

# Addendum

## Product Assessment Report

Biocidal product assessment report related to product authorisation under regulation 528/2012

### FANGA B+ SUPREME

TRIPLAN S.A.

Product type: 14

Brodifacoum (CAS: 56073-10-0)

BC-KB024490-63

March 2017

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## **1 General information about the product application**

The major changes consist in the addition of target organisms (voles and field mice) and the addition or removal of manufacturers of the product FANGA B+ SUPREME. Please note that FANGA B+ SUPREME is the same product as FANGA B+ SOURIS RAT.

*Regarding the general information about the product application, please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorisation was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).*

### **1.1.1 Information on the substance(s) of concern**

## **1.2 Documentation**

### **1.2.1 Data submitted in relation to product application**

#### **Efficacy data**

The following efficacy studies were submitted:

- A free-choice laboratory test was carried out with common voles (*Microtus arvalis*), with exposure to a fresh formulation of FANGA B+ SUPREME (0.001 % w/w brodifacoum) for 4 days.
- A free-choice laboratory test was carried out with field mice (*Apodemus sylvaticus*), with exposure to a fresh formulation of FANGA B+ SUPREME (0.001 % w/w brodifacoum) for 4 days.
- A field test was carried out with common voles (*Microtus arvalis*), with exposure to a fresh formulation of FANGA B+ SUPREME (0.001 % w/w brodifacoum).
- A field test was carried out with field mice (*Apodemus sylvaticus*), with exposure to a fresh formulation of FANGA B+ SUPREME (0.001 % w/w brodifacoum).

### **1.2.2 Access to documentation**

## **2 Summary of the product assessment**

The product is to be used in tamper-resistant bait boxes or covered bait stations.

"Tamper-resistant bait boxes" are meant to be tamper-resistant devices, that prevent the access to the baits for children and non-target animals, and that protect the baits from bad weather.

"Covered bait stations" are meant to be devices with the same level of security for the human beings and the environment than the security provided by tamper-resistant bait boxes, fastened to prevent any removal, made in order to avoid direct contact of the bait with the environment. This device must be designed to keep baits out of reach of the general public and non-target animals, and to protect the bait from bad weather.

It is considered that professional users only (on the contrary to the general public) are able to design such covered bait stations.

## **2.1 Identity related issues**

*The new manufacturers of the product have been taken in to account in the dossier*

*Regarding the identity related issues, please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).*

## **2.2 Classification, labelling and packaging gardening**

Regarding the classification, please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).

## **2.3 Physico/chemical properties and analytical methods**

Regarding the physico-chemical properties and analytical methods, please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).

## **2.4 Effectiveness against target organisms**

Function and field of use

MG 03: Pest Control.

Product Type 14: Rodenticide.

The product is used in and around buildings, and in open areas, by non-professional and professional users. The product is also used in landfills and waste dumps by professional users only.

### **2.4.1 Organisms to be controlled and products, organisms or objects to be protected**

The reference biocidal product FANGA B+ SOURIS RAT was initially authorized for use against *Mus musculus*, *Rattus norvegicus* and *Rattus rattus*. The authorized application rates for these species were the following:

- Rats (brown and black rats): 180 - 200 g bait/secured bait point separated by 5-10 m.
- Mice (house mice): 30-40 g bait/secured bait point separated by 2-5 m.

The major changes consist in addition of target organisms in the product FANGA B+ SUPREME: field mice (*Apodemus sylvaticus*) and common voles (*Microtus arvalis*).

The application rates recommended by the applicant for these new target organisms are the following:

- Field mice: 50 g bait/secured bait point separated by 1-2 m.
- Voles: 50 g bait/secured bait point separated by 1-2 m.

### **2.4.2 Effects on target organisms, including unacceptable suffering**

Please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).

### **2.4.3 Mode of action, including time delay**

Please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR 2016-0007).

## Efficacy data

The laboratory and field efficacy studies related to mice, brown rats and black rats were submitted and evaluated in FANGA B+ SOURIS RAT dossier. The efficacy studies related to field mice and voles are summarized in the table below. Two laboratory tests and two field studies were submitted to assess the efficacy of FANGA B+ SUPREME against common voles and field mice. These tests were conducted against the common vole *Microtus arvalis* and the field mouse *Apodemus sylvaticus*.

Experimental data on the efficacy of the biocidal product against target organism(s)							
Function	Field of use envisaged	Test substance	Test organism(s)	Test method	Test system / concentrations applied / exposure time	Test results: effects	Reference
Rodenticide	In and around buildings, open areas, waste dumps, landfills	FANGA SUPREME 0.001 % Brodifacoum	B+ Voles <i>Microtus arvalis</i> 10 animals	Laboratory study	Acclimation: 4 days in individual cage. D0-D4: Test bait and reference Feed ("bouchon" SAFE-04) have been given to animals in different feeding dishes. After D4: routine food has been given. Food and bait consumption were measured and mortality was observed daily during 21 days after the first day of intoxication or until the death of the last animal.	Palatability: 0.44 Mortality: 90 % in a period from D7 to D11.	15 TOX017-31  RI = 1
Rodenticide	In and around buildings, open areas, waste dumps, landfills	FANGA SUPREME 0.001 % Brodifacoum	B+ Field mice <i>Apodemus sylvaticus</i> 10 animals	Laboratory study		Palatability: 0.66 Mortality: 100 % in a period from D7 to D12.	15 TOX017-12  RI = 1
Rodenticide	In and around buildings, open areas, waste dumps, landfills	FANGA SUPREME 0.001 % Brodifacoum	B+ Field mice <i>Apodemus sylvaticus</i>	Field study EPPO PP 1/114(2) Field near to a farm and	The trial was set up in a defined perimeter (10mx10m: 100 m <sup>2</sup> ) in an agricultural habitat during June and August 2015. Ten bait stations were positioned	Pre-treatment: at least 74 field mice and 25 active holes. After 14 days, the mean daily consumption at the plateau is 366.7 g/day.	15 TOX017-23  RI = 2

<sup>1</sup> Guicherd A. 2015. Study on the palatability and efficacy of a 0.001% w/w brodifacoum oat bait in vole (*Microtus arvalis*). Biolytics, Report n° 15 TOX017-3 of 16 September 2015

<sup>2</sup> Guicherd A. 2015. Study on the palatability and efficacy of a 0.001% w/w brodifacoum oat bait in field mouse (*Apodemus sylvaticus*). Biolytics, Report n° 15 TOX017-1 of 16 September 2015

<sup>3</sup> Guicherd A. 2015. Evaluation of the efficacy of an oat grain rodenticide containing 10 mg/kg brodifacoum for the control of field mouse infestation in field. One field trial: Rhones; France, 2015. Biolytics, Report n° 15 TOX017-2 of September 2015

				composed of plains and forests, described as a field and a little wood with direct access to a residential house.	throughout the sites. The product was evaluated using the census baiting technique: 1. Pre-treatment census: bait stations were supplied with 40 g of semolina. 2. Pre-treatment lag phase: three days. 3. Treatment census: 50 g of biocidal product were placed into each bait station. The bait remained out until there was no bait taken. Daily monitoring in the high consumption period. 4. Post-treatment lag phase: two day. 5. Post-treatment census: Each day the bait stations were refilled with the same reference food than in pre-census baiting and monitored such as holes. During each assessment: - the food/bait at each station was weighed and replenished - the consumption in grams was calculated - active holes were counted	Post baiting period: the mean daily consumption in post baiting period is 3.1 g/day.  Efficacy calculation: $((366.7-3.1)/366.7)*100 = 99.15\%$ efficacy No dead bodies were collected	
Rodenticide	In and around buildings, open areas, waste dumps, landfills	FANGA SUPREME 0.001 % Brodifacoum	B+	Voles ( <i>Microtus arvalis</i> )  Field study EPPO PP 1/114(2) Field near to a farm and composed of plains and forests described as a field and a little wood with direct access to a residential house.		Pre-treatment: at least 94 voles and 28 active holes. After 14 days, the mean daily consumption at the plateau is 451 g/day.  Post baiting period: the mean daily consumption was 1.9g/day.  Efficacy calculation: $((451-1.9)/451)*100 = 99.58\%$ efficacy No dead vole was collected.	15 TOX017-44 RI = 2

<sup>4</sup> Guicherd A. 2015. Evaluation of the efficacy of an oat grain rodenticide containing 10 mg/kg brodifacoum for the control of vole infestation in field. One field trial: Rhones; France,2015. Report n° 15-TOX017-4 of September 2015.

The efficacy of the product FANGA B+ SUPREME against the common vole (*M. arvalis*) and the field mouse (*A. sylvaticus*) is demonstrated in laboratory tests (palatability and mortality).

The submitted field tests have been performed with the formulation FANGA B+ SUPREME against common voles (*Microtus arvalis*) and the field mouse (*Apodemus sylvaticus*). The efficacy of the product FANGA B+ SUPREME against the common vole (*M. arvalis*) and the field mouse (*A. sylvaticus*) is demonstrated in field tests. The tests were conducted in fields composed of plains and forest and both sites are described as a field and a little wood with direct access to a residential house, according to the laboratory report. The choice of a test sites is a compromise between an important population (in open area) in order to have the representative test on the statistical plan, and near enough the buildings (scope perimeter for the biocide use of the test item).

The trial on *M. arvalis* was located on one site where high common vole population had been identified (presence of galleries very branched out, provided with numerous outcomes connected between them by very visible castings in the grass and cylindrical dropping of black or green color along the castings) and a trapping 3 months before the beginning of the test.

The trial on *A. sylvaticus* was located at one site where high field mouse population had been identified (by the mean of presence of holes and trapping 3 months before the beginning of the test).

As the control of the target organisms is claimed to be “in and around buildings, open areas, waste dumps and landfills”, the chosen sites in the field trials are not totally representative for this claim but demonstrate the efficacy of the product against field mice and common voles. Nevertheless to avoid non biocidal uses, the following intruction of use shall be added in SPC and label: “The product is not intended to be used in areas falling within the scope of the Plant Protection Regulation (EC) n°1107/2009 (such as cultivated or non cultivated fields, orchads, meadows, plains, forests, pastures etc.).

### Conclusion on the efficacy of the product

Regarding the claimed uses, French competent authorities (FR CA) consider that submitted efficacy data are sufficient to support the efficacy of the product FANGA B+ SUPREME against common voles (*M. arvalis*) and field mice (*A. sylvaticus*) in and around buildings, in open areas, waste dumps and landfills.

#### 2.4.4 Occurrence of resistance and resistance management

*Please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).*

#### 2.4.5 Known limitations

*Please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).*

#### 2.4.6 Evaluation of the label claims

French competent authorities (FR CA) assessed that the product FANGA B+ SUPREME has shown a sufficient efficacy for the control of voles (*Microtus arvalis*) and field mice (*Apodemus sylvaticus*) in and around buildings, open areas, waste dumps and landfills.

Following intruction of use shall be added on the label: “The product is not intended to be used in areas falling within the scope of the Plant Protection Regulation (EC) n°1107/2009 (such as cultivated or non cultivated fields, orchads, meadows, plains, forests, pastures etc.).

## **2.5 Description of the intended use**

The product FANGA B+ SUPREME is intended to be used for the control of rats (*Rattus rattus* and *Rattus norvegicus*), mice (*Mus musculus*), voles (*Microtus arvalis*) and field mice (*Apodemus sylvaticus*) in and around private, public and farm buildings, open areas, by professional and non-professional users; in waste dumps and landfills by professional users only.

- Rats (*Rattus norvegicus* and *Rattus rattus*): 180 to 200 g grains/secured bait stations separated by 5-10 m.
- Mice (*Mus musculus*): 30 to 40 g grains/secured bait stations separated by 1-2 m.
- Field mice (*Apodemus sylvaticus*): 50 g bait/secured bait point separated by 1-2 m.
- Common voles (*Microtus arvalis*): 50 g bait/secured bait point separated by 1-2 m.

The product is a ready-to-use grain bait with no dilution nor other substances added for application. The mode of application claimed by the applicant is a manual application by professional and non-professional users in secured bait stations.

## **2.6 Risk assessment for human health**

Regarding the risk assessment for human health, please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).

## **2.7 Risk assessment for the environment**

Regarding the risk assessment for the environment, please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).

## **3 Proposal for decision**

### **Conclusions of efficacy and risk assessment**

#### ***Risk assessment for Physico-chemical properties/human health/consumer/ the environment***

The previous conclusions have not changed, please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).

#### ***Summary of efficacy assessment***

French competent authorities (FR CA) consider that the elements presented in the dossier to support the efficacy of the product FANGA B+ SUPREME against common voles (*Microtus arvalis*) and field mice (*Apodemus sylvaticus*) in and around buildings, in open areas, landfills and waste dumps, were sufficient.

It has to be noted that the submitted field studies for *M. arvalis* and *A. sylvaticus* were conducted in fields near to a farm and is composed of plains and forest, and described as a field and a little wood with direct access to a residential house) which are not totally representative of the claimed uses. So, to avoid non biocidal uses, the following instruction of use shall be added in SPC and label: "The product is not intended to be used in areas falling within the scope of the Plant Protection Regulation (EC) n°1107/2009 (such as cultivated or non cultivated fields, orchards, meadows, plains, forests, pastures etc.).

**Risk mitigation measures and conditions of use for professional and non-professional users**

Risk assessment for Physico-chemical properties/human health/consumer/ the environment, please refer to the product assessment report related to the biocidal product FANGA B+ SOURIS RAT for which an authorization was granted under Regulation UE 528/2012 by France in 2016 (AMM N° FR-2016-0007).

4 Appendices  
Annex 0a: Practical use claimed by the applicant

Name of the product and type of formulation (grains, powder, paste, block...)	Target organism (rat, mice...)*	User category (professional/non professional)*	Area of use (sewers, in and around buildings, indoor only, open areas, waste dumps,...)*	Dosage claimed expressed in g/bait point, for high and low infestation (if appropriate)	Time delay of the action of the product	Frequency and method of controls	Size(s) of the bait (g/bloc, g/grain, g/sachet, g/paste ...)	Distance between 2 bait points, for high and low infestation (if appropriate)	Methods of application of the bait (ex: pre-filled secured bait box)	Package details : Individual packaging (yes/no)**	Primary packaging : type : bulk, individual wrapping.../ nature: bucket, bottle, sachet.../ material: paper, polyethylene.../ sizes	Secondary packaging	Accepted and authorised by the RMS (yes/no)
	Voles: <i>Microtus Arvalis</i>	Professional	In and around buildings, open areas, waste dumps, landfills	50 g/secured bait point	4 to 12 days	4 refilling of bait stations Over 28 days Interval between applications (min) : one week	20 - 30 – 40 - 50 g sachet	1-2 meters	Manual application of baits in secured bait box (plastic PET/PP/PE/PVC ) dimensions 127 mm x 95 mm x35 mm	yes	sachet	Bag (paper bags several layers with one or without plastic film in PE) 5-10-15-20-25 kg Bucket (PE/PP) - 5-10-15-18-20 kg Cardboard box - 5-10-12-15-20-50 kg	No

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	<p>Voles: <i>Microtus Arvalis</i></p>	<p>Professional</p>	<p>In and around buildings, open areas, waste dumps, landfills</p>	<p>50 g/secured bait point</p>	<p>4 to 12 days</p>	<p>4 refilling of bait stations Over 28 days Interval between applications (min) : one week</p>	<p>bulk</p>	<p>1-2 meters</p>	<p>Manual application of baits in secured bait box (plastic PET/PP/PE/PVC ) dimensions 127 mm x 95 mm x35 mm</p>	<p>no</p>	<p>bulk</p>	<p>Sachets PE or PP100g -200-300-400-500-600-700-800-900- 1000g packed in carton box from 5-10-12-15-18- 20 kg Bag (paper bags several layers with one or without plastic film in PE) – 5-10-15-20-25 kg Bucket (PE/PP) - 5-10-15-18-20-25 kg Cardboard box - (cardboard with a plastic bag inside) - 5-10-12-15-20 -25-50 kg</p>	<p>No</p>
	<p>Voles: <i>Microtus Arvalis</i></p>	<p>Non professional</p>	<p>In and around buildings, open areas</p>	<p>50 g/secured bait point</p>	<p>4 to 12 days</p>	<p>4 refilling of bait stations Over 28 days Interval between applications (min) : one week</p>	<p>20 - 30 – 40 - 50 g sachet</p>	<p>1-2 meters</p>	<p>Pre-filled secured boxes  Manual application of baits in secured bait box (plastic PET/PP/PE/PVC ) dimensions 127 mm x 95 mm x35 mm</p>	<p>yes</p>	<p>sachet</p>	<p>Bucket (PE) – 0,1-0,2 -0,3-0,4 -0,5 – 0,6-0,7-0,8- 0,9- 1- 1,2- 1,3-1,4-- 1,5 kg Carton box (carton) – 0,1-0,2 -0,3-0,4 -0,5 – 0,6-0,7- 0,8- 0,9- 1- 1,2- 1,3-1,4-- 1,5 kg Metal box (without lacquer) - 0,1-0,2 -0,3-0,4 -0,5 – 0,6-0,7- 0,8-0,9- 1- 1,2- 1,3-1,4-- 1,5 kg Bait box (plastic PET/PP/PE/PVC ) dimensions 127 mm x 65 mm x 35 mm Flacon (PEHD) 0,1-0,2 -0,3-0,4 -0,5 – 0,6-0,7- 0,8- 0,9- 1- 1,2-1,3-1,4-- 1,5 kg</p>	<p>No</p>

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Field Mice: <i>Apodemus sylvaticus</i>	Professional	In and around buildings, open areas, waste dumps, landfills	50 g/secured bait point	4 to 12 days	4 refilling of bait stations Over 28 days Interval between applications (min) : one week	20 - 30 – 40 - 50 g sachet	1-2 meters	Manual application of baits in secured bait box (plastic PET/PP/PE/PVC ) dimensions 127 mm x 95 mm x35 mm	yes	sachet	Bag (paper bags several layers with one or without plastic film in PE) 5-10-15-20-25 kg Bucket (PE/PP) - 5-10-15-18-20 kg Cardboard box - 5-10-12-15-20-50 kg	NO
Field Mice: <i>Apodemus sylvaticus</i>	Professional	In and around buildings, open areas, waste dumps, landfills	50 g/secured bait point	4 to 12 days	4 refilling of bait stations Over 28 days Interval between applications (min) : one week	bulk	1-2 meters	Manual application of baits in secured bait box (plastic PET/PP/PE/PVC ) dimensions 127 mm x 95 mm x35 mm	no	bulk	Sachets PE or PP100g -200-300-400-500-600-700-800-900- 1000g packed in carton box from 5-10-12-15-18- 20 kg Bag (paper bags several layers with one or without plastic film in PE) – 5-10-15-20-25 kg Bucket (PE/PP) - 5-10-15-18-20-25 kg Cardboard box – (cardboard with a plastic bag inside) - 5-10-12-15-20 -25-50 kg	No
Field Mice: <i>Apodemus sylvaticus</i>	Non professional	In and around buildings, open areas	50 g/secured bait point	4 to 12 days	4 refilling of bait stations Over 28 days Interval between applications (min) : one week	20 - 30 – 40 - 50 g sachet	1-2 meters	Pre-filled secured boxes  Manual application of baits in secured bait box (plastic PET/PP/PE/PVC ) dimensions	yes	sachet	Bucket (PE/PP) – 0,1-0,2 -0,3-0,4 -0,5 – 0,6-0,7- 0,8- 0,9- 1- 1,2-1,3-1,4-- 1,5 kg Carton box (carton) – 0,1-0,2 -0,3-0,4 -0,5 – 0,6-0,7- 0,8- 0,9- 1-1,2- 1,3-1,4-- 1,5 kg Metal box (without lacquer) - 0,1-0,2 -0,3-	No

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							127 mm x 95 mm x35 mm		0,4 -0,5 – 0,6-0,7- 0,8-0,9- 1- 1,2- 1,3-1,4-- 1,5 kg Bait box (plastic PET/PP/PE/PVC ) dimensions 127 mm x 65 mm x 35 mm Flacon (PEHD) 0,1-0,2 -0,3-0,4 -0,5 – 0,6-0,7- 0,8- 0,9- 1- 1,2- 1,3-1,4-- 1,5 kg	
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**Annex 0b: Proposed uses for authorisation**

Name of the product and type of formulation (grains, powder, paste, block...)	Target organism (rat, mice...)	User category (professional /non professional)	Area of use (sewers, in and around buildings, indoor only, open areas, waste dumps...)	Dosage validated expressed in g/bait point, for high and low infestation (if appropriate)	Methods of application of the bait (ex: pre-filled secured bait box)	Primary packaging	Authorization
<b>FANGA SUPREME B+</b>  Formulation: grain bait	Voles: Microtus Arvalis	Professional users	In and around buildings,	50 g/secured bait point separated by 1-2 m.	Manual application of baits in tamper-resistant bait boxes or in covered bait stations	Sachet (polypropylene)	yes
	Field Mice: <i>Apodemus sylvaticus</i>	Professional users	In and around buildings,	50 g/secured bait point separated by 1-2 m.	Bait points should be controlled and resupply as long as the bait is consumed, 3 days after the first application then weekly for use in and around building.	Bulk	
	Voles: Microtus Arvalis	Non-professional users	Indoor buildings,	50 g/secured bait point separated by 1-2 m.	Manual application of baits in tamper-resistant bait boxes or in covered bait stations	Sachet (polypropylene) only	
	Field Mice: <i>Apodemus sylvaticus</i>	Non-professional	Indoor buildings,	50 g/secured bait point separated by 1-2 m.	Bait points should be controlled and resupply as long as the bait is consumed, 3days after the first application then weekly for use in the building.		

**Annex 1: Summary of product characteristics**

See *separated* file.

**Annex 2: List of studies reviewed**

- None                      **4.1.1.1.1      *List of new data<sup>5</sup> submitted in support of the evaluation of the active substance***
- 4.1.1.1.2      *List of new data submitted in support of the evaluation of the biocidal product***

<b>Author(s)</b>	<b>Year</b>	<b>Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published</b>	<b>Data Protection Claimed (Yes/No)</b>	<b>Owner (PUB / ORG)</b>	<b>Date of first submission</b>
Guicherd A.	2015	Evaluation of the efficacy of an oat grain rodenticide containing 10 mg/kg brodifacoum for the control of vole infestation in field. One field trial: Rhones; France, 2015. Report n° 15-TOX017-4 of September 2015	YES	TRIPLAN	
Guicherd A.	2015	Evaluation of the efficacy of an oat grain rodenticide containing 10 mg/kg brodifacoum for the control of field mouse infestation in field. One field trial: Rhones; France, 2015. Biolytics, Report n° 15 TOX017-2 of September 2015	YES	TRIPLAN	
Guicherd A.	2015	Study on the palatability and efficacy of a 0.001% w/w brodifacoum oat bait in field mouse ( <i>Apodemus sylvaticus</i> ). Biolytics, Report n° 15 TOX017-1 of 16 September 2015	YES	TRIPLAN	

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Data which have not been already submitted for the purpose of the Annex I inclusion.

**Product Assessment Report – FANGA B+ SOURIS RAT - Brodifacoum**

Guicherd A.	2015	Study on the palatability and efficacy of a 0.001% w/w brodifacoum oat bait in vole ( <i>Microtus arvalis</i> ). Biolytics, Report n° 15 TOX017-3 of 16 September 2015	YES	TRIPLAN	
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