EFSA draft scientific opinion on risks for human health related to the presence of plant lectins in food

## **Uncertainty analysis**

## In this guide

## In this guide

- Introduction and Background EFSA draft scientific opinion on risks for human health of plant lectins in food
- 2. <u>Summary of 2025 EFSA draft evaluation EFSA draft scientific opinion on risks for human health of plant lectins in food</u>
- 3. <u>Acute toxicity studies EFSA draft scientific opinion on risks for human</u> health of plant lectins in food
- 4. Repeat dose toxicity studies EFSA draft scientific opinion on risks for human health of plant lectins in food
- 5. <u>Observations in Humans EFSA draft scientific opinion on risks for human</u> health of plant lectins in food
- 6. <u>Mode of action EFSA draft scientific opinion on risks for human health of</u> plant lectins in food
- Occurrence data and dietary exposure assessment for the European population - EFSA draft scientific opinion on risks for human health of plant lectins in food
- 8. Risk characterisation EFSA draft scientific opinion on risks for human health of plant lectins in food
- 9. <u>Uncertainty analysis EFSA draft scientific opinion on risks for human health</u> of plant lectins in food
- 10. Recommendations EFSA draft scientific opinion on risks for human health of plant lectins in food
- 11. Questions on which the views of the Committee are sought EFSA draft scientific opinion on risks for human health of plant lectins in food
- 12. <u>List of Abbreviations EFSA draft scientific opinion on risks for human health</u> of plant lectins in food
- 13. References EFSA draft scientific opinion on risks for human health of plant lectins in food

## This is a paper for discussion. This does not represent the views of the Committee and should not be cited.

An uncertainty analysis was performed that concluded, with at least 95% certainty, that under the scenario of 50% deactivation, PHA would pose a health concern. The Panel agreed that this would also be true for all age groups.