APPENDIX V

PROPOSED DRAFT AND DRAFT MAXIMUM RESIDUE LIMITS FOR PESTICIDES

(Retained to Step 4)

	<u>Commodi</u>	ty	MRL (mg/kg)	<u>)</u>	Source	<u>Step</u>	<u>Note</u>		
31	Diquat								
	VD 0071	Beans (dry)	0.05			4			
	MO 0105	Edible offal (mammalian)	0.01	(*)		4			
	PE 0112	Eggs	0.01	(*)		4			
	MM 0095	Meat (from mammals other than marine mammals)	0.01	(*)		4			
	ML 0106	Milks	0.001	(*)		4			
	PM 0110	Poultry meat	0.01	(*)		4			
	PO 0111	Poultry, Edible offal of	0.01	(*)		4			
126	Oxamyl								
	-	Peppers Chili, dried	0.01	(*)		4			
		Peppers, subgroup of		(includes a	all	0.01	(*)	4	(except martynia,
UKIA AI	nd roselle)	commodities in this subgroup)							

	Commod	ity	MRL (mg/kg)	Source	<u>Step</u>	<u>Note</u>		
148	Propam	ocarb						
	VB 0041 Cabbages, Head		1		4			
	VL 0480	Kale (including among others: Collards, Curly kale, Scotch kale, thousand-headed kale; not includin Marrow-stem kele)	20 ng		4			
160	Propico	nazole						
	-	Cherries, subgroup of commodities in this subgroup)		(includes all	3	Po	4	
	FC 0002	Lemons and limes (including citror (includes all commodities in this subgroup)	n) 15	Po	4			
	FC 0003	Mandarins, subgroup of (including mandarin-like hybrids) (includes al commodities in this subgroup)		Po	4			
	OR 0004	Orange oil, edible	2800		4			
	FC 0004	Oranges, Sweet, Sour, subgroup of (including Orange-like hybrids) (includes all commodities in this subgroup)	of 15	Po	4			
	FS 0247	Peach	1.5	Po	4			
	FI 0353	Pineapple	4	Po	4			
	FS 0014	Plums, subgroup of (including fres Prunes) (includes all this subgroup)	h 0.5 commodities in	Po	4			
	FC 0005	Pummelo and Grapefruits, subgrou of (including Shaddock-like hybrids among others Grapefruit)		Po	4			
178	Bifenthr		0					
	VS 0624	-	3		4			
	VL 0482	Lettuce, Head	4		4			
	FB 0275	Strawberry	3		4			
193	Fenpyro	oximate						
	FS 0240		0.4		4			
	FS 0013	Cherries, subgroup of commodities in this subgroup)			(includes	all	2	
	VO 2700	Cherry tomato	0.3		4			
	FS 0247	Peach	0.8		4			
	FS 0014	Plums, subgroup of (including fres Prunes) (includes all this subgroup)	h 0.8 commodities in		4			
	VO 0448	Tomato	0.3		4			

	<u>Commodi</u>	<u>v</u>	MRL (mg/kg)			Source	<u>Step</u>	<u>Note</u>			
	VC 0432	Watermelon	0.05				4				
007	Cuprodi	-11									
207	Cyprodi FI 0355	nn Pomegranate	10		Po		4				
252	Sulfoxaf										
	TN 0085	Tree nuts	0.015				4				
296	Cyclanil	prole									
	FS 0013	Cherries, subgroup of commodities in this subgroup)					(includes	all	0.9	4	
	VO 2700	Cherry tomato	0.1				4				
	MO 0105	Edible offal (mammalian)	0.01 ((*)			4				
	VO 2046	Eggplants, subgroup of (includes al commodities in this subgroup)	l 0.1				4				
	VB 0042	Flowerhead Brassicas, subgroup of (includes all commoditie subgroup)	es in this				4				
	VC 2039	Fruiting vegetables, cucurbits - cucumbers and summer squashes, subgroup of	0.06				4				
		(includes all commoditie subgroup)	es in this								
	VC 2040	Fruiting vegetables, cucurbits – Melons, Pumpkins and Winter Squashes (subgroup of) (includes all commoditie subgroup)	0.15 es in this				4				
	FB 0269	2	0.8				4				
	VB 2036	Head brassicas, subgroup of	0.7				4				
		(includes all commoditie subgroup)	es in this								
	VL 0054	Leaves of Brassicaceae, subgroup (Includes all commodition subgroup)	of, 15 es in this				4				
	MF 0100	Mammalian fats (except milk fats)	0.01 ((*)			4				
	MM 0095	Meat (from mammals other than marine mammals)	0.01 ((*)	(fat)		4				
	FM 0183	Milk fats	0.01 ((*)			4				
	ML 0106	Milks	0.01 ((*)			4				
	FS 2001	Peaches, subgroup of (including Apricots and Nectarine) (includes a commodities in this subgroup)	0.3 II				4				
	HS 0444	Peppers Chili, dried	2				4				
martyn	VO 0051 ia, okra and	Peppers, subgroup of I roselle) commodities in this subgroup)					(includes	all	0.2	4	(except

Commodity	MRL (mg/kg)	Source	<u>Step</u>	<u>Note</u>
FS 0014 Plums, subgroup of (including Prunes) (includes this subgroup)	fresh 0.2 s all commodities in		4	
FP 0009 Pome fruits, group of (includes commodities in this group)	all 0.3		4	
DF 0014 Prunes, dried	0.8		4	
AS 0081 Straw and fodder (dry) of cerea	al grains 0.45	(dw)	4	
VO 0448 Tomato	0.1		4	
DV 0448 Tomato, dried	0.4		4	