

US EPA ARCHIVE DOCUMENT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

1-15-97

JAN 15 1997

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OFFICE OF
PREVENTION, PESTICIDES AND
TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Dietary Exposure Analysis for Cypermethrin in Support
of the Reregistration Eligibility Decision.

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

Through: Elizabeth Doyle, Section Head *E. Elizabeth A. Doyle*
Dietary Risk Evaluation Section
SAB/Health Effects Division *WJB*

TO: Mike Metzger, Chief
Risk Characterization Analysis Branch
Health Effects Division (7509C)

Action Requested

Provide a dietary exposure analysis to estimate the chronic and acute dietary exposure and risk from cypermethrin for uses which are being supported through reregistration.

Discussion

Toxicological Endpoint:

The Reference Dose (RfD) used in the analysis is 0.01 mg/kg bwt/day, based on a NOEL of 1.0 mg/kg bwt/day from a one year feeding study in dogs with an uncertainty factor of 100 that demonstrated gastrointestinal disturbances as endpoints (See TES Document, 9/16/96). Cypermethrin is classified as a Group C - possible human carcinogen. No Q_1^* is required to support registrations (See TES Document, 9/16/96).

The endpoint for acute dietary risk assessment is the NOEL of 1.0 mg/kg bwt/day from a chronic study in dogs based on gastrointestinal disturbances at 5 mg/kg observed in the first week of the study.

Residue Information

Tolerances for cypermethrin are published in 40 CFR §180.418. Tolerances for cypermethrin residues are currently expressed in terms of methidathion per se. The available data support the established tolerances in/on the brassica crop group, cabbage, the fat, meat and meat bypd of cattle, goats, hogs, horses, and sheep, cottonseed, milk, dry bulb onions and pecans; the established tolerances for residues in/on head lettuce should be decreased from 10 ppm to 4 ppm (See RED chapter). Tolerance level residues and 100 percent crop treated assumptions were made for all commodities. No anticipated residue (AR) information was used in this analysis. No food/feed additive tolerances have been established. (See memo, C. Olinger, 9/12/96).

Results

Chronic Exposure:

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 Table 2 and 3.

Existing tolerances (and pending tolerances on green onions, sweet corn, alfalfa sprouts, an increase in the existing tolerance on milk and meat products, poultry and eggs) result in a TMRC which represents 54.4% of the RfD for the U.S. general population. The highest subgroup, Non-Hispanic Others occupies 90.5% of the RfD.

The analysis for cypermethrin 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 cypermethrin. Even including the pending tolerances and the higher tolerance for head lettuce, it appears that chronic dietary risk from the uses recommended through reregistration, is not of concern.

Acute Exposure:

Two acute analyses were performed. Table 4 shows the results of the analysis using all presently registered commodities. Table 5 demonstrates results which would occur following the recommendations of CBRS.

The Margin of Exposure (MOE) is a measure of how close the high end exposure comes to the NOEL (the highest dose at which no effects were observed in the laboratory test), and is calculated as the ratio of the NOEL to the exposure ($\text{NOEL/exposure} = \text{MOE}$). Generally, acute dietary margins of exposure greater than 100 tend to cause no dietary concern when results are compared to animal-derived data. The MOE values demonstrate that there is cause for concern regarding the acute dietary exposure from methidathion both for existing and proposed uses:

Presently registered commodities result in the following MOEs: U.S. POP = 20; Infants (< 1 year) = 55; Children (1-6 years) = 10; Females (13+ years) = 20; and Males (13+ years) = 25.

Following the recommendations of CBRS (which includes the reduction of the head lettuce tolerance from 10 ppm to 4 ppm) results in the following MOEs: U.S. POP = 25; Infants (< 1 year) = 55; Children (1-6 years) = 10; Females (13+ years) = 25; and Males (13+ years) = 25.

All subgroups exceed the Agency's level of concern regarding acute exposure for both existing published tolerances and with the proposed decrease in the head lettuce tolerance.

Attachments

cc: DRES; Caswell 378B

TABLE 4

CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Cypermethrin (Ammo) Caswell #269AA CAS No. 52315-07-8 A.I. CODE: 109702 CFR No. 180.418	1yr feeding- dog NOEL= 1.0000 mg/kg LOEL= 0.00 ppm LEL= 5.0000 mg/kg 0.00 ppm ONCO: C (HED)	G.I. tract disturbance. Evidence of carcinogenicity in mice (Lung).	ADI UF -->100 OPP RfD= 0.010000 EPA RfD= 0.0100000	No data gaps. (Cypermethrin, d-trans-beta, PC Code: 109704; Cas No. 66841-24-5; Caswell No. 271DD).	WHO reviewed 1981 HED reviewed 12/05/88 EPA verified 01/18/89 RfD/PR reviewed 06/06/96 RfD/PR reviewed 07/11/96 On IRIS.

FOOD CODE	FOOD NAME	PETITION NUMBER	NEW	TOLERANCE (PPM)	PENDING	PUBLISHED
03008AA	PECANS	4F2986		0.050000		
13005AA	BROCCOLI	4F4291		2.000000		
13006AA	BRUSSEL SPROUTS	4F4291		2.000000		
13007AA	CABBAGE-GREEN AND RED	4F3011		2.000000		
13008AA	CAULIFLOWER	4F4291		2.000000		
13009AA	COLLARDS	4F4291		14.000000		
13010AA	CABBAGE-CHINESE/CELERY, INC. BOK CHOY	4F4291		14.000000		
13011AA	KALE	4F4291		14.000000		
13012AA	KOHLRABI	4F4291		2.000000		
13021AA	MUSTARD GREENS	4F4291		14.000000		
13045AA	LETUCE-HEAD VARIETIES	3F2824		10.000000		
14007AA	GARLIC	7F3498		0.100000		
14010AA	LEEKS	5E4463		6.000000		
14011AA	ONIONS-DRY-BULB (CIPOLLINI)	7F3498		0.100000		
14011DA	ONIONS-DEHYDRATED OR DRIED	7F3498		0.100000		
14017AA	SHALLOTS	7F3498		0.100000		
15005AA	CORN, SWEET	4F3012		0.100000		
15021AA	ALFALFA SPROUTS	4F4399		0.500000		
16004AA	ONIONS-GREEN	5E4463		6.000000		
270030A	COTTONSEED-OIL	2F2623		0.500000		
27003MA	COTTONSEED-MEAL	2F2623		0.500000		
50000DB	MILK-NON-FAT SOLIDS	2F2623		0.050000H		
50000DB	MILK-NON-FAT SOLIDS	4F4399		0.150000		
50000FA	MILK-FAT SOLIDS	2F2623		0.050000H		
50000FA	MILK-FAT SOLIDS	4F4399		0.050000H		
50000SA	MILK SUGAR (LACTOSE)	2F2623		0.050000		
53001BA	BEEF-MEAT BYPRODUCTS	4F4399		0.950000		
53001BA	BEEF-MEAT BYPRODUCTS	2F2623		0.150000		
53001BB	BEEF(ORGAN MEATS)-OTHER	2F2623		0.050000		
53001DA	BEEF-DRIED	2F2623		0.050000		
53001DA	BEEF-DRIED	4F4399		0.250000		
53001FA	BEEF(BONELESS)-FAT (BEEF TALLOW)	2F2623		0.050000*		
53001FA	BEEF(BONELESS)-FAT (BEEF TALLOW)	4F4399		0.050000		
53001KA	BEEF(ORGAN MEATS)-KIDNEY	2F2623		2.050000		
53001LA	BEEF(ORGAN MEATS)-LIVER	2F2623		0.050000		
53001MA	BEEF(BONELESS)-LEAN (W/O REMOVEABLE FAT)	2F2623		0.050000		
53001MA	BEEF(BONELESS)-LEAN (W/O REMOVEABLE FAT)	4F4399		0.050000*		
53002BA	GOAT-MEAT BYPRODUCTS	2F2623		0.050000		
53002BA	GOAT-MEAT BYPRODUCTS	4F4399		0.050000		
53002BB	GOAT(ORGAN MEATS)-OTHER	2F2623		0.050000		
53002FA	GOAT(BONELESS)-FAT	2F2623		0.050000		

CHEMICAL INFORMATION FOR CASWELL NUMBER 268AA

DATE: 12/13/96

PAGE: 2

CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Cypermethrin (Ammo) Caswell #268AA CAS No. 52315-07-8 A.I. CODE: 109702 CFR No. 180.418	1yr feeding- dog MOEL= 1.0000 mg/kg 0.00 ppm LEL= 5.0000 mg/kg 0.00 ppm	G.I. tract disturbance. Evidence of carcinogenicity in mice (lung).	ADI UF-->100 OPP RfD= 0.010000 EPA RfD= 0.010000	No data gaps. (Cypermethrin, d-trans-beta, PC Code: 109704; Cas No. 66841-24-5; Caswell No. 27100).	WHO reviewed 1981 HED reviewed 12/05/88 EPA verified 01/18/89 RfD/PR reviewed 06/06/96 RfD/PR reviewed 07/11/96 On IRIS.

FOOD CODE	FOOD NAME	PETITION NUMBER	NEW	TOLERANCE (PPM)	PENDING	PUBLISHED
53002FA	GOAT(BONELESS)-FAT	4F4399		2.050000		
53002KA	GOAT(ORGAN MEATS)-KIDNEY	2F2623		0.050000		
53002LA	GOAT(ORGAN MEATS)-LIVER	2F2623		0.050000		
53002MA	GOAT(BONELESS)-LEAN (W/O REMOVEABLE FAT)	2F2623		0.050000*		
53002MA	GOAT(BONELESS)-LEAN (W/O REMOVEABLE FAT)	4F4399		0.250000		
53003AA	HORSE	2F2623		0.050000		
53003BA	SHEEP-MEAT BYPRODUCTS	2F2623		0.050000		
53003BB	SHEEP(ORGAN MEATS)-OTHER	2F2623		0.050000		
53003FA	SHEEP(BONELESS)-FAT	2F2623		0.050000		
53005FA	SHEEP(BONELESS)-FAT	4F4399		2.050000		
53005KA	SHEEP(ORGAN MEATS)-KIDNEY	2F2623		0.050000		
53005LA	SHEEP(ORGAN MEATS)-LIVER	2F2623		0.050000		
53005MA	SHEEP(BONELESS)-LEAN (W/O REMOVEABLE FAT)	2F2623		0.050000*		
53005MA	SHEEP(BONELESS)-LEAN (W/O REMOVEABLE FAT)	4F4399		0.250000		
53005BA	PORK-MEAT BYPRODUCTS	2F2623		0.050000		
53006BA	PORK(ORGAN MEATS)-OTHER	2F2623		0.050000		
53006FA	PORK(BONELESS)-FAT (INCLUDING LARD)	2F2623		2.050000		
53006KA	PORK(ORGAN MEATS)-KIDNEY	2F2623		0.050000		
53006LA	PORK(ORGAN MEATS)-LIVER	2F2623		0.050000		
53006MA	PORK(BONELESS)-LEAN (W/O REMOVEABLE FAT)	2F2623		0.050000*		
53006MA	PORK(BONELESS)-LEAN (W/O REMOVEABLE FAT)	4F4399		0.250000		
53006BA	TURKEY-BYPRODUCTS	4F4399		0.050000		
53008BA	TURKEY-GIBLETS (LIVER)	4F4399		0.050000		
53008LA	TURKEY-FLESH(W/O SKIN, W/O BONES)	4F4399		0.050000		
53008MA	TURKEY-FLESH(+SKIN, W/O BONES)	4F4399		0.050000		
53008MB	TURKEY-UNSPECIFIED	4F4399		0.050000		
53008MC	PULLTRY, OTHER-BYPRODUCTS	4F4399		0.050000		
53013BA	PULLTRY, OTHER-GIBLETS(LIVER)	4F4399		0.050000		
53013LA	PULLTRY, OTHER-GIBLETS(LIVER)	4F4399		0.050000		
53013MA	PULLTRY, OTHER-FLESH (+SKIN, W/O BONES)	4F4399		0.050000		
53014AA	EGGS-WHOLE	4F4399		0.050000		
53014AB	EGGS-WHITE ONLY	4F4399		0.050000		
53014AC	EGGS-YOLK ONLY	4F4399		0.050000		
53015BA	CHICKEN-BYPRODUCTS	4F4399		0.050000		
53015LA	CHICKEN-GIBLETS(LIVER)	4F4399		0.050000		
53015MA	CHICKEN-FLESH(W/O SKIN, W/O BONES)	4F4399		0.050000		
53015MB	CHICKEN-FLESH(+SKIN, W/O BONES)	4F4399		0.050000		

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TABLE 2

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 12/13/96

PAGE: 1

CHEMICAL INFORMATION	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Cypermethrin (Ammo) Caswell #268AA CAS No. 52315-07-8 A.I. CODE: 109702 CFR No. 180.418	1yr feeding- dog NOEL= 1.0000 mg/kg 0.00 ppm LEL= 5.0000 mg/kg 0.00 ppm ONCO: C (HED)	G.I. tract disturbance. Evidence of carcinogenicity in mice (lung).	ADI UF -->100 OPP RfD= 0.010000 EPA RfD= 0.010000	No data gaps. (Cypermethrin, d-trans-beta, PC Code: 109704; CAS No. 66841-24-5; Caswell No. 271DD).	WHO reviewed 1981 HED reviewed 12/05/88 EPA verified 01/18/89 RfD/PR reviewed 06/06/96 RfD/PR reviewed 07/11/96 On IRIS.

POPULATION SUBGROUP	TOTAL TMRC (MG/KG BODY WEIGHT/DAY)	CURRENT TMRC*	NEW TMRC**	NEW TMRC AS PERCENT OF RFD	DIFFERENCE AS PERCENT OF RFD	EFFECT OF ANTICIPATED RESIDUES	%RFD
U.S. POPULATION - 48 STATES	0.003209	0.005438	54.384820	22.299770			
U.S. POPULATION - SPRING SEASON	0.003297	0.005493	54.931100	21.959350			
U.S. POPULATION - SUMMER SEASON	0.003180	0.005435	54.345450	22.547140			
U.S. POPULATION - FALL SEASON	0.003167	0.005435	54.353310	22.679840			
U.S. POPULATION - WINTER SEASON	0.003189	0.005390	53.906910	22.014000			
NORTHEAST REGION	0.003088	0.005335	53.350930	22.467380			
NORTH CENTRAL REGION	0.002875	0.005184	51.836210	23.081360			
SOUTHERN REGION	0.003260	0.005382	53.816380	21.212480			
WESTERN REGION	0.003769	0.006051	60.508230	22.816060			
HISPANICS	0.002979	0.005678	56.776460	26.988520			
NON-HISPANIC WHITES	0.002957	0.005160	51.596370	22.026250			
NON-HISPANIC BLACKS	0.004555	0.006717	67.166990	21.620600			
NON-HISPANIC OTHERS	0.006615	0.009048	90.481010	24.335940			
NURSING INFANTS (< 1 YEAR OLD)	0.000230	0.001405	14.051360	11.748920			
NON-NURSING INFANTS (< 1 YEAR OLD)	0.001005	0.005050	50.498480	40.450400			
FEMALES (13+ YEARS, PREGNANT)	0.003003	0.004589	45.892140	15.864820			
FEMALES 13+ YEARS, NURSING	0.003291	0.005061	50.605400	17.692180			
CHILDREN (1-6 YEARS OLD)	0.003325	0.008015	80.154990	46.907380			
CHILDREN (7-12 YEARS OLD)	0.003648	0.006973	69.734690	33.254870			
MALES (13-19 YEARS OLD)	0.002762	0.005246	52.456660	24.837710			
FEMALES (13-19 YEARS OLD, NOT PREG. OR NURSING)	0.002903	0.004838	48.383340	19.351410			
MALES (20 YEARS AND OLDER)	0.002924	0.004817	48.167020	18.926540			
FEMALES (20 YEARS AND OLDER, NOT PREG. OR NURS)	0.003490	0.005000	49.995110	15.093350			

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

TABLE 3

TOLERANCE ASSESSMENT SUMMARY FOR Cypermethrin (Ammo)
CASWELL #268AA

DATE: 12/13/96

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

EXISTING TOLERANCES (PUBLISHED ONLY) RESULT IN A TMRC OF: THE EXISTING TMRC IS EQUIVALENT TO:	0.003209 32.085	MG/KG/DAY % OF THE ADI.
PROPOSED NEW TOLERANCES (CURRENT PETITION ONLY) RESULT IN A TMRC OF: THESE NEW TOLERANCES WILL OCCUPY:	0.000012 0.117	MG/KG/DAY % OF THE ADI.
IF THE NEW TOLERANCES (CURRENT PETITION ONLY) ARE APPROVED THE RESULTANT TMRC WILL BE: THE NEW TMRC WILL OCCUPY	0.003221 32.202	MG/KG/DAY % OF THE ADI.
OTHER PENDING TOLERANCES EXCLUDING THE CURRENT NEW PETITION HAVE A TMRC OF: THIS TMRC WILL OCCUPY	0.002219 22.182	MG/KG/DAY % OF THE ADI.
IF ALL PENDING TOLERANCES (INCLUDING THE CURRENT NEW PETITION) ARE GRANTED THE RESULTANT TMRC WILL BE: THE TOTAL TMRC WILL OCCUPY	0.005439 54.385	MG/KG/DAY % OF THE ADI.

ANALYSIS FOR POPULATION SUB-GROUP: NON-HISPANIC OTHERS

EXISTING TOLERANCES (PUBLISHED ONLY) RESULT IN A TMRC OF: THE EXISTING TMRC IS EQUIVALENT TO:	0.006615 66.145	MG/KG/DAY % OF THE ADI.
PROPOSED NEW TOLERANCES (CURRENT PETITION ONLY) RESULT IN A TMRC OF: THESE NEW TOLERANCES WILL OCCUPY:	0.000018 0.176	MG/KG/DAY % OF THE ADI.
IF THE NEW TOLERANCES (CURRENT PETITION ONLY) ARE APPROVED THE RESULTANT TMRC WILL BE: THE NEW TMRC WILL OCCUPY	0.006633 66.322	MG/KG/DAY % OF THE ADI.
OTHER PENDING TOLERANCES EXCLUDING THE CURRENT NEW PETITION HAVE A TMRC OF: THIS TMRC WILL OCCUPY	0.002416 24.160	MG/KG/DAY % OF THE ADI.
IF ALL PENDING TOLERANCES (INCLUDING THE CURRENT NEW PETITION) ARE GRANTED THE RESULTANT TMRC WILL BE: THE TOTAL TMRC WILL OCCUPY	0.009049 90.481	MG/KG/DAY % OF THE ADI.

TABLE 4

DETAILED ACUTE ANALYSIS INCLUDING AR'S: ALL STATISTICS BASED ON USERS' DAILY CONSUMPTION 09:21 Wednesday, December 18, 1996 22

 NAME: CYPERMETHRIN STUDY RDV NOEL SF STUDY TYPE SPECIES EFF. LEV. CORE GRADE DOC. NO.
 *CASWELL NO: 271DD CFR NO: CFR180.418 A 00000.0250 000050.000 000100 Subchronic Rat Systemic Minimum *
 *CAS NO: 52315-07-8 SHAUGHNESSY NO: 109702 B 00000.0350 001400.000 002000 Terata Rat Systemic Minimum *
 STATUS CODES: C 00000.0125 000500.000 002000 Reproductn Rat Systemic Minimum 0000002391
 *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

 -U.S. POP.--48 STATES

ESTIMATED % OF POTENTIAL MEAN DAILY RESIDUE CONTRIBUTION PER USER-DAY
 ESTIMATES BASED ON PERSON DAYS THAT ARE USER-DAYS MG/KG BODY WEIGHT/DAY AS PERCENT OF RDV
 TOLERANCES: 0.00 0.000000 0.00
 ANTICIPATED RESIDUES: 99.64 0.003218 32.18
 ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=
 0 .2 .4 .6 .8 1 1.2 1.4 1.6 1.8 2 3 4 5 10 15 20
 TOLERANCES: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 ANTICIPATED RESIDUES: 100 32 24 17 12 9 6 5 4 3 2 1 1 0 0 0 0

INFANTS(<1 YEAR)
 ESTIMATED % OF POTENTIAL MEAN DAILY RESIDUE CONTRIBUTION PER USER-DAY
 ESTIMATES BASED ON PERSON DAYS THAT ARE USER-DAYS MG/KG BODY WEIGHT/DAY AS PERCENT OF RDV
 TOLERANCES: 0.00 0.000000 0.00
 ANTICIPATED RESIDUES: 88.47 0.000966 9.66
 ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=
 0 .2 .4 .6 .8 1 1.2 1.4 1.6 1.8 2 3 4 5 10 15 20
 TOLERANCES: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 ANTICIPATED RESIDUES: 100 2 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0

CHILDREN(1-6 YRS)
 ESTIMATED % OF POTENTIAL MEAN DAILY RESIDUE CONTRIBUTION PER USER-DAY
 ESTIMATES BASED ON PERSON DAYS THAT ARE USER-DAYS MG/KG BODY WEIGHT/DAY AS PERCENT OF RDV
 TOLERANCES: 0.00 0.000000 0.00
 ANTICIPATED RESIDUES: 99.89 0.003342 33.42
 ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=
 0 .2 .4 .6 .8 1 1.2 1.4 1.6 1.8 2 3 4 5 10 15 20
 TOLERANCES: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 ANTICIPATED RESIDUES: 100 20 17 14 11 9 7 6 5 4 3 2 1 1 0 0 0

ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=
 0 .2 .4 .6 .8 1 1.2 1.4 1.6 1.8 2 3 4 5 10 15 20
 TOLERANCES: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 ANTICIPATED RESIDUES: 100 20 17 14 11 9 7 6 5 4 3 2 1 1 0 0 0

Infants (< 1 year)

Exposure = RDV x X
= 0.01 x 1.8
High End Exposure = 0.018

MOE = Noel + Exposure
= 1.0 mg/kg/day + 0.018 mg/kg/day
MOE = 55

Children (1-6 years)

Exposure = RDV x X
= 0.01 x 10
High End Exposure = 0.1

MOE = Noel + Exposure
= 1.0 mg/kg/day + 0.1 mg/kg/day
MOE = 10

Females (13+ years)

Exposure = RDV x X
= 0.01 x 5
High End Exposure = 0.05

MOE = Noel + Exposure
= 1.0 mg/kg/day + 0.05 mg/kg/day
MOE = 20

Males (13+ years)

Exposure = RDV x X
= 0.01 x 4
High End Exposure = 0.04

MOE = Noel + Exposure
= 1.0 mg/kg/day + 0.04 mg/kg/day
MOE = 25

271DD 03008AA10 0.0500 PECANS
 271DD 03008AA21 0.0500 PECANS
 271DD 03008AA22 0.0500 PECANS
 271DD 03008AA23 0.0500 PECANS
 271DD 03008AA62 0.0500 PECANS *
 271DD 13005AA21 2.0000 BROCCOLI
 271DD 13005AA31 2.0000 BROCCOLI
 271DD 13005AA63 2.0000 BROCCOLI
 271DD 13006AA21 2.0000 BRUSSEL
 SPROUTS
 271DD 13006AA23 2.0000 BRUSSEL
 SPROUTS
 271DD 13007AA10 2.0000 CABBAGE
 271DD 13007AA11 2.0000 CABBAGE
 271DD 13007AA21 2.0000 CABBAGE
 271DD 13008AA10 2.0000 CAULIFLOWER
 271DD 13008AA21 2.0000 CAULIFLOWER
 271DD 13009AA51 14.0000 COLLARDS
 271DD 13009AA63 14.0000 COLLARDS
 271DD 13010AA10 14.0000
 CABBAGE-CHINESE
 271DD 13010AA21 14.0000
 CABBAGE-CHINESE
 271DD 13011AA63 14.0000 KALE
 271DD 13012AA21 2.0000 KOHLRABI
 271DD 13021AA21 14.0000 MUSTARD
 GREENS
 271DD 13021AA63 14.0000 MUSTARD
 GREENS
 271DD 13045AA10 10.0000 LETTUCE-HEAD
 271DD 13045AA21 10.0000 LETTUCE-HEAD
 271DD 14007AA10 0.1000 GARLIC
 271DD 14007AA21 0.1000 GARLIC
 271DD 14007AA32 0.1000 GARLIC
 271DD 14011AA10 0.1000
 ONIONS-DRY-BULB
 271DD 14011AA21 0.1000
 ONIONS-DRY-BULB
 271DD 14011AA22 0.1000
 ONIONS-DRY-BULB
 271DD 14011AA31 0.1000
 ONIONS-DRY-BULB
 271DD 14011DA12 0.1000 ONIONS-DRIED
 271DD 14017AA00 0.1000 SHALLOTS
 271DD 270030A18 0.5000
 COTTONSEED-OIL
 271DD 27003WA18 0.5000
 COTTONSEED-MEAL
 271DD 50000DB10 0.0500MILK-NON-FAT
 SOL
 271DD 50000DB21 0.0500MILK-NON-FAT
 SOL
 271DD 50000DB51 0.0500MILK-NON-FAT
 SOL
 271DD 50000FA10 0.0500MILK-FAT
 SOLIDS
 271DD 50000FA21 0.0500MILK-FAT
 SOLIDS
 271DD 50000FA51 0.0500MILK-FAT
 SOLIDS
 271DD 50000SA21 0.0500 MILK SUG
 (LACT)
 271DD 50000SA51 0.0500 MILK SUG
 (LACT)
 271DD 53001BA21 0.0500 BEEF-MEAT
 BYP
 271DD 53001BA26 0.0500 BEEF-MEAT
 BYP
 271DD 53001BB21 0.0500 BEEF-OTH
 ORGAN
 271DD 53001BB51 0.0500 BEEF-OTH

ORGAN
 271DD 53001DA21 0.0500 BEEF-DRIED
 271DD 53001FA10 0.0500 BEEF-FAT
 271DD 53001FA21 0.0500 BEEF-FAT
 271DD 53001FA22 0.0500 BEEF-FAT
 271DD 53001FA23 0.0500 BEEF-FAT
 271DD 53001FA24 0.0500 BEEF-FAT
 271DD 53001FA25 0.0500 BEEF-FAT
 271DD 53001KA21 0.0500 BEEF-KIDNEY
 271DD 53001LA25 0.0500 BEEF-LIVER
 271DD 53001LA31 0.0500 BEEF-LIVER
 271DD 53001MA10 0.0500 BEEF-LEAN
 271DD 53001MA21 0.0500 BEEF-LEAN
 271DD 53001MA22 0.0500 BEEF-LEAN
 271DD 53001MA23 0.0500 BEEF-LEAN
 271DD 53001MA24 0.0500 BEEF-LEAN
 271DD 53002BA00 0.0500 GOAT-MEAT
 BYP
 271DD 53002BB00 0.0500 GOAT-OTH
 ORGAN
 271DD 53002FA23 0.0500 GOAT-FAT
 271DD 53002FA25 0.0500 GOAT-FAT
 271DD 53002KA00 0.0500 GOAT-KIDNEY
 271DD 53002LA00 0.0500 GOAT-LIVER
 271DD 53002MA23 0.0500 GOAT-LEAN
 271DD 53002MA25 0.0500 GOAT-LEAN
 271DD 53003AA00 0.0500 HORSE
 271DD 53005BA21 0.0500 SHEEP-MEAT
 BYP
 271DD 53005BB21 0.0500 SHEEP-OTH
 ORGAN
 271DD 53005FA21 0.0500 SHEEP-FAT
 271DD 53005KA21 0.0500 SHEEP-KIDNEY
 271DD 53005LA00 0.0500 SHEEP-LIVER
 271DD 53005MA21 0.0500 SHEEP-LEAN
 271DD 53005MA31 0.0500 SHEEP-LEAN
 271DD 53006BA21 0.0500 PORK-MEAT
 BYP
 271DD 53006BB21 0.0500 PORK-OTH
 ORGAN
 271DD 53006BB26 0.0500 PORK-OTH
 ORGAN
 271DD 53006FA10 0.0500 PORK-FAT
 271DD 53006FA21 0.0500 PORK-FAT
 271DD 53006FA23 0.0500 PORK-FAT
 271DD 53006FA25 0.0500 PORK-FAT
 271DD 53006FA26 0.0500 PORK-FAT
 271DD 53006KA21 0.0500 PORK-KIDNEY
 271DD 53006LA21 0.0500 PORK-LIVER
 271DD 53006LA25 0.0500 PORK-LIVER
 271DD 53006MA21 0.0500 PORK-LEAN
 271DD 53006MA25 0.0500 PORK-LEAN
 271DD 53006MA26 0.0500 PORK-LEAN

TABLE 5
RED

DETAILED ACUTE ANALYSIS INCLUDING ARIS: ALL STATISTICS BASED ON USERS' DAILY CONSUMPTION 08:50 Wednesday, December 18, 1996 22
 *NAME: CYPERMETHRIN
 *CASHELL NO: 271DD CFR NO: CFR180.418 A 00000.0250 000050.000 000100 Subchronic Rat Systemic Minimum
 *CAS NO: 52315-07-8 SHAUGHNESSY NO: 109702 B 00000.0350 001400.000 002000 Terata Rat Systemic Minimum
 STATUS CODES: C 00000.0125 000500.000 002000 Reproductn Rat Systemic Minimum 0000002391
 *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.
 *U.S. POP.-48 STATES
 AR DATA: No User Modifications

0

ESTIMATES BASED ON TOLERANCES:		PERSON DAYS THAT ARE USER-DAYS		MG/KG BODY WEIGHT/DAY		AS PERCENT OF RDV											
ANTICIPATED RESIDUES:	0	99.64	0.001942	19.42	0.00	0.00	0.00										
TOLERANCES:	0	0	0	0	0	0	0										
ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=	0	.2	.4	.6	.8	1	1.2	1.4	1.6	1.8	2	3	4	5	10	15	20

0 INFANTS(<1 YEAR)

ESTIMATES BASED ON TOLERANCES:		PERSON DAYS THAT ARE USER-DAYS		MG/KG BODY WEIGHT/DAY		AS PERCENT OF RDV											
ANTICIPATED RESIDUES:	0	88.47	0.000966	9.66	0.00	0.00	0.00										
TOLERANCES:	0	0	0	0	0	0	0										
ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=	0	.2	.4	.6	.8	1	1.2	1.4	1.6	1.8	2	3	4	5	10	15	20

0 CHILDREN(1-6 YRS)

ESTIMATES BASED ON TOLERANCES:		PERSON DAYS THAT ARE USER-DAYS		MG/KG BODY WEIGHT/DAY		AS PERCENT OF RDV											
ANTICIPATED RESIDUES:	0	99.89	0.002373	23.73	0.00	0.00	0.00										
TOLERANCES:	0	0	0	0	0	0	0										
ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=	0	.2	.4	.6	.8	1	1.2	1.4	1.6	1.8	2	3	4	5	10	15	20

DETAILED ACUTE ANALYSIS INCLUDING AR'S: ALL STATISTICS BASED ON USERS' DAILY CONSUMPTION 08:50 Wednesday, December 18, 1996 23

 *NAME: CYPERMETHRIN
 *CASSELL NO: 271DD CFR NO: CFR180.418 STUDY RDV NOEL SF STUDY TYPE SPECIES EFF. LEV. CORE GRADE DOC. NO. *
 *CAS NO: 52315-07-8 SHAUGHNESSY NO: 109702 B 00000.0350 001400.000 002000 Terata Rat Systemic Minimum *
 STATUS CODES: C 00000.0125 000500.000 002000 Reprductn Rat Systemic Minimum 0000002391
 *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.

 -FEMALES(13+ YRS)

 AR DATA: No User Modifications*

ESTIMATED % OF POTENTIAL MEAN DAILY RESIDUE CONTRIBUTION PER USER-DAY

ESTIMATES BASED ON PERSON DAYS THAT ARE USER-DAYS MG/KG BODY WEIGHT/DAY AS PERCENT OF RDV

TOLERANCES: 0.00 0.000000 0.00

ANTICIPATED RESIDUES: 99.72 0.001947 19.47

0 ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=

0	.2	.4	.6	.8	1	1.2	1.4	1.6	1.8	2	3	4	5	10	15	20
---	----	----	----	----	---	-----	-----	-----	-----	---	---	---	---	----	----	----

TOLERANCES: 100 0 27 .13 0 0 7 4 0 0 2 2 0 0 0 0 0 0

ANTICIPATED RESIDUES: 100 24 10 5 3 2 1 1 1 1 1 1 1 1 0 0 0

OMALES(13+ YRS) ESTIMATED % OF POTENTIAL MEAN DAILY RESIDUE CONTRIBUTION PER USER-DAY

ESTIMATES BASED ON PERSON DAYS THAT ARE USER-DAYS MG/KG BODY WEIGHT/DAY AS PERCENT OF RDV

TOLERANCES: 0.00 0.000000 0.00

ANTICIPATED RESIDUES: 99.86 0.001729 17.29

0 ESTIMATED % OF POPULATION USER-DAYS WITH RESIDUE CONTRIBUTION EXCEEDING X TIMES THE RDV, FOR X=

0	.2	.4	.6	.8	1	1.2	1.4	1.6	1.8	2	3	4	5	10	15	20
---	----	----	----	----	---	-----	-----	-----	-----	---	---	---	---	----	----	----

TOLERANCES: 100 0 24 10 0 0 5 3 0 0 2 1 1 1 0 0 0

ANTICIPATED RESIDUES: 100 24 10 5 3 2 1 1 1 1 1 1 1 1 0 0 0

General U.S. Population

Exposure = RDV x X
 = 0.01 x 4
 High End Exposure = 0.04

MOE = Noel + Exposure
 = 1.0 mg/kg/day + 0.04 mg/kg/day
 MOE = 25

Infants (< 1 year)

Exposure = $RDV \times X$
= 0.01×1.8
High End Exposure = 0.018

MOE = Noel + Exposure
= $1.0 \text{ mg/kg/day} + 0.018 \text{ mg/kg/day}$
MOE = 55

Children (1-6 years)

Exposure = $RDV \times X$
= 0.01×10
High End Exposure = 0.1

MOE = Noel + Exposure
= $1.0 \text{ mg/kg/day} + 0.1 \text{ mg/kg/day}$
MOE = 10

Females (13+ Years)

Exposure = $RDV \times X$
= 0.01×4
High End Exposure = 0.04

MOE = Noel + Exposure
= $1.0 \text{ mg/kg/day} + 0.04 \text{ mg/kg/day}$
MOE = 25

Males (13+ Years)

Exposure = $RDV \times X$
= 0.01×4
High End Exposure = 0.04

MOE = Noel + Exposure
= $1.0 \text{ mg/kg/day} + 0.04 \text{ mg/kg/day}$
MOE = 25