Summary table: Assessment of pesticides for endocrine disrupting properties performed by PAN Europe based on the State-of-the-Science on endocrine disruptors and the regulation requirements (PPPR 1107/2009) and by using the criteria proposed by the Commission in the different options of the Roadmap. The full analysis is provided in Annexes 1&2. Option 2 will fail to capture any ED-pesticides and is not included.

	Option 1		n State-of- cience	Options 3 & 4				Options B & C			
Pesticide name	Interim Criteria	Endocrine disrupting properties	May cause adverse effects	Excluding peer reviewed journals	Considering Human Relevance	Not a secondary effect	Excluding peer reviewed journals+applying human relevance+non secondary effect	Including potencyy	Considering safe level	Considering socioeconomic impact	
2,4-D											
abamectin (R2) §											
amitrole (R2) bifenthrin (C2) §											
bupirimate											
captan (C2)											
chlorothalonil (C2)											
chlorotoluron (C2, R2)											
chlorpyrifos											
chlorpyrifos-methyl cypermethrin §											
cyproconazole (R2) §											
deltamethrin §											
dimethoate											
dimoxystrobin (R2, C2) diuron (C2) §											
epoxiconazole (C2, R2)											
fenbuconazole (tbc R2)											
fenoxycarb (tbc C2, tbc R2) §											
fipronil §											
flutriafol (R2), triazole											
glyphosate ioxynil (R2)											
iprodione (C2)											
lambda-cyhalothrin §											
linuron (R1B, C2)											
malathion											
mancozeb (dithiocarbamate) R2* maneb (dithiocarbamate) R2*											
maneb (difficcarbamate) R2 metconazole (R2)											
methiocarb											
methomyl											
metribuzin											
myclobutanil (triazole) (R2)											
oxamyl penconazole (R2)											
pirimicarb											
prochloraz (conazole)											
profoxydim (R2, C2)											
propamocarb propiconazole §											
propiconazole § propyzamide (C2)											
pyridate											
pyrimethanil											
pyriproxyfen (insect growth regulator)											
spiromefisen											
tebuconazole (triazole) - R2 § tepraloxydim (R2, C2)											
thiacloprid (neonicotinoid) C2, tbc R2 §											
thiophanate-methyl **											
tralkoxydim (tbc C2)											
tolclofos-methyl											
triadimenol (tbc R2), triazole											
Total (53)	13	50	31	20	13	10	7	4	0	0	
*metabolite: Ethylenethiourea, carcinoge			01	20	10	10	1	+	5	5	
** metabolite: carbendazim (M2) and bar	nned in 20	14 in the	EU								
	\$Also used as active substances in biocides										
tbc= to be considered; C= carcinogenic; R= toxic to reproduction; 1/2= Category 1/2											