



### Hänvisningar till Efsas vetenskapliga yttranden och rapporter (fr.o.m. september 2009)

**EN:** Scientific Opinion on the clarification of some aspects related to genotoxicity assessment. *EFSA Journal* 2017;15(12):5113, 25 pp. doi. org/10.2903/j.efsa.2017.5113.

**SV:** "Scientific Opinion on the clarification of some aspects related to genotoxicity assessment", *EFSA Journal*, vol. 15(2017):12, artikelnr 5113 [25 s.] (doi. org/10.2903/j.efsa.2017.5113).

**EN:** EFSA PLH Panel (EFSA Panel on Plant Health), 2020. Scientific Opinion on the commodity risk assessment of *Acer* spp. plants from New Zealand. *EFSA Journal* 2020; 18(5):6105. <https://doi.org/10.2903/j.efsa.2020.6105>.

**SV:** Efsas panel för växtskydd, "Scientific Opinion on the commodity risk assessment of *Acer* spp. plants from New Zealand", *EFSA Journal*, vol. 18(2020):5, artikelnr 6105 (<https://doi.org/10.2903/j.efsa.2020.6105>).

**EN:** EFSA (European Food Safety Authority), 2019. Technical report on the outcome of the consultation with Member States and EFSA on the basic substance application for approval of Comfrey steeping to be used in plant protection as an insect repellent and plant elicitor in fruit trees, grass and vegetables. EFSA supporting publication 2019:EN-1753. 64 pp. doi:10.2903/sp.efsa.2019.EN-1753.

**SV:** "Technical report on the outcome of the consultation with Member States and EFSA on the basic substance application for approval of Comfrey steeping to be used in plant protection as an insect repellent and plant elicitor in fruit trees, grass and vegetables", *EFSA supporting publication*, EN-1753, 2019 [64 s.] (doi:10.2903/sp.efsa.2019.EN-1753).

### Hänvisningar till äldre yttranden och rapporter (före september 2009) (gulmarkerat = OBS!)

**EN:** The *EFSA Journal* (2005) 266, 1-21; Scientific opinion on Animal health and welfare aspects of Avian Influenza.

**SV:** "Scientific opinion on Animal health and welfare aspects of Avian Influenza", *The EFSA Journal*, nr 266, s. 1–21, 2005.

**EN:** EFSA Scientific Report (2007), 120, 1-91, Conclusion regarding the peer review of the pesticide risk assessment of the active substance nicosulfuron (finalised 29 November 2007[, revision of 29 January 2008] [, revision of 29 January 2008 with corrections of XXX]).

**SV:** "Conclusion regarding the peer review of the pesticide risk assessment of the active substance nicosulfuron" (färdigställd den 29 november 2007[, reviderad den 29 januari 2008] [, X reviderade (korrigerade) den 29 januari 2008]), *EFSA Scientific Report*, nr 120, s. 1–91, 2007.