



Review

# Plant Parasitic Nematodes: A Review on Their Behaviour, Host Interaction, Management Approaches and Their Occurrence in Two Sites in the Republic of Ireland

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**Abstract:** Plant parasitic nematodes are a major problem for growers worldwide, causing severe crop losses. Several conventional strategies, such as chemical nematicides and biofumigation, have been employed in the past to manage their infection in plants and spread in soils. However, the search for the most sustainable and environmentally safe practices is still ongoing. This review summarises information on plant parasitic nematodes, their distribution, and their interaction with their host plants, along with various approaches to manage their infestations. It also focuses on the application of microbial and fermentation-based bionematicides that have not only been successful in controlling nematode infection but have also led to plant growth promotion and proven to be environmentally safe. Studies with new information on the relative abundance of plant parasitic nematodes in two agricultural sites in the Republic of Ireland are also reported. This review, with the information it provides, will help to generate an up-to-date knowledge base on plant parasitic nematodes and their management practices.

Keywords: plant parasitic nematodes; microbial; fermentation; bionematicides



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## 1. Introduction

There are nearly 4100 species of plant parasitic nematodes (PPN) reported to date that are considered to be a serious constraint for global food security [1]. Considering economic development and food preferences, the World Bank in 2008 estimated a 35% increase in world population by 2050, which will correspond to a 75% increase in food demand [2]. Therefore, it has become an environmental concern for relevant stakeholders worldwide to promote sustainable methods to enhance the efficiency of resource use [3].

The objectives of this review are to (1) report on the global PPN distribution along with studies performed in two Irish agricultural sites, (2) summarise information on host-parasite interactions and (3) discuss current PPN management strategies with an emphasis on the benefits of microbial and fermentation based products.

## 2. Plant Parasitic Nematode Species and Their Distribution

In the UK alone, it is estimated that the cyst nematodes *Globodera rostochiensis* and *Globodera pallida* are responsible for approximately 9% of the total UK potato production losses [4]. *Globodera pallida* is the predominant potato cyst nematode (PCN) that is found in more than 90% of the nematode-infested fields of England and Wales, with an overall estimated cost of £26 million per year in crop yield [5] and an additional £10 million per year in nematicides [6]. In tropical and sub-tropical climates, 14.6% crop losses primarily occur due to nematodes, whereas these are estimated to be 8.8% in developed nations [1]. Fleming et al. [7] reported the prevalence and diversity of PPN in the cereals and grasslands

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of Northern Ireland; *Meloidogyne* spp., *Heterodera* spp. and *Pratylenchus* spp. were found above the threshold levels for economic damage. This increase in nematode populations was reported due to poor cropping practices and climate change [7]. Surveys conducted in 35 states of the USA reported a total of 25% crop loss due to PPN [8]. Loss in crop productivity due to soybean cyst nematodes have been calculated to be around \$US1.5 billion each year in the USA alone [9]. Under favourable environmental conditions, cereal cyst nematodes (CCN) can destroy 90% of crop fields [1]. Potato cyst nematodes cause a 9% loss of total potato production worldwide [1]. These nematodes, originating from South America, are currently major quarantine pathogens and have widely spread to all the potato-growing regions of the world [10].

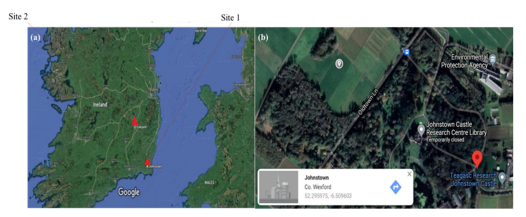
Nose and Shiraishi [11] have reported a total loss of  $2 \times 10^6$  m<sup>3</sup> of timber in Japan due to *Bursaphelenchus xylophilus* which has the potential to infect and kill all the pine trees in an infested area under favourable conditions. The Department of Agriculture, Food and the Marine (DAFM) in Ireland reported *B. xylophilus*, *G. pallida*, *G. rostochiensis*, *Meloidogyne chitwoodi* and *Meloidogyne fallax* as European Union quarantine pests [12].

#### 3. Irish Case Studies

Previously there were reports on the occurrence of predatory nematodes [13] and insect parasitic nematodes [14] across Ireland, but to the best of our knowledge there are no reports on the occurrence/distribution of PPN in the Republic of Ireland. We have made an effort to report on the abundance of PPN in two agricultural sites in Ireland (Figure 1a). The findings in this review could predict the PPN species that could emerge as a potential threat to Irish crops in the future. Hence, this information would help relevant stakeholders and policy-makers to formulate policies on preventing the spread of these devastating organisms in the future.

Case study 1. Occurrence of PPN at Teagasc, Johnstown

The presence of PPN was recorded through field trials performed at Teagasc, Johnstown Castle, Wexford, Ireland (Figure 1b). This study was performed as a part of the ReNu2Farm project (www.nweurope.eu/renu2farm, accessed on 6 January 2021), which aims to increase the application of recycling-derived fertilisers (RDFs) on agricultural fields in North-West Europe (NWE) (unpublished). The novel fertilisers were environmentally risk-assessed using nematodes as bioindicators, and this study recorded the PPN reported here. The sampling took place in July 2019 while the temperature was in the range of 17–24 °C.



**Figure 1.** (a) Site locations in Republic of Ireland; (b) field sampling location of site 1, 52.295957 N & -6.509603 W, source Google maps.

Total terrestrial nematode DNA was extracted from the soil subsamples using the Qiagen DNeasy PowerSoil Pro kit, as per the manufacturer's instructions. The extracted DNA from soil samples was sent for sequencing (Novogene Ltd., Singapore) for amplification and identification. The data was obtained through amplicon sequencing on an Illumina

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paired-end platform of the nematode 18S V4 region using suitable primers from Bhadury et al. [15]. The cleaned sequences were clustered into molecular operational taxonomic units (MOTUs) based on a sequence similarity threshold of 97%. MOTUs are sequence clusters used as units of taxonomic diversity. The SILVA (release 138 SSURef\_NR99) database was used for further taxonomic assignation of clustered MOTUs.

The sequences of the 18S rRNA gene have been determined for various nematode taxa including PPN, which were found in the soil during the ecological risk assessment. This gene is universal and comparable in all nematode species and is frequently used to deduce deep phylogenetic relationships [16–18]. It has a relatively constant length, meaning genes from disparate taxa can be aligned quite easily. The SSU gene is present in 50–100 copies per cell and is thus easier to isolate or amplify by PCR than single copy genes. It contains a series of conserved and less-conserved regions. The less conserved regions can be used to identify nematodes to genus, family or species, while universal primers can be bioinformatically designed to this end in the conserved areas. There is a wealth of SSU genetic information held in online databases, as the gene has been used in attempts to establish a phylogeny for the Nematoda [17], and it can be used to aid the classification of nematodes with uncertain or suspect phylogeny [19].

The obtained data expressed as MOTUs, was used to calculate the relative abundance of identified nematode species present in the samples. The average relative abundance representing PPN taxa is summarised in Table 1. Relative abundance is the relative percentage quantity of the study organism in relation to the total number of organisms in a sample. The overall number of identified nematode species were 45, out of which 16 belong to PPN.

**Table 1.** The mean relative abundance of PPN taxa found in the control group (n = 5) of site 1, including their standard deviations in parenthesis.

Nematode Taxa		Feeding Type	Mean Relative Abundance (±SD)
Family	Genus		, ,
Dolichodoridae	Merlinius	Ectoparasites	$6.90 \pm (0.47)$
Tylenchidae	Aglenchus	Epidermal/root hair feeders	$6.05 \pm (1.34)$
Tylenchidae	Neopsilenchus	Epidermal/root hair feeders	$2.07 \pm (0.51)$
Longidoridae	Xiphinema	Ectoparasites	$1.39 \pm (0.450)$
Hoplolaimidae	Helicotylenchus	Semi-endoparasites	$1.01 \pm (0.31)$
Paratylenchidae	Pratylenchus	Migratory endoparasites	$0.98 \pm (0.52)$
Longidoridae	Longidorus	Ectoparasites	$0.62 \pm (0.24)$
Meloidogynidae	Meloidogyne	Sedentary parasites	$0.33 \pm (0.03)$
Tylenchidae	Boleodorus	Epidermal/root hair feeders	$0.12 \pm (0.01)$
Meloidogynidae	Meloidogyne	Sedentary parasites	$0.11 \pm (0.01)$
Tylenchidae	Basiria	Epidermal/root hair feeders	$0.021 \pm (0.00)$
Paratylenchidae	Pratylenchus	Migratory endoparasites	$0.015 \pm (0.00)$
Tylenchidae	Tylenchus	Epidermal/root hair feeders	$0.008 \pm (0.00)$
Tylenchidae	Lelenchus	Epidermal/root hair feeders	$0.002 \pm (0.00)$

## Case study 2. Occurrence of PPN taxa at Teagasc, Oakpark

Another case study was performed with soil samples collected from the rhizosphere of an oilseed rape (OSR, *Brassica napus*) crop, in Teagasc Oakpark, County Carlow, Republic of Ireland (Figure 2). This study was performed while analysing the suitability of nematode communities as bioindicators of OSR nickel bioremediation, by utilising a morphological assessment [20]. The sampling took place in August 2014 with an average temperature range of 10–18 °C. The soil was sampled from the environment, homogenised and divided into four parts as replications. Each replication consisted of  $400 \, \mathrm{cm}^3$  of soil. The nematodes were extracted from the soil using the decanting and sieving method. The nematodes were then suspended in Ludox, a silica colloidal solution and collected on a  $40 \, \mu \mathrm{m}$  sieve [21]. The extracted nematodes were preserved in DESS (dimethyl sulphoxide, disodium EDTA) and saturated with NaCl [22]. The preserved nematodes were mounted onto slides, and

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50 nematodes per replication were identified under a high-power light microscope using the keys of Powers et al. [23]. The feeding types were assigned according to Yeates et al. [24], and by using NINJA, the nematode monitoring programme [25]. The mean relative abundance, a measure of species abundance (the number of individuals) relative to the abundance of other species, which is measured on a log scale, was also assigned (Table 2).



**Figure 2.** Field sampling location of site 2, 52.866235 N, -6.923106 W, source Google maps.

**Table 2.** The mean relative abundance of PPN found in the study plot (n = 4) of site 2, including their standard deviations in parenthesis.

Nematode Taxa		Feeding Type	Mean Relative Abundance $(\pm SD)$	
Family	Genus			
Telotylenchidae	Amplimerlinius	Herbivores-ectoparasites	$1.00 \pm (0.00)$	
Telotylenchidae	Bitylenchus	Herbivores-ectoparasites	$0.50 \pm (0.70)$	
Tylenchidae	Cephalenchus	Herbivores-epidermal/root hair feeders	$1.00 \pm (1.00)$	
Dolichodoridae	Dolichodorus	Herbivores-ectoparasites	$1.00 \pm (0.00)$	
Dolichodoridae	Dolichorhynchus	Herbivores-ectoparasites	$1.00 \pm (0.00)$	
Hoplolaimidae	Helicotylenchus	Herbivores-semi-endoparasites	$1.25 \pm (0.22)$	
Tylenchidae	Malenchus	Herbivores-epidermal/root hair feeders	$1.33 \pm (0.29)$	
Heteroderidae	Meloidogyne	Herbivores-sedentary parasites	$1.00 \pm (0.00)$	
Ironidae	Ironus	Predators	$1.00 \pm (0.00)$	
Pratylenchidae	Pratylenchoides	Herbivores-semi-endoparasites	$1.00 \pm (0.00)$	
Pratylenchidae	Pratylenchus	Herbivores-migratory endoparasites	$9.40 \pm (1.32)$	
Hoplolaimidae	Rotylenchus	Herbivores-semi-endoparasites	$2.00 \pm (0.26)$	
Trichodoridae	Trichodorus	Herbivores-ectoparasites	$1.00 \pm (0.00)$	
Belonolaimidae	Tylenchorhynchus	Herbivores–ectoparasites	$4.00 \pm (0.00)$	
Tylenchidae	Tylenchus	Herbivores-epidermal/root hair feeders	$7.33 \pm (1.11)$	
Longidoridae	Xiphinema	Herbivores-ectoparasites	$1.33 \pm (0.29)$	

## 4. Nematode Behaviour, Feeding and Host-Parasite Interactions

Plant parasitic nematodes demonstrate a wide variety of interactions with their host. They can be categorized into ecto or endoparasites depending on the plant tissues they feed on. Some PPN are migratory as they easily move from soil to plant tissues, whereas others are sedentary with an adult female being completely immobile and stuck to the roots of the plant. The sedentary endoparasites feed with the help of specialised cells present around the female head. Most species of PPN have a needle-like protrusible oral structure called a stylet, which helps to puncture the host plant tissues. They release specific enzymes into the tissues that help in partially digesting the plant cells for easy ingestion into the nematode gut [26]. The migratory adult female usually deposits its eggs in soil or plants,

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based on its position. On the other hand, the most economically important PPN, such as root-knot (*Meloidogyne* spp.), cyst (*Globodera* spp., *Heterodera* spp.), reniform (*Rotylenchulus* spp.), and citrus (*Tylenchulus semipenetrans*) species are biotrophic, sedentary in nature [27]. They lay a large cluster of eggs either inside their bodies or attached as masses to their body. Within the egg after embryogenesis, first stage juveniles (J1) moult to form the second stage infective juveniles (J2) that hatch from the eggs to infect the root tissues. The expanded root parts appear as galls, containing root-knot nematode females, or as pathological nodes on roots, induced by traumatic wounds done by the nematode stylets or spears puncturing the root surface.

The genus *Meloidogyne* consists of nearly 98 species with a wide host range and can parasitize many vascular plants [28]. Second stage juveniles adopt both physical and enzymatic approaches to penetrate the host. With the help of a stylet, they damage the plant cell wall and then release cellulolytic and pectolytic enzymes to completely digest it. Conversely, the cyst nematodes display an upward intercellular movement within the root cells and try to reach the zone of differentiation, via the root tip, the apical meristems and the vascular cylinder. The giant cells, generated due to repeated nuclear divisions, in this region act as permanent feeding sites for the sedentary J2, where they undergo third and fourth stage moults to form reproductive male and female adults [29].

De Waele, D. and Elsen [30] have reported the difficulty in mitigating the damage caused by Meloidogyne species due to their short life cycle and broad host range. Due to short life cycles, these organisms spread faster and infect nearby crop plants within a short time. These nematode species are well adapted to flood conditions, with the potential to attack both upland and lowland rice [31] and can cause up to 85% crop loss [32]. Meloidogyne incognita have a unique set of putative genes that reduce plant immunity, detoxification and defence mechanisms and that help them to survive inside the plant host [33]. The plant parasitic lifestyle of root-knot nematodes is mainly due to the abundance of plant-cell-wall-degrading genes in their genomes [34]. Meloidogyne species, being obligate biotrophs, have to continuously suppress host defence mechanisms for the survival of their feeding structures. *Meloidogyne incognita* have a defence mechanism similar to that of plant pathogenic bacteria, in which they secrete calreticulin, which helps in sequestering free calcium ions and therefore curbs calcium ion influx [35]. Root knot nematodes also interact with other pathogens like Fusarium wilt, Rhizoctonia solani and Thielaviopsis basicola, leading to complex plant diseases [36]. Meloidogyne species have a gene that mimics the rhizobial *NodL* gene, which induces nodular formation in legumes [37]. Though the nematode exudates potentially alter nodulation signalling in legumes, some mutant legumes that do not support normal nodulation are tolerant to nematode infections [38].

Cyst nematodes are obligate biotrophs, and the most devastating species among them are: soybean cyst nematodes (SCN; H. glycines), PCN (G. pallida and G. rostochiensis) and CCN (including Heterodera avenae and Heterodera filipjevi). It is nearly impossible to eradicate potato cyst nematodes due to their prolonged survival of up to 20 years in the soil, even in the absence of a host, and their tolerance to extremely low temperatures [39]. The dormant second-stage juveniles (J2) hatch from the eggs in the presence of a host-derived chemical that is abundant in root diffusates [40]. The released second-stage juveniles invade the host intercellularly and reach the inner cortex. This juvenile has a peculiar behaviour; it keeps inserting its stylet into various cells until it finds a cell that does not collapse its protoplast and does not cover the stylet with a layer of callose-like material. Finally, it finds a suitable cell that becomes the initial syncytial cell (ISC). Subsequently, the cell walls of the ISC surrounding cells are dissolved and protoplasts fuse to form the large multinucleate feeding cell called the syncytium [29]. All the cells surrounding the ISC cells contribute to the formation of the syncytium, where DNA is synthesised and metabolism is enhanced to provide a nutrient-rich medium to the infecting nematode [41]. The nematode remains attached to the feeding site for several weeks, wherein it undergoes two further moults to form a complete adult [42]. The male adults remain vermiform and

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leave the root cells, whereas the female adults grow, get fertilised and finally die to form a tanned body wall that converts into a cyst, which bears the next generation of eggs [43]. Besides proteins that modify the host cell wall, many nematodes are reported to have effector molecules that suppress the host defensive mechanisms [44] and modify the host nucleus [43]. Significant efforts have been made to understand syncytium formation in the biology of cyst nematodes. These nematodes initiate the production of a peptide that has complete similarity with the plant peptide CLAVATA3 (CLE3). The stem cells in shoot and floral meristems of *Arabidopsis* secrete CLV3, which is the founding member of the CLE protein family, which eventually restricts the size of the stem cell population [45]. Therefore, indirect nematode manipulation of the CLAVATA signalling pathway induces the feeding site [45]. In addition, an effector that modulates the auxin flow pattern into the feeding structures has been identified [46]. Moreover, various genes expressed within the syncytia have been studied through microarray analysis to understand the basis of the feeding site formation [47].

Many taxa of nematodes produce specific secretions that contain effectors and cell-wall degrading enzymes, such as cellulases [48], pectate lyases [49] and xylanases [48]; these degrade the cell walls of infected cells. The effectors also have the potential to suppress the host immune system by altering its defence mechanisms. The species Ditylenchus dipsaci cause malformations in the infected plant tissues by withdrawing the cell contents through the nematode stylet [50]. This nematode has the unique property of resistance to dry conditions and freeze tolerance, due to the outer lipid layer of the fourth generation juvenile, which prevents water loss from its body [51]. The reniform nematodes have a unique way of interacting with their host plant. Initially, the adult female inserts one-third of its anterior body into the host root and establishes a feeding site to form a syncytium. After continuous feeding for about 2–3 days, the posterior part of the body outside the roots starts swelling near the vulval region to attain a kidney shape. Subsequently, within 7–9 days of thriving in environmentally favourable conditions, 40–100 eggs are laid within the gelatinous matrix produced by the uterine glands [52]. Under favourable conditions, PPN also interacts with other soil-borne pathogens like bacteria, fungi and viruses to suppress plants defence mechanisms or to cause a breakdown of plant resistance against infection [43].

## 5. Plant Responses to Nematode Infection

Based on plant cultivar and species, different plants react differently to nematode infections. Temperature, soil moisture content, nematode type, soil characteristics and crop rotations also affect the damage levels. Typical and most peculiar plant symptoms range from premature wilting, chlorosis, nutrient deficiency leading to stunted growth, fragile roots and swollen root areas due to gall formation. The Pratylenchus species cause lesions in roots leading to cell necrosis, browning and death, and root rotting due to secondary attachment by fungi and bacteria that thrive in soil. Infected plant roots undergo discolouration, and become stubby and stunted, making the plant susceptible to water stress conditions [53]. Some Radopholus spp. manifest as toppling disease in infected banana host plants [54]. Reduction in crop yield is often monitored as a sign of nematode infestation, both in terms of quality and quantity [55]. The threshold level for nematode infestation could be one nematode egg per 100 cm<sup>3</sup> of soil [56]. The rice-stem nematodes, Ditylenchus angustus, feed ecoparasitically on the leaves and stems of rice and cause ufra disease in rice plants [54]. Ditylenchus dipsaci primarily infects onion and garlic, leading to the discoloration of the infected bulbs and the stunted growth of the host plants [50]. Ditylenchus dipsaci is a migratory endoparasite, whereas Ditylenchus angustus is a migratory ectoparasite. The host plant resistance (HPR) mode can be easily incorporated in the case of endoparasites, as they spend more than half of their life-cycle within the host. However, ectoparasitic nematodes cannot be strongly selected to develop HPR, due to their reduced specific feeding requirements. Different types of PPN and their mode of action are listed in Table 3.

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**Table 3.** Classification of PPN groups according to genus, feeding type, physical manifestations and mode of action.

Nematode Groups	Genus	Feeding Type	Physical Manifestations	Mode of Action
Root-Knot	Meloidogyne spp.	Obligate	Forms galls (root-knots) on infected roots	Feeds on giant cells of the root and suppresses the host defence mechanisms
Cyst	Heterodera and Globodera spp.	Obligate biotrophs	Forms cysts (enclosing eggs) due to a large multinucleate feeding structure called the syncytium	Dissolves plant cell walls and fuses protoplasts Effectors target the host cell nucleus and suppress plant defence mechanisms.
Root lesion	Pratylenchus spp.	Polyphagous, migratory, intercellular root endoparasites	Formation of lesions, necrotic areas, browning and plant cell death, often followed by root rotting.	Secretions from pharyngeal glands have effectors that degrade plant cell walls.
Burrowing	Radopholus similis	Migratory endoparasite	Weakens the root system, forms dark lesions, root rotting and causes toppling disease	The effectors contain plant-cell-wall-degrading enzymes like cellulases, pectate lyases and xylanases.
Stem and bulb	Ditylenchus dipsaci	Migratory endoparasite	Causes stunted growth, twisted stems and the discoloration of bulbs	Feeds on the parenchymatous cells of the cortex and produces cell-wall-softening enzymes and effectors such as expansins
Pine wilt	Bursaphelencus xylophilus	Migratory endoparasite	Completely infects and kills all the pine trees growing in an area	Parasitizes plants with the help of cellulose-degrading proteins like glycoside hydrolase It is carried with the help of insect vector, <i>Monochamus</i> beetles.
Reniform	Rotylenchulus reniformis	Sedentary Semi-endoparasite	Leads to moisture and nutrient deficiency in infected host along with root necrosis, chlorosis and stunted growth	Feeds on pericycle and endodermal root cells by inserting 1/3 of their anterior body Cell walls break to form a two-cell-deep syncytium.
Large plant parasitic species	Xiphinema index	Ectoparasite	Infection retards root extension, causes swelling and gall formation	Have feeding mechanisms similar to root-knot nematodes
False-root knot	Nacobbus aberrans	Migratory juveniles Sedentary adult female	Causes cavities and lesions on root tissues; root galls are formed around feeding sites	Induces the partial dissolution the of cell wall and the fusion of protoplasts to form a syncytium
White tip disease variety	Aphelenchoides besseyi	Ecto/endo parasite Fungivorous	Infected plants have stunted growth, and other symptoms include chlorotic white tips on leaves, leaf necrosis, reduction in rice grain size and number	Does not induce re-differentiation of plant cells Local cell damage, tissue disintegration and browning in epidermal cells and palisade parenchyma

(Modified from Jones et al. [43]).

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### 6. Current Management Strategies and Their Limitations

Simply identifying the nematodes and applying the appropriate nematicide is not a permanent/long-lasting solution for nematode management. Many chemical nematicides are expensive; carcinogenic; and toxic to humans, animals and the environment. They are also known to contaminate groundwater and deteriorate soil quality eventually. Moreover, unfavourable climatic conditions can make the applied nematicide ineffective against nematodes [43]. Therefore, many of the chemical nematicides have already been banned or highly restricted worldwide [57]. A few chemical nematicides have been gaining a lot of importance in recent times due to their reduced toxicity on non-target soil organisms. Fluensulphone (heterocyclic fluoroalkenyl sulphone nematicide) is one such product that is reported to lack many of the drawbacks evident in other chemical controls [58]. Feist et al. [59] reported on the inhibitory effects of fluensulphone on *G. pallida* hatching and compared its efficacy with that of aldicarb, fluropyram and abamectin. Fluensulphone was also found effective against *M. javanica*, *M. incognita* and *M. arenaria* [58]. However, the long-term effects of this chemical have not been studied yet, and further research is essential to validate its non-toxic effects on the environment and human health.

Various conventional management practices include the biofumigation of affected crop fields, the use of clean plant material and agricultural equipment, heat treatment and crop rotation. The disinfection of seeds and bulbs in hot water or formaldehyde is also practised by many growers [60]. Multiple management strategies such as organic amendments, soil solarisation and chemical control have also been adopted to protect tomato plants against devastating Meloidogyne species [61]. Among these strategies, chemical fumigants such as Paladin (dimethyl disulfphide or DMDS), Telone II, Vapam (metam sodium) and chloropicrin were found successful to a certain extent but were very difficult to apply, had long re-entry periods, were very expensive and needed buffer zones [62]. Vegetable growers in Georgia, USA, found the application of chemical fumigants, combined with non-fumigant nematicides such as Vydate, Nimitz, Velum prime, Mocap, Movento, Salibro and Counter 20 G, to be very effective against *Meloidogyne* species [62]. Douda et al. [63] recently reported on the application of ethanedinitrile (EDN) as a promising fumigant controlling the spread and infection of Meloidogyne hapla and improving carrot yield in Litol, Czech Republic. The efficacy of the fumigant was found to be affected by various environmental conditions, such as temperature, humidity and soil properties. Moreover, due to the acute toxicity of EDN, untrained farmers were not allowed to fumigate the soils on their own [63]. It is expected that health and environmental issues would restrict the use of these chemicals in the long term.

Youssef and Eissa [64] have studied the role of biofertilisers in the management of PPN. These biofertilisers, in comparison to chemical fertilisers, have demonstrated a better effect on the control of RKN, as well as improving the plant growth and yield. Velasco-Azorsa et al. [65] recently characterised the nematicidal and phytotoxic activities of seven plant extracts against Nacobbus aberrans, the false root-knot nematode. The extracts from Adenophyllum aurantium, Alloispermum integrifolium and Tournefortia densiflor were found to have the best nematicidal potential [65]. Mokrini et al. [3] listed the application of various biofertilisers, based on plant extracts and botanical oils, which were found effective against PPN and against Meloidogyne species in particular. The application of biofertilisers to plants, soil or seeds can result in the nutrients becoming available to the plants and can therefore enhance plant growth and productivity [66]. Limitations on the use of biofertilisers can be environmental conditions like soil temperature, pH and moisture, as the microbes associated with biofertilisers are not be effective unless these factors are favourable [64]. Natural compounds, like neem extracts, have been widely used in the past due to their nematicidal properties against nematodes [67]. Neem is a natural herb, known to have many antibiotic characteristics due to its naturally occurring compounds, like azadirachtin, an antibacterial compound proven to control pests [68]. Secondly, the decomposition of neem leaves produces ammonia gas that acts as a fumigant to destroy microbes naturally [67]. Amendments obtained from the decomposition of

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natural products such as Brassica species [6], castor oil plant (Ricinus communis) and velvet bean (Mucuna spp.) have also proven to be very effective against nematode growth [69,70]. A study on Brassica species has shown 85-90% nematode mortality by incorporating Brassica leaf extracts into soil infested with potato cyst nematodes [6]. Brassica species contain glucosinolates that, on hydrolysis, produce biologically active compounds like thiocyanates and isothiocyanates that are capable of controlling pests to a significant extent. Moreover, these *Brassica* leaves on decomposition produce toxic volatile sulphur-containing compounds such as dimethyl disulphide and carbon sulphide that act as biofumigants to completely clean up soils [71]. However, most of the time, Brassicaceae plants serve as hosts for many devastating species of nematodes, such as Meloidogyne spp. [69] and hence, increase the nematode numbers instead of controlling them. Therefore, it is essential to study the host range of the target nematode(s) before selecting a plant for biofumigation. Although organic amendments are very successful at controlling nematode growth, a major limitation is that they are time-consuming to use with no immediate effects after application. The other major limitation of using organic amendments is their potential to stimulate a broad range of other organisms, for example nematode-trapping fungi or other potential predators or parasites of PPN [69,72,73]. In a relevant case study performed in China, an increase in omnivore and predator nematode levels were reported within 1 month of compost application to a corn crop but they disappeared after 2 months [74]. A study in Florida [70] illustrated the impact of applying organic amendments, such as green manure residues, sunn hemp amendment, yard waste compost, previous crop residues and composted municipal soil waste, and has reported the difficulty in maintaining one beneficial group of organisms in a particular soil. Sometimes, organic amendments on decomposition release volatile/non-volatile compounds that may hamper plant growth. In the case of ammonia-releasing organic amendments, soil microorganisms readily oxidise ammonia into nitrites and nitrates through the process of nitrification and further cause a decrease in soil pH, making the soil ineffective for plant growth [68]. In such cases, organic nitrification inhibitors may be needed to improve the efficiency of such organic amendments. Thoden et al. [75] highlighted the application of various organic amendments that have proven successful in mitigating the effects of PPN in various crop plants. The amendments, such as slurries and their organic acids, had the potential to accumulate / form high concentrations of nematicidal compounds and were able to create anaerobic conditions to directly suppress PPN population. Korthals et al. [76] reported the application of eight soil health treatments (anaerobic soil disinfestation, biofumigation, chitin, compost, grass-clover, marigold, a physical method and a combination of marigold, compost and chitin) to manage the root-lesion nematode Pratylenchus penetrans. All of them proved to be better alternatives to chemical treatments due to their beneficial influence on the physical and chemical properties of soil. The overall positive contribution of the organic amendments is due to their role in increasing the population of free-living nematodes, entomopathogenic nematodes and bacteria, which subsequently play an important role in stimulating plant growth, nutrient supply and mineralisation, thus making plants resistant to PPN infections [75].

In the past few years, according to the literature, it is evident that the use of biological-based products is safer and more sustainable compared to chemical treatments or methods [3,57,77,78]. In the last 15 years, there has been a thorough investigation of various microbial-based products. Dong [60] has reviewed a few commercial microbial products that were used in the early 21st century. Some of those products were abamectin (*Streptomyces avermitilis*-based), a *Paecilomyces lilacinusa*-based formulation (Biocon, Paecil and Miexianing), BioNem (*Bacillus firmus*-based), Deny (*Burkholderia cepacian*-based), DiTera (*Myrothecium*-based), Nemout (nematophagous-fungi-based), Royal 350 (*Arthrobotrys irregularisa*-based) and Xianchongbike (*Pochonia chlamydosporium*-based). All of them were proven successful in inhibiting, repelling, parasitising and killing PPN but had a common limitation of inconsistent field performance. Therefore, a thorough understanding of

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host–parasite interactions and long-term studies in the presence of those products would contribute to successfully and sustainably managing PPN infestations.

#### 7. Fermentation and Microbial-Based Products

Fermentation-based products have gained a lot of interest due to their sustainable and cost-effective production methods [79]. For the large-scale production of fungi or any other biological materials, a combination of solid and liquid fermentation could be an effective approach [80]. Brand et al. [81]; Twamley et al. [82]; and Wu et al. [83] reported the effectiveness of fermentation extracts against PPN. Recent applications of fermentation extracts of *Myrothecium verrucaria* proved highly effective against *M. incognita* and *H. glycines* by inhibiting the egg-hatching process, and demonstrated its lethal effects on J2 juveniles of *B. xylophilus*, *M. incognita* and *H. glycines* [83]. Similar observations were recorded by Hallmann and Sikora [84] using filtrates containing strains of *Fusarium oxysporum*, which produced toxins that were effective against *M. incognita*. However, the organic compounds in the fermentation medium retarded plant growth.

Beneficial soil-borne organisms, so-called biological control agents (BCA), are known to act as antagonists against PPN [73]. Biological control agents of bacterial or fungal origin are known to control plant diseases and also improve plant productivity and immunity against various plant pathogens [85]. Zhang and Yang [80] have reported several commercial products, based on nematophagous fungi, that were capable of plant growth promotion and the reduction of damage caused by nematodes. Nematophagous fungi are those types of fungi that are capable of parasitising, capturing and paralysing nematodes at various growth stages of their life cycle. These nematophagous fungi have gained a lot of importance due to their specificity in targeting nematodes. They have various mechanisms to control nematodes; some of them use traps to seize the free-living nematodes; others use spores to parasitise nematodes, and some of them produce toxins to paralyse nematodes and eventually kill them, while some of them infect the eggs and cyst stages of nematodes using hyphal tips [80].

Bacterial and fungal endophytes such as *Pseudomonas aeruginosa*, *Pseudomonas fluorescens*, *Rhizobium etli*, *Pantoea agglomerans* and *Brevundimonas vesicularis* have also been reported to be suitable for the biological control of PPN [86]. These endophytes have the potential to colonise endorhizae at some stage in their life cycle. They not only help in plant growth promotion but are also reported to have antagonistic activity towards *M. incognita* and *G. pallida* [86]. Toxic metabolites produced by fungal filtrates after fermentation are known to show inhibitory activity towards sedentary nematodes, compared to their activity towards non-parasitic nematode species [84]. This could be due to the non-exposure of sedentary nematodes to high levels of toxins from the organic matter, whereas the non-parasitic nematodes are constantly exposed to them [84].

Table 4 lists some microbial and fermentation-based products that have been investigated and proven to manage PPN infestation in various plants.

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**Table 4.** Bionematicides based on biological control agents and fermentation processes.

Fermentation Extracts/Microbial Based Products	Target Nematode	Plants	Reference
Fermentation filtrate of Myrothecium verrucaria	M. incognita, H. glycines, B. xylophilus, Hirschmanniella spp.	Soybean and tomato	[83]
Paecilomyces lilacinus produced through the solid-state fermentation	Meloidogyne spp.	Tomato	[79]
Bacillus firmus, commercial WP formulation (BioNem) (*WP:Wettable powder)	M. incognita	Tomato	[61]
Isolate of Bacillus thuringiensis	R. reniformis M. incognita P. penetrans	Tomatoes, pepper and strawberry	[87]
Abamectin (a fermentation product from <i>Streptomyces avermitilis</i> ), a strain of <i>B. thuringiensis</i> , Nemaless (containing strains of <i>Serratia marcescens</i> )	M. incognita	Faba beans	[88]
Abamectin (a fermentation product from <i>Streptomyces avermitilis</i> )	M. incognita, M. javanica, Radopholus similis, D. dipsaci	Tomato, banana, garlic, cucumber	[89]
Bacillus methylotrophicus strain R2-2 and Lysobacter antibioticus strain 13-6	M. incognita	Tomato	[56]
Strains of <i>F. oxysporum</i>	M. incognita	Lettuce	[84]
Trichoderma harzianum and Trichoderma lignorum isolates	M. javanica	Tomato	[90]
DiTera (a fermentation product of the fungus <i>Myrothecium verrucaria</i> )  ACS5075	P. penetrans	Red raspberry (Rubus idaeus)	[91]
(proprietary blend of fermentation and plant extracts with micronutrients, Alltech, Inc., Nicholasville, KY USA) and	M. javanica, M. incognita	Tomato	[92] [93]
ACS3048 (a microbial-based product) Compost- Aid ( <i>Lactobacillus plantarum, Bacillus subtilis</i> and <i>Enterococcus faecium</i> )	Pratylenchus brachyurus and M. javanica	Soyabean	[94]
Bacillus megaterium (ATCC No. 14581), Pseudomonas fluorescens (ATCC No. 13525), Trichoderma viride (MTCC No. 167), Paecilomyces lilacinus (PDBC PL55) and Glomus intraradices	M. incognita	Withania somnifera L.	[95]
BioNem (containing lyophilised bacteria spores of Bacillus firmus)	Meloidogyne spp.	Tomatoes	[78]
Micosat (by C.C.S. Aosta, Italy) (constituted by 40% roots hosting arbuscular mycorrhiza forming fungi of <i>Glomus</i> spp. and a mixture of antagonistic fungi, rhizobacteria and yeasts)	M. incognita	Tomatoes	[85]
Bioact (P. lilacinus and Bacillus firmus)  Bacillus sphaericus B43	Meloidogyne spp. M. incognita	Tomatoes Tomatoes	[96] [86]

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#### 8. Conclusions

The information in this review attempts to help provide an overall understanding of various aspects related to plant parasitic nematodes and their management. A thorough review of various management strategies of these pests demonstrates the limitations, importance and potential of biological materials in controlling PPN infection rates. To overcome the limitations, multiple long-term experiments must be performed within a greenhouse before field application, to ensure the efficacy and consistent performance of the products. The use of fermentation-based products would be beneficial to the environment and serve as a more sustainable approach towards pest management. The application of such fermentation-based products as nematicides could prove very promising and form an integral part of sustainable agriculture. The results from the two Irish studies are the first to report the occurrence of PPN in the Republic of Ireland. The most frequently occurring nematodes found in Teagasc, Oakpark, were the migratory parasite herbivores *Pratylenchus*; *Tylenchus*, the herbivorous epidermal/root hair feeders; and *Tylenchorhynchus*, the herbivorous ectoparasite. In Teagasc, Johnstown Castle, the ectoparasites Merlinius and epidermal/root hair feeders Aglenchus were the most abundant. Helicotylenchus spp., *Meloidogyne* spp. and *Pratylenchus* spp. were commonly found in both sites. Members of the genus Pratylenchus are root-lesion nematodes, mostly the endoparasites of Poaceae and Leguminosae, however with a wide host spectrum including Rosaceae and the herbaceous and woody plants (black currant, apple trees, strawberries, raspberries, etc.). They also exist as endoparasites in the roots of Cruciferae (Brassicas) family members. Root lesion nematodes can easily spread while moving soil through various means, such as soil adhered to equipment, plant products, vehicles and humans. Sometimes root lesion nematodes multiply in the roots of mustard or other plants belonging to Brassicas. This could be a reason for the increased relative abundance of *Pratylenchus* spp. in the second site where oilseed rape was grown. Therefore, it is very much essential to check the crops that are selected for biofumigation. It is evident from the results that a wide range of PPN are present in Irish soils; hence, there is a need to focus on future studies to prevent their spread and impact on crop yields. However, the analysis was performed only in two specific sites and needs to be repeated in other major agricultural areas.

## 9. Future Studies

Thorough investigations are necessary to analyse the potential of combining the various available biological and cultural practices, in an effort to reduce economic losses due to nematode damage.

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#### References

1. Nicol, J.M.; Turner, S.J.; Coyne, D.; Nijs, L.D.; Hockland, S.; Maafi, Z.T. Current nematode threats to World Agriculture. In *Genomics and Molecular Genetics of Plant-Nematode Interactions*; Springer Science and Business Media LLC: Dordrecht, The Netherlands, 2011; pp. 21–43.

- 2. Keating, B.A.; Carberry, P.S.; Bindraban, P.S.; Asseng, S.; Meinke, H.; Dixon, J. Eco-efficient Agriculture: Concepts, Challenges, and Opportunities. *Crop. Sci.* **2010**, *50*, S-109–S-119. [CrossRef]
- 3. Mokrini, F.; Janati, S.; Houari, A.; Essarioui, A.; Bouharroud, R.; Mimouni, A. Management of Plant Parasitic Nematodes by means of organic amendments—A Review. *Rev. Maroc. Sci. Agron. Vét.* **2018**, *6*, 337–344.
- 4. DEFRA (2010) Science Search. Available online: http://randd.defra.gov.uk/ (accessed on 26 April 2010).
- 5. Atkins, S.D.; Clark, I.M.; Sosnowska, D.; Hirsch, P.; Kerry, B.R. Detection and Quantification of Plectosphaerella cucumerina, a Potential Biological Control Agent of Potato Cyst Nematodes, by Using Conventional PCR, Real-Time PCR, Selective Media, and Baiting. *Appl. Environ. Microbiol.* 2003, 69, 4788–4793. [CrossRef]
- 6. Lord, J.S.; Lazzeri, L.; Atkinson, H.J.; Urwin, P.E. Biofumigation for Control of Pale Potato Cyst Nematodes: Activity of Brassica Leaf Extracts and Green Manures on *Globodera pallida* In Vitro and in Soil. *J. Agric. Food Chem.* **2011**, *59*, 7882–7890. [CrossRef]
- 7. Fleming, T.R.; McGowan, N.E.; Maule, A.; Fleming, C.C. Prevalence and diversity of plant parasitic nematodes in Northern Ireland grassland and cereals, and the influence of soils and rainfall. *Plant Pathol.* **2016**, *65*, 1539–1550. [CrossRef]
- 8. Koenning, S.; Overstreet, C.; Noling, W.J.; Donald, A.; Becker, J.O.; Fortnum, A.B. Survey of Crop Losses in Response to Phytoparasitic Nematodes in the United States for 1994. *J. Nematol.* **1999**, *31*, 587–618. [PubMed]
- 9. Peng, D.L.; Nicol, J.M.; Li, H.M.; Hou, S.Y.; Li, H.X.; Chen, S.L.; Ma, P.; Li, H.L.; Riley, I.T. Current knowledge of cereal cyst nematode (*Heterodera avenae*) on wheat in China. In *Cereal Cyst Nematodes: Status, Research and Outlook*; CIMMYT: Ankara, Turkey, 2011; pp. 29–34.
- 10. Hockland, S.; Niere, B.; Grenier, E.; Blok, V.; Phillips, M.; Nijs, L.D.; Anthoine, G.; Pickup, J.; Viaene, N. An evaluation of the implications of virulence in non-European populations of *Globodera pallida* and *G. rostochiensis* for potato cultivation in Europe. *Nematology* **2012**, *14*, 1–13. [CrossRef]
- 11. Nose, M.; Shiraishi, S. Breeding for Resistance to Pine Wilt Disease. Pine Wilt Dis. 2008, 334–350. [CrossRef]
- 12. The Department of Agriculture, Food and the Marine (DAFM). List of Union Quarantine Pests and Their Respective Codes Table of Contents Part A: Pests Not Known to Occur in the Union Territory; The Department of Agriculture, Food and the Marine (DAFM): Dublin, Ireland, 2019.
- 13. Keith, A.M.; Griffin, C.T.; Schmidt, O. Predatory soil nematodes (Nematoda: Mononchida) in major land-use types across Ireland. J. Nat. Hist. 2009, 43, 2571–2577. [CrossRef]
- Downes, M.; Moore, J.; Griffin, C. Occurrence of Insect-Parasitic Nematodes (Steinernematidae, Heterorhabditidae) in the Republic of Ireland. Nematologica 1991, 37, 92–100. [CrossRef]
- 15. Bhadury, P.; Austen, M.; Bilton, D.; Lambshead, P.; Rogers, A.; Smerdon, G. Development and evaluation of a DNA-barcoding approach for the rapid identification of nematodes. *Mar. Ecol. Prog. Ser.* **2006**, 320, 1–9. [CrossRef]
- 16. Holovachov, O.; Camp, L.; Nadler, S.A. Sensitivity of Ribosomal RNA Character Sampling in the Phylogeny of Rhabditida. *J. Nematol.* **2015**, 47, 337–355.
- 17. Blaxter, M.L.; De Ley, P.; Garey, J.; Liu, L.X.; Scheldeman, P.; Vierstraete, A.; Vanfleteren, J.R.; Mackey, L.Y.; Dorris, M.; Frisse, L.M.; et al. A molecular evolutionary framework for the phylum Nematoda. *Nature* **1998**, 392, 71–75. [CrossRef] [PubMed]
- 18. Aguinaldo, A.M.A.; Turbeville, J.M.; Linford, L.S.; Rivera, M.C.; Garey, J.R.; Raff, R.A.; Lake, J.A. Evidence for a clade of nematodes, arthropods and other moulting animals. *Nature* **1997**, 387, 489–493. [CrossRef] [PubMed]
- 19. Foucher, A.L.; Bongers, T.; Noble, L.; Wilson, M.J. Assessment of nematode biodiversity using DGGE of 18S rDNA following extraction of nematodes from soil. *Soil Biol. Biochem.* **2004**, *36*, 2027–2032. [CrossRef]
- Egan, A. Biological Control Capabilities of Plant Growth Promoting Bacteria against Plant Parasitic Nematodes and Their Potential for Oilseed Rape Bioremediation, Assessed by Nematode Bioindicators. Ph.D. Thesis, Institute of Technology Carlow, Carlow, Ireland, 2019.
- 21. Van Bezooijen, J.; Van Bezooijen, J. *Methods and Techniques for Nematology*; Wageningen University: Wageningen, The Netherlands, 2006; p. 20.
- 22. Yoder, M.; De Ley, I.T.; King, I.W.; Mundo-Ocampo, M.; Mann, J.; Blaxter, M.; Poiras, L.; De Ley, P. DESS: A versatile solution for preserving morphology and extractable DNA of nematodes. *Nematology* **2006**, *8*, 367–376. [CrossRef]
- 23. Powers, T.O.; Szalanski, A.L.; Mullin, P.G.; Harris, T.S.; Bertozzi, T.; Griesbach, J.A. Identification of Seed Gall Nematodes of Agronomic and Regulatory Concern with PCR-RFLP of ITS1. *J. Nematol.* **2001**, 33, 191–194.
- 24. Yeates, G.W.; Bongers, T.D.; De Goede, R.G.M.; Freckman, D.W.; Georgieva, S.S. Feeding habits in soil nematode families and genera-an outline for soil ecologists. *J. Nematol.* **1993**, 25, 315–331.
- 25. Sieriebriennikov, B.; Ferris, H.; Goede, R. NINJA: An automated calculation system for nematode-based biological monitoring. *Eur. J. Soil Biol.* **2014**, *61*, 90–93. [CrossRef]
- 26. Grymaszewska, G.; Golinowski, W. Structure of syncytia induced by Heterodera schachtii Schmidt in roots of susceptible and resistant radish (*Raphanus sativus* L., var. *oleiformis*). *Acta Soc. Bot. Pol.* **2014**, 67, 207–216. [CrossRef]
- 27. Jacob, J.; Mitreva, M. Transcriptomes of Plant-Parasitic Nematodes. In *Genomics and Molecular Genetics of Plant-Nematode Interactions*; Springer: Tokyo, Japan, 2011; pp. 119–138.

Plants 2021, 10, 2352 14 of 16

28. Moens, M.; Perry, R.N.; Starr, J.L. *Meloidogyne* species—A diverse group of novel and important plant parasites. *Root-Knot Nematodes* **2009**, *1*, 483.

- 29. Price, J.A.; Coyne, D.; Blok, V.C.; Jones, J.T. Potato cyst nematodes *Globodera rostochiensis* and *G. pallida*. *Mol. Plant Pathol.* **2021**, 22, 495–507. [CrossRef] [PubMed]
- 30. De Waele, D.; Elsen, A. Challenges in Tropical Plant Nematology. Annu. Rev. Phytopathol. 2007, 45, 457–485. [CrossRef]
- 31. Padgham, J.L.; Duxbury, J.M.; Mazid, A.M.; Abawi, G.S.; Hossain, M. Yield Loss Caused by *Meloidogyne graminicola* on Lowland Rainfed Rice in Bangladesh. *J. Nematol.* **2004**, *36*, 42–48.
- 32. Lilley, C.J.; Kyndt, T.; Gheysen, G. Nematode Resistant GM Crops in Industrialised and Developing Countries. In *Genomics and Molecular Genetics of Plant-Nematode Interactions*; Springer: Dordrecht, The Netherlands, 2011; pp. 517–541.
- 33. Abad, P.; Gouzy, J.; Aury, J.M.; Castagnone-Sereno, P.; Danchin, E.G.J.; Deleury, E.; Perfus-Barbeoch, L.; Anthouard, V.; Artiguenave, F.; Blok, V.C.; et al. Genome sequence of the metazoan plant-parasitic nematode *Meloidogyne incognita*. *Nat. Biotechnol.* **2008**, *26*, 909–915. [CrossRef] [PubMed]
- 34. Danchin, E.G.J.; Rosso, M.-N.; Vieira, P.; de Almeida-Engler, J.; Coutinho, P.M.; Henrissat, B.; Abad, P. Multiple lateral gene transfers and duplications have promoted plant parasitism ability in nematodes. *Proc. Natl. Acad. Sci. USA* **2010**, 107, 17651–17656. [CrossRef]
- 35. Jaouannet, M.; Magliano, M.; Arguel, M.J.; Gourgues, M.; Evangelisti, E.; Abad, P.; Rosso, M.-N. The Root-Knot Nematode Calreticulin Mi-CRT Is a Key Effector in Plant Defense Suppression. *Mol. Plant-Microbe Interact.* **2013**, *26*, 97–105. [CrossRef]
- 36. Manzanilla-López, R.H.; Starr, J.L. 10 Interactions with Other Pathogens. Root-Knot Nematodes 2009, 223.
- 37. McCarter, J.P.; Mitreva, M.D.; Martin, J.; Dante, M.; Wylie, T.; Rao, U.; Pape, D.; Bowers, Y.; Theising, B.; Murphy, C.V.; et al. Analysis and functional classification of transcripts from the nematode Meloidogyne incognita. *Genome Biol.* **2003**, *4*, R26. [CrossRef]
- 38. Weerasinghe, R.R. Rhizobial-Legume Symbiosis and Root Knot Nematode Parasitism: Common Signal Transduction Pathways in Legumes. Ph.D. Thesis, North Carolina State University, Raleigh, NC, USA, 2004.
- 39. Mburu, H.; Cortada, L.; Haukeland, S.; Ronno, W.; Nyongesa, M.; Kinyua, Z.; Bargul, J.; Coyne, D. Potato Cyst Nematodes: A New Threat to Potato Production in East Africa. *Front. Plant Sci.* **2020**, *11*, 1–13. [CrossRef] [PubMed]
- 40. Curtis, R.H.C.; Robinson, A.F.; Perry, R.N. Hatch and host location. Root-Knot Nematodes 2009, 1, 139–162. [CrossRef]
- 41. Jones, J. (Ed.) Genomics and Molecular Genetics of Plant-Nematode Interactions; Springer: Dordrecht, The Netherlands, 2011.
- 42. Gartner, U.; Hein, I.; Brown, L.H.; Chen, X.; Mantelin, S.; Sharma, S.K.; Dandurand, L.-M.; Kuhl, J.C.; Jones, J.T.; Bryan, G.J.; et al. Resisting Potato Cyst Nematodes with Resistance. *Front. Plant Sci.* **2021**, *12*, 1–18. [CrossRef]
- 43. Jones, J.; Haegeman, A.; Danchin, E.; Gaur, H.S.; Helder, J.; Jones, M.; Kikuchi, T.; Manzanilla-López, R.H.; Palomares-Rius, J.E.; Wesemael, W.; et al. Top 10 plant-parasitic nematodes in molecular plant pathology. *Mol. Plant Pathol.* **2013**, *14*, 946–961. [CrossRef] [PubMed]
- 44. Postma, W.J.; Slootweg, E.J.; Rehman, S.; Finkers-Tomczak, A.; Tytgat, T.O.; van Gelderen, K.; Lozano-Torres, J.L.; Roosien, J.; Pomp, R.; van Schaik, C.; et al. The Effector SPRYSEC-19 of *Globodera rostochiensis* Suppresses CC-NB-LRR-Mediated Disease Resistance in Plants. *Plant Physiol.* **2012**, *160*, 944–954. [CrossRef] [PubMed]
- 45. Wang, X.; Mitchum, M.G.; Gao, B.; Li, C.; Diab, H.; Baum, T.J.; Hussey, R.S.; Davis, E.L. A parasitism gene from a plant-parasitic nematode with function similar to CLAVATA3/ESR (CLE) of *Arabidopsis thaliana*. *Mol. Plant Pathol.* **2005**, *6*, 187–191. [CrossRef] [PubMed]
- 46. Lee, C.; Chronis, D.; Kenning, C.; Peret, B.; Hewezi, T.; Davis, E.L.; Baum, T.J.; Hussey, R.; Bennett, M.; Mitchum, M.G. The Novel Cyst Nematode Effector Protein 19C07 Interacts with the Arabidopsis Auxin Influx Transporter LAX3 to Control Feeding Site Development. *Plant Physiol.* **2011**, 155, 866–880. [CrossRef] [PubMed]
- 47. Ithal, N.; Recknor, J.; Nettleton, D.; Maier, T.; Baum, T.J.; Mitchum, M.G. Developmental Transcript Profiling of Cyst Nematode Feeding Cells in Soybean Roots. *Mol. Plant-Microbe Interact.* **2007**, *20*, 510–525. [CrossRef] [PubMed]
- 48. Haegeman, A.; Vanholme, B.; Gheysen, G. Characterization of a putative endoxylanase in the migratory plant-parasitic nematode *Radopholus similis*. *Mol. Plant Pathol.* **2009**, *10*, 389–401. [CrossRef]
- 49. Maier, T.R.; Hewezi, T.; Peng, J.; Baum, T.J. Isolation of Whole Esophageal Gland Cells from Plant-Parasitic Nematodes for Transcriptome Analyses and Effector Identification. *Mol. Plant-Microbe Interact.* **2013**, *26*, 31–35. [CrossRef]
- 50. Vovlas, N.; Troccoli, A.; Palomares-Rius, J.E.; De Luca, F.; Liébanas, G.; Landa, B.B.; Subbotin, S.A.; Castillo, P. *Ditylenchus gigas* n. sp. parasitizing broad bean: A new stem nematode singled out from the *Ditylenchus dipsaci* species complex using a polyphasic approach with molecular phylogeny. *Plant Pathol.* **2011**, *60*, 762–775. [CrossRef]
- 51. Perry, R.N.; Moens, M. Survival of parasitic nematodes outside the host. In *Genomics and Molecular Genetics of Plant-Nematode Interactions*; Springer: Dordrecht, The Netherlands, 2011. [CrossRef]
- 52. Van Megen, H.; van den Elsen, S.; Holterman, M.; Karssen, G.; Mooyman, P.; Bongers, T.; Holovachov, O.; Bakker, J.; Helder, J. A phylogenetic tree of nematodes based on about 1200 full-length small subunit ribosomal DNA sequences. *Nematology* **2009**, *11*, 927–950. [CrossRef]
- 53. Dababat, A.A.; Imren, M.; Erginbas-Orakci, G.; Ashrafi, S.; Yavuzaslanoglu, E.; Toktay, H.; Pariyar, S.R.; Elekcioglu, H.I.; Morgounov, A.; Mekete, T. The importance and management strategies of cereal cyst nematodes, *Heterodera* spp., in Turkey. *Euphytica* 2014, 202, 173–188. [CrossRef]
- 54. Duncan, L.W.; Moens, M. Migratory endoparasitic nematodes. Plant Nematol. 2006, 123-152.

Plants **2021**, 10, 2352 15 of 16

55. Hofmann, J.; Wieczorek, K.; Blöchl, A.; Grundler, F.M.W. Sucrose supply to nematode-induced syncytia depends on the apoplasmic and symplasmic pathways. *J. Exp. Bot.* **2007**, *58*, 1591–1601. [CrossRef] [PubMed]

- 56. Zhou, L.; Yuen, G.; Wang, Y.; Wei, L.; Ji, G. Evaluation of bacterial biological control agents for control of root-knot nematode disease on tomato. *Crop. Prot.* **2016**, *84*, *8*–13. [CrossRef]
- 57. Collange, B.; Navarrete, M.; Peyre, G.; Mateille, T.; Tchamitchian, M. Root-knot nematode (*Meloidogyne*) management in vegetable crop production: The challenge of an agronomic system analysis. *Crop. Prot.* **2011**, *30*, 1251–1262. [CrossRef]
- 58. Kearn, J.; Ludlow, E.; Dillon, J.; O'Connor, V.; Holden-Dye, L. Fluensulfone is a nematicide with a mode of action distinct from anticholinesterases and macrocyclic lactones. *Pestic. Biochem. Physiol.* **2014**, *109*, 44–57. [CrossRef] [PubMed]
- 59. Feist, E.; Kearn, J.; Gaihre, Y.; O'Connor, V.; Holden-Dye, L. The distinct profiles of the inhibitory effects of fluensulfone, abamectin, aldicarb and fluopyram on Globodera pallida hatching. *Pestic. Biochem. Physiol.* **2020**, *165*, 104541. [CrossRef]
- 60. Dong, L.Q.; Zhang, K.Q. Microbial control of plant-parasitic nematodes: A five-party interaction. *Plant Soil* **2006**, *288*, 31–45. [CrossRef]
- 61. Terefe, M.; Tefera, T.; Sakhuja, P. Effect of a formulation of *Bacillus firmus* on root-knot nematode Meloidogyne incognita infestation and the growth of tomato plants in the greenhouse and nursery. *J. Invertebr. Pathol.* **2009**, *100*, 94–99. [CrossRef] [PubMed]
- 62. Hajihassani, A. Chemical Nematicides for Control of Plant-Parasitic Nematodes in Georgia Vegetable Crops; College of Agriculture and Environment Sciences Cooperative Extension Service, University of Georgia: Athens, GA, USA, 2018; Bulletin 1502.
- 63. Douda, O.; Manasova, M.; Zouhar, M.; Hnatek, J.; Stejskal, V. Field Validation of the Effect of Soil Fumigation of Ethanedinitrile (EDN) on the Mortality of Meloidogyne hapla and Carrot Yield Parameters. *Agronomy* **2021**, *11*, 208. [CrossRef]
- 64. Youssef, M.M.; Eissa, M.F. Biofertilizers and their role in management of plant parasitic nematodes. A review. *E3 J. Biotechnol. Pharm. Res.* **2014**, *5*, 1–6.
- 65. Velasco-Azorsa, R.; Cruz-Santiago, H.; del Prado-Vera, I.C.; Ramirez-Mares, M.; Gutiérrez-Ortiz, M.; Santos-Sánchez, N.; Salas-Coronado, R.; Villanueva-Cañongo, C.; León, K.L.-D.; Hernández-Carlos, B. Chemical Characterization of Plant Extracts and Evaluation of their Nematicidal and Phytotoxic Potential. *Molecules* 2021, 26, 2216. [CrossRef]
- 66. Gaur, V. Biofertilizer–necessity for sustainability. J. Adv. Dev. 2010, 1, 7–8.
- Abbasi, P.; Riga, E.; Conn, K.; Lazarovits, G. Effect of neem cake soil amendment on reduction of damping-off severity and population densities of plant-parasitic nematodes and soil borne plant pathogens. Can. J. Plant Pathol. 2005, 27, 38–45. [CrossRef]
- 68. Galadima, I.B.; Auwal, H.M.; Abubakar, I.; Madu, J.; Joseph, P. Enhanced Nematicidal Effect of Cow dung Soil Amendment by Neem (*Azadirachta indica*). *OALib* **2015**, 2, 1–4. [CrossRef]
- 69. Oka, Y. Mechanisms of nematode suppression by organic soil amendments—A review. *Appl. Soil Ecol.* **2010**, 44, 101–115. [CrossRef]
- 70. McSorley, R. Overview of Organic Amendments for Management of Plant-Parasitic Nematodes, with Case Studies from Florida. *J. Nematol.* **2011**, *43*, 69–81.
- 71. Aires, A.; Carvalho, R.; Barbosa, M.D.C.; Rosa, E. Suppressing Potato Cyst Nematode, Globodera rostochiensis, with Extracts of *Brassicaceae* Plants. *Am. J. Potato Res.* **2009**, *86*, 327–333. [CrossRef]
- 72. Wang, K.; Juncea, B.Y.C.; Napus, B.; Erecta, T. Suppression of *Rotylenchulus reniformis* by *Crotalaria juncea, Brassica napus*, and *Targetes erecta*. *Nematropica* **2001**, 31, 235–249.
- 73. Akhtar, M.; Malik, A. Roles of organic soil amendments and soil organisms in the biological control of plant-parasitic nematodes: A review. *Bioresour. Technol.* **2000**, 74, 35–47. [CrossRef]
- 74. Hu, C.; Qi, Y. Effect of compost and chemical fertilizer on soil nematode community in a Chinese maize field. *Eur. J. Soil Biol.* **2010**, 46, 230–236. [CrossRef]
- 75. Thoden, T.C.; Korthals, G.W.; Termorshuizen, A.J. Organic amendments and their influences on plant-parasitic and free-living nematodes: A promising method for nematode management? *Nematology* **2011**, *13*, 133–153. [CrossRef]
- 76. Korthals, G.; Thoden, T.; Berg, W.V.D.; Visser, J. Long-term effects of eight soil health treatments to control plant-parasitic nematodes and Verticillium dahliae in agro-ecosystems. *Appl. Soil Ecol.* **2014**, *76*, 112–123. [CrossRef]
- 77. Mao, L.; Wang, Q.; Yan, D.; Li, Y.; Ouyang, C.; Guo, M.; Cao, A. Flame soil disinfestation: A novel, promising, non-chemical method to control soilborne nematodes, fungal and bacterial pathogens in China. *Crop. Prot.* **2016**, *83*, 90–94. [CrossRef]
- 78. Giannakou, I.; Anastasiadis, I.; Gowen, S.; Prophetou-Athanasiadou, D. Effects of a non-chemical nematicide combined with soil solarization for the control of root-knot nematodes. *Crop. Prot.* **2007**, *26*, 1644–1654. [CrossRef]
- 79. Alarcón, A.; Chávez, M.G.; Cerrato, R.F.; Monter, A.V. Effectiveness of *Glomus fasciculatum* and *Glomus etunicatum* in the growth of *Vitis vinifera* L. seedlings obtained by micropropagation. *Terra Latinoam*. **2001**, 19, 29–35.
- 80. Zhang, K.-Q.; Hyde, K.D. Nematode-Trapping Fungi; Springer: Dordrecht, The Netherlands, 2014.
- 81. Brand, D.; Soccol, C.R.; Sabu, A.; Roussos, S. Production of fungal biological control agents through solid state fermentation: A case study on *Paecilomyces lilacinus* against root-knot nematodes. *Micol. Apl. Int.* **2010**, 22, 31–48.
- 82. Twamley, T.; Gaffney, M.; Feechan, A. A Microbial Fermentation Mixture Primes for Resistance Against Powdery Mildew in Wheat. *Front. Plant Sci.* **2019**, *10*, 1–12. [CrossRef] [PubMed]
- 83. Wu, H.; Zhang, L.Y.; Zhou, X.B. Effects of Myrothecium verrucaria ZW-2 fermentation filtrates on various plant-parasitic nematodes. *J. Plant Dis. Prot.* **2020**, 127, 545–552. [CrossRef]
- 84. Hallmann, J.; Sikora, R.A. Toxicity of fungal endophyte secondary metabolites to plant parasitic nematodes and soil-borne plant pathogenic fungi. *Eur. J. Plant Pathol.* 1996, 102, 155–162. [CrossRef]

Plants 2021, 10, 2352 16 of 16

85. Molinari, S.; Leonetti, P. Bio-control agents activate plant immune response and prime susceptible tomato against root-knot nematodes. *PLoS ONE* **2019**, *14*, e0213230. [CrossRef]

- 86. Sikora, R.A.; Schafer, K.; Dababat, A.A. Modes of action associated with microbially induced in planta suppression of plant-parasitic nematodes. *Australas. Plant Pathol.* **2007**, *36*, 124–134. [CrossRef]
- 87. Zuckerman, B.M.; Dicklow, M.B.; Acosta, N. A Strain of *Bacillus thuringiensis* for the Control of Plant—Parasitic Nematodes. *Biocontrol Sci. Technol.* **1993**, *3*, 41–46. [CrossRef]
- 88. El-Nagdi, W.M.A.; Youssef, M.M.A. Soaking faba bean seed in some bio-agents as prophylactic treatment for controlling *Meloidogyne incognita* root-knot nematode infection. *J. Pest Sci.* **2004**, 77, 75–78. [CrossRef]
- 89. Khalil, M. Abamectin and Azadirachtin as Eco-friendly Promising Biorational Tools in Integrated Nematodes Management Programs. J. Plant Pathol. Microbiol. 2013, 4, 1–7. [CrossRef]
- 90. Spiegel, Y.; Chet, I. Evaluation of *Trichoderma* spp. as a Biocontrol Agent against Soil borne Fungi and Plant-parasitic Nematodes in Israel. *Integr. Pest Manag. Rev.* **1998**, *3*, 169–175. [CrossRef]
- 91. Walters, T.W.; Pinkerton, J.N.; Riga, E.; Zasada, I.A.; Particka, M.; Yoshida, H.A.; Ishida, C. Managing Plant–Parasitic Nematodes in Established Red Raspberry Fields. *Hort Technol.* **2009**, *19*, 762–768. [CrossRef]
- 92. Pulavarty, A.; Daly, R.; Horgan, K.; Kakouli-Duarte, T. Effect of Alltech® Crop Science products on root-knot nematode attraction and infestation in tomato plants. *Acta Agric. Scand. Sect. B Plant Soil Sci.* **2021**, 1–10. [CrossRef]
- 93. Pulavarty, A.; Horgan, K.; Kakouli-Duarte, T. Effect of an Alltech soil health product on entomopathogenic nematodes, root-knot nematodes and on the growth of tomato plants in the greenhouse. *J. Nematol.* **2020**, *52*, 1–10. [CrossRef]
- 94. Miamoto, A.; Silva, M.T.R.; Dias-Arieira, C.R.; Puerari, H.H. Alternative products for *Pratylenchus brachyurus* and *Meloidogyne javanica* management in soya bean plants. *J. Phytopathol.* **2017**, *165*, 635–640. [CrossRef]
- 95. Saikia, S.K.; Tiwari, S.; Pandey, R. Rhizospheric biological weapons for growth enhancement and *Meloidogyne incognita* management in *Withania somnifera* cv. poshita. Biol. Control **2013**, 65, 225–234. [CrossRef]
- 96. Anastasiadis, I.; Giannakou, I.; Prophetou-Athanasiadou, D.; Gowen, S. The combined effect of the application of a biocontrol agent *Paecilomyces lilacinus*, with various practices for the control of root-knot nematodes. *Crop. Prot.* **2008**, 27, 352–361. [CrossRef]