



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

CASEWELL FILE
3233

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

SUBJECT: Dietary Exposure Analysis for the Proposed Use of
Vinclozolin (Ronilan) on Greenhouse-grown Tomatoes
Imported from Spain and the Netherlands, 8E3688

FROM: J. Robert Tomerlin, Ph.D. *JR Tomerlin*
Tolerance Assessment System Staff
HED/SACB (H7509C)

4/28/89

THROUGH: R. Bruce Jaeger *RBJ*
Head, Special Analysis and Outreach Section
HED/SACB (H7509C)

4/28/89

TO: Susan Lewis, PM 21
Herbicide-Fungicide Branch
Registration Division (H7505C)

Action Requested

Provide an estimate of dietary exposure resulting from the proposed use of vinclozolin on imported greenhouse-grown cucumbers and tomatoes.

Discussion

1. Toxicology Endpoint: The routine chronic TAS analysis used a reference dose (ADI) of 0.025 mg/kg body weight/day, based upon a NOEL of 2.5 mg/kg body weight/day and an uncertainty factor of 100 from a 6 month dog feeding study. This value has been approved by HED (5/19/86) and Agency (7/8/86) reference dose committees.
2. Residue Information: Food uses evaluated were published tolerances from 40 CFR 180.380 and the proposed tolerances on cucumbers and tomatoes (W. T. Chin memo, 4/27/89). A summary of the residue information used in the analysis is attached as Table 1.
3. Exposure Analysis: The TAS chronic exposure analysis uses tolerance level residues and 100 per cent crop treated to estimate the Theoretical Maximum Residue Contribution (TMRC) for the overall U.S. population and 22 population subgroups. The estimated TMRC for the overall U.S. population was calculated as 0.018815 mg/kg body weight/day, which represents 75% of the ADI. The two most highly exposed TAS subgroups, nursing and non-nursing infants, had TMRCs of 0.044215 mg/kg body weight/day (177% of the ADI) and

0.089879 mg/kg body weight/day (360% of the ADI), respectively. A complete TMRC summary is shown in Table 2.

Since there are other pending actions in the data file, the "DIFFERENCE..." column in Table 2 gives the increase in exposure, in terms of the per cent of the ADI, resulting from the proposed tolerances on cucumbers and tomatoes.

4. Comments: The bulk of the exposure for the three TAS subgroups discussed comes from published tolerances. The actual exposure is likely lower than what is estimated in this analysis because we used tolerance level residues and assume that 100 per cent of the crops were treated. An exposure estimate closer to actual exposure could be calculated if anticipated residue and per cent crop treated data were available for stone fruits, particularly peaches. Peaches account for over 20% of the ADI for the overall U.S. population, over 130% of the ADI for nursing infants, and over 200% of the ADI for non-nursing infants.

The exposure resulting from the proposed tolerances on imported greenhouse-grown cucumbers and tomatoes is also overestimated, because all tomatoes consumed were assumed to have been treated with vinclozolin, regardless of country of origin or type of production.

Attachments

cc: TAS (Tomerlin, SACB), DEB, Caswell (#323C, B. Jaeger, Anderson (TOX-HAFS)

Table 1

DATE: 04/27/89

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CHEMICAL INFORMATION FOR CASWELL NUMBER 323C

CHEMICAL	STUDY TYPE	EFFECTS	REFERENCE DOSES		DATA GAPS/COMMENTS	STATUS
			ADI	SF		
Vinclozolin (Ronilan)	6mo feeding- dog	Increased absolute and relative adrenal weights.	ADI	SF -->100	No data gaps.	HED complete 05/19/86.
Caswell #323C	NOEL= 2.5000 mg/kg	Histo changes seen in adrenal at higher doses.	OPP RfD= 0.025000			EPA verified 07/08/86.
CAS No. 50471-44-8	LEL= 100.00 ppm	No evidence of oncogeni-	EPA RfD= 0.025000			WHO last reviewed 1988;
A.I. CODE: 113201	300.00 ppm	city in rats or mice.				temp. ADI established.
CFR No. 180.380	ONCO: Class E (HED NOTE).					On IRIS.

FOOD CODE	FOOD NAME	PETITION NUMBER	TOLERANCE (PPM)	
			PENDING	PUBLISHED
01006AA	RASPBERRIES	3F2934		10.0000
01014AA	GRAPES-FRESH	1E2457		6.0000
01014DA	GRAPES-RAISINS	7H5529		30.0000 H
01014JA	GRAPES-JUICE	1E2457		6.0000
01016AA	STRAWBERRIES	9F2205		10.0000
05001AA	APRICOTS-FRESH	2F2650		25.0000
05001DA	APRICOTS-DRIED	2F2650		25.0000
05002AA	CHERRIES-FRESH	2F2650		25.0000
05002DA	CHERRIES-DRIED	2F2650		25.0000
05002JA	CHERRIES-JUICE	2F2650		25.0000
05003AA	NECTARINES	2F2650		25.0000
05004AA	PEACHES-FRESH	2F2650		25.0000
05004DA	PEACHES-DRIED	2F2650		25.0000
05005AA	PLUMS(DAMSONS)-FRESH	2F2650		25.0000
05005DA	PLUMS-PRUNES(DRIED)	5H5462		75.0000 H
05005JA	PLUMS/PRUNE-JUICE	5H5462		75.0000 H
06018AA	KIWI	OE2380		10.0000
10010AA	CUCUMBERS	8E3688	1.0000	
11003AA	PEPPERS, SWEET, GARDEN	4E2998		3.0000
11005AA	TOMATOES-WHOLE	8E3688	3.0000	
11005JA	TOMATOES-JUICE	8E3688	3.0000	
11005RA	TOMATOES-PUREE	8E3688	3.0000	
11005TA	TOMATOES-PASTE	8E3688	3.0000	
11005UA	TOMATOES-CATSUP	8E3688	3.0000	
13003AA	CHICORY (FRENCH OR BELGIAN ENDIVE)	8E3620		5.0000
13013AA	LETTUCE-LEAFY VARIETIES	3F2934		10.0000
13020AA	LETTUCE-UNSPECIFIED	2F2595		10.0000
13045AA	LETTUCE-HEAD VARIETIES	2F2595		10.0000
14007AA	GARLIC	3F2934		1.0000
14011AA	ONIONS-DRY-BULB (CIPOLLINI)	3F2934		1.0000
14011DA	ONIONS-DEHYDRATED OR DRIED	3F2934		1.0000
43058AA	WINE AND SHERRY	1E2457		6.0000

Table 2

TOLERANCE ASSESSMENT SYSTEM ROUTINE CHRONIC ANALYSIS

DATE: 04/27/89

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CHEMICAL INFORMATION	STUDY TYPE	EFFECTS	REFERENCE DOSES		DATA GAPS/COMMENTS		STATUS
			ADI	SF -->100	No data gaps.		
Vinclozolin (Ronilan)	6mo feeding- dog	Increased absolute and					HED complete 05/19/86.
Caswell #323C	NOEL= 2,5000 mg/kg	relative adrenal weights.		OPP RfD= 0.025000			EPA verified 07/08/86.
CAS No. 50471-44-8	100.00 ppm	Histo changes seen in		EPA RfD= 0.025000			WHO last reviewed 1988;
A.I. CODE: 113201	LEL= 7,5000 mg/kg	adrenal at higher doses.					temp. ADI established.
CFR No. 180.380	300.00 ppm	No evidence of oncogeni-					On IRIS.
	ONCO: Class E (HED MOTE).	city in rats or mice.					
TOTAL TMRC (MG/KG BODY WEIGHT/DAY)		NEW TMRC**		DIFFERENCE AS PERCENT OF RFD		EFFECT OF ANTICIPATED RESIDUES	
POPULATION SUBGROUP		CURRENT TMRC*	NEW TMRC**	AS PERCENT OF RFD	ARC	AS PERCENT OF RFD	
U.S. POPULATION - 48 STATES		0.014378	0.018815	75.258160		17.745160	
U.S. POPULATION - SPRING SEASON		0.014570	0.018774	75.095844		16.815804	
U.S. POPULATION - SUMMER SEASON		0.019597	0.024233	96.933640		18.545160	
U.S. POPULATION - FALL SEASON		0.011811	0.016255	65.021036		17.775296	
U.S. POPULATION - WINTER SEASON		0.011549	0.016012	64.048696		17.851196	
NORTHEAST REGION		0.015894	0.020461	81.844336		18.269612	
NORTH CENTRAL REGION		0.014456	0.019121	76.482044		18.659552	
SOUTHERN REGION		0.010556	0.014529	58.115240		15.890680	
WESTERN REGION		0.018858	0.023588	94.350000		18.917620	
HISPANICS		0.016187	0.021376	85.505376		20.758492	
NON-HISPANIC WHITES		0.015065	0.019671	78.685984		18.424440	
NON-HISPANIC BLACKS		0.009284	0.012333	49.333812		12.198116	
NON-HISPANIC OTHERS		0.012645	0.016505	66.019136		15.440612	
NURSING INFANTS (< 1 YEAR OLD)		0.043414	0.044215	176.860764		3.203156	
NON-NURSING INFANTS (< 1 YEAR OLD)		0.086940	0.089879	359.516964		11.757980	
FEMALES (13+ YEARS, PREGNANT)		0.012391	0.016333	65.330468		15.767148	
FEMALES 13+ YEARS, NURSING		0.014154	0.018208	72.833748		16.219728	
CHILDREN (1-6 YEARS OLD)		0.028640	0.037166	148.663276		34.104012	
CHILDREN (7-12 YEARS OLD)		0.017718	0.024599	98.397964		27.524328	
MALES (13-19 YEARS OLD)		0.008719	0.013617	54.467636		19.593352	
FEMALES (13-19 YEARS OLD, NOT PREG. OR NURSING)		0.009298	0.013381	53.522968		16.330116	
MALES (20 YEARS AND OLDER)		0.010252	0.013796	55.183332		14.174668	
FEMALES (20 YEARS AND OLDER, NOT PREG. OR NURS)		0.012353	0.015752	63.009352		13.597012	

*Current TMRC does not include new or pending tolerances.

**New TMRC includes new, pending, and published tolerances.