

**Inventory of IPCS and other WHO pesticide evaluations  
and summary of toxicological evaluations performed by  
the Joint Meeting on Pesticide Residues (JMPR)**

**ABAMECTIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
71751-41-2	OT	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.002	SUM OF ABAMECTIN AND 8,9-Z ISOMER	80,82
1995	0-0.001	TO BE APPLIED WHEN RESIDUES DO NOT CONTAIN delta-8,9 ISOMER	74
1994	0-0.0002	MIXTURE OF ABAMECTIN AND delta-8,9 ISOMER (SEE 1995 REPORT)	71,73
1992	0-0.0001		65,67

**ACEPHATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
30560-19-1	OP	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.01	ACUTE RfD: 0.05 MG/KG BW	95,97
1990	0-0.03		59,61
1988	0-0.03		53,55
1987	0-0.003		50,52
1984	0-0.0005	TEMPORARY	42,43
1982	0-0.003	TEMPORARY	38,39
1976	0-0.02		26,27

**N-ACETYL-GLUFOSINATE / NAG**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
	OP								

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.02	ADI APPLIES TO GLUFOSINATE-AMMONIUM, N-ACETYL-GLUFOSINATE, AND 3-[HYDROXY(METHYL) PHOSPHINOYL] PROPIONIC ACID, ALONE OR IN COMBINATION (NAG IS A METABOLITE OF GLUFOSINATE-AMMONIUM)	86,88

**ACROLEIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
107-02-8	OT	AL HB	127	67		19 36 63			CICAD: 43

**ACRYLONITRILE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
107-13-1	OT	FM	28			19 71			CICAD: 39

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	NO ADI		3,5

**ALACHLOR**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
15972-60-8	OC	HB			86		*		

**ALDICARB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
116-06-3	CB	IN AC NE	121	64	53	53	*		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.003 (1992)	ACUTE RfD: 0.003 MG/KG BW	74
1992	0-0.003		65,67
1982	0-0.005		38,39
1979	0-0.001		32,33

**ALDRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
309-00-2	OC	CO	91	21	41	5	*		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0.0001 (PTDI)	COMBINED TOTAL ALDRIN + DIELDRIN; SEE ALSO DIELDRIN	71
1977	0-0.0001	COMBINED TOTAL ALDRIN + DIELDRIN; SEE ALSO DIELDRIN	28,29
1966	0-0.0001	SUM OF ALDRIN & DIELDRIN; SEE ALSO DIELDRIN	6,7
1965	NO ADI	SEE ALSO DIELDRIN	3,4
1963	NO ADI	SEE ALSO DIELDRIN	2

**ALLETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
584-79-2	PY	IN	87	24					

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	NO ADI		3,4

**ALUMINIUM PHOSPHIDE**

SEE HYDROGEN PHOSPHIDE

**AMINOCARB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2032-59-9	CB	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1979	NO ADI		32,33

**AMINOMETHYLPHOSPHONIC ACID**

SEE AMPA

**AMITRAZ**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
33089-61-1	OT	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.01	ACUTE RfD: 0.01 MG/KG BW	83,85
1990	0-0.003		59
1984	0-0.003		42,43
1980	0-0.0005	TEMPORARY	34,35

**AMITROLE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
61-82-5	HC	HB	158	85	79	7 41 79			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.002		80,82
1993	0-0.0005	TEMPORARY	68,70
1977	0-0.00003	CONDITIONAL	28,29
1974	0-0.00003	CONDITIONAL	22,23

**AMPA**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
	OP								

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.3	SUM OF GLYPHOSATE AND AMPA (AMPA IS A METABOLITE OF GLYPHOSATE)	80,82

**ANILAZINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
101-05-3	OC HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1989	0-0.1		56,58

**ARSENATE, CALCIUM & LEAD**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
7778-44-1; 7645-25-2	AS	IN HB RO	18* 224*			1* 2* 23*			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1968	NO ADI		10,11
1965	NO ADI		3,4
1963	NO ADI		2

**ATRAZINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
1912-24-9	HC OC	HB		47	82	53 73	*		

**AZINPHOS-ETHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2642-71-9	OP HC	IN AC			72				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1973	NO ADI		20,21

**AZINPHOS-METHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
86-50-0	OP HC	IN AC			59				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1991	0-0.005		62,64
1973	0-0.0025		20,21
1968	0-0.0025		10,11
1965	0-0.0025		4
1963	0-0.0025		2

**AZOCYCLOTIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
41083-11-8	SN HC	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0-0.007	GROUP ADI WITH CYHEXATIN	71
1991	0-0.001		62
1989	0-0.003		56,58
1981	0-0.003		36,37

**BENALAXYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
71626-11-4	OT	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1987	0-0.05		50,52

**BENDIOCARB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
22781-23-3	CB HC	IN			52			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1984	0-0.004		42,43
1982	0-0.002	TEMPORARY	38,39

**BENOMYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
17804-35-2	CB HC	FU	148	81	87				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.1	RESIDUES SHOULD BE COMPARED AGAINST THE ADI FOR CARBENDAZIM; ENVIRONMENTAL ASSESSMENT ALSO PERFORMED	74,76
1983	0-0.02		40,41
1975	NO ADI		24,25

**BENTAZONE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
25057-89-0	HC	HB		48			**		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.1 (1998)	ACUTE RfD UNNECESSARY	86
1998	0-0.1		83,85
1991	0-0.1		62,64

**BENZENE HEXACHLORIDE**

SEE LINDANE OR BHC / HCH

**BHC / HCH**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
608-73-1	OC	IN	123*			5* 20* 42*			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1973	NO ADI	TECHNICAL GRADES; MIXTURES OF ISOMERS	20,21
1968	NO ADI	TECHNICAL GRADES; MIXTURES OF ISOMERS	10,11

**BIFENTHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
82657-04-3	PY	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.02		65,67

**BINAPACRYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
485-31-4	DN	FU AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1985	NO ADI		44,46
1982	ADI WITHDRAWN		38
1969	0-0.0025		12,13

**BIORESMETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
28434-01-7	PY	IN	92	25	34				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1991	0-0.03		62,64
1976	NO ADI		26,27

**BIS(TRIBUTYLTIN)OXIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
56-35-9	SN	FU MO AL BA			65				

**BITERTANOL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
55179-31-2	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.01	ACUTE RfD UNNECESSARY	83,85
1988	0-0.01		53
1987	0-0.003		50,52
1983	0-0.005	TEMPORARY	40,41

**BRODIFACOU M**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
56073-10-0	OT	RO	175	93	57			*	

**BROMADIOLONE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
28772-56-7	OT	RO		94	88				

**BROMIDE ION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
	BR	FM							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1988	0-1.0	SEE ALSO BROMOMETHANE & DIBROMOETHANE	53,55
1971	0-1.0	ADI ESTABLISHED IN 1966; SEE ALSO BROMOMETHANE & DIBROMOETHANE	16,17

**BROMOMETHANE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
74-83-9	BR	FM IN TE NE RO	166*	86*	5*	41* 45*			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1966	1.0	AS BROMIDE ION	6,7
1965	NO ADI	SEE ALSO BROMIDE ION	3,5

**BROMOPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2104-96-3	OP	IN			76			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1977	0-0.04		28,29
1972	0-0.006	TEMPORARY	18,19

**BROMOPHOS-ETHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
4824-78-6	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1975	0-0.003		24,25
1972	0-0.003	TEMPORARY	18,19

**BROMOPROPYLATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
18181-80-1	OT	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.03		68,70
1973	0-0.008		20,21

**BUPROFEZIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
69327-76-0	HC	IG IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.01 (1991)	ACUTE r1D UNNECESSARY	86
1991	0-0.01		62,64

**BUTOCARBOXIM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
34681-10-2	CB	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1985	NO ADI		44
1984	NO ADI		42

**SEC-BUTYLAMINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
13952-84-6	OT	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1984	TEMP ADI WITHDRAWN		42
1981	0-0.1 TEMPORARY		36,37
1978	0-0.1 TEMPORARY		30,31
1975	0-0.2 TEMPORARY		24,25

**CADUSAFOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
95465-99-9	OP	IN NE							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1991	0-0.0003		62,64

**CALCIUM ARSENATE**

SEE ARSENATE, CALCIUM &amp; LEAD

**CAMPHECHLOR**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
8001-35-2	OC	IN RO AC	45	40	20	20* 79*			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1973	NO ADI		20,21
1968	NO ADI		10,11

**CAPTAFOL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2425-06-1	OC HC	FU		49		53			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1985	TEMP ADI WITHDRAWN		44
1982	0-0.01 TEMPORARY		38
1977	0-0.1		28,29
1973	0-0.05 TEMPORARY		20,21
1969	0-0.05 TEMPORARY		12,13

**CAPTAN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
133-06-2	OC HC	FU		50	9	30			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.1 (1995)	ACUTE RfD UNNECESSARY	89
1995	0-0.1		74,76
1990	0-0.1		59,61
1984	0-0.1		42,43
1982	0-0.01	TEMPORARY	38,39
1978	0-0.1		30,31
1977	0-0.1		28,29
1973	0-0.1		20,21
1969	0-0.125	TEMPORARY	12,13
1965	0-0.1		3,4
1963	0-0.1		2

**CARBARYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
63-25-2	CB	IN PG	153	78	3	12			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.008	ACUTE RfD: 0.2 MG/KG BW	92,94
2000	0-0.003		89
1996	0-0.003		77,79
1973	0-0.01		20,21
1969	0-0.01	TEMPORARY	12,13
1967	0-0.02		8,9
1966	0-0.02		6,7
1965	0-0.02		3,4
1963	0-0.02		2

**CARBENDAZIM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
10605-21-7	CB HC	FU	149	82	89				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.03	ENVIRONMENTAL ASSESSMENT ALSO PERFORMED	74,76
1985	0-0.01		44,46
1983	0-0.01		40,41
1977	NO ADI		28,29
1973	NO ADI		20,21

**CARBOFURAN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
1563-66-2	CB HC	IN AC NE			56		***		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.002 (1996)	ACUTE RfD: 0.009 MG/KG BW	95,97
1996	0-0.002		77,79
1982	0-0.01		38
1980	0-0.01		34,35
1979	0-0.003	TEMPORARY	32,33
1976	0-0.003	TEMPORARY	26,27

**CARBON DISULFIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
75-15-0	OT	FM IN	10						CICAD: 46

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	NO ADI		3,5

**CARBON TETRACHLORIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
56-23-5	OC	FM	208	108		1 20 71			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	NO ADI		3,5

**CARBOPHENOTHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
786-19-6	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1980	0-0.0005		34,35
1979	0-0.0005		32,33
1977	0-0.0002	TEMPORARY	28,29
1976	TEMP ADI WITHDRAWN		26,27
1972	0-0.005	TEMPORARY	18,19

**CARBOSULFAN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
55285-14-8	CB HC	IN NE							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.01		47,49
1984	0-0.005	TEMPORARY	42,43

**CARTAP**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
15263-53-3	TC	IN	76						

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	ADI WITHDRAWN		74
1978	0-0.1		30,31
1976	0-0.05	TEMPORARY	26,27

**CHINOMETHIONAT**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2439-01-2	HC	AC FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1987	0-0.006		50,52
1984	TEMP ADI WITHDRAWN		42
1981	0-0.003	TEMPORARY	36,37
1977	0-0.003	TEMPORARY	28,29
1974	0-0.003	TEMPORARY	22,23
1968	NO ADI		10,11

**CHLORBENSIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
103-17-3	OC	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	0-0.01		4
1963	0-0.01		2

**CHLORDANE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
57-74-9	OC	CO	34	13	36	20 42 53 79	*		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0.0005 (PTDI)		71
1986	0-0.0005		47,49
1984	0-0.001	TEMPORARY	42
1982	0-0.001	TEMPORARY	38,39
1978	0-0.001		30
1977	0-0.001		28,29
1970	0-0.001		14,15
1967	0-0.001		8,9
1965	NO ADI		3,4
1963	NO ADI		2

**CHLORDECONE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
143-50-0	OC	IN	43	41		20			

**CHLORDIMEFORM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
6164-98-3	OT	IN AC	199			30			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1987	TEMP ADI WITHDRAWN		50,52
1985	0-0.0001	TEMPORARY	44,46
1980	0-0.0001	TEMPORARY	34,35
1979	0-0.0001	TEMPORARY	32,33
1978	0-0.001	TEMPORARY	30,31
1977	0-0.01	TEMPORARY	28
1975	0-0.01	TEMPORARY	24,25
1971	0-0.01	TEMPORARY	16,17

**CHLORFENSON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
80-33-1	OC	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	0-0.01		4
1963	0-0.01		2

**CHLORFENVINPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
470-90-6	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0-0.0005		71,73
1971	0-0.002		16,17

**CHLORMEQUAT**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
7003-89-6	OT	PG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.05 (1997)	ACUTE RfD: 0.05 MG/KG BW	86,88
1997	0-0.05		80,82
1994	NO ADI		71,73
1972	0-0.05		18,19
1970	NO ADI		14,15

**CHLOROBENZILATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
510-15-6	OC	AC				5 30			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1980	0-0.02		34,35
1968	0-0.02		10,11
1965	NO ADI		4
1963	NO ADI		2

**CHLOROCHOLINE CHLORIDE**

SEE CHLORMEQUAT

**CHLOROPHACINONE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
3691-35-8	OT	RO	175		62				

**CHLOROPICRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
76-06-2	OC	FM FU NE IN RO							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	NO ADI		3,5

**CHLOROPROPYLATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
5836-10-2	OC	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1972	TEMP ADI WITHDRAWN		18
1968	0-0.01	TEMPORARY	10,11

**CHLOROTHALONIL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
1897-45-6	OC	FU	183	98		30 73			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0-0.03		SEE ANNEX 3
1992	0-0.03		65,67
1990	0-0.03		59,61
1987	0-0.003	TEMPORARY	50,52
1985	0-0.0005	TEMPORARY	44,46
1983	0-0.005	TEMPORARY	40,41
1981	0-0.005	TEMPORARY	36,37
1979	0-0.03	TEMPORARY	32,33
1977	0-0.03	TEMPORARY	28,29
1974	0-0.03	TEMPORARY	22,23

**CHLOROTOLURON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
15545-48-9	UR OC	HB					*		

**CHLORPHOXIM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
14816-20-7	OP	IN			32				

**CHLORPROPHAM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
101-21-3	CB	HB PG				12			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.03	ACUTE RfD: 0.03 MG/KG BW	89,91
1965	NO ADI		3,4
1963	NO ADI		2

**CHLORPYRIFOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2921-88-2	OP HC	IN			18			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.01	ACUTE RfD: 0.1 MG/KG BW	86,88
1982	0-0.01		38,39
1977	0-0.001		28,29
1972	0-0.0015		18,19

**CHLORPYRIFOS-METHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
5598-13-0	OP HC	IN AC			33				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.01 (1992)	ACUTE RfD UNNECESSARY	92
1992	0-0.01		65,67
1991	0-0.001		62,64
1975	0-0.01		24,25

**CHLORTHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
500-28-7	OP	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	NO ADI		4
1963	NO ADI		2

**CLETHODIM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
110429-62-4	OT	HB							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.01 (1994)	ACUTE RfD UNNECESSARY	86
1994	0-0.01		71,73

**CLOFENTEZINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
74115-24-5	HC	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.02		47,49

[see Annex 1 for explanation of abbreviations]

**COUMAPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
56-72-4	OP HC	AC IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1990	NO ADI		59,61
1987	NO ADI		50
1980	TEMP ADI WITHDRAWN		34,35
1978	0-0.0005 TEMPORARY		30
1975	0-0.0005 TEMPORARY		24
1972	0-0.0005 TEMPORARY		18,19
1968	0-0.0005 TEMPORARY		10,11

**CRUFOMATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
299-86-5	OP	IN AN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1968	0-0.1		10,11

**CYANAZINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
21725-46-2	HC	HB					**		

**CYANOFENPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
2636-26-2	OP	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1983	TEMP ADI WITHDRAWN		40
1980	0-0.001 TEMPORARY		34,35
1975	0-0.005 TEMPORARY		24,25

**CYCLOXYDIM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
99434-58-9	HC	HB							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.07		65,67

**CYFLUTHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
68359-37-5	PY	IN						*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.02	JECFA EVALUATION	SEE ANNEX 3
1987	0-0.02		50,52

**CYHALOTHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
68085-85-8	PY	IN	99	38				*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.002	TEMPORARY JECFA EVALUATION	SEE ANNEX 3
2000	0-0.002	TEMPORARY JECFA EVALUATION	SEE ANNEX 3
1984	0-0.02		42,43

**CYHEXATIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
13121-70-5	SN	AC	15*						

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0-0.007	GROUP ADI WITH AZOCYCLOTIN	71,73
1991	0-0.001		62,64
1989	0-0.008		56,58
1988	0-0.008		53
1981	0-0.008		36,37
1980	0-0.008	TEMPORARY	34,35
1978	0-0.008	TEMPORARY	30,31
1977	0-0.007	TEMPORARY	28
1973	0-0.007	TEMPORARY EVALUATED UNDER TRICYCLOHEXYLTIN HYDROXIDE	20,21
1970	0-0.0075	TEMPORARY EVALUATED UNDER TRICYCLOHEXYLTIN HYDROXIDE	14,15

**CYPERMETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
52315-07-8	PY	IN	82	22	58				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.05	JECFA EVALUATION	SEE ANNEX 3
1981	0-0.05		36,37
1979	0-0.006	TEMPORARY	32,33

**ALPHA-CYPERMETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
67375-30-8	PY	IN	142					*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.02	JECFA EVALUATION	SEE ANNEX 3

**CYROMAZINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
66215-27-8	HC	IG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1990	0-0.02		59,61

**2,4-D**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
94-75-7	PO	HB	29 84	5	37	15 41	** *		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0-01 (1996)	ACUTE RfD UNNECESSARY	92
1997	0-0-01 (1996)	ENVIRONMENTAL ASSESSMENT	80,82
1996	0-0-01	SUM OF 2,4-D AND ITS SALTS AND ESTERS EXPRESSED AS 2,4-D	77,79
1975	0-0.3		24,25
1974	0-0.3		22,23
1971	0-0.3		16,17
1970	NO ADI		14,15

**DAMINOZIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
1596-84-5	AM	PG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1991	0-0.5	DAMINOZIDE CONTAINING LESS THAN 30 MG UDMH / KG	62,64
1989	0-0.5	DAMINOZIDE CONTAINING LESS THAN 30 MG 1,1-DIMETHYLHYDRAZINE (UDMH) / KG	56,58
1983	NO ADI		40,41
1977	NO ADI		28,29

**2,4-DB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
94-82-6	PO	HB					*		

**DBCP**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
96-12-9	OC	NE					*		

**DDT**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
50-29-3	OC	CO	9 83		21	5 42 53	*	*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0.01 (PTDI)	ACUTE RfD UNNECESSARY (CONFIRMED BY 2002 JMPR)	89,91,95
1994	0.02 (PTDI)		71
1984	0-0.02		42,43
1983	0-0.005	CONDITIONAL	40
1979	0-0.005	CONDITIONAL	32,33
1977	0-0.005	CONDITIONAL	28
1974	0-0.005	CONDITIONAL	22
1971	0-0.005	CONDITIONAL	16
1969	0-0.005	CONDITIONAL	12,13
1967	0-0.01	ANY COMBINATION OF DDT, DDD & DDE	8,9
1966	0-0.01		6,7
1965	0-0.01		3,4
1963	0-0.005		2

**DECAMETHRIN**

SEE DELTAMETHRIN

**DEET**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
134-62-3	OT	RE			80			*	

**DELTAMETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
52918-63-5	PY	IN	97	30	50	53		*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.01	ACUTE RfD: 0.05 MG/KG BW	89,91
1982	0-0.01		38,39
1981	NO ADI		36,37
1980	NO ADI		34,35

**DEMETON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
8065-48-3	OP	IN AC			60				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1984	NO ADI		42,43
1982	ADI WITHDRAWN		38
1965	0-0.0025		4
1963	0-0.0025		2

**DEMETON-S-METHYL & RELATED COMPOUNDS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
919-86-8	OP	IN AC	197		61				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1989	0-0.0003	GROUP ADI, ALONE OR IN COMBINATION	56,58
1984	NO ADI	EVALUATED UNDER OXYDEMETON-METHYL / DEMETON-S-METHYL SULFOXIDE	42,43
1982	ADI WITHDRAWN		38
1973	0-0.005	TOTAL DEMETON-S-METHYL & RELATED COMPOUNDS SHOULD NOT EXCEED THIS FIGURE	20,21

**DEMETON-S-METHYL SULFONE**

SEE DEMETON-S-METHYL &amp; RELATED COMPOUNDS

**DEMETON-S-METHYL SULFOXIDE**

SEE OXYDEMETON-METHYL

**DIALIFOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
10311-84-9	OP HC	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1982	ADI WITHDRAWN		38
1976	0-0.003		26,27

**DIAZINON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
333-41-5	OP HC	IN AC	198		45			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.002 (1993)	ACUTE RfD: 0.03 MG/KG BW	92,94
1993	0-0.002		68,70
1970	0-0.002		14,15
1966	0-0.002		6,7
1965	0-0.0002		3,4
1963	NO ADI		2

**1,2-DIBROMOETHANE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
106-93-4	BR	FM IN NE	177			15* 71*	***		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	NO ADI		SEE ANNEX 3
1966	0-1.0 AS BROMIDE ION	SEE ALSO BROMIDE ION	6,7
1965	NO ADI	SEE ALSO BROMIDE ION	3,5

**DICHOFLUANID**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
1085-98-9	OT	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1983	0-0.3		40,41
1979	0-0.3	TEMPORARY	32,33
1977	0-0.3	TEMPORARY	28,29
1974	0-0.3	TEMPORARY	22,23
1969	NO ADI		12,13

**1,2-DICHLOROETHANE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
107-06-2	OC	FM IN NE	62 176	55		20 71	*		CICAD 1

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	NO ADI		SEE ANNEX 3
1965	NO ADI		3,5

**1,2-DICHLOROPROPANE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
78-87-5	OC	FU	146	76		41	***		

**1,3-DICHLOROPROPENE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
542-75-6	OC	NE	146	76		41	*		

**DICHLORPROP**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
120-36-5	PO	HB					*		

**DICHLORVOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
62-73-7	OP	IN AN	79	18	2	20 53		*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.004		68,70
1977	0-0.004		28,29
1970	0-0.004		14,15
1967	0-0.004		8,9
1966	0-0.004		6,7
1965	NO ADI		3,4

**DICLORAN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
99-30-9	OC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.01	ACUTE RfD UNNECESSARY	83,85
1977	0-0.03		28,29
1974	0-0.03	TEMPORARY	22,23

**DICOFOL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
115-32-2	OC	AC			81	30			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.002		65,67
1968	0-0.025		10,11

**DICYCLANIL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
112636-83-6	HC	IN IG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.007	JECFA EVALUATION	SEE ANNEX 3

**DIELDRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
60-57-1	OC	CO	91	21	17	5	*		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0.0001 (PTDI)	COMBINED TOTAL ALDRIN + DIELDRIN; SEE ALSO ALDRIN	71
1977	0-0.0001	COMBINED TOTAL ALDRIN + DIELDRIN; SEE ALSO ALDRIN	28,29
1970	0-0.0001	SUM OF ALDRIN & DIELDRIN BY WEIGHT; SEE ALSO ALDRIN	14,15
1967	0-0.0001	SUM OF ALDRIN & DIELDRIN; SEE ALSO ALDRIN	8,9
1966	0-0.0001	SUM OF ALDRIN & DIELDRIN; SEE ALSO ALDRIN	6,7
1965	NO ADI	SEE ALSO ALDRIN	3,4
1963	NO ADI	SEE ALSO ALDRIN	2

**DIFENACOU**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
56073-07-5	OT	RO	175	95					

**DIFLUBENZURON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
35367-38-5	UR	IG	184	99	77			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.02	ACUTE RfD UNNECESSARY	92,94
1994	0-0.02		SEE ANNEX 3
1985	0-0.02		44,46
1984	0-0.004	TEMPORARY	42
1981	0-0.004	TEMPORARY	36,37

**DIMETHIPIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
55290-64-7	HC	HB PG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.02	ACUTE RfD: 0.02 MG/KG BW	86,88
1988	0-0.02		53,55
1987	0-0.003	TEMPORARY	50
1985	0-0.003	TEMPORARY	44,46

[see Annex 1 for explanation of abbreviations]

**DIMETHOATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
60-51-5	OP	IN AC	90	20	42			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.002	SUM OF DIMETHOATE AND OMETHOATE EXPRESSED AS DIMETHOATE	77,79
1987	0-0.01		50,52
1984	0-0.002	TEMPORARY	42,43
1967	0-0.02		8,9
1965	0-0.004		3,4
1963	0-0.004		2

**DIMETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
70-38-2	PY	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	NO ADI		3,4

**DINOCAP**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
39300-45-3	DN	AC FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.008 (1998)	ACUTE RfD: 0.03 MG/KG BW (FOR THE GENERAL POPULATION)	89
1998	0-0.008	ACUTE RfD: 0.008 MG/KG BW (FOR WOMEN OF CHILD-BEARING AGE); PUBLISHED IN 1999 REPORT	86, 85;
1989	0-0.001		56,58
1974	NO ADI		22,23
1969	NO ADI		12,13

**DIOXATHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
78-34-2	OP HC	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1968	0-0.0015		10,11

**DIPHENYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
92-52-4	OT	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1967	0-0.125		8,9
1966	0-0.125		6,7

**DIPHENYLAMINE / DPA**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
122-39-4	OT	OT							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.08	ACUTE RfD UNNECESSARY	83,85
1984	0-0.02	FOR 99.9% PURE MATERIAL	42,43
1982	0-0.02	TEMPORARY	38,39
1976	0-0.02		26,27
1969	0-0.025		12,13

**DIQUAT**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
2764-72-9	HC	HB	39	52	40		**		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.002	AS DIQUAT ION	68,70
1977	0-0.008	AS DIQUAT ION	28,29
1972	0-0.0036	AS DIQUAT ION	18,19
1970	0-0.002	TEMPORARY AS DIQUAT ION	14,15

**DISULFOTON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
298-04-4	OP	IN AC			68				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.0003 (1991)	ACUTE RfD: 0.003 MG/KG BW	77
1991	0-0.0003		62,64
1975	0-0.002		24,25
1973	0-0.001	TEMPORARY	20,21

**DITHIANON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
3347-22-6	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.01		65,67

**DNOC**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
534-52-1	DN	IN FU AC HB	220*						

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	NO ADI		4
1963	NO ADI		2

**DODINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
2439-10-3	OT	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.1	ACUTE RfD: 0.2 MG/KG BW (CONFIRMED BY 2002 JMPR)	89,91,95
1976	0-0.01		26,27
1974	0-0.01	TEMPORARY	22,23

**DPA**

SEE DIPHENYLAMINE

**EDIFENPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
17109-49-8	OP	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1981	0-0.003		36,37
1979	0-0.003	TEMPORARY	32,33
1976	0-0.003	TEMPORARY	26,27

**ENDOSULFAN (ENDOSULFAN A, ENDOSULFAN B, ENDOSULFAN SULFATE)**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
115-29-7; 1031-07-8	OC HC	IN AC	40	17	15			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.006	ACUTE RfD: 0.02 MG/KG BW	83,85
1989	0-0.006		56,58
1985	0-0.008	TEMPORARY	44
1982	0-0.008	TEMPORARY	38,39
1968	0-0.0075		10,11
1967	NO ADI		8,9
1965	NO ADI		4
1963	NO ADI		2

**ENDRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
72-20-8	OC	CO	130	60	1	5			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0.0002 (PTDI)		71
1970	0-0.0002		14,15
1965	NO ADI		3,4
1963	NO ADI		2

**ESFENVALERATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
66230-04-4	PY	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.02	ACUTE RfD: 0.02 MG/KG BW	95,97

**ETHEPHON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
16672-87-0	OP	PG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.05 (1997)	ACUTE RfD: 0.05 MG/KG BW	95,97
1997	0-0.05		80
1995	0-0.05		74
1993	0-0.05		68,70
1978	NO ADI		30,31
1977	NO ADI		28

**ETHIOFENCARB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
29973-13-5	CB	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1982	0-0.1		38,39
1977	0-0.1	TEMPORARY	28,29

**ETHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
563-12-2	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1990	0-0.002		59,61
1989	0-0.006	TEMPORARY	56
1986	0-0.006	TEMPORARY	47,49
1985	0-0.0005	TEMPORARY	44
1982	0-0.001	TEMPORARY	38,39
1972	0-0.005		18,19
1968	0-0.00125		10,11

**ETHOPROPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
13194-48-4	OP	IN NE			70				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.0004	ACUTE RfD: 0.05 MG/KG BW	86,88
1987	0-0.0003		50,52
1983	NO ADI		40,41

**ETHOXYQUIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
91-53-2	HC	PG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.005	ACUTE RfD UNNECESSARY	83,85
1969	0-0.06		12,13

**ETHYLENE DIBROMIDE**

SEE 1,2-DIBROMOETHANE

**ETHYLENE DICHLORIDE**

SEE 1,2-DICHLOROETHANE

**ETHYLENE OXIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
75-21-8	OT	FM IN	55			11 36 42			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1968	NO ADI		10,11
1965	NO ADI		3,5

**ETHYLENETHIOUREA / ETU**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
96-45-7	UR		78			7 79			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.004		68,70
1988	0-0.002	TEMPORARY	53,55
1986	0-0.002	TEMPORARY	47
1980	0-0.002	TEMPORARY LISTED UNDER DITHIOCARBAMATES	34,35

**ETOFENPROX**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
80844-07-1	PO	IN						*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.03		68,70

**ETRIMFOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
38260-54-7	OP HC	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.003		47
1982	0-0.003		38,39
1980	0-0.003	TEMPORARY	34,35

**ETU**

SEE ETHYLENETHIOUREA

**FENAMIPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
22224-92-6	OP	NE IN			92				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0-0008 (1997)	ACUTE RfD: 0.003 MG/KG BW	95,97
1997	0-0.0008	ACUTE RfD: 0.0008 MG/KG BW	80,82
1987	0-0.0005		50,52
1985	0-0.0003 TEMPORARY		44,46
1974	0-0.0006		22,23

**FENARIMOL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
60168-88-9	OC HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.01	ENVIRONMENTAL ASSESSMENT ALSO PERFORMED	74,76

**FENBUCONAZOLE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
114369-43-6	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.03		80,82

**FENBUTATIN OXIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
13356-08-6	SN	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.03		65,67
1977	0-0.03		28,29

**FENCHLORPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
299-84-3	OP	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1968	0-0.01		10,11

**FENITROTHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
122-14-5	OP	IN	133	65	30			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.005	ACUTE RfD: 0.04 MG/KG BW	89,91
1988	0-0.005		53,55
1986	0-0.003		47,49
1984	0-0.003	TEMPORARY	42,43
1982	0-0.001	TEMPORARY	38,39
1977	0-0.005		28,29
1974	0-0.005		22,23
1969	0-0.001	TEMPORARY	12,13

**FENOPROP**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
93-72-1	PO	HB					*		

**FENPROPATHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
64257-84-7	PY	AC IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.03		68,70

**FENPROPIMORPH**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
67306-03-0; 67564-91-4	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.003 (1994)	ACUTE RfD: 1 MG/KG BW	92,94
1994	0-0.003		71,73

**FENPYROXIMATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
134098-61-6	HC	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.01		74,76

**FENSULFOTHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
115-90-2	OP	IN NE			44				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1982	0-0.0003		38,39
1972	0-0.0003		18,19

**FENTHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
55-38-9	OP	IN			23			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.007 (1995)	ACUTE RfD: 0.01 MG/KG BW	80,82
1995	0-0.007	ACUTE RfD: 0.007 MG/KG BW; ENVIRONMENTAL ASSESSMENT ALSO PERFORMED	74,76
1980	0-0.001		34,35
1979	0-0.0005	TEMPORARY	32,33
1978	0-0.0005	TEMPORARY	30,31
1975	0-0.0005	TEMPORARY	24,25
1971	0-0.0005	TEMPORARY	16,17

**FENTIN ACETATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
900-95-8	SN	FU AL MO	15*		22				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1970	0-0.0005	ALONE OR IN COMBINATION WITH OTHER FENTIN COMPOUNDS	14,15
1965	NO ADI	EVALUATED UNDER TRIPHENYLTIN	3,4
1963	NO ADI	EVALUATED UNDER TRIPHENYLTIN	2

**FENTIN CHLORIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
639-58-7	SN	FU AL	15*		22				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1970	0-0.0005	ALONE OR IN COMBINATION WITH OTHER FENTIN COMPOUNDS	14,15
1965	NO ADI	EVALUATED UNDER TRIPHENYLTIN	3,4
1963	NO ADI	EVALUATED UNDER TRIPHENYLTIN	2

**FENTIN COMPOUNDS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
	SN	FU AL MO	15*		22				CICAD 13

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1991	0-0.0005		62,64
1970	0-0.0005	APPLICABLE TO FENTIN ACETATE, FENTIN CHLORIDE & FENTIN HYDROXYDE & TO THE SUM OF EACH	14,15
1965	NO ADI	EVALUATED UNDER TRIPHENYLTIN	3,4
1963	NO ADI	EVALUATED UNDER TRIPHENYLTIN	2

**FENTIN HYDROXIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
76-87-9	SN	FU	15*		22				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1970	0-0.0005	ALONE OR IN COMBINATION WITH OTHER FENTIN COMPOUNDS	14,15
1965	NO ADI	EVALUATED UNDER TRIPHENYLTIN	3,4
1963	NO ADI	EVALUATED UNDER TRIPHENYLTIN	2

**FENVALERATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
51630-58-1	PY	IN AC	95	34	90	53			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.02		47
1984	0-0.02	TEMPORARY	42,43
1982	0-0.007	TEMPORARY	38
1981	0-0.007	TEMPORARY	36,37
1979	0-0.06	TEMPORARY	32,33

**FERBAM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
14484-64-1	TC	FU	78		94	12 42			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.003	GROUP ADI FOR FERBAM AND ZIRAM	77,79
1980	0-0.02	LISTED UNDER DITHIOCARBAMATES; SUM OF FERBAM & ZIRAM	34,35
1977	0-0.02	LISTED UNDER DITHIOCARBAMATES; SUM OF FERBAM & ZIRAM	28,29
1974	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES; SUM OF ALL DITHIOCARBAMATES	22,23
1970	0-0.025	TEMPORARY LISTED UNDER DITHIOCARBAMATES; APPLICABLE TO THE PARENT COMPOUNDS ONLY & TO THE SUM OF ALL THE DITHIOCARBAMATE FUNGICIDES	14,15
1967	0-0.025	TEMPORARY ALONE OR IN COMBINATION WITH OTHER DIMETHYLDITHIOCARBAMATES (THIRAM & ZIRAM)	8,9
1965	NO ADI		4
1963	NO ADI		2

**FIPRONIL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
120068-37-3	HC	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.0002	GROUP ADI FOR FIPRONIL AND FIPRONIL-DESULFINYL; ACUTE RfD: 0.003 MG/KG BW (FOR FIPRONIL & FIPRONYL-DESULFINYL, ALONE OR IN COMBINATION)	89,91
1997	0-0.0002	A TEMPORARY ADI OF 0-0.00003 MG/KG BW WAS ALLOCATED TO A PHOTODEGRADATION PRODUCT, FIPRONIL-DESULFINYL; ACUTE RFD FOR PARENT AND FIPROINIL-DESULFINYL: 0.003 MG/KG BW	80,82

**FLUAZURON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
86811-58-7	UR	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.04	JECFA EVALUATION	SEE ANNEX 3

**FLUCYTHRINATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
70124-77-5	PY	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1985	0-0.02		44,46

**FLUMETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
69770-45-2	PY	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.004		77,79

**FLUSILAZOLE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
85509-19-9	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.001		74,76
1989	0-0.001		56,58

**FLUTOLANIL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
66332-96-5	OT	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.09	ACUTE RfD: UNNECESSARY	95,97

**FOLPET**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
133-07-3	OC HC	FU		72					

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.1		74,76
1993	0-0.01	TEMPORARY	68
1990	0-0.01	TEMPORARY	59,61
1986	0-0.01	TEMPORARY	47,49
1984	TEMP ADI	WITHDRAWN	42,43
1982	0-0.1	TEMPORARY	38
1973	0-0.1		20,21
1969	0-0.16	TEMPORARY	12,13

**FORMOTHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
2540-82-1	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	ADI WITHDRAWN		77
1973	0-0.02		20,21
1969	NO ADI		12,13

**GAMMA-BHC / GAMMA-HCH / GAMMA-HEXACHLOROCYCLOHEXANE**

SEE LINDANE

**GLUFOSINATE-AMMONIUM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
77182-82-2	OP	HB							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.02	ADI APPLIES TO GLUFOSINATE-AMMONIUM, N-ACETYL-GLUFOSINATE, AND 3-[HYDROXY(METHYL) PHOSPHINOYL]PROPIONIC ACID, ALONE OR IN COMBINATION; ACUTE RfD UNNECESSARY	86,88
1991	0-0.02		62,64

**GLYPHOSATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
1071-83-6	OP	HB	159		91		**		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.3	SUM OF GLYPHOSATE AND AMPA, A METABOLITE (SEE 1997 REPORT)	47,49

**GUAZATINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
13516-27-3	OT	FU RE							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	NO ADI		80,82
1978	0-0.03		30,31

**HALOXYFOP**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
69806-34-4	OC HC	HB							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.0003		74,76

**HCB**

SEE HEXACHLOROBENZENE

**HCH**

SEE BHC

**HEPTACHLOR / HEPTACHLOR EPOXIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
76-44-8; 1024-57-3	OC	CO	38	14	19	5 20 53 79	*		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0.0001 (PTDI)		71
1991	0-0.0001		62,64
1970	0-0.0005		14,15
1966	0-0.0005		6,7
1965	NO ADI		3,4
1963	NO ADI		2

**HEXACHLORO BENZENE / HCB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
118-74-1	OC	FU		107	26	20 79	*		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1978	COND ADI WITHDRAWN		30,31
1974	0-0.0006	CONDITIONAL	22,23
1973	NO ADI	INTAKE OF 0.0006 MG/KG BW DAILY IS CONSIDERED BELOW ANY DOSAGE RATE KNOWN TO BE HARMFUL	20,21
1969	0-0.0006	TENTATIVE NEGLIGIBLE DAILY INTAKE	12,13

**HEXACHLORO CYCLOHEXANE**

SEE LINDANE OR BHC / HCH

**HEXACONAZOLE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
79983-71-4	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1990	0-0.005		59,61

**HEXYTHIAZOX**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
78578-05-0	HC	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1991	0-0.03		62,64

**HYDROGEN CYANIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
74-90-8	OT	FM IN RO							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1965	0-0.05		3,5

**HYDROGEN PHOSPHIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
7803-51-2	OT	FM IN RO	73*	28*	46*				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1966	ADI NOT NECESSARY	ON BASIS OF NO RESIDUE IN FOOD	6,7
1965	NO ADI		3,5

[see Annex 1 for explanation of abbreviations]

**IMIDACLOPRID**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
138261-41-3	OT	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.06	ACUTE RfD: 0.4 MG/KG BW	92,94

**IMAZALIL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
35554-44-0	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.03		92,94
2000	0-0.03	ACUTE RfD UNNECESSARY	89,91
1991	0-0.03		62,64
1986	0-0.01		47,49
1985	0-0.01	TEMPORARY	44,46
1984	0-0.01	TEMPORARY	42,43
1980	0-0.01	TEMPORARY	34,35
1977	0-0.01	TEMPORARY	28,29

**IPRODIONE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
36734-19-7	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.06		74,76
1992	0-0.2		65,67
1977	0-0.3		28,29

**ISOFENPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
25311-71-1	OP	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.001		47,49
1982	0-0.0005	TEMPORARY	38,39
1981	0-0.0005	TEMPORARY	36,37

**ISOPROTURON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
34123-59-6	UR	HB					*		

**JODFENPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
18181-70-9	OP	IN AC			43			*	

**KRESOXIM-METHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
143390-89-0	OT	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.4	ACUTE RfD UNNECESSARY	83,85

**LEAD ARSENATE**

SEE ARSENATE, CALCIUM &amp; LEAD

**LEPTOPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
21609-90-5	OP	IN			38				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1978	TEMP ADI WITHDRAWN		30,31
1975	0-0.001	TEMPORARY	24,25
1974	NO ADI		22,23

**LINDANE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
58-89-9	OC	IN	124	54	12	5* 20* 42*	*	*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.005	ACUTE RfD: 0.06 MG/KG BW	95,97
1997	0-0.001	TEMPORARY	80,82
1989	0-0.008		56,58
1977	0-0.01		28,29
1973	0-0.01	TEMPORARY	20,21
1970	0-0.0125		14,17
1966	0-0.0125	EVALUATED UNDER GAMMA-BHC	6,7
1965	0-0.0125		4
1963	0-0.0125		2

**MALATHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
121-75-5	OP	IN AC			29	30		*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.3		80,82
1966	0-0.02		6,7
1965	0-0.02		3,4
1963	0-0.02		2

**MALEIC HYDRAZIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
123-33-1; 10071-13-3	HC	PG HB				4 42			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.3		77,79
1984	0-5	SODIUM OR POTASSIUM SALTS, 99.9% PURE & NOT MORE THAN 1 MG HYDRAZINE / KG	42,43
1980	0-1	TEMPORARY SODIUM OR POTASSIUM SALTS, 99.9% PURE & NOT MORE THAN 1 MG HYDRAZINE / KG	34,35
1976	NO ADI	SODIUM OR POTASSIUM SALTS, 99.9% PURE & NOT MORE THAN 1 MG HYDRAZINE / KG	26,27

**MANCOZEB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
8018-01-7	TC	FU	78		94*				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.03	GROUP ADI WITH MANEB, METIRAM & ZINEB	68,70
1980	0-0.05	LISTED UNDER DITHIOCARBAMATES; INDIVIDUALLY OR THE SUM OF MANCOZEB, MANEB & ZINEB	34,35
1977	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES; SUM OF MANCOZEB, MANEB & ZINEB	28,29
1974	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES; SUM OF DITHIOCARBAMATES	22,23
1970	0-0.025	TEMPORARY APPLICABLE TO THE PARENT COMPOUNDS ONLY & THE SUM OF ALL ETHYLENE BISDITHIOCARBAMATE FUNGICIDES	14,15
1967	0-0.025	TEMPORARY ALONE OR IN COMBINATION WITH OTHER ETHYLENE BISDITHIOCARBAMATES (MANEB & ZINEB)	8,9

**MANEB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
12427-38-2	TC	FU	78		94*	12			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments		Reference (see Annex 2)
1993	0-0.03	GROUP ADI WITH MANCOZEB, METIRAM & ZINEB		68,70
1980	0-0.05	LISTED UNDER DITHIOCARBAMATES; INDIVIDUALLY OR THE SUM OF MANCOZEB, MANEB & ZINEB		34,35
1977	0-0.005	TEMPORARY	LISTED UNDER DITHIOCARBAMATES; SUM OF MANCOZEB, MANEB & ZINEB	28,29
1974	0-0.005	TEMPORARY	LISTED UNDER DITHIOCARBAMATES; SUM OF ALL DITHIOCARBAMATES	22,23
1970	0-0.025	TEMPORARY	LISTED UNDER DITHIOCARBAMATES; APPLICABLE TO THE PARENT COMPOUNDS ONLY & TO THE SUM OF ALL THE DITHIOCARBAMATE FUNGICIDES	14,15
1967	0-0.025	TEMPORARY	ALONE OR IN COMBINATION WITH OTHER ETHYLENE BISDITHIOCARBAMATES (MANCOZEB & ZINEB)	8,9
1965	NO ADI			4
1963	NO ADI			2

**MCPA**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
94-74-6	PO	HB				30 41	*		

**MECARBAM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2595-54-2	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments		Reference (see Annex 2)
1986	0-0.002			47,49
1985	0-0.0005	TEMPORARY		44
1983	0-0.001	TEMPORARY		40,41
1980	0-0.001	TEMPORARY		34,35

**MECOPROP**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
7085-19-0	PO	HB					*		

**METALAXYL AND METALAZYL-M**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
57837-19-1	OT	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments		Reference (see Annex 2)
2002	0-0.08	GROUP ADI FOR METALAXYL AND METALAXYL-M ACUTE RfD: UNNECESSARY		95,97
1982	0-0.03			38,39

**METALDEHYDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
108-62-3	HC	MO			93				

**METHACRIFOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
30864-28-9; 62610-77-9	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1990	0-0.006		59,61
1988	0-0.003	TEMPORARY	53,55
1986	0-0.0003	TEMPORARY	47,49
1982	0-0.0003	TEMPORARY	38,39
1980	0-0.0003	TEMPORARY	34,35

**METHAMIDOPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
10265-92-6	OP	IN AC		79					

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.004	ACUTE RfD: 0.01 MG/KG BW	95,97
1990	0-0.004		59,61
1985	0-0.0006		44,46
1982	0-0.0004	TEMPORARY	38,39
1976	0-0.002		26,27

**METHIDATHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
950-37-8	OP HC	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.001 (1992)	ACUTE RFD: 0.01 MG/KG BW	80,82
1992	0-0.001		65,67
1975	0-0.005		24,25
1972	0-0.005	TEMPORARY	18,19

**METHIOCARB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2032-65-7	CB	MO IN AC RE							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.02	ACUTE RfD: 0.02 MG/KG BW	83,85
1987	0-0.001		50
1985	0-0.001		44,46
1984	0-0.001		42
1983	0-0.001		40,41
1981	0-0.001		36,37

**METHOMYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
16752-77-5	CB	IN AC	178	97	55				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.02	ACUTE RfD: 0.02 MG/KG BW	92,94
1994	0-0.03		SEE ANNEX 3
1989	0-0.03		56,58
1986	0-0.01	TEMPORARY	47,49
1978	NO ADI		30

**METHOPRENE AND S-METHOPRENE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
40596-69-8	OT	IG			47			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.09 0-0.05	RACEMATE S-METHOPRENE	ACUTE RfD UNNECESSARY (RACEMIC METHOPRENE AND S-METHOPRENE)
1987	0-0.1		50
1984	0-0.06	TEMPORARY	42,43

**METHOXYCHLOR**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
72-43-5	OC	IN			28	5 20	*	*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1977	0-0.1		28,29
1965	0-0.1		4
1963	0-0.1		2

**2-METHOXYETHYL MERCURY CHLORIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
123-88-6	SN	FU			66				

[see Annex 1 for explanation of abbreviations]

**METHYL BROMIDE**

SEE BROMOMETHANE

**METHYL PARATHION**

SEE PARATHION-METHYL

**METIRAM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
9006-42-2	TC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.03	GROUP ADI WITH MANCOZEB, MANEB & ZINEB	68,70

**METOLACHLOR**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
51218-45-2	OC	HB					*		

**MEVINPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
7786-34-7	OP	IN AC			14				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.0008 (1996)	ENVIRONMENTAL ASSESSMENT	80,82
1996	0-0.0008	ACUTE RfD: 0.003 MG/KG BW	77,79
1972	0-0.0015		18,19
1965	NO ADI		4
1963	NO ADI		2

**MGK 264**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
113-48-4	HC	SY							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1967	NO ADI		8,9

**MIREX**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
2385-85-5	OC	IN	44	39		5 20			

**MOLINATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2212-67-1	TC	HB					*		

**MONOCROTOPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
6923-22-4	OP	IN AC		80					

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.0006 (1993)	ACUTE RfD: 0.002 MG/KG BW	74,76
1993	0-0.0006		68,70
1991	0-0.00005		62,64
1975	0-0.0006		24,25
1972	0-0.0003		18,19

**MYCLOBUTANIL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
88671-89-0	HC OC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.03		65,67

**NABAM (CONVERTED INTO ZINEB WHEN USED WITH ZINC SULFATE)**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
142-59-6	TC	FU AL	78		94				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1977	TEMP ADI WITHDRAWN	LISTED UNDER DITHIOCARBAMATES	28,29
1974	0-0.005 TEMPORARY	LISTED UNDER DITHIOCARBAMATES; SUM OF ALL DITHIOCARBAMATES	22,23
1970	0-0.025 TEMPORARY	LISTED UNDER DITHIOCARBAMATES; APPLICABLE TO THE PARENT COMPOUNDS ONLY & TO THE SUM OF ALL DITHIOCARBAMATE FUNGICIDES	14,15
1967	0-0.025 TEMPORARY	AS ZINEB ALONE OR IN COMBINATION WITH OTHER ETHYLENE BISDITHIOCARBAMATES (MANCOZEB, MANEB & ZINEB)	8,9
1965	NO ADI		4
1963	NO ADI		2

**NALED**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
300-76-5	OP	IN AC			39				

**NICLOSAMIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
50-65-7	DN OC	MO			63			*	

[see Annex 1 for explanation of abbreviations]

**NITROFEN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
1836-75-5	OC	HB			84	30			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1983	NO ADI		40,41

**OMETHOATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
1113-02-6	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	ADI WITHDRAWN		77
1985	0-0.0003		44,46
1981	0-0.0005	TEMPORARY	36,37
1979	0-0.0005	TEMPORARY	32,33
1978	0-0.0005	TEMPORARY	30,31
1975	0-0.0005	TEMPORARY	24,25
1971	0-0.0005	TEMPORARY	16,17

**OPP / SOPP**

SEE PHENYLPHENOL, 2- & ITS SODIUM SALT

**ORGANOMERCURY COMPOUNDS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
	HG	FU	1* 86*		66*				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1967	NO ADI		8,9
1966	NO ADI		6,7
1965	NO ADI		4
1963	NO ADI		2

**OXAMYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
23135-22-0	CB AM	IN AC NE			54				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.009	ACUTE RfD: 0.009 MG/KG BW	95,97
1985	0-0.03		44,46
1984	0-0.03		42,43
1983	0-0.01	TEMPORARY	40
1980	0-0.01	TEMPORARY	34,35

**OXYDEMETON-METHYL / DEMETON-S-METHYL SULFOXIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
301-12-2	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002		ACUTE RfD: 0.002 MG/KG BW	95,97
1989		EVALUATED UNDER DEMETON-S-METHYL & RELATED COMPOUNDS	56,58
1984	NO ADI		42,43
1982		EVALUATED UNDER DEMETON-S-METHYL & RELATED COMPOUNDS	38
1973		EVALUATED UNDER DEMETON-S-METHYL & RELATED COMPOUNDS	20,21
1968	ADI WITHDRAWN		10,11
1967	0-0.0025		8,9
1965	0-0.0025		4
1963	0-0.0025		2

**OXYTHIOQUINOX**

SEE CHINOMETHIONAT

**PACLOBUTRAZOL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
76738-62-0	HC	PG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1988	0-0.1		53,55

**PARAQUAT**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
4685-14-7	HC	HB	39	51	4				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.004	AS PARAQUAT ION	47,49
1985	0-0.0007	TEMPORARY AS PARAQUAT ION	44
1982	0-0.0007	TEMPORARY AS PARAQUAT ION	38,39
1976	0-0.0014	AS PARAQUAT ION	26,27
1972	0-0.0014	AS PARAQUAT ION	18,19
1970	0-0.0007	TEMPORARY AS PARAQUAT ION	14,15

**PARATHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
56-38-2	OP	IN AC		74	6	30			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.004	ACUTE RfD: 0.01 MG/KG BW	74,76
1967	0-0.005		8,9
1965	0-0.005		3,4
1963	0-0.005		2

[see Annex 1 for explanation of abbreviations]

**PARATHION-METHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
298-00-0	OP	IN AC	145 *	75*	7	30*			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.003	ACUTE RfD: 0.03 MG/KG BW	74,76
1984	0-0.02		42,43
1982	0-0.001	TEMPORARY	38,39
1980	0-0.001	TEMPORARY	34,35
1979	0-0.001	TEMPORARY	32,33
1975	0-0.001	TEMPORARY	24,25
1972	0-0.001	TEMPORARY	18,19
1968	0-0.001	TEMPORARY	10,11
1965	0-0.01		4
1963	0-0.01		2

**PENCONAZOLE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
66246-88-6	HC OC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.03		65,67

**PENDIMETHALIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
40487-42-1	DN	HB					*		

**PENTACHLOROPHENOL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
87-86-5	OC	IN FU HB	71	19		20 53	**		

**PERMETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
52645-53-1	PY	IN	94	33	51	53	*	*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.05 (1999)	ACUTE RfD: 1.5 MG/KG BW	95
1999	0-0.05	FOR TECHNICAL-GRADE PERMETHRIN WITH CIS:TRANS RATIOS OF 25:75 TO 40:60; ACUTE RfD UNNECESSARY	86,88
1987	0-0.05	FOR THE NOMINAL 40% CIS-, 60% TRANS- & 25% CIS-, 75% TRANS-MATERIALS	50,52
1986	0-0.05	FOR THE NOMINAL 40% CIS-, 60% TRANS- MATERIAL ONLY	47
1982	0-0.05	FOR THE NOMINAL 40% CIS-, 60% TRANS- MATERIAL ONLY	38
1981	0-0.03	TEMPORARY	36,37
1979	0-0.03	TEMPORARY	32,33

**PHENOTHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
26002-80-2	PY	IN	96	32	85				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1988	0-0.07	20:80 CIS-TRANS RATIO; ADI APPLIES TO "d-PHENOTHRIN"	53,55
1984	0-0.04	TEMPORARY 20:80 CIS-TRANS RATIO; ADI APPLIES TO "d-PHENOTHRIN"	42,43
1982	0-0.2	TEMPORARY 20:80 CIS-TRANS RATIO	38
1980	0-0.2	TEMPORARY 20:80 CIS-TRANS RATIO	34,35

**PHENTHOATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2597-03-7	OP	IN AC			48				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1984	0-0.003		42,43
1980	0-0.001	TEMPORARY	34,35

**PHENYLMERCURIC ACETATE**

SEE ORGANOMERCURY COMPOUNDS

**2-PHENYLPHENOL & ITS SODIUM SALT**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
90-43-7; 132-27-4	OT	FU				30			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.4	ACUTE RfD UNNECESSARY (CONFIRMED BY 2002 JMPR)	86,88,95
1990	0-0.02		59,61
1989	0-0.02	TEMPORARY	56
1985	0-0.02	TEMPORARY	44,46
1983	0-0.02	TEMPORARY	40
1969	0-1.0		12,13

**PHORATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
298-02-2	OP	IN AC NE			75				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.0005		77,79
1994	0-0.0005		71,73
1985	0-0.0002		44,46
1983	0-0.0002	TEMPORARY	40
1982	0-0.0002	TEMPORARY	38,39
1977	NO ADI		28,29

[see Annex 1 for explanation of abbreviations]

**PHOSALONE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2310-17-0	OP HC	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.02 (1997)	ACUTE RfD: 0.3 MG/KG BW	92,94
1997	0-0.02		80,82
1993	0-0.001		68,70
1972	0-0.006		18,19

**PHOSMET**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
732-11-6	OP HC	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.01	ACUTE RfD: 0.02 MG/KG BW	83,85
1994	0-0.01		71,73
1979	0-0.02		32,33
1978	0-0.005	TEMPORARY	30,31

**PHOSPHAMIDON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
13171-21-6	OP	IN AC			74				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.0005		47,49
1985	0-0.0005	TEMPORARY	44
1982	0-0.001	TEMPORARY	38,39
1968	0-0.001		10,11
1966	0-0.001		6,7
1965	NO ADI		4
1963	NO ADI		2

**PHOSPHINE**

SEE HYDROGEN PHOSPHIDE

**PHOXIM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
14816-18-3	OP	IN			31			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.004	JECFA EVALUATION	SEE ANNEX 3
1984	0-0.001		42,43
1982	0-0.0005	TEMPORARY	38,39

**PIPERONYL BUTOXIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
51-03-6	HC	SY				30			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.2 (1995)	ACUTE RfD UNNECESSARY	92
1995	0-0.2		74,76
1992	0-0.03		65,67
1972	0-0.03		18,19
1966	0-0.03	TEMPORARY	6,7
1965	NO ADI		3,4

**PIRIMICARB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
23103-98-2	CB HC	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1982	0-0.02		38,39
1981	0-0.01	TEMPORARY	36,37
1978	0-0.01	TEMPORARY	30,31
1976	0-0.004	TEMPORARY	26,27

**PIRIMIPHOS-METHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
29232-93-7	OP HC	IN AC			49			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.03		65,67
1976	0-0.01		26,27
1974	0-0.005	TEMPORARY	22,23

**PROCHLORAZ**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
67747-09-5	OC HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.01	ACUTE RfD: 0.1 MG/KG BW	92,94
1983	0-0.01		40,41

**PROCYMIDONE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
32809-16-8	OC HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1989	0-0.1		56,58
1982	NO ADI		38
1981	NO ADI		36,37

**PROFENOFOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
41198-08-7	OP	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1990	0-0.01		59,61

**PROPACHLOR**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
1918-16-7	OC	HB	147	77	78				

**PROPAMOCARB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
24579-73-5	CB	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1986	0-0.1		47,49
1984	0-0.02	TEMPORARY	42,43

**PROPANIL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
709-98-8	OC	HB					*		

**PROPARGITE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2312-35-8	PO	AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.01	ACUTE rfd UNNECESSARY (CONFIRMED BY 2002 JMPR)	86,88,95
1982	0-0.15		38,39
1980	0-0.08	TEMPORARY	34,35
1977	0-0.08	TEMPORARY	28,29

**PROPHAM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
122-42-9	CB	HB PG				12			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	NO ADI		65,67
1965	NO ADI		3,4
1963	NO ADI		2

**PROPICONAZOLE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
60207-90-1	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1987	0-0.04		50,52

**PROPINEB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
12071-83-9; 9016-72-2	TC	FU AC	78		94				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.007		68,70
1985	TEMP ADI WITHDRAWN		44,46
1983	0-0.005	TEMPORARY	40
1980	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES	34,35
1977	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES	28,29

**PROPOXUR**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
114-26-1	CB	IN			25			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1989	0-0.02		56,58
1973	0-0.02		20,21

**PROPYLENETHIOUREA / PTU**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
2122-19-2	UR		78						

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.0003	ACUTE RfD: 0.003 MG/KG BW	86,88
1993	0-0.0002	TEMPORARY	68,70

[see Annex 1 for explanation of abbreviations]

**PTU**

SEE PROPYLENETHIOUREA

**PYRAZOPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
13457-18-6	OP HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.004		65,67
1985	NO ADI		44

**PYRETHRINS / PYRETHRUM EXTRACT**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
8003-34-7	PY	IN AC			11			*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1999	0-0.04	ACUTE RfD: 0.2 MG/KG BW	86,88
1972	0-0.04		18,19
1970	0-0.04	TEMPORARY	14,15
1966	0-0.04	TEMPORARY	6,7
1965	NO ADI		3,4

**PYRIDATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
55512-33-9	HC OC	HB					*		

**PYRIPROXYFEN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
95737-68-1	PO	IG,IN						*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.1 (1999)	CONSIDERED FOR DIRECT ADDITION TO DRINKING-WATER FOR MOSQUITO CONTROL: THE MEETING CONCLUDED THAT INTAKE OF PYRIPROXYFEN AT THE TARGET CONCENTRATION WOULD NOT PRESENT AN APPRECIABLE TOXICOLOGICAL RISK	92
1999	0-0.1	ACUTE RfD UNNECESSARY	86,88

**QUINTOZENE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
82-68-8	OC	FU	41	23		5			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.01	FOR QUINTOZENE CONTAINING LESS THAN 0.1% HEXACHLORO BENZENE	74,76
1977	0-0.007		28,29
1975	0-0.007		24,25
1973	0-0.001	TEMPORARY	20,21
1969	0-0.001	TEMPORARY	12,13

**RESMETHRINS (RESMETHRIN, BIORESMETHRIN, CISRESMETHRIN)**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
	PY	IN	92	25	83				

**RODENTICIDES, ANTICOAGULANT**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
	OT	RO	175						

**ROTENONE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
83-79-4	HC	IN AC		73					

**SIMAZINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
122-34-9	HC	HB				73	*		

**SODIUM FLUOROACETATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
62-74-8	OT	RO IN			16				

**SPINOSAD**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
131929-60-7;131929-63-0	OT	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.02	ACUTE RfD UNNECESSARY	92,94

**2,4,5-T**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
93-76-5	PO	HB			13	15 41	*		

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1981	0-0.03	CONTAINING NOT MORE THAN 0.01 MG TETRACHLORODIBENZODIOXIN (TCDD) / KG	36,37
1979	0-0.003	TEMPORARY	32,33
1970	NO ADI		14,15

**TEBUCONAZOLE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
107534-96-3	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0-0.03		71,73

**TEBUFENOZIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
112410-23-8	OT	IG IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2001	0-0.02 (1996)	ACUTE RfD: 0.05 MG/KG BW	92
1996	0-0.02		77,79

**TECNAZENE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
117-18-0	OC	FU PG	42	12					

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0-0.02		71,73
1983	0-0.01		40
1981	0-0.01	TEMPORARY	36,37
1978	0-0.01	TEMPORARY	30,31
1974	NO ADI		22,23

**TEFLUBENZURON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
83121-18-0	UR	IG							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0-0.01		71,73

**TEMEPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
3383-96-8	OP	IN			8			*	

**TERBUFOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
13071-79-9	OP	IN NE							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1989	0-0.0002		56,61

**TERBUTHYLAZINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
5915-41-3	HC	HB					**		

**TETRADIFON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
116-29-0	OC	AC	67	11					

**TETRAMETHRIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
7696-12-0	PY	IN	98	31					

**THALLIUM SULFATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
7446-18-6	OT	RO IN	182	102	10				

**THIABENDAZOLE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
148-79-8	HC	FU AN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.1 (1997)	ACUTE RfD: 0.1 MG/KG BW (JECFA EVALUATION)	SEE ANNEX 3
1997	0-0.1	JECFA EVALUATION	SEE ANNEX 3
1992	0-0.1	JECFA EVALUATION	SEE ANNEX 3
1977	0-0.3		28,29
1970	0-0.05		14,15

**THIODICARB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
59669-26-0	CB	IN MO							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2000	0-0.03	ACUTE RfD: 0.04 MG/KG BW	89,91
1986	0-0.03		47,49
1985	0-0.01	TEMPORARY	44,46

**THIOMETON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
640-15-3	OP	IN AC			67				

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1979	0-0.003		32,33
1973	0-0.005	TEMPORARY	20,21
1969	NO ADI		12,13

**THIOPHANATE-METHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
23564-05-8	CB	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1998	0-0.08	ACUTE RfD UNNECESSARY	83,85
1995	0-0.02	ENVIRONMENTAL ASSESSMENT ALSO PERFORMED	74,76
1977	0-0.08		28,29
1975	0-0.08		24,25
1973	0-0.08		20,21

**THIRAM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
137-26-8	TC	FU RE	78		71	12 53			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1992	0-0.01		65,67
1987	NO ADI		50
1985	TEMP ADI WITHDRAWN		44
1980	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES	34,35
1977	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES	28,29
1974	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES; SUM OF ALL DITHIOCARBAMATES	22,23
1970	0-0.025	TEMPORARY LISTED UNDER DITHIOCARBAMATES; APPLICABLE TO THE PARENT COMPOUNDS ONLY & TO THE SUM OF ALL THE DITHIOCARBAMATE FUNGICIDES	14,15
1967	0-0.025	TEMPORARY ALONE OR IN COMBINATION WITH OTHER DIMETHYLDITHIOCARBAMATES (FERBAM & ZIRAM)	8,9
1965	0-0.025		4
1963	0-0.025		2

**TIN & ORGANOTIN COMPOUNDS**

SEE FENTIN COMPOUNDS

**TOLCLOFOS-METHYL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
57018-04-9	OP	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1994	0-0.07		71,73

**TOLYLFLUANID**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
731-27-1	OT	FU AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
2002	0-0.08	ACUTE RfD: 0.5 MG/KG BW	95,97
1988	0-0.1		53,55

**TOXAPHENE**

SEE CAMPHECHLOR

**TRI-ALLATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
2303-17-5	TC	HB		89					

**TRIADIMEFON**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
43121-43-3	PO HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1985	0-0.03		44,46
1983	0-0.01	TEMPORARY	40,41
1981	0-0.01	TEMPORARY	36,37

**TRIADIMENOL**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
55219-65-3	PO HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1989	0-0.05		56,58

[see Annex 1 for explanation of abbreviations]

**TRIAZOLYLALANINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
HC									

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments							Reference (see Annex 2)
1989	ADI NOT NECESSARY	METABOLITE OF TRIAZOLE PESTICIDES							56,58

**TRIAZOPHOS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
24017-47-8	OP HC	IN AC NE							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments							Reference (see Annex 2)
2002	0-0.001	ACUTE RfD: 0.001							95,97
1993	0-0.001								68,70
1991	0-0.0002	TEMPORARY							62,64
1986	0-0.0002	TEMPORARY							47,49
1982	0-0.0002	TEMPORARY							38,39

**TRIBUTYL TIN COMPOUNDS**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
	SN	MO	116						CICAD 14

**TRICHLORFON (METRIFONATE)**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
52-68-6	OP	IN	132	66	27	30		*	

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments							Reference (see Annex 2)
2000	0-0.02	JECFA EVALUATION							SEE ANNEX 3
1978	0-0.01								30,31
1975	0-0.005	TEMPORARY							24,25
1971	0-0.01	TEMPORARY							16,17

**TRICHLORONATE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
327-98-0	OP	IN							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments							Reference (see Annex 2)
1971	NO ADI								16,17

**TRICYCLOHEXYLTIN HYDROXIDE**

SEE CYHEXATIN

**TRIFENMORPH**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
1420-06-0	HC	MO			64			*	

**TRIFLURALIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
1582-09-8	DN	HB				53	*		

**TRIFORINE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
26644-46-2	OC HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1997	0-0.02		80,82
1978	0-0.02		30,31
1977	NO ADI		28,29

**TRIPHENYL TIN COMPOUNDS**

SEE FENTIN COMPOUNDS

**VAMIDOTHION**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
2275-23-2	OP CB	IN AC							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1988	0-0.008		53,55
1985	0-0.0003	TEMPORARY	44,46
1982	0-0.0003	TEMPORARY	38,39
1973	NO ADI		20,21

**VINCLOZOLIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
50471-44-8	HC	FU							

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1995	0-0.01		74,76
1988	0-0.07		53,55
1986	0-0.04	TEMPORARY	47,49

**WARFARIN**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GVs	Specs	Other
81-81-2	OT	RO	175	96	35				

[see Annex 1 for explanation of abbreviations]

**ZINC PHOSPHIDE**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
1314-84-7	OT	RO			24				

**ZINEB**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
12122-67-7	TC	FU	78		94*	12			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1993	0-0.03	GROUP ADI WITH MANCOZEB, MANEB & METIRAM	68,70
1980	0-0.05	LISTED UNDER DITHIOCARBAMATES; INDIVIDUALLY OR THE SUM OF MANCOZEB, MANEB & ZINEB	34,35
1977	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES; SUM OF MANCOZEB, MANEB & ZINEB	28,29
1974	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES; SUM OF ALL DITHIOCARBAMATES	22,23
1970	0-0.025	TEMPORARY LISTED UNDER DITHIOCARBAMATES; APPLICABLE TO THE PARENT COMPOUNDS ONLY & TO THE SUM OF ALL THE DITHIOCARBAMATE FUNGICIDES	14,15
1967	0-0.025	TEMPORARY ALONE OR IN COMBINATION WITH OTHER ETHYLENE BISDITHIOCARBAMATES (MANCOZEB, MANEB & ZINEB)	8,9
1965	NO ADI		4
1963	NO ADI		2

**ZIRAM**

CAS Reg. No.	Chemical class	Use	EHC	HSG	Data sheet	IARC	DW GV's	Specs	Other
137-30-4	TC	FU RE	78		73	12 53			

**JMPR evaluations**

Year of evaluation	ADI (mg/kg bw)	Comments	Reference (see Annex 2)
1996	0-0.003	GROUP ADI FOR FERBAM AND ZIRAM	77,79
1980	0-0.02	LISTED UNDER DITHIOCARBAMATES; SUM OF FERBAM & ZIRAM	34,35
1977	0-0.02	LISTED UNDER DITHIOCARBAMATES; SUM OF FERBAM & ZIRAM	28,29
1974	0-0.005	TEMPORARY LISTED UNDER DITHIOCARBAMATES; SUM OF ALL DITHIOCARBAMATES	22,23
1970	0-0.025	TEMPORARY LISTED UNDER DITHIOCARBAMATES; APPLICABLE TO THE PARENT COMPOUNDS ONLY & TO THE SUM OF ALL THE DITHIOCARBAMATE FUNGICIDES	14,15
1967	0-0.025	TEMPORARY ALONE OR IN COMBINATION WITH OTHER DIMETHYLDITHIOCARBAMATES (FERBAM & THIRAM)	8,9
1965	NO ADI		4
1963	NO ADI		2