



HAL
open science

Perceptions of genome editing in farm animals by livestock stakeholders

E Delanoue, R Duclos, L Journaux, D Guéméné, M Sourdioux, A C Dockès, René Baumont, Jean Pierre Bidanel

► **To cite this version:**

E Delanoue, R Duclos, L Journaux, D Guéméné, M Sourdioux, et al.. Perceptions of genome editing in farm animals by livestock stakeholders. 73rd Annual Meeting of the European Federation of Animal Science, Sep 2022, Porto, Portugal. <10.3920/978-90-8686-937-4>. <hal-03934937>

HAL Id: hal-03934937

<https://hal.inrae.fr/hal-03934937v1>

Submitted on 11 Jan 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



HAL Authorization



Porto, Portugal - September 5-9, 2022
Alfândega do Porto Congress Centre



➤ Perceptions of genome editing in farm animals by livestock stakeholders

E. Delanoue, **R. Duclos**, L. Journaux, D. Guéméné, M. Sourdioux, A.C. Dockès,
R. Baumont, J.P. Bidanel,



➤ Objective

- ❖ The application of Genome editing (GE) in agriculture is controversial
- ❖ Sociotechnical controversy :
 - *Unstabilized knowledge about a scientific or technical object*
 - *Goes beyond the scientific field*
 - *Broader uncertainties (ethical, social, legal, etc.)*
- ❖ GE : a topic that straddles two controversies
 - *On GMOs*
 - *On livestock*
- ❖ Objective of the study : better understand the position of the actors of the livestock sector regarding the use of GE



➤ Material & methods

❖ Qualitative survey among different livestock stakeholders

- 48 semi-structured interviews (1h25 on average) conducted by Raphaëlle Duclos
- Open-ended questions, complemented by cards presenting typical cases of GE applications (for people who did not know applications of GE)
- The interviews were registered and analysed a posteriori using a common framework

Table – Distribution by activity sector of the interviews

Activity sector	# interviews
Research	12
Public authorities	4
Breeding sector	8
Agriculture (except breeding)	7
Retailing sector	3
Civil society (NGO...)	14



➤ Results

- What are the uncertainties put forward by the interviewees
- An attempt at a stakeholder typology
- Additional arguments



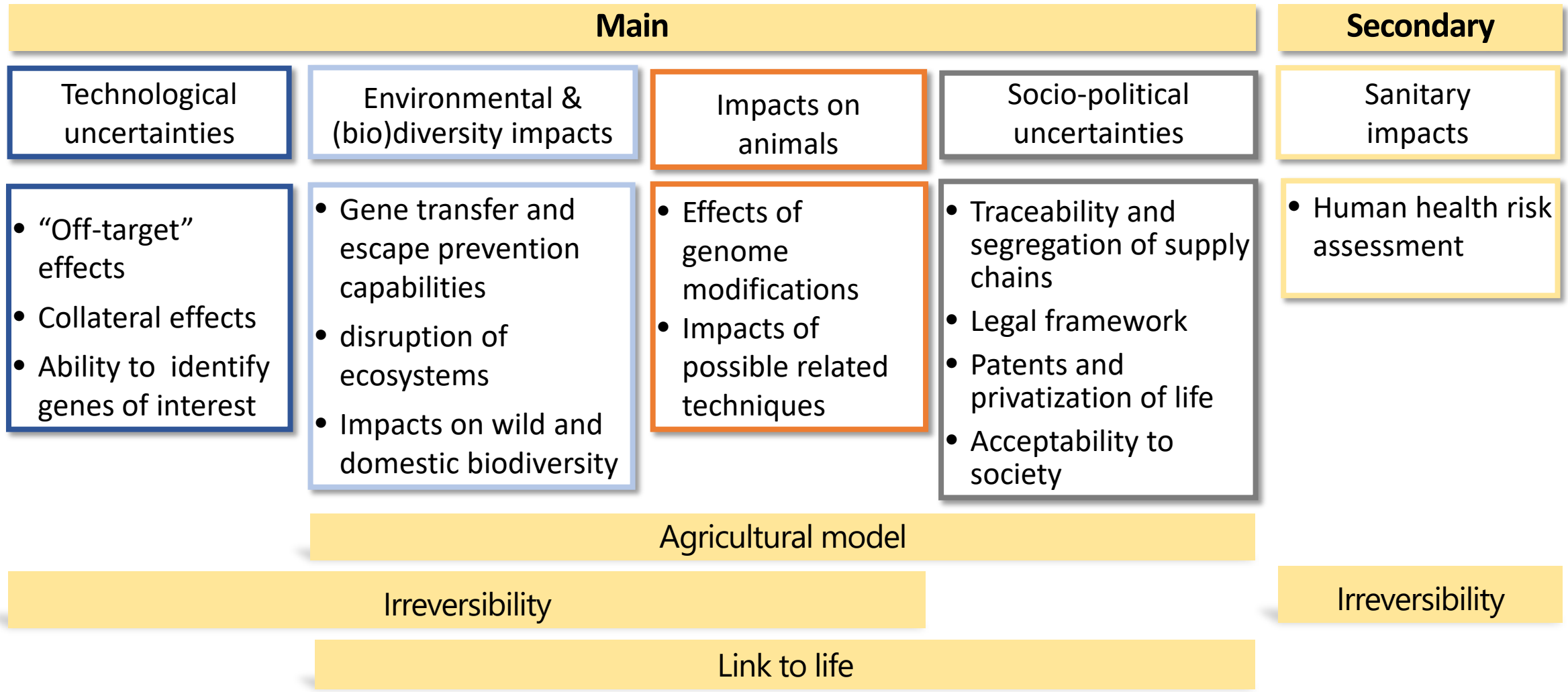
INRAE

Perceptions of genome editing in farm animals by livestock stakeholders
05/09/2022/ EAAP Meeting, Porto / Delanoue et al.

àvenir élevages



➤ Results - What are the uncertainties ?



➤ Results - What are the uncertainties ?

ETHICAL

Status of living organisms

- Artificialization of life
- Interventionism
- Modification of the essence of animals and species

TECHNICAL

Level of expertise of the tool

- Off-target effects
- Unexpected effects

What are collateral effects ?

- Animal welfare uncertainties
- Environmental uncertainties
- Human health uncertainties (secondary)

Are the changes irreversible?

FINALITY

Is the level of knowledge sufficient to propose interesting applications?

In which farming system(s) will these techniques fit?

- Socio-Economic uncertainties
- Animal welfare uncertainties
- Environmental uncertainties

Are there any alternatives?



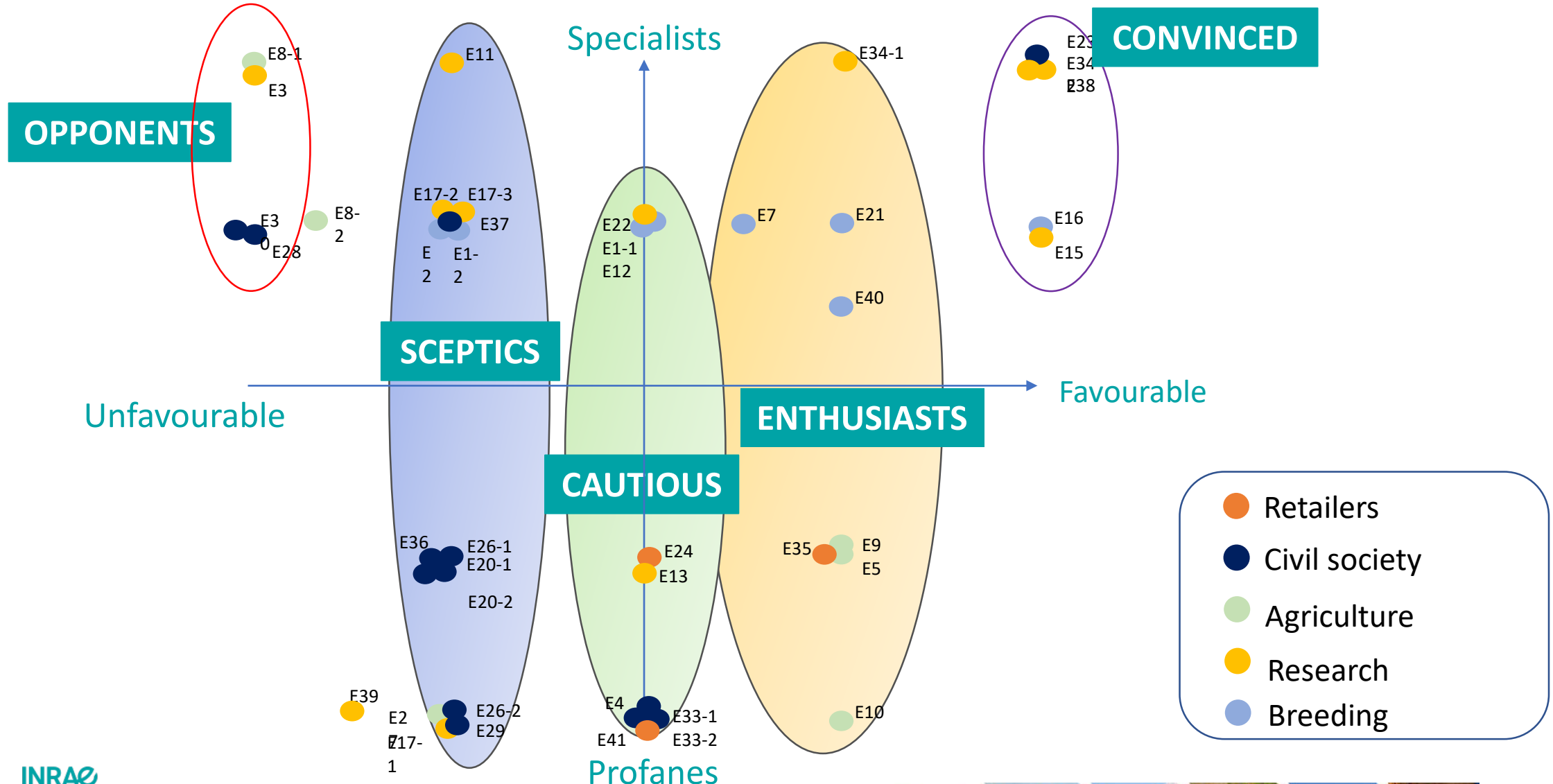
INRAE

Perceptions of genome editing in farm animals by livestock stakeholders
05/09/2022/ EAAP Meeting, Porto / Delanoue et al.

àvenir elevages



➤ Typology of stakeholders



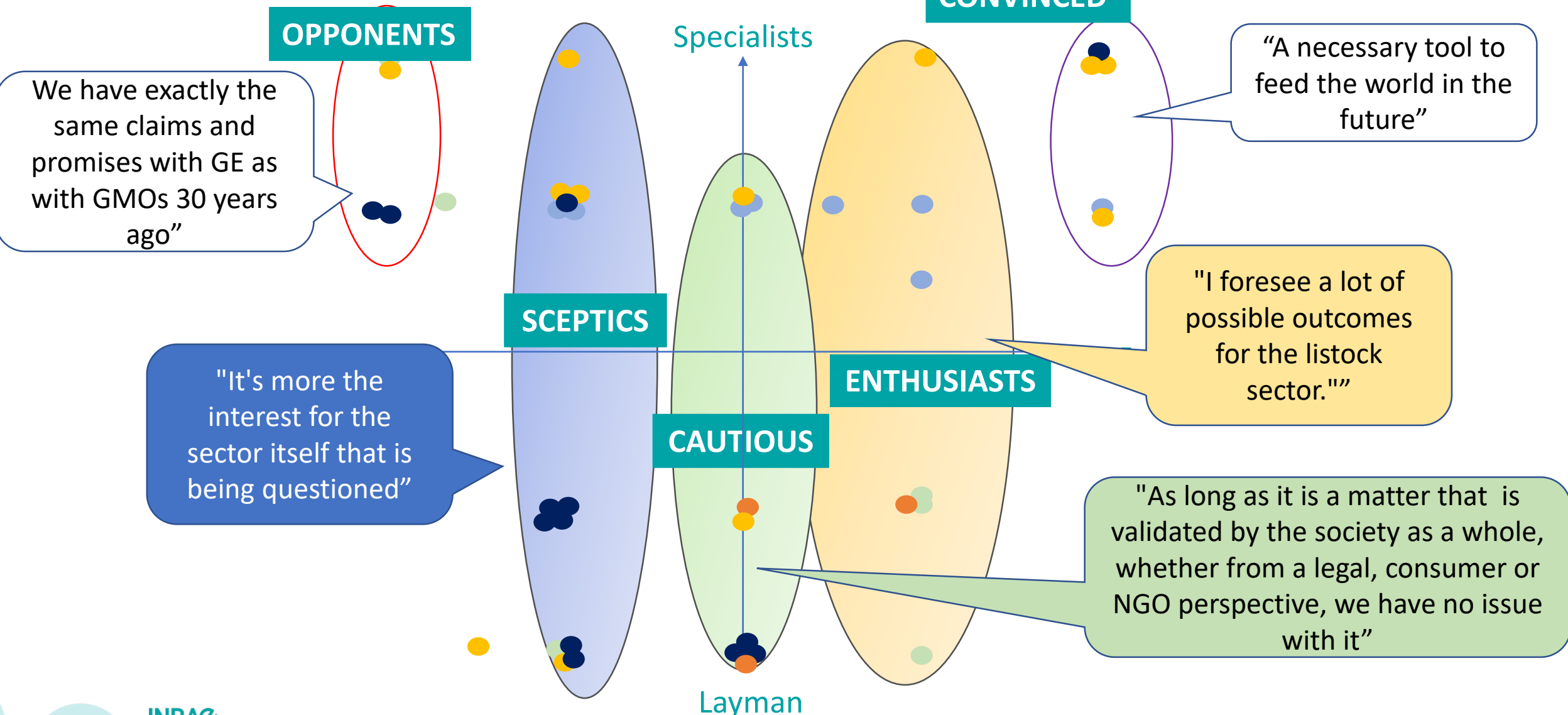
INRAE

Perceptions of genome editing in farm animals by livestock stakeholders
05/09/2022/ EAAP Meeting, Porto / Delanoue et al.

àvenir élevages



➤ Typology of stakeholders



INRAE

Perceptions of genome editing in farm animals by livestock stakeholders
05/09/2022/ EAAP Meeting, Porto / Delanoue et al.

àvenir élevages



➤ Additional arguments

- An additional tool in the geneticist toolbox
- “Could be used for traits that are difficult to improve with other techniques”
- Could be useful to break down unfavourable associations between antagonistic traits”
- Particularly promising to improve animal health related traits or animal welfare
 - *when an animal suffers, we are ready to do anything, or at least to increase our range of action, because we have the feeling that morally we are doing the right thing.*
- But there is no consensus even for these traits
 - *“animal welfare washing”*
 - *“should not be a solution for maintaining untenable livestock practices”*



➤ Conclusion

- Even if it is limited to France, this study has made it possible to identify the main uncertainties related to the potential use of GE in farm animals and the range of positions and arguments regarding these technologies. The controversy on GE is still confined to specialised spheres and current positions are subject to change.
- It also highlighted some rather profound discrepancies that reflect divergent visions on future agricultural systems and the role of science in society, at least in France and, to some extent, in Europe.
- The controversy about GE is partly related to the controversy about livestock farming systems. Its use is often associated with an industrial agricultural model criticized or rejected by some actors.
- Scientific, legal, societal ... aspects regarding GE are rapidly changing, so that the controversy about GE might soon leave the sphere of the specialists.



➤ Thanks to

- Raphaëlle Duclos, which did much of the work
- The groupe of people who followed Raphaëlle's work
 - The co-authors of the paper
 - A larger group of people who defined the strategy of the work : co-authors + Jean-Marc Bèche (CNIEL, CNE), Joël Bidanel (IFIP), Isabelle Bouvarel (ITAVI), Corinne Cotinot (INRAE), Stépahen Devillers (Alicia), Alain Ducos (ENVT), Spéphan Patin (RDF), Laurent Schibler (Alicia)
- Our sponsors



INRAE

Perceptions of genome editing in farm animals by livestock stakeholders
05/09/2022/ EAAP Meeting, Porto / Delanoue et al.

Avenir Elevages



Thank you for your attention



INRAE

Perceptions of genome editing in farm animals by livestock stakeholders
05/09/2022/ EAAP Meeting, Porto / Delanoue et al.

avenir elevages

