

Volume 2 - List of the tests, studies and information submitted

| CA point / reference number Reg. 283/2013 | Annex point / reference number OECD | Annex point / reference number EU Rev. 8 | Author(s) | Year | Title, Source, Company, Report No GLP or GEP status (where relevant), Published or not | Vertebrate study Y/N | Data Protection Claimed Y/N | Justification if data protection is claimed | Owner (1) | Year of submission | Submitted with |
|---|-------------------------------------|--|--|-------|---|----------------------|-----------------------------|---|-----------|--------------------|-----------------------|
| CA 6.6.2 | - | - | Gemrot F. | 2014 | S-metolachlor - Residue Study on Rotational Crops in the United Kingdom and Germany in 2012 and 2013 Syngenta Eurofins Agrosience Services Chem SAS, Vergèze, France, S12-00865 GLP not published Syngenta File No A9396G_11233 ASB2016-798 , BVL-2771201 | N | Y | New data; eligible for data protection according to SAN-CO/12576/2012 | SYN | 2015 | Supplementary dossier |
| CA 6.6.2 | - | - | Gemrot F. | 2014a | S-metolachlor - Residue Study on Rotational Crops in southern France and Spain from 2012 to 2015 Syngenta Eurofins Agrosience Services Chem SAS, Vergèze, France, S12-00866 GLP not published Syngenta File No A9396G_11244 ASB2016-797 , BVL-2771202 | N | Y | New data; eligible for data protection according to SAN-CO/12576/2012 | SYN | 2015 | Supplementary dossier |
| EG MCA Section 9 | - | - | Anon. | 2014 | S-Metolachlor: MCA Section 9 - Literature data - Metabolism and residues data Syngenta File No CGA077102_11317 ASB2016-1396 | N | | | SYN | 2015 | Supplementary dossier |
| CA 6.10 | - | - | Bera P., Prasher S. O., Patel R. M., Madani A., Lacroix R., Gaynor J. D., Tan C. S., Kim S. H. | 2006 | Application of MARS in simulating pesticide concentrations in soil. Transactions of the ASABE; 49(1): 297-307 | N | N | Add | public | NA | NA |
| CA 6.10 | - | - | Cabrera A., Papiernik S. K., Koskinen W. C., Rice P. J. | 2012 | Sorption and dissipation of aged metolachlor residues in eroded and rehabilitated soils. Pest Management Science; 68(9): 1272-1277 ASB2017-1347 | N | N | Add | public | NA | NA |