

List of Open literatrures in English

EU Annex Point	Author	Year	Title	Jurnal name, No.,page etc.	Authority	Information of evaluation report (Date of publication etc.)	Remarks	Yes: Duplicated with DAR No:Not duplicated with DAR	
								LRR ADA1604/ADA1 9093 (2019)	LRR ADA23027 (2023)
KIIA 2.9.2/02 KIIA 7.2.1.2/cross ref. to KIIA 2.9.2/02	Palm, W.-U., et al	1997	Photochemical reactions of Metamitron	Chemosphere 35, pp.1117-1130	EFSA	DAR (2007),List of Tests and Studies pp.9 and 71	Not GLP	No	No
KIIA 3.2/01	Holma, G.	1976	Goltix - a new herbicide for use in sugar beet.	Bayer AB, Malmö, Sweden., pp.K4-K15	EFSA	DAR (2007),List of Tests and Studies pp.15	Not GLP	No	No
KIIA 3.2/02	Streibig, J.C.	1986	Joint action of some root-absorbed herbicides in oats (<i>Avena sativa L.</i>)	Weed Res. 26, pp.207-214	EFSA	DAR (2007),List of Tests and Studies pp.15	Not GLP	No	No
KIIA 3.5.1/01	Hatsios, K.K.	1982	Use of isolated leaf cells of <i>Abutilon theophrasti</i> to localize the action of two aminotriazone herbicidal derivatives	Z. Naturforsch. 37c, pp.276-281	EFSA	DAR (2007),List of Tests and Studies pp.16	Not GLP	No	No
KIIA 3.5.1/02	Vermaas, W.F.J., Dohnt, G., Renger, G.	1984	Binding and release kinetics of inhibitors of Q[A][·] oxidation in thylakoid membranes	Biochim. Biophys. Acta, 765, pp.74-83	EFSA	DAR (2007),List of Tests and Studies pp.16	Not GLP	No	No
KIIA 3.6/01	Heap, I.	2004	Group C1/5 resistant Redroot Pigweed (<i>Amaranthus retroflexus</i>)	Online. Internet. Available: www.weedscience.org	EFSA	DAR (2007),List of Tests and Studies pp.16	Not GLP	No	No
KIIA 3.6/02	Ryan G.F.	1970	Resistance of common groundsel to simazine and atrazine	Weed Science 18, pp.614-616	EFSA	DAR (2007),List of Tests and Studies pp.16	Not GLP	No	No
KIIA 3.6/03	Hirschberg J., et al.	1984	The molecular basis of triazine-herbicide resistance in higher-plant chloroplasts	Z. Naturforsch. 39c, pp.412-420	EFSA	DAR (2007),List of Tests and Studies pp.17	Not GLP	No	No
KIIA 3.6/04	Anderson M.P., Gronwald J.W.	1991	Atrazine resistance in a velvet leaf (<i>Abutilon theophrasti</i>) biotype due to enhanced glutathione S-transferase activity	Plant Physiol. 96, pp.104-109	EFSA	DAR (2007),List of Tests and Studies pp.17	Not GLP	No	No

KIIA 3.6/05	Burnet, M.W.M., et al.	1993	Increased detoxification is a mechanism of simazine resistance in <i>Lolium rigidum</i>	Pest. Biochem. Physiol. 46, pp.207-218	EFSA	DAR (2007),List of Tests and Studies pp.17	Not GLP	No	No
KIIA 3.6/06	Heap, I.	2004	Photosystem II inhibitors (C1/5) resistant weeds by species and country	Online. Internet. Available: www.weedscience.org	EFSA	DAR (2007),List of Tests and Studies pp.17	Not GLP	No	No
KIIA 3.6/07	van Oorschot, J.L.P., van Leeuwen, P.H.	1988	Inhibition of photosynthesis in intact plants of biotypes resistant or susceptible to atrazine and cross-resistance to other herbicides	Weed Res. 28, pp.223-230	EFSA	DAR (2007),List of Tests and Studies pp.17	Not GLP	No	No
KIIA 3.6/08	Oettmeier, W., et al.	1982	Effect of different photosystem II Inhibitors on chloroplasts isolated from species either susceptible or resistant toward s-Triazine herbicides	Pest. Biochem. Physiol. 18, pp.357-367	EFSA	DAR (2007),List of Tests and Studies pp.17	Not GLP	No	No
KIIA 3.6/09	Mathiassen, S.K., Kudsk, P.	1991	The response of atrazine-resistant and susceptible biotypes of <i>Chenopodium album</i> to other herbicides assessed by a parallel - line assay	Med. Fac. Landbouw. Rijksuniv. Gent 56/3a, pp.695-699	EFSA	DAR (2007),List of Tests and Studies pp.18	Not GLP	No	No
KIIA 3.6/11	Schmidt R., Fedtke C.	1977	Metamitron activity in tolerant and susceptible plants	Pestic. Sci. 8, pp.611-617	EFSA	DAR (2007),List of Tests and Studies pp.18	Not GLP	No	No
KIIA 4.2.1/14	Jarczyk, H.J.	1986	Method for gas chromatographic determination of Metamitron residues in sugar beet, fodder beet, peas, strawberries, soil and water following application of Goltix with N-specific detector	PNB 39, pp.73-92	EFSA	DAR (2007),List of Tests and Studies pp.26	Not GLP	No	No
KIIA 7.1.1.1.1/06	Engelhardt, G., et al.	1982	Degradation of the triazinone herbicide Metamitron by Arthrobacter sp. DSM 20389	J. Agric. Food Chem. 30, pp.278-282	EFSA	DAR (2007),List of Tests and Studies pp.64	Not GLP	No	No
KIIA 7.1.1.1.2/03	Hulpke, H., Stegh, R., Wilmes, R.	1983	Light-induced transformations of pesticides on silica gel as a model system for photodegradation on soil	Proc. 5th Int. Congr. Pestic. Chem. 3, pp.323-326	EFSA	DAR (2007),List of Tests and Studies pp.64	Not GLP	No	No
KIIA 7.1.1.2.1/02	Walker, A., Brown, P.A.	1981	Effects of soil storage on degradation rates of Metamitron, Atrazine and Propyzamide	Proc. EWRS Symp. Theory and Practice, pp.63-71	EFSA	DAR (2007),List of Tests and Studies pp.66	Not GLP	No	No
KIIA 7.1.1.2.1/03	Walker, A., Bond, W.	1978	Simulation of the persistence of Metamitron activity in soil	Proc. 1978 Brit. Crop Protec. Conf. - Weeds, pp.565-572	EFSA	DAR (2007),List of Tests and Studies pp.66	Not GLP	No	No
KIIA 7.1.1.2.1/04	Walker, A.	1978	Simulation of the persistence of eight soil-applied herbicides	Weed Res. 18, pp.305-313	EFSA	DAR (2007),List of Tests and Studies pp.66	Not GLP	No	No

KIIA 7.1.1.2.1/05	Allen, R., Walker, A.	1987	The influence of soil properties on the rates of degradation of Metamitron	Metazachlor and Metribuzin, Pestic. Sci. 18, pp.95-111	EFSA	DAR (2007),List of Tests and Studies pp.66	Not GLP	No	No
KIIA 7.1.2/07	Kerpen, W., Schleser, G.	1980	Adsorption and desorption of Methabenzthiazuron, Metamitron and Metribuzin in soils	Conf. Agrochem. In Soils, pp.141-148	EFSA	DAR (2007),List of Tests and Studies pp.69	Not GLP	No	No
KIIA 7.4/01	Loch, J.P.G., Verdam, B.	1989	Pesticide residues in groundwater in the Netherlands: State of observations and future directions of research	Pflanzensch. Grundw., Schr. Reihe Ver. WaBoLu 79,pp.349-363	EFSA	DAR (2007),List of Tests and Studies pp.72	Not GLP	No	No
KIIA 7.4/02	Lagas, P., et al.	1989	Threat to groundwater quality by pesticides in the Netherlands	IAHS Publ. No. 188, pp.171-180	EFSA	DAR (2007),List of Tests and Studies pp.72	Not GLP	No	No
KIIIA 10.1/02	Crocker, D.R., et al.	2002	Estimating avian exposure to pesticides on arable corps,	Aspects Applied Biology 67, pp.237-244	EFSA	DAR (2007),List of Tests and Studies pp.91	Not GLP	No	No
KIIIA 10.1/03	Grieco, F.	2001	Short-term regulation of food-provisioning rate and effect on prey size in blue tits <i>Parus caeruleus</i> ,	Animal Behaviour 62, pp.107-116	EFSA	DAR (2007),List of Tests and Studies pp.91	Not GLP	No	No
KIIIA 10.1/04	Grieco, F.	2002	Time constraint on food choice in provisioning blue tits, <i>Parus caeruleus</i> : the relationship between feeding rate and prey size,	Animal Behaviour 64, pp.517-526	EFSA	DAR (2007),List of Tests and Studies pp.91	Not GLP	No	No
KIIIA 10.1/05	Moreby, S.J., Stoate, C.	2001	Relative abundance of invertebrate taxa in the nestling diet of three farmland passerine species, Dunnock <i>Prunella modularis</i> , Whitethroat <i>Sylvia communis</i> and Yellowhammer <i>Emberiza citrinella</i> in Leicestershire, England,	Agric. Ecosys. Environ. 86, pp.125-134	EFSA	DAR (2007),List of Tests and Studies pp.91	Not GLP	No	No
KIIIA 10.1/06	Naef-Daenzer, B.	2000	Patch time allocation and patch sampling by foraging great and blue tits,	Animal Behaviour 59, pp.989-999	EFSA	DAR (2007),List of Tests and Studies pp.92	Not GLP	No	No