## APPENDIX E: T-REX MODEL OUTPUT (EXAMPLE)

T-REX output based on 17 liquid applications of Triclopyr at 20 lb a.e./acre, 21 days apart.

C	e D	:-I- O	4:4	7-11-	D		. II D	1 17	- EEC-		
Summa	•						<mark>n Upper Bound</mark> n Dose-Based Ris				
			1				and 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	381.11	16053.30	42.12	7357.76	19.31	9029.98	23.69	1003.33	2.63		
100	485.17	9154.27		4195.71		5149.28	10.61	572.14	1.18		
1000	685.32	4098.49	5.98	1878.47	2.74	2305.40	3.36	256.16	0.37		
Table	e X. Uppe	er Bound	Kenaga				y Based Risk Quo	otients			
				EE	Cs and						
	Short	Grass Tall		Grass Pla		dleaf nts/ Insects	Fruits/Poo Seeds/ Large Inse				
LC50	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ			
2934	14095.44	4.80	6460.41	2.20	7928.69	2.70	880.97	0.30			
Size clas	s not used	for dietar	y risk q	uotients							
Tobl	o V I Inn	or Round	Konog	o Chror	io Avio	n Diotom	y Based Risk Quo	tionts			
Tabl	е <b>х.</b> Орр	er Doullo	Kenag				y Daseu Kisk Quo	nems			
NOAEC		t Grass Tall		Grass Pla		adleaf Fruits/Po ants/ Seeds/ I Insects Large Inse					
NOAEC (ppm)	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ			
100	14095.44				7928.69		880.97	8.81			
	s not used		ı	L							
Size cius	s not usea	101 dictai	y risk q	aotients							
	ı	Table X.	Upper l	Bound K	enaga,	Acute M	lammalian Dose-l	Based Ris	k Quotients		
		EECs and RQs									
Size Class (grams)	Adjusted LD50	Short Grass		Tall (	Tall Grass		Broadleaf Plants/ Small Insects		ruits/Pods/ Seeds/ arge Insects	Granivore	
		EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ
15		13438.93		6159.51	4.90	7559.40	6.01	839.93	0.67	186.65	
35	1017.18	9288.10	9.13	4257.04	4.19	5224.55	5.14	580.51	0.57	129.00	
1000	439.96	2153.48	4.89	987.01	2.24	1211.33	2.75	134.59	0.31	29.91	0.07

Table '	X Unner	Round k	Zenaga	A cute N	[ammal	ian Diets	ary Based Risk Qu	otients				
Table	A. Opper	Doulla 1	xciiaga,		Cs and		ary Dascu Risk Qu	oticitis				
LC50 (ppm)	Short Grass		Tall Grass		Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects					
	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ				
0	14095.44	#DIV/0!	6460.41	#DIV/0!	7928.69	#DIV/0!	880.97	#DIV/0!				
Size class	s not used	for dietar	y risk qu	otients								
Table X	. Upper l	Bound Ko	enaga, C	Chronic 1	Mamma	llian Die	tary Based Risk Q	uotients				
NOAEC (ppm)	Short Grass		Tall Grass		Broadleaf Plants/ Small Insects		Fruits/Pods/ Seeds/ Large Insects					
	EEC	RQ	EEC	RQ	EEC	RQ	EEC	RQ				
100	14095.44	140.95	6460.41	64.60	7928.69	79.29	880.97	8.81				
Size class	s not used	for dietar	y risk qu	otients								
	Γ	able X.	Upper B	ound K	enaga, (	Chronic :	Mammalian Dose-	Based Ri	sk Quotients			
						ı	EECs and RQs					
Size Class (grams)	Adjusted NOAEL	Short Grass Ta		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	13438.93	1222.93	6159.51	560.51	7559.40	687.90	839.93	76.43	186.65	16.99	
35	8.89	9288.10	1044.62	4257.04	478.78	5224.55	587.60	580.51	65.29	129.00	14.51	
1000	3.85	2153.48	559.96	987.01	256.65	1211.33	314.97	134.59	35.00	29.91	7.78	