

US EPA ARCHIVE DOCUMENT



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

6-29-95

OFFICE OF
PREVENTION, PESTICIDES, AND
TOXIC SUBSTANCES

JUN 29 1995

MEMORANDUM**SUBJECT:** IPRODIONE: Further Information regarding Upper Bound Carcinogenic and Acute Dietary Exposure and Risk Estimates.**FROM:** Jennifer M. Wintersteen
Dietary Risk Evaluation Section
Science Analysis Branch/HED*Jennifer M. Wintersteen*

(7509C)

TO: Vivian Prunier, Chemical Manager
Special Review Branch
Special Review and Reregistration Division
and
Christina Scheltema, Chemical Manager
Special Review Section
RCAB/HED**THROUGH:** Elizabeth A. Doyle, Ph.D., Section Head
Dietary Risk Evaluation Section
Science Analysis Branch/Health Effects Division*E.A. Doyle*
*W.B.***Action Requested**

Special Review Branch of SRRD has requested revised DRES analyses for iprodione which include refined residue information as provided by Chemistry Branch Reregistration Support (CBRS) in a John Abbotts memo dated 5/1/95. Also, SRB has requested help in the identification of commodities driving the dietary risk estimates, where possible.

Discussion*Toxicological Endpoint*

The HED Cancer Peer Review Committee met in 1994 and determined that iprodione should be classified as a group B2 carcinogen (probable human carcinogen) (E. Rinde and L. Taylor memo 7/27/94). Calculations of Q₁'s for both mice and rats are found in a B. Fisher memo, 7/19/94. The Q₁' from the rat study used in the risk analysis was based upon interstitial cell benign tumor rates and was calculated to be 0.0439 (mg/kg/day)⁻¹. The 3/4 interspecies scaling factor was used to determine human equivalence of the unit risk derived from the animal study.

The Toxicology Endpoint Selection Document recommends that an acute dietary risk analysis be conducted for iprodione. A NOEL of 60 mg/kg/day from a rabbit developmental toxicity study was chosen as the endpoint for acute risk

assessment. The LEL in the rabbit study was 200 mg/kg/day based upon abortions and skeletal variations (L. Taylor personal communication, 4/4/95).

Residue Information

The raw agricultural commodities which are being considered in the carcinogenic and acute dietary analyses are the published tolerances in 40 CFR §180.399 and 185.3750. Pending tolerances on celery and cottonseed have not been considered in the carcinogenic or acute analyses.

For upper bound carcinogenic risk CBRS provided specific anticipated residues for this analysis (J. Abbotts memo, 5/1/95). In the same memo some residues for the acute analysis were also provided and used to estimate acute dietary risk. It should be noted that residues for the acute analysis were often *higher* than the tolerance for iprodione.

Information regarding percentage of site treated was supplied by BEAD in a memo by Alan Halverson dated March 1995. Most of the residues for carcinogenic risk assessment were based upon Monitoring data and further refinement of the residue is not deemed appropriate for dietary risk analyses. The only commodities which were refined with percent of crop treated estimates were based upon field trial data or tolerances, namely, peanuts (3%), rice (8%), almonds (56%) and chinese mustard.

The tolerance for chinese mustard is a regional tolerance in Florida only. Specific data on chinese mustard was not available in agricultural data surveys, according to BEAD. In order to estimate a more accurate usage of iprodione on chinese mustard the highest leafy vegetable percent site usage, lettuce (19%), was double and rounded up to give an estimate of 40% crop treated for chinese mustard. This value is also supported by the draft BEAD document by Ed Brandt regarding percent of crop treated estimates. Upper bound estimates for fungicides in general on leafy vegetables was 37% as a maximum percent of crop treated for 1991. The maximum for this crop group for 1992 was 31% and 16% for 1990. DRES believes this estimate of site usage to be an upper bound and conservative estimate for this regional use.

A summary of the residue information used in the carcinogenic analysis is attached as Table 1. A summary of the commodity contribution for the upper bound carcinogenic analysis is attached as Table 2. A summary of the residues used in the acute analysis is attached as Table 3.

Exposure Analysis

Chronic Exposure

See chronic risk estimates in attached memo for iprodione on cottonseed.

Upper Bound Carcinogenic Exposure

The upper bound carcinogenic risk from food uses of iprodione for the general U.S. population was calculated using the following equation:

$$\text{Upper Bound Cancer Risk} = \text{Dietary Exposure (ARC)} \times Q_1$$

Based on a Q_1^* of $0.0439 \text{ (mg/kg/day)}^1$, the upper bound cancer risk was calculated to be 1.3×10^{-5} contributed through all the published uses for iprodione. The overall upper bound risk appears to be above the range the Agency generally considers negligible for excess life time cancer risk. A summary of the commodity contribution by raw agricultural commodity (RAC) for the overall U.S. population subgroup is attached as Table 2.

The following table lists some of the commodities which are driving the carcinogenic risk for iprodione. When the commodities in the table below are not considered in the risk estimate the total risk from iprodione is lowered to 2.3×10^{-6} .

Commodity	Source of AR	Percent of Crop Treated	Upper Bound Cancer Risk
Grapes ¹	Monitor + Proc	N/A	3.5×10^{-6}
Peaches	Monitor	N/A	2.3×10^{-6}
Milk	Feeding study	N/A	3.5×10^{-6}
Chinese Mustard	Tolerance (regional tolerance in FL)	40%	1.2×10^{-6}

N/A = Since residues were derived from monitoring data for risk analysis any modification of per cent of crop treated is "not applicable" for these commodities. For milk the dietary burden calculation takes per cent of crop treated into consideration already for the foods in the theoretical cattle diet.

Acute Exposure

The DRES detailed acute exposure analysis evaluates individual food consumption as reported by respondents in the USDA 77-78 Nationwide Food Consumption Survey (NFCS) and estimates the distribution of single day exposures through the diet for the U.S. population and certain subgroups. The analysis assumes uniform distribution of iprodione in the commodity supply. Since the toxicological effect to which high end exposure is being compared in this analysis is developmental toxicity, the DRES subgroup of concern is females (13+ years) which approximates women of child-bearing age.

The Margin of Exposure (MOE) is a measure of how closely the high end exposure comes to the NOEL, and is calculated as the ratio of the NOEL to the exposure (NOEL/exposure = MOE). The Agency is not generally concerned unless

¹ Includes risk from fresh grapes, grape juice, raisins and wine and sherry. Most of the risk is coming from the exposure from wine and sherry (3.1×10^{-6}).

the MOE is below 100 when the NOEL is taken from an animal study, as in this analysis.

In the analysis, tolerance level residues and some acute anticipated residues, many of which were significantly *higher* than the tolerance, were used in the analysis. The acute ARs were based upon processing or concentration factors. When residues were provided for a commodity which has a default DRES concentration factor such as juices this factor was turned off for the analysis. These residues and food consumption data were used to calculate the exposure of the highest exposed individual for the females (13+ years) subgroup. High end exposure was compared to the developmental NOEL of 60 mg/kg bwt/day from the rabbit study to get a high end Margin of Exposure. The MOE for females was calculated in the attached Table 4 and the results are as follows:

$$\text{Females (13+ years) High End Exposure} = 0.6 \text{ mg/kg/day}$$

$$\begin{aligned}\text{Margin of Exposure} &= \text{NOEL/Exposure} \\ &= 60 \text{ mg/kg/day} \div 0.6 \text{ mg/kg/day} = 100\end{aligned}$$

Using the given endpoint, the MOE is not of concern for the subgroup females (13+ years) with an estimated MOE of 100.

Risk Assessment

The chronic and acute dietary risk from iprodione seem to be minimal with the most concern for the carcinogenicity estimate.

Using a non-threshold model of carcinogenicity, the upper bound carcinogenic risk estimate exceeds the level the Agency generally considers negligible. Anticipated residues from Monitoring data and field trial data have been included in the analysis from 1995 CBRS recommendations. Information on the percent of crop treated was only incorporated into the carcinogenic risk estimates when this data was available and when the residues were based upon field trials or tolerances.

The HED Cancer Peer Review Committee concluded that iprodione is similar in structure to procymidone (B2 carcinogen) and vinclozolin. Both procymidone and vinclozolin are associated with testicular tumors in the rat and liver tumors in the mouse. The toxicology data supporting the cancer grouping, therefore, seems strong.

No pending uses were considered in any of the DRES analyses. DRES has concern over the upper bound estimate of carcinogenic risk for iprodione from currently published uses.

Attachments

cc: DRES, Tox II (L. Taylor), CBRS (J. Abbotts), Caswell #470A

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Table 1.

ANTICIPATED RESIDUE INFORMATION FOR CASWELL NUMBER 470A							DATE: 06/27/95	PAGE: 1	
FOOD CODE	FOOD	FOOD FORM	PET.#	TOLERANCE (ppm)	ANTICIPATED RESIDUE (ppm)	AR STATISTIC TYPE	% CROP TREATED	RES. VALUE USED IN TAS RUN (ppm)	STATUS
Iprodione (Glycophene) Caswell #470A CAS No. 36734-19-7 A.I. CODE: 109801 CFR No. 180.399 185.3750	2yr feeding- rat NOEL=	Enlargement of the cells of the zona glomerulosa in M&F.	AD1 OPP RfD= 0.060000 EPA RfD= 0.040000	UF -->100	No data gaps.	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87			
	LEL=	150.00 ppm mg/kg	12.4000 ppm mg/kg			WHO reviewed 1992 RfD/PR reviewed 02/10/94 On IRIS.			
	ONCO: B2 (HCPRC)	300.00 ppm	Referred to HED Carcinog- enicity Peer Review Comm. Q*: 0.04390						
01002AA	BLACKBERRIES	10 RAW-FRESH OR NFS	7F3542	P 25.000000	0.361000	Monitor data	100.00	0.361000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01002AA	BLACKBERRIES	21 COOKED-NFS	7F3542	P 25.000000	0.361000	Monitor data	100.00	0.361000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01002AA	BLACKBERRIES	62 COOKED-FRESH OR FROZEN-BAKED	7F3542	P 25.000000	0.361000	Monitor data	100.00	0.361000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01003AA	BOYSENBERRIES	10 RAW-FRESH OR NFS	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01004AA	DEWBERRIES	00 NOT SPECIFIED	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01005AA	LOGANBERRIES	00 NOT SPECIFIED	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01006AA	RASPBERRIES	10 RAW-FRESH OR NFS	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01006AA	RASPBERRIES	15 RAW-FRESH OR CANNED	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01006AA	RASPBERRIES	31 COOKED-FRESH OR CANNED	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01006AA	RASPBERRIES	62 COOKED-FRESH OR FROZEN-BAKED	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01006AA	RASPBERRIES	70 RAW-FROZEN	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01007AA	YOUNGBERRIES	00 NOT SPECIFIED	7F3542	P 25.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01009AA	BLUEBERRIES	10 RAW-FRESH OR NFS	SE3214	P 15.000000	0.023000	Monitor data	100.00	0.023000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01009AA	BLUEBERRIES	21 COOKED-NFS	SE3214	P 15.000000	0.023000	Monitor data	100.00	0.023000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01011AA	CURRENTS	22 COOKED-FRESH-BAKED	SE3214	P 15.000000	0.023000	Monitor data	100.00	0.023000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01009AA	BLUEBERRIES	62 COOKED-FRESH OR FROZEN-BAKED	SE3214	P 15.000000	0.023000	Monitor data	100.00	0.023000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01011AA	CURRENTS	21 COOKED-NFS	SE3214	P 15.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01011AA	CURRENTS	22 COOKED-FRESH-BAKED	SE3214	P 15.000000	0.198000	Monitor data	100.00	0.198000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014AA	GRAPES-FRESH	10 RAW-FRESH OR NFS	3F2964	P 10.000000	0.054000	Monitor data	100.00	0.054000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014AA	GRAPES-FRESH	21 COOKED-NFS	3F2964	P 10.000000	0.054000	Monitor data	100.00	0.054000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014AA	GRAPES-FRESH	31 COOKED-FRESH OR CANNED	3F2964	P 10.000000	0.054000	Monitor data	100.00	0.054000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014DA	GRAPES-Raisins	10 RAW-FRESH OR NFS	4H5415	P 50.000000	0.243000	Monitor + Proc	100.00	0.243000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014DA	GRAPES-Raisins	21 COOKED-NFS	4H5415	P 50.000000	0.243000	Monitor + Proc	100.00	0.243000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014DA	GRAPES-Raisins	22 COOKED-FRESH-BAKED	4H5415	P 50.000000	0.243000	Monitor + Proc	100.00	0.243000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014JA	GRAPES-JUICE	10 RAW-FRESH OR NFS	3F2964	P 10.000000	0.054000C	Monitor + Proc	100.00	0.054000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014JA	GRAPES-JUICE	15 RAW-FRESH OR CANNED	3F2964	P 10.000000	0.054000C	Monitor + Proc	100.00	0.054000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01014JA	GRAPES-JUICE	21 COOKED-NFS	3F2964	P 10.000000	0.054000C	Monitor + Proc	100.00	0.054000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01016AA	STRAWBERRIES	10 RAW-FRESH OR NFS	7F3510	P 15.000000	0.266000	Monitor data	100.00	0.266000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01016AA	STRAWBERRIES	21 COOKED-NFS	7F3510	P 15.000000	0.266000	Monitor data	100.00	0.266000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
01016AA	STRAWBERRIES	70 RAW-FROZEN	7F3510	P 15.000000	0.266000	Monitor data	56.00	0.056000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
03001AA	ALMONDS	10 RAW-FRESH OR NFS	5F3241	P 0.300000	0.100000	Field Trial	56.00	0.056000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
03001AA	ALMONDS	22 COOKED-FRESH-BAKED	5F3241	P 0.300000	0.100000	Field Trial	56.00	0.056000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
05001AA	APRICOTS-FRESH	10 RAW-FRESH OR NFS	3F2810	P 20.000000	0.041000	Monitor data	100.00	0.041000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
05001AA	APRICOTS-FRESH	21 COOKED-NFS	3F2810	P 20.000000	0.041000	Monitor data	100.00	0.041000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
05001AA	APRICOTS-FRESH	31 COOKED-FRESH OR CANNED	3F2810	P 20.000000	0.041000	Monitor data	100.00	0.041000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
05001DA	APRICOTS-DRIED	10 RAW-FRESH OR NFS	3F2810	P 20.000000	0.230000C	Monitor + Conc	100.00	0.230000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
05001DA	APRICOTS-DRIED	22 COOKED-FRESH-BAKED	3F2810	P 20.000000	0.230000C	Monitor + Conc	100.00	0.230000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87
05002AA	CHERRIES-FRESH	10 RAW-FRESH OR NFS	2F2596	P 20.000000	0.340000	Monitor data	100.00	0.340000	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87

Table 1.

ANTICIPATED RESIDUE INFORMATION FOR CASWELL NUMBER 470A

DATE: 06/27/95

PAGE: 2

CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87 WHO reviewed 1992 WHO/RfD/PR reviewed 02/10/94 On IRIS.	STATUS		
FOOD CODE	FOOD	FOOD FORM	PET.#	TOLERANCE (ppm)	ANTICIPATED RESIDUE (ppm)	AR STATISTIC TYPE	% CROP TREATED	RES. VALUE USED IN TAS RUN (ppm)
1prodione (Glycophenone) Caswell #470A CAS No. 36734-19-7 A.I. CODE: 109801 CFR No. 180-399 185-3750	2yr feeding- NOEL= 6.1000 mg/kg LEL= 150.00 ppm mg/kg ONCO. B2 (HCPRC)	Enlargement of the cells of the zona glomerulosa in M&F. Referred to HED Carcinog- enicity Peer Review Comm.	ADI OPP Rfd= 0.060000 EPA Rfd= 0.040000	No data gaps.				
05002AA	CHERRIES-FRESH	21 COOKED-NFS	2F2596	P 20.00000	0.340000	Monitor data	100.00	0.340000
05002AA	CHERRIES-FRESH	31 COOKED-FRESH OR CANNED	2F2596	P 20.00000	0.340000	Monitor data	100.00	0.340000
05002AA	CHERRIES-FRESH	62 COOKED-FRESH OR FROZEN-BAKED	2F2596	P 20.00000	0.340000	Monitor data	100.00	2.070000
05002DA	CHERRIES-DRIED	00 NOT SPECIFIED	2F2596	P 20.00000	0.340000C	Monitor + Proc	100.00	0.340000
05002JA	CHERRIES-JUICE	15 RAW-FRESH OR CANNED	2F2596	P 20.00000	0.340000C	Monitor + Proc	100.00	0.340000
05002JA	NECTARINES	21 COOKED-NFS	2F2596	P 20.00000	0.220000	Monitor data	100.00	0.220000
05004AA	PEACHES-FRESH	10 RAW-FRESH OR NFS	2F2596	P 20.00000	0.245000	Monitor data	100.00	0.245000
05004AA	PEACHES-FRESH	21 COOKED-NFS	2F2596	P 20.00000	0.245000	Monitor data	100.00	0.245000
05004AA	PEACHES-FRESH	31 COOKED-FRESH OR CANNED	2F2596	P 20.00000	0.245000	Monitor data	100.00	0.245000
05004AA	PEACHES-FRESH	51 COOKED-CANNED	2F2596	P 20.00000	0.245000	Monitor data	100.00	0.245000
05004DA	PEACHES-DRIED	10 RAW-FRESH OR NFS	2F2596	P 20.00000	1.670000C	Monitor + Conc	100.00	1.670000
05004DA	PEACHES-DRIED	21 COOKED-NFS	2F2596	P 20.00000	1.670000C	Monitor + Conc	100.00	1.670000
05005AA	PLUMS-FRESH	10 RAW-FRESH OR NFS	3F2810	P 20.00000	0.069000	Monitor data	100.00	0.069000
05005AA	PLUMS-FRESH	31 COOKED-FRESH OR CANNED	3F2810	P 20.00000	0.069000	Monitor data	100.00	0.069000
05005DA	PLUMS-PRUNES	10 RAW-FRESH OR NFS	3F2810	P 20.00000	0.276000C	Monitor + Proc	100.00	0.276000
05005DA	PLUMS-PRUNES	21 COOKED-NFS	3F2810	P 20.00000	0.276000C	Monitor + Proc	100.00	0.276000
05005DA	PLUMS-PRUNES	31 COOKED-FRESH OR CANNED	3F2810	P 20.00000	0.276000C	Monitor + Proc	100.00	0.276000
05005JA	PRUNE-JUICE	10 RAW-FRESH OR NFS	3F2810	P 20.00000	0.276000C	Monitor + Proc	100.00	0.276000
05005JA	PRUNE-JUICE	62 COOKED-FRESH OR FROZEN-BAKED	3F2810	P 20.00000	0.276000C	Monitor + Proc	100.00	0.276000
06018AA	KIWI	10 RAW-FRESH OR NFS	2F2596	P 10.00000	0.180000	Monitor data	100.00	0.180000
13005AA	BROCCOLI	21 COOKED-NFS	6F3305	P 25.00000	0.001600	Monitor data	100.00	0.001600
13005AA	BROCCOLI	31 COOKED-FRESH OR CANNED	6F3305	P 25.00000	0.001600	Monitor data	100.00	0.001600
13005AA	BROCCOLI	63 COOKED-FRESH OR FROZEN-BOILED	6F3305	P 25.00000	0.001600	Monitor data	100.00	0.001600
13010AA	CABBAGE-CHINESE	10 RAW-FRESH OR NFS	9E3790	P 15.00000	0.001600	Regional Toll-FL	40.00	6.000000
13010AA	CABBAGE-CHINESE	21 COOKED-NFS	9E3790	P 15.00000	0.001600	Regional Toll-FL	40.00	6.000000
13013AA	LETTUCE-LEAFY	10 RAW-FRESH OR NFS	7E3481	P 25.00000	0.040000	Monitor data	100.00	0.040000
13020AA	LETTUCE-INSPEC	10 RAW-FRESH OR NFS	7F3554	P 25.00000	0.040000	Monitor data	100.00	0.040000
13045AA	LETTUCE-HEAD	10 RAW-FRESH OR NFS	3F2840	P 25.00000	0.004800	Monitor data	100.00	0.004800
14003AA	CARROTS	21 COOKED-NFS	3F2840	P 25.00000	0.004800	Monitor data	100.00	0.004800
14003AA	CARROTS	10 RAW-FRESH OR NFS	7E3474	P 5.00000	0.021000	Monitor data	100.00	0.021000
14003AA	CARROTS	21 COOKED-NFS	7E3474	P 5.00000	0.021000	Monitor data	100.00	0.021000
14003AA	CARROTS	23 COOKED-FRESH-BOILED	7E3474	P 5.00000	0.021000	Monitor data	100.00	0.021000
14003AA	CARROTS	31 COOKED-FRESH OR CANNED	7E3474	P 5.00000	0.021000	Monitor data	100.00	0.021000
14003AA	CARROTS	51 COOKED-CANNED	7E3474	P 5.00000	0.021000	Monitor data	100.00	0.021000
14007AA	GARLIC	10 RAW-FRESH OR NFS	3F2841	P 0.10000	0.008800	Monitor data	100.00	0.008800
14007AA	GARLIC	21 COOKED-NFS	3F2841	P 0.10000	0.008800	Monitor data	100.00	0.008800
14007AA	GARLIC	32 COOKED-FRESH OR CANNED-BAKED	3F2841	P 0.10000	0.008800	Monitor data	100.00	0.008800
14011AA	ONIONS-DRY-BULB	10 RAW-FRESH OR NFS	4F3111	P 0.50000	0.008800	Monitor data	100.00	0.008800
14011AA	ONIONS-DRY-BULB	21 COOKED-NFS	4F3111	P 0.50000	0.008800	Monitor data	100.00	0.008800

Table 1.

ANTICIPATED RESIDUE INFORMATION FOR CASHELL NUMBER 470A

DATE: 06/27/95

PAGE: 3

CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Iprodione (Glycophene) CASHELL #470A CAS No. 36734-19-7 A.I. CODE: 109801 CFR No. 180-399 185.3750	2yr feeding- rat NOEL = 6,1000 mg/kg LEL = 12,4000 ppm mg/kg 300.00 ppm	Enlargement of the cells of the zona glomerulosa in M&F. Referred to HED Carcinog- enicity Peer Review Comm.	ADI UF -->100 OPP RfD= 0.060000 EPA RfD= 0.040000 q*: 0.04390	No data gaps.	WHO reviewed 1977 HED reviewed 12/19/86 WHO verified 07/15/87 WHO reviewed 1992 RfD/PR reviewed 02/10/94 On IRIS.
FOOD CODE	FOOD	FOOD FORM	PET. #	TOLERANCE (ppm)	RES. VALUE USED IN TAS RUN (ppm)
				RESIDUE (ppm)	% CROP TREATED
14011AA	ONIONS-DRY-BULB	22 COOKED-FRESH-BAKED	4F3111	P 0.500000 0.008800	Monitor data 100.00 0.008800
14011AA	ONIONS-DRY-BULB	31 COOKED-FRESH OR CANNED	4F3111	P 0.500000 0.008800	Monitor data 100.00 0.008800
14011DA	ONIONS-DRIED	12 RAW-FRESH-DRIED	4F3111	P 0.500000 0.008800	Monitor data 100.00 0.008800
14013AA	POTATO(WH)-WHOLE	10 RAW-FRESH OR NFS	6F3366	P 0.500000 0.002300	Monitor data 100.00 0.002300
14013AA	POTATO(WH)-WHOLE	21 COOKED-NFS	6F3366	P 0.500000 0.002300	Monitor data 100.00 0.002300
14013AB	POTATO(WH)-UNSPE	22 COOKED-FRESH-BAKED	6F3366	P 0.500000 0.002300	Monitor data 100.00 0.002300
14013AC	POTATO(WH)-PULP	21 COOKED-NFS	6F3366	P 0.500000 0.002300	Monitor + Proc 100.00 0.002300
14013AC	POTATO(WH)-PULP	22 COOKED-FRESH-BAKED	6F3366	P 0.500000 0.002300	Monitor + Proc 100.00 0.002300
14013AC	POTATO(WH)-PULP	23 COOKED-FRESH-BOILED	6F3366	P 0.500000 0.002300	Monitor + Proc 100.00 0.002300
14013AC	POTATO(WH)-PULP	25 COOKED-FRESH-FRIED	6F3366	P 0.500000 0.002300	Monitor + Proc 100.00 0.002300
14013DA	POTATO(WH)-DRY	10 RAW-FRESH OR NFS	6F3366	P 0.500000 0.002300	Monitor data 100.00 0.002300
14013DA	POTATO(WH)-DRY	31 COOKED-FRESH OR CANNED	6F3366	P 0.500000 0.002300	Monitor data 100.00 0.002300
14013HA	POTATO(WH)-PEEL	22 COOKED-FRESH-BAKED	6F3366	P 0.500000 0.002300	Monitor + Proc 100.00 0.002300
14017AA	SHALLOTS	00 NOT SPECIFIED	4F3111	P 0.500000 0.008800	Monitor data 100.00 0.008800
15001AA	BEANS-DRY-GRT NO 00	NOT SPECIFIED	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AB	BEANS-DRY-KIDNEY	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AC	BEANS-DRY-KIDNEY	31 COOKED-FRESH OR CANNED	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AC	BEANS-DRY-LIMA	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AD	BEANS-DRY-NAVY	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AD	BEANS-DRY-NAVY	31 COOKED-FRESH OR CANNED	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AE	BEANS-DRY-OTHER	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AE	BEANS-DRY-OTHER	25 COOKED-FRESH-FRIED	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AE	BEANS-DRY-OTHER	31 COOKED-FRESH OR CANNED	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15001AF	BEANS-DRY-PINTO	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15002AA	BEANS-SUCC-LIMA	10 RAW-FRESH OR NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15002AA	BEANS-SUCC-LIMA	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15003AA	BEANS-SUCC-GREEN	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15003AB	BEANS-SUCC-OTH	10 RAW-FRESH OR NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15003AB	BEANS-SUCC-OTH	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15003AC	BEANS-SUCC-WAX	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15006AA	PEANUTS-WHOLE	10 RAW-FRESH OR NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15006AA	PEANUTS-WHOLE	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15006AA	PEANUTS-WHOLE	22 COOKED-FRESH-BAKED	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15013AA	MUNG BEANS	10 RAW-FRESH OR NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15013AA	MUNG BEANS	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15022AA	BEANS-DRY-BROAD	00 NOT SPECIFIED	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15023AB	BEANS-SUCC-BROAD	00 NOT SPECIFIED	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15027AA	BEANS-DRY-PIGEON	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050
15027AA	BEANS-UNSPEC	21 COOKED-NFS	4F3150	P 2.000000 0.000050	Monitor data 100.00 0.000050

Table 1.

ANTICIPATED RESIDUE INFORMATION FOR CASWELL NUMBER 470A

DATE: 06/27/95

PAGE: 4

Table 1.

ANTICIPATED RESIDUE INFORMATION FOR CASHWELL NUMBER 470A							DATE: 06/27/95	PAGE: 5
FOOD CODE	FOOD	FOOD FORM	PET.#	TOLERANCE (ppm)	ANTICIPATED RESIDUE (ppm)	AR STATISTIC TYPE	% CROP TREATED	RES. VALUE USED IN TAS RUN (ppm)
53001MA	BEEF-LEAN	23 COOKED-FRESH-BOILED	4F3129	P	0.50000	0.00870	Feeding stdy	100.00
53001MA	BEEF-LEAN	24 COOKED-FRESH-BROILED	4F3129	P	0.50000	0.00870	Feeding stdy	100.00
53002BA	GOAT-MEAT BYP	00 NOT SPECIFIED	4F3129	P	0.50000	0.00870	Feeding stdy	100.00
53002BB	GOAT-OTH ORGAN	00 NOT SPECIFIED	4F3129	P	0.50000	0.00900	Feeding stdy	100.00
53002FA	GOAT-FAT	23 COOKED-FRESH-BOILED	4F3129	P	0.50000	0.02600	Feeding stdy	100.00
53002FA	GOAT-FAT	25 COOKED-FRESH-FRIED	4F3129	P	0.50000	0.02600	Feeding stdy	100.00
53002KA	GOAT-KIDNEY	00 NOT SPECIFIED	3F2964	P	3.00000	0.09900	Feeding stdy	100.00
53002LA	GOAT-LIVER	00 NOT SPECIFIED	3F2964	P	3.00000	0.08200	Feeding stdy	100.00
53002WA	GOAT-LEAN	23 COOKED-FRESH-BOILED	4F3129	P	0.50000	0.00870	Feeding stdy	100.00
53002WA	GOAT-LEAN	25 COOKED-FRESH-FRIED	4F3129	P	0.50000	0.00870	Feeding stdy	100.00
53003AA	HORSE	00 NOT SPECIFIED	4F3129	P	3.00000	0.00870	Feeding stdy	100.00
53005BA	SHEEP-MEAT BYP	21 COOKED-NFS	4F3129	P	0.50000	0.00870	Feeding stdy	100.00
53005BB	SHEEP-OTH ORGAN	21 COOKED-NFS	4F3129	P	0.50000	0.00900	Feeding stdy	100.00
53005FA	SHEEP-FAT	21 COOKED-NFS	4F3129	P	0.50000	0.02600	Feeding stdy	100.00
53005KA	SHEEP-KIDNEY	21 COOKED-NFS	3F2964	P	3.00000	0.09900	Feeding stdy	100.00
53005LA	SHEEP-LIVER	00 NOT SPECIFIED	3F2964	P	3.00000	0.08200	Feeding stdy	100.00
53005MA	SHEEP-LEAN	21 COOKED-NFS	4F3129	P	0.50000	0.00870	Feeding stdy	100.00
53005MA	SHEEP-LEAN	31 COOKED-FRESH OR CANNED	4F3129	P	0.50000	0.00870	Feeding stdy	100.00
53005WA	SHEEP-LEAN	21 COOKED-NFS	4F3129	P	0.50000	0.00370	Feeding stdy	100.00
53006BA	PORK-MEAT BYP	21 COOKED-NFS	4F3129	P	0.50000	0.04300	Feeding stdy	100.00
53006BB	PORK-OTH ORGAN	26 COOKED-FRESH-PICKLED, CORNED, OR CURED	4F3129	P	0.50000	0.04300	Feeding stdy	100.00
53006BB	PORK-FAT	10 RAW-FRESH OR NFS	4F3129	P	0.50000	0.01100	Feeding stdy	100.00
53006FA	PORK-FAT	21 COOKED-NFS	4F3129	P	0.50000	0.01100	Feeding stdy	100.00
53006FA	PORK-FAT	23 COOKED-FRESH-BOILED	4F3129	P	0.50000	0.01100	Feeding stdy	100.00
53006FA	PORK-FAT	25 COOKED-FRESH-FRIED	4F3129	P	0.50000	0.01100	Feeding stdy	100.00
53006FA	PORK-KIDNEY	25 COOKED-FRESH-PICKLED, CORNED, OR CURED	4F3129	P	0.50000	0.01100	Feeding stdy	100.00
53006FA	PORK-LIVER	21 COOKED-NFS	3F2964	P	3.00000	0.004300	Feeding stdy	100.00
53006FA	PORK-FAT	25 COOKED-FRESH-FRIED	4F3129	P	0.50000	0.01100	Feeding stdy	100.00
53006FA	PORK-LEAN	25 COOKED-FRESH-PICKLED, CORNED, OR CURED	4F3129	P	0.50000	0.01100	Feeding stdy	100.00
53006KA	PORK-KIDNEY	21 COOKED-NFS	3F2964	P	3.00000	0.03500	Feeding stdy	100.00
53006KA	PORK-LIVER	25 COOKED-FRESH-FRIED	3F2964	P	3.00000	0.03500	Feeding stdy	100.00
53006LA	PORK-LEAN	21 COOKED-NFS	4F3129	P	0.50000	0.00370	Feeding stdy	100.00
53006MA	PORK-LEAN	25 COOKED-FRESH-FRIED	4F3129	P	0.50000	0.00370	Feeding stdy	100.00
53006MA	PORK-LEAN	26 COOKED-FRESH-PICKLED, CORNED, OR CURED	4F3129	P	0.50000	0.00370	Feeding stdy	100.00
55008BA	TURKEY-BYP	21 COOKED-NFS	4F3129	P	1.00000	0.00570	Feeding stdy	100.00
55008BA	TURKEY-BYP	26 COOKED-FRESH-PICKLED, CORNED, OR CURED	6F3443	P	1.00000	0.00570	Feeding stdy	100.00
55008LA	TURKEY ORGAN	21 COOKED-NFS	6F3443	P	5.00000	0.01040	Feeding stdy	100.00
55008LA	TURKEY ORGAN	25 COOKED-FRESH-FRIED	6F3443	P	5.00000	0.01040	Feeding stdy	100.00
55008MA	TURKEY W/O SKIN	21 COOKED-NFS	6F3443	P	1.00000	0.00570	Feeding stdy	100.00
55008MA	TURKEY W/O SKIN	31 COOKED-FRESH OR CANNED	6F3443	P	1.00000	0.00570	Feeding stdy	100.00
55008MA	TURKEY W/O SKIN	62 COOKED-FRESH OR FROZEN-BAKED	6F3443	P	1.00000	0.00570	Feeding stdy	100.00
55008MB	TURKEY+SKIN	21 COOKED-NFS	6F3443	P	3.50000	0.004400	Feeding stdy	100.00

CHEMICAL
Iprodione (Glycophenone)
Cashwell #470A
CAS No. 36734-19-7
A.I. CODE: 109801
CFR No. 180.399
185.3750STUDY TYPE
2yr feeding- ratEFFECTS
Enlargement of the cells
of the zona glomerulosa
in M&F.REFERENCE DOSES
NOEL= 6.1000 mg/kg

ADU UF -->100

OPP RfD= 0.060000

EPA RfD= 0.040000

WHO reviewed 1977

HED reviewed 12/19/86

EPA verified 07/15/87

WHO reviewed 1992

RfD/P/R reviewed 02/10/94

on IRIS.

Table 1.

ANTICIPATED RESIDUE INFORMATION FOR CASHELL NUMBER 470A							DATE: 06/27/95	PAGE: 6
CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87	STATUS		
			ADI OPP Rfd= 0.06000 EPA Rfd= 0.04000	No data gaps.	WHO reviewed 1992 EPA reviewed 1992 Rfd/PR reviewed 02/10/94	On IRIS.		
Iprodione (Glycophenol) Cashell #470A CAS No. 36734-19-7 A.I. CODE: 1088Q1 CFR No. 180-399 185-3750	2yr feeding- NOEL= 6.1000 mg/kg LEL= 150.00 ppm mg/kg ONCO: B2 (ICPRC)	Enlargement of the cells of the zona glomerulosa in M&F. Referred to HED Carcinog- icity Peer Review Comm.	Q*: 0-04390					
FOOD CODE	FOOD	FOOD FORM	PET.#	TOLERANCE (ppm)	ANTICIPATED RESIDUE (ppm)	AIR STATISTIC TYPE	% CROP TREATED	
55008MB	TURKEY-SKIN	25 COOKED-FRESH-FRIED	6F3443	P 3.50000	0.004400	Feeding stdy	100.00	
55008MC	TURKEY-UNSPEC	21 COOKED-NFS	6F3443	P 1.00000	0.004400	Feeding stdy	100.00	
55013BA	POULTRY, OTH-BXP	00 NOT SPECIFIED	6F3443	P 1.00000	0.000570	Feeding stdy	0.000570	
55013LA	POULTRY, ORGAN	25 COOKED-FRESH-FRIED	6F3443	P 5.00000	0.010400	Feeding stdy	0.010400	
55013MA	POULTRY, OTHER	21 COOKED-NFS	6F3443	P 3.50000	0.004400	Feeding stdy	0.004400	
55014AA	EGGS-WHOLE	10 RAW-FRESH OR NFS	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AB	EGGS-WHOLE	21 COOKED-NFS	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AA	EGGS-WHOLE	22 COOKED-FRESH-BAKED	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AA	EGGS-WHOLE	23 COOKED-FRESH-BOILED	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AA	EGGS-WHOLE	25 COOKED-FRESH-FRIED	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AB	EGGS-WHOLE ONLY	10 RAW-FRESH OR NFS	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AB	EGGS-WHOLE ONLY	21 COOKED-NFS	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AC	EGGS-WHOLE ONLY	22 COOKED-FRESH-BAKED	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AB	EGGS-WHOLE ONLY	23 COOKED-FRESH-BOILED	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AC	EGGS-WHOLE ONLY	25 COOKED-FRESH-FRIED	6F3443	P 1.50000	0.002400	Feeding stdy	0.002400	
55014AB	EGGS-YOLK ONLY	81 COOKED-FROZEN	6F3443	P 1.50000	0.002400	Feeding stdy	100.00	
55014AC	EGGS-YOLK ONLY	10 RAW-FRESH OR NFS	6F3443	P 1.50000	0.002400	Feeding stdy	100.00	
55014AC	EGGS-YOLK ONLY	21 COOKED-NFS	6F3443	P 1.50000	0.002400	Feeding stdy	100.00	
55014AC	EGGS-YOLK ONLY	22 COOKED-FRESH-BAKED	6F3443	P 1.50000	0.002400	Feeding stdy	100.00	
55014AC	EGGS-YOLK ONLY	23 COOKED-FRESH-BOILED	6F3443	P 1.50000	0.002400	Feeding stdy	100.00	
55014AC	EGGS-YOLK ONLY	25 COOKED-FRESH-FRIED	6F3443	P 1.50000	0.002400	Feeding stdy	100.00	
55015BA	CHICKEN-BYP	00 NOT SPECIFIED	6F3443	P 1.50000	0.002400	Feeding stdy	100.00	
55015BA	CHICKEN-BYP	21 COOKED-NFS	6F3443	P 1.50000	0.002400	Feeding stdy	100.00	
55015LA	CHICKEN-ORGAN	25 COOKED-FRESH-FRIED	6F3443	P 5.00000	0.010400	Feeding stdy	0.010400	
55015LA	CHICKEN-ORGAN	26 COOKED-FRESH-PICKLED, CORNED, OR CURED	6F3443	P 5.00000	0.010400	Feeding stdy	0.010400	
55015MA	CHICKEN-W/O SKIN	21 COOKED-NFS	6F3443	P 1.00000	0.000570	Feeding stdy	100.00	
55015MA	CHICKEN-W/O SKIN	22 COOKED-FRESH-BAKED	6F3443	P 1.00000	0.000570	Feeding stdy	100.00	
55015MA	CHICKEN-W/O SKIN	25 COOKED-FRESH-FRIED	6F3443	P 1.00000	0.000570	Feeding stdy	100.00	
55015MA	CHICKEN-W/O SKIN	31 COOKED-FRESH OR CANNED	6F3443	P 1.00000	0.000570	Feeding stdy	100.00	
55015MA	CHICKEN-W/O SKIN	53 COOKED-CANNED-BOILED	6F3443	P 1.00000	0.000570	Feeding stdy	100.00	
55015MB	CHICKEN+SKIN	21 COOKED-NFS	6F3443	P 3.50000	0.004400	Feeding stdy	0.004400	
55015MB	CHICKEN+SKIN	25 COOKED-FRESH-FRIED	6F3443	P 3.50000	0.004400	Feeding stdy	0.004400	

Table 2

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 06/26/95

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CHEMICAL INFORMATION	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Iprodione (Glycophenone) Caswell #470A CAS No. 36734-19-7 A.I. CODE: 109801 CFR No. 180.399 185.3750	2yr feeding - rat NOEL = 6.1000 mg/kg LEL = 150.00 ppm mg/kg 300.00 ppm ONCO: B2 (HGR/C)	Enlargement of the cells of the zona glomerulosa in M&F. Referred to NED Carcinogenicity Peer Review Comm.	ADI = -->100 OPP RfD = 0.060000 EPA RfD = 0.040000 Q*: 0.04390	No data gaps.	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87 WHO reviewed 1992 RfD/PR reviewed 02/10/94 On IRIS.

Table 2.

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 06/26/95

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CHEMICAL INFORMATION	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Iprodione (Glycophenone) Caswell #470A CAS No. 36734-19-7 A.I. CODE: 109801 CFR No. 180.399 185.3750	2yr feeding- rat NOEL = 6,100 mg/kg LEL = 150.00 ppm 300.00 mg/kg ONCO: B2 (ICDRC)	Enlargement of the cells of the zona glomerulosa in M&F. Referred to HED Carcinogenicity Peer Review Comm.	ADI OPP RfD = 0.060000 EPA RfD = 0.040000 Q*: 0.04390	No data gaps.	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87 WHO reviewed 1992 RfD/PR reviewed 02/10/94 On IRIS.

Table 2.

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

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CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87 WHO reviewed 1992 RfD/PR reviewed 02/10/94 On IRIS.
FOOD CODE	FOODNAME/FOOD FORM					
1prodione (glycophene)	2yr feeding rat NOEL=	6.1000 mg/kg	Enlargement of the cells of the zona glomerulosa in M&F.	ADI UF -->100 OPP Rfd= 0.060000 EPA Rfd= 0.040000	No data gaps.	
Caswell #470A		150.00 ppm				
CAS No. 36734-19-7		LEL=	12.4000 mg/kg			
A.I. CODE: 109801		300.00 ppm				
CFR No. 180.399	ONCO: B2 (HCPRC)					
185.3750						
COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES						
FOOD CODE	FOODNAME/FOOD FORM	TOLERANCE (PPM)	TMRC TYPE (UG/KG/DAY)	%RFD ONCO RISK	ANTICIPATED RESIDUE (PPM)	ARC ARC %RFD ONCO RISK
15001AF	BEANS-DRY-PINTO 21 COOKED-NFS	2.000	P 0.072700	0.121 0.00000319153	0.00005	0.00001 0.000000004
15002AA	BEANS-SUCCULENT-LIMA 10 RAW-FRESH OR NFS 21 COOKED-NFS	2.000	P 0.051330	0.086 0.00000225339	0.00005 0.00002	0.000 0.000000009
15003AA	BEANS-SUCCULENT-GREEN 21 COOKED-NFS	2.000	P 0.400100	0.667 0.00001756439	0.00160 0.00041	0.000 0.000000000
15003AB	BEANS-SUCCULENT-OTHER 10 RAW-FRESH OR NFS 21 COOKED-NFS	2.000	P 0.052768	0.088 0.00000231652	0.00160 0.000320	0.001 0.0000001405
15003AC	BEANS-SUCCULENT-YELLOW,WAX 21 COOKED-NFS	2.000	P 0.010927	0.018 0.0000047970	0.00160 0.00009	0.000 0.000000000
15006AA	PEANUTS-WHOLE 10 RAW-FRESH OR NFS 21 COOKED-NFS 22 COOKED-FRESH-BAKED	0.500	P 0.034789	0.058 0.00000452724	0.0225 0.00002	0.000 0.000000040
15013AA	MUNG BEANS (SPROUTS) 10 RAW-FRESH OR NFS 21 COOKED-NFS	2.000	P 0.013304	0.022 0.00000058405	0.00160 0.00001	0.000 0.000000004
15022AA	BEANS-DRY-BROADBEANS(MATURE SEED) 00 NOT SPECIFIED	2.000	P 0.000002	0.000 0.000000009	0.0005 0.0000	0.000 0.000000000
15022AB	BEANS-SUCCULENT-BROADBEANS(IMMAT. SEED) 00 NOT SPECIFIED	2.000	P 0.000002	0.000 0.000000009	0.00160 0.00000	0.000 0.000000000
15023AA	BEANS-DRY-PIGEON BEANS 21 COOKED-NFS	2.000	P 0.000071	0.000 0.0000000312	0.0005 0.0000	0.000 0.000000000
15027AA	BEANS-UNSPECIFIED 21 COOKED-NFS	2.000	P 0.010469	0.017 0.0000045959	0.00160 0.00008	0.000 0.000000035
15030AA	BEANS-DRY-HYACINTH(MATURE SEEDS) 00 NOT SPECIFIED	2.000	P 0.000002	0.000 0.000000009	0.0005 0.0000	0.000 0.000000000
15030AB	BEANS-SUCCULENT-HYACINTH(YOUNG PODS) 00 NOT SPECIFIED	2.000	P 0.000002	0.000 0.000000009	0.00160 0.00000	0.000 0.000000000
15031AA	BEANS-DRY-BLACK-EYE PEAS(COMPEAS) 21 COOKED-NFS	2.000	P 0.004947	0.008 0.0000021717	0.0005 0.00000	0.000 0.000000000
15032AA	BEANS-DRY-GARBANZO(CHICK PEAS) 21 COOKED-NFS 31 COOKED-FRESH OR CANNED	2.000	P 0.001052	0.002 0.0000004618	0.0005 0.00000	0.000 0.000000000
270070A	PEANUTS-OIL 18 PROCESSED OIL	0.050	P 0.002613	0.004 0.0000011471	0.0036 0.00002	0.000 0.000000009
CROP GROUP TOTALS FOR LEGUME VEGETABLES:						
		0.852786	1.421	0.00003743731	0.000594	0.001 0.000002608

Table 2.

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

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PAGE 1

CHEMICAL INFORMATION	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Iprodione (Glycophenone) Caswell #470A CAS No. 36754-19-7 A.I. CODE: 109801 CFR No. 180.399 185.3750	2yr feeding- rat NOEL= 6, 1000 mg/kg LEL= 150.00 ppm 12.4000 mg/kg 300.00 ppm ONCO: B2 (HCPRC)	Enlargement of the cells of the zona glomerulosa in M&F. Referred to HED Carcinogenicity Peer Review Comm.	ADI UF -->100 OPP Rfd= 0.060000 EPA Rfd= 0.040000	No data gaps.	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87 WHO reviewed 1992 Rfd/PR reviewed 02/10/94 On IRIS.

Table 2

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

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Table 2.

TOLERENCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

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CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Iprodione (Glycophene) Caswell #470A CAS No. 36734-19-7 A.I. CODE: 109801 CFR No. 180.399 185.3750	2yr feeding- rat NOEL= 6.1000 mg/kg 150.00 ppm LEL= 12.4400 mg/kg	Enlargement of the cells of the zona glomerulosa in M&F. Referred to IED Carcinogenicity Peer Review Comm.	ADI UF -->100 OPP Rfd= 0.060000 EPA Rfd= 0.040000	No data gaps. WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87 WHO reviewed 1992 Rfd/PR reviewed 02/10/94 On IRIS.		

COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES

FOOD CODE	FOODNAME/FOODFORM	TOLERANCE (PPM)	TMRC TYPE (UG/KG/DAY)	%RFD	TMRC ONCO RISK	ANTICIPATED RESIDUE (PPM)	ARC (UG/KG/DAY)	%RFD	ARC ONCO RISK
21 COOKED-NFS 70 RAW-FROZEN						0.26600 0.26600	0.001322 0.001472	0.002 0.002	0.00000005804 0.00000006462
<u>CROP GROUP TOTALS FOR SMALL FRUITS AND BERRIES:</u>									
24004AA RICE- ROUGH		10.000 P	0.036600	0.051	0.00000134334	0.04560 0.04560 0.04560	0.000001 0.000139 0.000139	0.000 0.000 0.000	0.0000000004 0.0000000610 0.0000000610
23 COOKED-FRESH-BOILED 23 COOKED-FRESH-BOILED						0.04560 0.04560 0.04560	0.000001 0.000001 0.000001	0.000 0.000 0.000	0.0000000004 0.0000000610 0.0000000610
24004AB RICE- MILLED		10.000 P	1.552627	2.588	0.00006816033	0.00504 0.00504 0.00504 0.00504	0.000261 0.000261 0.000261 0.000261	0.000 0.000 0.000 0.000	0.00000001146 0.00000001146 0.00000001146 0.00000001146
21 COOKED-NFS 22 COOKED-FRESH-BAKED 23 COOKED-FRESH-BOILED 31 COOKED-FRESH OR CANNED						0.00504 0.00504 0.00504 0.00504	0.000110 0.000110 0.000110 0.000110	0.000 0.000 0.000 0.000	0.00000000463 0.00000000463 0.00000000463 0.00000000463
<u>CROP GROUP TOTALS FOR CEREAL GRAINS:</u>									
03001AA ALMONDS	10 RAW-FRESH OR NFS 21 COOKED-NFS 22 COOKED-FRESH-BAKED	0.300 P	0.000841	0.001	0.0000003692	0.05600 0.05600 0.05600	0.000073 0.000073 0.000073	0.000 0.000 0.000	0.00000000320 0.00000000233 0.00000000233
<u>CROP GROUP TOTALS FOR TREE NUTS:</u>									
53001BA BEEF-NEAT BYPRODUCTS		0.500 P	0.008831	0.015	0.00000038768	0.00087 0.00087 0.00087	0.000014 0.000014 0.000014	0.000 0.000 0.000	0.00000000061 0.00000000061 0.00000000061
21 COOKED-NFS 26 COOKED-FRESH-PICKLED, CORNED, OR CURED						0.00087 0.00087 0.00087	0.00001 0.00001 0.00001	0.000 0.000 0.000	0.0000000004 0.0000000004 0.0000000004
53001BB BEEF-(ORGAN MEATS)-OTHER		0.500 P	0.003017	0.005	0.0000013245	0.00990 0.00990 0.00990	0.000051 0.000051 0.000051	0.000 0.000 0.000	0.00000000224 0.00000000224 0.00000000224
21 COOKED-NFS 51 COOKED-CANNED						0.00990 0.00990 0.00990	0.000008 0.000008 0.000008	0.000 0.000 0.000	0.0000000035 0.0000000035 0.0000000035
53001DA BEEF-DRIED		0.500 P	0.001266	0.002	0.0000005558	0.00087 0.00087 0.00087	0.000002 0.000002 0.000002	0.000 0.000 0.000	0.0000000009 0.0000000009 0.0000000009
21 COOKED-NFS						0.00087 0.00087 0.00087	0.000002 0.000002 0.000002	0.000 0.000 0.000	0.0000000009 0.0000000009 0.0000000009
53001FA BEEF(BONELESS)-FAT (BEEF TALLOW)		0.500 P	0.186038	0.310	0.00000816707	0.00260 0.00260 0.00260	0.000004 0.000004 0.000004	0.000 0.000 0.000	0.0000000018 0.0000000018 0.0000000018
10 RAW-FRESH OR NFS 21 COOKED-NFS 22 COOKED-FRESH-BAKED 23 COOKED-FRESH-BOILED 24 COOKED-FRESH-BROILED						0.00260 0.00260 0.00260 0.00260 0.00260	0.000385 0.000385 0.000385 0.000385 0.000385	0.001 0.001 0.001 0.001 0.001	0.00000001690 0.00000001690 0.00000001690 0.00000001690 0.00000001690
25 COOKED-FRESH-FRIED 53001KA BEEF(ORGAN MEATS)-KIDNEY		3.000 P	0.001439	0.002	0.0000006317	0.00990 0.00990 0.00990	0.000005 0.000005 0.000005	0.000 0.000 0.000	0.00000000246 0.00000000246 0.00000000246
21 COOKED-NFS						0.000005 0.000005 0.000005	0.000 0.000 0.000	0.000 0.000 0.000	0.00000000022 0.00000000022 0.00000000022

Table 2.

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 06/26/95

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CHEMICAL INFORMATION		STUDY TYPE		EFFECTS		REFERENCE DOSES		DATA GAPS/COMMENTS		STATUS	
FOOD CODE	FOODNAME/FOODFORM	TOLERANCE (PPM)	TYPE (UG/KG/DAY)	TMRC	TMRC	ONCO RISK	ANTICIPATED RESIDUE (PPM)	ARC (UG/KG/DAY)	%RFD	ARC %RFD	ARC ONCO RISK
53001LA	BEEF(ORGAN MEATS)-LIVER 25 COOKED-FRESH-FRIED 31 COOKED-FRESH OR CANNED	3.000	P 0.062094	0.103	0.00000272593	0.00820	0.000167	0.000	0.00000000753		0.0000000009
53001MA	BEEF(BONELESS)-LEAN (W/O REMOVEABLE FAT) 10 RAW-FRESH OR NFS 21 COOKED-NFS	0.500	P 0.580995	0.968	0.00002550568	0.00087	0.00000	0.000	0.00000000000		0.00000000000
53002FA	GOAT(BONELESS)-FAT 23 COOKED-FRESH-BOILED 24 COOKED-FRESH-BROILED 00 NOT SPECIFIED	0.500	P 0.000000	0.000	0.00000000000	0.00087	0.00004	0.000	0.00000000180		0.00000000000
53002BA	GOAT-MEAT BYPRODUCTS GOAT(ORGAN MEATS)-OTHER 00 NOT SPECIFIED	0.500	P 0.000000	0.000	0.00000000000	0.00090	0.00000	0.000	0.00000000000		0.00000000000
53002BB	GOAT(ORGAN MEATS)-OTHER 00 NOT SPECIFIED	0.500	P 0.000000	0.000	0.00000000000	0.00090	0.00000	0.000	0.00000000000		0.00000000000
53002KA	GOAT(ORGAN MEATS)-KIDNEY 00 NOT SPECIFIED	0.500	P 0.000020	0.000	0.00000000088	0.00260	0.00000	0.000	0.00000000000		0.00000000000
53002LA	GOAT(ORGAN MEATS)-LIVER 00 NOT SPECIFIED	3.000	P 0.000003	0.000	0.00000000013	0.00990	0.00000	0.000	0.00000000000		0.00000000000
53002MA	GOAT(BONELESS)-LEAN (W/O REMOVEABLE FAT) 23 COOKED-FRESH-BOILED 25 COOKED-FRESH-FRIED	0.500	P 0.000095	0.000	0.00000000417	0.00087	0.00000	0.000	0.00000000000		0.00000000000
53003AA	HORSE 00 NOT SPECIFIED	3.000	P 0.000003	0.000	0.00000000013	3.00000	0.00003	0.000	0.00000000013		0.00000000000
53005BA	SHEEP-MEAT BYPRODUCTS 21 COOKED-NFS	0.500	P 0.000025	0.000	0.00000000110	0.00087	0.00000	0.000	0.00000000000		0.00000000000
53005BB	SHEEP(ORGAN MEATS)-OTHER 21 COOKED-NFS	0.500	P 0.000010	0.000	0.00000000044	0.00990	0.00000	0.000	0.00000000000		0.00000000000
53005FA	SHEEP(BONELESS)-FAT 21 COOKED-NFS	0.500	P 0.002148	0.004	0.00000009430	0.00260	0.00011	0.000	0.0000000048		0.00000000000
53005KA	SHEEP(ORGAN MEATS)-KIDNEY 21 COOKED-NFS	3.000	P 0.000024	0.000	0.00000000105	0.00990	0.00000	0.000	0.00000000000		0.00000000000
53005LA	SHEEP(ORGAN MEATS)-LIVER 00 NOT SPECIFIED	3.000	P 0.000003	0.000	0.00000000013	0.00820	0.00000	0.000	0.00000000000		0.00000000000
53005MA	SHEEP(BONELESS)-LEAN (W/O REMOVEABLE FAT) 21 COOKED-NFS	0.500	P 0.006242	0.010	0.00000027402	0.00087	0.00010	0.000	0.0000000044		0.00000000000
53006BA	PORK-MEAT BYPRODUCTS 21 COOKED-NFS	0.500	P 0.012540	0.021	0.00000055051	0.00037	0.00009	0.000	0.0000000040		0.00000000000
53006BB	PORK(ORGAN MEATS)-OTHER 21 COOKED-NFS	0.500	P 0.001925	0.003	0.00000008451	0.00430	0.00015	0.000	0.0000000066		0.00000000000

COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES

Iprodione (Glycophene)	2yr feeding- rat	Enlargement of the cells of the zona glomerulosa in M&F.	ADI UF -->100	No data gaps.	WHO reviewed 1977
Caswell #470A	NOEL= 6.1000 mg/kg		OPP RFD= 0.060000	HED reviewed 12/19/86	EPA Verified 07/15/87
CAS No. 36734-19-7	150.00 ppm		EPA RFD= 0.040000	WHO reviewed 1992	RFD/PR reviewed 02/10/94
A.I. CODE: 109801	LEL= 12,4000 mg/kg	Referred to HED Carcinogenicity Peer Review Comm.	Q*: 0.04390	On IRIS.	On IRIS.

Table 2.

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS			DATE: 06/26/95		PAGE: 8	
CHEMICAL INFORMATION		STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	
Iprodione (Glycophene)	2yr feeding- rat	Enlargement of the cells of the zona glomerulosa in M&F.	ADI UF -->100 OPP RfD= 0.060000 EPA RfD= 0.040000	No data gaps.	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87 WHO reviewed 1992 RfD/PR reviewed 02/10/94 On IRIS.	
Caswell #470A	NOLC= 6.1000 mg/kg					
CAS No. 36734-19-7	150.00 ppm					
A.I. CODE: 109801	LEL= 12.4000 mg/kg					
CFR No. 180.399	300.00 ppm					
185.3750	ONCQ: B2 (HCPRC)	Referred to HED Carcinogenicity Peer Review Comm.	Q*: 0.04390			

COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES

FOOD CODE	FOODNAME/FOODFORM	TOLERANCE (PPM)	TYPE (UG/KG/DAY)	TMRC %RED	TMRC ONCO RISK	ANTICIPATED RESIDUE (UG/KG/DAY)			ARC %RFD	ARC ONCO RISK
						ARC				
53006FA	PORK(BONELESS)-FAT (INCLUDING LARD) 10 RAW-FRESH OR NFS	0.500 P	0.104101	0.174	0.00000457003	0.00430	0.000001	0.000	0.000000004	
	21 COOKED-NFS					0.00110	0.00002	0.000	0.000000009	
	23 COOKED-FRESH-BOILED					0.00110	0.00017	0.000	0.000000470	
	25 COOKED-FRESH-FRIED					0.00110	0.00025	0.000	0.000000110	
	26 COOKED-FRESH-PICKLED,CORNED,OR CURED					0.00110	0.00027	0.000	0.000000119	
53006KA	PORK(ORGAN MEATS)-KIDNEY	3.000 P	0.000032	0.000	0.0000000140	0.00110	0.00068	0.000	0.000000299	
	21 COOKED-NFS					0.00110	0.00008	0.000	0.000000029	
53006LA	PORK(ORGAN MEATS)-LIVER	3.000 P	0.014458	0.024	0.00000063471	0.00430	0.00000	0.000	0.000000000	
	21 COOKED-NFS					0.00350	0.00015	0.000	0.000000066	
	25 COOKED-FRESH-FRIED					0.00350	0.00002	0.000	0.000000009	
53006MA	PORK(BONELESS)-LEAN (W/O REMOVEABLE FAT)	0.500 P	0.195623	0.326	0.00000858785	0.00037	0.00067	0.000	0.000000294	
	21 COOKED-NFS					0.00037	0.00018	0.000	0.000000079	
	25 COOKED-FRESH-FRIED					0.00037	0.00060	0.000	0.0000000263	
	26 COOKED-FRESH-PICKLED,CORNED,OR CURED					0.00037	0.00060	0.000	0.0000000263	
CROP GROUP TOTALS FOR RED MEAT:			1.180935	1.968	0.000005184305	0.002668	0.004	0.00000011713		
55008BA	TURKEY-BYPRODUCTS	1.000 P	0.000236	0.000	0.0000001036	0.00057	0.00000	0.000	0.000000000	
	21 COOKED-NFS					0.00057	0.00000	0.000	0.000000000	
	26 COOKED-FRESH-PICKLED,CORNED,OR CURED					0.00057	0.00000	0.000	0.000000000	
55008LA	TURKEY-GIBLETS (LIVER)	5.000 P	0.000268	0.000	0.0000001177	0.01040	0.00000	0.000	0.000000000	
	21 COOKED-NFS					0.01040	0.00000	0.000	0.000000000	
55008MA	TURKEY-FLESH(W/O SKIN & W/O BONES)	1.000 P	0.007973	0.013	0.00000035001	0.01040	0.00000	0.000	0.000000000	
	21 COOKED-NFS					0.01040	0.00000	0.000	0.000000000	
	25 COOKED-FRESH-FRIED					0.00000	0.00000	0.000	0.000000000	
	31 COOKED-FRESH OR CANNED					0.00057	0.00003	0.000	0.000000004	
	62 COOKED-FRESH OR FROZEN-BAKED					0.00057	0.00001	0.000	0.000000004	
55008MB	• TURKEY-FLESH(+SKIN & W/O BONES)	3.500 P	0.168579	0.281	0.00000740062	0.00440	0.00200	0.000	0.0000000878	
	21 COOKED-NFS					0.00440	0.00200	0.000	0.000000053	
	25 COOKED-FRESH-FRIED					0.00440	0.00012	0.000	0.000000000	
55008MC	TURKEY-UNSPECIFIED	1.000 P	0.000095	0.000	0.0000000417	0.00440	0.00000	0.000	0.000000000	
55013BA	POULTRY/OTHER-BYPRODUCTS	1.000 P	0.000001	0.000	0.0000000004	0.00440	0.00000	0.000	0.000000000	
	00 NOT SPECIFIED					0.00440	0.00000	0.000	0.000000000	
55013LA	POULTRY/OTHER-GIBLETS(LIVER)	5.000 P	0.001161	0.002	0.0000005097	0.01040	0.00002	0.000	0.000000009	
	25 COOKED-FRESH-FRIED					0.01040	0.00002	0.000	0.000000009	
55013MA	POULTRY/OTHER-FLESH (+SKIN & W/O BONES)	3.500 P	0.018859	0.031	0.00000082791	0.00440	0.00024	0.000	0.000000105	
	21 COOKED-NFS					0.00440	0.00024	0.000	0.000000105	
55015BA	CHICKEN-BYPRODUCTS	1.000 P	0.000001	0.000	0.0000000004	0.00057	0.00000	0.000	0.000000000	
	00 NOT SPECIFIED					0.00057	0.00000	0.000	0.000000000	

Table 2.

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 06/26/95

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CHEMICAL INFORMATION		STUDY TYPE		EFFECTS		REFERENCE DOSES		DATA GAPS/COMMENTS		STATUS	
Iprodione (Glycophene) Gaswell #470A CAS No. 36734-19-7 A.I. CODE: 109801 CFR No. 180.399 185.3750		2yr feeding- rat NOEL= 6.1000 mg/kg 150.00 ppm LEL= 12.4000 mg/kg 300.00 ppm ONCO: B2 (HCPBC)		Enlargement of the cells of the zona glomerulosa in M&F. Referred to HED Carcinogenicity Peer Review Comm.		ADI -->100 OPP Rfd= 0.060000 EPA Rfd= 0.040000		No data gaps. HED reviewed 12/19/86 EPA Verified 07/15/87 WHO reviewed 1992 RfD/PR reviewed 02/10/94 On IRIS.		WHO reviewed 1977 HED reviewed 12/19/86 EPA Verified 07/15/87 WHO reviewed 1992 RfD/PR reviewed 02/10/94 On IRIS.	

COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES

FOOD CODE	FOODNAME/FOODFORM	TOLERANCE (PPM)	TYPE (UG/KG/DAY)	%RFD	TMRC	TRMC	ONCO RISK	RESIDUE (PPM)	ANTICIPATED ARC (UG/KG/DAY)	%RFD	ARC ONCO RISK
55015LA	CHICKEN-GIBLETS(LIVER)	5.000	P	0.025313	0.042	0.0000011124		0.01040	0.000002	0.000	0.0000000009
	21 COOKED-NFS				0.01040	0.000047	0.000	0.01040	0.000047	0.000	0.0000000206
	25 COOKED-FRESH-FRIED				0.01040	0.000044	0.000	0.01040	0.000044	0.000	0.0000000018
55015MA	CHICKEN-FLESHE(W/O SKIN & W/O BONES)	1.000	P	0.060136	0.100	0.0000263997		0.00057	0.00002	0.000	0.0000000097
	21 COOKED-NFS				0.00057	0.000003	0.000	0.00057	0.000003	0.000	0.0000000013
	22 COOKED-FRESH-BAKED				0.00057	0.000001	0.000	0.00057	0.000001	0.000	0.0000000004
	25 COOKED-FRESH-FRIED				0.00057	0.000005	0.000	0.00057	0.000005	0.000	0.0000000022
	31 COOKED-FRESH OR CANNED				0.00057	0.000003	0.000	0.00057	0.000003	0.000	0.0000000013
	53 COOKED-CANNED-BOILED				0.00440	0.000909	0.002	0.00440	0.000909	0.002	0.00000003991
55015MB	CHICKEN-FLESH(-SKIN & W/O BONES)	3.500	P	1.327622	2.213	0.00005828261		0.00440	0.000760	0.001	0.00000003336
	21 COOKED-NFS				0.00440	0.000760	0.001	0.00440	0.000760	0.001	0.00000003336
	25 COOKED-FRESH-FRIED				0.00440	0.000760	0.001	0.00440	0.000760	0.001	0.00000003336
CROP GROUP TOTALS FOR POULTRY:					1.610244	2.684	0.00007068971		0.01999	0.003	0.00000008776
50000DB	MILK-NON-FAT SOLIDS	0.500	P	3.556431	5.927	0.00015612732		0.00730	0.041642	0.069	0.00000182808
	10 RAW-FRESH OR NFS				0.00730	0.008438	0.014	0.00730	0.008438	0.014	0.0000003043
	21 COOKED-NFS				0.00730	0.001844	0.003	0.00730	0.001844	0.003	0.00000008095
50000FA	MILK-FAT SOLIDS	0.500	P	1.691807	2.820	0.00007427033		0.00730	0.019446	0.032	0.00000085368
	10 RAW-FRESH OR NFS				0.00730	0.005180	0.009	0.00730	0.005180	0.009	0.00000022740
	21 COOKED-NFS				0.00730	0.000075	0.000	0.00730	0.000075	0.000	0.00000000329
50000SA	MILK SUGAR (LACTOSE)	0.500	P	0.018714	0.031	0.0000082154		0.00730	0.000001	0.000	0.00000000000
	21 COOKED-NFS				0.00730	0.000273	0.000	0.00730	0.000273	0.000	0.00000001198
55014AA	EGGS-WHOLE	1.500	P	0.846753	1.411	0.00003717246		0.00240	0.000010	0.000	0.0000000044
	10 RAW-FRESH OR NFS				0.00240	0.000749	0.001	0.00240	0.000749	0.001	0.00000003288
	21 COOKED-NFS				0.00240	0.000144	0.000	0.00240	0.000144	0.000	0.00000000632
	22 COOKED-FRESH-BAKED				0.00240	0.000059	0.000	0.00240	0.000059	0.000	0.00000000259
	23 COOKED-FRESH-BOILED				0.00240	0.000393	0.001	0.00240	0.000393	0.001	0.00000001725
	25 COOKED-FRESH-FRIED				0.00240	0.000002	0.000	0.00240	0.000002	0.000	0.00000000000
55014AB	EGGS-WHITE ONLY	1.500	P	0.013807	0.023	0.0000060613		0.00240	0.000000	0.000	0.00000000000
	10 RAW-FRESH OR NFS				0.00240	0.000002	0.000	0.00240	0.000002	0.000	0.00000000009
	21 COOKED-NFS				0.00240	0.000115	0.000	0.00240	0.000115	0.000	0.00000000066
	22 COOKED-FRESH-BAKED				0.00240	0.000001	0.000	0.00240	0.000001	0.000	0.00000000004
	62 COOKED-FRESH OR FROZEN-BAKED				0.00240	0.000003	0.000	0.00240	0.000003	0.000	0.00000000013
	81 COOKED-FROZEN				0.00240	0.000002	0.000	0.00240	0.000002	0.000	0.00000000009
55014AC	EGGS-YOLK ONLY	1.500	P	0.009948	0.017	0.0000043672		0.00240	0.000002	0.000	0.00000000009
	10 RAW-FRESH OR NFS				0.00240	0.000002	0.000	0.00240	0.000002	0.000	0.00000000009

Table 2.

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 06/26/95

PAGE: 10

CHEMICAL INFORMATION	STUDY TYPE	EFFECTS	REFERENCE DOSES	DATA GAPS/COMMENTS	STATUS
Iprodione (Glycophenol) Cawell #470A CAS No. 36734-19-7 A.I. CODE: 109801 CFR No. 180.399 185.3750	2yr feeding- rat NOEL= 6,1000 mg/kg 150.00 ppm LEL= 12,4000 mg/kg ONCO: B2 (HCPRC)	Enlargement of the cells of the zona glomerulosa in M&F. Referred to HED Carcinogenicity Peer Review Comm.	ADI UF -->100 OPP Rfd= 0.060000 EPA Rfd= 0.040000	No data gaps.	WHO reviewed 1977 HED reviewed 12/19/86 EPA verified 07/15/87 WHO reviewed 1992 Rfd/PR reviewed 02/10/94 On IRIS.

COMMODITY CONTRIBUTION BY RAC FOR: U.S. POPULATION - 48 STATES

FOOD CODE	FOODNAME/FOODEFORM	TOLERANCE (PPM)	TMRC TYPE (UG/KG/DAY)	%RFD	TMRC ONCO RISK	ANTICIPATED RESIDUE (UG/KG/DAY)	ARC	ARC %RFD	ONCO RISK
21	COOKED-NFS								
25	COOKED-FRESH-FRIED								
31	COOKED-FRESH OR CANNED								
<u>CROP GROUP TOTALS FOR DAIRY PRODUCTS:</u>									
		6.137460	10.229	0.00026943449	0.078290	0.130	0.00000343693		

GRAND TOTALS FOR U.S. POPULATION - 48 STATES

31.268281 52.114 0.00137267754 0.292147 0.487 0.00001282525

TOLERANCE TYPE: N=NEW; A=PENDING; P=PUBLISHED
TMRC=THEORETICAL MAXIMUM RESIDUE CONTRIBUTION
ARC = ANTICIPATED RESIDUE CONTRIBUTION
RFD = REFERENCE DOSE

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Table 3: Iprodione Residues for Acute Dietary Risk Assessment

470A	01002AA10	25.0000	BLACKBERRIES	470A	14003AA31	5.0000	CARROTS
470A	01002AA21	25.0000	BLACKBERRIES	470A	14003AA51	5.0000	CARROTS
470A	01002AA62	25.0000	BLACKBERRIES	470A	14007AA10	0.1000	GARLIC
470A	01003AA10	25.0000	BOYSNBERRIES	470A	14007AA21	0.1000	GARLIC
470A	04004AA00	25.0000	DEWBERRIES	470A	14007AA32	0.1000	GARLIC
470A	01005AA00	25.0000	LOGANBERRIES	470A	14011AA10	0.5000	ONIONS-DRY-BULB
470A	01006AA10	25.0000	RASPBERRIES	470A	14011AA21	0.5000	ONIONS-DRY-BULB
470A	01006AA15	25.0000	RASPBERRIES	470A	14011AA22	0.5000	ONIONS-DRY-BULB
470A	01006AA31	25.0000	RASPBERRIES	470A	14011AA31	0.5000	ONIONS-DRY-BULB
470A	01006AA62	25.0000	RASPBERRIES	470A	14011DA12	0.5000	ONIONS-DRIED
470A	01006AA70	25.0000	RASPBERRIES	470A	14013AA10	0.5000	POTATO(WH)-WHOLE
470A	01007AA00	25.0000	YOUNGBERRIES	470A	14013AA21	0.5000	POTATO(WH)-WHOLE
470A	01009AA10	15.0000	BLUEBERRIES	470A	14013AA22	0.5000	POTATO(WH)-WHOLE
470A	01009AA21	15.0000	BLUEBERRIES	470A	14013AB22	0.5000	POTATO(WH)-UNSPE
470A	01009AA22	15.0000	BLUEBERRIES	470A	14013AC21	0.5000	POTATO(WH)-PULP
470A	01009AA62	15.0000	BLUEBERRIES	470A	14013AC22	0.5000	POTATO(WH)-PULP
470A	01011AA10	15.0000	CURRENTS	470A	14013AC23	0.5000	POTATO(WH)-PULP
470A	01011AA21	15.0000	CURRENTS	470A	14013AC25	0.5000	POTATO(WH)-PULP
470A	01011AA22	15.0000	CURRENTS	470A	14013DA10	0.5000	POTATO(WH)-DRY
470A	01014AA10	10.0000	GRAPES-FRESH	470A	14013DA31	0.5000	POTATO(WH)-DRY
470A	01014AA21	10.0000	GRAPES-FRESH	470A	14013HA22	0.5000	POTATO(WH)-PEEL
470A	01014AA31	10.0000	GRAPES-FRESH	470A	14017AA00	0.5000	SHALLOTS
470A	01014DA10	50.0000	CGRAPES-RAISINS	470A	15001AA00	2.0000	BEANS-DRY-GRT NO
470A	01014DA21	50.0000	CGRAPES-RAISINS	470A	15001AB21	2.0000	BEANS-DRY-KIDNEY
470A	01014DA22	50.0000	CGRAPES-RAISINS	470A	15001AB31	2.0000	BEANS-DRY-KIDNEY
470A	01014JA10	10.0000	CGRAPES-JUICE	470A	15001AC21	2.0000	BEANS-DRY-LIMA
470A	01014JA15	10.0000	CGRAPES-JUICE	470A	15001AD21	2.0000	BEANS-DRY-NAVY
470A	01014JA21	10.0000	CGRAPES-JUICE	470A	15001AD31	2.0000	BEANS-DRY-NAVY
470A	01016AA10	15.0000	STRAWBERRIES	470A	15001AE21	2.0000	BEANS-DRY-OTHER
470A	01016AA21	15.0000	STRAWBERRIES	470A	15001AE25	2.0000	BEANS-DRY-OTHER
470A	01016AA70	15.0000	STRAWBERRIES	470A	15001AE31	2.0000	BEANS-DRY-OTHER
470A	03001AA10	0.3000	ALMONDS	470A	15001AF21	2.0000	BEANS-DRY-PINTO
470A	03001AA21	0.3000	ALMONDS	470A	15002AA10	2.0000	BEANS-SUCC-LIMA
470A	03001AA22	0.3000	ALMONDS	470A	15002AA21	2.0000	BEANS-SUCC-LIMA
470A	05001AA10	20.0000	APRICOTS-FRESH	470A	15003AA21	2.0000	BEANS-SUCC-GREEN
470A	05001AA21	20.0000	APRICOTS-FRESH	470A	15003AB10	2.0000	BEANS-SUCC-OTH
470A	05001AA31	20.0000	APRICOTS-FRESH	470A	15003AB21	2.0000	BEANS-SUCC-OTH
470A	05001DA10	112.000	CAPRICOTS-DRIED	470A	15003AC21	2.0000	BEANS-SUCC-WAX
470A	05001DA22	112.000	CAPRICOTS-DRIED	470A	15006AA10	0.5000	PEANUTS-WHOLE
470A	05002AA10	20.0000	CHERRIES-FRESH	470A	15006AA21	0.5000	PEANUTS-WHOLE
470A	05002AA21	20.0000	CHERRIES-FRESH	470A	15006AA22	0.5000	PEANUTS-WHOLE
470A	05002AA31	20.0000	CHERRIES-FRESH	470A	15013AA10	2.0000	MUNG BEANS
470A	05002AA62	20.0000	CHERRIES-FRESH	470A	15013AA21	2.0000	MUNG BEANS
470A	05002DA00	122.0000	CCHERRIES-DRIED	470A	15022AA00	2.0000	BEANS-DRY-BROAD
470A	05002JA15	20.0000	CCHERRIES-JUICE	470A	15022AB00	2.0000	BEANS-SUCC-BROAD
470A	05002JA21	20.0000	CCHERRIES-JUICE	470A	15023AA21	2.0000	BEANS-DRY-PIGEON
470A	05003AA10	20.0000	NECTARINES	470A	15027AA21	2.0000	BEANS-UNSPEC
470A	05004AA10	20.0000	PEACHES-FRESH	470A	15030AA00	2.0000	BEANS-DRY-HYAC
470A	05004AA21	20.0000	PEACHES-FRESH	470A	15030AB00	2.0000	BEANS-SUCC-HYAC
470A	05004AA31	20.0000	PEACHES-FRESH	470A	15031AA21	2.0000	BLKEYE PEAS-DRY
470A	05004AA51	20.0000	PEACHES-FRESH	470A	15032AA21	2.0000	BEANS-DRY
470A	05004DA10	136.0000	CPEACHES-DRIED	470A	15032AA31	2.0000	BEANS-DRY
470A	05004DA21	136.0000	CPEACHES-DRIED	470A	24004AA21	10.0000	RICE-ROUGH
470A	05005AA10	20.0000	PLUMS-FRESH	470A	24004AA23	10.0000	RICE-ROUGH
470A	05005AA31	20.0000	PLUMS-FRESH	470A	24004AB21	1.1000	RICE-MILLED
470A	05005DA10	80.0000	CPLUMS-PRUNES	470A	24004AB22	1.1000	RICE-MILLED
470A	05005DA21	80.0000	CPLUMS-PRUNES	470A	24004AB23	1.1000	RICE-MILLED
470A	05005DA31	80.0000	CPLUMS-PRUNES	470A	24004AB31	1.1000	RICE-MILLED
470A	05005JA10	80.0000	CPRUNE-JUICE	470A	27007OA18	0.1550	PEANUTS-OIL
470A	05005JA62	80.0000	CPRUNE-JUICE	470A	43058AA10	60.0000	WINE AND SHERRY
470A	06018AA10	10.0000	KIWI	470A	43058AA21	60.0000	WINE AND SHERRY
470A	13005AA21	25.0000	BROCCOLI	470A	50000DB10	0.5000	MILK-NON-FAT SOL
470A	13005AA31	25.0000	BROCCOLI	470A	50000DB21	0.5000	MILK-NON-FAT SOL
470A	13005AA63	25.0000	BROCCOLI	470A	50000DB51	0.5000	MILK-NON-FAT SOL
470A	13010AA10	15.0000	CABBAGE-CHINESE	470A	50000FA10	0.5000	MILK-FAT SOLIDS
470A	13010AA21	15.0000	CABBAGE-CHINESE	470A	50000FA21	0.5000	MILK-FAT SOLIDS
470A	13013AA10	25.0000	LETTUCE-LEAFY	470A	50000FA51	0.5000	MILK-FAT SOLIDS
470A	13020AA10	25.0000	LETTUCE-UNSPEC	470A	50000SA21	0.5000	MILK SUG (LACT)
470A	13045AA10	25.0000	LETTUCE-HEAD	470A	50000SA51	0.5000	MILK SUG (LACT)
470A	13045AA21	25.0000	LETTUCE-HEAD	470A	53001BA21	3.0000	BEEF-MEAT BYP
470A	14003AA10	5.0000	CARROTS	470A	53001BA26	3.0000	BEEF-MEAT BYP
470A	14003AA21	5.0000	CARROTS	470A	53001BB21	3.0000	BEEF-OTH ORGAN
470A	14003AA23	5.0000	CARROTS	470A	53001BB51	3.0000	BEEF-OTH ORGAN

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Table 3: Iprodione Residues for Acute Dietary Risk Assessment

470A	53001DA21	0.5000	BEEF-DRIED	470A	55015LA21	5.0000	CHICKEN-ORGAN
470A	53001FA10	0.5000	BEEF-FAT	470A	55015LA25	5.0000	CHICKEN-ORGAN
470A	53001FA21	0.5000	BEEF-FAT	470A	55015LA26	5.0000	CHICKEN-ORGAN
470A	53001FA22	0.5000	BEEF-FAT	470A	55015MA21	1.0000	CHICKEN-W/O SKIN
470A	53001FA23	0.5000	BEEF-FAT	470A	55015MA22	1.0000	CHICKEN-W/O SKIN
470A	53001FA24	0.5000	BEEF-FAT	470A	55015MA25	1.0000	CHICKEN-W/O SKIN
470A	53001FA25	0.5000	BEEF-FAT	470A	55015MA31	1.0000	CHICKEN-W/O SKIN
470A	53001KA21	3.0000	BEEF-KIDNEY	470A	55015MA53	1.0000	CHICKEN-W/O SKIN
470A	53001LA25	3.0000	BEEF-LIVER	470A	55015MB21	3.5000	CHICKEN-SKIN
470A	53001LA31	3.0000	BEEF-LIVER	470A	55015MB25	3.5000	CHICKEN+SKIN
470A	53001MA10	0.5000	BEEF-LEAN				
470A	53001MA21	0.5000	BEEF-LEAN				
470A	53001MA22	0.5000	BEEF-LEAN				
470A	53001MA23	0.5000	BEEF-LEAN				
470A	53001MA24	0.5000	BEEF-LEAN				
470A	53002BA00	3.0000	GOAT-MEAT BYP				
470A	53002BB00	3.0000	GOAT-OTH ORGAN				
470A	53002FA23	0.5000	GOAT-FAT				
470A	53002FA25	0.5000	GOAT-FAT				
470A	53002KA00	3.0000	GOAT-KIDNEY				
470A	53002LA00	3.0000	GOAT-LIVER				
470A	53002MA23	0.5000	GOAT-LEAN				
470A	53002MA25	0.5000	GOAT-LEAN				
470A	53003AA00	3.0000	HORSE				
470A	53005BA21	3.0000	SHEEP-MEAT BYP				
470A	53005BB21	3.0000	SHEEP-OTH ORGAN				
470A	53005FA21	0.5000	SHEEP-FAT				
470A	53005KA21	3.0000	SHEEP-KIDNEY				
470A	53005LA00	3.0000	SHEEP-LIVER				
470A	53005MA21	0.5000	SHEEP-LEAN				
470A	53005MA31	0.5000	SHEEP-LEAN				
470A	53006BA21	3.0000	PORK-MEAT BYP				
470A	53006BB21	3.0000	PORK-OTH ORGAN				
470A	53006BB26	3.0000	PORK-OTH ORGAN				
470A	53006FA10	0.5000	PORK-FAT				
470A	53006FA21	0.5000	PORK-FAT				
470A	53006FA23	0.5000	PORK-FAT				
470A	53006FA25	0.5000	PORK-FAT				
470A	53006FA26	0.5000	PORK-FAT				
470A	53006KA21	3.0000	PORK-KIDNEY				
470A	53006LA21	3.0000	PORK-LIVER				
470A	53006LA25	3.0000	PORK-LIVER				
470A	53006MA21	0.5000	PORK-LEAN				
470A	53006MA25	0.5000	PORK-LEAN				
470A	53006MA26	0.5000	PORK-LEAN				
470A	55008BA21	5.0000	TURKEY-BYP				
470A	55008BA26	5.0000	TURKEY-BYP				
470A	55008LA21	5.0000	TURKEY ORGAN				
470A	55008LA25	5.0000	TURKEY ORGAN				
470A	55008MA21	1.0000	TURKEY W/O SKIN				
470A	55008MA31	1.0000	TURKEY W/O SKIN				
470A	55008MA62	1.0000	TURKEY W/O SKIN				
470A	55008MB21	3.5000	TURKEY+SKIN				
470A	55008MB25	3.5000	TURKEY+SKIN				
470A	55008MC21	5.0000	TURKEY-UNSPEC				
470A	55013BA00	5.0000	POULTRY,OTH-BYP				
470A	55013LA25	5.0000	POULTRY,ORGAN				
470A	55013MA21	3.5000	POULTRY,OTHER				
470A	55014AA10	1.5000	EGGS-WHOLE				
470A	55014AA21	1.5000	EGGS-WHOLE				
470A	55014AA22	1.5000	EGGS-WHOLE				
470A	55014AA23	1.5000	EGGS-WHOLE				
470A	55014AA25	1.5000	EGGS-WHOLE				
470A	55014AB10	1.5000	EGGS-WHITE ONLY				
470A	55014AB21	1.5000	EGGS-WHITE ONLY				
470A	55014AB22	1.5000	EGGS-WHITE ONLY				
470A	55014AB62	1.5000	EGGS-WHITE ONLY				
470A	55014AB81	1.5000	EGGS-WHITE ONLY				
470A	55014AC10	1.5000	EGGS-YOLK ONLY				
470A	55014AC21	1.5000	EGGS-YOLK ONLY				
470A	55014AC25	1.5000	EGGS-YOLK ONLY				
470A	55014AC31	1.5000	EGGS-YOLK ONLY				
470A	55015BA00	5.0000	CHICKEN-BYP				

Table 4: Acute Analysis for Iprodione using Acute ARs (some above tolerance level)

DETAILED ACUTE ANALYSIS INCLUDING AR'S: ALL STATISTICS BASED ON USERS' DAILY CONSUMPTION

09:20 Friday, June 16, 1995 48

 NAME: GLYCOPHEN (IPRODIONE) STUDY RDV NOEL SF STUDY TYPE SPECIES EFF. LEV. CORE GRADE DOC. NO.
 CASHELL NO: 470A CFR NO: CFR180-399 A 00000.2500 000500.000 000100 Reproduct Rat Systemic Minimum 0000001519
 CAS NO: 36734-19-7 SHAUGHNESSY NO: 109801 B 00001.7860 001250.000 000100 Chron-onto Mouse Systemic Minimum 0000001519
 STATUS CODES: C 00000.6000 002400.000 000100 Subchronic Dog Systemic Minimum 0000001519
 *RDV INFO: The LD value used in this analysis is 0.06 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:	PERSON DAYS THAT ARE USER-DAYS	MG/KG BODY WEIGHT/DAY AS PERCENT OF RDV
ANTICIPATED RESIDUES:	0.00	0.000000 0.00
	99.80	0.030458 50.76
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 0 0 0 0 0 0 0 0 0
ANTICIPATED RESIDUES:	100 53 32 21 15 11 9 7 6 5 5 2 1 1 0 0 0 0 0	

MOE = NOEL + High end Exposure
 = 60 mg/kg/day + (0.06 mg/kg/day x 10) = 100

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