

Pesticide Regulation in EU and EU's double standards

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EU pesticide authorisation system – theory and reality



Maximum Residue Limits & EU's double standards

Lobbying against EU law





"The EU pesticides and biocides legislations are the <u>strictest</u> and most <u>protective</u> in the world. They are based on sound assessments and robust, extensive data requirements"

Commissioner Vytenis Andriukaitis Directorate General for Health and Food Safety June 2016, European Parliament hearing on EDCs



Plant Protection Product Regulation (PPPR) 1107/2009:



- High level of protection for ALL
 Humans, animals, environment
- Protect the vulnerable
 Pregnant women, children, babies
- Apply the precautionary principle
- Consider active substances, products and residues (food & environment)
- Consider mixture effects (cocktails)

Mutagens, Carcinogens, Toxic to Reproduction, Endocrine Disruptors, PBTs



Hazards

Legal requirements - pesticides



Plant Protection Product Regulation (PPPR) 1107/2009:

Mutagens, Carcinogens, Toxic to Reproduction, Endocrine Disruptors, PBTs



Hazards

Residues<LOD

"Hazard-based cut-offs"



Closed

system

Derrogations/exceptions: E.g. (Carcin + Reprotox + EDCs) → negligible exposure



Precautionary principle X



- Inadequate, insufficient regulatory tests – data gaps
- Adverse effects dismissed for "unscientific" reasons
- Academic scientific literature X
- Harmful pesticides continue to be authorised without restrictions or monitoring
- EDCs high burden of proof

- Safety testing is done by the industry
- Studies are "private" and poorly reported
- Conflicts of interest in the whole process
- Products are not assessed for chronic effects
- Mixtures are not assessed 🔀







492 active substances approved 2009-2018

- 142 renewed or first time approved
 - 8 candidates for substitution
 - 12 low-risk

- 40 no longer approved
 - Just 15 non-approvals
 - 18 withdrawn by applicant
 - 7 withdrawn for data gaps



Facts – Approved active substances

- 11 toxic to reproduction
- 140 acutely toxic to aquatic organisms
- 5 classified as EDC
- 34 two PBT criteria
- Several pesticides are misclassified

Is this really the most protective system?







"This Regulation establishes... the need to ensure a high level of <u>consumer</u> <u>protection</u> ... relating to maximum levels of pesticide residues in or on food and feed of plant and animal origin".

All parties can send an MRL application

Not applied for exported food Import tolerance ----> trade Consumers' and animal health in EU

Risk-based

Procedure – setting MRLs in EU





- 330 food products
- 1100 pesticides (EU and non EU)
- No application <LOD or 0.01 mg/kg



Control of MRLs in EU



Pesticide residues in food



- 84,650 samples for 791 pesticides
- 67% from EU, 27% non-EU, 6% unknown

96.2 % within MRL, 53.8% <LOD</p>

Fruits and vegetables in EU shops with no pesticide residues





EU samples with **multiple residues**: 30%

Gooseberries 85.7% Grapefruits 73.1 % Grapes 68.1% Strawberries 65.4 %



Comparing MRLs in food EU/imported





Uneven control in EU countries





Reminder: Applications are done on Member States and Member States send out the samples for monitoring MRLs for non-approved pesticides



- 1. Approval rejected high toxicity
- 2. Not used no request for EU approval

If not detected = no problem

If MRL not safe: Default value 0.01 mg/kg or LOD



Not included in Annex II or III of MRL Reg.



MRL for all banned pesticides should be LOD, right?

MRLs in food for banned pesticides (110)



Food items where pesticide MRL>LOD





Top 30

Carbendazim – fungicide, banned in 2014

- EFSA 2010 assessment:
- Mutagenic humans
- Liver tumours in animal experiments
- Infertility in male rats, decrease sperm counts, testicular atrophy, absence of spermatogenesis
- Teratogen in rabbits & rats
- Very toxic to aquatic life

MRLs> 10-200 x LOD permitted in 31 products

2.9% EU food





MRLs for authorised but hazardous pesticides



Glyphosate –herbicide, reapproved in 2017 for 5 years

- Probable carcinogen for humans (IARC/WHO, 2015)
 - Humans, animals, genotoxicity
 - Skeletal deformities, teratogenesis
 - Reduced fertility, abnormal sperm morphology/counts, interfering with steroid synthesis
 - Chronic toxicity for aquatic organisms, high health risk for birds
- EU no human health risk!
 - 60% increase in ADI 0.3 mg/kg \rightarrow 0.5 mg/kg

3% EU food

The industry lobbying



Against hazard cut-off criteria in import tolerances

BTO 10/07/2017 – Meeting between Commissioner Andriukaitis and representatives of Bayer and					
Syngenta					
Participants:					
- Commissioner	Andriukaitis, N	ahtalie Chaze (Cal	pinet),	(SANTE)	
- Bayer:					
Syngenta:					

particular related to endocrine disruptors, neonicotinoids and import tolerances.

The industry representatives expressed their views regarding the need to conduct risk assessments for the setting of MRLs also for substances that are not approved in the EU due to their meeting the cut-off criteria in the pesticides Regulation and cautioned against setting too low MRLs as this would favour the development of mycotoxins. The Commissioner explained that if substances meet the cut-off criteria, accepting MRLs higher than the limit of detection would constitute unacceptable risks to human health.



Dear Mr. Commissioner,

We would like to draw your attention to the urgent issue of regulating endocrine disruptors that your Directorate General is currently dealing with. If the criteria for the identification of Endocrine Disruptors are not drafted carefully and proportionately, many pesticide active substances might unnecessarily face strong regulatory consequences, i.e. restriction or ban. This will ultimately decrease the competitiveness of European farmers and food producing industry, and adversely impact on international trade. Furthermore it will increase the risk of our very capital intensive research & development to a degree that agrochemical research and development may no longer be sustainable in Europe in the future. Therefore, we would like to ask for your support to ensure that the final criteria are based on sound scientific principles in order to enable an appropriate and balanced assessment of the endocrine disrupting potential of our active substances.

Stop exportation of banned pesticides based on human health and environment concerns on exporting country



- Zero tolerance in food for banned pesticides
- Reform the risk assessment procedure
- Replace pesticides with agroecology



Thank you!

Lets work together towards a healthier future



