

Meeting

21st Meeting of the ACNFP_PGT 22nd October 2025 Agenda

ACNFP-PGT/AG/21

Advisory Committee on Novel Foods and Processes - Subcommittee on Products of Genetic Technologies Destined for Food and Feed Purposes.

The 21st meeting of the ACNFP-PGT will be held at 9:30 am on the 22nd of October on Microsoft Teams (online & dial in); it is expected to end at 16:00 pm.

Members are reminded of the need to announce any commercial interests in the business of the Committee prior to the discussions on each item.

In accordance with agreed procedures, the Secretariat is duty bound to keep a record of the names of Members who have declared interests at meetings of the Committee, giving dates, names of relevant products and companies, details of the interest declared, and whether the Member took part in the proceedings.

ACNFP Secretariat

September 2025

21st Meeting of the ACNFP_PGT - 22nd October 2025 Agenda

1. Apologies and Announcements.
2. Welcome.
3. Matters Arising.
4. FSA Update.

5. ACRE / Defra update - Update from the Advisory Committee on Releases to the Environment.

6. Minutes of PGT20 - the Subcommittee will be reviewing the content of the minutes of their last meeting. ACNFP-PGT/20/Min

7. Precision Breeding Discussion Workshop - (reserved business) - Review of preparations for the PBO regime. ACNFP-PGT/21/03

8. Genetically modified Soybean COR23134 RP2310 (reserved business) - the Subcommittee will review and provide advice to the FSA on the draft safety assessment outcome for a new GMO for use in food and feed. ACNFP-PGT/21/01

9. Genetically modified Soy Leghemoglobin MXY0541 RP735 (reserved business) - the Subcommittee will review the response to the request for further information (PGT20) and continue the safety assessment for a new Genetically Modified Organism (GMO) for use in food. ACNFP-PGT/21/02

10. Item for Information - Update from Genetic Technology Policy Team.

11. AOB

Dates of next meetings - ACNFP174 meeting 19th November 2025 (virtual);
ACNFP-PGT22 meeting 9th December 2025 (virtual)