

Evaluation of substances

18 August 2020

Our reference

B19-00316

Sent by e-mail to: Glyphosate Renewal Group (GRG)

European Commission, **DG SANTE** 

European Food Safety Authority (EFSA)

Glyphosate: Check of completeness of the supplementary dossier for renewal of approval under Commission Implementing Regulation (EU) No 844/2012

Sweden is one of the members of the Assessment Group on Glyphosate (AGG). The Swedish Chemicals Agency, being the competent authority for Regulation (EC) No 1107/2009 received the supplementary dossier for the application for renewal of the approval of Glyphosate on the 15 June 2020. The application was already received on 27 January 2020.

The applicant Glyphosate Renewal Group (GRG) was asked to submit at the latest by 24 July 2020 an updated supplementary dossier to include all elements provided for in Article 7 of Regulation (EU) No 844/2012. A revised supplementary dossier was received on the 27<sup>th</sup> of July 2020.

We have assessed the completeness of the updated supplementary dossier on Glyphosate, and found that it contains all the elements provided for in Article 7 (reference to section 1 of the enclosure to this letter). The application is found admissible. The evaluation process can start.

We invite the applicant to forward the updated supplementary dossier to the other Member States, the European Commission and EFSA according to Article 8(3) of Regulation (EU) No 844/2012.

Sweden

3880

Besöksadress

Visitors' address

As already mentioned in our letter to the applicant, dated 10 July 2020, we have remarks that need further clarification. In addition, we took note that some final reports or studies are not yet available. We request these clarifications/reports in accordance with Article 11(5) of Regulation (EU) No 844/2012. These data are outlined in section 2 of the enclosure to this letter, together with a deadline for submission.

GRG already commented on the deadlines for submission in their response received on the 27<sup>th</sup> of July 2020 and proposed some alternative submission dates. Due to the regulatory deadline for AGG to submit their Renewal Assessment Report (RAR), the requested postponements cannot be accepted. Please note that if a submission deadline cannot be met, the first possibility to submit additional data is on request of EFSA in accordance with Article 13(3) of Regulation (EU) No 844/2012.

Yours sincerely,

## Enclosure: Request for further elements to add to the dossier on Glyphosate

Section 1: Elements to be submitted in accordance with Article 8(2) of Regulation (EU) No 844/2012

				4 (10)
		• Alavanja et al. 2013		
		In addition, a more extensive summary than is currently provided in the M-document or the Appendix is requested similar to the summaries that were provided for the publications found in the new literature search.		
		Please also submit an updated L-document.		
2.	-	An MRL application form should be submitted, indicating that an MRL in honey is requested (according to Art 7(i) of Regulation (EU) No 844/2012).	24 July 2020	The request is fulfilled.

## Section 2: Elements to be submitted in accordance with Article 11(5) of Regulation (EU) No 844/2012

No ·	Section	Issue	Submission date	AGG comment
1.	Doc F	The GRG updated their application on 24th April 2020. This application was not checked by the AGG as a correct application dated 22nd January 2020 was already agreed on. GRG only submitted the updated application dated 24th April 2020 in the supplementary dossier.	1 September 2020	Already included in revised supplementary dossier Rev 1_version July 2020.

				5 (18)
		GRG is requested to also submit the application dated 22nd January 2020 or at least make a reference to this document.		
2.	Doc J	Delay previously communicated: Specifications for sources from AFRASA and Albaugh Final reports and document	31 July 2020	Already included in revised supplementary dossier Rev 1_version July 2020.
3.	M-CA Section 3 L-CA Section 3 K-CA Section 3.4/005 - 3.4/010	Document M-CA section 3.4 briefly summarises six reports describing "smart spray technologies". M-CA section 3, page 42 and 44 refers to J-CP p. 1.4.1 for location of two of these documents. However, all six documents are filed under K-CA 3.4 in the CADDY CA, in red colour indicating that they are to be treated as confidential. The reports are listed in document L-CA section 3 without any indication that that they should be treated as confidential.  Please clarify whether you consider reports K-CA 3.4/005 to K-CA 3.4/010 as confidential or not. If so, please consider to delete summaries of the studies in	1 September 2020	Already included in revised supplementary dossier Rev 1_version July 2020.

				6 (18)
4.	K-CA Section	document M-CA section 3, and instead include these summaries in document J. Please also consider to delete these studies from reference list L-CA section 3, and instead include them in the reference list of document J. (Similar to handling of studies KCA 5/001 - KCA 5/036.) In case studies K-CA 3.4/005 to K-CA 3.4/010 should not be treated as confidential, the red colour in CADDY should preferably be changed to black. Two acute toxicity	1 September	Submission
	5.2.2/025, K-CA Section 5.2.5/026	studies: (1983- K-CA 5.2.2./026) and (K-CA 5.2.5./025) are hardly readable. Documentation with enhanced quality	2020	date confirmed by GRG.
5.	M-CA Section 5, K-CA Section 5.4	should be submitted.  Five studies on mutagenicity that were reported to be delayed should be submitted together with study summaries:  • 2020 • 2020  AMPA:  • 2020 • 2020 • 2020	1 September 2020	New submission date proposed by GRG: December 2020.  Not accepted.
6.	M-CA Section 5.5 Carcinogenicity	Besides the studies listed in Section 1, a number of studies are also mentioned	1 September 2020	Submission date confirmed by GRG.

which are indicated to not reveal an association between glyphosate and specific cancer types. The GRG is requested to submit the following publications as well as a short summary of each of these studies:  • Alavanja et al. 2003 • Multigner et al 2008 • Band et al. 2011 • Lee et al. 2004 • Carreon et al. 2005 • Flower et al. 2005 • Flower et al. 2009 • Landgren et al. 2009 • Landgren et al. 2009 • Karunanayake et al. 2011 • Pahwa et al. 2011 • Schinasi and Leon 2014 • Kachuri et al. 2013 • Cocco et al. 2014 • Alavanja and Bonner 2012 • El-zaemey and Heyworth 2013 • Koutros et al. 2011 • Weichental et al. 2011 • Wichental et al. 2011 • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.  Please also submit			/ (10)
association between glyphosate and specific cancer types. The GRG is requested to submit the following publications as well as a short summary of each of these studies:  • Alavanja et al. 2003 • Multigner et al 2008 • Band et al. 2011 • Lee et al. 2004 • Carreon et al. 2005 • Engel et al 2005 • Flower et al. 2004 • Andreotti et al. 2009 • Landgren et al. 2009 • Karunanayake et al. 2011 • Pahwa et al. 2011 • Schinasi and Leon 2014 • Kachuri et al. 2013 • Cocco et al. 2014 • Alavanja and Bonner 2012 • El-zaemey and Heyworth 2013 • Koutros et al. 2011 • Weichental et al. 2010 • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		which are indicated	
glyphosate and specific cancer types. The GRG is requested to submit the following publications as well as a short summary of each of these studies:  • Alavanja et al. 2003 • Multigner et al 2008 • Band et al. 2011 • Lee et al. 2004 • Carreon et al. 2005 • Flower et al. 2004 • Andreotti et al. 2009 • Landgren et al. 2009 • Karunanayake et al. 2011 • Pahwa et al. 2011 • Schinasi and Leon 2014 • Kachuri et al. 2013 • Cocco et al. 2014 • Alavanja and Bonner 2012 • El-zaemey and Heyworth 2013 • Koutros et al. 2011 • Weichental et al. 2011 • Weichental et al. 2011 • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		to not reveal an	
specific cancer types. The GRG is requested to submit the following publications as well as a short summary of each of these studies:  • Alavanja et al. 2003 • Multigner et al 2008 • Band et al. 2011 • Lee et al. 2004 • Carreon et al. 2005 • Engel et al 2005 • Flower et al. 2004 • Andreotti et al. 2009 • Landgren et al. 2009 • Karunanayake et al. 2011 • Pahwa et al. 2011 • Schinasi and Leon 2014 • Kachuri et al. 2013 • Cocco et al. 2014 • Alavanja and Bonner 2012 • El-zaemey and Heyworth 2013 • Koutros et al. 2011 • Weichental et al. 2010 • Mink et al. 2012  Please make sure no other studies referred to in the M- document are missing.		association between	
types. The GRG is requested to submit the following publications as well as a short summary of each of these studies:  • Alavanja et al. 2003  • Multigner et al 2008  • Band et al. 2011  • Lee et al. 2004  • Carreon et al. 2005  • Engel et al 2005  • Flower et al. 2004  • Andreotti et al. 2009  • Landgren et al. 2009  • Karunanayake et al. 2011  • Pahwa et al. 2011  • Schinasi and Leon 2014  • Kachuri et al. 2013  • Cocco et al. 2014  • Alavanja and Bonner 2012  • El-zaemey and Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		glyphosate and	
types. The GRG is requested to submit the following publications as well as a short summary of each of these studies:  • Alavanja et al. 2003  • Multigner et al 2008  • Band et al. 2011  • Lee et al. 2004  • Carreon et al. 2005  • Engel et al 2005  • Flower et al. 2004  • Andreotti et al. 2009  • Landgren et al. 2009  • Karunanayake et al. 2011  • Pahwa et al. 2011  • Schinasi and Leon 2014  • Kachuri et al. 2013  • Cocco et al. 2014  • Alavanja and Bonner 2012  • El-zaemey and Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		specific cancer	
requested to submit the following publications as well as a short summary of each of these studies:  • Alavanja et al. 2003 • Multigner et al 2008 • Band et al. 2011 • Lee et al. 2004 • Carreon et al. 2005 • Flower et al. 2004 • Andreotti et al. 2009 • Landgren et al. 2009 • Karunanayake et al. 2011 • Pahwa et al. 2011 • Schinasi and Leon 2014 • Kachuri et al. 2013 • Cocco et al. 2014 • Alavanja and Bonner 2012 • El-zaemey and Heyworth 2013 • Koutros et al. 2011 • Weichental et al. 2010 • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		1 -	
the following publications as well as a short summary of each of these studies:  • Alavanja et al. 2003  • Multigner et al 2008  • Band et al. 2011  • Lee et al. 2004  • Carreon et al. 2005  • Flower et al. 2004  • Andreotti et al. 2009  • Landgren et al. 2009  • Karunanayake et al. 2011  • Pahwa et al. 2011  • Schinasi and Leon 2014  • Kachuri et al. 2013  • Cocco et al. 2014  • Alavanja and Bonner 2012  • El-zaemey and Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.			
publications as well as a short summary of each of these studies:  • Alavanja et al. 2003  • Multigner et al 2008  • Band et al. 2011  • Lee et al. 2004  • Carreon et al. 2005  • Engel et al 2005  • Flower et al. 2004  • Andreotti et al. 2009  • Landgren et al. 2009  • Karumanayake et al. 2011  • Pahwa et al. 2011  • Schinasi and Leon 2014  • Kachuri et al. 2013  • Cocco et al. 2014  • Alavanja and Bonner 2012  • El-zaemey and Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		1	
as a short summary of each of these studies:  • Alavanja et al. 2003  • Multigner et al 2008  • Band et al. 2011  • Lee et al. 2004  • Carreon et al. 2005  • Engel et al 2005  • Flower et al. 2004  • Andreotti et al. 2009  • Landgren et al. 2009  • Karunanayake et al. 2011  • Pahwa et al. 2011  • Pahwa et al. 2011  • Schinasi and Leon 2014  • Kachuri et al. 2013  • Cocco et al. 2014  • Alavanja and Bonner 2012  • El-zaemey and Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.			
of each of these studies:  Alavanja et al. 2003  Multigner et al 2008  Band et al. 2011  Lee et al. 2004  Carreon et al. 2005  Flower et al. 2004  Andreotti et al. 2009  Landgren et al. 2009  Karunanayake et al. 2011  Pahwa et al. 2011  Schinasi and Leon 2014  Kachuri et al. 2013  Cocco et al. 2014  Alavanja and Bonner 2012  El-zaemey and Heyworth 2013  Koutros et al. 2011  Weichental et al. 2010  Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		1 -	
studies:  • Alavanja et al. 2003  • Multigner et al 2008  • Band et al. 2011  • Lee et al. 2004  • Carreon et al. 2005  • Engel et al 2005  • Flower et al. 2004  • Andreotti et al. 2009  • Karunanayake et al. 2011  • Pahwa et al. 2011  • Pahwa et al. 2011  • Schinasi and Leon 2014  • Kachuri et al. 2013  • Cocco et al. 2014  • Alavanja and Bonner 2012  • El-zaemey and Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		· · · · · · · · · · · · · · · · · · ·	
<ul> <li>Alavanja et al. 2003</li> <li>Multigner et al 2008</li> <li>Band et al. 2011</li> <li>Lee et al. 2004</li> <li>Carreon et al. 2005</li> <li>Engel et al 2005</li> <li>Flower et al. 2004</li> <li>Andreotti et al. 2009</li> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>			
• Multigner et al 2008 • Multigner et al 2008 • Band et al. 2011 • Lee et al. 2004 • Carreon et al. 2005 • Engel et al 2005 • Flower et al. 2004 • Andreotti et al. 2009 • Landgren et al. 2009 • Karunanayake et al. 2011 • Pahwa et al. 2011 • Schinasi and Leon 2014 • Kachuri et al. 2013 • Cocco et al. 2014 • Alavanja and Bonner 2012 • El-zaemey and Heyworth 2013 • Koutros et al. 2011 • Weichental et al. 2010 • Mink et al. 2012  Please make sure no other studies referred to in the M- document are missing.		l l	
<ul> <li>Multigner et al 2008</li> <li>Band et al. 2011</li> <li>Lee et al. 2004</li> <li>Carreon et al. 2005</li> <li>Engel et al 2005</li> <li>Flower et al. 2004</li> <li>Andreotti et al. 2009</li> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		- I	
2008  Band et al. 2011  Lee et al. 2004  Carreon et al. 2005  Engel et al 2005  Flower et al. 2004  Andreotti et al. 2009  Landgren et al. 2009  Karunanayake et al. 2011  Pahwa et al. 2011  Schinasi and Leon 2014  Kachuri et al. 2013  Cocco et al. 2014  Alavanja and Bonner 2012  El-zaemey and Heyworth 2013  Koutros et al. 2011  Weichental et al. 2010  Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		ł I	
<ul> <li>Band et al. 2011</li> <li>Lee et al. 2004</li> <li>Carreon et al. 2005</li> <li>Engel et al 2005</li> <li>Flower et al. 2004</li> <li>Andreotti et al. 2009</li> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		1	
<ul> <li>Carreon et al. 2005</li> <li>Engel et al 2005</li> <li>Flower et al. 2004</li> <li>Andreotti et al. 2009</li> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		1	
<ul> <li>Carreon et al. 2005</li> <li>Engel et al 2005</li> <li>Flower et al. 2004</li> <li>Andreotti et al. 2009</li> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		• Lee et al. 2004	
<ul> <li>Engel et al 2005</li> <li>Flower et al. 2004</li> <li>Andreotti et al. 2009</li> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		Carreon et al.	
<ul> <li>Flower et al. 2004</li> <li>Andreotti et al. 2009</li> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		2005	
<ul> <li>Andreotti et al. 2009</li> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		• Engel et al 2005	
2009  • Landgren et al. 2009  • Karunanayake et al. 2011  • Pahwa et al. 2011  • Schinasi and Leon 2014  • Kachuri et al. 2013  • Cocco et al. 2014  • Alavanja and Bonner 2012  • El-zaemey and Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		• Flower et al. 2004	
<ul> <li>Landgren et al. 2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		Andreotti et al.	
<ul> <li>2009</li> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		2009	
<ul> <li>Karunanayake et al. 2011</li> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		• Landgren et al.	
al. 2011 Pahwa et al. 2011 Schinasi and Leon 2014 Kachuri et al. 2013 Cocco et al. 2014 Alavanja and Bonner 2012 El-zaemey and Heyworth 2013 Koutros et al. 2011 Weichental et al. 2010 Mink et al. 2012 Please make sure no other studies referred to in the M-document are missing.			
<ul> <li>Pahwa et al. 2011</li> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		· · · · · · · · · · · · · · · · · · ·	
<ul> <li>Schinasi and Leon 2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		l i	
<ul> <li>2014</li> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		1	
<ul> <li>Kachuri et al. 2013</li> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>			
<ul> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> </ul> Please make sure no other studies referred to in the M-document are missing.		1	
<ul> <li>Cocco et al. 2014</li> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M- document are missing.</li> </ul>			
<ul> <li>Alavanja and Bonner 2012</li> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> </ul> Please make sure no other studies referred to in the M-document are missing.		1	
Bonner 2012  • El-zaemey and Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.			
<ul> <li>El-zaemey and Heyworth 2013</li> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> <li>Please make sure no other studies referred to in the M-document are missing.</li> </ul>		_	
Heyworth 2013  • Koutros et al. 2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.			
<ul> <li>Koutros et al. 2011</li> <li>Weichental et al. 2010</li> <li>Mink et al. 2012</li> </ul> Please make sure no other studies referred to in the M-document are missing.			
2011  • Weichental et al. 2010  • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		1 -	
Weichental et al. 2010     Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		i i	
2010 • Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.			
• Mink et al. 2012  Please make sure no other studies referred to in the M-document are missing.		i i	
Please make sure no other studies referred to in the M-document are missing.			
other studies referred to in the M-document are missing.		• Wink et al. 2012	
other studies referred to in the M-document are missing.		Dlagga maka gura na	
to in the M- document are missing.		1	
document are missing.		i i	
missing.			
		1	
Please also submit		missing.	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Please also submit	
	1	2	i

r			1	8 (18)
		an updated doc L.		
7.	K-CA Section 5.6.1/010	The study report for the two-generation reproduction feeding study in rats conducted by (1990)* is not complete (Vol II submitted only). Please submit the complete study report.	1 September 2020	Submission date confirmed by GRG.
		Generation Reproduction Feeding Study with Glyphosate in Sprague- Dawley Rats. MSL- 10387 MON. Doc No. M-643937-01-1		
8.	K-CA Section 5.6.2/015	The Historical control data  Rabbit 1989) is not described in sufficient detail (e.g. the time period for the studies reported, animal strain and if derived from the same laboratory and thus if laboratory conditions, study conditions, animal suppliers, husbandry etc is comparable). Without further information we expect it will be difficult to assess the relevance of this information. Please submit the missing data if available.  The GRG is advised to check the entire M-document to see if sufficient details are provided on the historical control data for each case	1 September 2020	Submission date confirmed by GRG.

				9(18)
9. K-0 5.8.	CA Section	where HCD is used. The GRG is requested to provide	1 September 2020	Already included in
		a Word version of the document KCA		revised supplementary
		5.8.3/010 Assessment on the		dossier Rev 1 version July
		endocrine disruption		2020.
	1 .	properties of the active substance		
10 15		glyphosate.		
10. M-0 5.9.	ŀ	In the M-document on page 2651-2652	1 September 2020	Submission date confirmed
	1	of the pdf version a		by GRG.
		number of references		
		are listed which		
	1	RMS could not find in the dossier.		
	1	The following		
	1	relevant studies were		
		noted to be missing		
	1	by the AGG:		
		Acquavella et al. 1999		
		Acquavelle et al. 2004		
	•	Bradberry et al.		
		2004 Bando et al. 2010		
	-	Barbosa et al.		
		2001 Brunetti et al.		
		2020 Character 1000		
	•	Goldstein et al.		
		1999 Goldstein et al.		
		2002 Kamijo et al.		
		2012		
	•	Khot et al. 2012		
	•	Bee et al. 2000		
		Pushnoy et al. 1998		
	•	Sawada et al.		
		1987 Sawada et al.		
		1988		
	•	Tominack et al. 1989		
	•	Wang et al. 2011		

				10 (18)
		• Zheng et al. 2018		
		The GRG is requested to provide all references and include short summaries for these studies as they are currently only very briefly mentioned in the M-document.		
		Please make sure no other studies referred to in the M-document are missing.		
11.	L-CA Section 5	The GRG is requested to provide a reference list sorted by author names. This will aid the AGG to prepare Volume 2 of the RAR.	1 September 2020	Submission date confirmed by GRG.
12.	K-CA Section 7.1	Delay previously communicated:  2020  AMPA – Rate  Degradation of  Aminomethylphosph onic Acid (AMPA) in Aerobic Soil.  This study should be provided together with an updated  Document M-CA  Section 7 (study summary + risk assessment if necessary).	31 July 2020	Already included in revised supplementary dossier Rev 1_version July 2020.
13.	K-CA Section 7.1.3	An adsorption study on AMPA is ongoing but not available yet. This study should be provided at the expected date together with an updated Document M-CA Section 7	1 September 2020	New submission date proposed by GRG: 15 September 2020.  Not accepted.

				11 (18)
		(study summary +		
		risk assessment if		
		necessary).		
14.	K-CA Section	Delay previously	31 July 2020	New
	7.2	communicated:		submission
				date proposed
		2020		by GRG: 15
		Characterisation of		September
		the material in		2020.
		unidentified peak		2020.
		from study CRO-		Not accepted.
		2019-268,		140t accepted.
		Glyphosate –		
		Aerobic		
		mineralisation of		
		[14C]Glyphosate in		
		Surface Water.		
		This study should be		
		provided together		
		with an updated		
		Document M-CA		
		Section 7 (study		
		summary + risk		
		assessment if		
		necessary).		
15.	M-CA Section 8,	Studies on avian	1 September	Submission
	8.1.1.2	short term dietary	2020	date confirmed
		toxicity for		by GRG.
		glyphosate were		
		available for the		
		original Annex I		
		inclusion. Based on		
		the Regulation		
		283/2013 these data		
		are not required		
		anymore, provided		
		that there is		
		sufficient reason to		
		assume that the		
		dietary route of		
		exposure is less		
		severe than acute		
		oral exposure. In the		
		previous evaluation		
		for renewal of		
		approval, avian short		
		term dietary data		
		were not included. It		
•				
		l is noted, nowever.	ļ i	1
		is noted, however,		
		that no attempt was made to convert the		

			,	12 (18)
		dietary endpoints (in ppm diet) to daily dietary dose (mg/kg bw per day), which is necessary in order to compare the toxicity endpoints from the different studies. Since the studies are available they should be included in the dossier. Appropriate study summaries including conversion of endpoints should be added to document M-CA Section 8.		
16.	K.CA Section 8.2	Delay previously communicated: Algae study (freshwater green) with the metabolite AMPA. This study should be provided together with an updated Document M-CA Section 8 (study summary + risk assessment if necessary).	31 July 2020	New submission date proposed by GRG: between 15 December 2020 and 15 January 2021.  Not accepted.
17.	M-CA Section 8, K-CA Section 8.6	Please submit data on the herbicidal effect of the main metabolite AMPA. AGG noted that screening data on the biological activity of AMPA was summarised and evaluated in the revised RAR (2015), Vol 3, B.9. The study (2012) should be submitted and summarised in M-CA Section 8.	1 September 2020	Submission date confirmed by GRG.
18.	K-CP Section	For soil	31 July 2020	New

				13 (18)
	10.4.2	macroorganisms		submission
		(Folsomia candida		date proposed
		and Hypoaspis		by GRG: 15
		aculeifer), studies		October 2020.
		(new requirements)		
		are ongoing but not		Not accepted.
		available yet.		•
		These studies should		
		be provided together		
		with an updated		
		Document M-CP		
		Section 10 (study		
		summary + risk		
		assessment if		
		necessary).		
19.	K-CP Section	It is noted that a	30 October	New
	10.6.2	vegetative vigor	2020	submission
		study on terrestrial		date proposed
		plants is ongoing.		by GRG:
		This study should be		between 15
		provided together		December
		with an updated		2020 and 15
		Document M-CP		January 2021.
		Section 10 (study		Not accepted.
		summary + risk		1 tot decepted.
		assessment if		
		necessary).		
20.	M-CP	Please provide full	1 September	Submission
20.	Section 10.1.2	text versions and at	2020	date partly
	55511011 10.112	least short	2020	confirmed by
		summaries of the		GRG.
		studies referred to in		orto.
		the higher tier risk		New
		assessment for wild		submission
		mammals:		date proposed
		Ebeling and		by GRG for
		Wang, 2018		part of the
		• Le Louarn et al		studies: 1
		2003		October 2020.
		• Stein 1958		Not accepted.
		Jacob and Halle		rior accepted.
		2001		
		• Jacob et al 2014		
		• Frank 1957		
		• Briner et al 2005		
		• Jacob et al 2014		
21.	M-CP	Please provide full	1 September	Submission
~1.	Section 10.1.1	text versions and at	2020	date partly
	and	least short		confirmed by
	10.1.2	summaries of the		GRG.
	· · · · ·	studies referred to in		
		1		

the biodiversity assessment for birds and wild mammals.  References relied upon for assessment of Indirect effects via trophic interaction for Birds discussion:  Boatman et al 2004 Bright et al 2008 Burfeld 2005 Campbell and Cooke 1997 Cunningham et al 2005 Deffra 2005 Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2013 Marshall et al 2013 Marshall et al 2011 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion): Anthony and			14 (18)
and wild mammals.  References relied upon for assessment of Indirect effects via trophic interaction for Birds discussion:  Boatman et al 2004 Bright et al 2008 Burfeld 2005 Campbell and Cooke 1997 Cunningham et al 2005 Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2001 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):  dates proposed by GRG for part of the studies: 1 October 2020 Not accepted.  Not accepted.	the biodiversity		New
References relied upon for assessment of Indirect effects via trophic interaction for Birds discussion: Boatman et al 2004 Bright et al 2008 Burfeld 2005 Campbell and Cooke 1997 Cunningham et al 2005 DEFRA 2005 Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2004 Jahn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989 Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	assessment for birds		submission
References relied upon for assessment of Indirect effects via trophic interaction for Birds discussion: Boatman et al 2004 Bright et al 2008 Burfeld 2005 Campbell and Cooke 1997 Cunningham et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2004 Jahn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989 Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	and wild mammals.		dates proposed
References relied upon for assessment of Indirect effects via trophic interaction for Birds discussion:  Boatman et al 2004 Bright et al 2008 Burfeld 2005 Campbell and Cooke 1997 Cunningham et al 2005 Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
upon for assessment of Indirect effects via trophic interaction for Birds discussion:  • Boatman et al 2004 • Bright et al 2008 • Burfeld 2005 • Campbell and Cooke 1997 • Cunningham et al 2005 • DEFRA 2005 • Donald et al 2006 • Easton and Martin 1998 • Guiseppe et al 2006 • Guvnn et al 2013 • Marshall et al 2001 • McLaughlin and Mineau 1995 • Santillo et al 1989 • Sullivan and Sullivan 2003 • Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	References relied		•
of Indirect effects via trophic interaction for Birds discussion: Boatman et al 2004 Bright et al 2008 Burfeld 2005 Campbell and Cooke 1997 Cunningham et al 2005 DEFRA 2005 Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			-
via trophic interaction for Birds discussion:  • Boatman et al 2004 • Bright et al 2008 • Burfeld 2005 • Campbell and Cooke 1997 • Cunningham et al 2005 • DEFRA 2005 • Donald et al 2006 • Easton and Martin 1998 • Guiseppe et al 2006 • Guvnn et al 2013 • Marshall et al 2001 • McLaughlin and Mineau 1995 • Santillo et al 1988b • Sullivan and Sullivan 2003 • Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	=		
interaction for Birds discussion:  Boatman et al 2004  Bright et al 2008  Burfeld 2005  Campbell and Cooke 1997  Cunningham et al 2005  DEFRA 2005  Donald et al 2006  Easton and Martin 1998  Guiseppe et al 2006  Guvnn et al 2013  Marshall et al 2001  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
discussion:  Boatman et al 2004  Bright et al 2008  Burfeld 2005  Campbell and Cooke 1997  Cunningham et al 2005  DEFRA 2005  Donald et al 2006  Easton and Martin 1998  Guiseppe et al 2006  Guvnn et al 2004  Jahn et al 2013  Marshall et al 2001  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Boatman et al 2004  Bright et al 2008  Burfeld 2005  Campbell and Cooke 1997  Cunningham et al 2005  DEFRA 2005  Donald et al 2006  Easton and Martin 1998  Guiseppe et al 2006  Guvnn et al 2013  Marshall et al 2001  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion).			
2004  Bright et al 2008  Burfeld 2005  Campbell and Cooke 1997  Cunningham et al 2005  DEFRA 2005  Dorald et al 2006  Easton and Martin 1998  Guiseppe et al 2006  Guvnn et al 2013  Marshall et al 2001  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
<ul> <li>Bright et al 2008</li> <li>Burfeld 2005</li> <li>Campbell and Cooke 1997</li> <li>Cunningham et al 2005</li> <li>DEFRA 2005</li> <li>Donald et al 2006</li> <li>Easton and Martin 1998</li> <li>Guiseppe et al 2004</li> <li>Jahn et al 2013</li> <li>Marshall et al 2001</li> <li>McLaughlin and Mineau 1995</li> <li>Santillo et al 1989b</li> <li>Sullivan and Sullivan 2003</li> <li>Traba and Morales 2019</li> <li>Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):</li> </ul>			Not accepted.
Burfeld 2005 Campbell and Cooke 1997 Cunningham et al 2005 DEFRA 2005 Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	1		
Campbell and Cooke 1997  Cunningham et al 2005  DEFRA 2005  Donald et al 2006  Easton and Martin 1998  Guiseppe et al 2006  Guvnn et al 2013  Marshall et al 2001  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Cooke 1997  Cunningham et al 2005  DEFRA 2005  Donald et al 2006  Easton and Martin 1998  Guiseppe et al 2006  Guvnn et al 2004  Jahn et al 2013  Marshall et al 2001  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	J		
Cunningham et al 2005 DEFRA 2005 Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	- 1		
2005  DEFRA 2005  Donald et al 2006  Easton and Martin 1998  Guiseppe et al 2006  Guiven et al 2013  Marshall et al 2011  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
DEFRA 2005 Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2004 Jahn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Donald et al 2006 Easton and Martin 1998 Guiseppe et al 2006 Guvnn et al 2004 Jahn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	i		
Easton and Martin 1998 Guiseppe et al 2006 Guiven et al 2004 Jahn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	1		
1998  Guiseppe et al 2006  Guvnn et al 2004  Jahn et al 2013  Marshall et al 2001  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	1		
Guiseppe et al 2006 Guvnn et al 2004 Jahn et al 2013 Marshall et al 2001 McLaughlin and Mineau 1995 Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	1		
2006  • Guvnn et al 2004  • Jahn et al 2013  • Marshall et al 2001  • McLaughlin and Mineau 1995  • Santillo et al 1989b  • Sullivan and Sullivan 2003  • Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	1		
<ul> <li>Guvnn et al 2004</li> <li>Jahn et al 2013</li> <li>Marshall et al 2001</li> <li>McLaughlin and Mineau 1995</li> <li>Santillo et al 1989b</li> <li>Sullivan and Sullivan 2003</li> <li>Traba and Morales 2019</li> <li>Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):</li> </ul>			
<ul> <li>Jahn et al 2013</li> <li>Marshall et al 2001</li> <li>McLaughlin and Mineau 1995</li> <li>Santillo et al 1989b</li> <li>Sullivan and Sullivan 2003</li> <li>Traba and Morales 2019</li> <li>Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):</li> </ul>			
Marshall et al 2001  McLaughlin and Mineau 1995  Santillo et al 1989b  Sullivan and Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	· · · · · · · · · · · · · · · · · · ·		
2001  • McLaughlin and Mineau 1995  • Santillo et al 1989b  • Sullivan and Sullivan 2003  • Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	1		
McLaughlin and Mineau 1995     Santillo et al 1989b     Sullivan and Sullivan 2003     Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Mineau 1995  • Santillo et al 1989b  • Sullivan and Sullivan 2003  • Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	i		
Santillo et al 1989b Sullivan and Sullivan 2003 Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
1989b  • Sullivan and Sullivan 2003  • Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Sullivan 2003     Traba and     Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Sullivan 2003  Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	i		
• Traba and Morales 2019  Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Additional References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	Morales 2019		
References relied upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
upon for assessment of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
of Indirect Effects via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
via Trophic Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Interactions Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):			
Discussions (make cross-references as appropriate, since some studies should be summarised already for the bird discussion):	<u>via Trophic</u>		
cross-references as appropriate, since some studies should be summarised already for the bird discussion):	l -		
appropriate, since some studies should be summarised already for the bird discussion):			
some studies should be summarised already for the bird discussion):			
be summarised already for the bird discussion):			
already for the bird discussion):			
discussion):			
Anthony and	· · · · · · · · · · · · · · · · · · ·		
	Anthony and	l	

				15 (18)
22.	M-CA Section 8 M-CP Section 10	Morrison 1985  D'Anieri et al 1987  Edge et al 2011  Edge et al 2012  Edge et al 2013  Edge et al 2014  Edge et al 2020  Gagné et al 1999  Guvnn et al 2004  Guiseppe et al 2006  Santillo et al 1989a  Santillo et al 1989b  Sullivan and Sullivan 2000  Sullivan and Sullivan 2003  McLaughlin and Mineau 1995  No EC10 and EC20 were derived from some chronic studies – related to both the aquatic and terrestrial area. According to the Commission Regulations (EU) No 283/2013 and 284/2013 for all chronic/long term/reproductive toxicity studies, next to the NOEC an EC10 and EC20 should be provided, or at least a justification should be given why no, or	1 September 2020	Submission date partly confirmed by GRG.  New submission dates proposed by GRG for part of the studies: 1 October 2020 and 1 November 2020.  Not accepted.
23.	M-CA Section 9 K-CA Section 9 M-CA Section 5, 6, 7, 8 as	no reliable EC10 and EC20 values can be derived.  Top-up literature search. Scientific peerreviewed open	30 October 2020	Submission date confirmed by GRG.
	necessary	literature, published within the last 10		

<u></u>		·		16 (18)
		years before the date of submission of the dossier, shall be submitted (Article 8(5) of Regulation (EC) No 1107/2009). The current literature search covers the period Jan 2010 - Dec 2019. An additional search for open literature, covering the period Dec 2019 - June 2020 must be submitted.		
24.	M-CA Section 9 K-CA Section 9 M-CA Section 5, 6, 7, 8 as necessary	Study summaries or full-text articles and study summaries for potentially relevant/reliable articles that GRG initially has discarded. This will be requested by letter by the end of August.	30 October 2020	Pending
25.	General	Some studies are cited in documents M, but are not referenced in corresponding documents L. Please correct.	1 September 2020	Submission date confirmed by GRG.
26.	General	Some studies referenced as "vertebrate studies" in documents L may not be performed on vertebrate animals. Please check if the studies were actually performed on vertebrate animals and update the documents L accordingly.	1 September 2020	Submission date confirmed by GRG.
27.	General	Delay previously communicated: 4 scientific articles: Boscardin J. et	31 July 2020	Submission date confirmed by GRG.

al, 2014 - Relationship between ant communities and environmental quality in Eucalyptus grandis submitted to different weedy species control in the south of Brazil. (original in Portuguese language)  Burstyn I. et al., 2017 - Visualizing the heterogeneity of effects in the analysis of associations of multiple myeloma with glyphosate use. Comments on Sorahan, T. Multiple myeloma and glyphosate use: A reanalysis of us agricultural health study (AHS) data.  Marusca T., 2017 - Oversowing or resowing of subalpine grassland appointed after the dynamics of floristic composition.  Shimina V. S. et al., 2010 - Effect of Herbicide Excel Mera-71 (Glyphosate) Treatment on Seed Germination and Early Seedling Growth of Black Gram (Vigna mungo, Hepper.) var. T-9.  28. General Request on top of 30 October Submission					17(18)
- Visualizing the heterogeneity of effects in the analysis of associations of multiple myeloma with glyphosate use. Comments on Sorahan, T. Multiple myeloma and glyphosate use: A reanalysis of us agricultural health study (AHS) data.  Marusca T.,2017 - Oversowing or resowing of subalpine grassland appointed after the dynamics of floristic composition.  Shimina V. S. et al.,2010 - Effect of Herbicide Excel Mera-71 (Glyphosate) Treatment on Seed Germination and Early Seedling Growth of Black Gram (Vigna mungo, Hepper.) var. T-9.			between ant communities and environmental quality in Eucalyptus grandis submitted to different weedy species control in the south of Brazil. (original in Portuguese		
Oversowing or resowing of subalpine grassland appointed after the dynamics of floristic composition.  Shimina V. S. et al.,2010 - Effect of Herbicide Excel Mera-71 (Glyphosate) Treatment on Seed Germination and Early Seedling Growth of Black Gram (Vigna mungo, Hepper.) var. T-9.			- Visualizing the heterogeneity of effects in the analysis of associations of multiple myeloma with glyphosate use. Comments on Sorahan, T. Multiple myeloma and glyphosate use: A reanalysis of us agricultural health		
al.,2010 - Effect of Herbicide Excel Mera-71 (Glyphosate) Treatment on Seed Germination and Early Seedling Growth of Black Gram (Vigna mungo, Hepper.) var. T-9.			Oversowing or resowing of subalpine grassland appointed after the dynamics of floristic		
28.   General   Request on top of   30 October   Submission			al.,2010 - Effect of Herbicide Excel Mera-71 (Glyphosate) Treatment on Seed Germination and Early Seedling Growth of Black Gram (Vigna mungo, Hepper.) var. T-9.		
	28.	General	Request on top of	30 October	Submission

				10 (10)
		the dossier required	2020	date confirmed
		in accordance with		by GRG.
		SANCO/10181/2013		
		: Detailed		Any additional
		presentation of data		material
		in relation to CLP		relevant for
		criteria using format		the
		for tables and		comparison to
		comparison with		the CLP
		CLP criteria		criteria can be
		provided in		submitted
		SANCO/12592/2012		during public
		•		consultation of
				AGG's
				proposal for
				classification.
29.	General	Possibly study	Deadline will	-
		summaries of the old	be provided	
		studies that will be	in separate	
		submitted by our	request.	
		German colleagues.		
		This will be		
		communicated		
		separately.		