

Meloidogyne minor

Image below shows affected golf course



Assessors: **Netherlands**

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INITIATION

STAGE 1: INITIATION

The aim of the initiation stage is to identify the pest(s) and pathways, which are of phytosanitary concern and should be considered for risk analysis in relation to

Question	Yes / No /	Notes
	Score	
1. Give the reason for performing the PRA		Meloidogyne minor is a newly described species, causing yellow patches on golf courses in
Go to 2		the United Kingdom (UK), Ireland and the Netherlands. In one potato field in the
		Netherlands, this species caused significant damage. Amongst the experimental hosts are
		several economically important species. This Pest Risk Assessment investigates whether
		the organism has the characteristics of a quarantine pest.
2. Specify the pest or pests of concern and follow the		The pest of concern is Meloidogyne minor Karssen et al. (Meloidogynidae, Nematoda).
scheme for each individual pest in turn. For		
intentionally introduced plants specify the intended		
habitats.		
Go to 3		
3. Clearly define the PRA area.		The PRA area is the EU. However, there's currently insufficient data to make a detailed
Go to 4		assessment for the entire EU.
Earlier analysis		
4. Does a relevant earlier PRA exist ?	No	Several risk assessment reports have been written for Meloidogyne chitwoodi (Baker, 199.
if yes go to 5		Tiilikkala et al, 1995; Braasch et al, 1996) and M. fallax (Davis and Venette, 2004). Where
if no go to 7		applicable, some relevant information from these reports has been used in this PRA.

INITIATION

Note: M. minor is closely related to M. chitwoodi and M. fallax (sequence pair distance: 88.6 and 88.9% identity respectively (Karssen et al, 2004)). However, the degree to which sequence pair distance information has any relationship with pest attributes is unknown.

Stage	2:	Pest	Risk	Assessmen	ıt
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Section A: Pest categorization

Identify the pest (or potential pest)

6. Is the organism clearly a single taxonomic entity and can it be adequately distinguished from other entities of the same rank?

if yes indicate the correct scientific name and taxonomic position go to 8

if no go to7

Yes

The species is a single taxonomic entity and can be identified based on several characteristic features. These features (morphological, host plant and DNA information) are described by Karssen et al (2004). Annex 1 gives an overview of the morphometrics of adult stages and second-stage juveniles (J2) of *M. minor*.

Taxonomic Tree

Domain:Eukaryota

Kingdom:Metazoa

Phylum:Nematoda

Family:Meloidogynidae

Genus:Meloidogyne

Species: minor

Confirm pest status (actual or potential)

8. Is the organism in its area of current distribution a known pest (or vector of a pest) of plants or plant products?

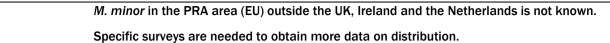
Yes

M. minor causes yellow patches on creeping bent grass from golf courses in the UK, Ireland and the Netherlands. The 2000 outbreak of the nematode in a potato field in Zeijerveld (The Netherlands) was an indication that the species can also cause significant damage to

		I KISK ASSES	JIVIEIVI	
if yes, the organism is considered to be a pest, go to		potato crops.		
10				
if no, go to 9				
Presence or absence in the PRA area and regu	latory status	3		
O. Does the pest occur in the PRA area ?	Yes			
if yes go to 11				
if no go to 12				
1. Is the pest widely distributed in the PRA area?	Probably	Table 1. An overvie	w of the <i>M. minor</i> findings in the PRA	area (September 2006).
if not widely distributed, go to 12	not	Location	Description	Date finding
if widely distributed, go to 17	(uncertain)	UK and Ireland	35 golf courses, 3 football pitches	Symptoms observed since
			and sand dune habitats ^a	1997
		The Netherlands	2 potato fields ^b	2000 and 2005
		The Netherlands	6 sports grounds; 1 in and 1 near	2004 & 2005
			a coastal dune area ^b	
		The Netherlands	3 golf courses ^b	2005
		The Netherlands	5 pasture fields b	2005
		^a Info Colin Fleming	g; ^b survey results Plant Protection Se	rvice, the Netherlands
		•	s has been detected on several golf c	·
			reland and Wales and at some location	, ,
		the UK it has been	found on three football pitches. Acco	ording to our current knowledge o
		the pest's distribut	tion, <i>M. minor</i> may be native in the Ul	K and $/$ or Ireland. The findings in

		few pasture fields in The Netherlands are an indication that <i>M. minor</i> has been present for
		quite a long period of time. In the Netherlands, approximately 250 soil samples were
		taken, mainly from potato fields, pasture land and sports grounds. More surveys within the
		PRA-area are needed to obtain a more accurate picture of the distribution.
		Uncertainty:
		It is not yet clear how widely distributed <i>M. minor</i> is within the PRA area, because this
		species has only recently been described and surveys have not been carried out in many
		countries. Comprehensive surveys are needed to obtain more data on distribution.
Potential for establishment and spread in the P	PRA area	
12. Does at least one host-plant species (for pests	Yes	Several natural hosts of <i>M. minor</i> are widespread in the PRA area, such as creeping bent
directly affecting plants) or one suitable habitat (for		grass (Agrostis stolonifera var. stolonifera) and potato (Solanum tuberosum) . Experimenta
an early arreading plants, or one suitable habitat (for		grass (Agrostis stolomicra var. stolomicra) and potato (Solanam taberosum). Experimenta
non parasitic plants) occur in the PRA area (outdoors,		
non parasitic plants) occur in the PRA area (outdoors,		hosts include ryegrass, wheat, barley, oat, carrot and tomato (Karssen et al, 2004; Fleming
non parasitic plants) occur in the PRA area (outdoors, in protected cultivation or both)?		hosts include ryegrass, wheat, barley, oat, carrot and tomato (Karssen et al, 2004; Fleming 2004, personal communication to G. Karssen) and are also grown on a large scale in the
non parasitic plants) occur in the PRA area (outdoors, in protected cultivation or both)? if yes go to 13	Not	hosts include ryegrass, wheat, barley, oat, carrot and tomato (<i>Karssen et al, 2004; Fleming 2004, personal communication to G. Karssen</i>) and are also grown on a large scale in the
non parasitic plants) occur in the PRA area (outdoors, in protected cultivation or both)? if yes go to 13 if no go to 17	Not applicable	hosts include ryegrass, wheat, barley, oat, carrot and tomato (Karssen et al, 2004; Fleming 2004, personal communication to G. Karssen) and are also grown on a large scale in the
non parasitic plants) occur in the PRA area (outdoors, in protected cultivation or both)? if yes go to 13 if no go to 17 13. If a vector is the only means by which the pest can		hosts include ryegrass, wheat, barley, oat, carrot and tomato (Karssen et al, 2004; Fleming 2004, personal communication to G. Karssen) and are also grown on a large scale in the
non parasitic plants) occur in the PRA area (outdoors, in protected cultivation or both)? if yes go to 13 if no go to 17 13. If a vector is the only means by which the pest can spread, is a vector present in the PRA area? (if a vector		hosts include ryegrass, wheat, barley, oat, carrot and tomato (Karssen et al, 2004; Fleming 2004, personal communication to G. Karssen) and are also grown on a large scale in the
non parasitic plants) occur in the PRA area (outdoors, in protected cultivation or both)? if yes go to 13 if no go to 17 13. If a vector is the only means by which the pest can spread, is a vector present in the PRA area? (if a vector is not needed or is not the only means by which the		hosts include ryegrass, wheat, barley, oat, carrot and tomato (Karssen et al, 2004; Fleming 2004, personal communication to G. Karssen) and are also grown on a large scale in the
non parasitic plants) occur in the PRA area (outdoors, in protected cultivation or both)? if yes go to 13 if no go to 17 13. If a vector is the only means by which the pest can spread, is a vector present in the PRA area? (if a vector is not needed or is not the only means by which the pest can spread go to 14)		hosts include ryegrass, wheat, barley, oat, carrot and tomato (Karssen et al, 2004; Fleming 2004, personal communication to G. Karssen) and are also grown on a large scale in the

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pest include ecoclimatic conditions comparable with		in these and other EU countries has yet to be determined.
those of the PRA area or sufficiently similar for the		
pest to survive and thrive (consider also protected		
conditions)?		
if yes go to 15		
if no go to 17		
Potential for economic consequences in PRA area	1	
15. With specific reference to the plant(s) or habitats	Yes	M. minor causes yellow patches on creeping bent grass on golf courses in the UK, Ireland
which occur(s) in the PRA area, and the damage or		and the Netherlands.
loss caused by the pest in its area of current		
distribution, could the pest by itself, or acting as a		In the Netherlands, <i>M. minor</i> caused significant damage to the potato crop in one field in
vector, cause significant damage or loss to plants or		2000 and, in 2005, a potato sample from a harvested field resulted in another positive
other negative economic impacts (on the environment,		diagnosis. It is possible, however, that the history of these two potato fields contributed to
on society, on export markets) through the effect on		an increase of <i>M. minor</i> population levels. Both fields were pasture land for several years
plant health in the PRA area?		prior to the time that potatoes were grown. This might be an indication that <i>M. minor</i> does
if yes or uncertain go to 16		not cause problems in potato crops if these are rotated in a system without pasture land.
if no go to 17		M. minor obviously thrives in grassland habitats, as shown by the problems the nematode
		causes on golf courses.
Conclusion of pest categorization		
	Go to	Meloidogyne minor is a newly described species, causing yellow patches on golf courses in
	ection B	the UK, Ireland and the Netherlands. Furthermore, this species was found in two potato
conclusion that the pest presents a risk to the PRA		fields in the Netherlands. In one of these fields, the pest caused considerable damage. Its
area)		experimental hosts include several economically important host plants. The distribution of
uiou _j		experimental nests include several economically important nest plants. The distribution of



Section B. Assessment of the probability of introduction and spread and of potential economic consequences

1. Probability of introduction

Introduction, as defined by the FAO Glossary of Phytosanitary Terms, is the entry of pest resulting in its establishment.

Probability of entry

1.1 Consider all relevant pathways and list them.

Relevant pathways are those with which the pest has a possibility of being associated (in a suitable life stage), on which it has the possibility of survival, and from which it has the possibility of transfer to a suitable host

Go to 1.2

At this entry section, we have only focussed on those pathways that could cause <u>international</u> movement of *M. minor*. This means movement from the UK, Ireland and / or the Netherlands to other countries in the PRA-area. However, it is uncertain whether *M. minor* is restricted to the abovementioned countries. The following pathways are assessed in the entry section:

Pathways

- 1) Seed potatoes;
- 2) Ware and starch potatoes;
- 3) Traded turf:
- 4) Golf shoes, golf clubs and sports shoes (athletes, football players)

Uncertainty:

Initial research on host plants has started and several experimental host plants have been identified. However, the natural host plant range might also include other plant species, potentially resulting in a greater number of pathways.

Note 1:

M. minor has been observed in the dunes of Wales. Virtually all new golf courses in Ireland use coastal sand for construction and weekly maintenance. In addition, many established courses use

these sands for weekly maintenance. In the UK, several infested golf courses also used (coastal)
sand. There is some international movement of coastal sand but this is considered to be more
$important\ for\ spread\ within\ countries.\ Movement\ of\ M.\ minor\ in\ (coastal)\ sand\ is\ assessed\ in\ the$
'Spread' section of this PRA.

Note 2:

Seeds are not a pathway, since root-knot nematodes are not seed borne.

1.2 Estimate the number of relevant pathways, of different commodities, from different origins, to different end uses.

Few

Go to 1.3

1.3. Select from the relevant pathways, using expert judgement, those which appear most important. If these pathways involve different origins and end uses, it is sufficient to consider only the realistic worst-case pathways. The following group of questions on pathways is then considered for each relevant pathway in turn, as appropriate, starting with the most important.

Pathways

- Golf shoes, golf clubs and sport shoes (athletes, football players)
- Traded turf
- Traded seed potatoes
- Traded ware and starch potatoes

Go to 1.4

Probability of the pest being associated with the individual pathway at origin.

		I EST MISK ASSESSMENT
1.4 Is the prevalence of the pest on the pathway	Very unlikely	Seed potatoes
at origin likely to be high, taking into account		The characteristics of the pest and potato cultivation are such that <i>M. minor</i> would be associated
factors like the prevalence of the pest at origin,		with the pathway if present in the field. However, M. minor has only been observed once in a potato
the life stages of the pest, the period of the		crop and once in a post-harvest potato sample in the Netherlands, despite the fact that since the
year?		description of <i>M. minor</i> as a new species, many tuber samples in the UK and the NL, that are
Go to 1.5		routinely tested for other Meloidogyne species, have also been tested for M. minor.
	Very unlikely	Ware and starch potatoes
		As seed potatoes
	Unlikely	
		Turf
		M. minor has been observed three times on sports grounds in the Netherlands. In one case, turf is
		the most likely source of infestation. However, soil samples, taken by the turf company that
		delivered the turf, did not result in the detection of <i>M. minor</i> . There is currently no indication for a
		high prevalence of the pest in turf in the UK, Ireland and the Netherlands. Several golf courses in the
		UK and Ireland are infested with <i>M. minor</i> . Although the usage of (coastal) sand for the construction
		and maintenance of the golf courses is the most plausible infestation source, it is not impossible
		that incidentally turf also played a role.
	Unlikely	
		Golf shoes, golf clubs and sport shoes (athletes, football players)
		Several golf courses in the British Isles and sports grounds in the Netherlands and the UK are
		infested, but the prevalence of the pest on shoes etc. is likely to be low.
1.5 Is the prevalence of the pest on the pathway	Very unlikely	Seed potatoes
at origin likely to be high, taking into account		Once a field is infested with <i>M. minor</i> , the species will probably remain present in the field if no

1.6 How large is movement along the pathway?	Major	Seed potatoes
		eggs in the infested potato field was comparable to the observations in Ireland on golf courses.
		eggs $/$ 100 ml soil (Fleming, 2004, unpublished results). In the Netherlands, the concentration of
		minor eggs $/$ 100 ml soil was measured, while visually infested parts contained more than 2000
		In Ireland, on infested parts of golf courses that did not show symptoms, a concentration of 200 M.
		Note:
		the UK but this is by no means universal. No hygiene measures for other sports grounds are known.
		Because of the yellow patch disease, hygiene measures have been required in some golf courses in
		Golf shoes, golf clubs and sport shoes (athletes, football players)
	Unlikely	in turf in the UK, Ireland and the Netherlands.
		the Netherlands was turf. However, there is currently no indication for a high prevalence of the pest
		practices will eliminate <i>M. minor</i> . The most likely source for the infestations of one football field in
		Cultivation practices during the growing of turf are rolling, fertilizing and mowing. None of these
		Turf
	Unlikely	As seed potatoes
		Ware and starch potatoes
	Very unlikely	
		reported.
Go to 1.6		tubers. However, as mentioned before, up to now only two findings in potato fields have been
consignments?		chitwoodi and M. fallax, females, eggs and infectious second-stage juveniles can be present in
factors like cultivation practices, treatment of		control measures are taken. The pest is very likely to be associated with seed potatoes. Just like M.

excluded). The UK exported 35 thousand tonnes seed potatoes to EU countries (Ireland and the Netherlands excluded), while Ireland exported 15 tonnes (Eurostat, 2005). Massive Ware and starch potatoes The quantities of traded ware and starch potatoes from The Netherlands, UK and Ireland to other EU-countries are greater compared to seed potatoes. Minor Turf Turf companies usually sell their product locally or nationally, but several companies in the			
Massive Mare and starch potatoes The quantities of traded ware and starch potatoes from The Netherlands, UK and Ireland to other EU-countries are greater compared to seed potatoes. Minor Turf Turf companies usually sell their product locally or nationally, but several companies in the Netherlands and the UK are known to trade turf to other countries occasionally, for example for the usage on football pitches. Detailed export figures are lacking. Major Golf shoes, golf clubs and sport shoes (athletes, football players) There is considerable international movement of golfers, athletes, etc. 1.7 How frequent is the movement along the pathway? Go to 1.8 Very often Ware and starch potatoes Trade occurs throughout the year.	Go to 1.7		In 2003, the Netherlands traded 332 thousand tonnes seed potatoes to EU countries (UK and Ireland
Massive Ware and starch potatoes The quantities of traded ware and starch potatoes from The Netherlands, UK and Ireland to other EU-countries are greater compared to seed potatoes. Minor Turf Turf companies usually sell their product locally or nationally, but several companies in the Netherlands and the UK are known to trade turf to other countries occasionally, for example for the usage on football pitches. Detailed export figures are lacking. Major Golf shoes, golf clubs and sport shoes (athletes, football players) There is considerable international movement of golfers, athletes, etc. 1.7 How frequent is the movement along the pathway? Go to 1.8 Very often Ware and starch potatoes Trade occurs throughout the year.			excluded). The UK exported 35 thousand tonnes seed potatoes to EU countries (Ireland and the
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Minor Turf Turf companies usually sell their product locally or nationally, but several companies in the Netherlands and the UK are known to trade turf to other countries occasionally, for example for the usage on football pitches. Detailed export figures are lacking. Major Golf shoes, golf clubs and sport shoes (athletes, football players) There is considerable international movement of golfers, athletes, etc. 1.7 How frequent is the movement along the pathway? Most seed potatoes Go to 1.8 Very often Ware and starch potatoes Trade occurs throughout the year.		Massive	Ware and starch potatoes
Minor Turf Turf companies usually sell their product locally or nationally, but several companies in the Netherlands and the UK are known to trade turf to other countries occasionally, for example for the usage on football pitches. Detailed export figures are lacking. Major Golf shoes, golf clubs and sport shoes (athletes, football players) There is considerable international movement of golfers, athletes, etc. 1.7 How frequent is the movement along the pathway? Most seed potatoes are traded within the EU from November – April, although there is also some trade earlier and later in the season (Eurostat, 2005). Very often Ware and starch potatoes Trade occurs throughout the year.			The quantities of traded ware and starch potatoes from The Netherlands, UK and Ireland to other
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Most seed potatoes are traded within the EU from November - April, although there is also some trade earlier and later in the season (Eurostat, 2005). Very often Ware and starch potatoes Trade occurs throughout the year.			There is considerable international movement of golfers, athletes, etc.
Go to 1.8 trade earlier and later in the season (Eurostat, 2005). Very often Ware and starch potatoes Trade occurs throughout the year.	1.7 How frequent is the movement along the	Often	Seed potatoes
Very often Ware and starch potatoes Trade occurs throughout the year.	pathway?		Most seed potatoes are traded within the EU from November – April, although there is also some
Trade occurs throughout the year.	Go to 1.8		trade earlier and later in the season (Eurostat, 2005).
		Very often	Ware and starch potatoes
Occasionally Turf			Trade occurs throughout the year.
		Occasionally	Turf
See 1.6			See 1.6

Probability of survival during transport or		Golf shoes, golf clubs and sport shoes (athletes, football players) There is considerable year-round international movement of golfers and football players.
1.8 How likely is the pest to survive during	Very likely	Other <i>Meloidogyne</i> spp such as <i>M. chitwoodi</i> are able to survive transit on all suitable pathways
transport / storage?		(Tiilikkala et al, 1995). There is no reason to assume that M. minor is not able to survive in transit.
Go to 1.9		For example, in growing media, such as sand, the nematode could survive as egg masses.
1.9 How likely is the pest to multiply / increase	Very unlikely	2nd molt
in prevalence during transport / storage?		infectious 3rd stoge larva
Go to 1.10		Figure 1. Life-cycle of Meloidogyne minor
		Although the results from the Dutch (PPO) research are not yet known, the development from egg to

egg takes somewhat longer for *M. minor* than *M. chitwoodi* and *M. fallax*. Depending on the soil temperature and the length of the growing season (the period during which air temperatures exceed a given base temperature) *M. chitwoodi* can complete 3-5 generations per year (Tiilikkala et al, 1995). Most likely, *M. minor* will be able to complete 1 - 2 generations at maximum in the PRA area (*G. Karssen, 2004, Plant Protection Service, NL, interpretation of preliminary research results*).

Probability of the pest surviving existing pest management procedures

1.10 How likely is the pest to survive or remain undetected during existing phytosanitary procedures?

Go to 1.11

Research by the Dutch PPO has proven that *M. minor* by itself is able to cause typical *Meloidogyne* galls. However, symptoms caused by *M. minor* might be confused with the symptoms caused by other root-knot nematodes. Moreover, the name of the pest fits its size: *M. minor* is a relatively small root-knot nematode. The average body-length of a second-stage juvenile of *M. minor* is 377 µm (310-416) (*Karssen et al, 2004*). The average size of second-stage juveniles of *M. chitwoodi* and *M. fallax* is 390 µm (360-435), *M. naasi* 421 µm (410-450) and *M. hapla* 413 µm (357-467) (*Karssen, 2002*). Therefore, *M. minor* might be overlooked if a soil sample contains both *M. minor* and another (larger) *Meloidogyne spp*, especially if there are relatively few *M. minor* specimens present. In samples that have been tested so far, *M. minor* is often present in combination with *M. naasi*. In such cases, the symptoms are most likely to have been caused by both *M. minor* and *M. naasi*.

Seed potatoes

Likely

Symptoms caused by *M. minor* might be confused with the symptoms caused by other *Meloidogyne* species or other nematodes species in general. However, it is quite likely that a moderate to heavy '*Meloidogyne* – infestation' will be recognized during an inspection or test. In light infestations, symptoms are not readily seen. If the infestation is *new*, the females are still immature, opaque and difficult to see in tubers, while galls on roots are less prominent.

		Ware and starch potatoes
	Vom Ukob	•
	Very likely	There are no specific phytosanitary requirements for ware and starch potatoes within the EU,
		resulting in the (likely) detection of <i>M. minor</i> .
		Turf
	Very likely	No specific phytosanitary procedures are currently undertaken for turf.
		Golf shoes, golf clubs and sport shoes (athletes, football players)
	Very likely	Boot washing is required on some UK golf courses, but this is by no means official nor universal. No
		hygiene measures are known for football or other sports on outdoor sports grounds.
Probability of transfer to a suitable host of	or habitat	
1.11 In the case of a commodity pathway, how	Very widely	Seed potatoes
widely is the commodity to be distributed		Seed potatoes from the United Kingdom and the Netherlands are distributed throughout the EU
throughout the PRA area?		(Eurostat, 2005).
Go to 1.12		
	Very widely	Ware and starch potatoes
		Especially ware potatoes are distributed throughout the EU.
	Moderately	Turf
	widely	Some large grass turf companies (mainly for sports grounds) export their products to other
		countries. However, usually these companies have a regional or local market.
		obtained. However, addaing these companies have a regional of food market.

	Very widely	Golf shoes, golf clubs and sport shoes (athletes, football players)
		Golf courses and football pitches are almost ubiquitous.
1.12 In the case of a commodity pathway, do	Yes	Golf players travel throughout the year. Also potatoes are exported year-round. The optimal period
consignments arrive at a suitable time of year		for 'placing' grass turf is August – October, although this is also done in other periods of the year.
for pest establishment?		
If yes, go to 1.13		
1.13 How likely is the pest to be able to transfer		All pathways are directly linked with suitable hosts / habitats:
from the pathway to a suitable host or habitat?		
Go to 1.14	Very likely	Seed potatoes
		Infested seed potatoes will (most likely) infest the field in which they are planted, resulting in
		transfer of the pest to the progeny tubers and other plants (weeds) in the field.
	Unlikely	Ware and starch potatoes
		Waste material (soil) can be distributed on agricultural fields or fed to cattle (tubers). This might
		result in the transfer from infested ware and starch potato lots to suitable hosts.
	Very likely	Turf
		Infested turf will most likely result in an infested field with symptoms.
	Very likely	Golf shoes, golf clubs and sport shoes (athletes, football players)
		Spiked golf shoes and clubs directly enter the soil surface. Soil adheres to football boots.
1.14 In the case of a commodity pathway, how likely is the intended use of the commodity (e.g.	Very likely	See answer to question 1.13

processing, consumption, planting, disposal of		
waste, by-products) to aid transfer to a suitable		
host or habitat?		
Go to 1.15		
1.15 Do other pathways need to be considered?	No,	If other natural hosts are identified, these might become pathways of importance.
If no, go to conclusion on the probability of entry	not at the	
	moment	
	Coi	nclusion on the probability of entry
Describe the overall probability of entry and		The most important pathway for international movement from one golf course / sports field to
identify the risks presented by different		another is most likely to be on golf shoes and clubs, football and other sports shoes. The prevalence
pathways		of <i>M. minor</i> on this pathway is likely to be very low, but there is considerable international
Go to 1.16		movement of golf players, athletes, etc.
		International movement with turf is also possible, although the international trade volume is small
		and there is currently no evidence that turf producing sites are infested.
		Up to now, only two potato fields are known to be infested, despite numerous tests in countries
		where M. minor is known to be present. Therefore, the risk of movement of M. minor with (seed,
		ware and starch) potatoes is currently estimated as very low.

Probability of establishment

Availability of suitable hosts or suitable habitats, alternate hosts and vectors in the PRA area

1.16 Specify the host plant species (for pests directly affecting plants) or suitable habitats (for non parasitic plants) present in the PRA area.

Go to 1.17

 Table 2. Host plants for Meloidogyne minor (situation October 2005)

Common name	Latin name	Experimental or	Source	
		natural host?		
Potato	Solanum tuberosum	natural	1	
Creeping bent grass	Agrostis stolonifera var. stolonifera	natural	1	
Red clover	Trifolium pretense	natural	2	
White clover	T. repens	natural	2	
Timothy	Phleum pratense	natural	2	
Tall fesque	Festuca spp.	natural	2	
Tomato	Lycopersicon esculentum	experimental	1	
Carrot	Daucus carota	experimental	1	
Phacelia	Phacelia tanacetifolia	experimental	1	
Alfalfa	Medicago sativa	experimental	1	
Italian ryegrass	Lolium multiflorum	experimental	1	
Perennial ryegrass	Lolium perenne	experimental	1	
Oat	Avena sativa	experimental	1	
Lettuce	Lactuca sativa	experimental	1	
Vetch	Vicia sativa	experimental	1	
Wheat	Triticum sativum	experimental	2	
Barley	Hordeum vulgare	experimental	2	

Source: 1. Karssen et al (2004) 2. Fleming (2004, unpublished results)

Karssen et al (2004) found that potato and the grass species Agrostis stolonifera var. stolonifera, which is used in golf courses, are known to be host plant species for Meloidogyne minor. In additional hosts tests at Wageningen University and Research centre (WUR), Meloidogyne minor reproduced on carrot, phacelia, alfalfa, Italian ryegrass, perennial ryegrass, oat, lettuce, tomato, vetch, clover and potato, but failed to reproduce on marigold and maize (unpublished data). Fleming (2004, Department of Applied Plant Science (APS), The Queen's University of Belfast, unpublished results) found that red clover, white clover, timothy and tall fesque are natural hosts, while barley and wheat, are experimental host plants.

1.17 How widespread are the host plants or suitable habitats in the PRA area? (specify)

Go to 1.18

Very widely

Potato, a natural host of *M. minor*, is extensively grown in the EU. Creeping bent grass (*Agrostis* stolonifera var. stolonifera) is one of the other natural hosts. This grass species is widespread in the PRA area. It is grown as a pasture grass and it is the most utilized species for golf courses in temperate regions worldwide

(www.aphis.usda.gov/peer_review/peer_review_plan_creeping_bentgrass.html) and on sports grounds. The number of golf courses is increasing in several parts of the PRA area (www.golfeurope.com). The experimental hosts also include extensively grown commercial crops, like tomato and barley.

1.18 If an alternate host is needed to complete the life cycle, how widespread are alternate host plants in the PRA area? (not relevant for plants)

Go to 1.19

Not

applicable

1.19 If the pest requires another species for critical stages in its life cycle such as transmission, (e.g. vectors), growth (e.g. root

Not

applicable

symbionts), reproduction (e.g. pollinators) or	
spread (e.g. seed dispersers) how likely is the	
pest to become associated with such species?	
Go to 1.20	

	Suitability of the environment					
-	1.20 How similar are the climatic conditions	Moderately	Climatic conditions in the countries when			
	that would affect pest establishment, in the PRA	similar	Netherlands) are similar to other north-w			
	area and in the area of current distribution?		damp mild winters and warm summers.			

Go to 1.21

Climatic conditions in the countries where *M. minor* is present (United Kingdom, Ireland and the Netherlands) are similar to other north-western EU countries with temperate climates, i.e relatively damp mild winters and warm summers. Although in only a few locations, the species is widely distributed in the British Isles and there is no apparent climatic limit to its distribution. It is difficult to predict the suitable climatic range of *M. minor* in the rest of the PRA area with the current stage of knowledge. It is possible that cold winters in Northern and Central Europe will restrict its distribution. The hot, dry summers in Mediterranean climates may also limit distribution, but putting greens and sports grounds will generally be well watered, so the lack of summer rainfall may not be important. Rainfall is important for symptom expression: infested golf courses tend to show initial annual symptoms a few days after heavy rain. Following the first heavy rains of the year (April), turf managers all tend to see the symptoms within a few days of one another (Dr K. Entwistle, 2005, The Turf Disease Centre, Bramley, personal communication to Wiebe Lammers; Entwistle, 2003b).

Uncertainty

There is currently too little knowledge of the species distribution. Moreover, species living in the soil have a different microclimate to that recorded at weather stations and establishment may depend on currently unknown soil physical attributes. If the coastal region of the British Isles is the area of origin for this species, this could be an indication that *M. minor* is vulnerable to cold winters. However, the species is observed at inland sites in the Netherlands, locations that in some years face relatively cold winters.

Despite all these uncertainties, a rough climatic comparison was made, using the climatic data from Cork, a county where *M. minor* was observed, as a reference. It shows that a large part of

Europe has more or less similar climatic conditions (Annex 2). Also a CLIMEX study for *M. minor* was carried out by G. Karssen of the Dutch Plant Protection Service. Species living in the soil have a different microclimate to that recorded at weather stations and establishment may depend on soil physical attributes, making CLIMEX a (much) less useful tool.

The results of the CLIMEX study are no more than a rough indication that *M. minor* might be capable of surviving in other parts of Europe (Annex 2). The CLIMEX parameters are partly based on the available temperate template with a slight adaptation of the temperature data as deduced from a greenhouse experiment. The calculation is based on one generation only. Therefore, the presented figure might be the minimal potential distribution for Europe.

1.21 How similar are other abiotic factors that would affect pest establishment, in the PRA area and in the area of current distribution?

Moderately similar

As with many other nematode species, root-knot nematodes do not persist readily in fine-textured clay mineral soils (*Potter and Olthof, 1993*). According to Braasch *et al* (1996), *Meloidogyne* spp. can occur on a wide range of soil types, but their association with crop damage is mainly observed in sandy soils. Both observations indicate that areas with coarse-textured (sandy) soils in the EU are the high-risk areas for *M. minor*. These sandy soils are present throughout the EU (Annex 3).

Go to 1.22

Generally, sports grounds and golf course greens are constructed with a high percentage of sandy soil. in order to provide adequate drainage and improve aeration. Recommendations by the United States Golf Association (USGA) for the construction of putting greens on golf courses include a minimum of 60% sandy soil in the rootzone

(http://www.usga.org/turf/articles/construction/greens/recommendations.html).

1.22 (Answer this question only if protected cultivation is important in the PRA area.) How

Never

M. minor has never been reported from protected cultivation, apart from experimental situations.

Very unlikely	M. minor is likely to have competition from M. naasi in fields with host plant grass species (golf
	courses, pasture land), because M. naasi is a known parasite of monocotyledonous species (CAB
	International, 2004; Cook et al, 1992) and is widespread in Europe (Jepson, 1987; Cook and Yeates,
	1993; Rivoal and Cook, 1993). However, the presence of M. naasi in the PRA area will not prevent
	establishment of <i>M. minor</i> .
	In potato fields, <i>M. minor</i> will not have competition from <i>M. naasi</i> , but could have competition from
	M. chitwoodi , M. fallax and M. hapla, if these nematodes are present in the same field. M. chitwoodi
	and M. fallax are less common in the PRA area than M. naasi.
	M. minor might also face some competition from potato cyst nematodes, which infest potato roots,
	and root lesion (Pratylenchus spp.) or stubby root (Paratrichodorus and Trichodorus) nematodes
	common in potato fields. However, again, it is very unlikely that these will prevent the establishment
	of M. minor.
Very unlikely	The pest has already proven that it is able to establish in parts of the PRA area.
	Uncertainty
	It is unknown whether <i>M. minor</i> has any natural enemies. However, some spores of the fungus
	Pasteria were found on second-stage juveniles of M. minor in a sample originating from UK coastal
	dunes (G. Karssen, 2004, Plant Protection Service, NL, unpublished data). Pasteria is a known
	parasite for nematodes (<i>Poinar & Jansson, 1988</i>).
	Very unlikely

Cultural practices and control measures		
1.25 To what extent is the managed	Highly	The time of the year that host plant crops are grown, soil preparation, method of planting, irrigation
environment in the PRA area favorable for	favorable	practices, and the time and method of harvest do not seem to stop other <i>Meloidogyne</i> species from
establishment?		establishing in parts of the PRA area. It is likely that these factors will also not prevent
Go to 1.26		establishment of <i>M. minor</i> .
		The continuous availability of food is an important factor in the population development of
		nematodes. If host plants are grown during winter, this may favour the population development
		(Braasch et al, 1996). Therefore, in areas (or lots) where bare fallow is used, M. minor might have a
		harder time to establish over a longer period of time.
1.26 How likely are existing control or		In general, control measures against other nematodes, such as crop rotation, green-manure cover
husbandry measures to prevent establishment		crops and nematicides may reduce population levels but are not likely to prevent establishment.
of the pest?		
Go to 1.27		Cultivation of potato
	Unlikely	Control measures against other nematodes, such as crop rotation, green-manure cover crops and
		nematicides may reduce population levels but are not likely to prevent establishment. On the
		contrary, appropriate action against other nematode infestations could sometimes even result in an
		increase of <i>M. minor</i> population levels. Prior to the <i>M. minor</i> observations on two Dutch potato
		fields, pasture grass was grown on these two fields for many years. This probably resulted in an
		increase of the M. minor populations, which may have already been present in these fields for a
		long time.
		Cultivation of turf
	Unlikely	

Cultivation practices during the growing of turf are rolling, fertilizing and mowing. None of these practices will prevent <i>M. minor</i> from establishing.	_	 Out a sure and all an an art at a sure de
Cultivation practices during the growing of turf are rolling, fertilizing and mowing. None of these		practices will prevent <i>M. minor</i> from establishing.
		Cultivation practices during the growing of turf are rolling, fertilizing and mowing. None of these

Very unlikely Golf courses and other sports grounds

The presence of M. minor on several golf courses and sports grounds indicates that general husbandry measures do not prevent the establishment of the species.

Uncertainty

At present, it is uncertain whether any control measures are very effective against M. minor.

Very unlikely 1.27 How likely is it that the pest could be eradicated from the PRA area?

M. minor is already present in several locations in the PRA area, including some coastal dune areas of Ireland and Wales. Eradication programmes in these habitats are, for several reasons, not likely to be successful.

Go to 1.28

Defining outbreaks, monitoring and surveillance will be very difficult. The success of detecting infestations of M. minor depends heavily on the amount and intensity of sampling that can be conducted. The current situation in the PRA area is most likely that only few fields are infested and most of the time population levels within infested fields are also low. To discover these infestations reliably, a large number of fields would need to be sampled and the number of sample cores per field would also have to be high, while nematode lab testing of soil samples takes a lot of time.

Draconian measures such as soil sterilization by methyl bromide or steam, fallow or the growing of a non-host during many years could eradicate M. minor in the known infested cultivation areas, but it is very unlikely that such measures would be used and latent infestations will still be overlooked.

Other characteristics of the pest affecting the probability of establishment		
1.28 How likely is the reproductive strategy of	Very likely	Research has shown that <i>M. minor</i> usually reproduces by facultative meiotic parthenogenesis
the pest and the duration of its life cycle to aid		(Karssen et al, 2004). Therefore, one second-stage juvenile can start a new population.
establishment?		
Go to 1.29		It is likely that $\it M. minor$ is able to complete 1 – 2 generations under field conditions in the PRA
		area. Preliminary research results are that the life cycle of <i>M. minor</i> takes somewhat longer than <i>M</i> .
		chitwoodi and M. fallax.
1.29 How likely are relatively small populations	Very likely	One second-stage juvenile can start a new population. Moreover, <i>Meloidogyne</i> spp females are able
or populations of low genetic diversity to		to lay 100 – 500 eggs (CAB International, 2004; Enneli and Toros, 1996). According to Santo
become established?		(1994), one <i>M. chitwoodi</i> female is capable of laying 200 – 1,000 eggs. Combined with the most
Go to 1.30		likely absence of specific natural enemies and the fact that M. minor is able to reproduce on
		monocotyledonous and dicotyledonous species, this makes it likely that small populations of $\it M.$
		minor are likely to establish in a new area.
1.30 How adaptable is the pest?	Adaptability	A characteristic of parthenogenetic <i>Meloidogyne</i> species is their genetic stability (<i>Eisenback</i> &
Go to 1.31	is low -	Hirschmann-Triantaphyllou, 1991). All populations from NL, UK and IR studied have been found to
	medium	be genetically identical. This could either be an indication of recent introductions (from one source)
		or, more likely, a high degree of genetic stability. However, a genetically stable organism can be
		adaptable, as seen by wide host range, distribution in many habitats, resistance to nematicides, etc.
1.31 How often has the pest been introduced	Very rarely	According to our current knowledge of the pest's distribution, <i>M. minor</i> may be native in the UK and
into new areas outside its original area of		or Ireland. The observations in a few pasture fields in the Netherlands suggest that the species has
distribution? (specify the instances , if possible)		also been present for quite some time in parts of the Netherlands as well.

Go to 1.32		However, more surveys in sand dunes, golf courses, sports grounds, pasture and potato crops in the
		entire PRA-area are needed to obtain a more accurate picture of the distribution of <i>M. minor</i> .
1.32 Even if permanent establishment of the	Not	
pest is unlikely, how likely are transient	applicable	
oopulations to occur in the PRA area through		
natural migration or entry through man's		
activities (including intentional release into the		
environment) ?		
Go to 1.33		
Probability of spread		
1.33 How likely is the pest to spread rapidly in	Very unlikely	Natural movement in soil
he PRA area by natural means?		The capacity of <i>M. minor</i> for natural movement is very low and comparable to other <i>Meloidogyne</i>
Go to 1.34		species; according to Tiilikkala (1995), free-living M chitwoodi larvae can move 1-2 m at maximur
	Unlikely	Natural drainage / run-off / flood water
	Unlikely	Natural drainage / run-off / flood water It is possible that <i>M. minor</i> , like other nematodes, can be spread on a limited scale throughout a
	Unlikely	
	Unlikely	It is possible that <i>M. minor</i> , like other nematodes, can be spread on a limited scale throughout a
	Unlikely	It is possible that <i>M. minor</i> , like other nematodes, can be spread on a limited scale throughout a field and between fields by natural drainage, water run-off and flood water. In the UK, it has
	Unlikely	It is possible that <i>M. minor</i> , like other nematodes, can be spread on a limited scale throughout a field and between fields by natural drainage, water run-off and flood water. In the UK, it has sometimes (but not always) been observed that the yellowing symptoms progress along the
	Unlikely	It is possible that <i>M. minor</i> , like other nematodes, can be spread on a limited scale throughout a field and between fields by natural drainage, water run-off and flood water. In the UK, it has sometimes (but not always) been observed that the yellowing symptoms progress along the direction of water movement on greens with slopes or natural run-off patterns. However, on most

	PEST RISK ASSESSMENT
	Wind-dispersal
Unlikely	Because <i>M. minor</i> is known to be present in some coastal dunes in Ireland and Wales, it is possible
	that wind dispersal may play a role in the natural spread of <i>M. minor</i> to nearby suitable habitats (i.e.
	golf courses or other fields with host plants). According to L. van Duijn (2005, The Rijnland District
	Water Control Board, personal communication to Wiebe Lammers) and B. Arens (2005, bureau voor
	Strand- en Duinonderzoek, personal communication to Wiebe Lammers), the management and
	vegetation in the Dutch dunes prevents long-distance spread (more than a few hundred meters) of
	dune sand by the wind. The coastal sand that is being blown away by the wind is mostly beach sand
	and not dune sand. Small dust particles can be spread over a longer distance (B. Arens, 2005). This
	situation is probably similar to other countries in the PRA area.
	De Rooij-van der Goes et al (1997) proved that aeolian transport of sand from the root zone of
	Ammophila arenaria – the dominant sand trapping plant species in the European coastal foredunes
	– may reduce the number of pathogenic soil organisms significantly. They stated that it is likely that
	the scouring of soil particles probably destroys free-living nematodes between the sand particles.
	However, cyst nematodes (Heterodera spp) and root-knot nematodes (Meloidogyne maritima) did
	not seem to be negatively affected.
	It is possible that small amounts of wind-dispersed infested (coastal) sand are capable of infesting

It is possible that small amounts of wind-dispersed infested (coastal) sand are capable of infesting suitable habitats, such as golf courses, sports grounds, etc., within a few hundred meters distance.

1.34 How likely is the pest to spread rapidly in

the PRA area by human assistance?

M. minor is already present in some coastal dune areas in Ireland and Wales, but the prevalence is likely to be low. Coastal sand is often used in construction, and also for the creation and the day-to-day maintenance of golf courses. For example in Ireland, thousands of tonnes of coastal sand are

extracted and transported throughout Ireland each year. Therefore, coastal sand is a possible source of infestation for several golf courses in the UK and Ireland.

If *M. minor* is present in other coastal dune areas in the EU as well, this particular spread risk would also exist in other countries if coastal sand is being used for the construction and maintenance of golf courses. In The Netherlands, however, the situation is somewhat different from Ireland, since most coastal dune areas are official nature areas and sand from these areas cannot be used for other purposes. Only occasionally, coastal sand can be used for the construction of golf courses (L. van Duijn, 2005, The Rijnland District Water Control Board, personal communication to Wiebe Lammers).

In the UK, several infested golf courses have used sand from non-coastal sites, thus raising the possibility that *M. minor* is not restricted to coastal sites.

Moderately M

Machinery

likely

If *M. minor* is present in the soil, the unintended movement of attached soil to machinery can result in the spread of the nematode to other suitable habitats. On golf course greens, for example, aeration machinery is used extensively and the machinery normally shifts operation from green to green, potentially leading to the spread of nematodes.

Very likely

Pathways mentioned at Entry section

The pathways that were discussed in the entry section can also spread *M. minor*:

- ✓ Golf shoes, golf clubs and sports shoes (athletes, football players)
- ✓ Traded turf
- √ Traded seed potatoes

At the moment, the possibility of spreading *M. minor* by golf players seems to be the most important means of spread. Some golf courses in the UK and Ireland require compulsory shoe cleaning as a means of limiting spread.

Uncertainty

It is uncertain whether many of the infestations in the UK, Ireland and the Netherlands are the result of any of the above-mentioned (non-)natural means of spread. *M. minor* might already have existed in many of these infested sites for a long period of time. Changes in management (of golf courses) may have resulted in damaging and thus noticable population levels of *M. minor*.

1.35 How likely is it that the spread of the pest could be contained within the PRA area?

Go to Conclusion on the probability of introduction and spread Unlikely

In order to prevent spread between golf courses, cleaning of golf shoes, golf clubs and football boots would have to be made compulsory. This would be very difficult to enforce.

In agricultural areas, spread can be contained in fields by taking appropriate hygienic measures (cleaning machinery, etc) and prohibit the transportation of soil and infested propagation material. However, total prevention of spread of latent infestation, especially by turf or seed potatoes will be almost impossible with the techniques available. The intensity of soil sampling in suspected areas will determine the success ratio, but a 100% watertight system is not feasible. The trade in infested seed potatoes would need to be prohibited.

Conclusion on the probability of introduction (= entry + establishment) and spread

Describe the overall probability of introduction and spread. The probability of introduction and

Introduction

International movement of M. minor from one golf course / sport field to another golf course /

spread may be expressed by comparison with PRAs on other pests.

Go to 1.36

sports ground is possible on golf shoes and golf clubs (or other sports shoes), since there is considerable international movement of golf players and several golf courses and sports grounds are known to be infested. The prevalence of *M. minor* on this pathway is very likely to be low. However, since even one second-stage juvenile can start a new population and *Meloidogyne* spp females are able to lay many eggs, even very small population levels are likely to result in establishment. Especially since most golf courses and sports grounds are constructed with sandy soil, an environment preferred by root-knot nematodes.

Movement of *M. minor* with turf is also possible. If *M. minor* is associated with this pathway, establishment of *M. minor* on golf courses and other sports grounds is very likely. However, the prevelance of the pest on turf is probably very low at the moment and international trade volumes are low. The same goes for seed potatoes.

Spread

M. minor may spread nationally or regionally level in several ways. The most important means of spread is probably the use of infested coastal sand or sand from inland pits for the construction of golf courses. The levels and pattern of infection on many UK golf courses suggest that these became infested in such a way (observation Colin Fleming).

Also, the use of infested turf may spread the nematode. On a local scale, *M. minor* can spread by wind, soil attached to machinery, drainage water, water run-off, etc.

If one or several production fields of, e.g. (seed) potatoes, became infested, the movement of machinery and the trade of seed potatoes may lead to establishment of *M. minor* in larger parts of

these production areas.

Conclusion regarding endangered areas

1.36 Based on the answers to questions 1.16 to
1.35 identify the part of the PRA where
presence of host plants or suitable habitats and
ecological factors favour the establishment and
spread of the pest to define the endangered
area.

At the moment, golf courses and sports grounds constructed with sandy soil are the high risk habitats. Other endangered areas in the EU are most likely the fields where host plants are grown on coarse sandy soils (Annex 3). The history of the two Dutch fields where *M. minor* was found in potatoes suggest that potatoes are mainly at risk when grown following pasture land.

Go to 2 Assessment of potential economic

consequences

2. Assessment of potential economic consequences

2. Assessment of potential economic consequences			
Pest effects			
2.1 How important is the effect of	the pest on		There are only a few outbreaks of <i>M. minor</i> reported in NL, UK and IR. Consequently, there are no
crop yield and/or quality to cultiva	ted plants or		quantitative data available on damage levels and economic impact.
on control costs caused by the pes	st within its		
area of current distribution?		Minor	Golf courses (and sports grounds)
	Go to 2.2		Since 1997, over 35 golf courses in the UK and Ireland showed unusual patches of yellowing turf
			grass across the surface of putting greens. The symptoms are patches of yellowed turf grass
			approximately 30 cm in diameter, developing from April, a couple of days after torrential rain, and
			persisting until November each year.
			At first, it was believed that a fungus caused these symptoms. However, experiments proved that
			the causal agent was the previously unknown Meloidogyne-species Meloidogyne minor. High-density
			populations have now been shown to cause loss of turf density and increased wear and tear. This
			results in a quite dramatic visual effect (due to the extent of patch development across affected
			greens) and significant damage to the turf from normal play. 'Normal play' is favored by a beautiful
			turfgrass and a smooth, fast and consistent playing surface. This is especially true on putting greens
			(Crow, 2005).
			In general, nematode development and damage is often favoured by sandy soils (Braasch et al
			1996; Crow, 2005; Report on Plant Disease, 1993). Since many putting greens are constructed of
			over 90% sand content, this is a very good habitat for plant-parasitic nematodes (Crow, 2005), such
			as M. minor. This is confirmed by the observation that damage occurs almost exclusively on new

courses or newly constructed / reconstructed existing courses with USGA or high sand rootzones. This might be an indication that *M. minor* was already present on these courses and becomes dominant after the construction / reconstruction with USGA or high sand rootzones and seeded with a non-native grass. The patches return to the affected greens every year, but have been seen to reduce in severity following several years of maintenance post-construction, suggesting that the increasing rootzone diversity is reducing the 'dominance' of the *Meloidogyne minor* (Entwistle, 2003a; 2003b; 2003c; Entwistle, personal communication to Wiebe Lammers, 2005).

Currently, a relatively low number of golf courses is known to be infested; in total, about 2,600 golf courses are present in the British Isles (www.golfeurope.com/clubs/europe.htm). In The Netherlands, at least 545 golf courses are present (www.golfscores.nl). It is likely that the number of infested golf courses increases in the future if no (hygienic) measures are taken to prevent further introductions and spread.

Golf course greenkeepers may apply additional foliar nutrients (see 2.9) to reduce symptom expression and some courses may provide shoe/equipment washing facilities but the costs of this are very small in relation to total budgets. Additional costs of control and symptom suppression can be paid for by increased fees to golfers.

Potatoes

Minimal

Up to now, *M. minor* has only been observed twice in potatoes in the Netherlands. In one of these cases, quite severe underground and above ground *Meloidogyne* symptoms were present. There are no data from this specific field on yield losses. In both cases, pasture grass was grown on the fields for several years prior to the potato cultivation. This probably resulted in an increase of the *M. minor* populations, which could be an indication that *M. minor* only causes problems on crops like potato if

high population levels are reached in the previous years on pasture land (*Agrostis stolonifera* is often grown as a pasture grass). However, the cultivation of potato after pasture land is no uncommon practice (in The Netherlands and the UK).

Other host crops

M. minor has not yet been observed in other cultivated crops.

2.2 How great a negative effect is the pest likely to have on crop yield and/or quality in the PRA area?

Go to 2.3

Golf courses (and sports grounds)

Looking at the possibilities for entry, establishment and spread of *M. minor*, it is very likely that infestations will occur on golf courses in the PRA-area besides those in the UK, Ireland and the Netherlands.

Minor /

Minor

Potato

moderate

M. minor can cause damage in potatoes, but it remains questionable how high damage levels could be if the species establishes widely in potato areas. It is believed that mainly potatoes grown after pasture land on sandy soils in warm summers can suffer damage.

In general, the economic importance of most root-knot nematodes is related to yield reduction, growth reduction and deformation or similar kinds of damage to host crops, which reduces the marketability of produce (*Davis and Venette, 2004; Potter and Olthof,* 1993). In potato, symptoms of *M. chitwoodi* are more apparent in some cultivars than in others. Tubers may be infected without visible symptoms. When present, galls appear as small swellings on the tuber surface and the internal tissue underneath the gall is necrotic and brownish (*CAB International, 2004*). Just like with other root-knot nematode species, *M. minor* could cause mainly quality damage to certain potato varieties, as shown by one infested potato field in the Netherlands and a small greenhouse

experiment that was carried out in The Netherlands to verify if *M. minor* enters and damages potato tubers. The trial tubers were heavily infested with *M. minor* and showed typical *Meloidogyne* gall symptoms (*R.J. Bolk, 2004, PPO, personal communication to G. Karssen*). Because of symptoms, potatoes would need to be peeled thicker and more soil would adhere to the tubers. In one region in the Netherlands, ware potato lots are sometimes rejected for industrial processing (peeled fresh potatoes, vacuum packed potatoes, etc.), if *M. chitwoodi* damage levels reach a certain threshold. The processing industrial companies in this region currently require that fields are tested for *M. chitwoodi* prior to the cultivation of the ware potatoes (and carrots and Scorzonera as well). Since this requirement, the number of rejected lots has decreased.

Uncertainties

On new or newly (re)constructed golf courses, patches return to the affected greens every year, but have been seen to reduce in severity following several years of maintenance post-construction. This suggests that the increasing rootzone diversity is reducing the 'dominance' of *M. minor* or that *M. minor* is quite sensitive to competition of other (nematode) species. Other nematode species present in potato fields might generally outcompete *M. minor*, but this is uncertain.

It is uncertain if potatoes suffer damage if grown in a 'normal' rotation scheme without pasture.

2.3 How great an increase in production costs (including control costs) is likely to be caused by the pest in the PRA area?

Go to 2.4

Golf courses

Golf course greenkeepers may apply additional foliar nutrients (see 2.9) to reduce symptom expression and some courses may provide shoe/equipment washing facilities but the costs of this are very small in relation to total budgets.

Minor / Potato

Minor

	Moderate	M. minor can cause damage in potatoes, but it remains questionable how high damage levels could
		be if the species establishes widely in potato areas. In general, the economic impact from
		nematodes is probably underestimated (Davis and Venette, 2004). In Washington (USA), 70 - 80%
		of the potato acreage receives nematicide treatments to control M. chitwoodi and M. hapla at an
		annual cost of \$20 million.
2.4 How great a reduction is the pest likely to	Minimal	There are no indications that <i>M. minor</i> would reduce consumer demands significantly. For other
cause on consumer demand in the PRA area?		Meloidogyne species, the main impacts are related to producer profits (reduced yields and market
Go to 2.5		values) and environment (use of nematicides).
		M. minor infested golf courses are less appealing (lower 'quality') and might result in lower visitor
		numbers or a shift of golf players from one course to another. However, this is speculative.
2.5 How important is environmental damage	Minimal	Currently, the species is not widely distributed and it is does not have to be controlled on
caused by the pest within its area of current		commercial sites. Consequently, there are no or minimal negative effects to the environment of
distribution?		applied chemicals. Moreover, the use of nematicides on amenity turf to control <i>M. minor</i> is not
Go to 2.6		allowed in the UK and Ireland (Entwistle, 2003b).
2.6 How important is the environmental	Minimal	It is likely that the use of (available) nematicides would increase if <i>M. minor</i> establishes in larger
damage likely to be in the PRA area?		parts of the PRA area and if the use of nematicides on for example amenity turf is allowed.
Go to 2.7		However, chemicals are already being applied on golf courses against other pests and weeds, since
		for example eight fungicidal, seventeen herbicidal and one insecticidal active ingredients are
		approved for use on golf courses in the UK (<u>www.stri.org.uk/pdf/Pesticide%20review.pdf</u>). The
		- · · · · · · · · · · · · · · · · · · ·

		1 201 111011/100200112111
		In general, newly established species may reduce biodiversity, disrupt ecosystems, stimulate the
		use of chemical control etc. In Washington (USA), 70 - 80% of the potato acreage receives
		nematicide treatments to control M. chitwoodi and M. hapla at an annual cost of \$20 million (Santo,
		1994).
2.7 How important is social damage caused by	Minimal	At the moment, there are no indications that <i>M. minor</i> causes social damage.
the pest within its area of current distribution?		
Go to 2.8		
2.8 How important is the social damage likely	Minimal	Increased application of nematicides will increase side effects on environment and humans. This
to be in the PRA area?		process is undesirable. However, increased applications will only be permitted if side effects are
Go to 2.9		acceptable.
2.9 How easily can the pest be controlled in	With some	Golf courses
the PRA area?	difficulty	In the UK and Ireland, where currently the most infested golf courses are present, the use of
Go to 2.10		nematicides on amenity turf is not allowed to control M. minor. Short-term masking of symptoms
		can be done by foliar applicants of nutrients. This is not a control option, but can reduce symptom
		expression for a couple of weeks. The foliar application bypasses the damaged roots in order to
		sustain sufficient growth to prevent loss of turf cover during the summer months (Dr K. Entwistle,
		2005, The Turf Disease Centre, Bramley, personal communication to Wiebe Lammers; Entwistle,
		2003b).
		Damage is almost exclusively observed on new courses or newly constructed / reconstructed
		Damage is almost exclusively observed on new courses or newly constructed / reconstructed existing courses with USGA or high sand rootzones. Damage could be prevented by using soils with a

		Potato (or other possible host plants)
	With much	Control strategies based on the growing of non-hosts or resistant (trap) crops (or cultivars) in a crop
	difficulty	rotation system are most effective. However, at present only few crops are known on which M. minor
		is not able to multiply: Tagetes and maize (Karssen et al, 2004).
		The application of nematicides primarily reduces the impact of <i>M. minor</i> , but limits multiplication
		insufficiently in combination with a host crop. The application of nematicides is only a supportive
		measure in combination with appropriate crop rotation.
		Uncertainty
		On new or newly (re)constructed golf courses, patches return to the affected greens every year, but
		have been seen to reduce in severity following several years of maintenance post-construction. This
		suggests that the increasing rootzone diversity is reducing the 'dominance' of <i>M. minor</i> or that <i>M.</i>
		minor is quite sensitive to competition of other (nematode) species. Other nematode species
		present in potato fields might generally outcompete <i>M. minor</i> , but this is uncertain.
2.10 How probable is it that natural enemies,	Unlikely	It is unknown if <i>M. minor</i> has any natural enemies. However, some spores of the fungus <i>Pasteria</i>
already present in the PRA area, will suppress		were found on second-stage juveniles of M. minor in a sample originating from UK coastal dunes
populations of the pest if introduced?		(Karssen, unpublished data). Pasteria is a known parasite for nematodes (Poinar & Jansson, 1988).
Go to 2.11		Nevertheless, nematodes are not likely to be controlled by natural enemies.
2.11 How likely are control measures to	Unlikely	Control measures against nematodes are primarily based on suitable crop rotation. Due to their
disrupt existing biological or integrated		specific host ranges, every nematode pest has to be controlled by a specific set of crop rotation
systems for control of other pests or to have		measures. The introduction of M. minor will complicate crop rotation because crop rotation

negative effects on the environment?		requirements may or may not be mutually compatible with the grower's demands. The application
Go to 2.12		of soil disinfection is restricted in the Netherlands to once every 5 years.
2.12 How likely is the presence of the pest in	Unlikely	Some other <i>Meloidogyne</i> species, like <i>M. chitwoodi,</i> have a quarantine status in several non-EU
the PRA area to affect export markets?		countries (Russia, Argentina, Brazil, Canada, Chile). However, the presence of
Go to 2.13		M. chitwoodi in parts of the EU does not seem to have negatively affected the volume of exported
		potatoes from these areas to countries that have M. chitwoodi listed as a quarantine pest.
2.13 How important would other costs	Minor -	It cannot be excluded that trading partners of the EU require phytosanitary measures for
resulting from introduction be?	moderate	M. minor. Inspection and certification systems might need to be implemented. In potatoes, these
Go to 2.14		could be integrated with <i>M. chitwoodi</i> and <i>M. fallax</i> systems, if these are in force. If phytosanitary
		requirements would include turf, this would mean extra costs, since there is currently no
		phytosanitary inspection system implemented within the EU.
		Research on host plant range, crop rotation systems, resistant cultivars and other crop protection
		measures would be needed.
		The crop protection industry could benefit from the introduction of this pest, although in The
		Netherlands application of soil nematicides is limited to one treatment per 5 years.
2.14 How likely is it that genetic traits can be	Very unlikely	There is no evidence that <i>M. minor</i> can hybridise successfully with other nematode species.
carried to other species, modifying their		
genetic nature and making them more serious		
plant pests?		
Go to 2.15		

2.15 How likely is the pest to act as a vector or host for other pests?

Moderately likely

Members of the genus *Meloidogyne* are not known to transmit viruses, but are able to act as a vector for several fungi.

Go to 2.16

Conclusion of Assessment of potential economic consequences

2.16 Referring back to the conclusion on endangered area (1.36), identify the parts of the PRA area where the pest can establish and which are economically most at risk.

Go to Degree of Uncertainty

Since 1997, several golf courses in the UK and Ireland showed unusual patches of yellowing turf grass across the surface of putting greens. High density populations have now been shown to cause loss of turf density and increased wear and tear. This results in significant damage to the turf from normal play. Moreover, the visual effect can be quite dramatic due to the extent of the patch development across each green. The patches return to the affected greens every year, but have been seen to reduce in severity following several years of maintenance post-construction, suggesting that the increasing rootzone diversity is reducing the 'dominance' of and damage caused by *Meloidogyne minor*. Looking at the possibilities for entry, establishment and spread of *M. minor*, the number of infested golf courses with symptoms is very likely to increase in the PRA-area, including UK, Ireland and the Netherlands.

It is possible that yellow patches are already present in other areas in the EU, but not being recognized as a problem that's caused by *M. minor*, principally because the borders of the pests current area of distribution are unknown. *M. minor* may, for example, be present in coastal areas of the PRA area outside the British Isles and the Netherlands. If this is the case, outbreaks on golf courses in these areas may occur, not only by the movement of golf players, but also by their location (near / in an infested coastal area) or by the use of infested coastal sand. The presence and recognition of *M. minor* on golf courses is likely to result in an increasing use of nematicides, if these are registered.

Although there are currently no indications that *M. minor* is causing problems in commercially grown crops, this may become a reality in the future. In the Netherlands, *M. minor* has been found twice in potatoes. In one of these cases, the pest caused serious damage. It should be noted that prior to the year that *M. minor* was observed in potato, pasture grass was grown on these fields for many years. This probably resulted in an increase of the *M. minor* populations, which could be an indication that *M. minor* only causes problems on crops like potato if high population levels are reached in the previous years on pasture land (*Agrostis stolonifera* is often grown as a pasture grass).

Degree of uncertainty

Document the areas of uncertainty and the degree of uncertainty in the assessment, and indicate where expert judgment has been used. This is necessary for transparency and may also be useful for identifying and prioritizing research needs.

Go to Conclusion of the Risk Assessment

PRA topic	Uncertainties	Further work that could be undertaken to improve the PRA
Taxonomy	-	-
Distribution	No clear picture of pest distribution in the EU, especially outside the Netherlands, UK and Ireland.	Surveys are needed
Hosts	No extensive host range research has been carried out yet. Therefore, no clear picture of pathways, endangered species and efficacy of crop rotation as a management option.	Host range research
Establishment	Climatic responses, e.g. effect of long cold winters and hot dry summers. Sensitiveness of <i>M. minor</i> to competition from other species is also uncertain.	
Pathway/Spread	See 'hosts'.	See 'hosts'.
Economic Impact	See 'hosts'. Potential impact on potato (and other commercially grown crops) is uncertain.	Host range research. Field studies for

It	It is also unknown why this is a new pest; new	impact on potato +
in	introduction, behavior change or different golf	other crops.
co	course construction techniques, etc?	

3. Conclusion of the Risk Assessment

Current situation in the PRA area

M. minor may be a native species in the UK, Ireland and other countries in Europe, e.g. the Netherlands, since it has been observed in coastal dune areas in Wales and

on approximately 40 golf courses and sports grounds. It is possible that M. minor was already present at many sites that currently show symptoms of yellow patch

disease or that these became infested due to spread from an infested site. A general survey is ongoing in the Netherlands and resulted in some findings on sports

grounds, but also in two findings of M. minor in potatoes and four on pasture land. The findings in pasture fields and the two potato fields, which were former pasture

lands, suggest that this nematode has been present in the Netherlands for a long period of time. In general, survey data are too limited to provide a clear picture of the

presence of M. minor in the EU.

Because golf courses and sports grounds are very different habitats compared to potato fields, these are separately evaluated for their risks.

Entry

Golf courses and sports grounds

The most important pathway for international movement from one golf course / sports field to another is most likely to be on golf shoes and clubs, football and other

sports shoes. There is considerable international movement of golf players, athletes, etc. although the prevalence of *M. minor* on this pathway is likely to be very low.

International movement with turf is also possible, although the international trade volume is small. Moreover, until now, M. minor has not been detected at turf

producing sites.

ENTRY RISK: LOW

Potato fields

Up to now, only two potato fields are known to be infested. Therefore, the risk of <u>international</u> movement of *M. minor* with potatoes is currently estimated as very low.

No other commercially grown crops are known to be a natural host of *M. minor*.

ENTRY RISK: VERY LOW

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Establishment

Golf courses and sports grounds

Even one second-stage juvenile can start a new population and *Meloidogyne* spp females are able to lay many eggs. Establishment of (very) small population levels is therefore likely. Climatic conditions in the countries where *M. minor* is known to be present (United Kingdom, Ireland and the Netherlands) are similar to some other north-western EU countries with temperate climates. Golf courses in other countries of north-western Europe are therefore also at risk, but it is likely that climatic conditions in central, eastern and southern Europe will limit establishment.

It is also possible that climatic conditions in other countries in the EU are suitable for *M. minor* establishment. It is important, however, to realise that there is currently little knowledge of the species distribution and that establishment of species living in the soil may depend on currently unknown soil physical attributes. It is assumed that *M. minor*, like other *Meloidogyne* species, thrives best in sandy soils, which are present on many locations throughout the EU. Moreover, sand is generally used for the construction of golf courses and sports grounds.

ESTABLISHMENT RISK: HIGH IN NW EUROPE BUT LOW IN SOUTHERN, EASTERN & NORTHERN EUROPE: THEREFORE OVERALL RISK: MODERATE

Potato fields

As above.

ESTABLISHMENT RISK: HIGH IN NW EUROPE BUT LOW IN SOUTHERN, EASTERN & NORTHERN EUROPE: THEREFORE OVERALL RISK: MODERATE

Spread

Golf courses and sports grounds

Golf courses and sports grounds may become infested with *M. minor* by using infested coastal sand or sand from inland pits for construction and maintenance purposes. The risk of this pathway logically depends on the source of the sand, but little information is available on the presence of *M. minor* in the PRA area. It is known that the nematode is present in some coastal dune areas in Ireland and Wales, but the prevalence is likely to be low. In the UK, several infested golf courses have used sand from non-coastal sites, thus raising the possibility that *M. minor* is not restricted to coastal sites. It is possible that *M. minor* was already present at

many of sites that currently show symptoms of yellow patch disease. Spread between golf courses / sports grounds may also occur on golf shoes and clubs, football and other sports shoes. On a local scale, *M. minor* can spread by drainage water, water run-off, wind, soil attached to machinery, etc. The only, more or less, proven spread mechanism is with water run-off: On greens with slopes or natural run-off patterns it has sometimes (not always) been observed that the yellowing symptoms progress along the direction of water movement.

SPREAD RISK TO AND BETWEEN GOLF COURSES AND SPORTS GROUNDS: MODERATE

Potato fields

M. minor could be spread between fields by attached soil on machinery and with seed potatoes, but the current number of infested potato fields seems to be very low with only two known infestations in the Netherlands. However, the observations of *M. minor* on a few pasture fields in the Netherlands might be an indication for a future increase in the number of infested potato fields. Pasture land is quite regularly being rented by potato growers in order to cultivate potatoes in these fields. Furthermore, it is inevitable that not all infestations in pasture land will show up during a survey, since only several dozens of samples were taken from pasture land.

SPREAD RISK BETWEEN POTATO FIELDS: MODERATE

Economic impact

Golf courses and sports grounds

Since 1997, several golf courses in the UK and Ireland showed unusual patches of yellowing turf grass across the surface of putting greens. High density populations have now been shown to cause loss of turf density and increased wear and tear. This results in significant damage to the turf from normal play. Moreover, the visual effect can be quite dramatic due to the extent of the patch development across each green. Looking at the possibilities for entry, establishment and spread of *M. minor*, the number of infested golf courses with symptoms is very likely to increase in the PRA-area, including UK, Ireland and the Netherlands. Damage is almost exclusively observed on new courses or newly constructed / reconstructed existing courses with USGA or high sand rootzones. This might be an indication that *M. minor* was already present on these courses and becomes dominant after the construction / reconstruction with USGA or high sand rootzones and seeded with a non-native grass. The patches return to the affected greens every year, but have been seen to reduce in severity following several years of maintenance post-construction, suggesting that the increasing rootzone diversity is reducing the 'dominance' of the *Meloidogyne minor*. The presence and recognition of *M. minor* on golf courses is

likely to result in an increasing use of nematicides, if these are registered.

ECONOMIC IMPACT: MINOR [TAKING ALL EU INTO CONSIDERATION]

Potato fields

Although there are currently no indications that M. minor is causing problems in commercially grown crops, this may become a reality in the future. In the Netherlands,

M. minor has been found twice in potatoes. In one of these cases, the pest caused serious damage. It should be noted that prior to the year that M. minor was observed

in potato, pasture grass was grown on these fields for many years. This probably resulted in an increase of the M, minor populations, which could be an indication that

M. minor only causes problems on crops like potato if high population levels are reached in the previous years on pasture land (Agrostis stolonifera is often grown as a

pasture grass). Furthermore, mainly potatoes grown on sandy soils are most likely to suffer damage. The extent to which M. minor is sensitive to competition of other

(nematode) species in the soil may be a significant factor in damage levels.

Inspection and certification systems might need to be implemented. In potatoes, these could be integrated in M. chitwoodi and M. fallax systems, if these are already in

force. If phytosanitary requirements would include turf, this would mean extra costs, since there is currently no phytosanitary inspection system implemented within the

EU.

ECONOMIC IMPACT: MINOR [TAKING ALL EU INTO CONSIDERATION]

Conclusion on Pest Risk Assessment

M. minor is an unwanted organism for the golf course (and sports field) industry, although symptoms on infested greens seem to fade after some years. The current

problem for infested golf courses is that there are no registered nematicides available. The key question for non-infested golf courses is to determine whether

introduction and damage can be prevented. At least, in the UK and Ireland, it seems that M. minor is native and might be present at several sites. Constructing a golf

course on such an infested site is likely to result in damage. Non-infested golf courses might become infested in several ways.

Currently, there are only two (Dutch) records of M. minor in potato. Both potato crops were grown on fields that were long-term pasture land in the years prior to the

findings. Furthermore, in The Netherlands, four pasture fields were found infested in 2005. Growing potatoes after pasture is not an uncommon practice (in The

Netherlands and the United Kingdom). Potentially, this situation might result in more future outbreaks in potato crops. However, there is currently insufficient

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knowledge on the species distribution in the PRA area and its potential economic impact to determine if official measures are worthwhile discussing.	

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ANNEX 1. Morphometrics of Meloidogyne minor n. sp. (mean + SD [range]; n= 25; all

measurements in µm). Source: Karssen et al, 2004

Character	Females	Males	J2
L	526 <u>+</u> 71	1045 <u>+</u> 54	377 <u>+</u> 7.8
	(416-608)	(790-1488)	(310-416)
Greatest body diam.	339 <u>+</u> 55	26.9 <u>+</u> 4.5	13.3 <u>+</u> 1.3
	(240-464)	(21.5-31.6)	(12.0-15.8)
Body diam. at stylet knobs		15.9 <u>+</u> 2.2	
		(13.3-18.3)	
Body diam. at excr. pore		23.6 <u>+</u> 3.6	13.3 <u>+</u> 0.9
		(20.2-26.5)	(12.6-15.2)
Body diam. at anus			9.6 <u>+</u> 1.2
			(7.6-10.7)
Head region height		3.9 <u>+</u> 0.7	2.0 <u>+</u> 0.2
		(3.2-4.4)	(1.9-2.5)
Head region diam.		9.6 <u>+</u> 0.9	5.2 <u>+</u> 0.4
		(8.9-10.7)	(5.1-5.7)
Neck length	138.2 <u>+</u> 41.5		
	(96.0-240)		
Neck diam.	72.3 <u>+</u> 13.2		
	(48.0-96.0)		
Stylet	14.2 <u>+</u> 1.1	17.8 <u>+</u> 1.0	9.2 <u>+</u> 0.9
	(12.6-15.2)	(17.1-19.0)	(7.6-10.1)
Stylet base-ant. end			13.2 <u>+</u> 0.9
			(12.0-15.2)
Stylet cone		10.1 <u>+</u> 0.6	
		(9.5-10.7)	
Stylet shaft and knobs		7.7 <u>+</u> 0.9	4.7 <u>+</u> 0.6
		(6.9-8.8)	(3.8-5.1)
Stylet knob height	1.7 <u>+</u> 0.5	2.0 <u>+</u> 0.3	1.3 <u>+</u> 0.2
	(1.3-1.9)	(1.9-2.5)	(1.2-1.4)
Stylet knob width	3.5 <u>+</u> 0.5	4.2 <u>+</u> 0.5	1.9 <u>+</u> 0.3
	(3.2-3.8)	(3.8-5.1)	(1.8-2.0)

Ant. end to metacorpus $\begin{array}{c} (3.2 - 6.3) \\ (3.2 + 4.4) \\ (2.5 - 3.2) \\ \end{array}$ Ant. end to metacorpus $\begin{array}{c} 53.3 \pm 10.7 \\ (40.5 - 67.6) \\ (37.9 - 71.4) \\ \end{array}$ $\begin{array}{c} 43.3 \pm 3.1 \\ (39.2 + 46.8) \\ \end{array}$ Metacorpus length $\begin{array}{c} 34.5 \pm 6.8 \\ (27.2 - 45.5) \\ \end{array}$ Metacorpus diam. $\begin{array}{c} 31.2 \pm 7.3 \\ (22.1 + 41.7) \\ \end{array}$ $\begin{array}{c} 9.0 \pm 1.7 \\ (7.6 - 12.0) \\ \end{array}$ Metacorpus valve length $\begin{array}{c} 11.5 \pm 1.6 \\ (9.5 - 13.3) \\ \end{array}$ $\begin{array}{c} 5.0 \pm 0.7 \\ (9.5 - 13.3) \\ \end{array}$ $\begin{array}{c} 3.3 \pm 0.3 \\ (4.4 - 5.7) \\ \end{array}$ $\begin{array}{c} (3.2 - 3.8) \\ \end{array}$ $\begin{array}{c} (2.5 - 3.2) \\ \end{array}$ Ant. end to end of gland lobe $\begin{array}{c} 35.3 \pm 3.0 \\ (32.9 - 41.1) \\ \end{array}$ Excretory pore-ant. end $\begin{array}{c} 18.3 \pm 7.8 \\ (13.9 - 25.9) \\ \end{array}$ $\begin{array}{c} 114 \pm 24.9 \\ (87.9 - 137) \\ \end{array}$ $\begin{array}{c} 70.5 \pm 6.6 \\ (82.2 \pm 12.6) \\ \end{array}$ $\begin{array}{c} (48.7 - 63.2) \\ \end{array}$ Hyaline tail terminus $\begin{array}{c} 16.1 \pm 3.9 \\ (12.0 - 22.1) \\ \end{array}$	Character	Females	Males	J2
Ant. end to metacorpus $\begin{array}{cccccccccccccccccccccccccccccccccccc$	DGO	4.1 <u>+</u> 1.2	3.8 <u>+</u> 0.4	3.0 <u>+</u> 0.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		(3.2-6.3)	(3.2-4.4)	(2.5-3.2)
Metacorpus length 34.5 ± 6.8 (27.2 ± 5.5) Metacorpus diam. 31.2 ± 7.3 (22.1 ± 1.7) (7.6 ± 12.0) Metacorpus valve length 11.5 ± 1.6 (9.5 ± 13.3) (4.4 ± 5.7) (3.2 ± 3.8) Metacorpus valve width 8.9 ± 1.2 (7.0 ± 10.1) (3.2 ± 3.8) (2.5 ± 3.2) Ant. end to end of gland lobe 35.3 ± 3.0 (32.9 ± 1.1) Excretory pore-ant. end 18.3 ± 7.8 (11.4 ± 24.9 (70.5 ± 6.6 (32.9 ± 1.7) (58.1 ± 7.1) Tail 10.5 ± 2.3 (8.7 ± 1.7) (48.7 ± 1.7) (48.7 ± 1.7) Hyaline tail terminus 10.5 ± 2.3 (4.1 ± 6.2 (48.7 ± 3.2) Hyaline tail terminus 10.5 ± 2.3 (4.1 ± 6.2 (48.7 ± 3.2) Phasmids-post. end 2.6 ± 0.8 (1.9 ± 3.2) Spicule 2.6 ± 0.8 (1.9 ± 3.2) Spicule 2.6 ± 0.8 (1.9 ± 3.2) Spicule 2.6 ± 0.8 (1.9 ± 3.2) Testis 529 ± 302 (316.876) Vulva slit length 25.8 ± 2.5	Ant. end to metacorpus	53.3 <u>+</u> 10.7	61.1 <u>+</u> 12.3	43.3 <u>+</u> 3.1
$ (27.245.5) \\ \text{Metacorpus diam.} \qquad 31.2 \pm 7.3 \\ (22.141.7) \qquad (7.6-12.0) \\ \text{Metacorpus valve length} \qquad 11.5 \pm 1.6 \\ (9.5-13.3) \qquad (4.4-5.7) \qquad 3.3 \pm 0.3 \\ (4.4-5.7) \qquad (3.2-3.8) \\ \text{Metacorpus valve width} \qquad 8.9 \pm 1.2 \\ (7.0-10.1) \qquad (3.2-3.8) \qquad (2.5-3.2) \\ \text{Ant. end to end of gland lobe} \qquad \qquad 35.3 \pm 3.0 \\ (32.9-41.1) \\ \text{Excretory pore-ant. end} \qquad 18.3 \pm 7.8 \\ (13.9-25.9) \qquad (87.9-137) \qquad (58.1-77.1) \\ \text{Tail} \qquad \qquad 10.5 \pm 2.3 \\ (8.2 \pm 12.6) \qquad (48.7-63.2) \\ \text{Hyaline tail terminus} \qquad \qquad 16.1 \pm 3.9 \\ (12.0-22.1) \\ \text{Phasmids-post. end} \qquad \qquad 2.6 \pm 0.8 \\ (1.9-3.2) \\ \text{Spicule} \qquad \qquad 25.6 \pm 3.4 \\ (22.8-28.4) \\ \text{Gubernaculum} \qquad \qquad 6.1 \pm 0.6 \\ (5.7-6.3) \\ \text{Testis} \qquad \qquad 529 \pm 302 \\ (316-876) \\ \text{Vulva slit length} \qquad 25.8 \pm 2.5 \\ \end{cases}$		(40.5-67.6)	(37.9-71.4)	(39.2-46.8)
Metacorpus diam. 31.2 ± 7.3 $(22.1 \cdot 41.7)$ 9.0 ± 1.7 $(7.6 \cdot 12.0)$ Metacorpus valve length 11.5 ± 1.6 $(9.5 \cdot 13.3)$ 5.0 ± 0.7 $(4.4 \cdot 5.7)$ 3.3 ± 0.3 $(3.2 \cdot 3.8)$ Metacorpus valve width 8.9 ± 1.2 $(7.0 \cdot 10.1)$ 3.6 ± 0.5 $(2.5 \cdot 3.2)$ 2.9 ± 0.5 $(2.5 \cdot 3.2)$ Ant. end to end of gland lobe 35.3 ± 3.0 $(32.9 \cdot 41.1)$ Excretory pore-ant. end 18.3 ± 7.8 (14 ± 24.9) (7.5 ± 6.6) $(32.9 \cdot 41.1)$ Tail 10.5 ± 2.3 (54.1 ± 6.2) $(48.7 \cdot 63.2)$ Hyaline tail terminus 10.5 ± 2.3 (8.2 ± 12.6) $(48.7 \cdot 63.2)$ Phasmids-post. end 2.6 ± 0.8 $(1.9 \cdot 3.2)$ Spicule 25.6 ± 3.4 $(22.8 \cdot 28.4)$ Gubernaculum 6.1 ± 0.6 $(5.7 \cdot 6.3)$ Testis 529 ± 302 (316.876) Vulva slit length 25.8 ± 2.5	Metacorpus length	34.5 <u>+</u> 6.8		
$ (22.141.7) \qquad (7.6+12.0) \\ \text{Metacorpus valve length} \qquad 11.5 \pm 1.6 \qquad 5.0 \pm 0.7 \qquad 3.3 \pm 0.3 \\ (9.5+13.3) \qquad (4.4+5.7) \qquad (3.2+3.8) \\ \text{Metacorpus valve width} \qquad 8.9 \pm 1.2 \qquad 3.6 \pm 0.5 \qquad 2.9 \pm 0.5 \\ (7.0+10.1) \qquad (3.2+3.8) \qquad (2.5+3.2) \\ \text{Ant. end to end of gland lobe} \qquad \qquad 35.3 \pm 3.0 \\ (32.9+41.1) \\ \text{Excretory pore-ant. end} \qquad 18.3 \pm 7.8 \qquad 114 \pm 24.9 \qquad 70.5 \pm 6.6 \\ (13.9+25.9) \qquad (87.9+137) \qquad (58.1+77.1) \\ \text{Tail} \qquad \qquad 10.5 \pm 2.3 \qquad 54.1 \pm 6.2 \\ (8.2 \pm 12.6) \qquad (48.7+63.2) \\ \text{Hyaline tail terminus} \qquad \qquad 16.1 \pm 3.9 \\ (12.0+22.1) \\ \text{Phasmids-post. end} \qquad \qquad 2.6 \pm 0.8 \\ (1.9+3.2) \\ \text{Spicule} \qquad \qquad 25.6 \pm 3.4 \\ (22.8+28.4) \\ \text{Gubernaculum} \qquad \qquad 6.1 \pm 0.6 \\ (5.7+6.3) \\ \text{Testis} \qquad \qquad 529 \pm 302 \\ (316-876) \\ \text{Vulva slit length} \qquad 25.8 \pm 2.5 \\ \end{cases}$		(27.2-45.5)		
Metacorpus valve length 11.5 ± 1.6 (9.5-13.3) 5.0 ± 0.7 (4.4-5.7) 3.3 ± 0.3 (3.2-3.8) Metacorpus valve width 8.9 ± 1.2 (7.0-10.1) 3.6 ± 0.5 (2.5-3.2) 2.9 ± 0.5 (2.5-3.2) Ant. end to end of gland lobe 35.3 ± 3.0 (32.9-41.1) Excretory pore-ant. end 18.3 ± 7.8 (114 ± 24.9 70.5 ± 6.6 (32.9-41.1) Tail 10.5 ± 2.3 (87.9-137) (58.1-77.1) Tail 10.5 ± 2.3 (82.2 ± 12.6) (48.7-63.2) Hyalline tail terminus 16.1 ± 3.9 (12.0-22.1) Phasmids-post. end 2.6 ± 0.8 (1.9-3.2) Spicule 25.6 ± 3.4 (22.8-28.4) Gubernaculum 6.1 ± 0.6 (5.7-6.3) Testis 529 ± 302 (316-876) Vulva slit length 25.8 ± 2.5	Metacorpus diam.			
$ (9.5-13.3) \qquad (4.4-5.7) \qquad (3.2-3.8) $ Metacorpus valve width $ 8.9 \pm 1.2 \qquad 3.6 \pm 0.5 \qquad 2.9 \pm 0.5 $ (2.5-3.2) $ (7.0-10.1) \qquad (3.2-3.8) \qquad (2.5-3.2) $ Ant. end to end of gland lobe $ (35.3 \pm 3.0) \qquad (32.9-41.1) $ Excretory pore-ant. end $ (18.3 \pm 7.8 \qquad 114 \pm 24.9 \qquad 70.5 \pm 6.6 \qquad (32.9-41.1) $ Tail $ (10.5 \pm 2.3 \qquad (87.9-137) \qquad (58.1-77.1) $ Tail $ (10.5 \pm 2.3 \qquad (8.2 \pm 12.6) \qquad (48.7-63.2) $ Hyaline tail terminus $ (8.2 \pm 12.6) \qquad (48.7-63.2) $ Hyaline tail terminus $ (16.1 \pm 3.9 \qquad (12.0-22.1) $ Phasmids-post. end $ (2.6 \pm 0.8 \qquad (1.9-3.2) \qquad (22.8-28.4) $ Gubernaculum $ (5.1 \pm 0.6 \qquad (5.7-6.3) \qquad (5.7-6.3) $ Testis $ (529 \pm 302 \qquad (316.876) \qquad (316.876) $ Vulva slit length $ 25.8 \pm 2.5 $		(22.1-41.7)	(7.6-12.0)	
Metacorpus valve width 8.9 ± 1.2 3.6 ± 0.5 2.9 ± 0.5 $(2.5 \cdot 3.2)$ Ant. end to end of gland lobe 35.3 ± 3.0 $(32.9 \cdot 41.1)$ Excretory pore-ant. end 18.3 ± 7.8 114 ± 24.9 70.5 ± 6.6 $(13.9 \cdot 25.9)$ $(87.9 \cdot 137)$ $(58.1 \cdot 77.1)$ Tail 10.5 ± 2.3 54.1 ± 6.2 (8.2 ± 12.6) $(48.7 \cdot 63.2)$ Hyaline tail terminus 16.1 ± 3.9 $(12.0 \cdot 22.1)$ Phasmids-post. end 2.6 ± 0.8 $(1.9 \cdot 3.2)$ Spicule 25.6 ± 3.4 $(22.8 \cdot 28.4)$ Gubernaculum 6.1 ± 0.6 $(5.7 \cdot 6.3)$ Testis 529 ± 302 (316.876) Vulva slit length 25.8 ± 2.5	Metacorpus valve length			
Ant. end to end of gland lobe Ant. end to end of gland lobe Excretory pore-ant. end 18.3 ± 7.8		(9.5-13.3)	(4.4-5.7)	(3.2-3.8)
Ant. end to end of gland lobe $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	Metacorpus valve width			
Excretory pore-ant. end $18.3 \pm 7.8 \\ (13.9-25.9) \\ (87.9-137) \\ (58.1-77.1)$ Tail $10.5 \pm 2.3 \\ (8.2 \pm 12.6) \\ (48.7-63.2)$ Hyaline tail terminus $16.1 \pm 3.9 \\ (12.0-22.1)$ Phasmids-post. end $2.6 \pm 0.8 \\ (1.9-3.2)$ Spicule $25.6 \pm 3.4 \\ (22.8-28.4)$ Gubernaculum $6.1 \pm 0.6 \\ (5.7-6.3)$ Testis $529 \pm 302 \\ (316-876)$ Vulva slit length 25.8 ± 2.5		(7.0-10.1)	(3.2-3.8)	(2.5-3.2)
Excretory pore-ant. end $18.3 \pm 7.8 \qquad 114 \pm 24.9 \qquad 70.5 \pm 6.6 \\ (13.9-25.9) \qquad (87.9-137) \qquad (58.1-77.1)$ Tail $10.5 \pm 2.3 \qquad 54.1 \pm 6.2 \\ (8.2 \pm 12.6) \qquad (48.7-63.2)$ Hyaline tail terminus $16.1 \pm 3.9 \\ (12.0-22.1)$ Phasmids-post. end $2.6 \pm 0.8 \\ (1.9-3.2)$ Spicule $25.6 \pm 3.4 \\ (22.8-28.4)$ Gubernaculum $6.1 \pm 0.6 \\ (5.7-6.3)$ Testis $529 \pm 302 \\ (316-876)$ Vulva slit length 25.8 ± 2.5	Ant. end to end of gland lobe			
Tail $ \begin{array}{ccccccccccccccccccccccccccccccccccc$				(32.9-41.1)
Tail	Excretory pore-ant. end			
Hyaline tail terminus $ \begin{array}{c} (8.2\pm12.6) & (48.7\text{-}63.2) \\ (48.7\text{-}63.2) & \\ 16.1\pm3.9 \\ (12.0\text{-}22.1) \\ \end{array} $ Phasmids-post. end $ \begin{array}{c} 2.6\pm0.8 \\ (1.9\text{-}3.2) \\ \end{array} $ Spicule $ \begin{array}{c} 25.6\pm3.4 \\ (22.8\text{-}28.4) \\ \end{array} $ Gubernaculum $ \begin{array}{c} 6.1\pm0.6 \\ (5.7\text{-}6.3) \\ \end{array} $ Testis $ \begin{array}{c} 529\pm302 \\ (316\text{-}876) \\ \end{array} $ Vulva slit length $ \begin{array}{c} 25.8\pm2.5 \\ \end{array} $		(13.9-25.9)	(87.9-137)	(58.1-77.1)
Hyaline tail terminus $ \begin{array}{c} 16.1 \pm 3.9 \\ (12.0 - 22.1) \end{array} $ Phasmids-post. end $ \begin{array}{c} 2.6 \pm 0.8 \\ (1.9 - 3.2) \end{array} $ Spicule $ \begin{array}{c} 25.6 \pm 3.4 \\ (22.8 - 28.4) \end{array} $ Gubernaculum $ \begin{array}{c} 6.1 \pm 0.6 \\ (5.7 - 6.3) \end{array} $ Testis $ \begin{array}{c} 529 \pm 302 \\ (316 - 876) \end{array} $ Vulva slit length $ \begin{array}{c} 25.8 \pm 2.5 \end{array} $	Tail			
Phasmids-post. end $ \begin{array}{c} 2.6 \pm 0.8 \\ (1.9 - 3.2) \\ \\ \text{Spicule} \\ \\ \text{Gubernaculum} \\ \\ \text{Gubernaculum} \\ \\ \text{Testis} \\ \\ \text{Substite length} \\ \\ \text{Substite length} \\ Substit$			(8.2 <u>+</u> 12.6)	(48.7-63.2)
Phasmids-post. end	Hyaline tail terminus			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				(12.0-22.1)
Spicule 25.6 ± 3.4 ($22.8-28.4$) Gubernaculum 6.1 ± 0.6 ($5.7-6.3$) Testis 529 ± 302 ($316-876$) Vulva slit length 25.8 ± 2.5	Phasmids-post. end			
			(1.9-3.2)	
Gubernaculum	Spicule			
Testis				
Testis $529 \pm 302 \\ (316-876)$ Vulva slit length 25.8 ± 2.5	Gubernaculum			
$(316-876)$ Vulva slit length 25.8 ± 2.5				
Vulva slit length 25.8 <u>+</u> 2.5	Testis			
			(==3 == 0)	
,	Vulva slit length			
450.05	W.I			
Vulva-anus distance 15.3 ± 2.5 $(12.6-17.1)$	Vulva-anus distance			

Character	Females	Males	J2
a	1.6 <u>+</u> 0.3	39.0 <u>+</u> 4.2	28.4 <u>+</u> 2.0
	(1.1-2.3)	(29.8-48.3)	(23.9-32.4)
С		101 <u>+</u> 21.3	7.0 <u>+</u> 0.3
		(72.4-140)	(6.2-7.6)
c'			5.7 <u>+</u> 0.4
			(4.5-6.3)
Т		48.4 <u>+</u> 12.3	
•		(29.9-73.2)	
Body length/neck length	4.1 ± 0.7		
Jouy length/ neck length	(2.7-5.3)		
Body length/ant. end to metacorp	านร		8.7 <u>+</u> 0.5
			(7.9-9.4)
Stylet knob weigth/height	2.2 <u>+</u> 0.5	2.2 <u>+</u> 0.2	
	(1.7-3.0)	(11.1-1.4)	
Metacorpus length/width	1.2 <u>+</u> 0.2		
The series of th	(0.9-1.7)		
(Excretory pore/L) x 100		11.1 <u>+</u> 1.4	18.7 <u>+</u> 0.8
((8.2-15.2)	(17.0-20.1)

ANNEX 2. Climatic comparison and CLIMEX study results of Meloidogyne minor



Figure. Climatic comparison, using the climatic data from Cork (UK)

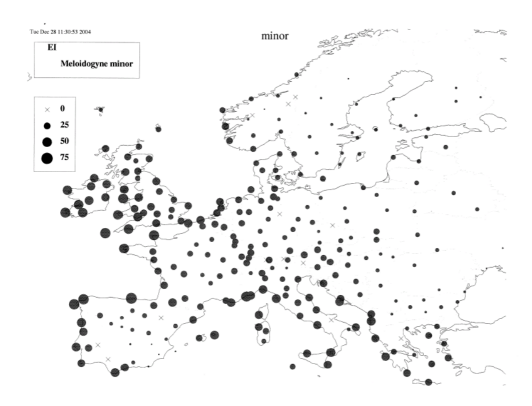


Figure 3. CLIMEX study results for *Meloidogyne minor*. The smaller the dots the lower the change the organism can establish after introduction.

The used parameters for the CLIMEX study with values other than 0:

Temperature

DV0: 5.000000

DV1: 15.000000

DV2: 20.000000

DV3: 25.000000

PDD: 600.000000

Moisture

SM0: 0.250000

SM1: 0.800000

SM2: 1.500000

SM3: 2.500000

Cold stress

DTCS: 15.000000

DHCS: 0.000100

Heat stress

TTHS: 30.000000

THHS: 0.005000

Dry stress

SMDS: 0.200000

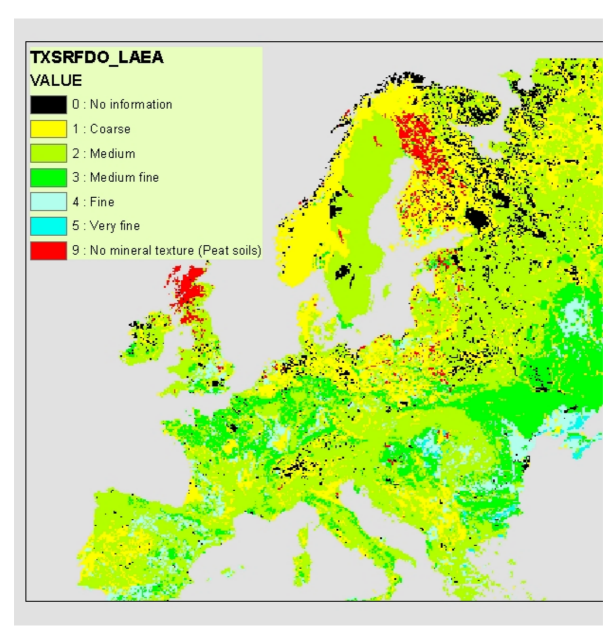
HDS: 0.005000

Wet stress

SMWS: 2.500000

HWS: 0.002000

Annex 3. Soil types of Europe



Source: http://eusoils.jrc.it/ESDB_Archive/ESDBv2_ETRS_LAEA_raster_archive.html