



Article Detection of *Bombyx mori* as a Protein Source in Feedingstuffs by Real-Time PCR with a Single-Copy Gene Target

Aline Marien ^{1,*}, Benjamin Dubois ², Abigaël Anselmo ¹, Pascal Veys ¹, Gilbert Berben ¹, Cloé Kohl ³, Julien Maljean ¹, Stéphanie Guillet ⁴, Jean-François Morin ⁴ and Frédéric Debode ²

- Quality and Authentication of Agricultural Products Unit, Knowledge and Valorization of Agricultural Products Department, Walloon Agricultural Research Center (CRA-W), 5030 Gembloux, Belgium; a.anselmo@cra.wallonie.be (A.A.); p.veys@cra.wallonie.be (P.V.); g.berben@cra.wallonie.be (G.B.); j.maljean@cra.wallonie.be (J.M.)
- ² Bioengineering Unit, Life Sciences Department, Walloon Agricultural Research Center (CRA-W), 5030 Gembloux, Belgium; f.debode@cra.wallonie.be
- ³ Haute Ecole de la Province de Liège (HEPL), 4000 Liège, Belgium; cloe.kohl@gmail.com
- ⁴ Eurofins Biologie Moléculaire France, Eurofins, 44323 Nantes, France; fannyguillet2004@gmail.com (S.G.); jeanfrancois.morin@ftfr.eurofins.com (J.-F.M.)
- Correspondence: a.marien@cra.wallonie.be

Abstract: The silkworm, Bombyx mori, is reared on a large scale, mainly for silk production. The waste from this silk production, like pupae, is underused. As an edible insect, B. mori is a good source of protein in human food and animal feed. In recent years, European legislation on the use of insects has evolved and a multitude of European companies have initiated the rearing of insects specifically for food and feed applications. Regarding animal feed, Commission Regulations (EU) 2021/1372 and 2021/1925 authorize eight insect species, including silkworm, as processed animal proteins for use in fish, pig, and poultry feed. The incorporation of edible insects into the human diet falls within Regulation (EU) No. 2015/2283 concerning novel foods. Implementation of authentication methods is imperative to ensure the conformity of the products. In the present study, we propose a specific real-time PCR method for the detection of silkworm (B. mori). The developed PCR test amplifies a 98 bp fragment of the cadherin gene. This gene is present in a single-copy per haploid genome, as demonstrated by experimental evidence. The qualitative method was successfully evaluated on the performance criteria of specificity, sensitivity, efficiency, robustness, and transferability. The applicability of the test was assessed on samples of B. mori from industry. Light microscopy and DNA metabarcoding approaches were used as a complement to genomic analysis as a means of providing authentication of the samples.

Keywords: insect; *Bombyx mori*; silkworm; lepidoptera; detection; real-time PCR; cadherin; feed

1. Introduction

Bombyx mori, silkworm, is an insect primarily used for silk production. Ninety percent of the world's silk production comes from *B. mori* [1]. Sericulture generates various natural products with diverse applications. The cocoons are mainly exploited for silk production. The pupae are used for oil extraction, biogas and biodiesel production, mushroom cultivation, and chitosan production [2–4]. Silkworm frass is a combination of partially digested plant material and fecal matter with eventually dead larvae. It can be used as fertilizer [3].

Silkworm pupae are rich in proteins, calcium, vitamins, minerals, and lipids (essential fatty acids) [3–5]. Therefore, silkworm pupae and pupal waste (after oil or chitosan extraction) are good substitutes for fish meal or plant proteins in feed [2]. Their use as foodstuff for fish, poultry, and pigs has contributed to improved growth, increased resistance to pathogens, and reduced feed costs [5–7].



Citation: Marien, A.; Dubois, B.; Anselmo, A.; Veys, P.; Berben, G.; Kohl, C.; Maljean, J.; Guillet, S.; Morin, J.-F.; Debode, F. Detection of *Bombyx mori* as a Protein Source in Feedingstuffs by Real-Time PCR with a Single-Copy Gene Target. *Agriculture* 2024, *14*, 1996. https://doi.org/10.3390/ agriculture14111996

Academic Editor: Farina Khattak

Received: 28 August 2024 Revised: 22 October 2024 Accepted: 28 October 2024 Published: 6 November 2024



Copyright: © 2024 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). Comparing the protein content across different insect species is not straightforward. Indeed, the protein content is calculated based on the nitrogen content multiplied by a nitrogen-to-protein conversion factor, which varies between studies [8]. In terms of protein quality, a study published by Brogan et al. [9] showed that although the protein content is lower for *B. mori* (>50 g of crude protein/100 g of sample) than that of *Acheta domesticus* and *Locusta migratoria* adult powders (>70 g of crude protein/100 g of sample), the protein quality of *B. mori* pupae powder is higher based on a better ratio of essential amino acids to total amino acids content.

Another advantage of using *B. mori* pupae lies in the valorization of an abundantly available by-product of silk production, which is not the case for other species that are specifically reared for the purpose of making protein powders. Moreover, sericulture causes minimum environmental impact because a lot of silk producers cultivate mulberry trees to harvest their leaves, which serve as food for *B. mori*. Mulberry cultivation allows producers to reduce the carbon footprint of the sericulture [10].

In Europe, processed animal proteins of *B. mori* were authorized for use in fish, pig, and poultry feed in 2021. This species received approval because it only consumes leaves from mulberry trees (*Morus alba* and *Morus nigra*), ensuring no risk of contamination with feed products of animal-origin, which are currently banned for insect feeding [11,12].

However, the use of silkworm in feed was permitted later than the other seven insect species (*Hermetia illucens, Tenebrio molitor, A. domesticus, Alphitobius diaperinus, Gryllodes sigillatus, Gryllus assimilis,* and *Musca domestica*), which have been authorized in aquafeed since 2017 [13]. To avoid losses in cocoon harvesting during rearing, antibiotics are employed to prevent bacterial infections. The most used antibiotic is chloramphenicol [14,15], a broad-spectrum antibiotic. In Europe, chloramphenicol is prohibited in food-producing animals since it constitutes a hazard to human health at any concentration level [16].

In terms of human nutrition, B. mori is an insect consumed as a food in Asia for its nutritional benefits [17]. In 2004, the Chinese Ministry of Health recognized the silkworm chrysalis as a common food, and in 2016, a region of South China promulgated a local food safety standard for frozen fresh silkworm pupae as safe to eat [18]. In Europe, the consumption of insects falls within Regulation (EU) No. 2015/2283 on novel foods [19]. This implies that food containing insects or insect-derived products must undergo authorization after the European Food Safety Authority (EFSA) conducts risk assessments to ensure their safety [20]. In 2015, a list of insect species potentially usable as food was published by the EFSA [21]. B. mori was included in this list. However, at present, only certain products from four insect species have received approval to be placed on the food market: frozen, dried, and powder forms of T. molitor larvae [22,23] of L. migratoria [24], A. domesticus [25], and A. diaperinus larvae [26] as well as partially defatted powder of A. domesticus [27]. Since B. mori has traditionally been used for human consumption in some countries [21], it could also be employed in Europe once the EFSA has endorsed it as a safe novel food. Silkworms are good sources of high-quality proteins and lipids that can enhance the nutritional properties of high-energy biscuits, for example [28]. Additionally, some of these components may have potentially beneficial effects on chronic diseases [17]. However, as with all edible insects, attention must be paid to the risk of allergies. Indeed, a review published by de Gier and Verhoeckx [29] indicates that allergy to silkworms has been one of the most frequently reported, despite the fact that it is not the most commonly consumed insect. Correct labelling of products containing insects is therefore essential for the consumer.

Testing is necessary for both the producer's self-monitoring and for control laboratories that monitor the insects market. Indeed, it was demonstrated in a previous article on the *A. diaperinus* species that labeling errors were present [30]. Detection of insects can be achieved using real-time PCR, which remains the reference technique for DNA detection in food or feed products [31–35]. Therefore, real-time PCR assays have been published for insect detection. To facilitate DNA detection in processed food and feed where DNA may be degraded, tests target a fragment of mitochondrial DNA. Indeed, a mitochondrion possesses multiple copies of its genome, while a single cell can contain several mitochondria [36]. Such tests for specific detection in feed and food have been published for *H. illucens* [37,38], *Oxya chinensis* (Thunberg) [39], and *G. sigillatus* [40]. Specific PCR tests to detect *B. mori* based on a portion of mitochondrial DNA were proposed by Kim et al. [41] and by Zarske et al. [15]. However, for quantitation purposes, this multicopy characteristic is a disadvantage since the copy number per cell will be variable depending on the considered tissue [37]. This is why a single-copy gene is used in other publications such as the real-time PCR tests for *T. molitor* [42] and *A. diaperinus* [30] detection. It should be noted that a specific PCR test to detect *B. mori* based on a single-copy gene has already been published by Zarske et al. [15].

In this study, we chose the real-time PCR method for specific detection of *B. mori* by focusing on a different chromosomal single-copy target per haploid genome, the *cadherin* gene, which was characterized for *A. diaperinus* by Hua et al. [43] and has already been used to develop real-time PCR tests for the detection of *T. molitor* [42] as well as *A. diaperinus* [30]. Considering that these last two tests share the same thermal program, the proposed test was developed in such a way that it can be used under the same amplification conditions. As such, it is possible to combine them on the same PCR plate, thereby facilitating the work for control laboratories. All the performance criteria recommended for the evaluation of a qualitative PCR test were performed under recommendations [44,45]. According to current analytical requirements in the EU [46], real-time PCR is combined with light microscopy (LM) for the detection of processed animal proteins in the context of the feed ban. Microscopic analyses were carried out to visually complement the detection of insects. A DNA metabarcoding approach was also used as a complement to PCR analysis as a means of providing authentication of the samples.

2. Materials and Methods

2.1. Samples

2.1.1. Insect Samples

Insects were either collected in their natural environment by trained entomologists, purchased from specialized companies, or provided by the Functional and Evolutionary Entomology Lab of Gembloux Agro-Bio Tech (ULiège, Gembloux, Belgium). Insects were selected to cover several taxonomic groups or to include close relatives with practical relevance to the species considered. All insects were either dead upon arrival at the laboratory or were killed by freezing at -80 °C, a method considered to be the best one by entomologists [47]. DNA extraction was primarily performed on single individuals, except for smaller insects, which required several individuals to yield sufficient material.

2.1.2. Pure B. mori Samples and Mixes Containing 0.1% of B. mori

Samples of chrysalis and caterpillars after cocoon formation of *B. mori* were obtained through the International Producers of Insects for Food and Feed (IPIFF, Brussels, Belgium) but the origin of the samples must remain anonymous. Two processed animal proteins (PAPs) of *B. mori* were bought online from a company specializing in ornamental fish feed.

With these four pure *B. mori* samples (P1 to P4, Table 1), mixes containing 0.1% (in mass fraction) of *B. mori* in blank feed (feed free from *B. mori*) were prepared (M1 to M12). For blank feed, three types of commercial feed (BF1 to BF3) were used: a fish feed, a piglet feed, and a poultry feed. Their compositions are described in Table 2.

Table 1. List of collected pure samples of B. mori.

No Sample	Composition	Brands		
P1	Chrysalis of B. mori	Confidential		
P2	Caterpillars after cocoon formation	Confidential		
P3	Silkworm meal	Vivani baits (Venlo, the Netherlands)		
P4	Silkworm protein meal	Feed stimulants (Zoetermeer, the Netherlands)		

No Sample	Types of Commercial Feed	Composition
BF1	Fish feed	Fishmeal, fish oil, wheat gluten, protein concentrate extracted from pea, maize starch, yeast, lecithin, vitamins, minerals
BF2	Piglet feed	Wheat, maize, soybean oilcake (genetically modified), barley, wheat gluten, wheat bran, palm kernel flakes, sunflower seed oilcake, pork fat, rapeseed oilcake, peas, calcium carbonate
BF3	Poultry feed	Maize, wheat, soybean oilcake (genetically modified), wheat by-product, calcium carbonate, soybean oil, premix, sodium chloride, lysine, methionine, essential oils

Table 2. Composition of three commercial feeds used to prepare mixes containing 0.1% (in mass fraction) of *B. mori*.

2.1.3. Compound Feed Containing B. mori

Eight industrial compound feed samples containing *B. mori* were purchased online. The compositions of compound feed (CF1 to CF8) are mentioned in Table 3.

Table	3. Composition of	of eight inc	lustria	l compound	feed	sampl	les l	abel	led	or p	promoted	to	contain	В.
mori p	ourchased online.													

No Sample	Kind of Samples	ind of Samples Brands and Compos Product Names		Claims
CF1	Supplementary feed for fish	Feed stimulants Insect cream, boilies 12 mm (Zoetermeer, the Netherlands)	Animal meals, vegetable meals, enhancers, amino acids, preserver, flavor, sweetener, vitamins, minerals.	"crafted with defatted black soldier fly meal and silkworm meal" in the information mentioned on the site
CF2	CF2 Supplementary Feed stimulants Animal feed for fish (Zoetermeer, the Netherlands) flavor, swe		Animal meals, vegetable meals, enhancers, amino acids, preserver, flavor, sweetener, vitamins, minerals.	"crafted with several insect meals such as black soldier fly meal, silkworm and insect powder" in the information mentioned on the site
CF3	Complementary feed for Koi	Complementary feed for Koi Hikari® Silkworm selects™ (Hyogo, Japan) Insects, cereals, by-products of plant origin, algae, mineral substances.		"silkworm" in the name of product
CF4	Supplementary feed for carp	Vivani Baits <i>Bombyx mori</i> boilies (Venlo, the Netherlands)	Maize, wheat, silkworm meal, soy flour, chicken protein powder, egg powder, mulberry Florentine aroma, salt.	"Bombyx mori" in the name of product
CF5	Feed for ornamental fish	JBL Propond® silkworms (Neuhofen, Germany)	Salmon meal (23%), silkworms (14%), wheat germs, maize meal, krill meal (9%), gammares, soja meal, rice meal, wheat gluten, spirulina (4%), yeast extract, seaweed meal (1%), minerals, herb flour.	"silkworm" in the name of product
CF6	Feed for ornamental fish	Tropical® Insect menu flakes (Chorzów, Poland)	Insects (<i>Hermetia illucens</i> larvae meal 15%, silkworm pupae meal 15%, mealworms meal 15%), cereals, vegetable protein extracts, algae, oils, fats, minerals.	Presence of silkworm is explicitly mentioned in the composition
CF7	Pet food for dogs and cats Truffe délice Carr Mulberry Bombyx & carrots treats Carr		Carrot, mulberry bombyx, potato flour, flaxseed oil.	"mulberry bombyx" in the name of product
CF8	Pet food for dogs	Antos® Insecta nibbles silkworm with carrot (Zaltbommel, the Netherlands)	Carrot, silkworm, potato flour, flaxseed oil.	"silkworm" in the name of product

For three samples (CF1 to CF3), the composition is vague, with reference to "animal meals" or "insects", but the presence of *B. mori* is stated on the sales site or in the product name.

2.1.4. Egg Samples

Five types of *B. mori* eggs (E1 to E5) were purchased from a specialized company www.bombyxstore.fr (accessed on 1 March 2022). According to the supplier's information, each type has mutations that produce different cocoons and caterpillars. When the eggs hatched, the caterpillars (second instar) were killed by freezing at -80 °C.

2.2. DNA Extraction

Genomic DNA extracts from pure species samples that were used for specificity testing were obtained via two extraction methods, depending on the matrix type. Blood samples were extracted with a "Qiagen Genomic DNA tip 20/G" kit (Qiagen GmbH, Hilden, Germany) from a test portion of 500 µL while meat and plant samples (test portion of 200 mg) were submitted to the CTAB method in accordance with the protocol described in Annex A.3.1, of the ISO 21571:2005 international standard [48]. The CTAB method was also used to extract DNA from insects. The quality and quantity of DNA extracted from samples were estimated spectrophotometrically using a Nanodrop ND-1000 spectrophotometer at 260 nm (A260) and 280 nm (A280) absorbance. DNA purity was determined using the A260/A280 ratio. The amplifiability of the DNA extract was successfully checked by real-time PCR with the 18S target for insects [42], rbcL [49] for plants, and a generic fish target [50] for fish. Other species were tested with targets developed or evaluated within the European Union Reference Laboratory for Animal Proteins in Feedingstuff [33,51–53] or with the 18S target [54,55]. Ten ng of DNA were used in these PCR reactions.

DNA of caterpillars (issued from eggs claimed to bear some mutations, see sample paragraph) was also extracted following the CTAB-based method; the quality and quantity of extracted DNA were estimated spectrophotometrically using a Nanodrop ND-1000 spectrophotometer at 260 nm (A260) and 280 nm (A280) absorbance. DNA purity was determined using the A260/A280 ratio.

The pure industrial samples (P1 to P4), compound feed (CF1 to CF8), and the feed mixes containing 0.1% of *B. mori* (M1 to M12) were extracted following the method recommended by EURL-AP and based on the adaptation of the protocol of the 'Wizard Magnetic DNA Purification System for Food' kit (Promega, Madison, WI, USA). This method is described in the EURL-AP Standard Operating Procedure [56]. The quantities tested for this purpose are also in line with the EURL-AP SOP.

Compound feed, CF6 to CF8, were also extracted following the CTAB-based method described in Annex A.3.1 of the international standard ISO 21571:2005 [48] for metabarcoding analysis.

2.3. Primers and Probe for the Real-Time PCR

Eurogentec (Seraing, Belgium) synthesized the oligonucleotides. The primers and probe sequences developed to detect *B. mori* are presented in Table 4. The probe for this latter method was labelled with the reporter dye FAMTM (6-carboxyfluorescein) at the 5'end and the quencher dye TAMRATM (Tetramethyl-6-Carboxyrhodamine) at the 3'end. Table 4 also lists the primer sets targeting portions of the cytochrome c oxidase subunit I (COI) gene used for Sanger sequencing analysis as well as primers for metabarcoding for high-throughput sequencing (HTS).

Assay	Target	Name	Sequences 5'-3'	Amplicon Size (bp)
qPCR		Bombyx-Cad-F	TTTCAGACACCGACCATGACA	
		Bombyx-Cad-R	CCAAAATGATGCCGAAGTACTG	
	B. mori cadherin gene	Bombyx-Cad-P	FAM-AGCTCTGGAGCATTGTCGTTCACATCAA- TAMRA	98
Sanger sequencing	D : COI	COI_F6	CAATTTATCGCTTATTATTCAGCC	
(Specimen identification)	B. mori COI gene	COI_R6	CCTCTTTCTTGTGAAATAATATGAG	826
High-throughput	Anthrong d COL and a	BF3	CCHGAYATRGCHTTYCCHCG	450
(Metabarcoding)	Arturopod COI gene	BR2	TCDGGRTGNCCRAARAAYCA	- 458

Table 4. Primers and probes used within this study.

2.4. Real-Time PCR Method

Real-time PCR (total reaction volume of 25 µL) was performed on thermocycler CFX96 Deep Well Real-time PCR Detection Systems (Bio-rad, Hercules, CA, USA) using the Universal Mastermix provided by Diagenode (Seraing, Belgium). Following an optimization of oligonucleotide concentrations, the following conditions yielded the best results: the reaction mixture included 12.5 μ L of Master Mix, 1.7 μ L of each primer (2.5 μ M), 1.5 μ L of probe (5 μ M), 2.6 μ L of bidistilled water, and 5 μ L of DNA. Reaction mixtures were distributed on Hard-Shell[®] 96-Well PCR Plates (Bio-rad) developed for the specific thermocyclers. One positive control consisting of *B. mori* DNA from sample P2 and two no template controls (negative PCR control) per PCR plate were analyzed. Wells were covered with an adhesive film and centrifuged (2 min at 500 rpm) to eliminate any air bubble in the well bottoms. The thermal program was applied as follows: 2 min at 50 °C; 10 min at 95 °C; 50 cycles of 15 s at 95 °C, and 1 min at 60 °C. The PCR results were analyzed with CFX ManagerTM Software (version 3.1) in Quantification Cq Results with the parameters set to 1000 for threshold and automatic baseline.

The eight industrial compound feed samples (CF1-CF8) were analyzed with real-time PCR tests for *T. molitor* [42], *H. illucens* [37], *A. diaperinus* [30], *A. domesticus* [57], and *G. sigillatus* (test from Daniso et al. [40] with a slight modification in reverse primer described by Jilkova et al. [57]) detection. Table 5 shows the primers and probes used.

Target	Name	Sequences 5'-3'	Publication
	Cadherin-2F	AATAGACGAAGACAACCAGCTTGA	
Tenebrio molitor	Cadherin-2R	TCTCTATCGGCATCACTATATGTTAGATT	
	Cadherin-2P	FAM-CCGGACGACACCCTCAACGGA-TAMRA	
	TM-WING-F	CAGGGTTGAACGGGTTCAGT	[42]
- Tanahria malitar	TM-WING-R	ATACTATTTCGGGCAACAGCATC	-
Ienebrio molitor –	TM-WING-P	FAM-AAGCCGTACTTGTGTTACGGCGGTTCAC- TAMRA	
	HI-mito-2F	ACCATTCTTCAAGCCTATGA	
	HI-mito-2R	TTGAGCCGTAGACTGCG	[37]
	HI-mito-P	FAM-TGAAGCCCCTTTTACTATTGCTG-TAMRA	-
	Alphi-Dia-Cad-F	CCAAGTGACTCTCATCATTCAGGAT	
- Alnhitohius dianerinus _	Alphi-Dia-Cad-R	CTGAAACCGTAATGTCTAGTTCACCTA	[30]
	Alphi-Dia-Cad-P FAM–CCATTGCAGATCCAAGTCCCCGAAA– TAMRA		[00]
	AchetaD_cytB_F1	ATAGTAGGTATTCTAATCTTATTCCTA	
A chata domacticus	AchetaD_cytB_R1	CATTGTACTAGATCAGTTCCTAGATA	[57]
Acneta aomesticus –	AchetaD_cytB_P1	FAM-AATAGCTGCCGCTTTCATAGGTTAC- TAMRA	[37]
	GS1Fw	GATCAAACAATCCCCTAGGTGTC	[40] with a modification as
Grylloaes sigulatus –	GS1re	CTGGGTCTCCAAGTATATAAGGATTAG	described in [57]

Table 5. Primers and probes from literature used to authenticate insects present in eight industrial compound feed samples labelled or promoted to contain *B. mori*.

The published PCR conditions were applied. Real-time PCR was performed on thermocycler LightCycler 480 (Roche Diagnostics Ltd., Rotkreuz, Switzerland) using the Brilliant II QPCR Low ROX Master Mix (Agilent Technologies, Santa Clara, CA, USA). The PCR results obtained on a LightCycler 480 thermocycler (Roche Diagnostics Ltd.) were analyzed with LightCycler[®] 480 Software (version 1.5.1.62) with analysis mode in Abs. quant/second derivative max and high confidence.

2.5. Specificity of the PCR Method

The specificity of the method was verified on 43 insect species of different taxonomic orders, including six Lepidoptera taxa other than *B. mori*, thirteen Coleoptera, seven

Diptera, eight Orthoptera, four Hemiptera, two Hymenoptera, and two Blattodea. The specificity tests were performed on two arachnids and six crustaceans, which, like insects, belong to the Arthropoda phylum, as well as one mollusk, one polychaeta, and thirty-three vertebrates (twelve terrestrial mammals, six sea mammals, eight birds, seven fish). The possibility of a cross-reaction with human DNA was also considered. Seven plant species frequently used in feed and food were included in the experimental set-up (Table 6). Ten ng of DNA were used in the PCR reactions. Each DNA extract was tested in duplicate.

Table 6. Specificity of *B. mori* PCR test on animal and plant species (n = 2). For positive samples, mean Cq values (m) and standard deviations (σ) are given in brackets (real-time PCR settings on CFX96: threshold 1000, automatic baseline). Origin of samples is specified with "a" for insects collected by trained entomologists, "b" for insects purchased from specialized companies, "c" for the insects provided by the Functional and Evolutionary Entomology lab of Gembloux Agro-Bio Tech (ULiège, Gembloux, Belgium), and "d" for the EURL-AP sample bank.

Taxonomic Classification		Scientific Name (Species or Species Group)	Common Name	Origin	Results
		Bombyx mori L.	Silkworm	b	+ (m = 27.72, σ = 0.03)
	_	Samia ricini (Jones)	Eri silkmoth	b	-
	_	Rothschildia lebeau (Guérin-Meneville)	Rothschild silkmoth	b	-
	_ Lepidoptera	Galleria mellonella L.	Greater wax moth	а	-
		Omphisa Fuscidentalis (Hampson)	Bamboo worm	b	-
		Cadra cautella (Walker)	Almond moth	а	-
		Ephestia kuehniella (Zeller)	Mill moth	а	-
		Alphitobius diaperinus (Panzer)	Lesser mealworm	а	-
	_	Tenebrio molitor L.	Mealworm	b	-
sects	_	Zophobas morio F.	Superworm	b	-
Ins		Staphylinidae (Latreille)	Rove beetles	а	-
		Trypodendron domesticum L.	European hardwood ambrosia beetle	а	-
	Coleoptera	Coccinella septempunctata L.	The seven spot ladybird	а	-
		Melolontha melolontha L.	Cockchafer	с	-
	_	Cassida viridis L.	Green tortoise beetle	с	-
	_	Protaetia cuprea F.	Copper chafer	а	-
	-	Lucanus cervus L.	Stag beetle	a *	-
	_	Rhynchophorus ferrugineus (Olivier)	Red palm weevil	b	-
	-	Cybister limbatus F.	Diving beetle	b	-
	-	Cetonia aurata L.	Rose chafer	b	-

Taxonomic Classification	Scientific Name (Species or Species Group)	Common Name	Origin	Results
	Hermetia illucens L.	Black soldier fly	b	-
- Diptera - -	Tabanus sudeticus (Zeller)	Dark giant horsefly	а	-
	Episyrphus balteatus (De Geer)	Marmalade hoverfly	а	-
	Musca domestica L.	House fly	а	-
	Drosophila melanogaster (Meigen)	Common fruit fly	b	-
	Lucilia sericata (Meigen)	Common green fly	b	-
	Pollenia angustigena (Wainwright)	Blow fly	а	-
	Locusta migratoria L.	Migratory locust	с	-
	Acheta domesticus L.	House cricket	b	-
	Gryllus bimaculatus (De Geer).	Mediterranean field cricket	b	-
	Gryllus assimilis F.	Jamaican field cricket	b	-
Orthoptera	Gryllodes sigillatus (Walker)	Tropical house cricket	b	-
	Gryllus campestris L.	European field cricket	a	-
-	Patanga succincta (Johannson)	Bombay locust	b	-
	Brachytrupes portentosus (Lichtenstein)	Giant cricket	b	-
	Palomena prasina L.	Green shield bug	a	-
Hemintera	Pyrrhocoris apterus L.	Firebug	a	-
Tiemptera	Belostomatidae sp. (Leach)	Giant water bug	b	-
	Cicadidae sp. (Latreille)	Cicada	b	-
Hymenoptera	Bombus terrestris L.	Buff-tailed bumblebee	a	-
	Oecophylla smaragdina F.	Weaver ant	b	-
	Blatta orientalis L.	Oriental cockroach	с	-
Blattodea	Blaptica dubia (Serville)	Dubia cockroach	b	-
	Heterometrus longimanus (Herbst)	Black scorpion	d	-
Arachnida	Haplopelma albostriatum (Simon)	Tarantulas	d	-
Polychaeta	Lumbricus terrestris L.	Earthworm	d	-
	Euphausia superba (Dana)	Antartic krill	d	-
	Penaeus vannamei (Boone)	Whiteleg shrimp	d	-
Crustaccar	Crangon crangon L.	Common shrimp	d	-
Crustacean	Nephrops norvegicus L.	Langoustine	d	-
	Homarus gammarus L.	European lobster	d	-
	Paralithodes camtschatieus (Tilesius)	Red king crab	d	-
Mollusca	Teuthida sp. (Naef)	Squid	d	-

Table 6. Cont.

Taxonomic Classification	Scientific Name (Species or Species Group)	Common Name	Origin	Results
	Bos taurus L.	Beef	d	-
	Sus scrofa domesticus (Erxleben).	Pork	d	-
	Sus scrofa scrofa L.	Wild boar	d	-
	Ovis aries L.	Sheep	d	-
	Capra hircus L.	Goat	d	-
Torrostrial mammals	Equus caballus L.	Horse	d	-
leffestrial mainmais	Equus asinus L.	Donkey	d	-
	Lepus europaeus (Pallas)	Hare	d	-
	Capreolus capreolus L.	Roe deer	d	-
	Cervus elaphus L.	Stag	d	-
	Rattus rattus L.	Rat	d	-
	Homo sapiens L.	Human	d	-
	Stenella coeruleoalba (Meyen)	Striped dolphin	d	-
	Tursiops truncatus (Montagu)	Bottlenose dolphin	d	-
C	Grampus griseus (G. Cuvier) Risso's dolphir		d	-
Sea mammals	Ziphius cavirostris (G. Cuvier)	Cuvier's beaked whale	d	-
	Phocoena phocoena L.	Harbor porpoise	d	-
	Phocidae (Gray)	Seals	d	-
	Salmo salar L.	Salmon	d	-
	Gadus morhua L.	Atlantic cod	d	-
	Scomber scombrus L.	Atlantic mackerel	d	-
Fish	Clupea harengus L.	Atlantic herring	d	-
	Mallotus villosus (Müller)	Capelin	d	-
	Sprattus sprattus L.	Sprat	d	-
	Engraulis encrasicolus L.	European anchovy	d	-
	Gallus gallus L.	Chicken	d	-
	Meleagris gallopavo L.	Turkey	d	-
	Numida meleagris L.	Guinea fowl	d	-
	Cairina moschata L.	Muscovy duck	d	-
Birds	Anser sp. L.	Goose	d	-
	<i>Coturnix japonica</i> (Temminck and Schlegel)	Quail	d	-
	Struthio camelus L.	Ostrich	d	-
	Turdus merula L.	Blackbird	d	-

Table 6. Cont.

Taxonomic Classification	Scientific Name (Species or Species Group)	Common Name	Origin	Results
	<i>Glycine max</i> (Merr)	Soybean	d	-
	Zea mays L.	Maize	d	-
	Brassica napus L.	Rapeseed	d	-
Plants	Triticum aestivum L.	Wheat	d	-
Thirty	Oryza sativa L.	Rice	d	-
	Solanum lycopersicum L.	Tomato	d	-
	Beta vulgaris L.	Sugar beet	d	-

Table 6. Cont.

Note: + = Positive signal, - = No signal. * The *Lucanus cervus* (protected species) was not collected in the environment but obtained from an old insect box from a private collection.

Specificity tests were also performed on five types of *B. mori* eggs, which, according to supplier information, would have mutations, thereby producing different cocoons and caterpillars (Table 7). Ten ng of DNA were used in the PCR for four types while a slightly lower amount of DNA was used for the last type. Each DNA extract was tested in duplicate.

2.6. Copy Number Determination of B. mori Genomic DNA and Dilutions

The target copy numbers were estimated based on C-value data from the animal genome size database (www.genomesize.com (accessed on 2 February 2018)) at the University of Guelph (Ontario, Canada). Given that two close C-values are referenced for *B. mori* species, the mean value was considered in the calculation of the number of copies.

The quantity of genomic DNA corresponding to 20,000 target copies was estimated at 10.5 ng for *B. mori* based on data from the animal genome size database. The sensitivity, efficiency, and robustness of the PCR test were determined on diluted genomic DNA. These dilutions were performed in water until an estimated copy number of 10,000 copies/5 μ L was reached. Higher dilutions of the target DNA were prepared in a solution containing 50 ng/ μ L of salmon sperm DNA as background DNA. Low-binding tubes were chosen to minimize DNA losses.

Table 7. Mean Cq (n = 2) obtained with the *Bombyx mori* PCR test on larvae from five kinds of *B. mori* eggs, which, according to supplier information, would have mutations, thereby producing different cocoons and caterpillars (real-time PCR settings on CFX96: threshold 1000, automatic baseline).

No Sample	Identification of Samples	Mean Cq Obtained with B. mori PCR Test
E1	Kind 1 of <i>B. mori</i> eggs	26.78
E2	Kind 2 of <i>B. mori</i> eggs	26.63
E3	Kind 3 of <i>B. mori</i> eggs	26.45
E4	Kind 4 of <i>B. mori</i> eggs	27.10
E5	Kind 5 of <i>B. mori</i> eggs	28.23

2.7. Limit of Detection (LOD)

Target sensitivity was evaluated following the recommendations of the former AFNOR XP V03-020-2 standard [58]. This standard no longer exists, but the principles detailed in it remain valid. The absolute limit of detection (LOD) was determined for the PCR assay (primers + probe + amplification program) on dilutions of genomic material.

The subsequent dilutions had to contain 50, 20, 10, 5, 2, 1, and 0.1 copies of the target. Six PCRs had to be achieved for each dilution. The method's LOD_6 was the smallest copy number for which the six PCRs were positive, but only if the highest dilution supposed to contain the 0.1 copy per reaction generated a maximum of one positive PCR signal on six replicates. If more than one positive signal was observed for the 0.1 copy, the DNA

quantities had to be revised. The copy number corresponding to LOD_6 was then tested 60 times on the same plate (determination of $LOD_{95\%}$). The $LOD_{95\%}$ is validated if at least 59 positive signals are recorded out of the 60 replicates. The highest acceptable copy number for both LOD_6 and $LOD_{95\%}$ is 20 copies.

2.8. Efficiency

The efficiency of the PCR assay was calculated with a dilution series of genomic DNA at target levels of 5000, 2500, 1000, 500, and 100 copies. Each dilution was analyzed in six replicates and on four runs. Efficiency had to be between 90% to 110% [44,45].

2.9. Digital PCR

The number of copies of the nuclear DNA dilutions at approximately 500 copies/5 μ L (5 μ L being the volume of the DNA extracts added in the real-time PCR mix) were checked by digital PCR. The assay was performed on the BiomarkTM HD system (Fluidigm Corporation, South San Francisco, CA, USA) using the 12.765 Digital ArrayTM. These digital arrays comprise 12 panels (12 wells, thus 12 samples), each of which is partitioned into 765 individual PCR of 6 nL. The reaction mixture included 4 μ L of Universal Master Mix with passive reference (Diagenode, Seraing, Belgium), 0.15 μ L of each primer (18.1 μ M), 0.15 μ L of probe (28.8 μ M), 0.4 μ L GE sample loading reagent (Fluidigm), and 3.15 μ L of DNA dilution. Eight μ L of reaction mix was dispensed into each sample inlet and approximately 4.6 μ L of this reaction mix was distributed throughout the partitions within each panel using an automated NanoFlex IFC Controller (Fluidigm Corporation) [59]. Two arrays were analyzed with eleven replicates of DNA dilution and one no-template control per array. The thermal program was as follows: 10 min activation step at 95 °C, 50 cycles of 15 s at 95 °C for denaturation, and 60 s at 60 °C for annealing and extension.

The number of target molecules per panel was determined using the Fluidigm Digital PCR Analysis software (version 4.0.1) with analysis settings set to 0.4 for quality threshold, baseline correction in linear, and Ct threshold method in Auto (Global).

Since transferability was conducted after the internal performance evaluation, a new stock solution of genomic DNA for the various dilutions was prepared. The number of copies of this new solution was verified using digital PCR. Digital PCR was performed on the Biomark[™] HD system (Fluidigm Corporation) using the qdPCR 37K[™] IFC. These digital arrays comprise 48 panels (48 wells, thus 48 samples), each of which is partitioned into 770 individual PCR of 0.85 nL. The reaction mixture included 2 µL of Universal Master Mix with passive reference (Diagenode, Seraing, Belgium), 0.1 μ L of each primer (13.6 μ M), 0.2 µL of probe (10.8 µM), 0.2 µL GE sample loading reagent (Fluidigm Corporation), 0.2 μ L of water, and 1.2 μ L of DNA dilution. Four μ L of reaction mix was dispensed into each sample inlet and approximately $0.65 \ \mu L$ of this reaction mix was distributed throughout the partitions within each panel using an automated NanoFlex IFC Controller (Fluidigm Corporation). A total of 36 replicates, run on two plates (15 replicates on the first plate and 21 replicates on the second plate), were analyzed. Three no template controls per array were also analysed. The thermal programme was as follows: 10 min activation step at 95 °C, 50 cycles of 15 s at 95 °C for denaturation, and 60 s at 60 °C for annealing and extension.

The number of target molecules per panel was determined using the Fluidigm Digital PCR Analysis software (version 4.0.1) with analysis settings set to 0.4 for quality threshold, baseline correction in linear, and Ct threshold method in Auto (Global).

2.10. Robustness of the PCR Method

The method's robustness was tested by introducing some slight deviations to the standard experimental conditions [45,60]. Parameters considered were as usual [37,44,45,61]: the annealing temperature (60 °C +/-1 °C), the primer concentrations (standard or reduced by 30%), the probe concentration (standard or reduced by 30%), and the real-time PCR master mix volume (standard or +/-1 µL), which involved a final reaction volume of 25 μ L +/- 1 μ L. Six replicates of the genomic DNA at 20 copies/5 μ L were tested under the conditions described in Table 8. Robustness was performed on two real-time PCR platforms: thermocycler Bio-Rad CFX96TM Real-Time System (Bio-Rad, Hercules, CA, USA) with Universal Mastermix by Diagenode (Seraing, Belgium) and thermocycler QuantStudioTM 5 Real-Time PCR system (Applied Biosystems, Thermo Fisher Scientific, Foster City, CA, USA) with ABI TaqMan 2x Universal PCR Mastermix No AmpErase UNG (Applied Biosystems, Thermo Fisher Scientific, Warrington, United Kingdom).

Table 8. Experimental conditions tested to evaluate the robustness of the described *B. mori* PCR test. The variations tested are given for each of the parameters given in bold in the first column.

PCR machine	Bio-Rad CFX96™ Real-Time System (Bio-Rad) or QuantStudio 5 (Applied Biosystems)								
PCR reagent kit	Universal Mast	Universal Mastermix (Diagenode s.a.) or Master Mix ABI No AmpErase TM (Applied Biosystems)							
Annealing temperature		59 or 61 °C							
Concentration of each primer (final concentration in the PCR)	Minus 30% (0.119 μM)	Standard (0.170 µM)	Standard (0.170 µM)	Standard (0.170 µM)	Standard (0.170 µM)				
Probe concentration (final concentration in the PCR)	Standard (0.300 µM)	Minus 30% (0.210 μM)	Standard (0.300 µM)	Standard (0.300 µM)	Standard (0.300 µM)				
PCR volume	Standard (20 μl mix + 5 μl DNA)	Standard (20 µl mix + 5 µl DNA)	Standard (20 µL mix + 5 µL DNA)	Standard + 1 μL Mastermix (21 μL mix + 5 μL DNA)	Standard – 1 μL Mastermix (19 μL mix + 5 μL DNA)				

The acceptance criterion is that all deviations to the standard protocol had to give a positive result at a level of 20 copies of the target in the reaction [44,45].

2.11. Applicability of the PCR Method

The applicability of the PCR method was verified on different types of samples, including four samples of *B. mori* pure species, which included two samples from the industry produced in the EU and two PAPs from a specialised company producing ornamental fish feed (P1 to P4). Three commercial feeds were mixed with the previous pure samples to contain 0.1% in mass fraction of each *B. mori* pure species sample, leading to 12 samples in total (M1 to M12). For each sample, two DNA extracts were tested by PCR at two dilutions.

2.12. Practical Interest

The practical interest of the method was tested on eight commercially purchased compound feed samples labelled or promoted to contain silkworm (CF1 to CF8). For each sample, two DNA extracts were tested by PCR at two dilutions.

2.13. Transferability of the PCR Method

The efficiency and LOD (LOD₆ and LOD_{95%}) of the PCR assay were tested on genomic DNA in the laboratory of Eurofins Biologie Moléculaire France with similar conditions to those of the developer's laboratory (CRA-W, Gembloux, Belgium). The genomic DNA dilutions, provided by CRA-W, were prepared from a solution quantified to contain 6351 copies per 5 μ L using digital PCR (Table 9).

Real-time PCR were performed on thermocycler CFX96 Deep Well Real-time PCR Detection Systems (Bio-rad, Hercules, CA, USA) using the Applied BiosystemsTM TaqManTM Universal PCR Master Mix (Applied Biosystems, Thermo Fisher Scientific, Warrington, UK). Reaction mixtures were distributed on Hard-Shell[®] 96-Well PCR Plates (Bio-rad) developed for the CFX96 thermocyclers. Wells were covered with adhesive film and the plates were centrifuged to eliminate any air bubbles in the well bottoms. The PCR results

were analyzed with CFX Manager[™] Software (version 3.1) in Quantification Cq Results, with the parameters set to 100 for threshold and automatic baseline.

2.14. Specimen Identification

To confirm specimen identity, portions of the cytochrome c oxidase subunit I gene were amplified and subjected to Sanger sequencing. To do so, the primer set COI_F6/COI_R6, specifically designed to amplify the DNA of Bombyx specimens, was used (Table 4). These primers were used on DNA extracted from *B. mori* surface-decontaminated legs, from caterpillars of B. mori specimens supposedly displaying different mutations in their genomes, as well as from Eri silkworm (Samia ricini (Jones)) and Rothschild silkmoth (Rothschildia lebeau (Guérin-Meneville)) specimens. The PCR amplifications were performed using 5 μ L of 5X GoTaq[®] Flexi Buffer (Promega, Leiden, The Netherlands), 2.5 μ L of 2 mM dNTP mix (Thermo Scientific, Waltham, MA, USA), 1.5 µL of 25 mM MgCl₂ (Promega), 1 µL of 10 µM forward and reverse primers (Eurofins Genomics, Ebersberg, Germany), 0.15 µL of GoTaq® G2 Flexi DNA Polymerase (Promega), 1 µL of DNA, and nuclease-free water (Qiagen GmbH, Hilden, Germany) resulting in a final volume of 25 μ L. The thermal cycling conditions were set as follows: initial denaturation at 95 °C for 3 min followed by 30 cycles at 95 °C for 30 s, 47 °C for 30 s, and 72 °C for 1 min, and a final extension at 72 °C for 5 min. The amplified fragments were sent to Eurofins Genomics (Ebersberg, Germany) for Sanger sequencing. The obtained sequences were deposited in GenBank under accession numbers PP922534 to PP922541.

Copy Number Mean of **Coefficient of Variation** Plate Copy Number of Target/5 µL Target/5 μ L \pm SD (σ) 1 6351 ± 422.51 7487 6.65% 6672 6748 6188 6825 6315 6239 6417 6213 6239 5857 6315 5857 6519 6188 2 6595 7334 5806 5908 6570 6137 6494

Table 9. Copy numbers obtained on a dilution of genomic DNA prepared to be the basis for dilutions used for transferability. Measurements made in digital PCR on BiomarkTM HD system. Thirty-six replicates were analyzed on qdPCR $37K^{TM}$ IFC plate (n = 36).

Copy Number of Target/5 µL	Copy Number Mean of Target/5 $\mu L \pm$ SD (0)	Coefficient of Variation
6417		
5806		
6595		
5857		
5704		
5933		
6494		
5959		
6952		
6901		

Table 9. Cont.

Plate

2.15. High-Throughput Sequencing

Several commercial products were analyzed for their insect composition using a DNA metabarcoding approach. Briefly, DNA was extracted using the CTAB protocol. The primer set selected to perform the metabarcoding analysis amplified the cytochrome c oxidase subunit I (COI) region and was constituted of BF3 [62] and BR2 [63] primers (Table 4), given their excellent performances [62]. They were appended with Illumina universal adapters. Amplifications were carried out using 12.5 µL of 5X GoTaq[®] Flexi Buffer (Promega), 3 µL of 2 mM dNTP mix (Thermo Scientific, Waltham, MA, USA), 1.8 µL of 25 mM MgCl₂ (Promega), 3 µL of 10 mM BSA (Roth, Karlsruhe, Germany), 1.5 µL of 10 µM forward and reverse primers (Eurofins Genomics, Constance, Germany), 0.2 µL of 5 U/µL GoTaq[®] G2 Flexi DNA Polymerase (Promega), 1 µL of DNA, and 9 µL of nuclease-free water (Qiagen). The thermal cycling conditions were set as follows: initial denaturation at 95 °C for 3 min followed by 35 cycles at 95 °C for 30 s, 46 °C for 30 s, and 72 °C for 45 s, and a final extension at 72 °C for 5 min. Triplicate PCR products were pooled during purification using the NucleoSpin Gel and PCR Clean-up kit (Macherey-Nagel, Düren, Germany). The amplicon quality was checked by running 5 μ L of PCR products on a 1% agarose gel, and the DNA concentration was measured using a Qubit 4 fluorometer (ThermoFisher, Waltham, MA, USA). These amplicons were then sent to Eurofins Genomics for HTS on an Illumina MiSeq device with 2 \times 300 sequencing chemistry. The HTS data generated in this study are available in the NCBI sequence read archive under the BioProject number PRJNA1141787. Raw sequencing data were imported into QIIME2 [64] for bioinformatics processing. Demultiplexed paired-end reads were denoised with DADA2 [65] to generate amplicon sequence variants (ASVs). Taxonomy was assigned to ASVs with the blastn standalone tool (v2.15.0) [66] from BLAST command line applications, using a custom insect COI database developed and curated using the DB4Q2 pipeline [67].

2.16. Microscopic Observations

Microscopic observations were carried out on the eight industrial feed samples labelled as containing *B. mori* (CF1 to CF8). The samples were prepared in accordance with Annex VI of Commission Regulation (EC) No 152/2009 [46] and by applying the Standard Operating Procedures (SOP) established by EURL-AP. Permanent slides from the flotate fraction were prepared according to the method suggested by Veys and Baeten [68] from the double sedimentation protocol. No staining reagent was used.

Observations were conducted on a Carl Zeiss Axio Imager A1 (Zeiss, Oberkochen, Germany) under conventional transmitted bright field (BF) and performed at several magnifications. Micrographs of the different insect particles observed were taken with a Carl Zeiss AxioCam MRc (Zeiss, Germany) coupled with a 0.63 port.

3. Results

The cadherin gene of *B. mori* was used to select a piece of DNA that is specific to the considered insect species. Appropriate primers and probes were designed to amplify a 98 bp fragment of the cadherin gene (Table 4). The latter is considered as a single-copy gene in several insect species such as Lepidopteran *Ostrinia nubilalis* (Hübner) [69], Coleoptera *Diabrotica virgifera virgifera* (Le Conte) [70], and *A. diaperinus* [30], which is an advantage for quantitation purposes.

Specificity was first investigated in silico using the Blast tool of the National Center for Biotechnology Information (NCBI) database. The different blasts and the alignments of DNA sequences performed with available sequences indicated that the PCR test should be specific to the target species *B. mori*. Specificity was also experimentally tested on DNA from *B. mori* of various origins, as well as on forty-two other non-target insect species, including six Lepidoptera. Positive results were obtained only with all samples of *B. mori*. No signal was obtained with the 42 other insect species.

For Lepidoptera, it was important to check if other species also bred for their silk production were not detected by this assay. Eri silkworm (*S. ricini* or *Philosamia ricini*) and Rothschild silkmoth (*R. lebeau*) belong to the order Lepidoptera and are also producers of silk [71,72]. Silk fibers from the Eri silkworm are produced commercially [71,73]. In India, the Eri silkworm is the second most used species for silk production, accounting for 16% of the total [72]. The test with DNA from *S. ricini* and *R. lebeau* species showed no amplification signal. It was also important to prove that the PCR test did not respond positively with DNA from food moths. The PCR test does not demonstrate any specificity with *Ephestia kuehniella* and *Cadra cautella* (Lepidoptera), which are invasive moth species that proliferate in feed intended for insect farms. The DNA of *Bombyx mandarina*, the wild species of *B. mori*, could not be tested but it is unlikely that this species will be found in feed or food since it is not used for silk production and is not commercialized.

No signal was obtained with the 43 other animal species (arachnids, crustaceans, mollusks, and vertebrates) and the seven plant species tested (Table 6).

A sequencing of the 5' region of the COI gene was performed on different samples to confirm their identity. DNA from *S. ricini* and *R. lebeau* specimens, used for specificity tests, were sequenced and compared to that of *B. mori* (Figure 1). This sequencing allowed confirmation of the identity of these specimens.

DNA of caterpillars from five types of *B. mori* eggs, reported to have mutations according to supplier information, was sequenced with COI primers specifically designed to amplify the DNA of *Bombyx* specimens. DNA extraction was performed on caterpillars immediately after hatching to avoid any DNA contamination from food sources. Fragments sequenced showed very few divergences, only two nucleotide positions showing variations (Figure 2). For all the five specimens, a BLASTn analysis showed 100% identity with different vouchers of *B. mori*.

DNA from these five types of *B. mori* eggs was tested with the *cadherin* PCR test to ensure that even if mutations were observed at the level of the COI, it does not affect the *cadherin* target. All five types of eggs were successfully detected.

The amplification efficiency, LOD, and robustness were evaluated on genomic DNA. To check that the number of copies in the dilutions used to assess the performance criteria were correct, the dilution estimated at 500 copies/5 μ L was checked by digital PCR on the BiomarkTM HD system. The average obtained over the 22 measurements by digital PCR was 574 copies/5 μ L with a coefficient of variation at 8.22% (Table 10). This mean measured copy number was close to the initial value (based on the genome size of *B. mori* and considering the *cadherin* gene as a single-copy gene). The obtained results confirm

	1 10	20	30	40	50	60	70	80
Bombyx_mori	CGAAAATGAA	TTTATTCTAC	AAATCATAAA	GATATTGGAA	CATTATATTT	TATTTTTGGT	ATTTGATCAG	GAATAATTGG
Samia_ricini	· · · · · · · · · · · · · · · · · · ·	· · · · C · · A · ·	<u>T</u> · · · · · · · · G		· <u> </u>	C · · · · · · · A	· · · · · · G · · ·	····GG·C··
Kothschildla_lebeau	90	100	110	120	130	140	150	160
Bombyx_mori	AACATCTTTA	AGACTTTTAA	TTCGAGCTGA	ATTAGGAAAT	CCAGGATCAT	TAATTGGAGA	TGATCAAATT	ТАТААТАСТА
Samia_ricini	$\cdots \underline{T} \cdots \underline{r}$	$\cdots \underline{T} \cdot \underline{A} \cdots$	$\cdot\cdot\cdot\cdot\cdot\cdot\cdotA\cdot\cdot$	· · · · · · · · · CC	$\cdot \cdot \overset{\circ}{c} \cdot \cdot \cdot \cdot \cdot \overset{\circ}{T} \cdot$	$\cdot\cdot\cdot\cdot\cdot\cdot\cdot\tau\cdot\cdot$		
Rothschildia_lebeau	170	···· I·· A···· 180	190	200	210	220	230	240
Bombyx_mori	TTGTAACAGC	ACATGCTTTT	ΑΤΤΑΑΤΤΤ	TTTTTATAGT	татасстатт	ATAATTGGAG	GATTTGGAAA	TTGATTAGTT
Samia_ricini	$\cdot\cdot\cdot\cdot\tau\cdot\cdot\cdot\cdot$	$T\cdot\cdot\cdot\cdot$		\cdot C \cdot	A · · · · · · · · · ·			· · · · · · · · A
Rothschildia_lebeau		T · · · · · · · · · · · · · · · · · · ·		· · · · C · · · · ·	••••G••••••	· · · · · · · · · · · · · · · · · · ·	210	230
Bombuy mori		TAGGAGCACC			TAAATAATAT		CTCCTACCCC	
Samia ricini	· · AT · G · · · T	· · · · · · · · · · · · · · · · · · ·	T · · · · · · · · T	· · · · · T · · · ·		· · · T · · · · ·	· · T · · · · · · ·	· · · · AT · A · C
Rothschildia_lebeau	$\cdot \cdot \cdot \dot{T} \cdot \check{A} \cdot \cdot \cdot \dot{T}$	$\cdot \cdot \cdot \cdot G \cdot \cdot \dot{T} \cdot \cdot$	$\dot{\tau} \cdot \cdot \cdot \cdot \cdot \dot{\tau}$	• • • • • ċ • • • •		$\cdot \cdot \cdot \dot{T} \cdot \cdot \cdot \cdot G$	т.А	$\cdot \cdot \cdot \cdot \cdot \cdot T \cdot A \cdot C$
	330	340	350	360	370	380	390	400
Bombyx_mori	ATTATTAATT	TCAAGAAGAA	TTGTAGAAAA	TGGTGCAGGA	ACAGGATGAA	CAGTTTACCC	CCCACTTTCA	TCTAATATCG
Samia_ricini Rothschildia lebeau	T · · · · · · · · ·	· · · · · · · · · · ·		· · · A · · · · · · · ·			· · · T · · C · · C	· · · · · · · · · · · · · · · · · · ·
-	410	420	430	440	450	460	470	480
Bombyx_mori	CACATAGAGG	AAGATCCGTA	GATCTTGCTA	TTTTTTCACT	ACATTTAGCA	GGTATTTCAT	CAATTATAGG	AGCAATTAAT
Samia_ricini Rethechildia lohoou	· T · · · G · · · ·	T···T·T	: : : <u></u> : <u>A</u> : : <u>.</u> :	$\cdots \cdots $	· · · · · · · · · · · · · · · · · · ·	· · A · · · · · C ·	$\cdot T \cdot \cdot \cdot \subseteq \cdot T \cdot \cdot$: : : I : : : : : : : :
Notriscillula_lebeau	490	500	510	520	530	540	550	560
Bombyx_mori	TTTATTACAA	СААТААТТАА	TATACGATTA	ΑΑΤΑΑΤΑΤΑΤ	CATTTGATCA	ATTACCCTTA	TTTGTATGAG	CTGTAGGGAT
Samia_ricini		\cdots \underline{T} \cdots \cdots	· · · · · · · A · ·	· · · · <u>T</u> · · ·	$\cdot {}_{T} \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$	$\cdot A \cdot \cdot \cdot \cdot T \cdot \cdot \cdot$	· · · · · <u>·</u> · · · ·	$\cdot A \cdot \cdot C \cdot \cdot A \cdot \cdot$
Rothschildia_lebeau	570	580	590	G	610	• A • • • • • • • • • • • •	630	• A • • I • • I • • • 640
Bombyx mori	TACAGCATTT	TTATTATTAT	TATCACTACC	TGTTTTAGCT	GGAGCTATTA	CAATATTATT	AACAGATCGA	AACTTAAATA
Samia ricini	· · · · · · T · · ·	с.тс	· T · · TT · · · ·	A · · · · · · · A		·T··GC·T··	· · · · · · · · · T	· · T · · · · · ·
Rothschildia_lebeau	$\cdots \cdots \cdots \top \cdots \top$	C · C C · T C · T ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · A		$\cdot T \cdot \cdot \cdot C \cdot T \cdot \cdot$	$\cdot \cdot \cdot T \cdot C \cdot \cdot \cdot$	· · Ť · · · · · · ·
	650 CATCATTTT	TONTOOTOOT	6/0	680	690		710	TEETENAETT
Bombyx_mori		IGAICCIGCI	GGAGGAGGAG	ACCCAATITI	ATATCAACAT	CITIIIGAL	TITTGGACA	
Rothschildia_lebeau		· · · C · · A · · ·	· · T · · T · · · ·		· · · C · · · · · ·	c · T · · c · · · ·	· · · · · · · G · ·	· · · A · · · · · ·
	730	740	750	754				
Bombyx_mori	ΤΑΤΑΤΤΤΤΑΑ	TTTTACCAGG	ATTTGGTATA	ATTT				
Samia_ricini Rothschildia_lebeau			с · · с · · · · · ·					

that the *cadherin* gene is a single-copy gene per haploid genome, as mentioned in other studies [30,69,70].

Figure 1. Alignment of COI DNA fragments sequenced from specimens of silkworm (*B. mori*), Eri silkworm (*S. ricini*), and Rothschild silkmoth (*R. lebeau*).

	1 10	20	30	40	50	60	70	80	90	100	110
Eggs1	CGAAAATGAA	TTTATTCTAC	ΑΑΑΤCΑΤΑΑΑ	GATATTGGAA	CATTATATT	TATTTTTGGT	ATTTGATCAG	GAATAATTGG	AACATCTTTA	AGACTTTTAA	TTCGAGCTGA
Eggs2											
Eggs3											
Eggs4											
Eggs5											
	120	130	140	150	160	170	180	190	200	210	220
Eggs1	ATTAGGAAAT	CCAGGATCAT	TAATTGGAGA	TGATCAAATT	ΤΑΤΑΑΤΑCTA	TTGTAACAGC	ACATGCTTTT	ATTATAATTT	TTTTTATAGT	TATACCTATT	ATAATTGGAG
Eggs2							G····				
Eggs3											
ggs4											
ggsb							G				
	230	240	250	260	270	280	290	300	310	320	330
Eggs1	GATTTGGAAA	TTGATTAGTT	CCTCTTATAC	TAGGAGCACC	AGATATAGCA	TTCCCACGAA	TAAATAATAT	AAGATTTTGA	CTCCTACCCC	CCTCCCTTAT	ATTATTAATT
Eggs2											
Eggs3											
ggs4											
Eggs5											
	340	350	360	370	380	390	400	410	420	430	440
Eggs1	TCAAGAAGAA	TTGTAGAAAA	TGGTGCAGGA	ACAGGATGAA	CAGTTTACCC	CCCACTTTCA	TCTAATATCG	CACATAGAGG	AAGATCCGTA	GATCTTGCTA	TTTTTTCACT
Eggs2											
Eggs3											
ggs4											
Eggs5											
	450	460	470	480	490	500	510	520	530	540	550
Eggs1	ACATTTAGCA	GGTATTTCAT	CAATTATAGG	AGCAATTAAT	TTTATTACAA	CAATAATTAA	TATACGATTA	AATAATATAT	CATTTGATCA	ATTACCCTTA	TTTGTATGAG
Eggs2											
Eggs3											
ggs4											
-ggs5											
	200	5/0	200	520	600	610	620	630	640	650	
Eggs1	CTGTAGGGAT	TACAGCATTT	TTATTATTAT	TATCACTACC	TGTTTTAGCT	GGAGCTATTA	CAATATTATT	AACAGATCGA	ΑΑСΤΤΑΑΑΤΑ	CATCATTTTT	TGATCCTGCT
Eggs2									· · · · · · · · · · · · · · ·		
ggs3									· · T · · · · · · ·		
ggs4											
-ggs5											
	6/0	680	690		/10	/20	/30	/40	/50	/60	/65
Eggs1	GGAGGAGGAG	ACCCAATTTT	ATATCAACAT	TTATTTTGAT	TTTTTGGACA	TCCTGAAGTT	ΤΑΤΑΤΤΤΤΑΑ	TTTTACCAGG	ATTTGGTATA	ATTTCTCATA	TTATT
Eggs2											
ggs3											
ggs4											
-RR>J											

Figure 2. Alignment of DNA fragments sequenced from five *B. mori* caterpillars to confirm their identity. Primers specifically designed to amplify the DNA of *Bombyx* specimens were used to analyze the nucleotide composition of the cytochrome c oxidase subunit I (COI) coding gene.

PCR efficiency was evaluated to be at 97.8%. This was calculated considering the mean Cq (quantification cycle) values obtained at the different copy numbers tested (from

5000 to 10), and no outliers were encountered (Table 11). When calculated per plate, the efficiency was always higher than 90% and therefore met the acceptance criterion proposed by Broeders et al. [44].

Table 10. Copy numbers obtained on a dilution of genomic DNA at approximately 500 copies/5 μ L by digital PCR on BiomarkTM HD system. Twenty-two replicates were analyzed on 12.765 Digital ArrayTM (n = 22).

Array	Copy Number of Target/5 μL	Copy Number Mean of Target/5 $\mu L\pm$ SD ($\sigma)$	Coefficient of Variation
1	578	574 ± 47.12	8.22%
	650		
	642		
	443		
	553		
	528		
	617		
	573		
	551		
	501		
	523		
2	540		
	606		
	620		
	600		
	598		
	606		
	598		
	589		
	562		
	551		
	589		

Concerning the sensitivity testing, LOD_6 was estimated at 5 copies following the AFNOR XP V03-020-2 standard approach [58] and at 5 copies for $LOD_{95\%}$ with 59/60 positive signals. Therefore, the PCR test easily reaches the recommended performance criterion (≤ 20 copies).

The robustness of the PCR method was also evaluated with success. All tested deviations (Table 8) to the standard protocol delivered positive results at the level of 20 copies in the PCR.

Positive signals were present on industrial samples of *B. mori*, showing the applicability of the PCR test on real-life samples (Table 12, samples P1 to P4). Applicability was also tested on three commercial feeds (for fish, piglet, and poultry) adulterated with 0.1% of different samples of *B. mori* (Table 12, samples M1 to M12). These commercial feeds were tested as free of *B. mori* and the amplifiability of their DNA extracts was checked with a 18S rDNA target [54,55]. The twelve mixes of feed containing 0.1% of different *B. mori* samples were tested and gave positive results with the *cadherin* PCR test. Table 12 shows the mean Cq value achieved with undiluted DNA extracts.

The practical interest of the method was finally tested on eight samples of commercial compound feed labelled or promoted to contain *B. mori*. For all samples, undiluted DNA extracts and tenfold diluted DNA extracts were analyzed. The PCR results shown in Table 13 were obtained on undiluted extracts, except for three samples (CF3, CF5, and CF6)

containing PCR inhibitors. For these extracts, further dilutions (20, 40, and 80-fold dilution) of DNA extracts allowed the removal of inhibition and enabled the detection of the species present in the samples. The Cq values indicated for these three samples correspond to the Cq obtained when the inhibition is completely removed for the PCR test concerned. Given that different reagents were used for the *B. mori* PCR test compared to the other PCR tests, it is not unusual to have different dilution factors required to remove the inhibition entirely. Indeed, the Brilliant II QPCR Low ROX Master Mix seems to be less sensitive to the presence of inhibitors.

Table 11. Cq values obtained on dilutions of genomic material used for efficiency calculation and for $LOD_{95\%}$ (real-time PCR settings on CFX96: threshold 1000, automatic baseline). For efficiency, each concentration was analyzed in six replicates and on four PCR plates (n = 24). For $LOD_{95\%}$, the concentration at five copies was analyzed in sixty replicates on one PCR plate with fifty-nine positive results (n = 60).

Copy Number of Target	Cq (Mean Value) \pm SD (o) and (n)
5000	27.62 ± 0.21 (24)
2500	28.58 ± 0.08 (24)
1000	29.99 ± 0.13 (24)
500	31.01 ± 0.17 (24)
100	33.33 ± 0.19 (24)
5	38.47 ± 0.79 (60)

Table 12. Mean Cq obtained with the *Bombyx mori* PCR test on samples from *B. mori* and on mixes containing 0.1% in mass fraction of *B. mori* in three commercial feeds. Results on undiluted extracts (real-time PCR settings on CFX96: threshold 1000, automatic baseline).

No Sample	Identification of Samples	Mean Cq obtained with Bombyx mori PCR Test	
D1	Chrycalis of B mari	Extract 1	19.98
F1		Extract 2	19.95
DO	Caternillars of B <i>mari</i> after cocoon formation	Extract 1	21.85
12		Extract 2	22.52
D2	Cillavorna most	Extract 1	23.76
13	Sikwofin mear —	Extract 2	23.35
D4	Silkworm protein meal	Extract 1	24.34
F4		Extract 2	24.03
M1	Fish feed (BE1) containing 0.1% of B wari from P1	Extract 1	33.00
		Extract 2	32.54
M2	Piglet feed (BE2) containing 0.1% of B mari from P1	Extract 1	30.67
	= 1 [gift feed (Di 2) containing 0.170 of D. mort from 11] =	Extract 2	29.35
M2	Poultry feed (BE3) containing 0.1% of B <i>mari</i> from P1	Extract 1	32.21
IVI3		Extract 2	30.62
M4	Fish feed (BE1) containing 0.1% of B mari from P2	Extract 1	34.41
1v14		Extract 2	33.17
МЕ	Piglet feed (BE2) containing 0.1% of B wari from P2	Extract 1	33.90
IVI3	right feed (Dr2) containing 0.170 of D. mort from 12	Extract 2	33.96
M6	Poultry feed (BF3) containing 0.1% of B mari from P2	Extract 1	35.28
IVIO		Extract 2	34.18

No Sample	Identification of Samples		Mean Cq obtained with Bombyx mori PCR Test
	Fish food (BE1) containing 0.1% of <i>B</i> wari from P3	Extract 1	34.45
1017		Extract 2	37.19
MQ	Piglet feed (BF2) containing 0.1% of <i>B mari</i> from P3	Extract 1	33.63
IVIO	= 1 [gift feed (DF2) containing 0.176 of D. mort from 15] =	Extract 2	32.18
MO	Poultry feed (BF3) containing 0.1% of B wari from P3	Extract 1	34.34
1019		Extract 2	34.97
M10	Fish feed (BE1) containing 0.1% of B mari from P4	Extract 1	35.24
IVIIO		Extract 2	35.34
	Piglet feed (BE2) containing 0.1% of B <i>wari</i> from P4	Extract 1	33.71
MIII		Extract 2	33.70
M12	Poultry feed (BE3) containing 0.1% of B mari from PA	Extract 1	36.71
IM112	$\frac{1}{10000000000000000000000000000000000$	Extract 2	35.27

Table 12. Cont.

Table 13. Results obtained by real-time PCR tests, light microscopy (LM), and high-throughput sequencing (HTS) with eight industrial compound feed samples labelled or promoted to contain *B. mori*. PCR results on undiluted extracts, except when marked with a letter referring to the dilution used. For positive results, mean Cq values are presented for *B. mori* PCR test (n = 2) and Cq values for other PCR tests (as routine analysis) are given in brackets. Expected PCR positive results are marked with a grey background. (Real-time PCR settings on CFX96 set to threshold 1000 and automatic baseline; on LightCycler 480 set to second derivative max and high confidence).

	Results with PCR Tests for the Detection of									
Ider	amples itification	B. mori	<i>T. molitor</i> (Cadherin)	T. molitor (TM-Wing)	H. illucens	A. diaperinus	A. domesticus	G. sigillatus	LM Results	Results
	Extract 1	+ (29.99)	-	-	+ (18.70)	-	-	-	B. mori +	
CF1-	Extract 2	+ (29.65)	-	-	+ (18.14)	-	-	-	H. illucens +	NA
	Extract 1	+ (30.64)	-	-	+ (21.74)	-	-	-	B. mori +	
CF2-	Extract 2	+ (31.74)	-	-	+ (22.40)	-	-	-	H. illucens +	NA
	Extract 1	+ (29.65 ^a)	+ (38.39)	+ (41.33)	-	-	-	-	B. mori +	
CF3 ⁻	Extract 2	+ (27.52 ^a)	+ (38.05)	+ (42.14)	-	-	-	-	T. molitor –	NA
	Extract 1	+ (29.76)	-	-	+ (29.10)	-	-	-	B. mori + H. illucens + N.	
CF4 ⁻	Extract 2	+ (29.09)	-	-	+ (30.18)	-	-	-		NA
	Extract 1	+ (33.25 ^d)	-	-	+ (38.35 ^b)	-	-	-	B mori ~	
CF5 ⁻	Extract 2	+ (33.22 ^d)	-	-	+ (37.55 ^b)	-	-	-	H. illucens ~	NA
CF	Extract 1	+ (33.23 ^d)	-	-	+ (25.45 °)	-	-	-	B mori +	B mori
6	Extract 2	+ (33.93 ^d)	-	-	+ (25.12 °)	-	-	-	H. illucens +	H. illucens
	Extract 1	-	+ (32.73)	+ (33.76)	+ (23.32)	-	-	-	T molitor +	T molitor
CF7-	Extract 2	-	+ (32.77)	+ (33.36)	+ (23.40)	-	-	-	H. illucens +	H. illucens
CEO	Extract 1	-	+ (29.88)	+ (31.35)	+ (35.92)	-	-	-	T. molitor +	
CF8-	Extract 2	-	+ (29.83)	+ (31.41)	+ (35.58)	-	-	-	H. illucens –	1. molitor

^a 10-fold dilution, ^b 20-fold dilution, ^c 40-fold dilution, ^d 80-fold dilution, NA = Not analyzed, + =positive, - =negative, - =below the limit of decision established for the method.

The results for *B. mori* PCR obtained on the eight compound feed samples show that despite what is claimed by the supplier, samples CF7 and CF8 do not contain *B. mori* (Table 13). To ensure that this negative result is not due to the presence of inhibitors, the dilutions, as used for the samples showing inhibition, were analyzed.

In light of these results, PCR authentication methods already published for other insect species (Table 5) were employed to identify the insect species present in the feed. Furthermore, all samples underwent LM analysis.

By comparison with observed particles of *B. mori*, *H. illucens*, and *T. molitor* in pure meals, the species identified by LM in the eight commercial feeds were *B. mori*, *H. illucens*, and *T. molitor*. The distinction made by LM between these different insect species was based on various morphological criteria, mainly concerning their cuticles. In the case of *B. mori*, the cuticle appears yellowish and is alveolate (Figure 3G,H) [74]. For *H. illucens*, the cuticle is often brown or very pale brown with circular or mosaic adornments [75] (Figure 3C,D). Finally, cuticle fragments of *T. molitor* are light yellow or orange, foveolate and puncticulate [74], corresponding to vestiges of bristle insertion (Figure 3E,F). For all the species described, bristles (sensillae and setae) have also been observed (Figure 3A,B) but are not sufficient on their own to determine the species.



Figure 3. Micrographs of different insect particles observed in the eight industrial feed samples in bright field. (**A**,**B**) Example of sensilla and setae particles observed in CF1, CF2, CF4, CF5, CF6, and CF7. (**C**,**D**) Example of cuticle particles consistent with the presence of *H. illucens* observed in CF1, CF2, CF4, CF5, CF6, and CF7. (**E**,**F**) Example of cuticle particles consistent with the presence of *T. molitor* observed in CF7 and CF8. (**G**,**H**) Example of a cuticle particle consistent with the presence of *B. mori* observed in CF1, CF2, CF4, CF5, CF6, and CF6.

In addition, HTS was performed on the PCR products of two samples that tested negative with the *B. mori* PCR assay (CF7 and CF8) and the sample CF6, labelled to contain a mixture of three different insect species at a concentration of 15% (Figure 4).

Table 13 shows several discrepancies between announced composition in terms of the insect species and analytical results. For two samples, CF1 and CF2, the composition remains vague with the mention of "animal meals". Information available on the sales site provides details about the species present. Silkworms and black soldier flies were used to formulate these feeds. Both species were detected by real-time PCR and LM (Figure 3). The composition of sample CF3 is also unclear as it only states "insects", but the presence of B. mori is indicated by the term "silkworm" in the product name. The presence of B. mori was confirmed by both PCR and LM. Although T. molitor was detected by PCR, it showed very late signals, indicating a very low quantity, which explains why it was not detected by LM. For sample CF4, the composition claimed to include only B. mori. However, analysis by PCR and LM also detected *H. illucens*. Concerning sample CF5, the composition listed only B. mori but PCR results revealed the presence of both B. mori and H. illucens DNA. While LM detected particles of both *B. mori* and *H. illucens*, their quantities were too small to be considered positive. On the other hand, the compositions announced for samples CF6, CF7, and CF8 are incorrect and mislead the user. CF6 is labelled to contain a rate of 15% of *B. mori*, *H. illucens*, and *T. molitor* but the latter species was not detected by real-time PCR, HTS, and LM. Only *B. mori* and *H. illucens* species were found in sample CF6. Using the metabarcoding approach (HTS), 2% of the reads were assigned to two Diptera species

(*Chrysomya megacephala* and *Exorista sorbillans*), which may reflect trace contamination. The results obtained with these three techniques show that neither sample CF7 nor CF8 contain *B. mori*. All three techniques reveal the presence of *T. molitor* in both samples and *H. illucens* in sample CF7. In the HTS assay, a very low proportion of reads (0.2%) were assigned to *Sitophilus oryzae*. Belonging to the Coleoptera order, this could indicate minor contamination along with Coleoptera listed on the product label (*T. molitor*). PCR analysis of sample CF8 also gave late signals in the *H. illucens* PCR test. Given that the *H. illucens* PCR test targets a multi-copy DNA fragment, the quantity of *H. illucens* present is low, which explains the non-detection in LM. In HTS, this low quantity in *H. illucens* may be masked by the higher *T. molitor* content. Samples CF7 and CF8 are very similar and have the same description of composition but they are from different brands.



Figure 4. Taxonomic composition of samples CF6, CF7, and CF8 inferred from sequence abundance with a DNA metabarcoding analysis (the amounts of *Exorista sorbillans* and *Sitophilus oryzae* are too low to be visible on the graph).

Concerning transferability, the PCR efficiency was evaluated at 93.1% on genomic DNA in a second laboratory and therefore met the acceptance criterion proposed by Broeders et al. [44]. Table 14 indicated the mean Cq values obtained with the different copy numbers tested (from 5000 to 10), and no outliers were encountered.

Table 14. Data of the transferability study: Cq values obtained on dilutions of genomic material used for efficiency calculation and for $LOD_{95\%}$. For efficiency, each concentration was analyzed in six replicates and on four PCR plates (n = 24). For $LOD_{95\%}$, the concentration at 10 copies was analyzed in 60 replicates on 1 PCR plate (n = 60).

Copy Number of Target	Cq (Mean Value) \pm SD (σ) and (n)
5000	27.52 ± 0.12 (24)
2500	28.76 ± 0.18 (24)
1000	30.12 ± 0.18 (24)
500	31.27 ± 0.26 (24)
100	33.49 ± 0.22 (24)
10	37.48 ± 0.90 (60)

Efficiency was higher than 90% for all plates when taken separately. LOD_6 was estimated at 5 copies following the former AFNOR XP V03-020-2 standard approach [58] and at 10 copies for $LOD_{95\%}$ with 60/60 positive signals. The mean Cq value at 10 copies is 37.48 cycles. The PCR test easily reached the recommended performance criterion (\leq 20 copies). The transferability of the method was therefore evidenced.

4. Discussion

The study describes a specific, sensitive, and robust test to detect *B. mori*. With the recent authorisation in EU legislation to use eight insect species, including silkworm, in aquafeed and pig and poultry feed, the interest in this type of PCR test is increasing.

In silico and experimental specificity have been demonstrated. The applicability of the PCR method was also successfully tested on pure samples of *B. mori* from industrial production (P1 to P4) and feed containing a low level of *B. mori* (M1 to M12). In terms of performance, the validated PCR test is very similar to the already existing SP1 test of Zarske et al. [15], but the test described here seems slightly more sensitive when considering the obtained LOD, while the efficiency is also somewhat better (this statement is based on the results of the developers of the test as well as those of the transfer laboratory). Robustness was not considered by Zarske et al. [15].

The tests carried out on commercial samples (CF1 to CF8) clearly illustrate the importance of authentication tests. Indeed, most products do not correspond to the announced composition at the insect species level, with three mislabelled samples found out of the eight analyzed samples. This was revealed using three different detection techniques: real-time PCR, HTS (metabarcoding), and LM. LM is one of the official techniques for detecting PAPs. Therefore, it seemed important to use it on the different samples from this study to highlight its advantages and disadvantages. Although insect particles could easily be detected and identified in the commercial samples, as described in the article by Veys and Baeten [68], light microscopy can only distinguish insects at the level of their order. B. mori is a species belonging to the Lepidoptera order, so it is possible, when using LM, to distinguish it from Coleoptera and Diptera, which were also present in the commercial samples analyzed. However, it is clearly not possible to differentiate between several Lepidoptera species using this technique, and so, if several *Bombyx* species are present in the samples analyzed, it would not be possible to differentiate between them. In this study, the insect particles observed in the commercial samples were compared with particles from pure insect meal samples. This made it possible to identify the particles observed, but it is evident that it is not possible to be sure of this identification, which is why it is essential to combine this technique with genomic methods.

Finally, the real-time PCR test developed is suitable for quantification given that it is only present once per haploid genome. The challenge for quantification remains the need to have a single-copy general insect target, which, to our knowledge, has not yet been identified.

5. Conclusions

The developed PCR assay for the detection of *B. mori*, targeting a 98 bp fragment located on the *cadherin* gene, is fit for purpose. Indeed, the acceptance criteria were reached for efficiency, sensitivity (LOD₆ and LOD_{95%}), and robustness. The specificity produces good results since only *B. mori* was detected. However, interference with *B. mandarina* cannot be excluded as it could not be tested but this has no major practical implications. The PCR method was successfully applied to pure industrial samples and allows the detection of 0.1% (in mass fraction) of *B. mori*. Issues with labelling accuracy of commercial products were identified in relation to the verified composition. Finally, the transferability of the method was also demonstrated by testing the efficiency and LOD in a second laboratory.

Author Contributions: A.M., B.D., A.A., C.K. and F.D. contributed to the design and implementation of the research. A.M., B.D., A.A., C.K., J.M. and F.D. designed and performed the experiments. S.G. and J.-F.M. participated in the transferability study. A.M., J.M., B.D., A.A., S.G., J.-F.M. and F.D.

analyzed the data and interpreted the results. A.M. wrote the manuscript with the help of B.D., A.A. and F.D. G.B. and P.V. provided valuable comments to improve the quality of the manuscript. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the European Commission in the frame of Horizon 2020 Public-Private Partnership Bio-Based Industries Joint Undertaking (topic BBI.2018.F2—proposal number 837750—Large-scale production of proteins for food and feed applications from alternative, sustainable sources) through the FARMYNG project.

Institutional Review Board Statement: Not applicable.

Data Availability Statement: The original contributions presented in the study are included in the article, and further inquiries can be directed to the corresponding author.

Acknowledgments: The authors would like to thank Cécile Ancion (of the Molecular Biology team, Unit 12, CRA-W), Céline Aerts (of the Microbiology team, Unit 12, CRA-W), Martin Dupont (student of Haute Ecole Louvain en Hainaut, Montignies-sur-Sambre, Belgium) and Nadège Popek (of Eurofins Biologie Moléculaire France, Eurofins) for their technical help. They would also like to thank Frédéric Francis (of Functional and Evolutionary Entomology, Gembloux Agro-Bio Tech, Belgium) and the International Producers of Insects for Food and Feed (IPIFF) for the samples provided.

Conflicts of Interest: Stéphanie Guillet and Jean-François Morin were employed by the company Eurofins. The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

References

- 1. Sheikh, I.U.; Banday, M.T.; Baba, I.A.; Adil, S.; Nissa, S.S.; Zaffer, B.; Bulbul, K.H. Utilization of silkworm pupae meal as an alternative source of protein in the diet of livestock and poultry. *Rev. J. Entomol. Zool. Stud.* **2018**, *6*, 1010–1016.
- Kurbanov, A.R.; Milusheva, R.Y.; Rashidova, S.S.; Kamilov, B.G. Effect of replacement of fish meal with silkworm (*Bombyx mori*) pupa protein on the growth of Clarias gariepinus fingerling. *Int. J. Fish. Aquat. Stud.* 2015, 2, 25–27.
- 3. Soumya, M.; Harinatha Reddy, A.; Nageswari, G.; Venkatappa, B. Silkworm (*Bombyx mori*) and its constituents: A fascinating insect in science and research. *J. Entomol. Zool. Stud.* **2017**, *5*, 1701–1705.
- Battampara, P.; Sathish, T.N.; Reddy, R.; Guna, V.; Nagananda, G.S.; Reddy, N.; Ramesha, B.S.; Maharaddi, V.H.; Rao, A.P.; Ravikumar, H.N.; et al. Properties of chitin and chitosan extracted from silkworm pupae and egg shells. *Int. J. Biol. Macromol.* 2020, 161, 1296–1304. [CrossRef] [PubMed]
- 5. Shakoori, M.; Gholipour, H.; Naseri, S. Effect of replacing dietary fish meal with silkworm (*Bombyx mori*) pupae on hematological parameters of rainbow trout *Oncorhynchus mykiss*. *Comp. Clin. Path.* **2015**, *24*, 139–143. [CrossRef]
- Barman, K.; Banik, S.; Thomas, R.; Kumar, S.; Das, A.K.; Dutta, K.; Rajkhowa, S. Effect of partial replacement of protein supplement with silkworm (*Bombyx mori* L.) pupa meal on production performances in crossbred (HS × GH) grower pigs. *Indian J. Anim. Sci.* 2020, 90, 1519–1523. [CrossRef]
- Zsedely, E.; Cullere, M.; Takacs, G.; Herman, Z.; Szalai, K.; Singh, Y.; Dalle Zotte, A. Dietary inclusion of defatted silkworm (*Bombyx mori* L.) Pupa meal for broiler chickens at different ages: Growth performance, carcass and meat quality traits. *Animals* 2022, 13, 119. [CrossRef] [PubMed]
- van Huis, A.; Rumpold, B.; Maya, C.; Roos, N. Nutritional qualities and enhancement of edible insects. *Annu Rev Nutr.* 2021, 41, 551–576. [CrossRef]
- 9. Brogan, E.N.; Park, Y.L.; Matak, E.K.; Jaczynski, J. Characterization of protein in cricket (Acheta domesticus), locust (Locusta migratoria), and silk worm pupae (*Bombyx mori*) insect powders. *Food Sci. Technol.* **2021**, *125*, 112314. [CrossRef]
- 10. Giacomin, A.M.; Garcia, J.B., Jr.; Zonatti, W.F.; Silva-Santos, C.; Laktim, M.C.; Baruque-Ramos, J. Brazilian silkproduction: Economic and sustainability aspects. *Procedia Eng.* **2017**, 200, 89–95. [CrossRef]
- European Commission. Commission regulation (EU) 2021/1372 of 17 August 2021 amending Annex IV to Regulation (EC) No 999/2001 of the European Parliament and of the Council as regards the prohibition to feed non-ruminant farmed animals, other than fur animals, with protein derived from animals. Off. J. Eur. Union 2021, L295, 1–17.
- European Commission. Commission regulation (EU) 2021/1925 of 5 November 2021 amending certain Annexes to Regulation (EU) No 142/2011 as regards the requirements for placing on the market of certain insect products and the adaptation of a containment method. Off. J. Eur. Union 2021, L393, 4–6.
- 13. European Commission. Commission regulation (EU) 2017/893. Amending Annexes I and IV to Regulation (EC) No 999/2001 of the European Parliament and of the Council and Annexes X, XIV and XV to Commission Regulation (EU) No 42/2011 as regards the provisions on processed animal protein. *Off. J. Eur. Union* **2017**, *L138*, 92–116.
- Cappellozza, S.; Saviane, A.; Tettamanti, G.; Squadrin, M.; Vendramin, E.; Paolucci, P.; Franzetti, E.; Squartini, A. Identification of Enterococcus mundtii as a pathogenic agent involved in the "flacherie" disease in *Bombyx mori* L. larvae reared on artificial diet. *J. Invertebr. Pathol.* 2011, 106, 386–393. [CrossRef] [PubMed]

- 15. Zarske, M.; Zagon, J.; Schmolke, S.; Seidler, T.; Braeuning, A. Detection of silkworm (*Bombyx mori*) and Lepidoptera DNA in feeding stuff by real-time PCR. *Food Control* **2021**, *126*, 108059. [CrossRef]
- 16. European Commission. Commission regulation (EU) 37/2010 of 22 December 2009 on pharmacologically active substances and their classification regarding maximum residue limits in foodstuffs of animal origin. *Off. J. Eur. Union* **2010**, *L*15, 1–72.
- 17. Tomotake, H.; Katagiri, M.; Yamato, M. Silkworm pupae (*Bombyx mori*) are new sources of high quality protein and lipid. *J. Nutr. Sci. Vitaminol.* **2010**, *56*, 446–448. [CrossRef] [PubMed]
- 18. Lin, X.; Wang, F.; Lu, Y.; Wang, J.; Chen, J.; Yu, Y.; Tao, X.; Xiao, Y.; Peng, Y. A review on edible insects in China: Nutritional supply, environmental benefits, and potential applications. *Curr. Res. Food Sci.* **2023**, *7*, 100596. [CrossRef]
- European Commission. Regulation (EU) 2015/2283 of the European Parliament and of the Council of 25 November 2015 on novel foods, amending Regulation (EU) No 1169/2011 of the European Parliament and of the Council and repealing Regulation (EC) No 258/97 of the European Parliament and of the Council and Commission Regulation (EC) No 1852/2001. Off. J. Eur. Union 2015, L327, 1–22.
- Roncolini, A.; Milanović, V.; Aquilanti, L.; Cardinali, F.; Garofalo, C.; Sabbatini, R.; Clementi, F.; Belleggia, L.; Pasquini, M.; Mozzon, M.; et al. Lesser mealworm (*Alphitobius diaperinus*) powder as a novel baking ingredient for manufacturing high-protein, mineral-dense snacks. *Food Res. Int.* 2020, 131, 109031. [CrossRef] [PubMed]
- 21. EFSA Scientific Committee. Scientific Opinion on a risk profile related to production and consumption of insects as food and feed. *EFSA J.* **2015**, *13*, 4257. [CrossRef]
- 22. European Commission. Commission implementing regulation (EU) 2021/882 of 1 June 2021 authorising the placing on the market of dried *Tenebrio molitor* larva as a novel food under Regulation (EU) 2015/2283 of the European Parliament and of the Council, and amending Commission Implementing Regulation (EU) 2017/2470. *Off. J. Eur. Union* **2021**, *L*194, 16–18.
- European Commission. Commission implementing regulation (EU) 2022/169 of 8 February 2022 authorising the placing on the market of frozen, dried and powder forms of yellow mealworm (*Tenebrio molitor* larva) as a novel food under Regulation (EU) 2015/2283 of the European Parliament and of the Council, and amending Commission Implementing Regulation (EU) 2017/2470. Off. J. Eur. Union 2022, L28, 10–16.
- 24. European Commission. Commission implementing regulation (EU) 2021/1975 of 12 November 2021 authorising the placing on the market of frozen, dried and powder forms of *Locusta migratoria* as a novel food under Regulation (EU) 2015/2283 of the European Parliament and of the Council, and amending Commission Implementing Regulation (EU) 2017/2470. *Off. J. Eur. Union* **2021**, *L402*, 10–16.
- 25. European Commission. Commission implementing regulation (EU) 2022/188 of 10 February 2022 authorising the placing on the market of frozen, dried and powder forms of *Acheta domesticus* as a novel food under Regulation (EU) 2015/2283 of the European Parliament and of the Council, and amending Commission Implementing Regulation (EU) 2017/2470. *Off. J. Eur. Union* 2022, L30, 108–114.
- European Commission. Commission implementing regulation (EU) 2023/58 of 5 January 2023 authorising the placing on the market of frozen, dried and powder forms of *Alphitobius diaperinus* larvae (lesser mealworm) as a novel food and amending Commission Implementing Regulation (EU) 2017/2470. Off. J. Eur. Union 2023, L5, 10–15.
- European Commission. Commission implementing regulation (EU) 2023/5 of 3 January 2023 authorising the placing on the market of *Acheta domesticus* (house cricket) partially defatted powder as a novel food and amending Commission Implementing Regulation (EU) 2017/2470. Off. J. Eur. Union 2023, L2, 9–15.
- 28. Akande, A.O.; Jolayemi, O.S.; Adelugba, V.A.; Akande, S.T. Silkworm pupae (*Bombyx mori*) and locusts as alternative protein sources for high-energy biscuits. J. Asia-Pac. Entomol. 2020, 23, 234–241. [CrossRef]
- 29. de Gier, S.; Verhoeckx, K. Insect (food) allergy and allergens. Mol Immunol. 2018, 100, 82–106. [CrossRef]
- Marien, A.; Sedefoglu, H.; Dubois, B.; Maljean, J.; Francis, F.; Berben, G.; Guillet, S.; Morin, J.F.; Fumière, O.; Debode, F. Detection of *Alphitobius diaperinus* by real-time Polymerase Chain Reaction With a Single-Copy Gene Target. *Front Vet Sci.* 2022, *9*, 718806. [CrossRef]
- 31. Debode, F.; Janssen, E.; Berben, G. Physical degradation of genomic DNA of soybean flours does not impair relative quantification of its transgenic content. *Eur. Food Res. Technol.* **2007**, *226*, 273–280. [CrossRef]
- 32. Debode, F.; Marien, A.; Janssen, E.; Bragard, C.; Berben, G. The influence of amplicon length on real-time PCR results. *Biotechnol. Agron. Soc. Environ.* **2017**, *21*, 3–11. [CrossRef]
- Marien, A.; Fumière, O.; Debode, F.; Hulin, J.; Berben, G. The Horse Meat Scandal—The European Analytical Response. In DNA Techniques to Verify Food Authenticity: Applications in Food Fraud; Burns, M., Foster, L., Walker, M., Eds.; Royal Society of Chemistry: London, UK, 2019; pp. 177–188.
- 34. Grohmann, L.; Seiler, C. Standardization of DNA-based methods for food authenticity testing. In *DNA Techniques to Verify Food Authenticity: Applications in Food Fraud*; Burns, M., Foster, L., Walker, M., Eds.; Royal Society of Chemistry: London, UK, 2019; pp. 227–234.
- 35. Hirst, B.; Fernandez-Calvino, L.; Weiss, T. Commercial DNA testing. In *DNA Techniques to Verify Food Authenticity: Applications in Food Fraud*; Burns, M., Foster, L., Eds.; Walker Royal Society of Chemistry: London, UK, 2019; pp. 264–282.
- Cavelier, L.; Johannisson, A.; Gyllensten, U. Analysis of mtDNA copy number and composition of single mitochondrial particles using flow cytometry and PCR. *Exp. Cell Res.* 2000, 259, 79–85. [CrossRef] [PubMed]

- 37. Marien, A.; Debode, F.; Aerts, C.; Ancion, C.; Francis, F.; Berben, G. Detection of *Hermetia illucens* by real-time PCR. J. Insects Food Feed. 2018, 4, 115–122. [CrossRef]
- Zagon, J.; di Rienzo, V.; Potkura, J.; Lampen, A.; Braeuning, A. A real-time PCR method for the detection of black soldier fly (*Hermetia illucens*) in feedstuff. *Food Control* 2018, 91, 440–448. [CrossRef]
- Kim, S.Y.; Kim, M.J.; Jung, S.K.; Kim, H.Y. Development of a fast real-time PCR assay based on TaqMan probe for identification of edible rice grasshopper (*Oxya chinensis*) in processed food products. *Food Res. Int.* 2019, 116, 441–446. [CrossRef]
- 40. Daniso, E.; Tulli, F.; Cardinaletti, G.; Cerri, R.; Tibaldi, E. Molecular approach for insect detection in feed and food: The case of *Gryllodes sigillatus. Eur. Food Res. Technol.* **2020**, 246, 2373–2381. [CrossRef]
- Kim, M.J.; Jung, S.K.; Kim, S.Y.; Kim, H.Y. Development of detection method for edible silkworm (*Bombyx mori*) using real-time PCR. *Food Control* 2018, 94, 295–299. [CrossRef]
- 42. Debode, F.; Marien, A.; Gérard, A.; Francis, F.; Fumière, O.; Berben, G. Development of real-time PCR targets for the detection of *Tenebrio molitor* in food and feed. *Food Addit. Contam. Part A* 2017, 34, 1421–1426. [CrossRef] [PubMed]
- 43. Hua, G.; Park, Y.; Adang, M.J. Cadherin AdCad1 in *Alphitobius diaperinus* larvae is a receptor of Cry3Bb toxin from *Bacillus thuringiensis*. *Insect Biochem. Mol. Biol.* **2014**, 45, 11–17. [CrossRef] [PubMed]
- 44. Broeders, S.; Huber, I.; Grohmann, L.; Berben, G.; Taverniers, I.; Mazzara, M.; Roosens, N.; Morisset, D. Guidelines for validation of qualitative real-time PCR methods. *Trends Food Sci Technol.* **2014**, *37*, 115–126. [CrossRef]
- 45. European Network of GMO Laboratories (ENGL). Definition of minimum performance requirements for analytical methods of GMO testing. *JRC Technical Report*, 2015. [CrossRef]
- 46. European Commission. Commission regulation (EC) No 152/2009 of 27 January 2009 laying down the methods of sampling and analysis for the official control of feed. *Off. J. Eur. Union* **2009**, *L*54/1, 1–130.
- Fischer, B.; Larson, B.M.H. Collecting insects to conserve them: A call for ethical caution. *Insect Conserv. Divers.* 2019, 12, 173–182. [CrossRef]
- ISO 21571:2005; Foodstuffs—Methods of Analysis for the Detection of Genetically Modified Organisms and Derived Products— Nucleic acid Extraction. International Organisation for Standardization: Geneva, Switzerland, 2005.
- 49. Debode, F.; Janssen, E.; Marien, A.; Berben, G. DNA detection by conventional and real-time PCR after extraction from vegetable oils. *J. Am. Oil Chem. Soc.* **2012**, *89*, 1249–1257. [CrossRef]
- 50. Debode, F.; Marien, A.; Ledoux, Q.; Janssen, E.; Ancion, C.; Berben, G. Detection of ornamental transgenic fish by real-time PCR and fluorescence microscopy. *Transgenic Res.* 2020, 29, 283–294. [CrossRef] [PubMed]
- EURL-AP Standard Operating Procedure: Detection of Ruminant DNA in Feed Using Real-Time PCR. Available online: https:// www.eurl.craw.eu/wp-content/uploads/2021/01/EURL-AP-SOP-Ruminant-PCR-FINAL-V1.2.pdf (accessed on 13 September 2023).
- 52. EURL-AP Standard Operating Procedure: Detection of Pig DNA in Feed Using Real-Time PCR. Available online: https://www.eurl.craw.eu/wp-content/uploads/2021/09/EURL-AP-SOP-Pig-PCR-V1.0.pdf (accessed on 13 September 2023).
- Marien, A.; Fumière, O.; Roetschi, A.; Maljean, J.; Berben, G. A validated real-time PCR test for simultaneous detection of *Gallus gallus* and *Meleagris gallopavo* in feed instead of an impossible poultry test. *Biotechnol. Agron. Soc. Environ.* 2024, 28, 1–16. [CrossRef]
- 54. Garikipati, D.K.; Gahr, S.A.; Rodgers, B.D. Identification, characterization, and quantitative expression analysis of rainbow trout myostatin-1a and myostatin-1b genes. *J. Endocrinol.* 2006, 190, 879–888. [CrossRef] [PubMed]
- 55. Debode, F.; Janssen, E.; Marien, A.; Devlin, R.H.; Lieske, K.; Mankertz, J.; Berben, G. Detection of transgenic Atlantic and Coho salmon by real-time PCR. *Food Anal. Methods* **2017**, *11*, 2396–2406. [CrossRef]
- EURL-AP Standard Operating Procedure: DNA Extraction Using the "Wizard Magnetic DNA Purification System for Food" Kit. Available online: https://www.eurl.craw.eu/wp-content/uploads/2021/01/EURL-AP-SOP-DNA-extraction-V1.1.pdf (accessed on 13 September 2023).
- 57. Jilkova, D.; Marien, A.; Hulin, J.; Zdenkova, K.; Fumiere, O.; Cermakova, E.; Berben, G.; Debode, F. Detection of *Acheta domesticus* by real-time PCR in food and feed. *J. Insects Food Feed.* **2024**, *1*, 1–16. [CrossRef]
- AFNOR. Détection et Quantification des Organismes Végétaux Génétiquement Modifiés et Produits Dérivés; Partie 2: Méthodes Basées sur la Réaction de Polymérisation en Chaîne; Report No.: AFNOR Standard XP-V-03-020-2; AFNOR: Saint-Denis La Plaine, France, 2003.
- 59. Corbisier, P.; Bhat, S.; Partis, L.; Rui Dan Xie, V.; Emslie, K.R. Absolute quantification of genetically modified MON810 maize (*Zea mays* L.) by digital polymerase chain reaction. *Anal. Bioanal. Chem.* **2010**, *396*, 2143–2150. [CrossRef]
- 60. CCMAS (Codex Committee on Methods of Analysis and Sampling). *Guidelines on Performance Criteria and Validation of Methods* for Detection, Identification and Quantification for Specific DNA Sequences and Specific Proteins in Foods (Rep. No. CAC/GL 74-2010); CCMAS: Budapest, Hungary, 2010.
- 61. Debode, F.; Janssen, E.; Bragard, C.; Berben, G. Detection by real-time PCR and pyrosequencing of the cry1Ab and cry1Ac genes introduced in GM constructions. *Food Addit. Contam. Part A* 2017, *34*, 1398–1409. [CrossRef] [PubMed]
- 62. Elbrecht, V.; Braukmann, T.W.; Ivanova, N.V.; Prosser, S.W.; Hajibabaei, M.; Wright, M.; Zakharov, E.V.; Hebert, P.D.; Steinke, D. Validation of COI metabarcoding primers for terrestrial arthropods. *PeerJ* **2019**, *7*, e7745. [CrossRef] [PubMed]
- 63. Elbrecht, V.; Leese, F. Validation and development of COI metabarcoding primers for freshwater macroinvertebrate bioassessment. *Front. Environ. Sci.* **2017**, *5*, 11.

- Bolyen, E.; Rideout, J.R.; Dillon, M.R.; Bokulich, N.A.; Abnet, C.; Al-Ghalith, G.A.; Alexander, H.; Alm, E.J.; Arumugan, M.; Asnicar, F.; et al. Reproducible, interactive, scalable, and extensible microbiome data science using QIIME2. *Nat. Biotechnol.* 2019, 37, 852–857. [CrossRef]
- 65. Callahan, B.J.; McMurdie, P.J.; Rosen, M.J.; Han, A.W.; Johnson, A.J.A.; Holmes, S.P. DADA2: High-resolution sample inference from Illumina amplicon data. *Nat Methods*. **2016**, *13*, 581–583. [CrossRef]
- Camacho, C.; Coulouris, G.; Avagyan, V.; Ma, N.; Papadopoulos, J.; Bealer, K. BLAST+: Architecture and applications. BMC Bioinform. 2009, 10, 421. [CrossRef] [PubMed]
- 67. Dubois, B.; Debode, F.; Hautier, L.; Hulin, J.; Martin, G.S.; Delvaux, A.; Janssen, E.; Mingeot, D. A detailed workflow to develop QIIME2-formatted reference databases for taxonomic analysis of DNA metabarcoding data. *BMC Genom Data* 2022, 23, 53. [CrossRef]
- Veys, P.; Baeten, V. Protocol for the isolation of processed animal proteins from insects in feed and their identification by microscopy. *Food Control* 2018, 92, 496–504. [CrossRef]
- 69. Bel, Y.; Ferré, J.; Escriche, B. Quantitative real-time PCR with SYBR Green detection to assess gene duplication in insects: Study of gene dosage in *Drosophila melanogaster* (diptera) and in *Ostrinia nubilalis* (lepidoptera). *BMC Res. Notes.* **2011**, *4*, 84. [CrossRef] [PubMed]
- Sayed, A.; Nekl, E.R.; Siquiera, H.A.A.; Wang, H.C.; French-Constant, R.H.; Bagley MSiegfried, B.D. A novel cadherin-like gene from western worn rootworm, *Diabrotica virgifera virgifera* (Coleoptera: Chrysomelidae), larval midgut tissue. *Insect Mol. Biol.* 2007, 16, 591–600. [CrossRef]
- 71. Reddy, N.; Jiang, Q.; Yang, Y. Properties and potential medical applications of silk fibers produced by *Rothischildia lebeau*. J. *Biomater. Sci. Polym. Ed.* **2013**, 24, 820–830. [CrossRef] [PubMed]
- 72. Gani, M.; Chouhan, S.; Lal, B.; Gupta, R.K.; Khan, G.; Kumar, N.B.; Saini, P.; Ghosh, M.K. *Bombyx mori* nucleopolyhedrovirus (BmBPV): Its impact on silkworm rearing and management strategies. *J. Biol. Control.* **2017**, *31*, 189–193. [CrossRef]
- 73. *Edible Insects—Future Prospects for Food and Feed Security;* FAO Forestry Paper 171; FAO: Rome, Italy, 2013.
- 74. Harris, R. A glossary of surface sculpturing. California Department of Food and Agriculture, Bureau of Entomology. *Occas. Pap. Entomol.* **1979**, *28*, 1–31.
- 75. Barros, L.M.; Gutjahr, A.L.N.; Ferreira-Keppler, R.L.; Martins, R.T. Morphological description of the immature stages of *Hermetia illucens* (Linnaeus, 1758) (Diptera: Stratiomyidae). *Microsc Res Tech.* **2019**, *82*, 178–189. [CrossRef]

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.