/0!	#DIV/0!	
*If RQ > 1.0, the LOC is exceeded, resulting in potential for risk to that plant group.					