

New Genomic Techniques - state of play

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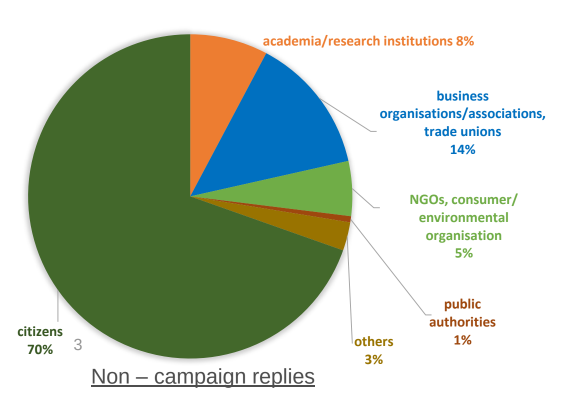
Legislation for plants produced by targeted mutagenesis and cisgenesis

Inception Impact Assessment feedback



IIA feedback – key figures

- 70894 replies, 91 countries
 - 98% (69,414) campaigns replies
 - 2% (1,480) non-campaign replies



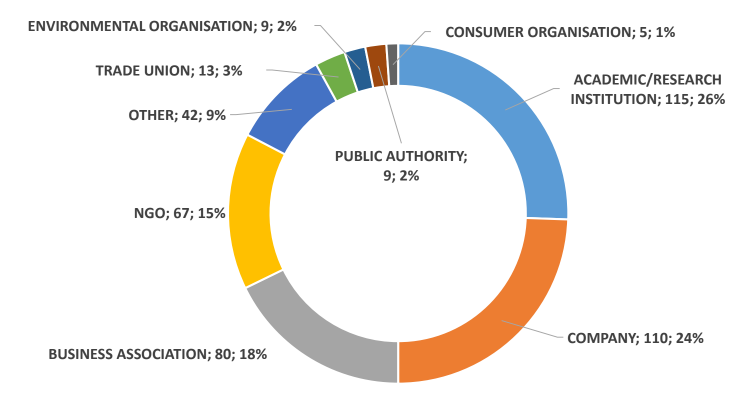
Total replies by country (top 30)

Germany	32,396	Hungary	142
France	25,328	Argentina	141
Belgium	2,328	Canada	114
Austria	2,040	Croatia	114
Netherlands	1,962	Luxembourg	108
Italy	1,067	Chile	103
Switzerland	749	Poland	96
Spain	714	Australia	93
United Kingdom	663	Slovenia	93
Denmark	507	Finland	87
Portugal	266	Japan	85
Sweden	244	Greece	77
United States	196	Romania	75
Ireland	170	Norway	69
Slovakia	158	Czech Republic	45



Non-campaign feedback (1480)

- 1030 citizens
- 450 stakeholders





Main topics discussed by respondents

- The initiative, its IIA, and the GMO legislation
- Risk assessment
- Sustainability
- Traceability
- Information to consumers/operators
- Liability/cost of contamination
- Intellectual property



Information on the impact assessment — Public consultation



Background to questionnaire

- Problem definition
 - Legal uncertainties in Directive 2001/18/EC, legislation not adapted to the diverse risk profiles, implementation and enforcement challenges, no consideration of sustainability
- Policy elements
 - Risk assessment and approval requirements, sustainability considerations, traceability and labelling, future-proof regulatory framework



Background to questionnaire – structure

- Section A aims to consult on the problem identified in the IIA, and on the baseline scenario and its impacts
- Section B aims to consult on the range of options, and their potential impacts, that could address these problems, with specific sections based on the policy elements described in the IIA:
 - Risk assessment
 - Sustainability
 - Information to operators and consumers, covering traceability and labelling
- Section C aims to consult on additional general elements related to this initiative, including future-proofing, co-existence with other forms of agriculture, SMEs, and access to technologies/genetic resources.

Have Your Say!

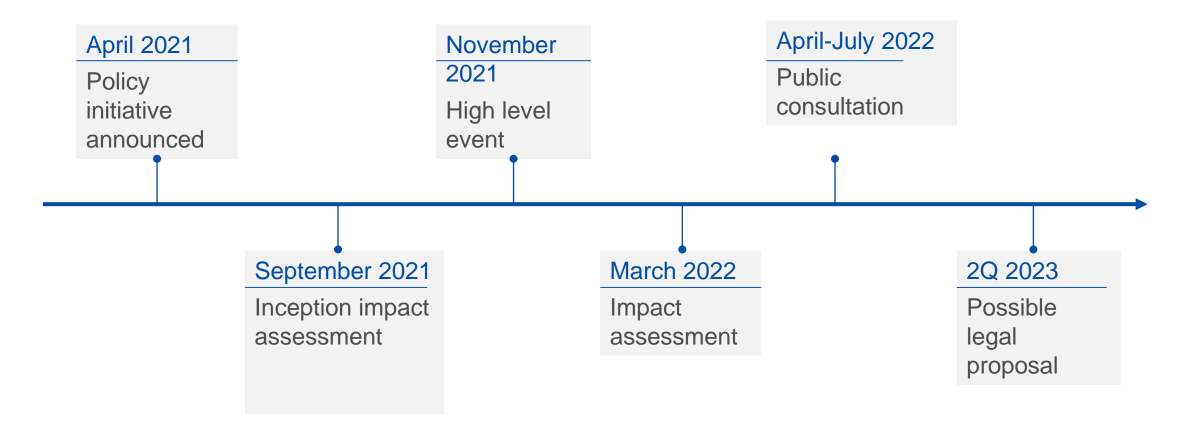
https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/13119-Legislation-for-plants-produced-by-certain-new-genomic-techniques/publicconsultation_en

29/04/2022 - 22/07/2022

Available in all EU languages



Timeline of the initiative





Thank you



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