

Categories: For green folder

Best regards,

To: URL Bernhard

Cc:

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Executive Director
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Ingestion of Glyphosate and Resultant Tumours

You will recall that in EFSA's criticism of Seralini et al's rodent study where it was said 'the strain of rat used in the two year study is prone to developing tumours during their life expectancy of approximately two years' (3), the strain of rat used was Sprague Dawley (SD).

1

Have the GTF with their secretive studies and experimental noise not only deceived EFSA but are set, if glyphosate is re-licensed, to endanger the food safety of the EU?

Yours Sincerely

12 June 2016

Copy:

Geert Dancet

References and Notes:

1. EFSA 2015: Peer review of the pesticide risk assessment of the active substance glyphosate.
2. Vytenis Andruikaitis letter: Ref. Ares(2016)1589017 – 04/04/2016.
3. EFSA publishes initial review on GM maize and herbicide study.
4. Anthony Samsel and Stephanie Seneff 2015: Glyphosate, pathways to modern diseases 1V: cancer and related pathologies.

5. Monsanto. A three-generation reproduction study in rats with glyphosate. Final report. Bio/dynamics Project No 77-202063. Submitted to EPA for evaluation. (31March 1981).
6. [REDACTED] The metabolism of glyphosate in Sprague Dawley rats. Part 1. Excretion and tissue distribution of glyphosate and its metabolites following intravenous and oral administration. (Unpublished study MSL-7215 conducted by Monsanto's Environmental Health Laboratory and submitted to the EPA July 1988) MRID#407671-01. (1988).