From: (SANTE)
Sent: vendredi 17 ianvier 2020 17:06

To: (EFSA);

'GMO Secretariat Applications'

Cc: (SANTE)

Subject: FW: draft mail: MS contribution - mandate on the risk assessment of new

genomic techniques

Attachments: DE\_2019\_BfN-AnhoerungBT\_am\_04\_11\_2019\_bf\_1.pdf; DE\_2019\_LGL-

genome editing.pdf; AT\_2012\_Cisgenesis - A report on the practical consequences of the application of novel techniques in plant breeding.pdf; AT\_2013\_New plant breeding techniques.pdf; AT\_2017\_RNAi-based techniques, accelerated breeding and CRISPR-Cas.pdf; ES\_2019\_CNB report

on the site directed mutagenesis.pdf; FR\_2017\_Scientific opinion on new plant breeding techniques.pdf; DE\_2018\_BVL\_BfR\_JKI\_TI\_MRI\_FLI-

Bericht\_NZT.pdf

Follow Up Flag: Follow up Flag Status: Flagged

Dear colleagues,

As agreed for EFSA overview on the risk assessment of new genomic techniques, you will find attached the scientific opinions issued by MS national bodies that we have received so far: 4 MS (DE, ES, FR and AT) submitted in total 8 contributions. During the joint working group of Member States competent authorities last Thursday and again today by mail, we reminded the MS to urgently send us there contribution, not later than 29 January.

All the opinions received so far are in English except three documents from Germany. We are aware that some documents have a content broader than risk assessment, however for the purpose of the mandate we invite you to only take into consideration definition and risk assessment related issues.

Until the end of January, we will continue to provide you scientific opinions as soon as we receive them.





B232 B-1049 Bruxelles