Radopholus citri n. sp. (Tylenchida : Pratylenchidae) and its pathogenicity on citrus

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Summary - Radopholus citri n. sp. is described and illustrated from the roots of Citrus seedlings and trees growing in sandy soils in East Java, Indonesia. The new species is characterized by the relatively strongly developed conus of the male stylet and less well developed, but distinct, knobs. It comes closest to R. vangundyi Sher, 1968, R. neosimilis Sauer, 1958, and R. natus Sher, 1968. In pathogenicity experiments, population levels of 1000 nematodes or more per plant caused highly significant reduction in root weights, fresh and dry top weights, number of leaf nodes, and growth as measured by length of stems and branches. Nematodes were confined to the cortical tissues and were associated with very severe necrosis and root destruction.

Résumé - Radopholus similis n. sp. (Tylenchida : Pratylenchidae) et sa nocuité envers les agrumes - Radopholus citri n. sp., provenant des racines de plantules et de pieds adultes de Citrus se développant dans des sols sableux de l’est de Java en Indonésie, est décrit et illustré. La nouvelle espèce est caractérisée par le stylet du mâle présentant un cône relativement fortement développé et des boutons basaux moins développés mais distincts. Elle est proche de R. vangundyi Sher, 1968, R. neosimilis Sauer, 1958 et R. natus Sher, 1968. Dans des tests de nocuité, des niveaux de populations égaux ou supérieurs à 1 000 nématodes par plant induisent des réductions hautement significatives des poids de racines, des poids frais et sec des parties aériennes, du nombre de points d’insertion des feuilles et de la croissance évaluée par la longueur des branches et du tronc. Les nématodes sont confinés aux tissus corticaux et sont associés à des symptômes de nécrose sévère et de destruction des racines.

Key-words : Citrus, Java, pathogenicity, Radopholus, taxonomy.

As part of a Citrus Rehabilitation Project in Indonesia, a plant nematode survey of citrus growing areas in East Java, Bali and Sulawesi was completed in 1989. The nematodes found parasitic in citrus roots included a previously undescribed species of Radopholus (Bridge, 1989; Bridge et al., 1990). A description of Radopholus citri n. sp. is given below together with field observations and results of pathogenicity experiments.

Materials and methods

Systematic studies

For systematic studies, extracted nematodes were heat relaxed and fixed in 5% formalin, processed through warm 1:2:2 lactic acid/glycerol/water and mounted in dehydrated glycerine. Measurements are given in the form : mean ± standard deviation(range).

Field observations

Citrus orchards and nurseries were sampled at 33 different localities in East Java, Bali and Sulawesi. Soil and root samples were taken from around citrus seedlings and mature trees to depths varying from 20 to 60 cm. Bulked soil and root samples from each citrus orchard and nursery were mixed and nematodes were extracted from a subsample of 200 cm³ soil by means of a modified tray extraction method (Hooper, 1990). Simple root extraction was done by cutting roots into small pieces which were placed on a 85 µm aperture nylon sieve in a Petri dish of water for only 24 hours.

Pathogenicity experiments

R. citri n. sp. extracted from roots of the citrus rootstock Japanese Citron originating from East Java, Indonesia were used to establish a culture of the nematode on carrot discs. Nematodes were surface sterilised in 0.1% malachite green and inoculated on to carrot discs on 1% water agar. The discs were prepared by a modified technique of O’Bannon and Taylor (1968). Nematodes were allowed to reproduce on the carrot discs at a constant temperature of 25 °C for 10 weeks after which time sufficient numbers were available for the experiment.

In the first experiment, seeds of citrus rootstock cv. Japanese Citron were germinated in sterile soil and seedlings of similar size were transplanted singly when 10 weeks old into 13 cm diameter plastic pots containing 1250 cm³ of soil consisting of sterile loam, sand and fine grit (3:1:1). Nematodes were extracted from the carrot discs and agar, populations in the suspension were counted and the appropriate volumes of suspension were inoculated into shallow holes made in the soil around the citrus seedlings. Four treatments of 0, 1000,
5000 and 10 000 nematodes per seedling were used, replicated five times. Pots were arranged in a randomised row design in a heated glasshouse. The plants were top-lit by sodium/halogen lights to give a 12-hour day.

The experiment was harvested 22 weeks after inoculation of the nematodes. Measurements were made of the plant heights and lengths of stems plus branches. The number of leaves, number of leaf nodes, total fresh and dry weights of tops, and the fresh weights of each root system were taken. Nematodes were extracted from roots of each plant by cutting the roots into small pieces, macerating in a blender for 20 s, pouring on to a 85 mm aperture sieve in a Petri dish of water and leaving for 48 hours. Nematodes were extracted from 200 cm³ soil from each pot on a tray modification of the Baermann funnel method (Hooper, 1990) left for 24 hours. Numbers counted were converted to total nematodes per pot. Observations of nematodes within root tissues were obtained by staining roots in lactoglycerol plus 0.05 % acid fuchsin (Bridge et al., 1982). Data was analysed by the one-way ANOVA statistical test.

A second, small experiment was set up to understand further some behavioural aspects of R. citri n. sp. Nematodes were cultured and inoculated as in the first experiment. Ten week-old seedlings of citrus rootstock Japanese Citron, Tulungagung, East Java, Indonesia. were transplanted into 11.5 cm diameter plastic pots containing 600 cm³ soil with the same soil mix as above. Two treatments of 0 and 5000 nematodes with four replicates were used, arranged in a completely randomised design in the heated glasshouse. Plants were harvested 10 weeks after inoculation of nematodes. Heights of seedlings were measured and fresh weights of tops and roots were taken. In addition, lateral roots were removed from the main roots and weighed separately. Numbers of female, male and juvenile nematodes were counted from main and from lateral roots.

Radopholus citri n. sp.
= Radopholus n. sp. in Hahn et al. 1994

(Fig. 1)

Measurements

Females (n = 20) : L = 0.69 ± 0.05 (0.62-0.81 mm); a = 28.8 ± 2.5 (25.1-32.5); b = 7.62 ± 0.4 (6.9-8.3); b' = 4.4 ± 0.3 (3.8-4.9); c = 14.3 ± 1.2 (12.3-16.7); c' = 3.0 ± 0.4 (2.5-3.6); V = 59.5 ± 2.0 (54.1-62.3); stylet = 18.6 ± 0.6 (17.4-19.4) µm; tail = 48.7 ± 3.4 (43.6-57.0) µm; h* = 7.3 ± 0.9 (5.4-8.7) µm.

Males (n = 20) : L = 0.53 ± 0.03 (0.47-0.58) mm; a = 34.5 ± 3.1 (28.4-41.7); b = 6.6 ± 0.7 (5.4-8.0); c = 14.2 ± 1.1 (12.4-15.9); c' = 3.2 ± 0.5 (2.6-3.9); stylet = 13.5 ± 0.7 (12.7-14.7) µm; tail = 37.8 ± 4.0 (31.5-43.6) µm; h* = 6.7 ± 0.8 (5.4-8.0) µm; spicules = 15.5 ± 1.0 (14.1-17.4) µm; gubernaculum = 8.8 ± 0.9 (7.4-10.7) µm.

Holotype (female) : L = 0.72 mm; a = 32.5; b = 7.7; b' = 4.5; c = 14.7; c' = 2.8; V = 60.7; stylet = 19.4 µm; tail = 48.9 µm; h* = 7.4 µm.

Description

Female : Body vermiform, assuming an almost straight to ventrally arcuate form when heat relaxed. Cuticle annulated, ventral annules 1.3-1.6 µm apart at mid body. Four lateral incisures reducing to three in region of phasmids, outer incisures crenate. Outer bands of lateral fields marked by occasional transverse striae, particularly towards posterior extremity. Head slightly offset, low, rounded and somewhat flattened apically with four or five annules. En face view similar to that of type species. Stylet moderately strong. Basal knobs about 5 µm across; distal surface of dorsal knob extending anteriorly; much smaller and indistinct anterior projection usually visible on each subventral knob. Dorsal oesophageal gland opening 4-5 µm behind stylet knobs. Procorpus cylindrical; median bulb round to oval in form and slightly offset from rest of oesophagus. Oesophageal gland well developed, overlapping intestine mostly on dorsal side, with glands in tandem. Nerve ring immediately posterior to median bulb. Excretory pore just posterior to hemizonid and located about two to three bulb lengths posterior to bulb. Vulva postmedian with markedly protuberant lips. Genital branches amphidelphic, outstretched with oval to rod-shaped sperm in axial spermathecae. Uterine egg 20.1 x 58.3 µm. Tail conoid, tapering to rounded terminus which is regularly annulated. Phasmids located at 16 (12-17) annules posterior to anus, about midway along tail.

Male : Body vermiform, showing marked sexual dimorphism in anterior region. Head high, offset, knob-like with four or five annules. Stylet conus highly refringent, relatively strongly developed for males of this genus; shaft and knobs less well developed, but distinct. Oesophagus degenerate and apparently non-functional. Spicules paired, ventrally arcuate. Gubernaculum rod-like, with a dorsally directed process, observed in SEM studies, on dorsal surface; protrusible. Bursa crenate, extending almost to tail tip. Phasmids located about sixteen annules posterior to cloaca, close to midway along tail. Tail conoid, tapering to a finely pointed, partially offset, terminus.

Type Host and Locality


Fundam. appl. Nematol.
**Type specimens**

Holotype female and 43 paratypes 24 females and 19 males (IIP Nos. T54/2/1-44 deposited in the collection of the International Institute of Parasitology, St. Albans, Herts, U.K. Four paratypes (two females and two males) deposited at both Rothamsted Experimental Station, Harpenden, Herts, U.K. and Muséum National d'Histoire Naturelle, Paris, France.

**Diagnosis and relationship**

*R. citri* n. sp. is characterized in the male by the relatively well developed stylet the conus of which is unusually heavy, and in the female by the strongly developed...
anterior projection on the dorsal stylet knob and the conoid tail with rounded, regularly annulated terminus with the phasmid located at 16 (12-17) annules posterior to the anus.

In the combination of general characters such as number of female head annules, number of lateral lines, vulval position, tail length and shape, *R. citri* n. sp. is most similar to *R. vangundyi* Sher, 1968, *R. neosimilis* Sauer, 1958 and *R. nativus* Sher, 1968.

It differs from *R. vangundyi* in: a greater female body length (624-809 \(\mu\)m vs 470-650 \(\mu\)m) and a longer hyaline portion to the tail (504-8.7 \(\mu\)m vs 3-5 \(\mu\)m); stylet with an anteriorly directed dorsal basal knob; more posterior phasmid located at about 16 (12-17) annules from the anus; a knob-like, lower, annulated male lip region and a more extensive bursa. From *R. neosimilis* in: stylet with an anteriorly directed dorsal basal knob; more posterior phasmid located at about 16 (12-17) annules from the anus; a less bluntly rounded female tail terminus and a more robust, knobbed male stylet and a non-enveloping bursa. From *R. nativus* in: stylet with an anteriorly directed dorsal basal knob; more posterior phasmid located at about 16 (12-17) annules from the anus; a shorter female stylet (17.5-19.5 \(\mu\)m vs 19-22 \(\mu\)m).

*R. citri* n. sp. is easily distinguished from *R. similis citrophilus* Huetten et al., 1984, the only other described *Radopholus* pathogenic to *Citrus*, by the presence of a stronger male stylet and the shape and considerably shorter length of the tail in both sexes.

**Field Observations**

Twelve genera and seventeen species of plant parasitic nematodes were extracted and identified from citrus soil and roots, but only *Tylenchulus semipenetrans* and *R. citri* n. sp. were found as root endoparasites. *R. citri* n. sp. occurred in sandy soils of both established citrus orchards and nurseries in the district of Tulungagung, East Java, but not in other parts of Java nor in the areas of Sulawesi and Bali that were sampled. Highest populations of *R. citri* n. sp. that were extracted with the simple techniques used in the survey were 550/dm\(^3\) soil and 320/g root. Samples taken at 0-30 cm and 30-60 cm depths in the same orchards gave higher root populations at the lower depths, but the combined root and soil populations were similar at both depths.

**Pathogenicity on citrus**

In the first experiment, *R. citri* n. sp. invaded roots of all citrus plants inoculated, the nematode causing very severe cortical necrosis and root destruction. All levels of the nematode caused highly significant reductions (\(P < 0.001\)) in fresh and dry weights of tops, number of leaf nodes, and growth as measured by length of stems and branches (Table 1, Fig. 2). Fresh root weights were also highly significantly reduced (\(P < 0.001\)) in all nematode treatments (Table 1, Fig. 2). Final root populations of *R. citri* n. sp. varied with different initial inoculation levels; most nematodes being found in roots of plants inoculated with 1000 nematodes, and least in roots of plants inoculated with 10 000 nematodes reflecting the amount of root destruction. Final root populations were very variable within treatments, for example exceeding 15 000/g root with a mean of 5407/g root at the 1000 level. Final soil populations in pots showed a similar trend (Table 1). Nematodes observed in stained roots were confined to the cortical tissues often associated with complete destruction of the cortex.

**Table 1. Populations of Radopholus citri n. sp. in Citrus seedling roots and soil and their effect on root and top growth 22 weeks after inoculation.** (Means of five replicates ± standard error).

<table>
<thead>
<tr>
<th>Treatment (nematodes per plant)</th>
<th>Height (cm)</th>
<th>Total length of stem &amp; branches (cm)</th>
<th>Nos. leaf nodes</th>
<th>Total fresh wt. of tops (g)</th>
<th>Dry wt. of tops (g)</th>
<th>Fresh wt. of roots (g)</th>
<th>Nos. nematodes/root system</th>
<th>Nos. nematodes/g root</th>
<th>Nos. nematodes in soil/pot</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>29.4 (± 1.4)</td>
<td>32.0 (± 1.4)</td>
<td>26 (± 1.4)</td>
<td>5.05 (± 0.50)</td>
<td>1.95 (± 0.19)</td>
<td>5.97 (± 0.62)</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1000</td>
<td>14.1 (± 0.7)</td>
<td>15.2 (± 0.8)</td>
<td>15.8 (± 1.0)</td>
<td>1.21 (± 0.12)</td>
<td>0.49 (± 0.05)</td>
<td>0.84 (± 0.11)</td>
<td>4985 (± 2726)</td>
<td>5427</td>
<td>2900</td>
</tr>
<tr>
<td>5000</td>
<td>15.1 (± 0.8)</td>
<td>15.9 (± 0.7)</td>
<td>15.8 (± 0.6)</td>
<td>1.26 (± 0.33)</td>
<td>0.54 (± 0.14)</td>
<td>0.75 (± 0.10)</td>
<td>2168 (± 2716)</td>
<td>2958</td>
<td>1969</td>
</tr>
<tr>
<td>10 000</td>
<td>14.1 (± 0.8)</td>
<td>14.3 (± 0.7)</td>
<td>14.6 (± 0.7)</td>
<td>0.92 (± 0.22)</td>
<td>0.38 (± 0.08)</td>
<td>0.63 (± 0.09)</td>
<td>837 (± 349)</td>
<td>1308</td>
<td>765</td>
</tr>
<tr>
<td>LSD 1 % level</td>
<td>4.08</td>
<td>3.37</td>
<td>3.99</td>
<td>1.35</td>
<td>0.52</td>
<td>1.34</td>
<td></td>
<td>765</td>
<td>349</td>
</tr>
<tr>
<td>0.1 % level</td>
<td>5.61</td>
<td>4.63</td>
<td>5.49</td>
<td>1.85</td>
<td>0.71</td>
<td>1.83</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Fundam. appl. Nematol.*
Fig. 2. Effect on top and root growth of 22 week-old citrus seedlings inoculated with different populations of Radopholus citri n. sp. A: In pots; B: Roots removed from pots and washed free of soil.

Observable root damage associated with *R. citri* n. sp. was less evident in the second experiment after the shorter, 10-week period, but reductions in total fresh root weights were highly significant (*P* < 0.01) in the presence of the nematodes (Table 2). Populations of the nematode in roots of these younger plants were greater at termination of the experiment after 10 weeks than in the first experiment after 22 weeks. The numbers of nematodes in lateral roots compared to main roots were not significantly different, but the reduction of fresh
Table 2. Root populations of Radopholus citri n. sp. and their effect on growth of Citrus seedlings 10 weeks after inoculation. (Means of four replicates ± standard error).

<table>
<thead>
<tr>
<th>Treatment (nematodes per plant)</th>
<th>Height of seedlings (cm)</th>
<th>Total fresh wt. of leaves (g)</th>
<th>Total root fresh wt. (g)</th>
<th>No. nematodes/g root</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>11.3 (± 0.7)</td>
<td>1.19 (± 0.14)</td>
<td>1.08 (± 1.11)</td>
<td>0</td>
</tr>
<tr>
<td>5000</td>
<td>9.8 (± 0.4)</td>
<td>0.80 (± 0.11)</td>
<td>0.48 (± 0.07)</td>
<td>8913</td>
</tr>
<tr>
<td>LSD 1% level</td>
<td>2.9 (± 0.04)</td>
<td>0.66 (± 0.01)</td>
<td>0.48 (± 0.07)</td>
<td>(± 3088)</td>
</tr>
<tr>
<td>0.1% level</td>
<td>4.7 (± 0.05)</td>
<td>1.07 (± 0.02)</td>
<td>0.77 (± 0.03)</td>
<td></td>
</tr>
</tbody>
</table>

Discussion

Radopholus (sensu stricto) and the closely related Radopholoides de Guiran, 1967 and Achlysiella Hunt, Bridge & Machon, 1989 share a common centre of diversity located in the Australasian-Pacific region (Hunt et al., 1989). Only two species of Radopholus have been proposed from countries outside this region viz. R. nigeriensis Sher, 1968 from Nigeria and R. citrophilus Huettel, Dickson & Kaplan, 1984 from Florida, USA. R. nigeriensis is not typical of the genus and was placed in Zygradus Siddiqi, 1991 with a similar species, also from Nigeria, by Siddiqi (1991). R. citrophilus was formerly the citrus race of R. similis which was erected as a sibling species of R. similis (Huettel et al., 1984). The validity of R. citrophilus has been questioned and is regarded by some authorities as a subspecies, or simply a host race, of R. similis (Siddiqi, 1986; Luc, 1987) and in this paper is regarded as a subspecies, R. s. citrophilus. R. similis has been widely spread around the world by man on cultivated crops, particularly banana. R. citri n. sp. from Java, together with another new species of Radopholus from Indonesia currently being described (Siddiqi, pers. comm.), further reinforces this centre of diversity hypothesis.

Radopholoides, which differs from Radopholus by the female being monodelphic, is accepted here as a valid genus although it is regarded as a synonym of Radopholus by others including Luc (1987). Radopholoides has a rather more widespread distribution than Radopholus, with species being described from Madagascar and Japan as well as Australia. The genus Achlysiella differs from Radopholus by having a swollen, sedentary female and different biological characters. The vermiform, immature female is distinct in having few cells in the ovaries and an unusually long oesophageal gland lobe. On the basis of these characters in the immature female, the authors of the genus (Hunt et al., 1989) stated that the following species, in addition to the type species A. williamsi, are likely to belong to Achlysiella: Radopholosodes brevicaudatus Colbran, 1971, R. capitatus Colbran, 1971, R. magnoglandulae Sher, 1968, R. trilineatus Sher, 1968 and R. vacuus Colbran, 1971. The new combinations were not formally proposed because the authors considered that biological studies needed to be done on the species prior to their inclusion, however Ebsary (1991) has since proposed these combinations without obtaining information on their biology. The genus Zygradus lacks sexual dimorphism whereas R. citri, which does have a stylet in the male which is stronger than that found in other species of Radopholus, retains a marked sexual dimorphism in the anterior region.

Recently, the random amplified polymorphic DNA (RAPD) technique was used to compare genetic variation between R. citri n. sp. and fourteen different iso-

Table 3. Population structure of Radopholus citri n. sp. in different roots of Citrus seedlings 10 weeks after inoculation. (Means of 4 replicates ± standard error).

<table>
<thead>
<tr>
<th>Treatment (nematode per plant)</th>
<th>Main roots</th>
<th>Lateral roots</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fresh wt. of roots (g)</td>
<td>Nematodes/g roots</td>
</tr>
<tr>
<td></td>
<td>Φ Φ</td>
<td>d d</td>
</tr>
<tr>
<td>0</td>
<td>0.43 (± 0.05)</td>
<td>0</td>
</tr>
<tr>
<td>5000</td>
<td>0.22 (± 0.02)</td>
<td>2100 (± 777)</td>
</tr>
<tr>
<td>LSD 1% level</td>
<td>0.20</td>
<td>0.33</td>
</tr>
</tbody>
</table>
lates of *R. similis*. The new species was very different from the *R. similis* isolates in all eighteen RAPD profiles used (Hahn *et al.*, 1994).

The only other species of *Radopholus* known to be a damaging pest of citrus is *R. s. citrophilus*. The nematode is a root endoparasite which can severely reduce the quantity of feeder roots, particularly in the deeper soil profiles (Duncan & Cohn, 1990) by destructive feeding in the cortex and stele of roots causing cell collapse, cavities and abnormal growth (Ducharme, 1959). *R. citri* n. sp. was observed to occur in similar combined soil and root populations at depths above and below 30 cm although root populations alone were higher at 30-60 cm depth.

The relatively low populations of *R. citri* n. sp. extracted from orchard citrus roots, ranging from 80 to 320/g root, contrasted markedly with the high mean populations found in citrus seedlings in the pathogenicity experiments in excess of 5000/g root. These differences can be partly explained by the relatively inefficient extraction process of short duration used in the field, by the high initial populations inoculated in the experiments, and by the more favourable, but artificial, growing conditions used in the pot experiments. However, the actual root populations of *R. citri* n. sp. in the field would appear to be greater than those of *R. s. citrophilus* in citrus roots which are normally less than 20 nematodes/g root (Ducharme & Price, 1966). Root populations of *R. s. citrophilus* in axenic conditions are also considerably higher (Ducharme & Price, 1966) and in glasshouse experiments some populations can exceed 4000 nematodes/g root on a susceptible rootstock (Kaplan & O'Bannon, 1985).

The high initial populations of *R. citri* n. sp. inoculated in the pathogenicity experiments were clearly in excess of the natural populations and root destruction was greater than would occur, or was observed, in the field. Nematode populations had declined after 22 weeks with initial populations of 5000 and 10 000; only with the lowest initial population of 1000 did nematode numbers increase over this period.

The very severe root destruction and growth reduction observed in the controlled pathogenicity experiments have demonstrated that the nematode is potentially a destructive pest of citrus.

**Acknowledgements**

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**References**


