Dear [Redacted] and all,

We would also like to thank [Redacted] for sending us the draft screening methodology, and congratulate with the work until now.

As [Redacted] already has informed you, we have been challenged by Easter, however, also by illness and currently holidays so it has not been possible to fully coordinate either internally or with the colleagues from GROW. However, in order to proceed with the work, we attach our proposal for the selection of chemicals others than pesticides and biocides. Please, be aware that we have not indicated specific substances but guidance for selection. For us it is important that the selection secures that all possible scenarios are covered to assess the impact of the various options for criteria at least on a qualitative basis. Availability of data is a crucial issue for assessment of ED properties and therefore, substances for which there already have been gathered data that goes beyond requirements of the registration dossier or have been selected for REACH processes should be selected. However, as data on ED are inadequate for most of the REACH substances, the screening should also reflect this situation.

The comments to the draft screening methodology will follow on Monday, and the rest will follow soon.

Kind regards,

[Redacted]
From: (SANTE)  
Sent: Wednesday, March 25, 2015 5:41 PM  
To: (GROW); (SANTE); (JUST); (SANTE); (JRC-GROW); (EMPL); (ENV); (SANTE); (GROW); (ART); (SANTE); (ENV); (SANTE); (SANTE); (ENV); (GROW); (AGRI); (SANTE); (GROW); (TRADE); (SANTE); (JRC-SEVILLA); (JRC-ISPRA); (TRADE); (SANTE); (JRC-SEVILLA); (SANTE); (JRC-ISPRA); (JRC-ISPRA);  
Subject: FW: Draft ED screening methodology

Dear colleagues,

As announced at the last ISG meeting, please find attached the draft methodology developed by the colleagues of JRC for the screening of chemical substances in the context of the IA.

Attached you will find:

- The revised methodology document
- A zip file containing three Excel files associated with the methodology document
- The list of questions to be addressed by IASG and Agency (ECHA and EFSA) contacts to help us finalise the methodology

Responses to the questions (see file attached) and additional comments are welcome by 10th of April. They should be sent directly to Andrew Worth and Sharon Munn.

Best regards

---------------------

Directorate-General for Health and Food Safety  
Unit E3 – Pesticides and Biocides