

## **Supporting document 2**

## Dietary exposure estimates (at Approval) – Proposal M1009 Maximum Residue Limits

Chemical	MRL	Dietary Exposure
Commodity descriptor	(mg/kg)	Estimates
Abamectin	(9/1.9/	NEDI: 61% of the ADI
Abameoun		NESTI as % of the ARfD
		2-6 years 2+ years
Grapes	0.02	13 6
Ground cherries [cape gooseberries]	Omit T0.01	10
Lemon balm	Omit T0.5	
Melons, except watermelon	Omit T0.02	
Mizuna	Omit T0.5	
Passionfruit	Omit T0.1	
Rucola [rocket]	Omit T0.5	
Watermelon	Omit T0.02	
Acequinocyl	2	NEDI: 7% of the ADI
Grapes	1.6	
Acetamiprid		NEDI: 2% of the ADI
-		NESTI as % of the ARfD
		2-6 years 2+ years
Grapes	0.35	12 5
Azinphos-methyl		NEDI: 45% of the ADI
		NESTI as % of the ARfD
		2-6 years 2+ years
Strawberry	1	12 3
Azoxystrobin		NEDI: 29% of the ADI
Blackberries	5	
Boysenberry	5	
Peppers, Chili	3	
Peppers, Sweet	3	
Raspberries, red, black	5	
Spices	*0.1	
Strawberry	10	
Beta-cyfluthrin		NEDI: 89% of the ADI
Note: Beta-cyfluthrin MRLs are listed under	cyfluthrin	NESTI as % of the ARfD
		<u>2-6 years</u> <u>2+ years</u>
Grapes	1	84 38
Bifenthrin		NEDI: 47% of the ADI
		NESTI as % of the ARfD
		<u>2-6 years</u> <u>2+ years</u>
Blackberries	1	7 2
Blueberries	1.8	13 3
Boysenberry	1	7 2
Cereal grains	Omit *0.02	
Strawberry	1	94 24

ChemicalMRLDietary BCommodity descriptor(mg/kg)Estimate	
( 3. 3/	
	% of the ADI
	s % of the ARfD
2-6 years	
Blackberries 6 <1	<u>=                                    </u>
Blueberries 13 <1	<1
Boysenberry 6 <1	<1
Raspberries, red, black 6 <1	<1
Strawberry 10 3	1
7	xposure estimate
Pome fruits Omit 5 not requi	•
Stone fruits Omit 5	
Bupirimate NEDI: 19	6 of the ADI
Strawberry 1	
	% of the ADI
	s % of the ARfD
2-6 years	_
Chives *0.1 <1	<u></u>
Peppers, Chili *0.1 1	<1
Peppers, Chili (dry) 20 25	7
Peppers, Sweet *0.1 1	1
Spices *0.1 1	<1
	xposure estimate
Edible offal (mammalian) Omit *0.1 not requi	
Eggs Omit *0.1	
Meat [mammalian] Omit *0.1	
Milks Omit *0.1	
Poultry, Edible offal of Omit *0.1	
Poultry meat Omit *0.1	
Chlorpyrifos NEDI: 75	5% of the ADI
NESTI as	s % of the ARfD
<u>2-6 years</u>	s 2+ years
Blackberries 0.5 <1	<1
Spices 5 3	1
Strawberry 0.3 3	1
Clofentezine NEDI: 13	% of the ADI
Grapes 1	
	xposure estimate
Cattle fat Omit T3 not requi	red
Cattle, Kidney Omit T3	
Cattle, liver Omit T1	
Cattle muscle Omit T1	
	% of the ADI
NESTI as	s % of the ARfD
<u>2-6 years</u>	<u>2+ years</u>
Grapes 0.15 3	1
	% of the ADI
	s % of the ARfD
<u>2-6 years</u>	
Grapes 1 84	38
	% of the ADI
NESTI as	s % of the ARfD
<u>2-6 years</u>	s <u>2+ years</u>
Berries and other small fruits 0.2 18	11

Chemical	MRL	Dietary Exposure
Commodity descriptor	(mg/kg)	Estimates
Cyprodinil		NEDI: 27% of the ADI
Blackberries	10	
Blueberries	3	
Boysenberry	10	
Raspberries, red, black	10	
Strawberry	5	
Dicamba		Dietary exposure estimate
Soya bean	10	not required
1,3-dichloropropene		NEDI: <1% of the ADI
Grapes	0.018	
Difenoconazole		NEDI: 18% of the ADI
		NESTI as % of the ARfD
		2-6 years 2+ years
Chives	2	<1 <1
Dinotefuran		NEDI: <1% of the ADI
		NESTI as % of the ARfD
		<u>2-6 years</u> <u>2+ years</u>
Grapes	0.9	3 1
Ethametsulfuron-methyl		Dietary exposure estimate
Edible offal (mammalian)	Omit *0.02	not required
Eggs	Omit *0.02	
Lupin (dry)	Omit *0.02	
Meat (mammalian)	Omit *0.02	
Milks	Omit *0.02	
Poultry, edible offal of	Omit *0.02	
Poultry meat	Omit *0.02	
Fenbuconazole		NEDI: 12% of the ADI
		NESTI as % of the ARfD
		<u>2-6 years</u> <u>2+ years</u>
Blueberries	0.3	<1 <1
Fenpropathrin	_	NEDI: 31% of the ADI
Grapes	5	NEDI 4404 ABI
Fenpyroximate		NEDI: 41% of the ADI
		NESTI as % of the ARfD
Otro Lore	4	<u>2-6 years</u> <u>2+ years</u>
Strawberry	1	47 12

Chemical	MRL	Dietary Exposure	
Commodity descriptor Fenthion	(mg/kg)	Estimates	
rentnion		NEDI: 48% of the ADI	`
		NESTI as % of the ARf	
Anningt	T0.0	<u>2-6 years</u> <u>2+ year</u>	
Apricot	T0.2	91 13	
Cherries	T0.4	94 16	
Citrus fruits	T0.7	8 Juice 3	
		6 Lemon 2	
		8 Mandarin 2	
		9 Oranges 3	
F.	0 '1 0	12 Peel 3	
Fig	Omit 2		
Fruiting vegetables, Cucurbits	Omit 3		
Fruiting vegetables, other than Cucurbits	Omit 5		_
Grapes	T0.2	34 15	5
Guava	Omit 2		_
Melons, except watermelon	T3	52 20	
Nectarine	T0.25	78 34	
Olive oil, crude	T0.5	13 2	
Olives	T0.2	12 3	
Peach	T0.2	72 25	
Plums	T0.25	69 23	
Peppers, chili	T7	18 5	
Peppers, Sweet	T0.5	32 14	
Persimmon, Japanese	T0.3	60 2	
Pome fruits	T0.25	86 Apple 28	
Otana finita	O:4 5	92 Pear 28	8
Stone fruits	Omit 5 T3	50	0
Watermelon	13	52 53 NEDI: 80% of the ADI	3
Fipronil			`
		NESTI as % of the ARf	
Peppers, Chili	*0.005	2-6 years 2+ years 1 <1	<u> </u>
Fluazifop-butyl		Dietary exposure estima	ate
Coffee beans	Omit T1	not required	
Olives	Omit T0.05	1	
Rhubarb	Omit *0.02		
Flubendiamide		NEDI: 39% of the ADI	
		NESTI as % of the ARf	
		<u>2-6 years</u> <u>2+ years</u>	
Grapes	1.4	24 11	
Fludioxonil		NEDI: 34% of the ADI	
Blackberries	5		
Boysenberry	5		
Raspberries, red, black	5		
Fluopicolide		NEDI: 2% of the ADI	
		NESTI as % of the ARf	)
		2-6 years 2+ years	<u>s</u>
Grapes	2	11 5	
		2,6-dichlorobenzamide	
		metabolite	
		NEDI: 9% of the ADI	
		NESTI as % of the ARf	
		2-6 years 2+ years 5	<u> </u>
Hexythiazox		NEDI: 14% of the ADI	
Grapes	1		
r		ı	

Chemical	MRL	Dietary Exposure
Commodity descriptor	(mg/kg)	Estimates
Imidacloprid	( <i>J</i> ··· <del>J</del> /	NEDI: 17% of the ADI NESTI as % of the ARfD 2-6 years 2+ years
Berries and other small fruits [except cranberry, grapes and strawberry]	5	10 14
Strawberry	0.5	1 <1
Iprodione		Dietary exposure estimate
Adzuki bean (dry)	Omit T0.1	not required
Sunflower seed	Omit T0.05	
Taro	Omit *0.05	
Isofenphos		Dietary exposure estimate
Banana	Omit *0.02	not required
Sugar cane  Krosovim mothyl	Omit *0.01	NEDI: <1% of the ADI
Kresoxim-methyl Grapes	1	NEDI. <1% of the ADI
Kitasamycin	I	Dietary exposure estimate
Poultry, Edible offal of	Omit *0.2	not required
Poultry meat	Omit *0.2	
Mecoprop		Dietary exposure estimate
Cereal grains	Omit *0.05	not required
Edible offal (mammalian)	Omit *0.05	
Eggs	Omit *0.05	
Meat [mammalian]	Omit *0.05	
Milks	Omit *0.05	
Poultry, Edible offal of	Omit *0.05	
Poultry meat  Mepanipyrim	Omit *0.05	NEDI: <1% of the ADI
	2	NESTI as % of the ARfD 2-6 years 2+ years
Strawberry  Metaflumizone	2	6 2 NEDI: <1% of the ADI
Grapes	0.04	NEDI. <1% of the ADI
Metalaxyl	0.04	NEDI: 8% of the ADI
Chives	2	14251. 676 61 (116 7.51
Coriander (leaves, stem, roots)	2	
Spices	*0.1	
Methabenzthiazuron		Dietary exposure estimate
Cereal grains	Omit *0.05	not required
Grapes	Omit *0.1	Di d
Methomyl	0 11	Dietary exposure estimate
Mango	Omit T*0.05	not required
Myclobutanil	_	NEDI: 6% of the ADI
Blackberries	2	
Boysenberry	2	
Raspberries, red, black Naphthalophos	2	Diotary exposure estimate
Naphthalophos   Goat, Edible offal of	Omit *0.1	Dietary exposure estimate not required
Goat, Edible offai of Goat meat	Omit *0.1	not required
Naptalam	Offine O. I	Dietary exposure estimate
Fruiting vegetables, Cucurbits	Omit *0.1	not required
Permethrin		NEDI: <1% of the ADI
Peppers, Chili (dry)		
	10	
Phosmet		NEDI: 39% of the ADI NESTI as % of the ARfD 2-6 years 2+ years
Cranberry Pirimicarb	10	NESTI as % of the ARfD

Chemical	MRL	Dietary Exposure
Commodity descriptor	(mg/kg)	Estimates
·		NESTI as % of the ARfD
		2-6 years 2+ years
Peppers	1	9 15
	*0.05	<1 <1
·	3	28 7
Pirimiphos-methyl	-	Dietary exposure estimate
· · · · · · · · · · · · · · · · · · ·	Omit 2	not required
Procymidone	Offitt Z	NEDI: 38% of the ADI
1 rocymiaone		NESTI as % of the ARfD
Strowborry	*0.02	<u>2-6 years</u> <u>2+ years</u> 1 <1
,	0.02	
Propazine	0 11 #0 4	Dietary exposure estimate
•	Omit *0.1	not required
Propiconazole		NEDI: 8% of the ADI
		NESTI as % of the ARfD
		2-6 years 2+ years
Blackberries	1	<1 <1
Boysenberry	1	<1 <1
Raspberries, red, black	1	<1 <1
Spices	*0.1	<1 <1
Pyraclostrobin		NEDI: 2% of the ADI
		NESTI as % of the ARfD
		2-6 years 2+ years
Blackberries	4	6 1
Blueberries	4	6 1
Boysenberry	4	6 1
1	4	6 1
Strawberry	1	19 5
Pyrazophos		Dietary exposure estimate
-	Omit T2	not required
Pyriproxyfen		NEDI: 6% of the ADI
	2.5	
Quinclorac		NEDI: <1% of the ADI
		NESTI as % of the ARfD
		2-6 years 2+ years
Cranberry	1.5	<1 <1
Sethoxydim		Dietary exposure estimate
	Omit *0.1	not required
	Omit *0.1	
	Omit *0.1	
	Omit *0.1	
	Omit 0.1	
	Omit *0.1	
· · · · · · · · · · · · · · · · · · ·	Omit *0.1	
	Omit *0.1	
POSS and dianthus (Adible flowers)		
` ,	Omit *0.1	
Strawberry	Omit 0.1	
Strawberry Thyme		Dietem
Strawberry Thyme Spectinomycin	Omit 0.1	Dietary exposure estimate not required

Spiramycin Spiramycin Pig, Edible offal of Pig meat Poultry, Edible offal of Poultry meat Omit *0.1 Poultry, Edible offal of Poultry meat Omit *0.1 Spirodiclofen Grapes 2 Tebuconazole  NEDI: 51% of the ADI NESTI as % of the ARID 2-6 years 2+ years 2-4 years 2-4 years 31 8 NEDI: 11% of the ADI NESTI as % of the ARID 2-6 years 2+ years 31 8 NEDI: 11% of the ADI NESTI as % of the ARID 2-6 years 2+ years 31 8 NEDI: 11% of the ADI NESTI as % of the ARID 2-6 years 2+ years 31 1 < 1 NEDI: 11% of the ADI NESTI as % of the ARID 2-6 years 2+ years 31 1 < 1 NEDI: 16% of the ADI NESTI as % of the ARID 2-6 years 2+ years 31 1 < 1 NEDI: 16% of the ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ARID 2-6 years 2+ years ADI NESTI as % of the ADI NESTI as % of the ARID 2-6 years 2+ years ADI NEDI: 1% of the ADI NESTI as % of the ARID 2-6 years 2+ years ADI NEDI: 1% of the ADI NESTI as % of the ARID 2-6 years 2+ years ADI NEDI: 1% of the ADI NESTI as % of the ARID 2-6 years 2+ years ADI NEDI: 1% of the ADI	Chemical	MRL	Dietary Exposure
Pig, Edible offal of		(mg/kg)	
Pig meat			
Poultry, Edible offal of Poultry meat   Omit *0.1	Pig, Edible offal of	Omit *1	not required
Poultry meat   Spirodiclofen   Spirodiclofen   Grapes   2	Pig meat	Omit *0.1	
Spirodiclofen   Grapes   2	Poultry, Edible offal of	Omit *1	
Spirodiclofen   Grapes   2		Omit *0.1	
NEDI: 8% of the ADI   NESTI as % of the ARID   2-6 years   2+ years   3	Spirodiclofen		NEDI: 51% of the ADI
Blackberries	Grapes	2	
Blackberries	Tebuconazole		NEDI: 8% of the ADI
Blackberries			NESTI as % of the ARfD
Blackberries			2-6 years 2+ years
NEDI: 11% of the ADI   NESTI as % of the ARfD   2-6 years   2+ years   3	Blackberries	1	
NESTI as % of the ARfD   2-6 years   2+ years   31   8			NEDI: 11% of the ADI
Strawberry   1			
Strawberry			
Thiamethoxam  Berries and other small fruits Grapes Sugar cane  Tree nuts  Cherries Peach Cattle milk  Triclabendazole Cattle milk  Triclabendazole Cattle milk  Triclabendage, Flowerhead brassicas Peach Pear Potato  Tomit 1 Potato  Dietary exposure estimate NEDI: 1% of the ADI NESTI as % of the ADI	Strawberry	1	
Berries and other small fruits Grapes Sugar cane  Tree nuts  Cherries Nectarine Peach  Triclabendazole Cattle milk  Cattle milk  Triclabendazole Cattle milk  Triclabendazole Cattle milk  Charries Cherries Cherr		1	
Berries and other small fruits Grapes Sugar cane Tree nuts  Thiophanate-methyl  Cherries Nectarine Peach  Triclabendazole Cattle milk  Vamidothion Apple Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Potato  Dietary exposure estimate NEDI: 1% of the ADI NESTI as % of the ARfD 2-6 years 2+ years Not 29 appropriate 19 for this 16 group — Peach, raw, reproductive unpeeled 18 toxicological endpoint  Dietary exposure estimate not required  Dietary exposure estimate not required  Dietary exposure estimate not required  NEDI: 1% of the ADI  NEDI: 1% of the ADI	Tillametiloxam		
Berries and other small fruits   Grapes   0.2   1   1   1			
Grapes   Sugar cane   Omit   T*0.02   Omit   T*0.02	Parriag and other small fruits	0.5	
Sugar cane Tree nuts  Thiophanate-methyl  Thiophanate-methyl  Cherries  Nectarine  Peach  Triclabendazole  Cattle milk  Vamidothion  Apple  Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas  Peach  Pear  Potato  Omit T*0.02  NEDI: 1% of the ADI NESTI as % of the ARfD 2-6 years 2+ years Not 29 appropriate 19 for this 16 group — Peach, raw, reproductive unpeeled 18 toxicological endpoint  Dietary exposure estimate not required  Dietary exposure estimate not required  Dietary exposure estimate not required  Omit 1 Omit 0.5  Dietary exposure estimate not required  NEDI: 1% of the ADI  NEDI: 1% of the ADI			
Tree nuts  Thiophanate-methyl  Thiophanate-methyl  Thiophanate-methyl  Thiophanate-methyl  Thiophanate-methyl  Thiophanate-methyl  Thiophanate-methyl  Triclase	l ·	-	1 <1
Trice nuts  Thiophanate-methyl  Thiophanate-me	Sugar cane		
Thiophanate-methyl  Cherries 20 Not 29 Nectarine 3 appropriate 19 Peach 3 for this 16 group - Peach, raw, reproductive unpeeled 18 toxicological endpoint  Triclabendazole Cattle milk Omit T*0.05  Vamidothion Apple Omit 1 Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Omit 1 Pear Omit 1 Potato Omit 0.5  Zoxamide  NEDI: 1% of the ADI NESTI as % of the ARfD 2-6 years 2+ years Not 29 appropriate 19 for this 16 group - Peach, raw, reproductive unpeeled 18 toxicological endpoint Dietary exposure estimate not required not required  NEDI: 1% of the ADI	Tarananta		
Cherries Che		Omit 10.02	NEDI: 40/ -44b - ADI
Cherries  Nectarine  Peach  Peach  Triclabendazole  Cattle milk  Vamidothion  Apple  Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas  Peach  Pear  Potato  Dietary exposure estimate  not required  Nomit 1  Dietary exposure estimate  not required  NEDI: 1% of the ADI	i niopnanate-metnyi		
Cherries Nectarine Peach Peach  Triclabendazole Cattle milk  Vamidothion Apple Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Pear Potato  Zoxamide  Cherries  20 Not 29 appropriate 19 for this 16 group — Peach, raw, reproductive unpeeled 18 toxicological endpoint Dietary exposure estimate not required  NEDI: 1% of the ADI			
Nectarine Peach  Peach  3  appropriate 19  for this 16  group — Peach, raw, reproductive unpeeled 18 toxicological endpoint  Triclabendazole Cattle milk  Omit T*0.05   Vamidothion Apple Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Pear Potato  Omit 1 Potato  NEDI: 1% of the ADI		00	
Peach  3 for this 16 group — Peach, raw, reproductive unpeeled 18 toxicological endpoint  Triclabendazole Cattle milk  Cattle milk  Cattle milk  Omit T*0.05  Vamidothion Apple Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Pear Potato  Omit 1 Potato  NEDI: 1% of the ADI			
group — Peach, raw, reproductive unpeeled 18 toxicological endpoint  Triclabendazole Cattle milk  Cattle milk  Cattle milk  Cattle milk  Cattle milk  Comit T*0.05   Comit 1			
reproductive unpeeled 18 toxicological endpoint  Triclabendazole Cattle milk Omit T*0.05  Vamidothion Apple Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Pear Potato Omit 1 Potato NEDI: 1% of the ADI	Peach	3	
toxicological endpoint  Triclabendazole Cattle milk Omit T*0.05  Vamidothion Apple Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Pear Potato Omit 1 Potato Omit 1 Potato  toxicological endpoint Dietary exposure estimate not required  Dietary exposure estimate not required  NEDI: 1% of the ADI			
Triclabendazole Cattle milk  Omit T*0.05  Camidothion Apple Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Pear Potato  Dietary exposure estimate not required  Dietary exposure estimate not required  Omit 1 Dietary exposure estimate not required  NEDI: 1% of the ADI			
Triclabendazole Cattle milk  Omit T*0.05  Dietary exposure estimate not required  NEDI: 1% of the ADI			
Cattle milk  Omit T*0.05  Vamidothion  Apple Omit 1  Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas  Peach Omit 1  Pear Omit 1  Potato Omit 0.5  Zoxamide  NEDI: 1% of the ADI			
T*0.05  Vamidothion Apple Omit 1 Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas Peach Omit 1 Pear Omit 1 Potato Omit 0.5  Zoxamide T*0.05  Dietary exposure estimate not required NEDI: 1% of the ADI			
VamidothionDietary exposure estimate not requiredAppleOmit 1Brassica (cole or cabbage) vegetables, Head cabbages, Flowerhead brassicas PeachOmit 0.5PearOmit 1PotatoOmit 0.5 Zoxamide Dietary exposure estimate not required NEDI: 1% of the ADI	Cattle milk		not required
Apple Omit 1 not required  Brassica (cole or cabbage) vegetables, Omit 0.5 Head cabbages, Flowerhead brassicas Peach Omit 1 Pear Omit 1 Potato Omit 0.5  Zoxamide NEDI: 1% of the ADI		T*0.05	
Brassica (cole or cabbage) vegetables, Omit 0.5 Head cabbages, Flowerhead brassicas Peach Omit 1 Pear Omit 1 Potato Omit 0.5  Zoxamide NEDI: 1% of the ADI			
Head cabbages, Flowerhead brassicas Peach Omit 1 Pear Omit 1 Potato Omit 0.5  Zoxamide NEDI: 1% of the ADI			not required
Peach         Omit 1           Pear         Omit 1           Potato         Omit 0.5           Zoxamide         NEDI: 1% of the ADI		Omit 0.5	
Pear         Omit 1           Potato         Omit 0.5           Zoxamide         NEDI: 1% of the ADI			
Potato Omit 0.5  Zoxamide NEDI: 1% of the ADI	Peach		
Zoxamide NEDI: 1% of the ADI	Pear		
	Potato	Omit 0.5	
Grapes 3	Zoxamide		NEDI: 1% of the ADI
	Grapes	3	

T A "T" indicates that the limit is temporary.

Further information on dietary exposure assessments is available at http://www.foodstandards.gov.au/science/riskanalysis/exposure/pages/dietaryexposureandin 4438.aspx

<sup>\*</sup> An asterisk indicates that the limit is at or about the limit of analytical quantification.

<sup>†</sup> The National Estimated Daily Intake (NEDI) represents an estimate of chronic dietary exposure from the whole diet for the general population aged 2 years and over, expressed in this table as a proportion of the relevant

Acceptable Daily Intake (ADI).

† The National Estimated Short Term Intake (NESTI), represents an estimate of acute dietary exposure from individual foods or food groups for the general population aged 2 years and over and for young children, expressed in this table as a proportion of the relevant Acute Reference Dose (ARfD), where established.