

# **SVMA14-004**

## **DOCUMENT L-CP, Section 6**

### **EFFICACY DATA**

#### **Reference list**

---

**Version history<sup>1</sup>**

<b>Date</b>	<b>Data points containing amendments or additions and brief description</b>	<b>Document identifier and version number</b>
21/02/2020	Additional reports highlighted in yellow	SVMA14-004 document L-CP 6

<sup>1</sup> It is suggested that applicants adopt a similar approach to showing revisions and version history as outlined in SANCO/10180/2013 Chapter 4 How to revise an Assessment Report

## Reference for SVMA14-004

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 6-01	Kiran Mahat	2009	Effects on Attraction, Feeding and Mortality of <i>Bactrocera tryoni</i> (Froggatt) (Diptera: Tephritidae) and Beneficial Organisms with Protein Bait-Insecticide Mixtures Griffith University	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6-02	Montoya, P., Miranda, H., Paxtian, J., Celedonio, H., & Orozco, D.	1999	Development of attractant systems for trapping female <i>Ceratitis capitata</i> (Wied.) (Diptera: Tephritidae) in the Soconusco region, Chiapas, Mexico. Development of female medfly attractant systems for trapping and sterility assessment, 165. Published	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-01	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in citrics. SICOP, Report Number SI15II011-GR01 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-01 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI15II011GR01 trial. Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-02	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in citrics. SICOP, Report Number SI15II011-GR02 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 6.2-02 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI15II011GR02 trial. Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-03	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in citrics. SICOP, Report Number SI15II011B-GR03 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-03 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI15II011BGR03 trial Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-04	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in persimmon. SICOP, Report Number SI15II012-GR01 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-04 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI15II012GR01 trial Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-05	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in persimmon. SICOP, Report Number SI15II012-GR02 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-05 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI15II012GR02 trial Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 6.2-06	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in persimmon. SICOP, Report Number SI15II012GR03 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-06 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI15II012GR03 trial Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-07	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in persimmon. SICOP, Report Number SI15II012GR04 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-07 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI15II012GR04 trial Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-08	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in persimmon. SICOP, Report Number SI15II012-BGR05 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-08 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI15II012BGR05 trial Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 6.2-09	Ana Orrico Marin	2016	Proposal of BPE protocol trial Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in citrics. SICOP, SI16II001-G1 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-10	Ana Orrico Marin	2016	Proposal of BPE protocol trial Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in citrics. SICOP, SI16II001-G2 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-11	Ana Orrico Marin	2016	Proposal of BPE protocol trial Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in citrics. SICOP, SI156II011 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-12	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in citrics. SICOP, Report Number SI16II011GR01 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-12 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI16II011GR01 trial Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-13	Ana Orrico Marin	2016	Evaluate the effectiveness of SVMA14-004 on <i>Ceratitis capitata</i> in citrics. SICOP, Report Number SI16II011GR02 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA

Data point	Author(s)	Year	Title Source (where different from company) Compagny, Report No GLP or GEP (where relevant), Published	Vertebrate study Y/N	Data Protection Claimed Y/N	Justification if data protection	Owner
KCP 6.2-13 Appendix 1	Ana Orrico Marin	2018	Additional comments to clarify the application methodology in the Final Report of the SI16II011GR02 trial Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-14	Ana Orrico Marin	2018	Evaluate the efficacy of SVMA14-004, to neutralize <i>Ceratitis capitata</i> attack in orange tree, applied mixed with the insecticide Karate Zeon. SICOP, Report Number SI18II022-GR01 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-15	Ana Orrico Marin	2018	Evaluate the efficacy of SVMA14-004, to neutralize <i>Ceratitis capitata</i> attack in orange tree, applied mixed with the insecticide Karate Zeon. SICOP, Report Number SI18II022-GR02 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA
KCP 6.2-16	Ana Orrico Marin	2018	Evaluate the efficacy of SVMA14-004, to neutralize <i>Ceratitis capitata</i> attack in orange tree, applied mixed with the insecticide Karate Zeon. SICOP, Report Number SI18II022-GR03 GEP Unpublished	N	Y	Study required according to Regulation (EU) no. 284/2013	SERVALESA