Total number of CFS

Total number of CFS

Of which No of a.s. qualifying for 1 condition only
Of which No of a.s. qualifying for 2 condition.
Of which No of a.s. qualifying for 3 condition.
Of which No of a.s. qualifying for more than 3 condition.
Total number of CFS as % of approved a.s. 19,67%

Click on the button to update the Print_Overview sheet

83

73 8 2

		Use	CFS based on Condition 1 ?	CFS based on Condition 2 ?	CFS based on Condition 3 ?	CFS based on Condition 4?	CFS based on Condition 5 ?	CFS based on Condition 6 ?	CFS based on Condition 7 ?	Final list of CFS	No of conditions
Susbtances	CAS number	categories	Values for	Criteria for	Nature of	Significant proportion of	Carcinogen	Toxic for reproduction	Endocrine disrupting	Are any of the conditions for	met
			ADI, ARFD or AOEL	PBT substance	critical effects	non-active isomers	category	category	properties	approval as CFS met ?	
1-Methylcyclopropene Aclonifen	3100-04-7 74070-46-5	PG HB	Significantly lower ADI v NO	REASONS FOR P: NO //F	NO NO	NO NO	NO NO	NO NO	NO NO	YES YES	1
Amitrole (aminotriazole)	61-82-5	НВ		REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	2
Bifenthrin	82657-04-3	IN, AC	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Bordeaux mixture (copper compounds)	8011-63-0	FU	NO	REASONS FOR P: T1/2 fre	NO	NO	NO	NO	NO	YES	1
Bromadiolone	28772-56-7	RO	Significantly lower AOEI		NO	NO	NO	NO	NO	YES	1
Bromuconazole	116255-48-2	FU	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Carbendazim Chlorotoluron (unstated stereochemistry)	10605-21-7 15545-48-9	FU HB	NO NO	NO REASONS FOR P: T1/2 fre	NO NO	NO NO	NO NO	Classified as Cat. Repr. 1 NO	ENO Classified Carc.2 and Rep	YES	1 2
Chlorotolulon (unstated stereochemistry)	13343-46-3	пь	NO	REASONS FOR F. 11/2 III	NO	NO	NO	NO	Classified Carc.2 and Kep	11123	2
	Copper hydroxide CAS No 20427-										
	59-2										
	Copper oxychloride CAS No 1332- 65-6 or 1332-40-7										
	Copper oxide CAS No 1317-39-1										
	Bordeaux mixture 8011-63-0										
	Tribasic copper sulphate CAS No										
Copper compounds	12527-76-3	FU	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Copper hydroxide	20427-59-2	FU	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Copper oxide	1317-39-1	FU	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Copper oxychloride Cyproconazole	1332-65-6 or 1332-40-7 94361-06-5	FU FU	NO NO	REASONS FOR P: T1/2 fre REASONS FOR P: T1/2 fre		NO NO	NO NO	NO NO	NO NO	YES YES	1
Cyprodinil	121522-61-2	FU	NO NO	REASONS FOR P: T1/2 fre		NO	NO	NO NO	NO NO	YES	1
C) produiti	111311 01 1			ND DONOTONT: 12/211						123	-
	CAS No 40843-25-2 (parent) CAS										
Diclofop	No 257-141-8 (diclofop-methyl)	HB RO	Significantly lower ADI v		NO NO	NO NO	NO NO	NO NO	NO NO	YES YES	1 2
Difenacoum Difenoconazole	56073-07-5 119446-68-3	FU	NO	REASONS FOR P: NO //F REASONS FOR P: T1/2 fre		NO NO	NO NO	NO NO	NO NO	YES	1
Diflufenican	83164-33-4	HB	NO NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Dimethoate	60-51-5	IN, AC	Significantly lower ADI v		NO	NO	NO	NO	NO	YES	1
Dimoxystrobin	149961-52-4	FU		REASONS FOR P: T1/2 fre	NO	NO	NO	NO	Classified Carc.2 and Rep		3
	2764-72-9 (ion), 85-00-7										
Diquat (dibromide)	(dibromide)	HB, DE	Significantly lower AOEI	REASONS FOR P: Biodegr	NO	NO	NO	NO	NO	YES	2
Epoxiconazole	135319-73-2 (formerly 106325-08- 0)	FU	NO	REASONS FOR P: T1/2 fre	NO	NO	NO	To be classified as Cat. B.	e Classified Carc.2 and Rep	-VEC	3
Esfenvalerate	66230-04-4	IN	NO NO	REASONS FOR P: NO //F		NO	NO	NO	NO NO	YES	1
Ethoprophos	13194-48-4	NE, IN	Significantly lower ADI v		NO	NO	NO	NO	NO	YES	1
Etofenprox	80844-07-1	IN	NO	REASONS FOR P: NO //F	NO	NO	NO	NO	NO	YES	1
Etoxazole	153233-91-1	IN	NO	REASONS FOR P: NO //f	NO	NO	NO	NO	NO	YES	1
Famoxadone	131807-57-3	FU	NO	REASONS FOR P: NO //f		NO	NO	NO	NO	YES	1
Fenamiphos (aka phenamiphos)	22224-92-6	NE	Significantly lower ADI v		NO	NO	NO	NO	NO	YES	1
Fenbutatin oxide Fipronil	13356-08-6 120068-37-3	AC IN	NO	REASONS FOR P: T1/2 fre	NO NO	NO NO	NO NO	NO NO	NO NO	YES YES	1
Fludioxonil	131341-86-1	FU	Significantly lower ADI v NO	REASONS FOR P: T1/2 fre		NO NO	NO NO	NO NO	NO NO	YES	1
Flufenacet (formerly fluthiamide)	142459-58-3	НВ	NO.	REASONS FOR P: T1/2 fre		NO NO	NO	NO NO	NO	YES	1
Flumioxazine	103361-09-7	НВ	NO		NO	NO	NO	Classified as Cat. Repr. 1		YES	1
Fluometuron	2164-17-2	НВ	Significantly lower ADI v	NO	NO	NO	NO	NO	NO	YES	1
Fluopicolide	239110-15-7	FU	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Fluquinconazole	136426-54-5	FU		REASONS FOR P: T1/2 so		NO	NO	NO	NO	YES	2
Flusilazole Glufosinate	85509-19-9 77182-82-2	FU HB	NO NO	NO NO	NO NO	NO NO	NO NO	Classified as Cat. Repr. 1 Classified as Cat. Repr. 1		YES YES	1
Giulosinate	Acid: 95977-29-0 Ester: 72619-32-	пв	NO	NO	NO	NO	NO	Classified as Cat. Repl. 1	ENO	11.5	1
Haloxyfop-P (Haloxyfop-R)	0	НВ	Significantly lower ADI v	REASONS FOR P: T1/2 fre	NO	NO	NO	NO	NO	YES	2
Imazamox	114311-32-9	НВ	NO	REASONS FOR P: T1/2 fre	NO	NO	NO	NO	NO	YES	1
Imazosulfuron	122548-33-8	HB	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Isoproturon	34123-59-6	НВ	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
Isopyrazam	881685-58-1	FU	NO	REASONS FOR P: T1/2 fre		NO	NO	NO	NO	YES	1
lambda-cyhalothrin Lenacil	91465-08-6 2164-08-1	IN HB	NO NO	REASONS FOR P: NO //F REASONS FOR P: T1/2 fre		NO NO	NO NO	NO NO	NO NO	YES YES	1
Linuron	330-55-2	нв НВ	NO NO		NO	NO	NO		ENO	YES	1
Lufenuron	103055-07-8	IN	NO	REASONS FOR P: Biodegr		NO NO	NO	NO	NO	YES	1
Mecoprop	7085-19-0	нв	NO		NO	CFS since AS has a signif		NO	NO	YES	1
Metalaxyl	57837-19-1	FU	NO	NO	NO	CFS since AS has a signif	NO	NO	NO	YES	1
Metam (inclpotassium and -sodium)	144-54-7	FU, IN, HB, NE	Significantly lower ADI v	NO	NO	NO	NO	NO	NO	YES	1
Mark the second	125116-23-6 (unstated stereo-	511.00		DE150115 FOR D TO 25				***		V55	
Metconazole	chemistry) 16752-77-50	FU, PG	NO Significantly lower ARFD	REASONS FOR P: T1/2 fre	NO NO	NO NO	NO NO	NO NO	NO NO	YES YES	1
Methomyl	10/32-//-30	IN	aignificantly lower ARTL	NO	INO	INU	INO	NO	NO	1E3	1

Metribuzin 21087-64-9 HB NO REASONS FOR P: T1/2 fr NO	YES 1 YES 1 and ReprYES 1 YES 1
Molinate 2212-67-1 HB NO NO NO NO NO NO NO Classified Carc.2 Myclobutrail 86671-89-0 FU NO REASONS FOR P: T1/2 frr. NO	and ReprYES 1 YES 1
Myclobutanil 88671-89-0 FU NO REASONS FOR P: T1/2 frr. NO NO<	YES 1
Nicosulfuron 11991-09-4 HB NO REASONS FOR P: T1/2 frx NO NO </td <td>YES 1 YES 1 YES 1 YES 1 YES 1 YES 1</td>	YES 1 YES 1 YES 1 YES 1 YES 1 YES 1
Oxadiargyl 39807-15-3 HB NO NO NO NO NO Classified as Cat. Repr. 1A NO Oxadiazon 1966-30-9 HB NO REASONS FOR P: T1/2 frt NO NO <td>YES 1 YES 1 YES 1 YES 1</td>	YES 1 YES 1 YES 1 YES 1
Oxadiazon 19666-30-9 HB NO REASONS FOR P: T1/2 ftr. NO NO <td>YES 1 YES 1 YES 1</td>	YES 1 YES 1 YES 1
Oxamyl 23135-22-0 IN, NE Significantly lower ADI v NO NO </td <td>YES 1 YES 1</td>	YES 1 YES 1
Oxyfluorfen 42874-03-3 HB NO REASONS FOR P: T1/2 fr: NO	YES 1
Paclobutrazol 76738-62-0 PG NO REASONS FOR P: T1/2 fr: NO NO NO NO NO NO	
	VES 1
Pandimethalia A0497 43 1 HP NO PEASONS FOR BY T1/3 co NO NO NO NO NO NO	125
	YES 1
Pirimicarb 23103-98-2 IN NO REASONS FOR P: T1/2 frc NO NO NO NO NO NO	YES 1
Prochloraz 67747-09-5 FU NO REASONS FOR P: T1/2 frt NO NO NO NO NO NO	YES 1
Profoxydim 139001-49-3 HB NO NO NO NO NO NO NO Classified Carc.2	
Propiconazole 60207-90-1 FU NO REASONS FOR P: T1/2 frr NO NO NO NO NO NO	YES 1
Propoxycarbazone 145026-81-9 HB NO REASONS FOR P: T1/2 frt NO NO NO NO NO NO	YES 1
Prosulfuron 94125-34-5 HB NO REASONS FOR P: T1/2 frx NO NO NO NO NO NO	YES 1
Quinoxyfen 124495-18-7 FU NO REASONS FOR P: T1/2 so NO NO NO NO NO NO	YES 1
Quizalofop-P-tefuryl 119738-06-6 HB NO NO NO NO NO Classified as Cat. Repr. 1ENO	YES 1
Sulcotrione 99105-77-8 HB Significantly lower ADI v NO NO NO NO NO NO NO	YES 1
Tebuconazole 107534-96-3 FU NO REASONS FOR P: T1/2 frt NO NO NO NO NO NO	YES 1
Tebufenpyrad 119168-77-3 AC NO REASONS FOR P: T1/2 fr. NO NO NO NO NO NO	YES 1
Tepraloxydim 149979-41-9 HB NO REASONS FOR P: T1/2 frt NO NO NO NO OC Classified Carc. 2	
Thiacloprid 111988-49-9 IN NO NO NO NO NO NO NO To be Classified (
Tri-allate 2303-17-5 HB NO REASONS FOR P: T1/2 fr. NO NO NO NO NO NO	YES 1
126535-15-7 Reg. indicates:	
Triasulfuron 82097-50-5 HB NO REASONS FOR P: T1/2 frt NO NO NO NO NO	YES 1
Triazoxide 72459-58-6 FU Significantly lower ADI v NO NO NO NO NO NO NO	YES 1
Tribasic copper sulfate 12527-76-3 FU NO REASONS FOR P: T1/2 frt NO NO NO NO NO NO	YES 1
Warfarin (aka coumaphene) 81-81-2 RO Significantly lower AOEI NO NO NO NO Classified as Cat. Repr. 1A NO	YES 2 YES 1
Ziram 137-30-4 FU, RE NO REASONS FOR P: Biodegr NO NO NO NO NO NO	