







Page 2 von 5 Date: 2019-11-21

Again document of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entitles.

Journal of the contained in it and copyright therein are swined by Baselinated entities. 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 Bayer and/or, affiliated entities. the state of the s

List of additional safety relevant documents for European approval of Spirotetramat

Page 3 von 5 Date: 2019-11-21

Year	Title
	Source (where different from company)
	Company name, Report No., Date, GLP/GEP status (where relevant)
	published or not
2005	Toxicity to the parasitoid wasp Aphidius rhopalosiphi (DeStephani-Perez) (Hymenoptera: Bracconidae) in the laboratory; BYI 08330 150 OD; Code: AE 1302943 00 OD15 A1014 Bayer Report No.: CW05/023 Edition Number: M-254442-01-1 Date: 2005-07-15 GLP/GEP: Yes, unpublished Early-life stage toxicity of BYI 08330 tech, to fish (Pimephales promelas) Bayer Report No.: EBFN0305 Edition Number: M-260676-01-1 Date: 2005-11-16 GLP/GEP: Yes, unpublished BYI 08330 150 OD; Toxicity of the predatory first (under semi-field conditions aged residues on apple
	in the laboratory; BYI 08330 150 OD; Code: AE 1302943 00 OD15 A1014
	Bayer A A A A A A A A A A A A A A A A A A A
	Report No.: CW05/023
	Edition Number: M-254442-01-1
	Date: 2005-07-15
	GLP/GEP: Yes, unpublished
2005	in the laboratory; BYI 08330 150 OD; Code: AE 1302943 00 OD15 A1013 Bayer Report No.: CW05/023 Edition Number: M-254442-01-1 Date: 2005-07-15 GLP/GEP: Yes, unpublished Early-life stage toxicity of BYI 08330 tech, to fish (Pimephales promelas) Bayer
	Bayer O V V V V V V
	Report No.: EBFN0305
	Edition Number: M-260676-01-1
	Date: 2005-11-16
• • • • •	GLP/GEP: Yes, unpublished
2006	BYI 08330 150 OD; Toxicity of the predatory mite Typhlodromus pon SCHI-UTEN (Acari)
	Phytoseiidae) using an extended laboratory fest (under sent) field conditions aged esidues on apple
	trees); AE 1302943 00 00 15 A 19 1
	Report No.: CW05/028 Edition Number: M-264153-01-1 Date: 2006-01-08 GLP/GEP: Yes, unpublished
	Edition Number: M 26/143 201.1
	Edition Number: M-264153-01-1 Date: 2006-01-08
	Date: 2006-01-08 GGLP/GEP: Yes, unpublished GGLP
2006	Bayer Report No.: CW05/028 Edition Number: M-264153-01-1 Date: 2006-01-18 GLP/GEP: Yes, unpublished BYI 08339 Technical: A reproduction study with the malbard Wildlife International, Ltd., Easton, MW USA Bayer Report No.: EBFNP024 Fortion Number: M-278058-0151 MRID#: 469040-34 Date: 2006-09-26 GLP/GEP: Yes, appublished Generic field monitoring of selected bud spesses in orchards in Southern Germany
2000	Wildlife Onternational, Ltd., Easton, MD USA
	Bayer O O O
	Report No.: EBFNP024 &
	Estition Number 101-278958-0181
	MRID#: 469044-34 7 2 6 27 4 27
	Date: 2006-09-26 4 0 0 0
	MRID#: 469044-34 Date: 2006-00-26 GLP/GEP: Yes, on published Generis field provitority of selected but species in orchards in Southern Germany
2007	Generie field monitoring of selected bird species in orchards in Southern Germany
	BASF AG, Limbur or hof Germany
	Report No.: 218944
	Edition Number: May 121 (01-1)
	Date: 2007,04-23
	GLP/GLP: Yes unpublished
	MRID#: 469040-34 Date: 2006-09-26 GLP/GEP: Yes, appublished Generic field monitoring of selected bird species in orchards in Southern Germany BASF AG, Limburgerhof, Germany BASF Report No.: 218044 Edition Number: May 121101-1 Date: 2007-04-23 GLP/GEP: Yes, unpublished

List of additional safety relevant documents for European approval of Spirotetramat

Page 4 von 5 Date: 2019-11-21

Year	Title
	Source (where different from company)
	published or not
2005	Company name, Report No., Date, GLP/GEP status (where relevant) published or not Metabolism of [azaspirodecenyl-3-14C]BYI08330 in apple after spray application Bayer Report No.: MEF-028/04 Edition Number: M-244827-01-1 Date: 2005-01-25 GLP/GEP: Yes, unpublished [Azaspirodecenyl-3-14C]BYI 08330: Absorption, distribution, excretion, and metabolism in the
	Bayer A OF A
	Report No.: MEF-028/04
	Edition Number: M-244827-01-1
	Date: 2005-01-25
2006	Bayer Report No.: MEF-028/04 Edition Number: M-244827-01-1 Date: 2005-01-25 GLP/GEP: Yes, unpublished [Azaspirodecenyl-3-14C]BYI 08330: Absorption, distribution, excretion, and metabotism in the lactating goat Bayer Report No.: MEF-05/293 Edition Number: M-269256-01-1 Date: 2006-03-16 GLP/GEP: Yes, unpublished [Azaspirodecenyl-3-14C]-BYI 08330: Comparison of the in vitro metabolism in liverbeads from male rat, mouse and human Bayer Report No.: SA 05319 Edition Number: M-274118-02-1 Date: 2006-07-06 GLP/GEP: Yes anpublished Storage stability of BYI 08330 and its metabolites BYI08330-enol, BYI08330-ketohydroxy,
2000	lactating goat
	Baver A A A A A A A A A A A A A A A A A A A
	Report No.: MEF-05/293
	Edition Number: M-269256-01-1
	Date: 2006-03-16
	GLP/GEP: Yes, unpublished
2006	[Azaspirodecenyl-3-14C]-BY 08330: Comparison of the in vitro metabolism in live beads from male
	rat, mouse and human
	Bayer Of A Of
	Report No.: SA 05319
	Edition Number: M-2/4118-02-16
	GLP/GEP: Vaccinnuble had \$4
2007	Storage stability of RYI 08300 and to metabolites BY 108330-enol, BY108330-ketohydroxy,
	BYI08330 phono-hydroxy and BYI08330 pholographic to mato (trait), tomato (paste), potato
	(tology) Program (Vad) alimbia o Varand Program (to Varandtha and) Program (was worth a
	Bayer O Q
	Report No.: MR-07/268
	Fortion Number 11-288921-0181
	Report No.: MR-07/268 Bayer Report No.: MR-07/268 Calculate: 2007-06 21 GLP/GEP: Des, unpublished
	Report No.: MR-07/268 Edition Number M-289/21-01 Date: 2007-06 21 GLP/GEP: Ses, unpublished A revised homogeneity and stability study of BX 08330 technical in rodent ration
2005	Revised nomoschelty and stantity study of BAY 08379 technical in rodent ration
	Report No : 20136
	Emition Number: 201-258-210-010
	MRID#: 46904\$ 74
	Date: 2005-19-04 & C
	GLP/GEP: Yes, unpublished
L. S	
	A revised homogeneity and stability study of BX 08330 technical in rodent ration Bayer Report No.: 201363 Edition Number: 201-258330-010 MRID#: 469045-74 Date: 2005-10-04 GLP/GEP: Yes, unpublished

List of additional safety relevant documents for European approval of Spirotetramat

Page 5 von 5 Date: 2019-11-21

Year	Title
	Source (where different from company)
	Company name, Report No., Date, GLP/GEP status (where relevant)
	published or not
2006	BYI 08330-di-hydroxy (Project: BYI 08330) - Salmonella/microsome test - Pate incorporation and preincubation method Bayer Report No.: AT03069 Edition Number: M-271980-01-1 Date: 2006-05-24 GLP/GEP: Yes, unpublished Determination of the residues of BYI 08330 in on strawberry after spraying of BYI 08330 1700 QDV in
	preincubation method Power
	Report No : AT03069
	Edition Number: M-271980-01-1
	Date: 2006-05-24
	Report No.: AT03069 Edition Number: M-271980-01-1 Date: 2006-05-24 GLP/GEP: Yes, unpublished
2006	Determination of the residues of BYI 08330 in/on strawberr after spraying of BYE 08330 (400 OD) in the field in Italy, Spain and Southern France Bayer Report No.: RA-2121/04 Report includes Trial Nos.: 0725-04 0762-04 0763-04 0764-04 R 2004 0762/9 R 2004 0762/9 R 2004 0763/7 R 2004 0764/5 Edition Number: M-262418 02-1 Date: 2005 22-14 GLP/GEB: Yes, unpublished BYI08930 100 OD - Reduction of the residue in grapefruit from commercial washing, waxing, and
	Determination of the residues of BYI 08330 in/on strawberr after spraying of BYI 08330 100 QDy in the field in Italy, Spain and Southern France Bayer Report No.: RA-2121/04 Report includes Trial Nos.: 0725-04 0762-04 0764-04 R 2004 0762/04 R 2004 0763/7 R 2004 0763/7 R 2004 0764/5 Edition Number: M-262418 02-1 Date: 2005 12-14
	Bayer A D D D D D D D D D D D D D D D D D D
	Report No.: RA-2121/04
	Report includes Trial Nos.:
	0725-04
	0762-04
	07/63-04
	D 2004 0725/4 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	R 2004 0762/Pa
	R 2004 07637
	R 2004 0 64/5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	Edition Number: M-262418-02-1
	Date: 2005 2-14 0 2 2 2
	GLP/GER. Yes, typupublished
2006	BYI08930 100 OD - Reduction of the residue in grape fruit from commercial washing, waxing, and packing procedures Report No.: RAFNY042 Edition Number: M-27667501-1 MRID#: 469045-25
	packing procedures
2006	Rayer O S S S
	Report No.: RAFNY047
	Edition Number: M-276675-01-1
	MRID#: 469045-35
	Date: 2006-08-08
	GLP/GEP: Yes, unpublished
	BY108930 100 OD - Reduction of the residue in grape fruit from confinercial washing, waxing, and packing procedures Bayer Report No.: RAF NY042 Edition Number: M-27667-01-1 MRID#: 469045-23 Date: 2006-08-08 GLP/OEP: Yes, unpublished
	C [*]