

# CALL FOR PAPERS

Leonie Evans   
Managing Editor  
[evans@meisterernst.com](mailto:evans@meisterernst.com)



# EFFL

EUROPEAN FOOD AND FEED LAW (EFFL)

6 issues/year · appr. 80 pages · ISSN 18 62-27 20 · print & online · [www.lexxion.eu/effl](http://www.lexxion.eu/effl)

## EUROPEAN FOOD AND FEED LAW (EFFL)

**Lexxion Publisher and the Editorial Board of the EFFL**, a publication focusing on the effective implementation of European food and feed law in the EU Member States, are pleased to invite you to contribute to the upcoming issues of our journal.

Articles should have between 18,000 and 30,000 characters including blanks. There should be an abstract at the beginning. Country reports should have between 2,500 and 5,000 characters including blanks.

Topics covered by the journal include:

- food fraud, safety and inspection,
- ingredients, food additives and supplements,
- food labelling and advertising,
- nutritional declarations and health claims,
- functional food and novel food,
- food technology,
- compliance with European and international food and feed law.

To guarantee EFFL's high-quality standards, all submissions are required to conform to the author guidelines. To the details specified in the author guidelines available at: [www.lexxion.eu/en/journals/effl/#authors](http://www.lexxion.eu/en/journals/effl/#authors)

### Submission Deadlines:

- **Issue 4/2022**     **23 June 2022**
- **Issue 5/2022**     **24 August 2022**
- **Issue 6/2022**     **24 October 2022**

Send submissions to:



**Leonie Evans**  
Managing Editor  
[evans@meisterernst.com](mailto:evans@meisterernst.com)

### Editor-In-Chief

**Andreas Meisterernst**  
Meisterernst Rechtsanwälte

### Managing Editor

Leonie Evans  
Meisterernst Rechtsanwälte

### Indexed in

EBSCO  
Hein Online  
ProQuest  
Strada Lex  
Westlaw

### Open Access Option

Make your EFFL contribution freely available online and retain your right to republish. The open access fee is €990 excl. VAT. Peer review process still applies.

THE LEGAL PUBLISHER  
**lexxion**  
: