

W - Index

In this guide

[In this guide](#)

1. [A - Index](#)
2. [B - Index](#)
3. [C - Index](#)
4. [D - Index](#)
5. [E - Index](#)
6. [F - Index](#)
7. [G - Index](#)
8. [H - Index](#)
9. [I - Index](#)
10. [J - Index](#)
11. [K - Index](#)
12. [L - Index](#)
13. [M - Index](#)
14. [N - Index](#)
15. [O - Index](#)
16. [P - Index](#)
17. [Q - Index](#)
18. [R - Index](#)
19. [S - Index](#)
20. [T - Index](#)
21. [U - Index](#)
22. [V - Index](#)
23. [W - Index](#)
24. [X - Index](#)
25. [Y - Index](#)
26. [Z - Index](#)

Subject:**Working Groups****Year Page**

SEES: a subgroup to review the approaches to synthesising epidemiological evidence that are used by the Committees in chemical risk assessments and to make recommendations for COT /COC guidance.	2017	24, 54
Executive summary of	2018	25
Working Group: COT/COC Subgroup on synthesising epidemiological and toxicological evidence	2019	14,52
Working Group: COT/COC Subgroup on synthesising epidemiological and toxicological evidence	2021	38
Working Group: COT/SACN Subgroup on the timing of introduction of allergenic foods into the infant diet.	2017	24
Working Group: COT/SACN Subgroup on plant-based drinks	2021	39
Working Group on the review of epidemiological literature on organophosphates and health outcomes relating to the nervous system	2012	19

Subject:**Waste and Resources Action Programme (WRAP)****Year Page**

biological and chemical risks associated with the use of composts from different source segregated feedstocks across a range of agricultural sectors. 2009 37

Confidence in Compost Programme, risk assessments 2010 29

Potatoes and acrylamide, study on 2020 17

use of PAS 100-compliant composts and PAS 110-compliant anaerobic digestates in agriculture 2013 26

WRAP risk assessment on anaerobic digestates 2011 20

Subject:

Year Page

Wild fungi

and blackberries, Multielement survey of 1999 28

Subject:

Working Group on Variability and Uncertainty in Toxicology (VUT)

Year Page

Open symposium 2004 15,
18

Draft report of, 2005 14

in the biological data utilised in the risk assessment of chemicals in food 2006 19

