



GENETICALLY MODIFIED ORGANISMS UNIT

SCIENTIFIC PANEL ON GENETICALLY MODIFIED ORGANISMS

145th Plenary meeting TELE/WEB

Meeting date: **8 July 2021**
Meeting hours: **9:00-13:00 – 14:30-16:00**
Meeting venue: **EFSA, online**
Chair: ***Hanspeter Naegeli***

Draft Agenda

No.	Topic
1	Welcome and Apologies for absence
2	Adoption of the agenda
3	Declarations of Interest
4	Report on written procedures since the 144 th Plenary meeting
4.1	Application for renewing the authorisation for the placing on the market of products containing, consisting of, or produced from genetically modified cotton GHB614, authorised under Regulation (EC) No 1829/2003 (Commission Decision 2011/354/EU) (EFSA-GMO-RX-018) <u>EFSA-Q-2020-00420</u>
4.2	Agreement of the minutes of the 144 th Plenary meeting
5	Scientific outputs submitted for discussion and possible adoption
5.1	Application for authorisation of herbicide-tolerant genetically modified GHB811 cotton for food and feed uses, import and processing in accordance with Regulation EC 1829/2003 by BASF Agricultural Solutions (EFSA-GMO-ES-2018-154) <u>EFSA-Q-2018-00808</u>
5.2	Scientific opinion on <i>in vitro</i> random mutagenesis techniques – outcome of the public consultation <u>EFSA-Q-2020-00445</u>



6	New Mandates
6.1	Applications under Regulation (EC) No 1829/2003
6.2	Request for an updated scientific opinion on plants developed through cisgenesis and intragenesis
6.3	Annual Post-market environmental monitoring reports of GM plants
7	Feedback from the Scientific Committee/the Scientific Panels, EFSA, the European Commission
7.1	Scientific Committee and other Scientific Panel(s) including their Working Groups
7.2	EFSA including its Working Groups/ Task Forces
7.3	European Commission
8	Other scientific topics for information and/or discussion
8.1	Discussion on double transformation approaches for transgene integration.
9	Any other business
9.1	Election Chair + Vice + WG Chair + Ad-Hoc experts until 2024
9.2	Pre-information notice (PIN) call on <i>in silico</i> + <i>in vitro</i> tools to predict protein toxicity
10	Adoption of the minutes