

## Addendum to the “Interpretation in Sweden of the impact of the “cut-off” criteria” (22th September 2008)

Table 2 (new). List of active substances identified in Sweden to meet the “cut-off” criteria in Annex II 3.6-3.7 adopted by the Council and may therefore not be approved

Active substance	Status Annex I 91/414/	Stage	“cut-off criteria” CMR/ED/PBT/vPvB without a “negligible exposure”	#
<b>Herbicides</b>				
Amitrole	Annex I	1	ED (R3& weight changes of ED organs: thyroid)	1
Ioxynil	Annex I	1	ED (R3& tumours in ED organs: thyroid (rat), uterus (mouse))	2
Glufosinate	Annex I	2	CMR (R2)	3
Linuron	Annex I	1	CMR (R2, C3)/ED	4
Molinate	Annex I	1	ED (R3&C3)	5
Pendimethalin	Annex I	1	PBT	6
Tepraloxymid	Annex I	New	ED (R3&C3)	7
Tralkoxydim	Annex I	3	ED (R3&C3)	8
<b>Fungicides</b>				
Carbendazim	Annex I	1	CMR (M2, R2)	9
Dinocap	Annex I	1	CMR (R2)	10
Epoxiconazole	Annex I	3	ED (R3&C3)	11
Flumioxazin	Annex I	New	CMR (R2)	12
Flusilazole	Annex I	1	CMR (R2, C3)/ED	13
Iprodion	Annex I	1	ED (C3& weight changes, atrophy, hyperplasia in ED organs: adrenals, testes, ovary) Should be classified as R2 or 3, antiandrogen	14
Mancozeb	Annex I	1	ED (R3& carcinoma, adenoma in ED organ: thyroid)	15
Maneb	Annex I	1	ED (R3& adenoma in ED organ: thyroid)	16
Metconazole	Annex I	3	ED (R3& weight changes of ED organs: adrenal, placenta)	17
Quinoxifen	Annex I	New	vPvB/POP?	18
Tebuconazole	Annex I	3	ED (R3& hypertrophy ED organ: adrenal) Should be classified as R2 (EFSA has also proposed that)	19
<b>Insecticides</b>				
Bifenthrin	Pending	3	PBT/POP?	20
Lufenuron	Pending	3	PBT/vPvB	21
Thiacloprid	Annex I	New	ED (not yet classified at EU-level & adenoma in ED organs: in thyroid, uterus, ovary)	22
<b>Others</b>				
Flurprimidol (PG)	Out	3	CMR?/ED	23

**R = classified as Toxic for reproduction; C = carcinogenic; M = mutagenic; ED = endocrine disruptor that may cause adverse in human; PBT = Persistent, bioaccumulation and toxic; POP = persistent organic pollutant; vPvB = very P and very B**