# Poultry Tolerances by Drug in ppb

#### Date Revised 3/20/1998 acephate and metabolite(s) Expiration Date 40:180.108 Fat Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey **Species** Kidnev Liver Tissue Fat Product Comb 100 100 100 100 Poultry

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.

ace	tamiprid	Date Revised 8/6/2010

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.578
Poultry	10	50		10							10				

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)

Date Revised ages ago

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.249
Poultry	20			20	20					20				

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-(1-hydroxyethyl)aniline (1-HEEA) upon basic hydrolysis, calculated as alachlor in or on the raw agricultural commodities above.

## amicarbazone

Date Revised 9/23/2005

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.615
Poultry			100												

Tolerances are established for combined residues of the herbicide, amicarbazone [4-amino-4, 5-dihydro- N-(1,1-dimethylethyl)-3-(1-methylethyl)-5-oxo-1H-1,2,4-triazole-1-carboxamide] and its metabolites DA amicarbazone [N-(1,1-dimethylethyl)-4,5-dihydro-3-(1-methylethyl)-5-oxo-1H-1,2,4-triazole-1-carboxamide] and iPr-2-OH DA amicarbazone [N-(1,1-dimethylethyl)-4,5-dihydro-3-(1-hydroxy-1-methylethyl)-5-oxo-1H-1,2,4-triazole-1-carboxamide], calculated as parent equivalents, in or on the commodities above.

### bentazon and metabolite(s)

Date Revised 3/8/2000

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.355
Poultry	50			50	50						50				

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

Date Revised 11/26/1997

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.442
Poultry	50			50	50						50				

Monday, January 29, 2018
Page 1 of 15

boscalid Date Revised 5/28/2010

Species	Fat K	Kidney Live	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.589
Poultry	200		50	200						20				

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-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.

bromoxynil Date Revised 6/1/2011

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.324
Poultry	50			50	300					50				

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.

carbaryl and metabolite(s)

Date Revised 7/31/2002

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.169	
Poultry	5000			5000						500			10/31/2009		

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

carboxin and metabolite(s)

Date Revised 9/27/2006

Species	Fat	Kidney	Liver	Muscle		Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date 40:180.301
Poultry	100			100	100						50			

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.

carfentrazone-ethyl Date Revised 2/20/2008

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.515
Poultry					100										

Tolerances are established for residues of the herbicide carfentrazone-ethyl, including its metabolites and degradates, in or on the commodity listed. Compliance with the following tolerance levels is to be determined by measuring only the sum of carfentrazone-ethyl (ethyl-alpha-2-dichloro-5-[-4-(difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-1 H -1,2,4-triazol-1-yl]-4-fluorobenzenepropanoate) and its metabolite carfentrazone-chloropropionic acid (alpha, 2-dichloro-5-[-4-difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-1 H -1,2,4-triazol-1-yl]-4-fluorobenzenepropanoic acid), calculated as the stoichiometric equivalent of carfentrazone-ethyl, in or on the commodity above.

ceftiofur Date Revised 10/22/2003

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	21:556.113
Poultry						See Note									

A tolerance for residues in edible tissue in poultry is not required.

- ADI: 30 μg/kg bwt/day
- ASDI: 0.830 mg/kg bwt for residues of desfuroylceftiofur at the injection site.

Monday, January 29, 2018 Page 2 of 15

Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.342    100	40·180 628	Date R														niliprole	orantrar
Tolerances are established for residues of the insecticide chlorantramiliprole, including its metabolites and degradates, in or on the commodities above. Compliance with the tolerance levels specified below to determined by measuring only chlorantramiliprole, 3-brown- N-4-chloro-2-methyl-6-(imethylamino)carbonyliphenyl-1-13-chloro-2-pyridinyl-114-gyrazole-5-carboxemide.    Date Revised 9/17/2   Pat   Kidney   Liver   Muscle   Meat By   Edible   Product   Tissue   Skin   Skin   Milk   Milk fat   Egg   Honey   Honey   Comb   Expiration Date   40:180.342	40.100.020	Expiration Date	•	Honey	Egg	Milk fat	Milk	_	Skin		,	Muscle	Liver	Kidney	Fat		Species
Date Revised 9/17/2  Samethyl and metabolite(s)  Samethyl and milk and a Egg Honey Honey Expiration Date 40:180.458  Tolerances are established for residues of the herbicide clethodin, including its metabolites and degradates, in or on the commodities above from its application in the each form or in the form of its salts.  Samethyl and samethyl and an analysis of the herbicide clethodin, including its metabolites and degradates, in or on the commodities above from its application in the each form or in the form of its salts.  Samethyl and same					1000						200	50			200		Poultry
Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Comb    Date Revised 9/9/20																	
Os-methyl and metabolite(s)  Date Revised 9/9/20  Fat Kidney Liver Muscle Meat By Edible Product Tissue Fat Milk Milk fat Egg Honey Comb Expiration Date 40:180.458  Fat Kidney Liver Muscle Meat By Edible Product Tissue Fat Milk Milk fat Egg Honey Comb Expiration Date 40:180.458  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 to be determined by measuring only the sum of celethodim. 24(EF-1-HI/(EF)-3-chiomino)proy)I-5-12-terlythiloipropyI)-3-phydroxy-2-cyclohexer-1-one, and its metabolites containing the 6-If-commodity.  Date Revised 9/9/20  Tolerances are established for residues of the herbicide clothodim. 24(EF-1-HI/(EF)-3-chiomino)proy)I-5-12-terlythiloipropyI)-3-phydroxy-2-cyclohexer-1-one, and its metabolites containing the 6-If-commodity.  Date Revised 8/31/1  Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.431  Tolerances are established for residues of the herbicide clopyrelid, including its metabolites and their sulphoxides and sulphones, calculated as the stoichiometric equivalent of clethodim, in or on the commodity.  Date Revised 8/31/1  Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.431  Tolerances are established for residues of the herbicide clopyrelid, including its metabolites end 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 add), in or on the commodities.  Date Revised 9/24/2  Tolerances are established for residues of the herbicide clopyrelid, including its metabolites end degradates, in or on the commodities above from its application in the form of its salts.  Compliance with the tolerance levels specified believe is to be deter							_							_		os	orpyrifo
Date Revised 9/9/20  Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.419  Date Revised 4/27/2  Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.458  Date Revised 4/27/2  Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.458  200 200 200 200 200 200 200 200 200 20	40:180.342	Expiration Date		Honey	Egg	Milk fat	Milk	_	Skin		,	Muscle	Liver	Kidney	Fat		Species
Fat Kidney Liver Muscle Product Tissue Skin Skin Milk Milk fat Egg Honey Honey Comb  Date Revised 4/27/2  Fat Kidney Liver Muscle Meat By Product Tissue Skin Skin Milk Milk fat Egg Honey Honey Comb  Date Revised 4/27/2  Fat Kidney Liver Muscle Meat By Edible Tissue Skin Skin Milk Milk fat Egg Honey Honey Comb  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 to be determined by measuring only the sum of clethodim. 2-chino-2-propentyloxyliminojpropyl)-5-ty-dichylimipopr					10						100	100			100		Poultry
Date Revised 4/27//  Fat Kidney Liver Muscle Meat By Product Tissue Skin Skin Milk Milk fat Egg Honey Honey Comb  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 to be determined by measuring only the sum of clethodim, 2-{\frac{1}{1}} \)-1-\frac{\frac{1}{1}}{\frac{1}{2}} \)-2-\frac{1}{2} \)-2-2-\frac{1}{2} \)-2-2-\frac{1}{2} \)-2-2-2-\frac{1}{2} \)-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2	evised 9/9/2	Date R													e(s)	os-methyl and metabolite	orpyrifo
Date Revised 4/27/2  Fat Kidney Liver Muscle Product Tissue Skin Skin Fat Milk Milk fat Egg Honey Honey Comb Expiration Date 40:180.458  200   2	40:180.419	Expiration Date		Honey	Egg	Milk fat	Milk	_	Skin		,	Muscle	Liver	Kidney	Fat		Species
Fat Kidney Liver Muscle Meat By Edible Product Tissue Skin Skin Fat 200 200 200 200 200 200 200 200 200 20					100						500	500			500		Poultry
Product Tissue Fat Comb  200   200	evised 4/27	Date R															thodim
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 to be determined by measuring only the sum of clethodim, 2-[(1E)-1-[[[(2E)-3-chloro-2-propenyl]oxy]mino]propyl]-5-[2-(ethylthio)propyl]-3-hydroxy-2-cyclohexen-1-one, and its metabolites containing the 5-(ethylthiopropyl)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.    Date Revised   8/31/	40:180.458	Expiration Date	•	Honey	Egg	Milk fat	Milk		Skin		,	Muscle	Liver	Kidney	Fat		Species
to be determined by measuring only the sum of clethodim, 2-{(1E)-1-[[(12E)-3-chloro-2-propeny ]oxy]imino]propyl]-5-[2-(ethylthio)propyl]-5-hydroxy-2-cyclohexen-1-one, and its metabolites containing the 5-(ethylthiopropyl)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.    Date Revised 8/31/					200						200	200			200		Poultry
Fat Kidney Liver Muscle Meat By Product Tissue Skin Skin Milk Milk fat Egg Honey Comb Expiration Date 40:180.431  200 200 200 100 100 100 100 100 100 10 10 10 10 1	taining the 5	d its metabolites co	1-one, and	cyclohexen-	ydroxy-2-c	o)propyl]-3-h	[2-(ethylthic	propyl]-5-	xy]imino	propenyl]o	-3-chloro-2-	-1-[[[(2E)-	, 2-[(1E)-	clethodim	only the sum o	to be determined by measuring ethylthiopropyl)cyclohexene-3-c	
Product Tissue Fat Comb  200 200 200 100 100 100 100 100 100 100	0/24	Dete D															nvralid
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.  Date Revised 9/24/2  Fat Kidney Liver Muscle Meat By Product Tissue Skin Skin Milk Milk fat Egg Honey Honey Comb Expiration Date 40:180.436  10 10 10 10 10 10 10 10 10 10 10 10 10 1				11		NACIL: 4-4	NACIL.	Older	Ol-i	T-10-1-	Mart Du	- Navasala	-15	IZ: -l	F-4		pyralid
Date Revised 9/24/2  Fat Kidney Liver Muscle Meat By Product Tissue Skin Fat Date Revised 9/24/2  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-(2,2-dichloroethenyl)-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 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 enan				Honey	Egg	Milk fat	Milk		Skin			Muscle	Liver	Kidney	Fat		Species
Fat Kidney Liver Muscle Meat By Product Tissue Skin Skin Milk Milk fat Egg Honey Honey Comb Expiration Date 40:180.436  10 10 10 10 10 10 10 10 10 10 10 10 10 1				Honey		Milk fat	Milk		Skin		Product		Liver	Kidney			
Product Tissue Fat Comb  10 10 10 10 10 10 10 10 10 10 10 10 10 1	40:180.431  of its salts.	Expiration Date	Comb in the acid	application	100 re from its	modities abov	n the comn	Fat es, in or o	degrada	Tissue	Product 200 ag its metab	200 d, including	:lopyralid,	herbicide d	200 residues of the		Species
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-(2,2-dichloroethenyl)-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 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 w	40:180.431  of its salts.	Expiration Date	Comb in the acid	application	100 re from its	modities abov	n the comn	Fat es, in or o	degrada	Tissue	Product 200 ag its metab	200 d, including	:lopyralid,	herbicide d	200 residues of the		Species
dichloroethenyl)-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-dimethyl-cyclopropanecarboxylate 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	40:180.431  of its salts.	Expiration Date  If form or in the form	in the acid	application	100 re from its cid), in or c	nodities abov ecarboxylic ad	n the comn o-2-pyridine	Fat es, in or or 6-dichloro	degradat yralid, (3	Tissue  olites and of only clopy  Edible	Product  200  ag its metab by measuring  Meat By	200 d, including ermined by	elopyralid, b be deter	herbicide d below is to	200 residues of the levels specified		Species
dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate and ( S )-α-cyano-4-fluoro-3-phenoxybenzyl (1 R ,3 S )-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate].	40:180.431  of its salts.	Expiration Date  If form or in the form	in the acid	application	100  re from its cid), in or c	nodities abov ecarboxylic ad	n the comn o-2-pyridine	Fat es, in or or 6-dichloro	degradat yralid, (3	Tissue  olites and of only clopy  Edible	Product  200  ag its metab y measuring  Meat By Product	200 d, including ermined by	elopyralid, b be deter	herbicide d below is to	200 residues of the levels specified Fat		Species Poultry
Date Revised 2/1/20	40:180.431  of its salts.  evised 9/24 40:180.436  methyl-3-(2,2)	Expiration Date  If form or in the form  Date R  Expiration Date	in the acid modities.  Honey Comb  no(4-fluoro provinyl)-2	application on the comment of the co	Egg 10  Figure from its cid), in or cid  Egg 10  rr, beta-cyf 1 S ,3 S )-3 ( R )-α-cyg	modities abov ccarboxylic ad Milk fat for the isome noxybenzyl ('	n the comn -2-pyridine  Milk  luthrin and to a coro-3-phere the the enanticular the communication of the communica	Skin Fat titicide cyfll. yano-4-fluxxylate with	degradatyralid, (3)  Skin  the inset $r(R) - \alpha$ -tanecarb	Tissue  olites and of gonly clopy  Edible Tissue  esidues of comeric pair cloycloprop	Product  200  g its metab y measuring  Meat By Product  10  blished for reg the enantic	200 d, including armined by  Muscle  10 are establo omprising dorovinyl)-2	Liver  d above anixture cc2,2-dichlo	herbicide obelow is to Kidney  dities liste oxylate [n	200 residues of the levels specified  Fat  10 ricultural commo yclopropanecar noxybenzyl (1 H	Tolerances in or on the raw agr dichloroethenyl)-2,2-dimethyl-cj and (S)-a-cyano-4-fluoro-3-phe	Species Poultry fluthrin Species
Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.418	40:180.431  of its salts.  evised 9/24 40:180.436  methyl-3-(2,2) panecarboxyl 3-(2,2-	Expiration Date  If form or in the form  Date R  Expiration Date  D-3-phenoxyphenyll, 2-dimethylcycloproxybenzyl (1 S , 3 R )	in the acid modities.  Honey Comb  no(4-fluoro provinyl)-2	application on the comment of the co	Egg 10  Figure from its cid), in or cid  Egg 10  rr, beta-cyf 1 S ,3 S )-3 ( R )-α-cyg	modities abov ccarboxylic ad Milk fat for the isome noxybenzyl ('	n the comn -2-pyridine  Milk  luthrin and to a coro-3-phere the the enanticular the communication of the communica	Skin Fat titicide cyfll. yano-4-fluxxylate with	degradatyralid, (3)  Skin  the inset $r(R) - \alpha$ -tanecarb	Tissue  olites and of gonly clopy  Edible Tissue  esidues of comeric pair cloycloprop	Product  200  g its metab y measuring  Meat By Product  10  blished for reg the enantic	200 d, including armined by  Muscle  10 are establo omprising dorovinyl)-2	Liver  d above anixture cc2,2-dichlo	herbicide obelow is to Kidney  dities liste oxylate [n	200 residues of the levels specified  Fat  10 ricultural commo yclopropanecar noxybenzyl (1 H	Tolerances in or on the raw agr dichloroethenyl)-2,2-dimethyl-cj and (S)-α-cyano-4-fluoro-3-phe dichlorovinyl)-2,2-dimethylcyclo	Species Poultry fluthrin Species

Monday, January 29, 2018 Page 3 of 15

50

Poultry

50

50

romazin	 e														Date R	evised 5/4/2000
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.414
Poultry		50*			50*	50*						250				
	*From chicken layer hens and breeder when used as a feed additive only in fe chicken layer hens and chicken breed- user, the formulator must inform the er cyromazine, N -cyclopropyl-1,3,5-triazi	eed for ch er hens, p nd user, ir	ricken laye Provided th Proviting, c	er hens a ne feeding of the 3-d	nd chicke g of cyron lay (72 ho	n breeder i nazine-trea urs) pre-sla	hens at the ted feed m	rate of i ust stop	not more t at least 3	han 0.01 po days (72 ho	ound of cyroi ours) before	mazine per slaughter. I	ton of pou If the feed	ltry feed fo is formula	or control of flies in ated by any person	manure of treated other than the end
ltamethi	rin and major metabolite(s)														Date R	evised 10/27/2
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.435
Poultry		50			20	20						20				
chlorvos	<b>)</b>														Date R	evised 9/9/200
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.235
Poultry		50(N)			50(N)	50(N)						50(N)				
Poultry	Tolerances are established for residue measuring only the sum of p.p-dicofol, 4-chloro-a-(4-chlorophenyl)-a-(dichloro chlorophenyl)-a-(trichloromethyl)benze	4-chloro-a methyl be	a-(4-chlord enzeneme	ophenyl)- ethanol ai	a-(trichloi nd 2-chloi	omethyl)be	enzenemetĥ	nanol, its	isomer c	p-dicofol, 2	-chloro-a-(4	-chloropher	nyl)-a-(tricl	nlorometh	yl)benzenemethand	to be determined
enocon															 Date R	evised 6/15/20
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.475
Poultry												20				
	Tolerances in eggs are established for	residues	of difeno	conazole,	, including	its metabo	olites and d	egradat	es, at 20 p	ppb.						
lubenzu	iron														Date R	evised 2/12/20
Species		Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.377
Poultry		100			50	80						70				
nethoate	e and oxygen analog														Date R	evised 9/17/20
Species		Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
						Product	Tissue		Fat					Comb		

Monday, January 29, 2018 Page 4 of 15

20

Poultry

20

Date Revised 11/28/2012 dinotefuran Milk fat Species Fat Kidnev Liver Muscle Meat By Edible Skin Skin Milk Egg Honey Honey Expiration Date 40:180.603 Product Tissue Fat Comb 10 10 **Poultry** 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)quanidine in or on the commodities listed Date Revised 8/1/2007 diquat

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.226
Poultry	50			50	50					50				

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.

Date Revised 11/21/2016 endothall Kidney Skin Skin Milk fat Honey Honey **Species** Fat Liver Muscle Meat By Edible Milk Egg Expiration Date 40:180.293 Product Tissue Fat Comb 50 50 50 50 50 Poultry

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.

Date Revised 4/29/1998 esfenvalerate

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.533
Poultry	300		30	30	300						30				

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-(S)-4-chloro-α-(1-methylethyl)benzeneacetate, its non-racemic isomer, (R)-cyano(3-phenoxyphenyl)methyl-(S)-cyano(3-phenoxyphenyl)methyl-(S)-cyano(3-phenoxyphenyl)methyl-(S)-c 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, in or on food commodities as listed above.

ethephon Date Revised 6/13/2007 Honey Fat Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Expiration Date 40:180.300 **Species** Kidnev Honey Product Tissue Fat Comb Poultry 20 50 10 10 2

Date Revised 11/27/2013 etofenprox Edible Skin Skin Milk fat Honey Expiration Date 40:180.620 **Species** Fat Kidney Liver Muscle Meat By Egg Honey Product Tissue Fat Comb 1000 10 1000 400 Poultry

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.

Date Revised ages ago fenbutatin-oxide Honey Kidney Skin Milk fat Expiration Date 40:180.362 **Species** Fat Liver Muscle Meat By Edible Skin Milk Egg Honey Product Tissue Fat Comb

Species														Date R	evised ages a
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.362
Poultry	100			100	100						100				
Tolerances are established for tolerance levels specified in to methyl-2-phenylpropyl) stand	this paragraph is to	be detern	nined by	measuring	g only the s	sum of fent	outatin-o	xide, hex	akis (2-met	hyl-2-phenyl <sub>l</sub>	propyl) dis	tannoxane,	and its org		
npropathrin														Date R	evised 10/2/1
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.466
Poultry	50			50	50						50			11/15/1997	
ronil and metabolite(s)														 Date R	evised 11/26/
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.517
Poultry	50			20	20						30				
onicamid and metabolite(s)														Date R	evised 4/2/20
Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
·					Product			Fat					Comb	'	
Poultry	30			30	30						40				
ıazifop-butyl														 Date R	evised ages a
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.411
Poultry	50			50	50						50				
Tolerances are established for below is to be determined by		sum of f	uazifop-	P-buťyĺ, bu	ıtyl(R)-2-[4	-[[5-(trifluoi	romethyl	)-2-pyridi	nyl]oxy]phe	noxy]propan	oate, and	the free and			
, , , , , , , , , , , , , , , , , , ,							OCMON	etric equi	vaient of no	iaznop, in or		innounty.		Date R	evised 3/23/2
nuazirop, (R)-2-[4-[[5-(trimuon] species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Date R Expiration Date	evised 3/23/2 40:180.639
bendiamide	Fat 3000	Kidney	Liver	Muscle		Edible		Skin							
bendiamide Species Poultry		Kidney				Edible		Skin			Egg			Expiration Date	40:180.639
bendiamide Species		Kidney	600	100		Edible		Skin			Egg			Expiration Date	40:180.639 evised 5/21/2
bendiamide Species Poultry ometuron and metabolite(s)	3000		600	100	Product  Meat By	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg 400	Honey	Comb	Expiration Date  Date R	40:180.639 evised 5/21/2
bendiamide Species  Poultry  ometuron and metabolite(s) Species	3000 Fat		600	100 Muscle	Product  Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg 400 Egg	Honey	Comb	Date R Expiration Date	40:180.639 evised 5/21/2

Monday, January 29, 2018 Page 6 of 15

Date Revised 3/8/2016 fluopyram **Species** Fat Kidnev Liver Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.661 Product Tissue Fat Comb 40 40 200 80 Poultry Tolerances are established for residues of the fungicide fluopyram, N -[2-[3-chloro-5-(trifluoromethyl)-2-pyridinyl]ethyl]-2-(trifluoromethyl) benzamide, including its metabolites and degradates. Compliance with the tolerance levels specified above is to be determined by measuring only the sum of fluopyram and its metabolite, 2-(trifluoromethyl)benzamide, calculated as the stoichiometric equivalent of fluopyram, in or on the commodity. The tolerance actions subject to the 6-month delay are effective June 17, 2015 are as follows: Modifying tolerances for egg at 60 ppb; poultry, fat at 30 ppb; poultry, meat at 30 ppb; and poultry, meat byproducts at 100 ppb. 06

fluorine														Date R	levised 12/13/2
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.145
Poultry											900000*				
* Egg, dried															

Date Revised 10/24/2012 fluoxastrobin Kidney Skin Skin Milk fat Honey **Species** Fat Liver Muscle Meat By Edible Milk Egg Honey Expiration Date 40:180.609 Product Tissue Fat Comb 60.0 Poultry

Tolerances are established for residues of fluoxastrobin, 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 fluoxastrobin, (1E)-[2-[[6-(2-chlorophenoxy)-5-fluoro-4-pyrimidinyl]oxy]phenyl](5,6-dihydro-1,4,2-dioxazin-3-yl)methanone O-methyloxime, its Z isomer, (1Z)-[2-[[6-(2-chlorophenoxy)-5-fluoro-4-pyrimidinyl]oxy]phenyl](5,6-dihydro-1,4,2-dioxazin-3-yl)methanone O-methyloxime, and its phenoxy-hydroxypyrimidine, 6-(2-chlorophenoxy)-5-fluoro-4-pyrimidinol, calculated as the stoichiometric equivalent of fluoxastrobin.

Date Revised 1/23/2015 flupyradifurone Skin Milk Milk fat Expiration Date 40:180.679 **Species** Fat Kidney Liver Muscle Meat By Edible Skin Egg Honey Honey Product Tissue Fat Comb 10 Poultry

Tolerances are not required for poultry meat and poultry meat byproducts, as the projected diet for poultry and the results of the poultry feeding study indicate that residues are not likely.

Date Revised 4/27/2011 fluridone and metabolite(s) **Species** Fat Muscle Meat By Edible Skin Skin Milk Milk fat Egg Honey Honey Expiration Date 40:180.420 Kidney Liver Product Tissue Fat Comb Poultry 50 100 100 50 50 50

Tolerances are established for residues of the herbicide fluridone, 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 fluridone, 1-methyl-3-phenyl-5-(3-(trifluoromethyl)phenyl)-4(1 H )-pyridinone, in or on the commodity.

Date Revised 8/16/1995 flutolanil **Species** Fat Kidney Liver Muscle Meat By Edible Skin Skin Milk fat Egg Honey Honey Expiration Date 40:180,484 Product Tissue Fat Comb 50 50 50 Poultry

Tolerances are established for residues of flutolanil, N -(3-(1-methylethoxy) phenyl)-2-(trifluoromethyl)benzamide, 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 flutolanil and its metabolites converted to 2-(trifluoromethyl) benzoic acid and calculated as flutolanil, in or on the commodities.

Date Revised 2/4/2015 flutriafol Skin Skin Milk Milk fat Egg Expiration Date 40:180.629 **Species** Fat Kidney Liver Muscle Meat By Edible Honey Honey Product Tissue Fat Comb

Monday January 29, 2018

														Date N	evised 2/4/201
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.629
Poultry	10				10						10				
ıxapyroxad														Date R	evised 5/5/201
Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
<b>G</b> p06.00	T Cit	rtiarioy	Livoi	Widoolo	Product	Tissue	Okiii	Fat	Willix	Willik lat	-99	rionoy	Comb	Expiration Date	40.100.000
Poultry	10			10	10						10				
ufosinate ammonium														Date R	evised 12/21/2
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.473
Poultry	150			150	600						150			3/15/1997	
yphosate and metabolite(s)														Date R	evised 12/3/20
Species	Fat	Kidney	Liver	Muscle		Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
Poultry				100	Product 1000	Tissue		Fat			50		Comb		
gromycin B														Date R	evised ages ag
Species															
Opeoies	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	21:556.330
Poultry	Fat	Kidney	Liver	Muscle			Skin		Milk	Milk fat	Egg 0.0*	Honey		Expiration Date	21:556.330
					Product	Tissue 0.0*			Milk	Milk fat		Honey		Expiration Date	21:556.330
Poultry *A tolerance of zero is established					Product	Tissue 0.0*			Milk	Milk fat		Honey			
Poultry			ggs and i		Product ked edible	Tissue 0.0*			Milk	Milk fat  Milk fat		Honey			evised 11/30/1
Poultry  *A tolerance of zero is establianidacloprid	ished for residues	in or on eg	ggs and i	the uncool	Product  ked edible  Meat By	Tissue  0.0*  tissues of p	poultry.	Fat			0.0*		Comb	Date R	evised 11/30/1
Poultry  *A tolerance of zero is established  idacloprid  Species  Poultry	ished for residues	in or on eg	ggs and i	Muscle	Product  ked edible  Meat By Product	Tissue  0.0*  tissues of p	poultry.	Fat			0.0*		Comb	Date R Expiration Date	evised 11/30/1 40:180.472
Poultry  *A tolerance of zero is established  nidacloprid  Species	ished for residues	in or on eg	ggs and i	Muscle	Product  ked edible  Meat By Product	Tissue  0.0*  tissues of p	poultry.	Fat			0.0*		Comb	Date R Expiration Date	evised 11/30/1 40:180.472 evised 2/15/20
*A tolerance of zero is establianidacloprid Species Poultry  adoxacarb and metabolite(s)	Fat 50	in or on eg	ggs and t	Muscle	Product  ked edible  Meat By Product  50  Meat By	Tissue  0.0*  tissues of p  Edible Tissue	Skin	Skin Fat	Milk	Milk fat	0.0* Egg	Honey	Honey Comb	Date R Expiration Date	evised 11/30/1 40:180.472 evised 2/15/20
Poultry  *A tolerance of zero is established  nidacloprid  Species  Poultry  doxacarb and metabolite(s)  Species  Poultry	Fat 50	in or on eg	ggs and t	Muscle 50	Product  ked edible  Meat By Product  50  Meat By Product	Tissue  0.0*  tissues of p  Edible Tissue	Skin	Skin Fat	Milk	Milk fat	egg 20	Honey	Honey Comb	Date R Expiration Date  Date R Expiration Date	evised 11/30/1 40:180.472 evised 2/15/20
Poultry  *A tolerance of zero is establication  nidacloprid  Species  Poultry  adoxacarb and metabolite(s)  Species	Fat 50	Kidney Kidney	Liver	Muscle 50 Muscle 60	Product  ked edible  Meat By Product  50  Meat By Product	Tissue  0.0*  tissues of p  Edible Tissue  Edible Tissue	Skin	Skin Fat Skin Fat	Milk	Milk fat	egg 20	Honey	Honey Comb	Date R Expiration Date  Date R Expiration Date	evised 11/30/1 40:180.472 evised 2/15/20 40:180.564 evised 8/2/198
*A tolerance of zero is establication idacloprid  Species  Poultry  doxacarb and metabolite(s)  Species  Poultry  rodione and metabolite(s)	Fat  50  Fat  200	Kidney Kidney	Liver	Muscle 50 Muscle 60	Product  ked edible  Meat By Product  50  Meat By Product  60	Tissue  0.0*  tissues of p  Edible Tissue  Edible Tissue	Skin	Skin Fat Skin Fat	Milk	Milk fat  Milk fat	0.0*  Egg 20  Egg 200	Honey	Honey Comb	Date R Expiration Date  Date R Expiration Date	evised 11/30/1 40:180.472 evised 2/15/20 40:180.564 evised 8/2/198
*A tolerance of zero is establication idacloprid  Species  Poultry  doxacarb and metabolite(s)  Species  Poultry  rodione and metabolite(s)  Species	Fat 50 Fat 200	Kidney Kidney	Liver	Muscle 50 Muscle 60 Muscle	Meat By Product  Meat By Product  Meat By Product  Meat By Product  Meat By Product	Tissue  0.0*  tissues of p  Edible Tissue  Edible Tissue	Skin	Skin Fat Skin Fat	Milk	Milk fat  Milk fat	0.0*  Egg 20  Egg 200	Honey	Honey Comb	Date R Expiration Date  Date R Expiration Date  Date R Expiration Date	evised 11/30/1 40:180.472 evised 2/15/20 40:180.564 evised 8/2/198

Monday, January 29, 2018 Page 8 of 15

evised 11/26/1	Date R														halothrin	mbda-cyh
40:180.438	Expiration Date	Honey Comb	Honey	Egg	Milk fat	Milk	Skin Fat	Skin	Edible Tissue	Meat By Product	Muscle	Liver	Kidney	Fat		Species
				10						10	10			30		Poultry
	Data D															
evised ages a		Hanay	Honov	F	Mills fot	Milk	Skin	Clain	Ediblo	Moot Du	Mussla	Liver	/idnay	Γo.t		alathion
40:180.111	Expiration Date	Honey Comb	Honey	Egg	Milk fat	IVIIIK	Fat	Skin	Edible Tissue	Meat By Product	Muscle	Liver	Kidney	Fat		Species
				100						4000	4000			4000		Poultry
								try.	from poul	byproducts	any meat	eat or in	y cut of me	eeded in an	The tolerance level shall not be excee	
evised 5/14/20	Date R															ancozeb
40:180.176	Expiration Date	Honey Comb	Honey	Egg	Milk fat	Milk	Skin Fat	Skin	Edible Tissue	Meat By Product	Muscle	Liver	Kidney	Fat		Species
												500	500			Poultry
	Data D														1	
evised 12/17/1		Hanay	Honev		Milk fat	Milk	Skin	Skin	Ediblo	Moot Dv	Muscle	Liver	/idpay	Fat	and metabolite(s)	
40:180.408	Expiration Date	Honey Comb	попеу	Egg	IVIIIK IAL	IVIIIK	Fat	SKIII	Edible Tissue	Meat By Product	wuscie	Livei	Kidney	гаі		Species
				50						50	50	400	400	400		Poultry
evised 8/17/20															ole	etconazo
40:180.617	Expiration Date	Honey Comb	Honey	Egg	Milk fat	Milk	Skin Fat	Skin	Edible Tissue	Meat By Product	Muscle	Liver	Kidney	Fat		Species
	12/31/2010			40												Poultry
evised 9/20/20	 Date R														nozide	ethoxyfer
	Expiration Date	Honey	Honey	Egg	Milk fat	Milk	Skin	Skin	Edible	Meat By	Muscle	Liver	Kidney	Fat		Species
	·	Comb		00			Fat		Tissue	Product			Í			•
				20*						20*	20**	100.0*		200**		Poultry
de metabolite (β- are established fo	de] and its glucuroni zide. **Tolerances a	l) hydrazid hoxyfenoz	nethylethy lent of met	l)-2-(1,1-dir etric equiva e tolerance	ethylbenzoy e stoichiome ance with the	2-(3,5-dim ulated as th ve. Compli	nzoic acid nyl-), calcu dities abo	methylbe ethylphei e commo	nethoxy-2-r bonyl]-2-me in or on the	nozide [3-n Irazino]cari egradates,	nethoxyfer nzoyl)-hyd tes and de	sum of n nethylbe metaboli	g only the -2-(3,5-dir cluding its	y measuring methylethyl) enozide, ind	*Tolerances are established for residu following table is to be determined by Glucopyranuronic acid, 3-[[2-(1,1-dime residues of the insecticide methoxyfen measuring only methoxyfenozide (3-m	
evised 9/23/20	Date R														or and metabolite(s)	etolachlo
40:180.368	Expiration Date	Honey Comb	Honey	Egg	Milk fat	Milk	Skin Fat	Skin	Edible Tissue	Meat By Product	Muscle	Liver	Kidney	Fat		Species
				20						50	20			20		Poultry
evised 12/5/20	Data P														and matchalita(a)	
	Expiration Date	Honey	Honey	Egg	Milk fat	Milk	Skin	Skin	Edible	Meat By	Muscle	Liver	Kidney	Fat	and metabolite(s)	Species
40.100.332	Expiration Date	Comb	Tioney	-99	IVIIIK IAL	IVIIIK	Fat	SKIII	Tissue	Product	Muscie	LIVEI	Riuney	ı aı		Opecies
		Comb					ıaı		113340	1 Toddot						

Monday, January 29, 2018 Page 9 of 15

myclobutanil														Date R	evised 8/9/1995
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.443
Poultry	20			20	20						20				
norflurazon														Date R	evised ages ag
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.356
Poultry	100			100	100										
ovaluron														Date R	evised 9/9/2011
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.598
Poultry	7000	800	800	400	7000						1500				
oxydemetonmethyl														Date R	evised 9/26/200
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.330
Poultry	10			10	10						10				
exyfluorfen and metabolite(s)														Date R	evised 9/19/200
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.381
Poultry	200			10	10	113340		at			30		Comb		
														Data P	evised 7/21/199
paraquat Species	Fat	Kidney	Liver	Muscle	Meat By		Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
Doube			1		Product	Tissue		Fat			10		Comb		
Poultry  1999: EPA revokes the tol	erances for poultry, f	fat; meat; a	and mby	p in 40 CF	R 180.205	because o	data indi	cate that	no residue:	s are expecte					
permethrin and metabolite(s)														Date R	evised 6/6/2007
Species	Fat	Kidney	Liver	Muscle	Meat By Product		Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	
Poultry	150			50	50		1				100				
ninlaram														Date P	evised 9/29/201
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	
Poultry	50			50	50	113306	]	1 at			50		Comb		
oicoxystrobin	F	/;e	Laver	Mare et	Most D	T al:1-1-	Ol-i-	Claire	Man.	NA:U. 5-4	Γα	Henr	Harri		evised 12/5/201
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.669

Monday, January 29, 2018 Page 10 of 15

oicoxystrobin														Date R	levised 12/5/201
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.669
Poultry	10			10	10	113340		l at			10		Comb		
· camy															
oinoxaden														Date R	devised 6/27/200
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.611
Poultry	60			60	60						60				
piperazine		12: 1			- M . D	E 19.1	01:	01.	- N 4'11	BATH C.					levised 4/29/199
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	21:556.513
Poultry						100									
piperonyl butoxide														Date R	devised ages ago
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	
Poultry	3000			3000	3000						1000				
pirimiphos methyl and metabolit		10.1				=	-011	- 01 1		<b>NATIO</b> 6 1	_				levised 9/19/200
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.409
Poultry	20														
FR 7/31/02 revoked meat (n	nuscle), mbyp, and	egg tolera	nce.												
polychlorinated biphenyls														Date R	tevised ages ago
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	21:109.30
Poultry						See Further Info					See Note				
The temporary toleran	ces for residues of	PCB's are	as follow	ws: 3000	ppb in poul	try (fat bas	is) 300	ppb in eg	gs						
orimisulfuron-methyl														Date R	devised 2/22/198
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.452
Poultry	100			100	100						100				
propanil and metabolite(s)														Date R	levised 9/27/200
Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
-1 *****					Product	Tissue		Fat			-99		Comb		.5.100.217
Poultry	50			100	500						300				

Monday, January 29, 2018 Page 11 of 15

propargite															Date R	evised 9/24/2008
Species	F	at k	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.259
Poultry												100				
All pou	ultry values, but egg, revoked in 200	08.														
propham															Date R	evised 9/14/2011
Species	F	at k	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.319
Poultry	5	500			500	500						500				
	petitions for tolerances for negligible Itural commodities listed above.	le residue	es are pe	ending a	nd until ad	ction is con	mpleted on	these pe	etitions, ii	nterim toler	ances are est	ablished f	or residues	of isoprop	yl cabanilate (IPC)	in or on the raw
propyzamide and	d metabolite(s)														Date R	evised 6/6/2007
Species	F	at k	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.317
Poultry	2	20		200	20	20						20				
06/06/	07 FR - removed 200 tolerance in k	kidney														
prothioconazole	and metabolite(s)														Date R	evised 3/14/2007
Species	` '	at k	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
						Product	Tissue		Fat					Comb		
Poultry				20												
pyraclostrobin															Date R	evised 7/21/2010
Species	F	at k	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.582
Doultry	1	00			100	100	rissue		ı aı			100		COITID		
Poultry	etitions requested that 40 CFR 180.		mender	hy incr			r residues	of the fu	naicide n	raclostrob	in hy establis		ances for no	oultry		
	elilions requested that 40 OFK 100.	302 DE al	menuec	I by mich	casing tole	siances ioi	i residues i	or trie rui	igiciae p	/raciostrobi	II, by establis	ining toler	ances for po	Julii y.		
pyrasulfotole																evised 4/29/2011
Species	F	at k	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.631
Poultry	2	20			20	20						20				
															Data P	evised 2/10/1999
quinclorac Species	-	at k	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
Opedies	'	αι	dulley	LIVEI	Muscle	Product	Tissue	OKIII	Fat	IVIIIK	Wilk lat	<b>-</b> 99	Tioney	Comb	Expiration Date	40.180.403
Poultry	5	50			50	100						50				
quizalofop ethyl			/: -l	15.	N4 1	Maria	E alle 1	01.	Ol.:	- NA:"	NA:P C			Use		evised 6/22/1988
Species		at k	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.441
Poultry	5	50			20	50						20				

Monday, January 29, 2018 Page 12 of 15

sethoxydim and metabolite	(s)													Date R	evised 9/17/200
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.412
Poultry	200			200	2000	rissue		Гаі			2000		COITID		
1 Outry				200	2000						2000				
simazine														Date R	evised 9/19/200
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.213
Poultry											30				
	ding data and MTDB for po eding of simazine treated co			ined that t	here is no	reasonable	expecta	ntion of fir	nite residue	s of simazine	residues of	concern	in the fat, i	meat, and meat by	products of poultry
spinetoram														 Date R	evised 10/10/20
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.635
Poultry	100			40	40						40				
spinosad		_	_	_	_	_	_	_			_	_			evised 9/30/201
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.495
Poultry	1300			100	200						300				
spirotetramat and metaboli		10.1					-01:	-0		1 4 W C .	-				evised 5/18/201
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.641
Poultry					20						20				
nulfavaflar														Data P	evised 6/26/201
sulfoxaflor Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
Оресіез	Tat	Ridiley	Livei	Muscle	Product	Tissue	OKIII	Fat	IVIIIK	WIIIK IAL	Lgg	Tioney	Comb	Expiration Date	40.100.000
Poultry	10			10	10						10				
Tolerances are estab	olished for residues of the i	nsecticide	sulfoxaf	lor, includi	ing its meta	abolites an	d degrad	ate.							
sulfuryl fluoride														Date R	evised 7/15/200
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.575
Poultry											See Note				
Egg, dried 1.0 To assure safe use o	of this pesticide commoditie	s treated i	with sulf	uryl fluoria	le must be	aerated fo	r at least	24 hours	prior to en	tering comme	erce.				
tembotrione and metabolite	e(s)													 Date R	evised 9/28/200
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.634
Poultry			70.0												

Monday, January 29, 2018 Page 13 of 15

epraloxydim														Date R	evised 8/2/2001
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.573
Poultry	300		1000	200	200						200				
etrachlorvinphos														Date R	evised 8/30/201
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.252
Poultry	7000		2000	3000	2000						200				
In liver and eggs, no more	than 50 ppb; in mea	t, no more	than 300	00 ppb; in	fat, no moi	e than 700	00 ppb is	tetrachlo	rvinphos p	er se.					
etraconazole														Date R	evised 8/29/201
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.557
Poultry	50			10	50						20			12/31/2009	
hiobencarb and metabolite(s)														Date R	evised ages ago
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	
Poultry	200			200	200						200				
onramazona														Date R	evised 8/7/2013
opramezone Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
·					Product	Tissue		Fat					Comb	·	
Poultry					20										
riclopyr and metabolite(s)														Date R	evised 8/1/2007
Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.417
Poultry	100			100	100						50				
ulflavoratus kim														Doto F	evised 5/22/200
rifloxystrobin Species	Fat	Kidney	Liver	Muscle	Meat By	Edible	Skin	Skin	Milk	Milk fat	Egg	Honey	Honey	Expiration Date	
Ореспез	rat	Ridiley	LIVOI	Mascic	Product	Tissue	Okin	Fat	IVIIIX	Will lat	-99	rioricy	Comb	Expiration Date	40.100.333
Poultry	40			40	40						40				
Tolerances are established measuring only the sum of CGA-321113, (E,E)-meth	trifloxystrobin, benz	eneacetic a	acid, (E,	E )-α-(me	thoxyimino	)-2-[[[[1-[3-	(trifluoro	methyl) p	henyl]ethyl	lidene] amino	loxy]meth	yl]-, methyl	ester, and	the free form of its	acid metabolite
riflumizole and metabolite(s)														Date R	evised 11/16/19

• • • •	annizoro ana motabonto(o)															
	Species	Fat	Kidney	Liver		Meat By Product	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.476	
	Poultry	50			50	100					50					

Monday, January 29, 2018 Page 14 of 15

vinclozolin Date Revised 12/12/2003

Species	Fat	Kidney	Liver	Muscle	Meat By Product	Edible Tissue	Skin	Skin Fat	Milk	Milk fat	Egg	Honey	Honey Comb	Expiration Date	40:180.380
Poultry	100			100	100						50			11/30/2008	

Monday, January 29, 2018 Page 15 of 15