Appendix J Example Output from T-REX

T-REX Example Output

T-REX output based on 1 liquid applications of 2-4-D at 4 lb a.e./acre each.

Summary of Risk Quotient Calculations Based on Upper Bound Kenaga EECs

Table J-1 Upper Bound Kenaga, Acute Avian Dose-Based Risk Quotients											
				E	ECs ar	d RQs					
Size Class (grams)	Adjusted LD50	Short Grass		Tall Grass		Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects			
		EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ		
20	214.69	1093.34	5.09	501.12	2.33	615.01	2.86	68.33	0.32		
100	273.31	623.47	2.28	285.76	1.05	350.70	1.28	38.97	0.14		
1000	386.06	279.14	0.72	127.94	0.33	157.01	0.41	17.45	0.05		

Table J-2 Upper Bound Kenaga, Subacute Avian Dietary Based Risk Quotients											
		EECs and RQs									
	Short Grass		Tall G	rass	Broad Plant Small In	s/	Fruits/ Seed Lar Inse	ds/ ge			
LC50	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ			
3035	960.00	0.32	440.00	0.14	540.00	0.18	60.00	0.02			

Size class not used for dietary risk quotients

Table J-3 Upper Bound Kenaga, Chronic Avian Dietary Based Risk Quotients											
	EECs and RQs										
NOAEC	Short C	Grass	Tall G	Tall Grass		dleaf nts/ nsects	Fruits/Pods/ Seeds/ Large Insects				
(ppm)	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ			
962	960.00	1.00	440.00	0.46	540.00	0.56	60.00	0.06			

Size class not used for dietary risk quotients

	Table J-4 Upper Bound Kenaga, Acute Mammalian Dose-Based Risk Quotients											
		EECs and RQs										
Size Class (grams)	Adjusted LD50	Short Grass		Tall Grass		Broadleaf Plants/ Small Insects		Seeds/ Large		Granivore		
		EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ	
15	969.24	915.29	0.94	419.51	0.43	514.85	0.53	57.21	0.06	12.71	0.01	
35	784.22	632.59	0.81	289.93	0.37	355.83	0.45	39.54	0.05	8.79	0.01	
1000	339.20	146.67	0.43	67.22	0.20	82.50	0.24	9.17	0.03	2.04	0.01	

Table J-5 Upper Bound Kenaga, Acute Mammalian Dietary Based Risk Quotients											
		EECs and RQs									
LC50	Short	Short Grass		Tall Grass		adleaf ants/ Insects	Sec	s/Pods/ eds/ Insects			
(ppm)	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ			
0	960.00	#####	440.00	#####	540.00	#DIV/0!	60.00	#####			

Size class not used for dietary risk quotients

Table J-6 Upper Bound Kenaga, Chronic Mammalian Dietary Based Risk Quotients										
NOAEC (ppm)		EECs and RQs								
	Short Grass		Tall Grass		Broad Plan Small In	ts/	Fruits/ Seed Lar Inse	ls/ ge		
	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ		
100	960.00	9.60	440.00	4.40	540.00	5.40	60.00	0.60		

Size class not used for dietary risk quotients

	Table J-7 Upper Bound Kenaga, Chronic Mammalian Dose-Based Risk Quotients EECs and RQs												
Size Class (grams)	Adjusted NOAEL	Short Grass Tall Grass			Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects		Granivore				
		EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ		
15	10.99	915.29	83.29	419.51	38.17	514.85	46.85	57.21	5.21	12.71	1.16		
35	8.89	632.59	71.15	289.93	32.61	355.83	40.02	39.54	4.45	8.79	0.99		
1000	3.85	146.67	38.14	67.22	17.48	82.50	21.45	9.17	2.38	2.04	0.53		