





Page 2 of 5 Date: 2018-09-11

List of additional safety relevant studies submitted in the AIR dossier (Annex I Renewal II)

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 Bayer and/or affiliated entities.

The summaries and evaluations contained in this document are based on sinpublished proprietary data submitted for the purpose of the assessment undertaken by the regulatory authority. Other egistration authorities should not grant, amend, or tenew arteristication of the basis of the submaries and a evaluation of unpublished proprietary data contained in that document unless they have received the data on which the summaries and avaluation are based wither.

• From Bayer or respective affiliate; or

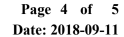
• From other applicants once the period of data protection has expired. submitted for the purpose of the assessment undertaken by the regulatory authority. Other registration



Page 3 of 5 Date: 2018-09-11

List of additional safety relevant studies submitted in the AIR dossier (Annex I Renewal II)

	(Annex I Renewal II)
Year	Title Source (where different from company) Company name, Report No., Date
1997	Title Source (where different from company) Company name, Report No., Date Determination of residues of SZX 0722 & mancozeb 55.2 WP on potato following spray application in France Report No.: RA-2172/96 Edition Number: M-000245-01-1 Date: 1997-06-30 Determination of residues of SZX 0722 & mancozeb 55.2 WP on potato following spray application in Germany, France and Great Bayain Report No.: RA-2171/96
1997	Edition Number: M-000251-01-1
1997	Edition Number: M-000251-01-1 Date: 1997-06-25 Determination of residues of SZX 0722 & mancozeb 69 WP on potato following sprays application in France, Germany and Great Britain Report No.: RA-2119/97 & Fedition Number: M-000713-01-1 Date: 1997-12-18
1998	application of SZX 0722 & toly@luanid@43.5 &G) in the filed in Germany, France and Great Britain Report Nov: RA-2121/97 Edition Number M-005022-00-2 Date: 1998-19-17
1999	Determination of residues of SZX00722 and tolydfluant on letting following spray
1997	Report No.: PF426 Edition Number: M-000007-014 Date: 1997-08005





List of additional safety relevant studies submitted in the AIR dossier (Annex I Renewal II)

Year	Title
	Source (where different from company)
	Title Source (where different from company) Company name, Report No., Date Degradation and metabolism of SZX 0722 in soil - part 2: degradation of SZX 0722 in soil according to EU and BBA-Guideline Report No.: PF4260 Edition Number: M-000008-01-1 Date: 1997-07-22 Degradation and metabolism of SZX 0722 in soil according to EPA-Guideline
1997	Degradation and metabolism of SZX 0722 in soil - part 2: degradation of SZX 0722 in soil
	according to EU and BBA-Guideline
	Report No.: PF4260
	Edition Number: M-000008-01-1
1007	Date: 1997-07-22
1997	Degradation and metabolism of SZX 0/22 in son, - part 1: metabolism of SZX 0/22 in soil
	according to EPA-Guideline
	Report No : PE4259
	Edition Number: M-000009-01-1
	Date: 1997-07-21
1997	Date: 1997-07-22 Degradation and metabolism of SZX 0722 in seil - part 1: metabolism of SZX 0722 in soil according to EPA-Guideline Report No.: PF4259 Edition Number: M-000009-01-1 Date: 1997-07-21 Degradation of SZX 0722 in soil inder perobic conditions at 100 Report No.: PF4261 Edition Number: M-000000-01-1 Date: 1997-07-21
	Report No.: PF4261
	Report No.: PF4261 Edition Number: M-000000-01-14 Date: 1997-07-21
	Date: 1997-07-21
1996	Date: 1997-07-21 Adsorption/desorption of SZ 0722 on soil Report No.: PF41/39 Edition Number: M-000012-01-2
	Report No.: PF41/39
	Report No.: PF\$\(\frac{4}{1}\)39 \qu
	Edition Number: M-000012-01-2 Date: 1996-00-08
1996	Adsorption/desorption of SZX 0722 p-methyl-phenethylamin on four different soils
1770	Ausorphism desagnion of SZA 122 panetry aming a roun officient sons
	Report No.: FM758
	LEdition Number M-0000 3-01-0
	Date: 1996-05 28 3 3 4 4 5 4 5 4 5 4 5 5 6 6 6 6 6 6 6 6 6 6
1995	Calculation of the chemical Orfetime of SZX 0722 and the troposphere
	Report No.: PRO 105 C C C C C C C C C C C C C C C C C C C
	Report No.: PF 105 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1006	
1996	Determination of the volatilization beliaviour of SZX 0722 in a field trial
X	Report No.: PF4140
	Edition Sumber: M-000520-01
	Date: 0996-09-10
1997	Calculation of DT ovalues at 100 and 20°C of SZX 0722 in soil under aerobic conditions
*	Report No.: MR-730/96
	Edition Number: <u>M</u> 2000023-01-1
~~~~	Pare: 1997-07-18
(	



Page 5 of 5 Date: 2018-09-11

## List of additional safety relevant studies submitted in the AIR dossier (Annex I Renewal II)

Year	Title
	Source (where different from company)
	Company name, Report No., Date
1997	Calculation of DT-50 values of SZX 0722 metabolite p-methylphenethylamine in soil under aerobic conditions  Report No.: MR-528/97
	aerobic conditions
	Report No.: MR-528/97
	Edition Number: M-000025-01-1
	aerobic conditions  Report No.: MR-528/97  Edition Number: M-000025-01-1  Date: 1997-07-21
1997	Dissipation of SZX 0722 (50 WG) in soil under field conditions France, Germany, Great
	Britain, Italy)
	Report No.: RA-2166/96
	Edition Number: M-000152-01-1
	Date: 1997-10-09
1997	Date: 1997-07-21  Dissipation of SZX 0722 (50 WG) in soil under field conditions France, Germany, Great Britain, Italy)  Report No.: RA-2166/96  Edition Number: M-000152-01-1  Date: 1997-10-09  Aerobic metabolism of SZX 0722 in an aquatic model ecosystem  Report No.: PF4311  Edition Number: M-0005@5-01-1  Date: 1997-11-13  Non-target terrestrial plants: Yn evaluation of the effects of SZX 0722 & folioet W@ 9 +
	Report No.: PF4311
	Edition Number: M-000565-01-N
2005	Date: 1997-11-13
2005	Non-target terrestrial plants: In evaluation of the effects of SZX 0722 & follow 9 +
	56.25 in the seedling emergence and growth test (Vier 1)
	Non-target terrestrial plants: In evaluation of the effects of SZX 0722 & foldet W@9 + 56.25 in the seedling emergence and growth test (Vier 1).  Report No.: S£04/13
	Edition Number: 1424629201-1
	Date: 2005-02-24
2005	Non-taget terrestrial Dants: An evaluation of the effects of \$2X 0722 & folpet WG 9 +
	56.25 in the vegetative vigour test (Tier 12)
	Report No.: V 404/13
	Edition Number: M-\$46212-11-1
	Date: 2006 02-24
	Report No.: VV04/13 Edition Number: M-46212-01-1 Date: 2005-02-24
, 4	
Ž.	Edition Number: M 46211901-1 Date: 2002-02-24
A	