New Content in 2018 Datasets

8 Data sets

Highlights:
http://doi.org/10.5281/zenodo.1119945


Plus supporting materials for reporting data to EFSA via the data collection framework
New Content in 2018 Software

4 Coded objects

Highlights:
http://doi.org/10.5281/zenodo.1117742

http://doi.org/10.5281/zenodo.1149481
New Content in 2018 Protocols

3 Protocols


3 Maps and 1 checklist

Highlights:

http://doi.org/10.5281/zenodo.1163147
New Content in 2018 Reports

National Committee for Food Safety Italy (7)
- Opinion on the risk of carcinogenicity of fresh and processed red meat
- Opinion on the risk related to the presence of erucic acid in food and feed
- Risk assessment from Salmonella typhimurium and enteriditis in fresh duck meat
- Risk assessment of the presence of lead in hunted wild boar meat
- Risk related to modifications in collection and transport temperature during the production process of semi-hard pasta filata cheeses in the mild and piquant varieties: derogation to the temperature set out in Regulation (EC) No 853/2004
- Consumer exposure to aluminium originating from food contact: elements of risk assessment and directions for a correct use of food contact materials
- Opinion on environmental, health and food safety risks related to the use of medicines containing antibiotics to treat bee diseases

France (5)
- Summary of the EPPO Workshop on Flexible Scope - Wageningen, the Netherlands, 26 to 28 June 2017
- Certificates of analysis: a challenge to interpret
- EPPO and Euphresco: how to ensure high quality, harmonised plant health diagnostics in the EPPO region
- A National Reference Laboratory's interactions with veterinary diagnostic laboratories: example of Q fever, an abortive disease in ruminants and a zoonosis
- An inter-laboratory comparison of molecular methods for the identification of Nosema species in honeybee samples

German Federal Institute for Risk Assessment (1)
- Risk assessment of the occurrence of alkaloids in lupin seeds
Editing metadata

1) Click on Upload (you must be logged in as the uploader)

2) Select the item to be amended

3) Click on the Edit button

4) Make the necessary changes to the metadata

5) Click on the Save and Publish buttons

Allows metadata to be enriched or corrected, does not affect the version
Editing files

1) Click on Upload

2) Select the item to be amended
3) Click on the New version button

July 20, 2015

Field level pesticide application datasets

4) Delete, replace or add new files

5) Click on the Save and Publish buttons
Versions explained

Each version has a DOI

There is also a collection DOI – use this if you want to direct to the latest version

http://blog.zenodo.org/2017/05/30/doi-versioning-launched/
Worked examples

- Searching and facets
  
  1) Free text search box

  Recent uploads

  ![Search box for Italy]

  Exercise

  How many reports from Italy are there in Knowledge Junction?

  How many reports from your country are in Knowledge Junction?

  2) Faceted check boxes

  Keywords
  - Opinion (25)
  - Italy (21)
  - Food (8)
  - Assessment (5)
  - Bulgaria (4)
  - Diseases (4)
  - Risk (4)
  - Bees (2)
  - Biological (2)
  - Cheese (2)
Worked examples

Content types and collaboration

Exercise

Find datasets related to salmonella

If you have questions about the item below who should you contact?

Worked examples

- Subjects vs Keywords

Exercise

Click on the Salmonella keyword, how many results are returned?

Click on the Salmonella subject, how many results are returned?

Can you explain the difference? Hint: think communities
Worked examples

### Precision

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Opinion</td>
<td>14</td>
</tr>
<tr>
<td>Germany</td>
<td>9</td>
</tr>
<tr>
<td>Mycotoxins</td>
<td>7</td>
</tr>
<tr>
<td>Biphenyls</td>
<td>5</td>
</tr>
<tr>
<td>Report</td>
<td>5</td>
</tr>
<tr>
<td>Technical</td>
<td>5</td>
</tr>
<tr>
<td>Toxins</td>
<td>5</td>
</tr>
<tr>
<td>Polychlorinated</td>
<td>4</td>
</tr>
<tr>
<td>Statement</td>
<td>4</td>
</tr>
<tr>
<td>Analysis</td>
<td>3</td>
</tr>
</tbody>
</table>

**Exercise**

1) Perform a free text search for “toxins”
2) Perform a free text search for keywords: "HT-2 toxins"
3) Perform a free text search for subject.term: "naturally occurring toxins"

How might you use these differences in when performing literature searches?
Worked examples

- Search syntax

https://help.zenodo.org/guides/search/

Exercise

1) Find content from 2018 publication_date:[2018-01-01 TO *]
2) Find content from EFSA creators.affiliation:"European Food Safety Authority"
Subscribe to

Engage with careers

Follow us on Twitter
@efsa_eu
@plants_efsa
@methods_efsa