Project title Biopesticide product gap analysis and

evaluation to support development policy for biopesticides for use in integrated soft

fruit production

Project number: SF 104

Project leader: Dr Roma L Gwynn, Rationale Biopesticide

Strategists

Report: Final report, 30 July 2009

Previous report Nil

Key staff: Roma L Gwynn

Location of project: Duns, Berwickshire

Project coordinator: Roma L Gwynn,

Rationale Biopesticide Consultants,

1 Lintlaw Farm Cottages,

Duns TD11 3QA

Date project commenced: 1 January 2009

Date project completed (or expected 30 July 2009

completion date):

Key words: Pest, disease, weed, plant pathogen,

invertebrate, gap analysis, biopesticides,

biological control, integrated pest

management, chemical pesticide residue

reduction, soft fruit.

Whilst reports issued under the auspices of the HDC are prepared from the best available information, neither the authors nor the HDC can accept any responsibility for inaccuracy or liability for loss, damage or injury from the application of any concept or procedure discussed.

The contents of this publication are strictly private to HDC members. No part of this publication may be presented, copied or reproduced in any form or by any means without prior written permission of the Horticultural Development Company.

AUTHENTICATION

We declare that this work was done under our supervision according to the procedures described herein and that the report represents a true and accurate record of the results obtained.

Roma L Gwynn	
Lead Consultant	
Rationale Biopesticide Strategists	
Signature Para L Gra	Date 24-09-09
[Name]	
[Position]	
[Organisation]	
[Organisation]	
Signature	Date
Report authorised by:	
Roma L Gwynn	
Lead Consultant	
Rationale Biopesticide Strategists	
Signature Com L Guy	Date 24-09-09
[Name]	10
[Position]	
[Organisation]	
[Organisadon]	
Signature	Date

CONTENTS

	Page
Grower Summary	1
Headline	1
Background and expected deliverables	1
Biopesticide status in UK and discussion	2
Financial benefits	7
Action points	8
Relevant Links	9
List of UK Biopesticide Products - Registered (Table 5)	
List of UK Biopesticide Products – Exempt from registration (Table 6)	
List of UK Active Biopesticide Producers and Distributors (Table 7)	
List of EU Active Substances (Table 8)	
Biopesticide Gap Assessment for Strawberry (Table 9)	
Biopesticide Gap Assessment for Raspberry (Table 10)	
Biopesticide Gap Assessment for Blackberry (Table 11)	
Biopesticide Gap Assessment for Blackcurrant (Table 12)	
Biopesticide Gap Assessment for Blueberry (Table 13)	
Biopesticide Gap Assessment for Rhubarb (Table 14)	
Overview of the EU Regulatory Process for a New Active Substance (Figure 1)	

Grower Summary

Headline

Biopesticides are urgently needed for soft fruit production but in the UK there are only 15 biopesticide *active substances* registered, compared to 279 in the USA, as registration is such a major hurdle.

Background and expected deliverables

Across Europe, there has been increasing retailer (and consumer) pressure on growers to reduce chemical pesticide residues on fresh produce, often to below the levels recommended and enforced by the European authorities.

A new, more stringent, legislative framework setting the Maximum Residue Limit's (MRL) came into force in Europe on 1 September 2008 on pesticide residues (Regulation (EC) 396/2005), but despite this, there is still pressure for produce to have residue levels below those recommended in this new legislation.

Biopesticides can be suitable alternatives to some chemical products. In many cases, due to their mode of action, their use will not result in the presence of significant residues.

Several other issues are also promoting interest in biopesticides as crop protection agents:

- Loss of active ingredients as a result of the EU pesticide review.
- Anticipated losses of active ingredients following the changes in the EU Plant Protection Product Regulation (91/414/EEC).
- Need for wider range of crop protection products to support resistance management.
- Continued development of sustainable production methods, including in response to the EU thematic strategy – for safer sustainable food production.
- Increased reliance on Integrated Pest/Crop Management (IP/CM) crop protection.

Around the world, there are over 1500 biopesticide products which are widely used for crop protection in conventional agriculture and horticulture. They are used both as individual products and in Integrated Pest Management programmes, and can be used for organic crop production.

Currently, few biopesticide products are available to UK soft fruit growers: this project aimed to provide growers with information about biopesticides, and their potential for use as part of robust integrated crop protection protocols that support soft fruit production systems. It was

intended that this information could be used to develop policies and strategies on

biopesticides, to encourage streamlining the registration and marketing of the products

needed by growers.

Summary of the project and main conclusions

These aims were addressed through liaison with key grower associations, relevant trade

associations and buyer organisations. In addition, information was obtained from links with

UK and European regulators and relevant biopesticide companies and distributors, to

ascertain product availability and ways to encourage an increase in biopesticide product

availability for the UK.

The information gathered is summarised in a series of databases:

1. List of biopesticide products currently registered in the UK and biopesticide products

exempted from registration in the UK (Tables 1 & 2 and Tables 5 & 6).

2. List of companies producing and distributing biopesticides available in UK (Table 7).

3. List of active ingredients registered in EU (Table 8).

4. Cross-referencing of six soft fruit crops (strawberry, raspberry, blackberry, blackberr

blueberry and rhubarb) with UK-available biopesticides plus potential products, that is

those listed in the EU but not yet registered in UK (Tables 9 to 14).

Biopesticides – status in UK and discussion

Definition

Like chemical plant protection products, biopesticides are regulated under the Council

Directive 91/414/EEC and its subsequent amendments. There is no standardised definition

of a biopesticide in Europe. However, in the UK, the regulatory authority, Chemicals

Regulatory Directorate (CRD) (formerly Pesticide Safety Directorate - PSD) describes

biopesticides as 'micro-organisms, botanicals (or biochemicals or plant extracts) and semio-

chemicals (including pheromones) and an additional category of 'other' which is judged on a

case-by-case basis'.

2

Registration

Active substances are registered by the EU and thereafter products are registered in each member state (Figure 1). The registration process of both active substance and product takes about 5 years (range of 2-10 years) and costs on average, between €200,000 and € 2 million for development of data and registration fees. The actual costs depend on the country of registration and the type of product.

Although biopesticides may in recent years have been considered 'natural' or 'safe' these are inappropriate terms. If any product claims to have a plant protection effect, (ie. it reduces the incidence of invertebrates, diseases or weeds), it must be registered under 91/414/EEC and its recent amendments, unless specifically exempted.

Specific

A feature of many biopesticides is that they are specific in their target activity, therefore it is likely that growers will need many more biopesticide products in future to support soft fruit production compared to chemical pesticides.

Biopesticides registered in the UK

Biopesticides available in the UK are summarised in Tables 1 and 2 with full details listed in Tables 5 and 6, with information on distributors in Table 7. Table 6 lists those non-registered products that are officially exempt from registration requirements. In addition to the products listed below there are some products, for example based on micro-organisms which, do not make any crop protection claims so do not have to be registered and have not been listed. These types of products are not considered in this project.

Table 1. Registered biopesticide products in the UK (July 2009)

Active Substance	Product Name	Type of product	Target(s)
(E,E)-8,10-dodecadien-1-ol	Exosex CM	Pheromone	Codling moth
Bacillus subtilis QST713	Serenade ASO	Bacteria	Botrytis/Grey mould
Bacillus thuringiensis var kurstaki	DiPel DF	Bacteria	Lepidoptera pests
Beauveria bassiana ATC74040	Naturalis-L	Fungus	Whitefly, thrips
Candida oleophila Strain O	Nexy1	Yeast	Post harvest diseases
Coniothyrium minitans Strain	Contans WG	Fungus	Sclerotinia

CON/M/91-08			
Cydia pomonella Granulosis Virus	Cyd-X	Granulosis virus	Codling moth
Cydia pomonella Granulosis Virus	Cyd-X Extra	Granulosis virus	Codling moth
Fatty Acids	Savona	Fatty Acids	Whitefly, thrips, spider mite, aphids
Laminarin	Vacciplant	Plant extract/glucan	Cereal diseases
Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	Fungus	Whitefly, thrips, scale insects, mealybug
Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	Fungus	Aphids
Peniophora gigantea	PG Suspension	Fungus	PGR
Plant oils_citronella oil	Barrier H	Herbicide	Weeds
Pseudomonas chlororaphis MA 342	Cerall	Bacteria	Seed treatment for cereal diseases
Zucchini Yellow Mosaic Virus Weak Strain	Curbit	Plant virus	Plant viruses

Table 2. Exempted biopesticide products in the UK (July 2009)

Active Substance	Product Name	Type of product	Target(s)
Steinernema feltiae	Nemasys	Entomopathogenic nematode	Sciarids, leafminer, WFT
Steinernema kraussei	Nemasys L	Entomopathogenic nematode	Vine weevil
Heterorhabditis megidis	Nemasys H	Entomopathogenic nematode	Vine weevil,
Heterorhabditis megidis	Lavanem	Entomopathogenic nematode	Vine weevil
Heterorhabditis megidis	Nemasys H	Entomopathogenic nematode	Grubs
Steinernema carpocasae	Nemasys C	Entomopathogenic nematode	Codling moth (occasional cutworms)
Steinernema carpocasae	Nemasys C	Entomopathogenic nematode	<i>Hylobius</i> sp., Lepidoptera
Steinernema carpocapsae	Capsanem	Entomopathogenic nematode	Lepidoptera
Phasmarhabditis hermaphrodita	Nemaslug	Slug parasitic nematode	Slugs
Maltodextrin	Majestik	Other	Aphids
Trichoderma harzianum Rifai (T-22)	Trianum	Micro-organism	Root diseases

Registration in the USA and other countries

In the USA there are over 279 biopesticide *active substances* registered compared to 77 in the EU and 15 in the UK (16 products). A comparison of the categories of pesticides

registered in the EU and USA is made in Tables 3 and 4. The US has had a biopesticide-specific registration system in place for over 15 years. In 1994, the USA Environmental Protection Agency established the Biopesticides and Pollution Prevention Division in the Office of Pesticide Programmes to help the registration of biopesticides. It also promotes the use of safer pesticides, including biopesticides, as components of IPM programmes. It seems obvious that the large differences in product availability must, in part, be because registration in the EU is a hurdle to biopesticide availability.

Other factors contributing to the disparity between the USA and Europe include the fact that:

- the European biopesticide industry is younger,
- the EU markets are highly fragmented and smaller compared to the USA,
- the USA has government support for development of biopesticide capacity through the IR-4 programme.

The IR-4 project is a co-operative programme of the United States Department of Agriculture (USDA) and the State Agricultural Experiment Stations, to support registration of newer, reduced risk, crop protection products for speciality crops. It is the only publicly funded programme in the USA that conducts research and submits applications for uses in such crops. The crops include both edibles and ornamentals, where total production is less than 300,000 acres (121,400ha) or those crops for which there is insufficient economic incentive for commercially backed registration. Given the relatively small UK markets for biopesticides, this project, while likely to be illegal under EU rules, has demonstrated that it is possible to improve biopesticide product availability.

In the Netherlands, a government-supported programme (<u>www.genoeg.net</u>) was set up to address the business issues and to increase growers' knowledge and effective use of 'natural origin' pesticides. The aim was to identify effective products, to assist registration (including costs up to €100,000), and share knowledge about such products. The fact that more products became available and growers learned more about using them is a mark of the programme's success. A similar approach could help growers in the UK.

Table 3. Biopesticide active substances listed on the EU Active Substances list

	Insecticide	Fungicide	Herbicide	Nematicide	Repellant	Other
Microorganism Bt	5	-	-	-	-	-
Microorganism non-Bt	3	20	0	1	0	1
Botanical	0	0	0	0	2	7
Baculovirus	4	-	-	-	-	-
Semio-chemical + pheromone	28	-	-	-	-	-
Other	2	1	1	0	1	1
Total	42	21	1	1	3	9

Table 4. Biopesticide active substances available in USA, April 2009

	Insecticide	Fungicide	Herbicide	Nematicide	Repellant	Other
Microorganism Bt	44	-	-	-	-	-
Microorganism non-Bt	11	41	5	3	0	1
Botanical	8	6	1	2	28	1
Baculovirus	7	-	-	-	-	-
Semio-chemical + pheromones	56	-	-	-	-	-
Other	25	8	3	0	8	21
Total	151	55	9	5	36	23

The main restraints on product availability are:

- Registration in the US, as a result of a biopesticide specific registration system that
 has been in place over 15 years, plus the minor uses project, IR-4, significantly more
 products are available than in Europe and UK. The GENOEG project in the
 Netherlands also confirms this.
- UK soft fruit pests and diseases represent a small market for many biopesticide products, so it is often uneconomical to support a product registration relative to the market value of the product.
- Few products have been available so growers have limited experience with biopesticides, which may result in a lack of confidence in their efficacy, limiting their uptake.

Biopesticide Gaps

Specific details of biopesticides available for each of the soft fruit crops, is provided in the cross-referencing tables (9 to 14). Details of producers of UK active substances and distributors of the associated products are listed in Table 7.

The most obvious gap for all soft fruit is that in the UK, there is only one bio-herbicide. This is not an issue specific to the UK but a general feature of biopesticides. Globally, there are few bio-herbicides available. This may well be driven by the low cost margins for these types of products, making biopesticide development economically unfeasible. The one product that is available, Barrier H, is for use against ragwort in horse pasture.

Another significant gap is that in the UK, there are no biopesticides available for use against nematodes. Globally, few bio-nematicides are available but some are in development. The limited number of products is probably a reflection of the technical complexities of developing these products.

There is a limited range of biopesticide products in the UK (Table 1 and 2) which means that for UK soft fruit pests and diseases, few products are available. The exceptions are for some fungal diseases such as *Sclerotinia* spp. and *Botrytis* spp., for Lepidopterous larvae and some sucking pests (aphids and thrips). However, there are several new biopesticide products in the process of being registered in the UK which will become available shortly, including products with activity against fungal and bacterial diseases and insect pests.

Considering the list of active substances available in Europe, it is reasonable to assume that there is potential for an increase in biopesticide product availability in the UK, provided manufacturers consider it financially viable to register here. Also, there is an increase in USA based biopesticide companies starting to register active substances in Europe. Although it may take several years before they are available to growers, there is reason to be optimistic.

Conclusions

- In the UK there are 15 biopesticide *active substances* registered, compared to 77 in the EU and approximately 279 in the USA.
- Biopesticides are ideally suited for soft fruit production systems aiming to produce residue free crops, along with IPM systems and to aid resistance management.

- With few products available, the UK soft fruit industry currently has no access to biopesticides for nematode and weed control and there are significant gaps in the availability of biopesticides for pest and disease management.
- Biopesticide product availability in the UK is increasing. However it seems that this is at a rate that may be too slow to meet growers' needs unless additional action is taken.
- Product registration still represents the greatest hurdle to biopesticide product availability in the UK.
- The limited target specificity of many biopesticide products means their potential markets are highly fragmented, often making new product development unviable.

Financial benefits

The changes to the EU plant protection regulatory system will potentially lead to fewer crop protection options in future and a serious threat to horticultural food production in the UK including soft fruits. Biopesticides will be of increasing significance in helping sustain production.

Action Points - for improving UK biopesticide availability and use

- There is a need for government support within relevant UK bodies to develop and facilitate biopesticide registrations. Good examples are provided by US regulators, through the EPA Biopesticide registration system and accompanying IR-4 project.
- Improved support of companies registering biopesticide products is essential, for example the GENOEG project in Netherlands.
- Increased government support is needed for the mainly SME biopesticide companies to develop these types of products that support sustainable agriculture.
- A forum for crop groups with similar pest or disease problems would help with collaboration and to identify biopesticide product needs. This could be linked to relevant producers and distributors to facilitate biopesticide availability.
- Improve information sources about biopesticide products and their availability.

- Develop specialist biopesticide product distributors in the UK to provide detailed and accurate biopesticide product knowledge.
- Support work on implementation of biopesticides to provide guidance on features, development of use programmes and improve knowledge on field delivery using existing equipment.

Relevant Links

 UK regulatory authority: Chemicals Regulation Directorate - Pesticides (formerly Pesticides Safety Directorate) - biopesticide information pages:

www.pesticides.gov.uk/biopesticides home.asp

2. USA regulatory authority biopesticide web pages:

www.epa.gov/pesticides/biopesticides/#factsheet

3. EU plant protection databases including lists of active substances:

http://ec.europa.eu/food/plant/protection/evaluation/index_en.htm

4. US programme to support minor uses:

(IR-4 programme: http://ir4.rutgers.edu)

5. Legislation on new MRL regulations

http://ec.europa.eu/food/plant/protection/pesticides/index_en.htm

6. International Biocontrol Manufacturers Association

www.ibma.ch

7. Biopesticide Industry Association (US)

www.biopesticideindustryalliance.org

8. GENOEG project - Netherlands

www.genoeg.net

Table 5: List of UK Biopesticide Products - Registered

Active Substance	Product Name	Type of product	Target(s)	SOLA	Annex I listed	Producer	Distrbutor	Comments
(E,E)-8,10-dodecadien- 1-ol	Exosex CM	Pheromone	Codling moth	No	Yes	Exosect Ltd.	Exosect Ltd	
Bacillus subtilis QST713	Serenade ASO	Bacteria	Botrytis	Yes	Yes	Agraquest Inc.	Fargro Ltd. Syngenta Bioline Ltd.	
Bacillus thuringiensis var kurstaki	DiPel DF	Bacteria	Lepidoptera pests	Yes	Yes	Sumitomo Chemical Agro Europe SA	Fargro Ltd. Interfarm UK Ltd.	
Beauveria bassiana ATC74040	Naturalis-L	Fungus	Whitefly, thrips, spidermite	No	Yes	Intrachem Bio	Belchim Crop Protection Limited	
Candida oleophila Strain O	Nexy1	Yeast	Post harvest diseases	No	Pending	BioNext sprl	BioNext sprl	
Coniothyrium minitans Strain CON/M/91-08	Contans WG	Fungus	Sclerotinia	No	Yes	Prophyta Biologischer Pflanzenschutz	Fargro Ltd., Belchim Crop Protection Ltd.	Registered under COPR in UK
Cydia pomonella Granulosis Virus	Cyd-X	Granulosis virus	Codling moth	No	Yes	Certis Europe BV	Certis Europe BV	
Cydia pomonella Granulosis Virus	Cyd-X Extra	Granulosis virus	Codling moth	No	Yes	Certis Europe BV	Certis Europe BV	
Fatty Acids	Savona	Fatty Acids	Whitefly, thrips, spidermite, aphis	Yes	?	Koppert B.V.	Koppert B.V.	
Laminarin	Vacciplant	Plant extract/glucan	Cereal diseases	No	Yes	Goemar SA	Goemar SA	
Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	Fungus	Whitefly, thrips, scale insects, mealybug	Yes	Yes	Koppert B.V.	Koppert B.V., Fargro Ltd.	Registered under COPR in UK
Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	Fungus	Aphids	Yes	Yes	Koppert B.V.	Koppert B.V., Fargro Ltd.	Registered under COPR in UK
Peniophora gigantea	PG Suspension	Fungus	PGR	No	No	Forestry Commission	Forest Research	Registered under COPR
Plant oils_citronella oil	Barrier H	Herbicide	Weeds	No	Yes	Barrier Biotech Ltd	Barrier Biotech Ltd	
Zucchini Yellow Mosaic Virus Weak Strain	Curbit	Plant virus	plant viruses	No	Pending	Bio-Oz Biotechnologies Ltd	Bio-Oz Biotechnologies Ltd	Registered under COPR in UK

Table 6: List of UK Biopesticide Products – Exempt from Registration

Active Substance	Product Name	Type of product	Target(s)	Licence	Producer	Distrbutor
Steinernema feltiae	Nemasys	Entompathogenic nematode	Sciarids, leafminer, WFT	UK isolate	Becker Underwood	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna, Sylvan
Steinernema kraussei	Nemasys L	Entompathogenic nematode	vine weevil	Uk isolate	Becker Underwood	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna
Heterorhabditis megidis	Nemasys H	Entompathogenic nematode	vine weevil,	Uk isolate	Becker Underwood	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna
Heterorhabditis megidis	Lavanem	Entompathogenic nematode	Vine weevil		Koppert BV	Koppert UK
Heterorhabditis megidis	Nemasys H	Entompathogenic nematode	Grubs	UK isolate	Becker Underwood	Scotts
Steinernema carpocasae	Nemasys C	Entompathogenic nematode	codling moth (occasional cutworms)	UK isolate	Becker Underwood	Agrovista
Steinernema carpocasae	Nemasys C	Entompathogenic nematode	Hylobius	UK isolate	Becker Underwood	Forestry product
Steinernema carpocapsae	Capsanem	Entompathogenic nematode	Lepidoptera		Koppert BV	Koppert UK
Phasmarhabditis hermaphrodita	Nemaslug	slug parasitic nematode	Slugs	Uk isolate	Becker Underwood	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna, Branstons, Procam, Wallace of Kelso
Maltodextrin	Majestik	Other	Aphids	N/A	Certis LLC	Certis Europe BV
Trichoderma harzianum Rifai (T- 22)	Trianum	Micro-organism	Root diseases		BioWorks Inc.	Koppert UK

Table 7: List of UK Active Biopesticide Producers and Distributors

Company	Country	Website	Comments
Agraquest Inc.	USA	www.Agraquest.com	
Agrauxine	FR	www.agrauxine.fr	
Agrifutur s.r.L.	IT	www.agrifutur.com	
Agro Green	Israel	www.agrogreen.co.il	
Becker Underwood Inc.	USA, UK	www.beckerunderwood.com	
Belchim Crop Protection Ltd.	BE, UK, ES, IT, HU	www.belchim.com	
BioNext sprl	BE		Post harvest products
Bio-Protect GmbH	DE	www.bio-protect.de	
Bioworks Inc.	USA	www.bioworksbiocontrol.com	
Certis LLC	USA, UK	www.certis.com	
Ecospray Ltd.	UK	www.ecospray.com	
E-Nema GmbH	DE	www.e-nema.de	
Exosect Ltd.	UK	www.exosect.com	
Fargro Ltd	UK	www.fargro.co.uk	
Futureco S.L	ES	www.futureco.net	
Intrachem Bio S.r.L	IT, FR	www.intrachem.it	
Intrerfarm (UK) Ltd.	UK	www.interfarm.co.uk	
Koppert B.V.	NL	www.koppert.nl	
Novozymes Biologicals Inc.	USA, EU	www.novozymes.com	
Prophyta GmbH	DE	www.prophyta.de	
Vedera Oy	FI	www.verdera.fi	
W. Neudorff GmbH KG	DE	www.neudorff.de	
www.sourcon-padena.de			Pseudomonas sp. Starin DSMZ 13134
Xeda International		www.xeda.com	Plant oils for post harvest

Table 8: List of EU Active Substances

EU Active PPP March 2009	Category	Annex I 91/414	*RMS ^b	MRLs Reg 396/2005
Bacillus thuringiensis subsp. Aizawai (ABTS-1857 and GC-91)	IN	In	IT	
Bacillus thuringiensis subsp. Israelensis (AM65-52)	IN	In	IT	
Bacillus thuringiensis subsp. Kurstaki (ABTS 351, PB 54, SA 11, SA12 and EG 2348)	IN	In	DK	
Bacillus thuringiensis subsp. Tenebrionis (NB 176)	IN	In	IT	
Beauveria bassiana (ATCC 74040 and GHA)	IN	In	DE	
Cydia pomonella granulosis virus (CpGV)	IN	In	DE	
Lecanicillimu muscarium (Ve6) (former Verticillium lecanii)	IN	In	NL	
Metarhizium anisopliae (BIPESCO 5F/52)	IN	In	NL	
Phlebiopsis gigantea	FU	In	EE	
Pythium oligandrum (M1)	FU	In	SE	
Streptomyces griseoviridis (K61)	FU	in	EE	
Trichoderma atroviride (IMI 206040) (T 11) (formerly Trichoderma harzianum)	FU	In	SE	
Trichoderma harzianum Rifai (T-22)	FU	In	SE	
Trichoderma polysporum (IMI 206039)	FU	In	SE	
Trichoderma gamsii (formerly T. viride) (ICC080)	FU	In	FR	
Verticillium dahliae alboatrum (WCS850) (formerly Verticillium dahliae)	FU	In	NL	
Acetic acid	НВ	In	DE	Reg. 839/2008
Blood meal	RE	In	BE	Reg. 839/2008
Extract from tea tree	RE	In	LV	Reg. 839/2008
Oleic acid (CAS 112-80-1)	FU	In	IE	

EU Active PPP March 2009	Category	Annex I 91/414	*RMS ^b	MRLs Reg 396/2005
Pelargonic acid (CAS 112-05-0)	FU	In	IE	
Garlic extract	RE	In	PL	Reg. 839/2008
Hydrolysed proteins	IN	In	EL	
Kieselguhr (diatomaceous earth)	IN	In	EL	Reg. 839/2008
Pepper	RE	In	HU	Reg. 839/2008
Plant oils / Citronella oil	НВ	In	UK	Reg. 839/2008
Plant oils / Clove oil	RE	In	UK	Reg. 839/2008
Plant oils / Rape seed oil	IN	In	ES	Reg. 839/2008
Plant oils / Spearmint oil	FU	In	SE	Reg. 839/2008
Sea-algae extract (formerly sea-algae extract and seaweeds)	PG	In	IT	Reg. 839/2008
Straight Chain Lepidoptera Pheromones:	AT	In	АТ	
Dodecyl acetate	AT	In	АТ	
(E)-5-Decen-1-yl-acetate	AT	In	АТ	
(E)-8-Dodecen-1-yl acetate	АТ	In	AT	
(E/Z)-8-Dodecen-1-yl acetate	АТ	In	АТ	
(Z)-8-Dodecen-1-yl acetate	АТ	In	АТ	
(Z)-9-Dodecen-1-yl acetate	AT	In	AT	
(7E, 9E)-Dodecadien 1-yl acetate	АТ	In	AT	
(7E, 9Z)-Dodecadien 1-yl acetate	AT	In	АТ	
(Z)-11-Hexadecen-1-yl acetate	AT	In	AT	
(7Z, 11E)-Hexadecadien-1-yl acetate	AT	In	AT	
(7Z, 11Z)-Hexadecdien-1-yl acetate	AT	In	AT	
(2E, 13Z)-Octadecadien-1-yl acetate	AT	In	AT	

EU Active PPP March 2009	Category ^a	Annex I 91/414	*RMS ^b	MRLs Reg 396/2005
(E)-11-Tetradecen-1-yl acetate	AT	In	AT	
(Z)-9-Tetradecen-1-yl acetate	AT	In	AT	
(Z)-11-Tetradecen-1-yl acetate	AT	In	AT	
(9Z, 12E)-Tetradecadien-1-yl acetate	АТ	In	AT	
(E)-5-Decen-1-ol	АТ	In	AT	
(Z)-8-Dodecen-1-ol	АТ	In	AT	
(E,E)-8,10-Dodecadien-1-ol	AT	In	AT	
Tetradecan-1-ol	АТ	In	AT	
(Z)-11-Hexadecen-1-ol	АТ	In	AT	
(Z)-7-Tetradecenal	АТ	In	AT	
(Z)-9-Hexadecenal	АТ	In	AT	
(Z)-11-Hexadecenal	AT	In	AT	
(Z)-13-Octadecenal	AT	In	АТ	
(Z)-13-Hexadecen-11yn-1-yl acetate	АТ	In	АТ	
(Z,Z,Z,Z)-7,13,16,19-Docosatetraen-1-yl isobutyrate	AT	In	AT	
Ampelomyces quisqualis strain AQ10	FU	In	FR	Reg. 149/2008
Bacillus subtilis strain QST 713	BA, FU	In	DE	Reg. 149/2008
Coniothyrium minitans	FU	In	DE	Reg. 149/2008
Gliocladium catenulatum strain J1446	FU	ln	FI	Reg. 839/2008
Paecilomyces fumosoroseus Apopka strain 97	FU	In	BE	Reg. 149/2008
Paecilomyces lilacinus	FU	In	BE	
Pseudomonas chlororaphis strain MA342	IN	In	SE	Reg. 149/2008
Spodoptera exigua nuclear polyhedrosis virus	FU	In	NL	

EU Active PPP March 2009	Category	Annex I 91/414	*RMS ^b	MRLs Reg 396/2005
Adoxophyes orana GV strain BV-0001	IN	pending	DE	
Ascorbic acid	FU	pending	NL	
Aureobasidium pullulans	FU, BA	pending	AT	
Candida oleophila strain O	FU	pending	UK	
Helicoverpa armigera nucleopolyhedrovirus (HearNPV)	IN	pending	EE	
Paecilomyces fumosoroseus strain Fe9901	NE	pending	BE	
Pseudomonas sp. Strain DSMZ 13134	FU	pending	NL	
Pseudozyma flocculosa	FU	pending	NL	
Spodoptera littoralis nucleopolyhedrovirus	IN	pending	EE	
Trichoderma atroviride starin I-1237	FU	pending	FR	
Zucchini Yellow Mosaik Virus, weak strain	FU	pending	UK	

Abbreviations as follows:

^a - AC = acaricide,

AT = Attractant

BA = Bactericide

FU = fungicide,

HB = herbicide,

IN = insecticide,

NE = nematicide,

PG = plant growth regulator;

RE = repellant,

RO = rodenticide,

^{*}RMS = Rapporteur Member States

^b – AT = Austria, IT = Italy, DK = Denmark, NL= Netherlands, EE = Estonia, SE = Sweden, FR = France, BE= Belgium, LV = Latvia, IE = Ireland, PL = Poland, EL = Greece, HU = Hungary, UK = United Kingdom, ES = Spain, FI = Finland.

Table 9: Biopesticide Gap Assessment for Strawberry Disclaimer: Items in grey indicate where information not confirmed

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-registere	ed ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Strawberry aphid Shallot aphid Melon & cotton aphid Potato aphid	Chaetosiphon fragaefolii Myzus ascalonicus Aphis gossypii Macrosiphum euphorbiae	Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	Yes			Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	In UK for protected crops only
	,			N/A	Maltodextrin	Majestik	Certis Europe BV	Certis LLC	Maltodextrin	Pending	
Glasshouse & potato aphid Violet aphid Black bean aphid Strawberry root aphid	Aulacorthum solani Myzus ornatus Aphis fabae Aphis forbesi							Thermo trilogy	Paecilomyces fumosoroseus (Apopka strain 97, PFR 97 or CG 170, ATCC20874)	unknown	Unknown if still in production as Thermotrilogy no longer in business
Yellow rose aphid	Rhodobium porosum							Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
								Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
								Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips
							Certis Europe BV	Bioworks Inc.	Beauveria bassiana GHA	Botanigard	
Vine weevil	Otiorhynchus sulcatus				Steinernema kraussei	Nemasys L	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Nemasys H	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Lavanem	Koppert UK Ltd	Koppert B.V.			
					Heterorhabditis bacteriphora			E-Nema GmbH	N/A		
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	Submitted for UK registration, marketing 2010

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-registe	ered ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Strawberry Blossom weevil	Anthonomus rubi										
Tarsonemid mite	Phytonemus pallidus ssp. fragariae										
Two spotted spider mite	Tetranychus urticae						Belchim Crop Protection Limited	Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips
Carnation thrips Flower thrips Rose thrips Onion thrips	Thrips atratus Frankliniella intonsa Thrips majo Thrips tabaci	Beauveria bassiana ATC74040	Naturalis-L	No	No		Belchim Crop Protection Limited	Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips
Western flower thrips	Frankliniella occidentalis	Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	Yes	Yes		Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	
								Bioworks Inc.	Beauveria bassiana GHA	Botanigard	
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
								Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
					Steinernema feltiae	Nemasys F	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna, Sylvan	Becker Underwood Ltd.	N/A		
Capsids	Lygus spp.										
Tarnish plant bug	Lygus rugulipennis										
Cuckoo spit/froghopper	Philaenus spumarius										
Blackberry leaf midge	Dasineura plicatrix										
Strawberry tortrix	Acleris comariana	Bacillus thuringiensis var kurstaki	DiPel DF	Yes			Fargro Ltd., Interfarm (UK) ltd.	Valent Biosciences Inc.	Bacillus thuringiensis var kurstaki	DiPel DF	Bt Isolate: (ABTS 351, PB 54, SA 11, SA12 and EG 2348)
					Steinernema carpocapsae	Nemasys C	Agrovista	Becker Underwood Ltd,			
					Steinernema carpocapsae	Capsanem	Koppert Uk Ltd	Koppert B.V.			
					Steinernema carpocapsae	Nematop	Fast Products Ltd.	E-Nema GmbH			

Target Organism	Target organism	UK - registere		SOLA	UK non-registere		UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Whitefly	Trialeurodes vaporariorum	Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	Yes			Koppert B.V., Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	
		Fatty acids	Savona				Koppert B.V.	Koppert B.V.	Fatty acids	Savona	
		Beauveria bassiana ATC74040	Naturalis-L	No			Belchim Crop Protection Limited	Intrachem Bio	Beauveria bassiana ATC74040	Naturalis-L	
								Futureco Biosciences	Beauveria bassiana GHA	Botanigard	Mycotal - protected crops only
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
								Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
								Futureco S.L.	Paecilomyces fumosoroseus strain Fe9901 pending	Nofly	
Shore fly	Scatella spp.										
Free living nematodes	Pratylenchus penetrans, Xiphinema diversicaudatum, Longidorus spp.										
Slugs and other molluscs	Derocerus sp. Milax sp., Helix sp.				Phasmarhabditis hermaphrodita	Nemaslug	Fargro Ltd., Becker Underwood Ltd.	Becker Underwood Ltd.	N/A		

Target Organism	Target organism	UK - registe	red	SOLA	UK non-registe	ered ^	Product - listed active	EU product	Comments		
Common name	Scientific name	Active	Product		Active	Product					
Grey mould	Botrytis cinerea	Bacillus subtilis QST713	Serenade ASO	Yes			Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO	
Angular leaf spot/leaf blight	Xanthomonas arboricola						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO	UK registration for botrytis only
Wilt	Verticillium dahliae				Trichoderma harzianum Rifai (T-22)	Trianum	Koppert	BioWorks Inc.	Trichoderma harzianum Rifai (T-22)	Root Shield WP or Granules, Trianum	Will be registered in the UK
	Verticillium albotratum						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO or Max	UK registration for botrytis only
Crown rot	Phytophthora cactorum							Biopreparaty Co. Ltd	Pythium oligandrum (M1)	Polyversum	
Black spot	Colletotrichum acutatum							Verdera Oy	Gliocladium catenulatum strain J1446	Gliomix	Seedlings
Soft rot	Mucor spp. Rhizopus spp.							Verdera Oy	Streptomyces K61 (K61) (formerly streptomyces griseoviridis)	Mycostop	
Rots	Pythiumsp. Rhizoctonia sp. Phytophthora sp.							Unknown	Trichoderma aspellerum (ICC012) (T11) (TV1)	unknown	
								unknown	Trichoderma polysporum (IMI 206039)	unknown	
								unknown	Trichoderma atroviride (IMI 206040) (T 11)	unknown	
								unknown	Trichoderma gamsii (ICC080)	unknown	
Powdery mildew	Sphaerotheca macularis						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO or Max	UK registration for botrytis only
								Intrachem Bio	Ampelomyces quisqualis strain AQ10	AQ10	
Red core	Phytophthora fragariae										

Table 10: Biopesticide Gap Assessment for Raspberry Disclaimer: Items in grey indicate where information not confirmed

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-registere	ed ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Vine weevil	Otiorhynchus sulcatus				Steinernema kraussei	Nemasys L	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Nemasys H	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Lavanem	Koppert UK Ltd	Koppert B.V.			
					Heterorhabditis bacteriphora			E-Nema GmbH	N/A		
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	Submitted for UK registration, marketing 2010
Double dart moth	Graphiphora augur	Bacillus thuringiensis var kurstaki	DiPel DF	Yes			Fargro Ltd., Interfarm (UK) ltd.	Valent Biosciences Inc.	Bacillus thuringiensis var kurstaki	DiPel DF	Bt Isolate: (ABTS 351, PB 54, SA 11, SA12 and EG 2348)
Rapsberry moth	Lampronia rubiella				Steinernema carpocapsae	Nemasys C	Agrovista	Becker Underwood Ltd,			
					Steinernema carpocapsae	Capsanem	Koppert Uk Ltd	Koppert B.V.			
					Steinernema carpocapsae	Nematop	Fast Products Ltd.	E-Nema GmbH			
Raspberry beetle	Byturus tomentosus										
Raspberry cane midge	Resseliella theobaldi										
Large raspberry aphid	Amphorophora idaei	Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	Yes			Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	In UK for protected crops only
Small raspberry aphid	Aphis idaei			N/A	Maltodextrin	Majestik	Certis Europe BV	Certis LLC	Maltodextrin	Pending	
Potato aphid	Macrosiphum euphorbiae							Thermo trilogy	Paecilomyces fumosoroseus (Apopka strain 97, PFR 97 or CG 170, ATCC20874)	unknown	Unknown if still in production as Thermotrilogy no longer in business

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-reg	istered ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active	·	
Peach potato aphid	Myzus persicae							Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
Melon & cotton aphid	Aphis gossypii							Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
								Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips
							Certis Europe BV	Bioworks Inc.	Beauveria bassiana GHA	Botanigard	
Common green capsid	Lygocoris pabulinus										
Tarnished plant bug	Lygus rugulipennis										
Cantharid beetle	Rhagonycha fulva										
Shield bug	various										
Glasshouse whitefly	Trialeurodes vaporariorum	Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	Yes			Koppert B.V., Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	
		Fatty acids	Savona				Koppert B.V.	Koppert B.V.	Fatty acids	Savona	
		Beauveria bassiana ATC74040	Naturalis-L	No			Belchim Crop Protection Limited	Intrachem Bio	Beauveria bassiana ATC74040	Naturalis-L	
								Futureco Biosciences	Beauveria bassiana GHA	Botanigard	Mycotal - protected crops only
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
								Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
								Futureco S.L.	Paecilomyces fumosoroseus strain Fe9901 pending	Nofly	
Leafhoppers	Macropsis fuscula										
Two-spotted spider mite	Tetranychus urticae						Belchim Crop Protection Limited	Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-regist	ered ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Raspberry leaf and bud mite	Phyllocoptes gracilis										
Blackberry mite	Acalitus essigi										
Scale insect	Pulvinariaspp.										
Raspberry sawfly	Priophorus morio										
Thrips	Frankliniella occidentalis	Beauveria bassiana ATC74040	Naturalis-L	No			Belchim Crop Protection Limited	Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips
		Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	Yes			Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	
		,						Bioworks Inc.	Beauveria bassiana GHA	Botanigard	
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
								Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
					Steinernema feltiae	Nemasys F	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna, Sylvan	Becker Underwood Ltd.	N/A		
Springtails	Collembola										
Sciarids	Bradysia sp.				Steinernema feltiae	Nemasys F	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna, Sylvan	Becker Underwood Ltd.	N/A		
Freeliving nematodes	Pratylenchus sp., Xiphenema diversicaudatum Longidorus sp.										

Common name Scienti	Target organism	UK - registe	red	SOLA	UK non-regist	ered ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
	Scientific name	Active	Product		Active	Product			- listed active		
Grey mould	Botrytis cinerea	Bacillus subtilis QST713	Serenade ASO	Yes			Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO	
Cane blight	Leptosphaeria coniothyrium										
Cane spot	Elsinoe veneta										
Raspberry root rot	Phytophthora fragariae var. rubi				Trichoderma harzianum Rifai (T-22)	Trianum	Koppert	BioWorks Inc.	Trichoderma harzianum Rifai (T-22)	Root Shield WP or Granules, Trianum	Will be registered in the UK
Spur blight	Didymella applanata						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO or Max	UK registration for botrytis only
Midge blight	R. theobaldi + Phoma/Fusarium							Biopreparaty Co. Ltd	Pythium oligandrum (M1)	Polyversum	
Wilt	Verticillium dahliae							Verdera Oy	Gliocladium catenulatum strain J1446	Gliomix	Seedlings
	Cladosporium sp.							Verdera Oy	Streptomyces K61 (K61) (formerly streptomyces griseoviridis)	Mycostop	
	Penicillium sp.							Unknown	Trichoderma aspellerum (ICC012) (T11) (TV1)	unknown	
	Rhizopus							unknown	Trichoderma polysporum (IMI 206039)	unknown	
	Mucor							unknown	Trichoderma atroviride (IMI 206040) (T 11)	unknown	
	Verticillium albotratum							unknown	Trichoderma gamsii (ICC080)	unknown	
Raspberry yellow rust	Phragmidium rubi-idaei										
Powdery Mildew	Sphaerotheca macularis						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO or Max	UK registration for botrytis only
								Intrachem Bio	Ampelomyces quisqualis strain AQ10	AQ10	

Table 11: Biopesticide Gap Assessment for Blackberry Disclaimer: Items in grey indicate where information not confirmed

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-registere	ed ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Vine weevil	Otiorhynchus sulcatus				Steinernema kraussei	Nemasys L	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Nemasys H	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Lavanem	Koppert UK Ltd	Koppert B.V.			
					Heterorhabditis bacteriphora			E-Nema GmbH	N/A		
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	Submitted for UK registration, marketing 2010
Blackberry-cereal aphid	Sitobium fragariae	Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	Yes			Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	In UK for protected crops only
Blackberry aphid	Aphis ruborum			N/A	Maltodextrin	Majestik	Certis Europe BV	Certis LLC	Maltodextrin	Pending	
								Thermo trilogy	Paecilomyces fumosoroseus (Apopka strain 97, PFR 97 or CG 170, ATCC20874)	unknown	Unknown if still in production as Thermotrilogy no longer in business
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
								Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
								Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips
							Certis Europe BV	Bioworks Inc.	Beauveria bassiana GHA	Botanigard	
Blackberry leaf midge	Dasineura plicatrix										
Blackberry mite	Acalitus essigi										
Redberry mite											
Two spotted spider mite	Tetranychus urticae						Belchim Crop Protection Limited	Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-regist	ered ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Whitefly (protected)	Trialeurodes vaporariorum										
Tortrix	Acleris comariana	Bacillus thuringiensis var kurstaki	DiPel DF	Yes			Fargro Ltd., Interfarm (UK) ltd.	Valent Biosciences Inc.	Bacillus thuringiensis var kurstaki	DiPel DF	Bt Isolate: (ABTS 351, PB 54, SA 11, SA12 and EG 2348)
					Steinernema carpocapsae	Nemasys C	Agrovista	Becker Underwood Ltd,			
					Steinernema carpocapsae	Capsanem	Koppert Uk Ltd	Koppert B.V.			
					Steinernema carpocapsae	Nematop	Fast Products Ltd.	E-Nema GmbH			
Capsid	Lygocoris pabulinus										
Leaf hopper	Hauptidia macroccana Macropsis fuscula										
Raspberry beetle	Byturus tomentosus										
Springtail	Collembola										
Thrips	Frankliniella occidentalis	Beauveria bassiana ATC74040	Naturalis-L (protected only)	No			Belchim Crop Protection Limited	Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips
		Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	Yes			Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Mycotal	
								Bioworks Inc.	Beauveria bassiana GHA	Botanigard	
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
								Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
					Steinernema feltiae	Nemasys F	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna, Sylvan	Becker Underwood Ltd.	N/A		

Target Organism	Target organism Scientific name	UK - registe	red	SOLA	UK non-registe	ered ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name		Active	Product		Active	Product			- listed active		
Wilt	Verticillium dahliae & erticillium albotratum				Trichoderma harzianum Rifai (T-22)	Trianum	Koppert	BioWorks Inc.	Trichoderma harzianum Rifai (T-22)	Root Shield WP or Granules, Trianum	Will be registered in the UK
Cane Blight	Leptosphaeria coniothyrium						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO or Max	UK registration for botrytis only
								Biopreparaty Co. Ltd	Pythium oligandrum (M1)	Polyversum	
								Verdera Oy	Gliocladium catenulatum strain J1446	Gliomix	Seedlings
								Verdera Oy	Streptomyces K61 (K61) (formerly streptomyces griseoviridis)	Mycostop	
								Unknown	Trichoderma aspellerum (ICC012) (T11) (TV1)	unknown	
								unknown	Trichoderma polysporum (IMI 206039)	unknown	
								unknown	Trichoderma atroviride (IMI 206040) (T 11)	unknown	
								unknown	Trichoderma gamsii (ICC080)	unknown	
Grey mould	Botrytis cinerea	Bacillus subtilis QST713	Serenade ASO	Yes			Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO	
Downy mildew	Peronospora sparsa										
Powdery mildew	Sphaerotheca macularis						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO or Max	UK registration for botrytis only
								Intrachem Bio	Ampelomyces quisqualis strain AQ10	AQ10	
Purple blotch	Septocyta ruborum										
Leaf and Cane spot	Septoria rubi										
Cane and leaf rust	Kuehneola uredinis										
Blackberry yellow rust	Phragmidium violaceum										

Table 12: Biopesticide Gap Assessment for Blackcurrant (including Ribes spp. red currant, gooseberry)

Disclaimer: Items in grey indicate where information not confirmed

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-registere	ed ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Vine weevil	Otiorhynchus sulcatus				Steinernema kraussei	Nemasys L	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Nemasys H	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Lavanem	Koppert UK Ltd	Koppert B.V.			
					Heterorhabditis bacteriphora			E-Nema GmbH	N/A		
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	Submitted for UK registration, marketing 2010
Two-spotted spider mite	Tetranychus urticae						Belchim Crop Protection Limited	Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips
Blackcurrant gall mite	Cecidophyopsis ribis										
Big-bud mite	Cecidophyopsis ribis										
Blackcurrant aphid Gooseberry aphid Currant sow thistle or currant lettuce aphid Permanent currant aphid	Cryptomyzus galeopsidis Aphis grossulariae Hyperomyzus lactucae Aphis schneideri	Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	Yes			Fargro Ltd.	Koppert B.V.	Lecanicillium muscarium (formerly Verticillium lecanii)	Vertalec	In UK for protected crops only
Red currant blister	Cryptomyzus ribis			N/A	Maltodextrin	Majestik	Certis Europe BV	Certis LLC	Maltodextrin	Pending	
aphid				IWA	Mallodexiiii	iviajestik	Celus Europe BV	Thermo trilogy	Paecilomyces fumosoroseus (Apopka strain 97, PFR 97 or CG 170, ATCC20874)	unknown	Unknown if still in production as Thermotrilogy no longer in business
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	
								Agrifutur s.r.l	Metarhizium anisopliae (BIPESCO 5)	GranMet WP,	
								Intrachem Bio srl	Beauveria bassiana ATC74040	Naturalis-L	UK registered for whitefly and thrips

Target Organism	Target organism	UK - registere	ed	SOLA	UK non-registere	ed ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Aphids contd.							Certis Europe BV	Bioworks Inc.	Beauveria bassiana GHA	Botanigard	
Clearwing	Synanthedon tipuliformis										
Leaf curling midge	Dasineura tetensi										
Common Green Capsid	Lygocoris pabulinus										
Scale insect	Pulvinaria vitis syn. P. ribesiae										
Winter moth	Operophtera brumata	Bacillus thuringiensis var kurstaki	DiPel DF	Yes			Fargro Ltd., Interfarm (UK) ltd.	Valent Biosciences Inc.	Bacillus thuringiensis var kurstaki	DiPel DF	Bt Isolate: (ABTS 351, PB 54, SA 11, SA12 and EG 2348)
Rose Tortrix	Archips rosana				Steinernema carpocapsae	Nemasys C	Agrovista	Becker Underwood Ltd,			,
					Steinernema carpocapsae	Capsanem	Koppert Uk Ltd	Koppert B.V.			
					Steinernema carpocapsae	Nematop	Fast Products Ltd.	E-Nema GmbH			
Earwig	Forficula auricularia										
Blackcurrant Sawfly Gooseberry sawfly	Nematus olfaciens Nematus ribesii										
Molluscs	Derocerus sp. Milax sp., Helix sp.				Phasmarhabditis hermaphrodita	Nemaslug	Fargro Ltd., Becker Underwood Ltd.	Becker Underwood Ltd.	N/A		
Free living nematodes	Pratylenchus sp.										

Target Organism	Target organism	UK - registe	ered	SOLA	UK non-registe	ered ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Grey mould	Botrytis cinerea	Bacillus subtilis QST713	Serenade ASO	Yes			Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO	
Powdery mildew	Sphaerotheca mors-uvae						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO or Max	UK registration for botrytis only
								Intrachem Bio	Ampelomyces quisqualis strain AQ10	AQ10	
Leaf spot	Drepanopeziza ribis										
Stem death	Botrytis sphaeria										
Rust	Cronartium ribicola										
Dead arm Eutypa											
Honey fungus	Armillaria mellea										
Sudden bush death	Phomopsis sp. + bacterium, Eutypa sp. botrytis										
Fusarium (on fruit)	Fusarium spp.										

Table 13: Biopesticide Gap Assessment for Blueberry Disclaimer: Items in grey indicate where information not confirmed *asterisk identifies pests and diseases which can be expected to become a problem.

Target Organism	Target organism	UK - registered SO		SOLA	UK non-registere	ed ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Vine weevil	Ortiorhychus sulcatus				Steinernema kraussei	Nemasys L	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Nemasys H	Syngenta bioline, BCP, Hutchinsons, Avoncrop, Fargro, UAP, JF McKenna	Becker Underwood Ltd.	N/A		
					Heterorhabditis megidis	Lavanem	Koppert UK Ltd	Koppert B.V.			
					Heterorhabditis bacteriphora			E-Nema GmbH	N/A		
								Novozymes Biologicals Inc.	Metarhizium anisopliae (F52)	Bio1020, Met52,	Submitted for UK registration, marketing 2010
Leaf curling midge also known as gall midge	Dasineurao xycoccum										
Light brown apple moth	Epiphyas postvittana										
Winter moth	Operophtera brumata	Bacillus thuringiensis var kurstaki	DiPel DF	Yes			Fargro Ltd., Interfarm (UK) ltd.	Valent Biosciences Inc.	Bacillus thuringiensis var kurstaki	DiPel DF	Bt Isolate: (ABTS 351, PB 54, SA 11, SA12 and EG 2348)
Carnation tortix	Cacoecimorpha pronubana				Steinernema carpocapsae	Nemasys C	Agrovista	Becker Underwood Ltd,			,
Other tortricids					Steinernema carpocapsae	Capsanem	Koppert Uk Ltd	Koppert B.V.			
					Steinernema carpocapsae	Nematop	Fast Products Ltd.	E-Nema GmbH			
Blueberry bud mite	Acalitus vaccinii										
Scale insects											
nematodes*											

Target Organism	Target organism	UK - register	ed	SOLA	UK non-registe	ered ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active	•	
Grey mould	Botrytis cinerea	Bacillus subtilis QST713	Serenade ASO	Yes			Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO	
Powdery mildew*	Microsphaera vaccinii						Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO or Max	UK registration for botrytis only
								Intrachem Bio	Ampelomyces quisqualis strain AQ10	AQ10	
Mummy berry*	Monolinia sp.										
Alternaria leaf spot and fruit rot*	Alternaria tenuissima										
Leaf spots	Septoria albopunctata										
	Gleosporium spp.										
Anthracnose fruit rot	Colleotrichum acutatum										
Cankers and twig blight*	Phomospsis vaccinii										
	Fussicoccum putrefaciens										
Bacterial canker	Pseudomonas syryngae										
Phtyphthora root rot	Phytophthora sp.										
Bacterial canker	Pseudomonas syryngae										
Rust	Pseudophragmidium vaccinii										

Table 14: Biopesticide Gap Assessment for Rhubarb Disclaimer: Items in grey indicate where information not confirmed

Target Organism	Target organism	UK - registered		SOLA	UK non-registere	d ^	UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Rosy rustic moth	Hydraecia micacea										
Stem nematode	Ditylenchus dipsaci										
Molluscs	Derocerus sp. Milax sp., Helix sp.				Phasmarhabditis hermaphrodita	Nemaslug	Fargro Ltd., Becker Underwood Ltd.	Becker Underwood Ltd.	N/A		

Target Organism	get Organism Target organism		UK - registered		UK non-registered ^		UK Distributor	Manufacturer	EU registered	EU product	Comments
Common name	Scientific name	Active	Product		Active	Product			- listed active		
Botrytis/Grey mould	Botrytis cinerea	Bacillus subtilis QST713	Serenade ASO	Yes			Fargro Ltd.& Syngenta bioline Ltd.	Agraquest Inc.	Bacillus subtilis QST713	Serenade ASO	
Downey mildew	Peronospora jaapiana										
Crown rot	Erwinia rhapontici										
Violet root rot	Helicobasidium purpureum										
Honey fungus	Armillaria mellea										

Figure 1 - Overview of the EU Regulatory Process for a New Active Substance

(From: Microbial biopesticides in the European Union with specific reference to the UK. R L Gwynn and J Dale. February 2009

