Tuesday, August 1, 2023

Poultry Tolerances by Drug (in ppb)

2,2-dichlorovinyl dimethyl phosphate

Species	Fat	Kidney	Liver	Muscle	Meat By Product		Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50(N)			50(N)	50(N)						50(N)				9/9/2009
Dichlenkes may be present as a residu	o from on	lication of	o on inco	oticido on	nookogod	or board nor	anariah	abla proce	anad food in	on omount	in such food	not in ove		anh	

Dichlorvos may be present as a residue from application as an insecticide on packaged or bagged nonperish-able processed food in an amount in such food not in excess of 50 ppb.

acephate and metabolite(s)

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	100			100	100					100				3/20/1998

Tolerances are established for residues of acephate, O,S -dimethyl acetyl phosphoramidothioate, including its metabolites and degradates other than methamidophos, in or on the commodities above. Compliance with the tolerance levels specified in this paragraph is to be determined by measuring only acephate, O,S -dimethyl acetyl phosphoramidothioate, in or on the commodity.

acetamiprid

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	10	50		10						10				8/6/2010

Tolerances are established for residues of the insecticide acetamiprid (1 E)- N -[(6-chloro-3-pyridinyl)methyl]- N' -cyano- N -methylethanimidamide, including its metabolites and degradates, in or on the commodities in the table below as a result of the application of acetamiprid. Compliance with the tolerance levels specified below is to be determined by measuring acetamiprid and (1 E)- N -[(6-chloro-3-pyridinyl) methyl]- N' -cyano- N -ethanimidamide in or on the commodities above.

alachlor and metabolite(s)

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	20			20	20					20				ages ago

Tolerances are established for combined residues of alachlor (2-chloro-2'.6'-diethyl- N -(methoxymethyl)acetanilide) and its metabolites which can be converted to 2,6-diethylaniline (DEA) or 2-ethyl-6-(1hydroxyethyl)aniline (1-HEEA) upon basic hydrolysis, calculated as alachlor in or on the raw agricultural commodities above.

amprolium														CFR: 2	1:556.50
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Chickens		1000	1000	500							4000/8000				7/11/2019
4000 ppb in whole eggs.	8000 ppb in egg yolks.														
Turkeys		1000	1000	500							4000/8000				7/11/2019
4000 ppb in whole eggs.	8000 ppb in egg yolks.														
bacitracin														CFR: 2 ²	1:556.70

Species	Fat	Kidney	Liver	Meat By Product		Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Chickens					500					500				7/11/2019

The tolerance for residues of bacitracin from zinc bacitracin or bacitracin methylene disalicylate in eggs is 500 ppb.

• ADI: 0.05 mg/kg bwt/day

Printed on 01-Aug-23

CFR: 40:180.578

CFR: 40:180.249

CFR: 40:180.108

bacitracin

CFR: 21:556.70

CFR: 40:180.355

CFR: 40:180.442

CFR: 40:180.589

CFR: 40:180.714

Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Turkeys							500					500				7/11/2019
	The tolerance for residues of bacitracin • ADI: 0.05 mg/kg bwt/day	from zinc	bacitracin	or baciti	racin meth	nylene disa	licylate in egg	s is 500 j	opb.							
Pheasant	ts						500					500				7/11/2019
	The tolerance for residues of bacitracin • ADI: 0.05 mg/kg bwt/day	from zinc	bacitracin	or baciti	racin meth	nylene disa	licylate in egg	s is 500 j	opb.							
Quail							500					500				7/11/2019
	The tolerance for residues of bacitracin • ADI: 0.05 mg/kg bwt/day	from zinc	bacitracin	or baciti	racin meth	nylene disa	licylate in egg	s is 500	opb.							

bentazon and metabolite(s)

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50			50	50					50				3/8/2000

Tolerances are established for the combined residues of the herbicide bentazon (3-isopropyl-1 H -2,1,3-benzothiadiazin-4(3 H)-one-2,2-dioxide) and its metabolite 2-amino- N -isopropyl benzamide (AIBA) in or on the food commodities above.

bifenthrin

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50			50	50					50				11/26/1997

boscalid

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	200			50	200					20				5/28/2010

Tolerances are established for residues of the fungicide boscalid, including its metabolites and degradates, in or on the commodities listed. Compliance with the tolerance levels specified below is to be determined by measuring only the sum of boscalid, 3-pyridinecarboxamide, 2-chloro- N -(4'-chloro[1,1'-biphenyl]-2-yl), and metabolites 2-chloro- N -(4'-chloro-5-hydroxy-biphenyl-2-yl) nicotinamide and glucuronic acid conjugate of 2-chloro- N -(4'-chloro-5-hydroxy-biphenyl-2-yl) nicotinamide, calculated as the stoichiometric equivalent of boscalid in or on the food commodities above.

broflanilide

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	20			20	20					20				12/17/2020
bromoxynil													CFR: 40	:180.324
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50			50	300					50				6/1/2011

Tolerances are established for residues of the herbicide bromoxynil, 3,5-dibromo-4-hydroxybenzonitrile, including its metabolites and degradates, in or on the commodities listed. Compliance with the tolerance levels is to be determined by measuring only bromoxynil and its metabolite, 3,5-dibromo-4-hydroxybenzoic acid (DBHA), resulting from application of its octanoic and/or heptanoic acid ester.

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carbaryl and metabolite(s)

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	5000			5000							500			10/31/2009	7/31/2002

Tolerances are established for residues of the insecticide carbaryl, 1-naphthyl N -methylcarbamate, including its metabolites: 1-naphthol (naphthyl-sulfate); 5.6-dihydrodihydroxycarbaryl; and 5.6-dihydrodihydroxy naphthol, calculated as 1-naphthyl N -methylcarbamate and the free and conjugated residues of carbaryl: 5,6-dihydro-5,6-dihydro-xy carbaryl and 5-methoxy-6-hydroxy carbaryl, in or on commodities listed.

carboxin and metabolite(s)

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	100			100	100					50				9/27/2006

Tolerances are established for the combined residues of the fungicide carboxin (5,6-dihydro-2-methyl-1,4-oxathiin-3-carboxanilide) and its metabolites determined as aniline and expressed as parent compound, in or on food commodities as listed above.

chlorantraniliprole

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	200			50	200					1000				9/18/2013

Tolerances are established for residues of the insecticide chlorantraniliprole, including its metabolites and degradates, in or on the commodities above. Compliance with the tolerance levels specified below is to be determined by measuring only chlorantraniliprole, 3-bromo- N -[4-chloro-2-methyl-6-[(methylamino)carbonyl]phenyl]-1-(3-chloro-2-pyridinyl)-1H-pyrazole-5-carboxamide.

chlorpyrifos

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	100			100	100					10			2/28/2022	8/30/2021

180.342 Chlorpyrifos; tolerances for residues. This section and all tolerances contained herein expire and are revoked on February 28, 2022.

chlorpyrifos-methyl and metabolite(s)

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	500			500	500					100				9/9/2009

chlortetracycline

lontotraoyonno															
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Ducks	12000	12000	6000	2000							400				7/11/2019
• ADI: 25 µg/kg bwt	/day (for tetracyclines includi	ng chlorte	tracycline	e, oxytetra	cycline, an	d tetracycline)								
Chickens	12000	12000	6000	2000							400				7/11/2019
• ADI: 25 µg/kg bwt	/day (for tetracyclines includi	ng chlorte	tracycline	e, oxytetra	cycline, an	d tetracycline)								
Turkeys	12000	12000	6000	2000							400				7/11/2019
- ADI: 05	(,								

Skin

Skin

Fat

Milk

Milk fat

Egg

Honey

Honey

Comb

ADI: 25 µg/kg bwt/day (for tetracyclines including chlortetracycline, oxytetracycline, and tetracycline)

Kidney

Liver

Muscle

Meat By

Product

Edible

Tissue

Fat

cle	thodim
	Species

CFR: 40:180.458 Expiration Date Last FR Update:

CFR: 40:180.169

CFR: 40:180.301

CFR: 40:180.628

CFR: 40:180.419

CFR: 40:180.342

CFR: 21:556.150

clethodim

CFR: 40:180.458

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	200			200	200					200				4/27/2011

Tolerances are established for residues of the herbicide clethodim, including its metabolites and degradates, in or on the commodities above. Compliance with the tolerance levels specified in this paragraph is to be determined by measuring only the sum of clethodim, 2-[(1E)-1-[[[(2E)-3-chloro-2-propenyl]oxy]imino]propyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2-cyclohexen-1-one, and its metabolites containing the 5-(2ethylthiopropyl)cyclohexene-3-one and 5-(2-ethylthiopropyl)-5-hydroxycyclohexene-3-one moieties and their sulphoxides and sulphones, calculated as the stoichiometric equivalent of clethodim, in or on the commodity.

clopyralid

Honey Species Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honev Expiration Date Last FR Update: Product Tissue Fat Comb Poultry 200 200 200 100 8/31/1988

Tolerances are established for residues of the herbicide clopyralid, including its metabolites and degradates, in or on the commodities above from its application in the acid form or in the form of its salts. Compliance with the tolerance levels specified below is to be determined by measuring only clopyralid, (3,6-dichloro-2-pyridinecarboxylic acid), in or on the commodities.

coumaphos

Species	Fat	Kidney	Liver	Meat By Product		Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Chickens					1000					100				7/11/2019

The tolerances for coumaphos (measured as coumaphos and its oxygen analog, O,O-diethyl O-3- chloro-4-methyl-2-oxo-2 H-1- benzopyran-7-yl phosphate).

CFR: 40:180.436 cyfluthrin Fat Muscle Meat By Edible Skin Skin Milk Milk fat Honey Honey Expiration Date Last FR Update: Species Kidney Liver Egg Product Tissue Fat Comb Poultry 10 10 10 10 9/24/2008

Tolerances in or on the raw agricultural commodities listed above are established for residues of the insecticide cyfluthrin and for the isomer, beta-cyfluthrin, cyano(4-fluoro-3-phenoxyphenyl)methyl-3-(2,2dichloroethenyl)-2,2-dimethyl-cyclopropanecarboxylate [mixture comprising the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S ,3 S)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate and (S)-α-cyano-4-fluoro-3-phenoxybenzyl (1 R, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate with the enantiomeric pair (R)-α-cyano-4-fluoro-3-phenoxybenzyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dichlorovinyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dichlorovinyl (1 S, 3 R)-3-(2,2-dichlorovinyl)-2,2-dichlor dimethylcyclopropanecarboxylate and (S)-α-cyano-4-fluoro-3-phenoxybenzyl (1 R,3 S)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate].

cypermethrin and isomers

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50			50						50				2/1/2013

cyromazine

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50*			50*	50*					250				5/4/2000

*From chicken layer hens and breeder hens only. A tolerance of 5000 parts per billion is established for residues of the insecticide cyromazine, including its metabolites and degradates, in or on poultry feed when used as a feed additive only in feed for chicken layer hens and chicken breeder hens at the rate of not more than 0.01 pound of cyromazine per ton of poultry feed for control of flies in manure of treated chicken layer hens and chicken breeder hens, provided the feeding of cyromazine-treated feed must stop at least 3 days (72 hours) before slaughter. If the feed is formulated by any person other than the end user, the formulator must inform the end user, in writing, of the 3-day (72 hours) pre-slaughter interval. Compliance with the tolerance level specified in this paragraph is to be determined by measuring only cyromazine, N cyclopropyl-1,3,5-triazine-2,4,6-triamine, in or on the commodity.

deltamethrin and major metabolite(s)

•	·													
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:

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CFR: 21:556.168

CFR: 40:180.431

CFR: 40:180.414

CFR: 40:180.435

deltamethrin and major metabolite(s)

CFR: 40:180.435

CFR: 40:180.163

CFR: 40:180.475

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50			20	20					20				10/27/2004

A tolerances is established for the combined residues of the pesticide chemical deltamethrin and its major metabolites.

dicofol

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	-	Last FR Update:
Poultry	100			100	100					50			10/31/2016	9/26/2012

Tolerances are established for residues of the insecticide dicofol, including its metabolites and degradates, in or on the commodities above. Compliance with the tolerance levels specified is to be determined by measuring only the sum of p.p-dicofol, 4-chlorop-a-(4-chlorophenyl)-a-(trichloromethyl)benzenemethanol, its isomer o, p-dicofol, 2-chloro-a-(4-chlorophenyl)-a-(trichloromethyl)benzenemethanol, and its metabolites 4-chlorop-a-(4-chlorophenyl)-a-(dichloromethyl)benzenemethanol, and ics metabolites 4-chlorophenyl)-a-(trichloromethyl benzenemethanol and 2-chloro-a-(4-chlorophenyl)-a-(dichloromethyl)benzenemethanol, calculated as the stoichiometric equivalent of p,p-dicofol, 4-chloro-a-(4-chlorophenyl)-a-(4-chlorophenyl)-a-(dichloromethyl)benzenemethanol, in or on the commodity.

difenoconazole

Species	Fat	Kidney	Liver	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry									20				6/15/2011

Tolerances in eggs are established for residues of difenoconazole, including its metabolites and degradates, at 20 ppb.

diflubenzuron		_					_					_			
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	100			50	80						70				2/12/2016
dimethoate and oxygen analog														CFR: 40	:180.204
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry					20						20				9/17/2008
														CER: 40):180.603
dinotefuran														0117. 4	

Species	Fat	Kidney	Liver	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry				10					10				11/28/2012

Tolerances are established for residues of dinotefuran, (RS)-1-methyl-2-nitro-3-((tetrahydro-3-furanyl)methyl)guanidine, including its metabolites and degradates, in or on the commodities listed above. Compliance with the tolerance levels specified below is to be determined by measuring only the sum of dinotefuran, (RS)-1-methyl-2-nitro-3-((tetrahydro-3-furanyl)methyl)guanidine in or on the commodities listed.

diquat

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50			50	50					50				8/1/2007

Tolerances are established for residues of the plant growth regulator and herbicide diquat, (6,7-dihydrodipyrido (1,2-a:2'1'-c)pyrazinediium) derived from application of the dibromide salt and calculated as the cation in or on the food commodities above.

endothall

CFR: 40:180.293

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	50		50	50	50					50				11/21/2016

Tolerances are established for the indirect or inadvertent combined residues of the herbicide, endothall (7 - oxabicyclo[2.2.1] heptane-2,3-dicarboxylic acid) in potable water from use of its potassium, sodium, di- N, N-dimethylalkylamine, and mono- N-N, -dimethylalkylamine salts as algicides or herbicides to control aquatic plants in canals, lakes, ponds, and other potable water sources that may lead to endothall residues in or on the commodities above.

erythromycin

CFR: 21:556.230

Species	Fat	Kidney	Liver	Muscle	Meat By Product		Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Chickens						125					25				7/11/2019
The tolerances for residues of erythrom	ycin is 25	ppb in <u>un</u>	icooked e	eggs and	125 ppb (ne	egligible resid	ue) in un	cooked e	dible tissue	s of chickens	and turkeys.				
Turkeys						125					25				7/11/2019

The tolerances for residues of erythromycin is 25 ppb in <u>uncooked</u> eggs and 125 ppb (negligible residue) in uncooked edible tissues of chickens and turkeys.

esfenvalerate

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	300		30	30	300					30				4/29/1998

Tolerances are established for the combined residues of the insecticide esfenvalerate, (S)-cyano(3-phenoxyphenyl)methyl-(S)-4-chloro- α -(1-methylethyl)benzeneacetate, its non-racemic isomer, (R)-cyano(3-phenoxyphenyl)methyl-(R)-4-chloro- α -(1-methylethyl)benzeneacetate and its diastereomers (S)-cyano(3-phenoxyphenyl)methyl-(R)-4-chloro- α -(1-methylethyl)benzeneacetate and (R)-cyano(3-phenoxyphenyl)methyl-(S)-4-chloro- α -(1-methylethyl)benzeneacetate and (R)-cyano(3-phenoxyphenyl)methyl-(S)-4-chloro- α -(1-methylethyl)benzeneacetate and (R)-cyano(3-phenoxyphenyl)methyl-(S)-4-chloro- α -(1-methylethyl)benzeneacetate and (R)-cyano(3-phenoxyphenyl)methyl-(S)-4-chloro- α -(1-methylethyl)benzeneacetate and its diastereomers as listed above.

ethephon

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	20		50	10	10					2				6/13/2007

etofenprox

Species	Fat	Kidney	Liver	Muscle	Meat By Product		Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	1000			10	1000	*					400				11/27/2013

A tolerance is established for residues of the insecticide etofenprox, including its metabolites and degradates. *5000 ppb in all food commodities (including feed commodities) not otherwise listed.

fenbendazole

Species	Fat	Kidney	Liver	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Chickens			5200						1800				7/11/2019

• ADI: 40 µg/kg bwt/day

• Target Tissue: liver

• Marker Residue: fenbendazole sulfone

fenbutatin-oxide

Species F	Fat	Kidney	Liver	Muscle	Meat By Product		Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
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CFR: 40:180.300

CFR: 21:556.275

CFR: 40:180.362

CFR: 40:180.620

fenbutatin-oxide

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	100			100	100						100				ages ag
tolerance levels specifie	hed for residues of the n ed in this paragraph is to stannane and 2-methyl-:	be determ	ined by n	neasuring	only the su	im of fenbut	atin-oxide	, hexakis	(2-methyl-2	2-phenylpropy	distannoxa	ne, and its			
npropathrin														CFR: 40):180.466
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	50			50	50						50			11/15/1997	10/2/199
ronil and metabolite(s)														CFR: 40):180.517
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	50			20	20						30				11/26/199
nicamid and metabolite	(s)													CFR : 40):180.613
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	30			30	30						40				4/2/200
azifop-butyl														CFR: 40):180.411
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	50			50	50						50				ages ag
is to be determined by i	hed for residues of the h neasuring only the sum (-pyridinyl]oxy]phenoxy]p	of fluazifop	-P-butyl,	butyl(R)-2	?-[4-[[5-(trifl	uoromethyl) [,]	-2-pyridiny	/l]oxy]phe	noxy]propa	anoate, and th				e resolved isomer o	
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	3000		600	100							400				3/23/202
indapyr														CFR: 40):180.716
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	10			10	10						10				3/9/202
ometuron and metaboli	te(s)													CFR: 40):180.229
	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	Last FR Upda
Species	Fai	Runey	LIVOI		Product	Tissue		Fat					Comb		Luctificopuu

fluonvram

CEP: 40-180 661

uopyran	n														CFR: 40	0:180.661
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry		10			20	60						30				2/18/2022
	Tolerances are established for resi tolerance levels specified above is commodity.															
uorine															CFR : 40):180.145
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry												900000*				12/13/200
	* Egg, dried															
upyradif	furone														CFR: 40):180.679
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry												10				1/23/2015
	Tolerances are not required for po	ultry meat an	d poultry m	neat bypr	oducts, as	the project	ted diet for p	poultry an	d the resu	lts of the p	oultry feeding	g study indic	ate that resi	dues are r	not likely.	
uridone	and metabolite(s)														CFR : 40):180.420
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry		50	100	100	50	50						50				4/27/201
	Tolerances are established for residution											ompliance w	ith the tolera	ance levels	s specified in this pa	ragraph is to be
	determined by measuring only fluri	done, 1-metri	iyi-3-prieriy	1-5-(3-(11	muoronneu	nyı)prieriyi)	-4(1 п)-руп	unone, m	or on the	commoany	/.					
utolanil								_			_		_):180.484
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry		50			50	50						50				8/16/1995
	Tolerances are established for resi tolerance levels specified below is															
utriafol															CFR : 40):180.629
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry		20				20						20				2/14/2020
uxapyro	oxad														CFR: 40	0:180.666
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry		10			10	10						10				5/5/2016

glufosinate ammonium

CFR: 40:180.473

Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	Last FR Undate
		. dano y	2.701	macoro	Product	Tissue	0	Fat			-99		Comb	Expiration Date	20011110000
Poultry	150			150	600						150			3/15/1997	12/21/200
yphosate and metabolite	e(s)													CFR: 40	:180.364
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Upda
Poultry				100	1000						50				12/3/200
nidacloprid														CFR: 40	:180.472
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Upda
Poultry	50			50	50						20				11/30/199
doxacarb and metabolite	e(s)													CFR: 40	:180.564
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	200			60	60						200				2/15/20
pyrfluxam														CFR : 40	:180.712
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	10			10	10						10				8/26/202
Tolerances are establis	hed for residues of inpyrf	luxam, inc	luding its	metabolit	es and deg	radates.									
rodione and metabolite(s)													CFR: 40	:180.399
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	3500		5000	1000	1000						1500				8/2/198
	3500		5000	1000	1000						1500			CFR: 40	
Poultry mbda-cyhalothrin Species	3500 Fat	Kidney	5000 Liver	1000 Muscle	1000 Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	1500 Egg	Honey	Honey Comb	CFR: 40 Expiration Date	:180.438
mbda-cyhalothrin		Kidney			Meat By		Skin		Milk	Milk fat		Honey			:180.438 Last FR Upda
mbda-cyhalothrin Species Poultry	Fat	Kidney		Muscle	Meat By Product		Skin		Milk	Milk fat	Egg	Honey			:180.438 Last FR Upda 11/26/199
mbda-cyhalothrin Species	Fat	Kidney	Liver	Muscle	Meat By Product		Skin		Milk	Milk fat Milk fat	Egg	Honey		Expiration Date	:180.438 Last FR Updat 11/26/199 :180.111

The tolerance level shall not be exceeded in any cut of meat or in any meat byproducts from poultry.

onozolo

CED: 40-180 705

efentrifluconazole														CFR: 40	.100.705
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	15			15	15						10				11/6/2020
etalaxyl and metabolite(s)													CFR : 40):180.408
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	400	400	400	50	50						50				12/17/1997
etconazole														CFR: 40):180.617
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry											40			12/31/2010	8/17/201
ethoxyfenozide														CFR: 40):180.544
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
	200**		100.0*	20**	20*						20*				9/20/2002
Poultry *Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite	hed for residues of the ir by measuring only the i [[2-(1, 1-dimethylethyl)- le methoxyfenozide, incl fenozide (3-methoxy-2-n	sum of mei 2-(3,5-dim uding its m	thoxyfen ethylben netabolite	ozide [3-n zoyl)-hydi es and de	nethoxy-2-n azino]carbo gradates, in	nethylbenzoi onyl]-2-meth o or on the co	ic acid 2-(. ylphenyl-) ommoditie	3,5-dimetl , calculate s above.	hylbenzoyl ed as the s Complianc	l)-2-(1,1-diment toichiometric the with the tole	thylethyl) hy equivalent erance leve	vdrazide] and of methoxyfe	d its glucur enozide. *	onide metabolite (β- *Tolerances are esta wing table is to be do	D- ablished for
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid	hed for residues of the ir by measuring only the i [[2-(1, 1-dimethylethyl)- le methoxyfenozide, incl fenozide (3-methoxy-2-n	sum of mei 2-(3,5-dim uding its m	thoxyfen ethylben netabolite	ozide [3-n zoyl)-hydi es and de	nethoxy-2-n razino]carbo gradates, in nethylbenzo Meat By	nethylbenzoi onyl]-2-meth o o on the co oyl)-2-(1,1-di Edible	ic acid 2-(. ylphenyl-) ommoditie	3,5-dimeti , calculate s above. yl) hydraz Skin	hylbenzoyl ed as the s Complianc	l)-2-(1,1-diment toichiometric the with the tole	thylethyl) hy equivalent erance leve	vdrazide] and of methoxyfe	d its glucur enozide. * in the follor Honey	onide metabolite (β- *Tolerances are esta wing table is to be d CFR: 40	D- bblished for etermined by):180.368
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species	hed for residues of the in by measuring only the s -[[2-(1,1-dimethylethyl]- le methoxyfenozide, incl fenozide (3-methoxy-2-m e(s) Fat	sum of met 2-(3,5-dim uding its m nethylbenz	thoxyfen ethylben netabolite coic acid	ozide [3-n izoyl)-hydi es and de 2-(3,5-din Muscle	nethoxy-2-n razino]carbo gradates, iri nethylbenzo Meat By Product	nethylbenzoi onyl]-2-meth o or on the co oyl)-2-(1,1-di	ic acid 2-((ylphenyl-) ommoditie methyleth	3,5-dimetl , calculate s above. yl) hydraz	hylbenzoyl ed as the s Complianc zide) in or c)-2-(1,1-dimet stoichiometric se with the tole on the commo	thylethyl) hy equivalent erance leve odity. Egg	ydrazide] and of methoxyfe Is specified	d its glucur enozide. * in the follo	onide metabolite (β- *Tolerances are esta wing table is to be d CFR: 40	D- Iblished for etermined by 1:180.368 Last FR Update
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry	hed for residues of the ir by measuring only the 3 -[[2-(1,1-dimethylethyl)- fenozide (3-methoxy-2-n e(s) Fat 20	sum of met 2-(3,5-dim uding its m nethylbenz	thoxyfen ethylben netabolite coic acid	ozide [3-n izoyl)-hydi es and de 2-(3,5-din	nethoxy-2-n razino]carbo gradates, in nethylbenzo Meat By	nethylbenzoi onyl]-2-meth o o on the co oyl)-2-(1,1-di Edible	ic acid 2-((ylphenyl-) ommoditie methyleth	3,5-dimeti , calculate s above. yl) hydraz Skin	hylbenzoyl ed as the s Complianc zide) in or c)-2-(1,1-dimet stoichiometric se with the tole on the commo	thylethyl) hy equivalent erance leve odity.	ydrazide] and of methoxyfe Is specified	d its glucur enozide. * in the follor Honey	onide metabolite (β- *Tolerances are este wing table is to be do CFR: 40 Expiration Date	D- Iblished for etermined by 0:180.368 Last FR Update 9/23/2009
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry etribuzin and metabolite(hed for residues of the in by measuring only the s -[[2-(1,1-dimethylethyl)- e methoxyfenozide, incl fenozide (3-methoxy-2-n e(s) Fat 20 S)	sum of met 2-(3,5-dim uding its r nethylbenz Kidney	thoxyfen ethylben hetabolite coic acid	ozide [3-n izoyl)-hydr es and de 2-(3,5-din Muscle 20	nethoxy-2-n razino]carbo gradates, in nethylbenzo Meat By Product 50	nethylbenzol onyl]-2-meth o or on the co oyl]-2-(1,1-di Edible Tissue	ic acid 2-(. ylphenyl-) ommoditie imethyleth Skin	3,5-dimetil , calculate s above. yl) hydraz Skin Fat	hylbenzoyl ed as the s Complianc zide) in or c)-2-(1,1-dimet toichiometric se with the tolo on the commo	thylethyl) hy equivalent erance leve odity. Egg 20	vdrazide] and of methoxyfe els specified Honey	d its glucur enozide. ** in the follo Honey Comb	onide metabolite (β- Tolerances are este wing table is to be do CFR: 40 Expiration Date CFR: 40	D- biblished for etermined by 1:180.368 Last FR Update 9/23/2009 1:180.332
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry	hed for residues of the ir by measuring only the 3 -[[2-(1,1-dimethylethyl)- fenozide (3-methoxy-2-n e(s) Fat 20	sum of met 2-(3,5-dim uding its m nethylbenz	thoxyfen ethylben netabolite coic acid	ozide [3-n izoyl)-hydi es and de 2-(3,5-din Muscle	nethoxy-2-n razino]carbo gradates, iri nethylbenzo Meat By Product	nethylbenzoi onyl]-2-meth o o on the co oyl)-2-(1,1-di Edible	ic acid 2-((ylphenyl-) ommoditie methyleth	3,5-dimeti , calculate s above. yl) hydraz Skin	hylbenzoyl ed as the s Complianc cide) in or d Milk)-2-(1,1-dimet stoichiometric se with the tole on the commo	thylethyl) hy equivalent erance leve odity. Egg	ydrazide] and of methoxyfe Is specified	d its glucur enozide. * in the follor Honey	onide metabolite (β- Tolerances are este wing table is to be do CFR: 40 Expiration Date CFR: 40	D- biblished for etermined by 1:180.368 Last FR Update 9/23/2009 1:180.332
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry etribuzin and metabolite(hed for residues of the in by measuring only the s -[[2-(1,1-dimethylethyl)- e methoxyfenozide, incl fenozide (3-methoxy-2-n e(s) Fat 20 S)	sum of met 2-(3,5-dim uding its r nethylbenz Kidney	thoxyfen ethylben hetabolite coic acid	ozide [3-n izoyl)-hydr es and de 2-(3,5-din Muscle 20	nethoxy-2-n razinoJcarbo gradates, in nethylbenzo Meat By Product 50 Meat By	nethylbenzol onyl]-2-meth o or on the co oyl)-2-(1,1-di Edible Tissue	ic acid 2-(. ylphenyl-) ommoditie imethyleth Skin	3,5-dimeti , calculate s above. yl) hydraz Skin Fat Skin	hylbenzoyl ed as the s Complianc cide) in or d Milk)-2-(1,1-dimet toichiometric se with the tolo on the commo	thylethyl) hy equivalent erance leve odity. Egg 20	vdrazide] and of methoxyfe els specified Honey	d its glucur enozide. * in the follor Honey Comb	onide metabolite (β- Tolerances are este wing table is to be do CFR: 40 Expiration Date CFR: 40	D- Iblished for etermined by 1180.368 Last FR Update 9/23/2009 1180.332 Last FR Update
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry etribuzin and metabolite(Species	hed for residues of the in by measuring only the star I-[[2-(1,1-dimethylethyl]- le methoxyfenozide, incl fenozide (3-methoxy-2-m e(s) Fat 20 S)	sum of met 2-(3,5-dim uding its r nethylbenz Kidney	thoxyfen ethylben hetabolite coic acid	ozide [3-n zoyl)-hydi es and dei 2-(3,5-din Muscle 20 Muscle	nethoxy-2-n razino]carbo gradates, in nethylbenzo Meat By Product 50 Meat By Product	nethylbenzol onyl]-2-meth o or on the co oyl)-2-(1,1-di Edible Tissue	ic acid 2-(. ylphenyl-) ommoditie imethyleth Skin	3,5-dimeti , calculate s above. yl) hydraz Skin Fat Skin	hylbenzoyl ed as the s Complianc cide) in or d Milk)-2-(1,1-dimet toichiometric se with the tolo on the commo	thylethyl) hy equivalent erance leve odity. Egg 20 Egg	vdrazide] and of methoxyfe els specified Honey	d its glucur enozide. * in the follor Honey Comb	onide metabolite (β- Tolerances are estend wing table is to be do CFR: 40 Expiration Date CFR: 40 Expiration Date	D- Iblished for etermined by 1180.368 Last FR Update 9/23/2009 1180.332 Last FR Update
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry etribuzin and metabolite(Species Poultry	hed for residues of the in by measuring only the star I-[[2-(1,1-dimethylethyl]- le methoxyfenozide, incl fenozide (3-methoxy-2-m e(s) Fat 20 S)	sum of met 2-(3,5-dim uding its r nethylbenz Kidney	thoxyfen ethylben netabolite coic acid Liver	ozide [3-n zoyl)-hydi es and dei 2-(3,5-din Muscle 20 Muscle	nethoxy-2-n razino]carbo gradates, in nethylbenzo Meat By Product 50 Meat By Product	nethylbenzol onyl]-2-meth o or on the co oyl)-2-(1,1-di Edible Tissue	ic acid 2-(. ylphenyl-) ommoditie imethyleth Skin	3,5-dimeti , calculate s above. yl) hydraz Skin Fat Skin	hylbenzoyl ed as the s Complianc cide) in or d Milk)-2-(1,1-dimet toichiometric se with the tolo on the commo	thylethyl) hy equivalent erance leve odity. Egg 20 Egg	vdrazide] and of methoxyfe els specified Honey	d its glucur enozide. * in the follor Honey Comb	onide metabolite (β- Tolerances are este wing table is to be de CFR: 40 Expiration Date CFR: 40 Expiration Date	D- bblished for etermined by 180.368 Last FR Update 9/23/2009 180.332 Last FR Update 12/5/2007 180.443
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry etribuzin and metabolite(Species Poultry clobutanil	hed for residues of the in by measuring only the s 3-[[2-(1,1-dimethylethyl)- e methoxyfenozide, incl fenozide (3-methoxy-2-m e(s) Fat 20 S) Fat 700	sum of mei 2-(3,5-dim uding its n nethylbenz Kidney Kidney	thoxyfen ethylben netabolite coic acid Liver	ozide [3-n zoyl)-hydr es and der 2-(3,5-din Muscle 20 Muscle 700	Meat By Product 50 Meat By Product 700 Meat By	ethylbenzol onyl]-2-meth o or on the co oyl)-2-(1,1-di Edible Tissue Edible Tissue	ic acid 2-(ylphenyl-) ommoditie imethyleth Skin Skin	3,5-dimeti , calculate s above. yl) hydraz Skin Fat Skin Fat Skin	hylbenzoyl ed as the s Complianc Complianc ide) in or o Milk Milk)-2-(1, 1-dimet toichiometric se with the tolo on the commo Milk fat Milk fat	thylethyl) hy equivalent erance leve dity. Egg 20 Egg 10	vdrazide] and of methoxyfe els specified Honey Honey	d its glucur enozide. ** in the follor Honey Comb Honey Comb	onide metabolite (β- Tolerances are este wing table is to be de CFR: 40 Expiration Date CFR: 40 Expiration Date	D- biblished for etermined by 180.368 Last FR Update 9/23/2009 180.332 Last FR Update 12/5/2007 180.443 Last FR Update
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry etribuzin and metabolite(Species Poultry /clobutanil Species	hed for residues of the in by measuring only the s -[[2-(1,1-dimethylethyl)- e methoxyfenozide, incl fenozide (3-methoxy-2-m e(s) Fat 20 S) Fat 700 Fat	sum of mei 2-(3,5-dim uding its n nethylbenz Kidney Kidney	thoxyfen ethylben netabolite coic acid Liver	ozide [3-n zoyi)-hydr es and deg 2-(3,5-din Muscle 20 Muscle 700 Muscle	Meat By Product 700 Meat By Product 700 Meat By Product	ethylbenzol onyl]-2-meth o or on the co oyl)-2-(1,1-di Edible Tissue Edible Tissue	ic acid 2-(ylphenyl-) ommoditie imethyleth Skin Skin	3,5-dimeti , calculate s above. yl) hydraz Skin Fat Skin Fat Skin	hylbenzoyl ed as the s Complianc Complianc ide) in or o Milk Milk)-2-(1, 1-dimet toichiometric se with the tolo on the commo Milk fat Milk fat	thylethyl) hy equivalent erance leve dity. Egg 20 Egg 10 Egg	vdrazide] and of methoxyfe els specified Honey Honey	d its glucur enozide. ** in the follor Honey Comb Honey Comb	onide metabolite (β- Tolerances are este wing table is to be du CFR: 40 Expiration Date CFR: 40 Expiration Date CFR: 40 Expiration Date	D- biblished for etermined by 180.368 Last FR Update 9/23/2009 180.332 Last FR Update 12/5/2001
*Tolerances are establish table is to be determined Glucopyranuronic acid, 3 residues of the insecticid measuring only methoxyf etolachlor and metabolite Species Poultry etribuzin and metabolite(Species Poultry yclobutanil Species Poultry	hed for residues of the in by measuring only the s -[[2-(1,1-dimethylethyl)- e methoxyfenozide, incl fenozide (3-methoxy-2-m e(s) Fat 20 S) Fat 700 Fat	sum of mei 2-(3,5-dim uding its n nethylbenz Kidney Kidney	thoxyfen ethylben netabolite coic acid Liver	ozide [3-n zoyi)-hydr es and deg 2-(3,5-din Muscle 20 Muscle 700 Muscle	Meat By Product 700 Meat By Product 700 Meat By Product	ethylbenzol onyl]-2-meth o or on the co oyl)-2-(1,1-di Edible Tissue Edible Tissue	ic acid 2-(ylphenyl-) ommoditie imethyleth Skin Skin	3,5-dimeti , calculate s above. yl) hydraz Skin Fat Skin Fat Skin	hylbenzoyl ed as the s Complianc Complianc ide) in or o Milk Milk)-2-(1, 1-dimet toichiometric se with the tolo on the commo Milk fat Milk fat	thylethyl) hy equivalent erance leve dity. Egg 20 Egg 10 Egg	vdrazide] and of methoxyfe els specified Honey Honey	d its glucur enozide. ** in the follor Honey Comb Honey Comb	onide metabolite (β- Tolerances are estending table is to be defined to	D- biblished for etermined by 180.368 Last FR Update 9/23/2009 180.332 Last FR Update 12/5/2001 180.443 Last FR Update 8/9/1995

oxydemetonmethyl

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	10			10	10						10				9/26/2007
xyfluorfen and metabo	olite(s)													CFR: 40):180.381
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	200			10	10						30				9/19/200
araquat														CFR: 40):180.205
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry											10				7/21/199
1999: EPA revoke	s the tolerances for poultry, a	fat; meat; ai	nd mbyp	in 40 CFF	R 180.205 b	ecause data	a indicate	that no re	sidues are	expected.					
ermethrin and metabo	olite(s)													CFR: 40):180.378
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	150			50	50						100				6/6/200
ethoxamid														CFR: 40):180.710
Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	Last FR Update
					Product	Tissue		Fat					Comb		
Poultry	10	,		10	10						10				8/12/202
	ablished for residues of the l	ierbiciae pe	etnoxami	a, inciuain	g its metab	olites and d	egradates								
icloram):180.292
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	50			50	50						50				9/29/201
icoxystrobin														CFR: 40):180.669
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	10			10	10						10				12/5/2012
inoxaden														CFR: 40):180.611
Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	Last FR Update
				00	Product	Tissue		Fat			20		Comb		0/07/6555
Poultry	60			60	60						60				6/27/2005

piperonyl butoxide

Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry		3000			3000	3000						1000				ages ago
olychlo	rinated biphenyls (PCB's)														CFR: 2	1:109.30
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry							See Further Info)				See Note				11/6/2001
	The temporary tolerances for residues 3000 ppb in poultry (fat basis) 300 ppb in eggs	s of PCB's	are as foll	ows:												
primisulf	uron-methyl														CFR: 4	0:180.452
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry		100			100	100						100				2/22/1989
oropanil	and metabolite(s)														CFR: 4	0:180.274
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry		50			100	500						300				9/27/2006
roporai	to.														CEP: 4	0:180.259
Species	le	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	-	Last FR Update:
0,000			. danoy	2.101		Product	Tissue	0	Fat			-33		Comb	Expiration Date	Lastinopulation
Poultry												100				9/24/2008
	All poultry values, but egg, revoked in	2008.														
oropham	1														CFR: 4	0:180.319
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry		500			500	500						500				9/14/2011
	While petitions for tolerances for negli agricultural commodities listed above.	igible resid	dues are pe	ending al	nd until ac	tion is com	pleted on the	se petitio	ns, interir	n tolerance	s are establis	shed for residu	les of isop	oropyl cab	anilate (IPC) in or or	the raw
	C C														CER: 4	0:180.317
Species	nide and metabolite(s)	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey		Last FR Update:
opeoles		_	Ridney	1.		Product	Tissue	OKIII	Fat	Willix	Wilk fat		Tioney	Comb	Expiration Date	
Poultry		20		200	20	20						20				6/6/2007
	06/06/07 FR - removed 200 tolerance	ın kidney														
oyraclos	trobin		_					_	_							0:180.582
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:

pyraclostrobin

CFR: 40:180.582

y a dio di o di i															
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	100			100	100						100				7/21/2010
The petitions requested	l that 40 CFR 180.582 be	amended	by incre	asing tole	rances for r	esidues of t	he fungici	de pyraclo	ostrobin, by	/ establishing	tolerances	for poultry.			
/rasulfotole														CFR: 40):180.631
Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	Last FR Update
					Product	Tissue		Fat			1		Comb		
Poultry	20			20	20						20				4/29/2017
yriproxyfen														CFR : 40):180.510
Species	Fat	Kidney	Liver	Muscle		Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	Last FR Update
Devillar	400		1	100	Product	Tissue		Fat			100	_	Comb		44/45/000
Poultry	100			100	100						100				11/15/2021
uinclorac														CFR: 40):180.463
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	50		1	50	100	TISSUE		ı aı			50		Comb		2/10/199
Fouldy	30			50	100						50				2/10/199
uizalofop ethyl														CFR: 40):180.441
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	50		1	20	50	113500		1 at			20		Comb		6/22/198
r outry															
ethoxydim and metabolite	e(s)													CFR: 40):180.412
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	200		1	200	2000						2000		001112		9/17/2008
															0,11,200
mazine														CFR: 40):180.213
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry											30				12/22/2022
	ng data and MTDB for po	ultry, EPA	determir	ned that th	ere is no re	asonable ex	pectation	of finite r	esidues of	simazine resi	dues of con	cern in the f	at, meat, a	and meat byproducts	
	ng of simazine treated co														, ,
oinetoram														CFR: 40):180.635
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	100			40	40						40				10/10/2007
			- I												

spinosad

Chasica			Livor		Meat By	Edible	Skin	Skin	Milk		-	11	Heney	F : (; D)	
Species	Fat	Kidney	LIVEI	Muscle	Product	Tissue	ORIT	Fat	IVIIIK	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	1300			100	200						300				9/30/201
pirotetramat and metal	oolite(s)													CFR: 40):180.641
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry					20						20				5/18/201
ılfoxaflor														CFR: 40):180.668
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	20			100	300						60				7/24/201
Tolerances are esta	blished for residues of the in	secticide s	sulfoxaflo	r, includin	g its metab	oolites and d	egradate.								
Ilfuryl fluoride):180.575
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
											See Note				7/15/200
	of this pesticide commodities	s treated w	ith sulfur	yl fluoride	must be a	erated for at	least 24 h	ours prio	r to enterin	g commerce.					
Egg, dried 1.0	of this pesticide commodities	s <i>treated w</i> Kidney	ith sulfur	yl fluoride Muscle	Meat By	Edible	least 24 h	Skin	r to enterin Milk	g commerce. Milk fat	Egg	Honey	Honey Comb	CFR: 40 Expiration Date):180.573 Last FR Update
Egg, dried 1.0 To assure safe use praloxydim	·										Egg 200	Honey	Honey Comb		Last FR Updat
Egg, dried 1.0 To assure safe use praloxydim Species Poultry	Fat		Liver	Muscle	Meat By Product	Edible		Skin				Honey		Expiration Date	Last FR Updat
Egg, dried 1.0 To assure safe use praloxydim Species	Fat		Liver	Muscle	Meat By Product	Edible		Skin				Honey		Expiration Date	Last FR Update 8/2/200 0:180.252
Egg, dried 1.0 To assure safe use praloxydim Species Poultry trachlorvinphos	Fat 300	Kidney	Liver	Muscle 200	Meat By Product 200 Meat By	Edible Tissue Edible	Skin	Skin Fat Skin	Milk	Milk fat	200]	Comb	Expiration Date	Last FR Updat 8/2/200 0:180.252 Last FR Updat
Egg, dried 1.0 To assure safe use praloxydim Species Poultry trachlorvinphos Species Poultry	Fat 300 Fat	Kidney	Liver 1000 Liver 2000	Muscle 200 Muscle 3000	Meat By Product 200 Meat By Product 2000	Edible Tissue Edible Tissue	Skin	Skin Fat Skin Fat	Milk	Milk fat Milk fat	200 Egg]	Comb	Expiration Date	Last FR Update 8/2/200 0:180.252 Last FR Update
Egg, dried 1.0 To assure safe use praloxydim Species Poultry trachlorvinphos Species Poultry	Fat 300 Fat 7000	Kidney	Liver 1000 Liver 2000	Muscle 200 Muscle 3000	Meat By Product 200 Meat By Product 2000	Edible Tissue Edible Tissue	Skin	Skin Fat Skin Fat	Milk	Milk fat Milk fat	200 Egg]	Comb	Expiration Date CFR: 40 Expiration Date	Last FR Updat 8/2/200 0:180.252 Last FR Updat
Egg, dried 1.0 To assure safe use of praloxydim Species Poultry trachlorvinphos Species Poultry In liver and eggs, no	Fat 300 Fat 7000	Kidney	Liver 1000 Liver 2000 han 3000	Muscle 200 Muscle 3000	Meat By Product 200 Meat By Product 2000	Edible Tissue Edible Tissue	Skin	Skin Fat Skin Fat	Milk	Milk fat Milk fat	200 Egg]	Comb	Expiration Date CFR: 40 Expiration Date	Last FR Updat 8/2/200 0:180.252 Last FR Updat 8/30/201 0:180.557
Egg, dried 1.0 To assure safe use praloxydim Species Poultry trachlorvinphos Species Poultry In liver and eggs, not traconazole	Fat 300 Fat 7000 more than 50 ppb; in meat,	Kidney Kidney no more th	Liver 1000 Liver 2000 han 3000	Muscle 200 Muscle 3000 <i>ppb; in fa</i>	Meat By Product 200 Meat By Product 2000 <i>it, no more</i> Meat By	Edible Tissue Edible Tissue than 7000 p	Skin Skin pb is tetra	Skin Fat Skin Fat chlorvinp	Milk Milk hos per se	Milk fat Milk fat	200 Egg 200	Honey	Comb Honey Comb Honey	Expiration Date CFR: 40 Expiration Date	Last FR Update 8/2/200 0:180.252 Last FR Update 8/30/201 0:180.557 Last FR Update
Egg, dried 1.0 To assure safe use of praloxydim Species Poultry trachlorvinphos Species Poultry In liver and eggs, not traconazole Species	Fat 300 Fat 300 Fat 7000 more than 50 ppb; in meat, Fat 50	Kidney Kidney no more th	Liver 1000 Liver 2000 han 3000	Muscle 200 Muscle 3000 <i>ppb; in fa</i> Muscle	Meat By Product 200 Meat By Product 2000 at, no more Meat By Product	Edible Tissue Edible Tissue than 7000 p	Skin Skin pb is tetra	Skin Fat Skin Fat chlorvinp	Milk Milk hos per se	Milk fat Milk fat	200 Egg 200 Egg	Honey	Comb Honey Comb Honey	Expiration Date CFR: 40 Expiration Date CFR: 40 Expiration Date 12/31/2009	Last FR Update 8/2/200 0:180.252 Last FR Update 8/30/201 0:180.557 Last FR Update
Egg, dried 1.0 To assure safe use of praloxydim Species Poultry trachlorvinphos Species Poultry In liver and eggs, not traconazole Species Poultry	Fat 300 Fat 300 Fat 7000 more than 50 ppb; in meat, Fat 50	Kidney Kidney no more th	Liver 1000 Liver 2000 han 3000	Muscle 200 Muscle 3000 <i>ppb; in fa</i> Muscle	Meat By Product 200 Meat By Product 2000 at, no more Meat By Product	Edible Tissue Edible Tissue than 7000 p	Skin Skin pb is tetra	Skin Fat Skin Fat chlorvinp	Milk Milk hos per se	Milk fat Milk fat	200 Egg 200 Egg	Honey	Comb Honey Comb Honey	Expiration Date CFR: 40 Expiration Date CFR: 40 Expiration Date 12/31/2009	Last FR Update 8/2/200 180.252 Last FR Update 8/30/201 180.557 Last FR Update 8/29/201 180.401

triclopyr and metabolite(s)

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update
Poultry	100			100	100						50				8/1/200
floxystrobin														CFR: 40):180.555
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	40			40	40						40				6/20/202
measuring only the	ablished for residues of triflo. sum of trifloxystrobin, benze :)-methoxyimino-[2-[1-(3-trifl blite(s)	neacetic a	cid, (E,E)-α-(meth	oxyimino)	2-[[[[1-[3-(trif	luorometh	yl) pheny	/l]ethylidene	e] amino]oxyj	methyl]-, me	ethyl ester, a	nd the fre	e form of its acid me or on the commodit	tabolite
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Poultry	50			50	100						50				11/16/199
nexapac-ethyl Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	CFR: 40 Expiration Date):180.662 Last FR Updat
Poultry	10			10	100	TISSUE		га			10		Comp		3/29/202
losin														CFR: 2	:556.746
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Updat
Chickens	200	200	200	200							200				7/11/201
• Related Uses: Se	ee §§ 520.2640, 522.2640, 5	58.625, an	nd 558.63	0								l			
Turkeys	200	200	200	200							200				7/11/201
• Related Uses: Se	ee §§ 520.2640, 522.2640, 5	58.625, an	nd 558.63	0											
nclozolin														CFR : 40):180.380
Species	Fat	Kidney			Meat By		Skin	Skin	Milk	Milk fat			Honey	Expiration Date	

Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	Last FR Update:
Poultry	100			100	100					50			11/30/2008	12/12/2003