

From: [REDACTED]@lbst.dk>
Sent: mardi 14 janvier 2020 19:28
To: SANTE NGT STUDY
Cc: [REDACTED]
Subject: Contribution from Denmark: Scientific opinion on risk assessment on NGTs
Attachments: Frontiers Induced Genetic Variation in Crop Plants by Random and Targete....pdf;
Risikovurdering af planter frembragt med nye mutageneseteknikker DTU-2.docx

To SANTE-NGT-STUDY

Please find enclosed a contribution from Denmark to the request of any scientific opinion on risk assessment on NGT's, issued by our national bodies.

Enclosed are:

- A scientific paper: "Induced Genetic Variation in Crop Plants by Random or Targeted Mutagenesis: Convergence and Differences"
by Inger B. Holme, Per L. Gregersen and Henrik Brinch-Pedersen from the Department of Molecular Biology and Genetics, Research Center Flakkebjerg, Aarhus University, Denmark.
- Comments to risk assessments of plants generated with new and conventional mutagenesis techniques by [REDACTED] and [REDACTED] from The National Food Institute, Technical University of Denmark.

Best regards

[REDACTED]
[REDACTED] Environment & Biodiversity
+45 22 23 [REDACTED] | [REDACTED]

Ministry of Environment and Food

The Danish Agricultural Agency | Nyropsgade 30, DK-1780 København V | Tlf. +45 33 95 80 00 | mail@lbst.dk | www.lbst.dk