APPENDIX F. T-REX Example Output

Sample output for foliar spray applications of permethrin based on based 10 applications of permethrin at a 3-day interval to minor leafy vegetables at a rate of 0.2 lb a.i./A.

Summary of Risk Quotient Calculations Based on Upper Bound Kenaga EECs

Ta	Table X. Upper Bound Kenaga, Acute Avian Dose-Based Risk Quotients											
					EECs a	nd RQs						
Size Class (grams)	lass d		Short Grass		Tall Grass		Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects			
		EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ			
• 0		320.6		146.9		180.3						
20	5124.24	4	0.06	6	0.03	6	0.04	20.04	0.00			
100	6523.41	182.8 4	0.03	83.80	0.01	102.8	0.02	11.43	0.00			
1000	9214.56	81.86	0.01	37.52	0.00	46.05	0.00	5.12	0.00			

Tab	Table X. Upper Bound Kenaga, Subacute Avian Dietary Based Risk Quotients										
]	EECs an	d RQs						
	Short (Frass	Tall Grass		Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects				
LC50	EEC	RQ	EEC	RQ	EEC	EEC RQ		RQ			
			129.0		158.3						
10000	281.53	0.03	4	0.01	6	0.02	17.60	0.00			

Size class not used for dietary risk quotients

Table X.	Table X. Upper Bound Kenaga, Chronic Avian Dietary Based Risk Quotients EECs and RQs										
NOAE C	Short C	Grass	Tall (Tall Grass		Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects			
(ppm)	EEC	RQ	EEC	RQ	EEC	EEC RQ		RQ			
			129.0		158.3						
125	281.53	2.25	4	1.03	6	1.27	17.60	0.14			

Size class not used for dietary risk quotients

	Table X. Upper Bound Kenaga, Acute Mammalian Dose-Based Risk Quotients												
					F	EECs and	l RQs						
Size Adjuste Class d (grams) LD50		Short Grass		Tall Grass		Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects		Granivore			
		EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ	EE C	RQ		
		268.4		123.0		150.9					0.0		
15	334.69	2	0.80	3	0.37	9	0.45	16.78	0.05	3.73	1		
		185.5				104.3					0.0		
35	270.80	1	0.69	85.03	0.31	5	0.39	11.59	0.04	2.58	1		
											0.0		
1000	117.13	43.01	0.37	19.71	0.17	24.19	0.21	2.69	0.02	0.60	1		

Table	Table X. Upper Bound Kenaga, Acute Mammalian Dietary Based Risk Quotients EECs and RQs										
				EECS an	u KŲS						
LC50	Short (Grass	Tall Grass		Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects				
(ppm)	EEC	RQ	EEC	RQ	EEC RQ		EEC	RQ			
			129.0		158.3			####			
0	281.53	#####	4	#####	6	#####	17.60	#			

Size class not used for dietary risk quotients

Table 2	Table X. Upper Bound Kenaga, Chronic Mammalian Dietary Based Risk Quotients										
	EECs and RQs										
NOAE					Broa	dleaf	Fruits/Pods/				
C	Short C	Grass	Tall Grass		Plants/		Seeds/				
(ppm)					Small	Insects	Large 1	Insects			
	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ			
			129.0		158.3						
55	281.53	5.08	4	2.33	6	2.86	17.60	0.32			

Size class not used for dietary risk quotients

		pper Bound Ken	aga, Chronic Ma	mmalian Dose-Ba	sed Risk Quotie	nts
Size	Adjuste		E	EECs and RQs		
Class (grams)	d NOAEL	Short Grass	Tall Grass	Broadleaf Plants/ Small Insects	Fruits/Pods/ Seeds/ Large Insects	Granivore

		EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ	EE C	RQ
		268.4		123.0		150.9					0.6
15	6.09	2	44.09	3	20.21	9	24.80	16.78	2.76	3.73	1
		185.5				104.3					0.5
35	4.93	1	37.66	85.03	17.26	5	21.18	11.59	2.35	2.58	2
											0.2
1000	2.13	43.01	20.19	19.71	9.25	24.19	11.36	2.69	1.26	0.60	8