## ► TERRE

## Lethal toxins

## REFERENCES

1 Monbiot.G (2017) Insectageddon: farming is more catastrophic than climate breakdown The Guardian (20/10/2017) 2 Lister.B and Garcia.A (2018) Climate driven declines in arthropod abundance restructure a rainforest food web. PNAS October 30, 2018 115 (44) E10397-E10406 3 Miller.J (1993) Insect natural history: Multi-species interactions and biodiversity in ecosystems. Biodiversity and conservation 2. 233-241 4....UKNEA (2011) The National Ecosystem Assessment UNEP-WCMC-Cambridge 5 Department for Environment and Rural Affairs (2018)Farming Statistics Provisional crop areas, yields and livestock populations- At June 2018 - United Kingdom **DEFRA – UK Government** 6 FERA (2018) Total Area Treated1 (ha) of All Pesticides applied to all crops in Great Britain FERA .UK 7 Pesticide Action Network UK (2018) Pro-pesticide groups misleading UK public into thinking that pesticide use is going down Pesticide Action Network UK (28/03/2018) 8 Redhead.J and Jarvis.S (2019) National maps of pesticide and fertiliser use Centre for Ecology & Hydrology,

9 Kiedaisch.J (2019) The staggering worldwide decline of insects is a warning of ecosystem collapse Popular Mechanics (13/02/2019) 10 Carrington.D (2019) Plummeting insect numbers "threaten collapse of nature." The Guardian (10/02/2019) 11 Chambers (2004) Concise Dictionary (2007 Ed.) Chambers Harrups Publishes Ltd. 12 Butterfly Conservation (2015) The State of the UK's Butterflies (2015) Butterfly Conservation, Wareham UK 13 Hayhow DB, Burns F, Eaton MA et al (2016) State of Nature 2016. The State of Nature Partnership. 14 Sanchez-Bayo.F and Wyckhuys.K (2019) Worldwide decline of the entomofauna: a review of its drivers. Biological Conservation 232(2019) 8-27 15...McKie.R (2018) Where have all the insects gone? The Guardian (17/06/2018)