

US EPA ARCHIVE DOCUMENT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

4976

OFFICE OF
PREVENTION, PESTICIDES AND
TOXIC SUBSTANCES

JAN 10 1996

MEMORANDUM

SUBJECT: Dietary Exposure Analysis for Imidacloprid in/on Pome Fruits. PP# 5F4600.

FROM: Brian Steinwand
Dietary Risk Evaluation Section
Science Analysis Branch/HED (7509C)

Through: Elizabeth Doyle, Section Head
Dietary Risk Evaluation Section
SAB/Health Effects Division

TO: D. Edwards, PM Team 19
Registration Division (7505C)

Action Requested

Provide a dietary exposure analysis for the use of imidacloprid in/on pome fruit. The petition requests but CBTS recommends against a tolerance of 0.6 ppm be established on pome fruit. A revised label and Section F are required for the establishment of this tolerance. However, CBTS asks that a DRES analysis be conducted at this time using 0.6 ppm for pome fruit and apple juice (See memo, F. Griffith, 10/30/95).

Discussion

The petition requests a tolerance of 0.6 ppm on the pome fruit crop group. Representative commodities within DRES for the pome fruit crop group include apples, crabapples, pears and quinces. As there are presently established tolerances for apples at 0.5 ppm, an additional tolerance of 0.1 ppm was added for this commodity. Crabapples, pears and quinces were added at 0.6 ppm.

Toxicological Endpoint:

The Reference Dose (RfD) used in the analysis is 0.057 mg/kg bwt/day, based on a NOEL of 100 ppm (5.70 mg/kg bwt/day) from a two year rat feeding study that demonstrated increased thyroid lesions in males at the next highest dose. An uncertainty factor of 100 was applied. The HED RfD Peer review Committee also classified imidacloprid as a Group E carcinogen (G. Ghali memo, 11/10/93).

An acute dietary assessment is required by the Toxicology Endpoint Selection Document for imidacloprid (M. Ottley & K. Baetcke memo, 4/18/94). The endpoint for acute dietary risk assessment is 24 mg/kg/day, the NOEL from the rabbit developmental study. The LEL (72 mg/kg/day) was based upon decreased body weight, increased resorptions, abortions, and increased skeletal abnormalities.

Residue Information

Tolerances for imidacloprid are published in 40 CFR §180.472. For the purposes of this analysis, the new tolerance for dandelion, endive, cress, parsley and spinach were upgraded to pending status. There are no anticipated residues nor percent crop treated estimates. All uses assume 100 percent crop treated.

Even though finite residues will occur in meat, milk, poultry and eggs from the feeding of imidacloprid treated RACs or their processed feed items, adequate total imidacloprid secondary tolerances have been established (See memo, F. Griffith, 10/30/95).

Results

A summary of the residue information considered in this analysis is attached as Table 1. A DRES chronic exposure analysis was performed using tolerance level residues and 100 percent crop treated information to estimate the Theoretical Maximum Residue Contribution (TMRC) for the general population and 22 subgroups. Summaries of the TMRCs and their representations as percentages of the Reference Dose (RfD) are included as Tables 2 & 3. Summaries of the acute dietary risk for the subgroup females(13+ years) are attached as Table 4.

Chronic Exposure Analysis

Exposure from Published Uses of imidacloprid:

<u>Subgroup</u>	<u>Exposure (mg/kg/day)</u>	<u>%RfD</u>
U.S. Population	0.008187	14.4
Non-Nursing Infants (< 1 year)	0.014818	26.0

Proposed new Tolerances on pome fruits:

U.S. Population	0.000154	0.3
Non-Nursing Infants (< 1 year)	0.001752	3.1

If the new tolerances on pome fruits are approved:

U.S. Population	0.008340	14.6
Non-Nursing Infants (< 1 year)	0.016570	29.1

The chronic analysis for imidacloprid is a worst case estimate of dietary exposure with all residues at tolerance level and 100 percent of the commodities assumed to be treated with imidacloprid. Even without refinements, the chronic dietary risk from exposure to imidacloprid appears to be minimal for this petition on pome fruits at 0.6 ppm.

Acute Exposure:

The endpoint for acute dietary risk assessment is the NOEL (24 mg/kg/day) from the rabbit developmental toxicity study. The LEL (72 mg/kg/day) was based upon decreased body weight, and increased resorptions, abortion and increased skeletal abnormalities. Because the effects of concern are developmental in nature, the only subgroup of concern is females (13+ years old).

Generally, acute dietary margins of exposure greater than 100 tend to indicate no dietary risk concern. The MOE value of 480 demonstrates no concern for females of child-bearing age considering the proposed tolerances.

There appears to be no acute dietary concern for the proposed tolerances on the pome fruits group.

Attachments

cc: DRES; Caswell 497E; RCAB; CBTS (F. Griffith); Tox I

TABLE 1

CHEMICAL INFORMATION FOR CASINELL NUMBER 497E

DATE: 11/29/95 PAGE: 1

CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Imidacloprid Caswell #497E CAS No. 105827-78-9 A.T. CODE: 129099 CFR No.	2yr feeding- rat NOEL= 5.7000 mg/kg LEL= 100.00 ppm LEL= 16.9000 mg/kg LEL= 300.00 ppm ONCO: E (RfD/PR Committee)	Increased incidence of mineralized particles in thyroid colloid. No evidence of carcinogenicity in rats or mice.	ADI UF -->100 OPP RfD= 0.057000 EPA RfD= 0.000000	No data gaps.	RfD/PR reviewed 04/22/93

FOOD CODE	FOOD NAME	PETITION NUMBER	NEW	TOLERANCE (PPM)	PUBLISHED
01013AA	GRAPEs-FRESH	3F4231		1.000000	
01014AA	GRAPEs-RAISINS	3F4231		1.000000	
01014JA	GRAPEs-JUICE	3F4231		1.000000	
04001AA	APPLEs-FRESH	3F4169		0.500000	
04001AA	APPLEs-FRESH	5F4600		0.100000	
04001DA	APPLEs-DRIED	3F4169		0.500000	
04001DA	APPLEs-DRIED	5F4600		0.100000	
04001JA	APPLEs-JUICE	3F4169		0.500000	
04001JA	APPLEs-JUICE	5F4600		0.100000	
04002AA	CRABAPPLES	5F4600		0.600000	
04002AA	PEARS-FRESH	5F4600		0.600000	
04003DA	PEARS-DRIED	5F4600		0.600000	
04004AA	QUINCES	5F4600		0.600000	
06007AA	MANGOS	4F4285		0.200000	
08020AA	HOPS	5F4425		6.000000	
11001AA	EGGPLANT	3F4231		1.000000	
11003AA	PEPPERS,SWEET,GARDEN	3F4231		1.000000	
11003AB	CHILLI PEPPERS	3F4231		1.000000	
11003AD	PEPPERS-OTHER	3F4231		1.000000	
11004AA	PIMENTOS	3F4231		1.000000	
11005AA	TOMATOES-WHOLE	3F4231		1.000000	
11005JA	TOMATOES-JUICE	3F4231		1.000000	
11005RA	TOMATOES-PUREE	3F4231		3.000000	
11005TA	TOMATOES-PASTE	3F4231		6.000000	
11005UA	TOMATOES-CATSUP	3F4231		1.000000	
13005AA	BROCCOLI	3F4231		3.500000	
13006AA	BRUSSEL SPROUTS	3F4231		3.500000	
13007AA	CABBAGE-GREEN AND RED	3F4231		3.500000	
13008AA	CAULIFLOWER	3F4231		3.500000	
13009AA	COLLARDS	3F4231		3.500000	
13010AA	CABBAGE-CHINESE/CELERY , INC. BOK CHOY	3F4231		3.500000	
13011AA	KALE	3F4231		3.500000	
13012AA	KOHLRABI	3F4231		3.500000	
13013AA	LETUCE-LEAFY VARIETIES	3F4231		3.500000	
13014AA	DANDELION	5F4522		3.500000	
13015AA	ENDIVE,CURLEY AND ESCAROLE	5F4522		3.500000	
13017AA	CRESS,GARDEN,FIELD	5F4522		3.500000	
13020AA	LETTUCE-UNSPECIFIED	3F4231		3.500000	
13021AA	MUSTARD GREENS	3F4231		3.500000	
13022AA	PARSLEY	5F4522		3.500000	

TABLE 2

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 11/29/95

PAGE: 1

CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Imidacloprid	2yr feeding- rat	NOEL= 5.7000 mg/kg ppm	Increased incidence of mineralized particles in thyroid colloid.	ADT UF -->100 OPP RfD= 0.057000 EPA RfD= 0.000000	No data gaps.	RfD/PR reviewed 04/7/22/93
Caswell #497E		LEL= 100.00 mg/kg				
CAS No. 105827-78-9		LEL= 16.9000 mg/kg				
A.I. CODE: 129099		LEL= 300.00 ppm	No evidence of carcinogenicity in rats or mice.			
CFR No.		ONCO: E (RfD/PR Committee)				

POPULATION SUBGROUP	TOTAL TMRC (MG/KG BODY WEIGHT/DAY)		NEW TMRC AS PERCENT OF RFD		DIFFERENCE AS PERCENT OF RFD	
	CURRENT TMRC*	NEW TMRC**	ARC	ARC	%RFD	
U.S. POPULATION - 48 STATES	0.008186	0.008513	14.935746	14.935746	0.573702	
U.S. POPULATION - SPRING SEASON	0.007785	0.008093	14.198539	14.198539	0.539777	
U.S. POPULATION - SUMMER SEASON	0.007825	0.008112	14.231484	14.231484	0.502558	
U.S. POPULATION - FALL SEASON	0.008559	0.008915	15.640339	15.640339	0.624840	
U.S. POPULATION - WINTER SEASON	0.008555	0.008911	15.634079	15.634079	0.625133	
NORTHEAST REGION	0.008515	0.008929	15.665598	15.665598	0.726507	
NORTH CENTRAL REGION	0.008392	0.008668	15.207740	15.207740	0.484128	
SOUTHERN REGION	0.007376	0.007653	13.426996	13.426996	0.486798	
WESTERN REGION	0.008818	0.009187	16.117146	16.117146	0.646216	
HISPANICS	0.008620	0.008925	15.657237	15.657237	0.533844	
NON-HI SPANIC WHITES	0.008311	0.008630	15.140028	15.140028	0.559251	
NON-HISpanic BLACKS	0.007079	0.007456	13.080058	13.080058	0.659995	
NON-HISpanic OTHERS	0.008668	0.009101	15.966275	15.966275	0.759016	
NURSING INFANTS (< 1 YEAR OLD)	0.005513	0.006970	12.227395	12.227395	2.556295	
NON-NURSING INFANTS (< 1 YEAR OLD)	0.014817	0.017228	30.224123	30.224123	4.228853	
FEMALES (13+ YEARS, PREGNANT)	0.006778	0.008925	12.149735	12.149735	0.258179	
FEMALES 13+ YEARS, NURSING	0.007715	0.008223	14.426735	14.426735	0.891788	
FEMALES (1-6 YEARS OLD)	0.016933	0.017586	30.852795	30.852795	1.145007	
CHILDREN (7-12 YEARS OLD)	0.012548	0.013000	22.806484	22.806484	0.792577	
CHILDREN (13-19 YEARS OLD)	0.008499	0.008749	15.348526	15.348526	0.438232	
MALES (13-19 YEARS OLD)	0.007187	0.007383	12.952091	12.952091	0.343714	
MALES (20 YEARS AND OLDER)	0.006255	0.006487	11.381018	11.381018	0.406535	
MALES (20 YEARS AND OLDER, NOT PREG. OR NURS.)	0.006056	0.006300	11.052470	11.052470	0.427755	

*Current TMRC does not include new or pending tolerances.
 **New TMRC includes new, pending, and published tolerances.

CHEMICAL INFORMATION FOR CASWELL NUMBER 497E

DATE: 11/29/95

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CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Imidacloprid Caswell #497E CAS No. 105827-78-9 A.I. CODE: 129099 CFR No.	2yr feeding- rat NOEL= 5.7000 mg/kg LEL= 100.00 ppm LEL= 16.9000 mg/kg LEL= 300.00 ppm ONCO: E (RfD/PR Committee)	Increased incidence of mineralized particles in thyroid colloid. No evidence of carcinogenicity in rats or mice.	ADI UF -->100 OPP RfD= 0.057000 EPA RfD= 0.000000	No data gaps.	RfD/PR reviewed 04/22/93

FOOD CODE	FOOD NAME	PETITION NUMBER	NEW	TOLERANCE (PPM) PENDING	PUBLISHED
13024AA	SPINACH	SF4522		3.500000	
13039AA	CRESS, UPLAND	5F5222		3.500000	
13045AA	LETTUCE-HEAD VARIETIES	3F4231		3.500000	
14013AA	POTATOES(WHITE)-WHOLE	3F4169		0.300000	
14013AB	POTATOES(WHITE)-UNSPECIFIED	3F4169		0.300000	
14013AC	POTATOES(WHITE)-PEELED	3F4169		0.300000	
14013DA	POTATOES(WHITE)-DRY	3F4169		0.300000	
14013HA	POTATOES(WHITE)-PEEL ONLY	3F4169		0.300000	
24001AA	BARLEY	4F4337		0.050000	
24006AA	SORGHUM (INCLUDING MILO)	4F4337		0.050000	
24007AA	WHEAT-ROUGH	4F4337		0.050000	
24007GA	WHEAT-GERM	4F4337		0.050000	
24007HA	WHEAT-BRAN	4F4337		0.050000	
24007WA	WHEAT- FLOUR	4F4337		0.050000	
25002SA	BEET SUGAR	4F4337		0.050000	
27003OA	COTTONSEED-OIL	4F4169		6.000000	
27003WA	COTTONSEED-MEAL	4F4169		9.000000	
27017AA	RAPE SEED	5F4534		0.050000	
43058AA	WINE AND SHERRY	3F4231		1.000000	
50000DB	MILK-NON-FAT SOLIDS	4F4169		0.100000	
50000FA	MILK-FAT SOLIDS	4F4169		0.100000	
50000SA	MILK SUGAR (LACTOSE)	4F4169		0.300000	
53001BA	BEEF-MEAT BYPRODUCTS	4F4169		0.300000	
53001BB	BEEF(ORGAN MEATS)-OTHER	4F4169		0.300000	
53001DA	BEEF-DRIED	4F4169		0.300000	
53001FA	BEEF(BONELESS)-FAT (BEEF TALLOW)	4F4169		0.300000	
53001KA	BEEF(ORGAN MEATS)-KIDNEY	4F4169		0.300000	
53001LA	BEEF(ORGAN MEATS)-LIVER	4F4169		0.300000	
53001MA	BEEF (BONELESS)-LEAN (W/O REMOVEABLE FAT)	4F4169		0.300000	
53002BA	GOAT-MEAT BYPRODUCTS	4F4169		0.300000	
53002BB	GOAT(ORGAN MEATS)-OTHER	4F4169		0.300000	
53002FA	GOAT(BONELESS)-FAT	4F4169		0.300000	
53002KA	GOAT(ORGAN MEATS)-KIDNEY	4F4169		0.300000	
53002LA	GOAT(ORGAN MEATS)-LIVER	4F4169		0.300000	
53002MA	GOAT(BONELESS)-LEAN (W/O REMOVEABLE FAT)	4F4169		0.300000	
53003AA	HORSE	4F4169		0.300000	
53005BA	SHEEP-MEAT BYPRODUCTS	4F4169		0.300000	
53005BB	SHEEP(ORGAN MEATS)-OTHER	4F4169		0.300000	
53005FA	SHEEP (BONELESS)-FAT	4F4169		0.300000	
53005KA	SHEEP (ORGAN MEATS)-KIDNEY	4F4169		0.300000	

CHEMICAL INFORMATION FOR CASWELL NUMBER 497E

DATE: 11/29/95

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CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Imidacloprid Caswell #497E CAS No. 10527-78-9 A.I. CODE: 129099 CFR No.	2yr feeding- rat NOEL= 5.7000 mg/kg 100.00 ppm LEL= 16.9000 mg/kg 300.00 ppm ONCO: E (RfD/PR Committee)	Increased incidence of mineralized particles in thyroid colloid. No evidence of carcinogenicity in rats or mice.	ADI UF -->100 OPP RfD= 0.057000 EPA RfD= 0.000000	No data gaps.	RfD/PR reviewed 04/22/93

FOOD CODE	FOOD NAME	PETITION NUMBER	TOLERANCE (PPM) PENDING	PUBLISHED
53005LA	SHEEP (ORGAN MEATS)-LIVER	4F4169		0.300000
53005MA	SHEEP (BONELESS)-LEAN (W/O REMOVEABLE FAT)	4F4169		0.300000
53006BA	PORK-MEAT BYPRODUCTS	4F4169		0.300000
53006BB	PORK (ORGAN MEATS)-OTHER	4F4169		0.300000
53006FA	PORK (BONELESS)-FAT (INCLUDING LARD)	4F4169		0.300000
53006KA	PORK (ORGAN MEATS)-KIDNEY	4F4169		0.300000
53006LA	PORK (ORGAN MEATS)-LIVER	4F4169		0.300000
53006MA	PORK -LEAN	4F4169		0.300000
55008BA	TURKEY-BYPRODUCTS	3F4231		0.050000
55008LA	TURKEY-GIBLETS (LIVER)	3F4231		0.050000
55008MA	TURKEY FLESH(W/O SKIN, W/O BONES)	3F4231		0.050000
55008MB	TURKEY FLESH(+SKIN,W/O BONES)	3F4231		0.050000
55008MC	TURKEY-UNSPECIFIED	3F4231		0.050000
55013BA	POULTRY, OTHER-BYPRODUCTS	3F4231		0.050000
55013LA	POULTRY, OTHER-GIBLETS(LIVER)	3F4231		0.050000
55013MA	EGGS-WHOLE	3F4231		0.050000
55014AB	EGGS-WHITE ONLY	3F4231		0.020000
55014AC	EGGS-YOLK ONLY	3F4231		0.020000
55015BA	CHICKEN-BYPRODUCTS	3F4231		0.050000
55015LA	CHICKEN-GIBLETS(LIVER)	3F4231		0.050000
55015MA	CHICKEN-FLESH(W/O SKIN,W/O BONES)	3F4231		0.050000
55015MB	CHICKEN-FLESH(+SKIN,W/O BONES)	3F4231		0.050000

TABLE 3

TOLERANCE ASSESSMENT SUMMARY FOR Imidacloprid
CASWELL #497E

DATE: 11/29/95

ANALYSIS FOR POPULATION SUB-GROUP: U.S. POPULATION - 48 STATES

EXISTING TOLERANCES (PUBLISHED ONLY)			
RESULT IN A TMRC OF:	0.008187	MG/KG/DAY	
THE EXISTING TMRC IS EQUIVALENT TO:	14.362	% OF THE ADI.	
PROPOSED NEW TOLERANCES (CURRENT PETITION ONLY)			
RESULT IN A TMRC OF:	0.000154	MG/KG/DAY	
THESE NEW TOLERANCES WILL OCCUPY:	0.268	% OF THE ADI.	
IF THE NEW TOLERANCES (CURRENT PETITION ONLY)			
ARE APPROVED THE RESULTANT TMRC WILL BE:	0.008340	MG/KG/DAY	
THE NEW TMRC WILL OCCUPY	14.631	% OF THE ADI.	
OTHER PENDING TOLERANCES EXCLUDING THE			
CURRENT NEW PETITION HAVE A TMRC OF:	0.000174	MG/KG/DAY	
THIS TMRC WILL OCCUPY	0.305	% OF THE ADI.	
IF ALL PENDING TOLERANCES (INCLUDING THE			
CURRENT NEW PETITION) ARE GRANTED			
THE RESULTANT TMRC WILL BE:	0.008514	MG/KG/DAY	
THE TOTAL TMRC WILL OCCUPY	14.936	% OF THE ADI.	

ANALYSIS FOR POPULATION SUB-GROUP: NON-NURSING INFANTS (< 1 YEAR OLD)

EXISTING TOLERANCES (PUBLISHED ONLY)			
RESULT IN A TMRC OF:	0.014818	MG/KG/DAY	
THE EXISTING TMRC IS EQUIVALENT TO:	25.995	% OF THE ADI.	
PROPOSED NEW TOLERANCES (CURRENT PETITION ONLY)			
RESULT IN A TMRC OF:	0.001752	MG/KG/DAY	
THESE NEW TOLERANCES WILL OCCUPY:	3.073	% OF THE ADI.	
IF THE NEW TOLERANCES (CURRENT PETITION ONLY)			
ARE APPROVED THE RESULTANT TMRC WILL BE:	0.016570	MG/KG/DAY	
THE NEW TMRC WILL OCCUPY	29.069	% OF THE ADI.	
OTHER PENDING TOLERANCES EXCLUDING THE			
CURRENT NEW PETITION HAVE A TMRC OF:	0.000659	MG/KG/DAY	
THIS TMRC WILL OCCUPY	1.155	% OF THE ADI.	
IF ALL PENDING TOLERANCES (INCLUDING THE			
CURRENT NEW PETITION) ARE GRANTED			
THE RESULTANT TMRC WILL BE:	0.017228	MG/KG/DAY	
THE TOTAL TMRC WILL OCCUPY	30.224	% OF THE ADI.	

TABLE 4

DETAILED ACUTE ANALYSIS INCLUDING AR'S: ALL STATISTICS BASED ON USERS' DAILY CONSUMPTION 10:03 Wednesday, November 29, 1995 43

*NAME: INIDACLOPRID
*CFR NO: 497E
*CAS NO: 12909-90-0 SHAUGHNESSY NO: A

*STATUS CODES:

*RDV INFO: The LD value used in this analysis is 0.01 MG/KG of BODY WEIGHT/DAY
*FILE INFO: No Tolerance Data Are Used--Without User Modifications.

*AR DATA: No User Modifications

-FEMALES(13+ YRS)

ESTIMATED % OF POTENTIAL

MEAN DAILY RESIDUE CONTRIBUTION PER USER-DAY

ESTIMATES BASED ON TOLERANCES:		MEAN DAILY RESIDUE CONTRIBUTION PER USER-DAY									
ANTICIPATED RESIDUES:		MG/KG BODY WEIGHT/DAY AS PERCENT OF RDV									
0		0.00 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000									
0		99.85 66.54 0.006454 0.006454 0.006454 0.006454 0.006454 0.006454 0.006454 0.006454 0.006454 0.006454									
0		0 .2 .4 .6 .8 1 1.2 1.4 1.6 1.8 2 3 4 5 10 15 20									
0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
100		100 73 50 35 25 18 14 11 9 7 6 2 1 0 0 0 0									

Exposure = RDV x X

= 0.01 x 6

High End Exposure = 0.05

MOE = Noel + Exposure

= 24 mg/kg/day + 0.05 mg/kg/day

MOE = 480