





Page 2 of Date: 2018-06-28

### OWNERSHIP STATEMENT

This document, the data contained in it and copyright therein are owned by Bayer and/or

affiliated entities.

No part of the document or any information contained therein may be disclosed to any third party without the prior written authorisation of Bayon and/or affiliated entities.

The summaries and evaluations contained in this document are based on impublished proprietary data submitted for the purpose of the assessment undertaken by the figulatory authority. Other registration authorities should not grant, amend, or reflew a registration on the basis of the summaries and evaluation of unpublished proprietary data contained in this document unless they have received the data on which the summaries and collustion are based, either.

• From Bayer or respective affiliate; or \$\frac{1}{2}\$. From other applicants once the period of data protection has expired. submitted for the purpose of the assessment undertaken by the equilatory authority. Other registration authorities should not grant, amend, or renew a registration on the basis of the suromaries and



Page 3 of 6 Date: 2018-06-28

Source (where different from company) Company name, Report No., Date.  Calculation of EC10 and EC20 for algae study (M-131421-01-1) in context of presosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549790-01-1 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of presosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549793-01-1 Date: 2016-03-08  Calculation of EC10 and EC20 for plage study (M-2548804-01-1) in context of measurifuron approval renewal (EFSA request, Point 43)  Report No.: M-549794-0-1 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of measurifuron approval renewal (EFSA request, Point 43)  Report No.: M-549794-0-1 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of measurifuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-2 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-195529-01-1) in context of measurifuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-2 Date: 2016-03-089  Calculation of EC10 and EC20 for algae study (M-143500-01-1) in context of measurifuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-1 Date: 2016-03-089  Calculation of EC10 and EC20 for algae study (M-143500-01-1) in context of measurifuron approval renewal (EFSA request, Point 42)	Year	Title	
Company name, Report No., Date,  Calculation of EC10 and EC20 for algae study (M-131421-01-1) in context of plesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549790-01-1 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-138804-01-1) in context of plesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549793-01-1 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfuron approval renewal (EFSA request Point 43)  Report No.: M-549794-0-1 Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-234084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-2 Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-234084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-2 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-195529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-2 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-195529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-2 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-2 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)	1 car		L S
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)			
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)	2016	Calculation of EC10 and EC20 for algae study (M-131421-01-1) in context of Resosulfuron	
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)		approval renewal (EFSA request, Point 42)	
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)		A 6	
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)			
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)		Report No.: M-549790-01-1	
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)		Date: 2016-03-08	
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)	2016	Calculation of EC10 and EC20 for algae study (198314-01-16) in context of mesosulfuron	
Report No.: M-549793-01-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-238804-01-1) in context of mesosulfition approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549798-01-7 Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study ((M-255087001-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549801-01-7 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)		approval renewal (EFSA request, Point 42)	Ű
Calculation of EC10 and EC20 for algae study (M-253880-01-1) for context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1  Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1), in context of mesosulfuron approval renewal (EFSA request, Point 42).  Report No.: M-549801-01-1  Report No.: M-549801-01-1  Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-198529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42).  Report No.: M-549801-01-1  Report No.: M-549801-01-1  Report No.: M-549802-01-1			Z.
Calculation of EC10 and EC20 for algae study (M-253880-01-1) for context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1  Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1), in context of mesosulfuron approval renewal (EFSA request, Point 42).  Report No.: M-549801-01-1  Report No.: M-549801-01-1  Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-198529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42).  Report No.: M-549801-01-1  Report No.: M-549801-01-1  Report No.: M-549802-01-1			
Calculation of EC10 and EC20 for algae study (M-253880-01-1) for context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: M-549794-04-1  Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-254084-01-1), in context of mesosulfuron approval renewal (EFSA request, Point 42).  Report No.: M-549801-01-1  Report No.: M-549801-01-1  Date: 2016-03-08  2016 Calculation of EC10 and EC20 for algae study (M-198529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42).  Report No.: M-549801-01-1  Report No.: M-549801-01-1  Report No.: M-549802-01-1		Report No.: M-549793-01-1	
Calculation of EC10 and EC20 for algae study (M_28508701-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-54008-01-1  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M_19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549801-01-2  Date: 2016-03-08  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study (M-19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)	2016	Date: 2016-03-08	
Calculation of EC10 and EC20 for algae study (M_28508701-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-54008-01-1  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M_19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549801-01-2  Date: 2016-03-08  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study (M-19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)	2016	Calculation of EC10 and EC20 for algae study (MZ38809-01-1) or context of mesosulfision	
Calculation of EC10 and EC20 for algae study (M_28508701-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-54008-01-1  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M_19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549801-01-2  Date: 2016-03-08  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study (M-19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)		approval renewal (EFSA request Point 42)	
Calculation of EC10 and EC20 for algae study (M_28508701-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-54008-01-1  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M_19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549801-01-2  Date: 2016-03-08  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study (M-19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)			
Calculation of EC10 and EC20 for algae study (M_28508701-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-54008-01-1  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M_19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549801-01-2  Date: 2016-03-08  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study (M-19529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)		Report No : M 540704 0 0 5	
Calculation of EC10 and EC20 for algae study (M_28508701-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-54098-01-1  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M_48508701-1)) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549801-01-1  Date: 2016-03-08  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study ((M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. M-549802-01-1  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)		Dota: 2016 03 08	
Report No. 301-549801-012  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. 301-549801-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. 301-549801-01-10  Report No. 301-549801-01-1	2016	Calculation of EC1 (Cand ECO) for a brace starty (M-254084-01-1) in context of messeul furon	
Report No. 3/1-549801-01-2  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. 3/1-549801-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: 3/1-549801-01-1	2010	approval renewal (FFSA request Point 48)	
Report No. 3/1-549801-01-2  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. 3/1-549801-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: 3/1-549801-01-1			
Report No. 3/1-549801-01-2  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. 3/1-549801-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: 3/1-549801-01-1			
Report No. 3/1-549801-01-2  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. 3/1-549801-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: 3/1-549801-01-1		Report No. M-54098-019	
Report No. 3/1-549801-01-2  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. 3/1-549801-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: 3/1-549801-01-1		Date: 20-6-03-08	
Report No. 3/1-549801-01-2  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No. 3/1-549801-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 42)  Report No.: 3/1-549801-01-1	2016	Calculation of EC10 and EC20 for algae study ((M25508701-1) in Context of	
Date: 2016-03-08  2016  Calculation of PC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (PSA request, Point 42)  Report No. 46-549802-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesocal furon approval renewal (EFSA request, Point 42)  Report No.: 45-549782-01-1			
Date: 2016-03-08  2016  Calculation of PC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (PSA request, Point 42)  Report No. 46-549802-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesocal furon approval renewal (EFSA request, Point 42)  Report No.: 45-549782-01-1			
Date: 2016-03-08  2016  Calculation of PC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron approval renewal (PSA request, Point 42)  Report No. 46-549802-01-10  Date: 2016-03-08  2016  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesocal furon approval renewal (EFSA request, Point 42)  Report No.: 45-549782-01-1			
Report No. 4-549 02-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesocal furon approval renewal (EFSA request, Point 42)  Report No.: 4-549702-01-1		1 N C D D L 1 N D . 1 N S V L = 2 H 7 O D L = 1 1 L M S V L L L M S V L L M S V L L M S V L L M S V L	
Report No. 4-549 02-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesocal furon approval renewal (EFSA request, Point 42)  Report No.: 4-549702-01-1		Date: 2016-03-05	
Report No.: M-549802-01-10 Date: 2016-03-08  Calculation of EC10 and EC20 for algae study ((M-143500-01-1) in context of mesocal furon approval renewal (EFSA request, Point 42)  Report No.: M-549782-01-1	2016	Calculation of PC10 and EC20 for algae study (M-199529-01-1) in context of mesosulfuron	
Report No.: 154972 -01-1		approval renewal (SA request, Point 42)	
Report No.: 154972 -01-1			
Report No.: 154972 -01-1			
Report No.: 154972 -01-1		Report No.: 24-549802-01-10	
Report No.: 154972 -01-1	2015	Date: 2016-03-08°°	
Repon No.: 13.497.07-01-1	2016	Calculation of EC10 approx EC20 for algae study ((M-143500-01-1) in context of	
Repoo No.: 14549762 01-1 Day: 2016-03-07		mesosumuron approven renewai (Ero A request, Point 42)	
Report No.: 14549797-01-1  Date: 2016-03-07			
Date: 2016-03-07	8	A TO THE TOTAL OF	
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Trepolumo. <u>197949 201-1</u>	
▼ \$\disp\'		Days. 2010-85-01 &	



Page 4 of 6 Date: 2018-06-28

Year	Title	_ •
	Source (where different from company)	
	Company name, Report No., Date,	
2016	Calculation of EC10 and EC20 for algae study (M-238869-01-1) in context of presosulfuron approval renewal (EFSA request, Point 42)	
	approval renewal (EFSA request, Point 42)	
		Ž' _ Ø
	Date: 2016-03-07	\$ 60°
2016	Report No.: M-549/06-01-1  Date: 2016-03-07  Re-evaluation of acute fish study with metabolite AE F092944 (M-131422-01-1) in context of mesosulfuron approval renewal (EFSA request, Point 33)  Report No.: M-549001-01-1  Date: 2016-02-24  Mesosulfuron-methyl (MSM) and one tabolites: Place we Focus Dilmo Pur (pathway), combination) - Use in winter core als inclurope	
	of mesosulfuron approval renewal (EFSA request, Point 33)	
		J'
		e °
	Report No.: M-549001-01-1	_ ©
2016	Date: 2016-02-24	\$
2016	Mesosulfuron-methyl (MSM) and metabolities: Place Branch Pur (Mshway V, combination) - Use in winter certals in Europe  Report No.: EnSa-16-0196 Edition Number: M-5502 1-01 V Date: 2016-03-18	•
	combination) - Ose in winter co-sais incremoper 4	
	Report No : EnSa-16-0196 Q	
	Edition Number: M-5500 1-01%	
	Date: 2016-03-18	
2016	Report No.: EnSa-16-0196 Edition Number: M-5502 1-014 Date: 2016-03-18  Mesosulfuron-methyl (MSM) and metabolites: PECgw FOCUS PEARL ELYR(combination) - Use in winter cereals in Europe  Report No.: EnSa-16-0195 Edition Number: No.: EnSa-16-0197 Edition Number: M-35025-01-1 Date: 2016-03-18  Mesosulfuron methyl (MSM) and metabolites: PECgw FOCUS PECMO EUR (pathway 2) - Use in winter cereals in Europe  Report No.: EnSa-16-0197 Edition Number: M-35025-01-1 Date: 2016-03-18	
	- Use in winter cereals in Europe	
	Report No.: 16-0195 3	
	Edition Number: 10-550258-01-1	
	Date: 20 6-03-28	
2016	Mesosulfuron methyl (MSM) and metabolities: PECew FOOUS PECMO EUR (pathway 2) -	
	Use on winter cereals in Enrope	
	Report No.: Physa-1649/19/	
	Date: 2012/03-18	
2016	Date: 2016-03-28  Mesosal furon, methyl (MSM) and metabolites: PECew FOO'S PECMO EUR (pathway 2) - Use an winter cereals in Europe  Report No.: Ensa-16-0197  Edition Number: M-35025-01-1  Date: 2016-03-18  Mesosal furon, Gethyl (MSM) and metabolite PECgw FOCUS PEARL, PELMO EUR	
2010	Mesos@furon_GethylcMSM) and me@bolite PECgwFOCUS PEARL, PELMO EUR (lysimeter) - Use in winter cyreals in Europe Peoport No.: EirSa-16-0293 Edition Number: Mc50255601-1 Date: 2016-03-18	
	Report No.: EirSa-16-0293	
. 4	Edition Number: M 0255001-1 0	
	Dutc. 2010 03 10 ()	
2016	Mesosultaron-methyl (NSM) and metabolites: Core info PECgw FOCUS EUR	
	Report No EnSa 66-0188	
	Edition Sumber: <u>M-556 36-01-1</u>	
يُر	Date: 2016-03-17	
~ 7		



Page 5 of 6 Date: 2018-06-28

Year	Title	
	Source (where different from company)	
	Company name, Report No., Date,	
2016	Mesosulfuron-methyl (MSM) and metabolites: Core info PECsw, sed FOCUS UR	<b>O</b> 5
	Report No.: EnSa-16-0189	
	Edition Number: M-550157-01-1	
	Date: 2016-03-17	
2016	Report No.: EnSa-16-0189 Edition Number: M-550157-01-1 Date: 2016-03-17  Mesosulfuron-methyl (MSM) and metabolites: PECsw,sed FOCUSEUR - Use in winter cereals in Europe	
	cereals in Europe	
		~ V
	Report No.: EnSa-10-0191	W.
	Date: 2016-03-17	
2016	Mesosulfuron-methyl (MSM) and metabolites: PECsw,sed FOCUSEUR - Use incwinter cereals in Europe  Report No.: EnSa-16-0191  Edition Number: M-550257-01-1  Date: 2016-03-17  Mesosulfuron-methyl (MSM) and metabolites. Kinetic evaluation of the degradation in soil	
2010	under aerobic laboratory conditions.	
	Report No.: EnSa-16-0174 & 0	D
	Edition Number: M-550145-01-1	
	Date: 2016-03-16	
2016	Mesosulfuron-methyl (MSM) and metabolites: PECsw,sed FOCUSEUR - Use in winter cereals in Europe  Report No.: EnSa-16-0191 Edition Number: M-550257-01-1 Date: 2016-03-17  Mesosulfuron-methyl (MSM) and metabolites. Kinetic evaluation of the degradation in soil under aerobic laboratory conditions.  Report No.: EnSa-16-0174 Edition Number: M-550145-01-1 Date: 2016-03-16  Kinetic evaluation of laboratory aerobic soil degradation - Mesosulfuron-methyl-desmethyl-guanidine  Report No.: EnSa-16-0187	
	methyl-guanidine O O O O	
	Report No.: En \$4-16-0.587	
	Date: 2016 33-15 7	
2016		
2010	Mesosulation methyl (MSM) and metabolites. Pathway development for the kinetic evaluation of the degradation in soil trider acrobic laboratory conditions.  Report No.: EnSa 16-0138  Edition Number: M-550131-01-1  Date: 2016-03-07  Kinetic evaluation of the degradation behaviour of mesosulfuron-methyl - Field dissipation studies under European conditions  Report No.: EnSa-15-0769  Edition Number: M-550018-01-1  Date: 2015-09-28  Ist amendment to proport po. AT00337 of July 10.2003 - Study for the skin sensitization effect in guinea pigs (Genea pig maximus zation test according to Magnusson and Kligman)	
	Report No.: EnS& 16-0458	
(	Edition Number: M-550131-01-1	
	Date: 2016:03-07	
2015	Kinetic evaluation of the degradation behaviour of mesosulfuron-methyl - Field dissipation	
	studies ander la ropean conditions	
	Remort No : EnSo 15 0760	
	Aprilion Number M-556418-01-1	
J	Date: 2015-0928 A	
2016	1st amendment to provide AT00\$37 of July 10.2003 - Study for the skin sensitization	
	effect in guinea pigs (Guinea pig/maxing/zation test according to Magnusson and Kligman)	
	Report No.: T30 2716	
*	Edition Number: M-25831-02-1	
	Dat 22003 10 1-10 35	
W.	aimended: 2016-02-29	
(		



Page 6 of Date: 2018-06-28

