

Monoxenic Rearing of *Ditylenchus weischeri* and *D. dipsaci* and Microplot Examination of the Host Suitability of Yellow Pea to *D. weischeri*

ABOLFAZL HAJIHASSANI¹, MARIO TENUTA^{1*} and ROBERT H. GULDEN²

¹Department of Soil Science and ²Department of Plant Science, University of Manitoba, Winnipeg, Manitoba, Canada

*Corresponding author: mario.tenuta@umanitoba.ca

Abstract

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Ditylenchus weischeri was recently reported in the provinces of Manitoba and Saskatchewan, Canada. Populations of *D. weischeri* from creeping thistle (*Cirsium arvense* L.) in Manitoba and *D. dipsaci* from garlic (*Allium cepa* L.) in Ontario were examined for their potential to grow on callused carrot (*Daucus carota* subsp. *sativus*) disks, alfalfa (*Medicago sativa* L.) and creeping thistle callus tissues, and pure cultures of eight fungal species, *Botrytis cinerea*, *Fusarium solani*, *Rhizoctonia solani*, *Verticillium dahliae*, *Sclerotinia sclerotiorum*, *Cladosporium cucumerinum*, *Colletotrichum gloeosporioides*, and *Chaetomium* spp. *Ditylenchus weischeri* and *D. dipsaci* could not be reared on any of the fungal isolates nor in the callus tissues of creeping thistle. In contrast to *D. weischeri*, *D. dipsaci* was successfully reared on the alfalfa callus tissue. On the callused carrot disks, with no media, an increase of 54 and 244 times the initial density of 80 nematodes was obtained for *D. weischeri* and *D. dipsaci*, respectively. Monoxenic rearing was performed using callused carrot disks to provide sufficient *D. weischeri* inoculum for the microplot study. The effect of *D. weischeri* on yellow pea varieties Agassiz and Bronco was determined in a microplot trial using initial densities of 0, 100, 200, 400, 800, 1600, and 3200 nematodes/plant. While it had no impact on pea grain yield, *D. weischeri* slightly reduced plant height, aboveground biomass, and pod length at the population densities of 1600 and 3200 nematodes/plant. The final population densities at harvest were not significantly different from the initial densities indicating the pea varieties were poor hosts to *D. weischeri*. The results of the present study indicate that *D. weischeri* is unlikely to be a pest of yellow pea for weather conditions of the Canadian Prairies.

Keywords: callused carrot disk; stem nematode; host; plot; yield

The genus *Ditylenchus* Filipjev, 1936 is a large and geographically widespread group of migratory endoparasitic nematodes with many species affecting both agricultural crops and weeds. Most members are soil dwelling nematodes feeding on fungi, while some are obligate parasites of below- and above-ground parts of plants (STURHAN & BRZESKI 1991; PLOWRIGHT *et al.* 2002; CABI 2015). *Ditylenchus dipsaci* (Kühn

1857) Filipjev 1936 is the most prevalent plant parasite within the genus and a destructive pest of many crops (SUBOTTIN *et al.* 2005). Recently, *D. weischeri* Chizhov, Borisov & Subbotin was described parasitising creeping thistle, *Cirsium arvense* L. Scop., in Russia (CHIZHOV *et al.* 2010). More recently TENUTA *et al.* (2014) reported *D. weischeri* associated with creeping thistle seeds and above-ground tissues

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from the provinces of Saskatchewan and Manitoba in Canada.

The understanding of the plant host range of *D. weischeri* is limited. Results of greenhouse assays showed creeping thistle to be a host (HAJIHASSANI *et al.* 2016) and lentil (*Lens culinaris* L.), chickpea (*Cicer arietinum* L.), common bean (*Phaseolus vulgaris* L.), garlic (*Allium sativum* L.), spring wheat (*Triticum aestivum* L.), canola (*Brassica napus* L.), onion (*Allium cepa* L.) and strawberry (*Fragaria × ananassa*) not to be hosts (CHIZOV *et al.* 2010; HAJIHASSANI *et al.* 2016). Recently, under greenhouse conditions, we reported that *D. weischeri* reproduced slightly ($1 < \text{reproduction factor} < 2$) on cvs Agassiz and Golden yellow pea (*Pisum sativum* L.) without producing any symptoms on the plants (HAJIHASSANI *et al.* 2016). We recovered *D. weischeri* from stems and leaves of plants, indicating that the nematode was not a seed-borne parasite of yellow pea. In another study, *D. weischeri* failed to complete its life cycle on yellow pea and its development was arrested at the adult stage with no eggs produced at 17 and 22°C (HAJIHASSANI *et al.* 2017). Host screening studies with *D. weischeri* have been conducted under greenhouse conditions. Under commercial field-grown conditions, canopy closure can increase humidity and inter-plant contact possibly increasing the success of parasitism. Thus, whereas a plant is a poor host under greenhouse conditions, it may not be a good host under field conditions. In a previous greenhouse screening study, we examined the effect of only one population density (100 nematodes/plant) of *D. weischeri* on yellow pea. It is unknown if increasing population density affects the reproduction of *D. weischeri* on yellow pea. Additionally, it is also important to examine the effect of increasing nematode density under field conditions where plant growth could be impacted by several biotic (such as soil and foliar fungal pathogens) and abiotic (such as temperature) factors that may affect both nematode development and plant performance.

Rearing of *D. weischeri* has relied upon cultures of greenhouse-grown creeping thistle (HAJIHASSANI *et al.* 2016). Rearing on creeping thistle requires a great deal of planning, labour, and resources for mass production and extraction from a lot of plant tissues. Further, nematodes other than *D. weischeri* are recovered from greenhouse cultures complicating the interpretation of results. Mass rearing of *D. weischeri* under monoxenic conditions would provide an easy, inexpensive, and reliable means of producing *D. weischeri* for research.

There are many different techniques to rear plant-parasitic nematodes monoxenically which include *in vitro* procedures such as fungal cultures as well as a variety of callus tissues derived from carrot (*Daucus carota* subsp. *sativus* /Hoffm./ Schübl. & G. Martens), alfalfa (*Medicago sativa* L.), onion (*Allium cepa* L.), clovers (*Trifolium repens* L.), and corn (*Zea mays* subsp. *mays* L.). A number of studies have reported species of *Ditylenchus* such as *D. destructor*, *D. angustus*, and *D. triformis* feeding and reproducing on fungal hyphae in culture (FAULKNER & DARLING 1961; HUSSEY & KRUSBERG 1971; LATIF & MIAN 1995). Callus induction from carrot disks has been used to rear migratory endoparasitic nematodes such as *Pratylenchus vulnus* (MOODY *et al.* 1973), *P. thornei* (HAJIHASSANI *et al.* 2013), *Radopholus similis* and *Zygotylenchus guevarai* (VERDEJO-LUCAS & PINOCHET 1992), and *D. dipsaci* (KÜHNHOLD *et al.* 2006). Alfalfa callus tissue culture has been used for mass production of many plant-parasitic nematodes including *D. dipsaci*, *P. penetrans*, *P. zaeae*, *Bursaphelenchus lignicolus*, and *Aphelenchoides ritzemabosi* (KRUSBERG 1961; KRUSBERG & BLICKENSTAFF 1964; RIEDEL *et al.* 1973; TAMURA & MAMIYA 1975; VERDEJO-LUCAS & PINOCHET 1992).

Since no information was available in literature for monoxenic rearing of *D. weischeri*, different rearing methods (fungal cultures, callus of alfalfa and creeping thistle, callused carrot disk) were first explored in order to produce sufficient inoculum of the nematode to challenge yellow pea seedlings with *D. weischeri*. These methods were also used with *D. dipsaci* which was used as a reference nematode. The host suitability of yellow pea under field conditions to challenge an increasing density of monoxenically reared *D. weischeri* individuals was then examined in a microplot study. The examination of *D. dipsaci* in the field microplot was not possible because the nematode is not known to be present in Manitoba.

MATERIAL AND METHODS

Nematode source and species determination. *Ditylenchus weischeri* was collected from stems of naturally infected creeping thistle plants growing in fields at the University of Manitoba Glenlea Research Station, Winnipeg, Manitoba. *Ditylenchus dipsaci* was obtained from infected garlic bulbs obtained from commercial fields in southwestern Ontario. Species identification was confirmed using morphological

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and morphometric characters of adult individuals (TENUTA *et al.* 2014) and species-specific primers (MADANI *et al.* 2015).

Preparation of nematode inoculum for rearing experiments. Vermiform individuals of *D. weischeri* and *D. dipsaci* were extracted from infected plant tissues using the Baermann pan method (WHITEHEAD & HEMMING 1965). The plant parts were cut into small pieces and spread onto laboratory tissue (Kimwipe; Kimberly-Clark, Roswell, USA) on a metal mesh (700- μm screen size) in a plastic pan supported by 5-mm thick plastic rings. Tap water was added to pans to just cover the plant material and then pans were incubated for 74 h at room temperature. Thereafter, the nematode suspensions were passed through a 25- μm -mesh size screen, collected in glass conical tubes with tap water and then centrifuged at 1500 *g* for 3 to 4 minutes. The supernatant was carefully discarded and nematodes were transferred to sterile 2-ml microcentrifuge tubes containing a disinfectant; streptomycin sulphate (4000 mg/l; Sigma-Aldrich, St. Louis, USA) overnight then transferred to a mercuric chloride solution (1000 mg/l; Fisher Scientific, Fair Lawn, USA) for 10 min at 4°C and then rinsed with sterile water three times. Nematodes were stored in water at 4°C until use. Nematodes were isolated in the above manner for all subsequent investigations presented here.

Fungal cultures. Pure cultures of *Botrytis cinerea*, *Fusarium solani*, *Rhizoctonia solani* AG3, *Verticillium dahliae*, *Sclerotinia sclerotiorum*, *Cladosporium cucumerinum*, *Colletotrichum gloeosporioides*, and *Chaetomium* spp. (isolated from creeping thistle leaves) were examined for their ability to support *D. weischeri* and *D. dipsaci* reproduction. The fungal isolates were obtained from the Department of Plant Science fungal collection at University of Manitoba, Winnipeg. A plug of each fungal culture was transferred onto potato-dextrose agar (BD Difco; Becton, Dickinson and Company Canada, Mississauga, Canada) in 9-cm Petri dishes and stored in the dark at 24°C for 7 to 10 days. When mycelium covered the Petri plates, 80 surface-sterilised juvenile stage 4 (J4) individuals of *D. weischeri* or *D. dipsaci* in 100 μl sterile water were pipetted onto plates of fungal culture and lids were sealed with laboratory film (Parafilm; Bemis, Oshkosh, USA). Prior to addition, the nematode suspension was microscopically examined to confirm all nematode individuals were viable J4. Fungal cultures not inoculated with the nematodes were used as control. The plates were

then placed in an incubator at $23 \pm 1^\circ\text{C}$ in the dark for 45 days (Figure 1A). Two experiments were performed in a completely randomised design (CRD) with 10 replications.

Callus of creeping thistle. Because creeping thistle seed had a very low germination power under laboratory conditions, our attempts of growing plants on germination media failed. Due to this fact, root buds of creeping thistle were used to establish the callus tissue. Small pieces of root were surface sterilised in 1% (v/v) NaOCl solution and planted in polyethylene pots containing equal parts of sterilised clay and peat. After 4 weeks incubation in a growth chamber at 23°C, the young plants were harvested, leaves were detached and stems were chopped to 2- to 3-cm sections and surface-sterilised in 200 ml of NaOCl solution supplemented with three drops of surfactant (Tween-20; Fisher Scientific Canada, Ottawa, Canada) while agitated using an orbital shaker for 10 minutes. The stem pieces were then dipped in 95% ethanol for 15–30 s, rinsed several times with sterile distilled water and dried on sterile paper towels. Stem pieces were then placed on the solid Murashige and Skoog basal salt mixture with Gamborg's vitamin powder (MS, 4.4%; Sigma-Aldrich Company Canada, Oakville, Canada), 1 ml/l 2,4-dichlorophenoxyacetic acid (2,4-D; Nufarm, Calgary, Canada), 0.5 g/l 2-(N-Morpholino) ethanesulfonic acid (MES), 1 mg/l kinetin, 30 g/l sucrose (all Sigma-Aldrich Co., Canada), and 8 g/l micropropagation agar (pH 5.8; Caisson Laboratories Inc., Smithfield, USA) in deep Petri dishes (6 cm \times 2 cm diam.). The cultures were incubated at 24°C for 20–30 days. Cultures of creeping thistle callus contaminated with bacteria or fungi were discarded. Eighty surface-sterilised J4 of *D. weischeri* or *D. dipsaci* in 100 μl sterile water were pipetted onto the plates of callus tissue (Figure 1B), lids were sealed with laboratory film and the plates were incubated at $23 \pm 1^\circ\text{C}$ in the dark for 3 months. Callus cultures of creeping thistle not inoculated with the nematodes were used as control. Two experiments were conducted in a CRD arrangement with 10 replications.

Callus tissue of alfalfa. Seeds of alfalfa cv. Algonquin were surface-sterilised in 100 ml of 1% NaOCl solution containing three drops of Tween-20 placed on an orbital shaker for 30–40 min and then in 95% ethanol for 15–30 seconds. Thereafter, the seeds were rinsed with sterile distilled water and placed aseptically in Petri dishes containing MS medium supplemented with 1 g/l sucrose and 8 g/l

micropropagation agar, then incubated at 24°C. After 3–5 days, when the radicles were 2 cm long, seedlings were transferred to magenta boxes (Sigma-Aldrich Co., Canada) containing shoot elongation media of MS medium supplemented with 0.5 g/l MES, 3 g/l sucrose, 7 g/l micropropagation agar, and 50 mg/l kanamycin (Caisson laboratory, Inc. North Logan, USA). The boxes were incubated at 24°C for approximately 10 days. Thereafter, alfalfa seedlings free of microbial contamination were removed from the media, the root system was detached and seedlings were chopped into 2- to 3-cm sections under sterile conditions. Stem and leaf pieces were placed on MS medium as described previously and then incubated for 20–30 days. Eighty surface-sterilised J4 of *D. weischeri* or *D. dipsaci* in 100 µl sterile water were pipetted onto callus and lids were sealed with laboratory film (Figure 1C). Callus cultures of alfalfa not inoculated with the nematodes were used as control. Cultures were incubated in the dark at 23 ± 1°C for 3 months. Two experiments were performed in a CRD arrangement with 10 replications.

Callused carrot disks. Callused carrot disks were prepared as described by KAPLAN and DAVIS (1990), but with some modifications. The modifications included substitution of gentamycin, tetracycline, and chlorhexidine digluconate by streptomycin sulphate and mercuric chloride, and that no nutrient agar was used in this procedure for inducing callus and maintaining moisture in Petri dishes. Fresh grocery store carrots were thoroughly washed with tap water, surface sterilised in a 6% (v/v) NaOCl solution for 2 min, peeled, and soaked in 95% ethanol for 15 minutes. Thereafter, the outer surface was thoroughly flamed, peeled, and sliced into 4- to 5-mm thick disks. One disk was placed with forceps into 35-mm Petri dishes and then incubated in the dark at 23 ± 1°C for 12–18 days until the formation of callus on the surface of disks. During this time, disks contaminated with bacteria and fungi were discarded. Eighty fresh surface-sterilised J4 of *D. weischeri* or *D. dipsaci* in 100 µl sterile water were transferred to the margins of callus produced on the carrot disks (Figure 1D), and lids were sealed with laboratory film to prevent

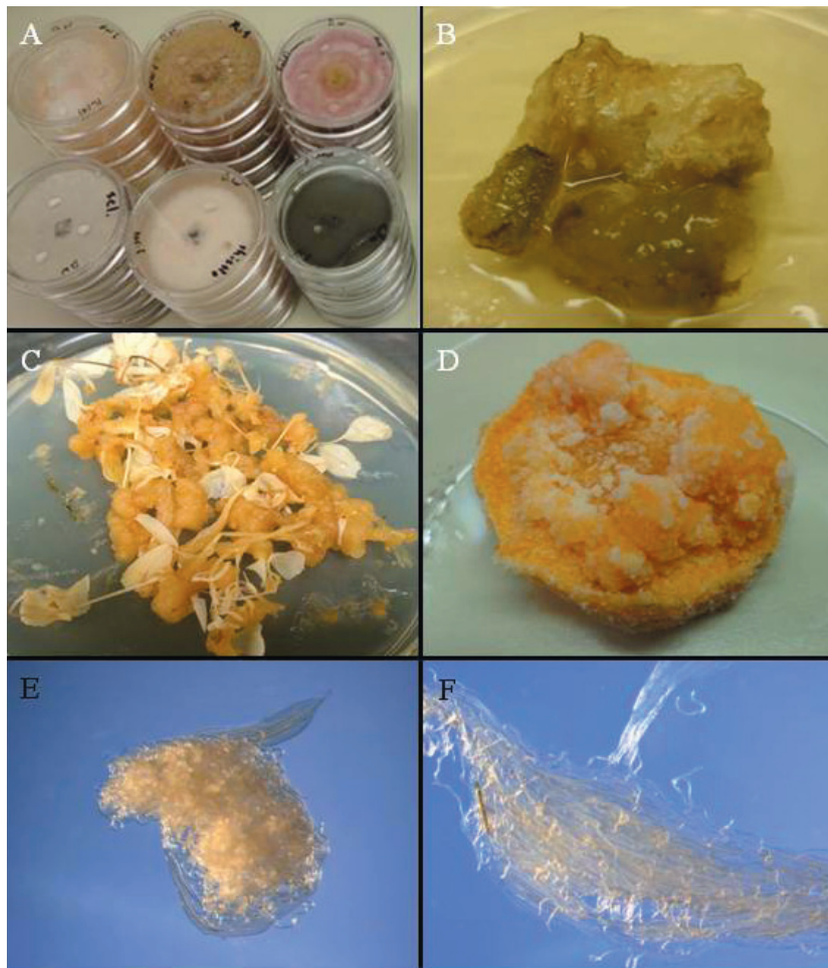


Figure 1. Fungal cultures (A), callus tissues of creeping thistle (B), and alfalfa (C), and callused carrot disks (D) added with *Ditylenchus weischeri* or *D. dipsaci*, aggregation of *D. weischeri* (E) and *D. dipsaci* (F) on the surface of inside lids of callused carrot disk cultures (90× magnification)

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moisture loss. The disks were incubated at $23 \pm 1^\circ\text{C}$ in the dark for 3 months before extracting the nematodes as described previously. Two experiments were conducted in a CRD arrangement with 10 replications.

Effect of *D. weischeri* on growth and yield of yellow pea in microplots. A microplot study was conducted at the University of Manitoba Point Research Station in Winnipeg to determine the effect of different population densities of *D. weischeri* on growth and yield of field-grown yellow pea. Two varieties of yellow pea, Agassiz and Bronco, were examined having previously the highest (1.6) and the lowest (0.9) reproduction factor (Rf) value for *D. weischeri*, respectively, of five varieties examined under greenhouse conditions (HAJIHASSANI *et al.* 2016). A 4×8 m section of the field was used in the present study. Soil was of the Black Lake series of pH 7.4, electrical conductivity 0.40 (dS/m), 6.7% organic matter, and silt loam in texture (Manitoba Agriculture, Food and Rural Development 2010). To examine if the soil is free of *D. weischeri*, five soil samples were taken from the plots and were placed in a Baermann pan to extract the nematodes which were then counted.

The study was arranged as an RCBD split-plot experiment where pea variety was the main plot and nematode initial densities were sub-plots. Soil was tilled on June 1, 2015 to a depth of 20 cm using a small rotary tiller. Each experimental plot was 1×1 m with 6 replications. Seeds were surface sterilised using 1% (v/v) NaOCl for 5 min and planted by hand to a depth of 3 cm at a rate of 80 seeds/m² on June 1, 2015, equivalent to a commercial seeding density of approximately 65 kg seeds/ha. Seed spacing was 7 cm and row spacing was 20 cm, being typical of commercial fields in Prairie Canada (Saskatchewan Pulse Growers, 2015). A commercial inoculant of N-fixing bacteria, *Rhizobium leguminosarum* (BASF AgSolutions, Mississauga, Canada), was added to each planted seed to ensure the proper nodule formation and optimum growth of peas. Randomly selected plants for nematode inoculation had 7-cm in diameter \times 12-cm long PVC tubes inserted around a seed with the tube protruding 2 cm above the soil surface. These tubes were considered as microplots and used to prevent the movement of inoculated nematodes away from the root zone.

Ditylenchus weischeri added to emerged yellow pea seedlings were obtained from callused carrot disks as described previously. The plots were hand watered 1 day before inoculation and then selected seedlings

were inoculated with initial population (Pi) densities of 0, 100, 200, 400, 800, 1600, or 3200 mixed vermiform life-stages/plant in 1 ml water. The nematode suspensions were pipetted into the soil just beside the stem of each seedling. Each nematode addition was replicated 6 times. After nematode addition, the top part of a 2-l soft-drink bottle was placed on each PVC collar for 2 days to prevent soil drying, protect nematodes from sunlight, and increase humidity around the seedlings. The experimental area was enclosed in a 2.5-cm-mesh screen and 1.5 m high snow fence to prevent deer grazing of the yellow pea.

Rosettes of creeping thistle naturally growing around the experimental site were inoculated with *D. weischeri* and considered as positive controls. Three creeping thistle plants were tested with three population densities of 0, 100, or 3200 nematodes/plant as described previously. Mean daily air temperature and total daily precipitation were monitored 200 m from the study site at a weather station using a shielded temperature/relative humidity probe (HMP50; Vaisala, Vantaa, Finland) and a tipping bucket rain gage (TE525M; Texas Electronics, Dallas, USA).

Assessment procedure. At the end of each experiment, the fungal, callus tissue, and callused carrot disk cultures were chopped into small pieces and vermiform life stages of the nematodes were recovered by using the Baermann pan. Nematode eggs were recovered by sucrose flotation (EISENBACK 2000). The cultures were blended with 30% (w/v) sucrose solution for 10–15 s and centrifuged at 1500 g and the supernatant was passed through a 149- μm -pore sieve over a 20- μm -pore sieve. The numbers of eggs, juveniles, and adults of either *D. weischeri* or *D. dipsaci* were counted using a compound microscope at 40 \times and either the whole suspension was examined in a gridded Petri dish or for large populations, using a 1-ml counting slide.

In the microplot study, plant height (cm), shoot biomass (g), seed pod length (cm), and grain yield (g) were measured and recorded 88 days after planting (end of August 2015) when plants senesced naturally. Plant height was measured from the soil surface to the plant apex. At harvest, plants were cut at the soil surface and shoot dry biomass was determined. Average seed pod number in each microplot was recorded and seed weight was determined. The final population of *D. weischeri* was determined by counting the number of nematode individuals extracted from chopped shoots (stems and leaves), as well as the seed-pods and seeds of each plant using the Baer-

mann pan. Similarly, three to four non-treated plants around each treated plant were examined for the transmission of nematodes from infected plants. The final number of recovered nematodes was counted and then the Rf of *D. weischeri* was determined by dividing the number of nematodes recovered at the end of the experiment by the initial density.

Statistical analysis. Statistical assessments were performed using a mixed model analysis of variance in SAS 9.3 (SAS Institute, Cary, USA). Prior to analysis, the assumptions for normality of residuals were tested using the Shapiro-Wilk test and homogeneity of variance was examined based on Akaike's information criterion and corrected when necessary. To meet the assumption of normality, nematode data were log-transformed before analysis. For the rearing study, data for the two repeat trials for each rearing technique were pooled as there was no difference between means of repeats and no interaction effect with nematode inoculation ($P > F = 1.0$). Effect of the rearing method on nematode recovery was done with rearing technique considered as a fixed effect while replication and repeat trial were taken as random effects. In the microplot field study, pea varieties (main plot) and addition density (subplot) were fixed effects, while block (replication) was a random effect. When treatment means were significant at $P < 0.05$, Tukey's Honestly Significant Difference test and the pdmix800 macro (SAXTON 1998) were used for means comparison.

In the microplot field study, the relationships between plant performance indicators and final nematode population were checked using regression analysis. Since the regression analysis did not yield any significant slopes between the recovered nematode densities and plant performance indicators, least squares means (LS means) *t*-tests were used to examine if any Rf means were significantly different from 1. For this purpose, the data were log-transformed and individual LS means *t*-tests indicating whether a mean was significantly different from zero were used; zero was used because being equal to the base 10 logarithm of 1. Thus, significant *t*-tests that treatment means were significantly different from 0 indicated that the Rf deviated significantly from 1.

RESULTS

Rearing *D. weischeri* and *D. dipsaci* on fungi. Neither nematode species increased on *F. solani*,

B. cinerea, *R. solani*, *V. dahliae*, *S. sclerotiorum*, *C. gloeosporioides*, *C. cucumerinum*, or *Chaetomium* spp. The individuals recovered from fungal cultures were J4 and adult stages indicating that nematodes had no reproduction by the time of nematode extraction (Table 1). Furthermore, no live *D. weischeri* were recovered from *V. dahliae* and *S. sclerotiorum* cultures, nor *D. dipsaci* from *Chaetomium* spp. cultures (Table 1).

Rearing *D. weischeri* and *D. dipsaci* on callus tissue of creeping thistle. The callus cultures of creeping thistle did not support *D. dipsaci* or *D. weischeri* reproduction and growth (Table 1).

Rearing *D. weischeri* and *D. dipsaci* on alfalfa callus tissue. No increase in the recovery of *D. weischeri* was observed. Some live individuals of J4 were recovered from the callus tissues indicating that *D. weischeri* was slightly capable of surviving after 3 months of incubation (Table 1). Alfalfa callus tissue inoculated with *D. dipsaci* resulted in the recovery of 67 times the number initially added. The prevalence of eggs, juveniles (second, third and fourth stages) and adults (males and females) was 23, 62, and 15%, respectively (Table 1).

Rearing *D. weischeri* and *D. dipsaci* on callused carrot disks. This study showed that both *D. dipsaci* and *D. weischeri* were capable of reproducing on callused carrot discs (Table 1). The number of nematodes recovered from callused carrot discs varied significantly for the two species examined ($P \leq 0.05$). In the present study, masses of dormant individuals of both *D. weischeri* and *D. dipsaci* were noticed on the inside surface of lids of some Petri dishes of callused carrot disks (Figures 1E and 1F). The addition of 80 individuals of *D. weischeri* resulted in a 54-fold increase after 3 months incubation period.

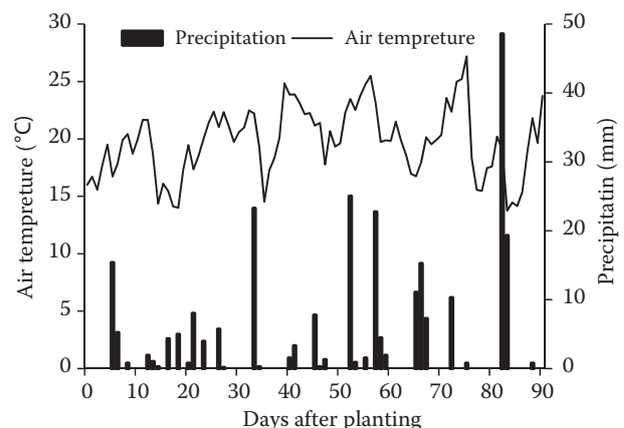


Figure 2. Mean daily air temperatures and total daily rainfall at University of Manitoba Point Research Station during the microplot study from June 1 (day of planting) to the end of August 2015

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Table 1. Mean number of *Ditylenchus weischeri* and *D. dipsaci* recovered from callused carrot disks, callus tissues of alfalfa, and creeping thistle after 90 days after inoculation as well as fungal cultures after 45 dai having been inoculated with 80 individuals

Nematode	Culture	Eggs/culture	Juveniles/culture	Adults/culture	Total number/culture
<i>D. weischeri</i>	Callused carrot disk	616 ± 20 ^X	3 294 ± 41	439 ± 16	4 351 ± 66 ^a
	Alfalfa callus tissue	0	25 ± 3	17 ± 2	42 ± 5 ^b
	Creeping thistle callus tissue	0	18 ± 3	15 ± 1	33 ± 5 ^b
	<i>Fusarium solani</i>	0	8 ± 3	11 ± 1	19 ± 5 ^b
	<i>Botrytis cinerea</i>	0	18 ± 3	20 ± 2	38 ± 6 ^b
	<i>Rhizoctonia solani</i>	0	15 ± 2	8 ± 1	23 ± 4 ^b
	<i>Verticillium dahliae</i>	0	0	0	0 ^Y
	<i>Sclerotinia sclerotiorum</i>	0	0	0	0 ^Z
	<i>Cladosporium cucumerinum</i>	0	27 ± 3	14 ± 2	41 ± 7 ^b
	<i>Colletotrichum gloeosporioides</i>	0	14 ± 3	8 ± 1	22 ± 5 ^b
<i>Chaetomium</i> spp.	0	12 ± 2	5 ± 1	17 ± 4 ^b	
<i>D. dipsaci</i>	Callused carrot disk	2 495 ± 38	13 872 ± 132	3 189 ± 41	19 556 ± 150 ^a
	Alfalfa callus tissue	1 229 ± 29	3 310 ± 40	814 ± 13	5 353 ± 101 ^b
	Creeping thistle callus tissue	0	13 ± 3	8 ± 1	21 ± 5 ^c
	<i>Fusarium solani</i>	0	25 ± 3	13 ± 1	38 ± 5 ^c
	<i>Botrytis cinerea</i>	0	30 ± 3	11 ± 2	41 ± 6 ^c
	<i>Rhizoctonia solani</i>	0	12 ± 1	7 ± 1	19 ± 3 ^c
	<i>Verticillium dahliae</i>	0	14 ± 2	6 ± 2	20 ± 4 ^c
	<i>Sclerotinia sclerotiorum</i>	0	0	0	0 ^Y
	<i>Cladosporium cucumerinum</i>	0	24 ± 2	12 ± 2	36 ± 7 ^c
	<i>Colletotrichum gloeosporioides</i>	0	16 ± 3	14 ± 1	30 ± 6 ^c
<i>Chaetomium</i> spp.	0	0	0	0 ^Z	

^Xstandard errors of means; means ($n = 20$) with the same letter are not different significantly according to Tukey's Honestly Significant Difference test ($P = 0.05$); ^{Y,Z}zero recoveries of nematodes were excluded from statistical analysis

The prevalence of eggs, juveniles and adults was 14, 76, and 10%, respectively (Table 1). An increase of 244 times was obtained with *D. dipsaci* with the proportions of 13, 71 and 16% for eggs, juveniles and adults, respectively (Table 1).

Effect of *D. weischeri* on growth and yield of yellow pea in microplots. In the microplot study, the average daily air temperature generally fluctuated between 13°C to 26°C during the experiment. The mean daily air temperature in June, July and August was 19, 21, and 19°C. About 259 mm of rainfall occurred between June 1 and August 26, 2015 (Figure 2).

In the present study, the symptoms of damage caused by *D. weischeri* to the stems, leaves and pods of plants were not apparent. Additionally, migration of the nematodes from infected yellow pea plants to adjacent non-infected plants was not observed in plots with overlapping plant canopies (data not shown). The effect of the increasing Pi of nematodes was significant for all plant performance indicators, except grain yield (Table 2). The Pi, variety, and

variety by Pi interaction did not affect grain yield (Table 2) indicating that *D. weischeri* had no effect on grain yield even at the highest Pi. Compared to the untreated control, Pi of 100, 200, 400, and 800 nematodes/plant did not affect plant height, shoot biomass, and pod length ($P < 0.05$) (Table 2). However, at Pi of 1600 and 3200, differences ($P < 0.05$) in these plant growth indicators were observed in comparison with the untreated control (Table 2).

In our study, *D. weischeri* reproduced well (Table 3) on the creeping thistle plants used as positive controls. A significant variety by Pi interaction ($F = 3.57$, $P < 0.0072$) was found for the recovery of nematodes by the end of the microplot study. The interaction resulted because recovery at Pi of 800, 1600, and 3200 was greater on cv. Bronco than cv. Agassiz (Figure 3). The Rf of *D. weischeri* was numerically slightly higher than 1 at densities of 100, 200, and 800 individuals per plant on cv Agassiz, and for 200 per plant on cv. Bronco (Table 3); however, Rf values did not differ statistically from 1 (Table 3).

Table 2. Effect of the initial population density (Pi) of *Ditylenchus weischeri* on plant growth of two yellow pea varieties in a microplot study

Effect	Pi/plant	Variety	Plant height (cm)	Shoot biomass (g DM/plant)	Pod length (cm)	Grain yield (g DM/plant)
Variety		Agassiz	64.7	8.5	6.0	4.9
		Bronco	63.3	8.5	5.8	5.1
Pi	0		67.7 ^a	8.9 ^a	6.0 ^a	5.1
	100		66.4 ^a	9.0 ^a	6.0 ^a	5.1
	200		66.0 ^{ab}	8.7 ^{ab}	6.0 ^a	5.1
	400		64.5 ^{abc}	8.4 ^{bc}	5.9 ^{ab}	5.1
	800		62.8 ^{abc}	8.3 ^{bc}	5.8 ^{bc}	5.0
	1600		62.3 ^{bc}	8.2 ^c	5.8 ^{bc}	5.0
	3200		61.9 ^c	8.2 ^c	5.7 ^c	5.0
Variety × Pi						
	0		67.8	9.0	6.1	5.1
	100		67.6	9.0	6.1	5.0
	200		68.5	8.9	6.1	5.0
	400	Agassiz	64.7	8.4	6.0	5.0
	800		62.9	8.3	5.9	4.9
	1600		62.9	8.2	5.9	4.9
	3200		61.7	8.2	5.8	4.9
	0		67.8	8.9	6.0	5.1
	100		65.2	9.0	6.0	5.2
	200		63.6	8.6	5.9	5.1
	400	Bronco	64.4	8.4	5.8	5.1
	800		62.8	8.4	5.8	5.1
	1600		62.0	8.3	5.7	5.0
3200		61.0	8.3	5.7	5.1	
<i>P</i> > <i>F</i>						
Variety			0.2198	0.9702	0.0001	0.2986
Pi			0.0501	0.0005	0.0001	0.8862
Variety × Pi			0.7520	0.9004	0.9885	0.9997

Means ($n = 12$) with the same letter are not different significantly according to Tukey's Honestly Significant Difference test ($P = 0.05$); DM – dry matter

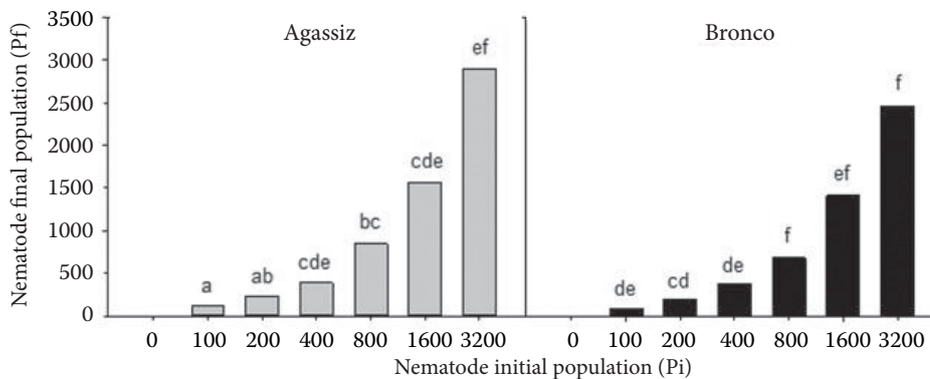


Figure 3. *Ditylenchus weischeri* final population from two yellow pea varieties at harvest from different inoculation levels of the nematode. Values are means ($n = 6$). The bars with the same letters are not different from each other according to Tukey's Honestly Significant Difference test ($P = 0.05$)

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Table 3. Recovery and reproduction factor (Rf) of *Ditylenchus weischeri* added at increasing density to two varieties of yellow pea and also creeping thistle in a microplot study

	Pi/plant	Nematode Rf
Yellow pea variety		
Agassiz	100	1.21*
	200	1.16*
	400	0.97*
	800	1.06*
	1600	0.97*
	3200	0.90*
Bronco	100	0.96*
	200	1.04*
	400	0.95*
	800	0.86*
	1600	0.89*
	3200	0.82*
Creeping thistle^b		
	100	3.9 ± 0.5
	3200	2.2 ± 0.6

Rf – final/initial nematode population; values are means of 3 replications; Rf values are the means ($n = 6$) of combinations of variety and nematode addition; for yellow pea varieties, asterisks indicate that Rf values are not different from 1 using the LS means t -test

DISCUSSION

Nematode rearing study. *Ditylenchus weischeri* and *D. dipsaci* could not be reared on any of the fungal isolates nor in the callus tissues of creeping thistle. Although the slight multiplication of a garlic population of *D. dipsaci* on *V. theobromae* and *Cladosporium* spp. was reported (VIGLIERCHIO 1971), other studies noted that fungi are unsuitable to rear *D. dipsaci* (HOOPER & SOUTHEY 1978; TENENTE *et al.* 1995). In general, our results indicated that the feeding behaviour and multiplication of *D. dipsaci* and *D. weischeri* are different from other *Ditylenchus* species which are capable of being reared on fungi.

In the present study, *D. dipsaci*, and not *D. weischeri*, was successfully reared on the alfalfa callus tissue. Mass production of *D. dipsaci* on alfalfa callus tissues has been reported with variable rates of success (KRUSBERG 1961; KRUSBERG & BLICKENSTAFF 1964; RIEDEL & FOSTER 1970; RIEDEL *et al.* 1973). For instance, alfalfa callus tissue on a nutrient agar medium with an initial population of 50 *D. dipsaci* resulted in the recovery of 40 000 to 80 000 nematodes after 8 weeks. Similarly, *D. dipsaci* reproduced very well on the callus tissue

of onion on Krusberg's medium (RIEDEL & FOSTER 1970; RIEDEL *et al.* 1973). Addition of 2,4-D to growth media can make callus tissue incompatible with plant-parasitic nematodes to being compatible (WEBSTER & LOWE 1966). KRUSBERG and BLICKENSTAFF (1964) reported that alfalfa callus tissue grown on a medium containing 2,4-D and kinetin considerably increased the reproduction of *D. dipsaci*. In the present study, kinetin and 2,4-D were included in the growth media.

The rearing of *D. weischeri* using a monoxenic culture procedure based on callused carrot disks was demonstrated for the first time in the present study. Our previous attempt to rear *D. weischeri* on callused carrot disks placed on nutrition agar in Petri dishes with 20 to 30 nematode individuals was unsuccessful, perhaps because of the contamination of callused carrot disks with bacteria that grew on nutrient agar. The present culture procedure was capable of providing large quantities of individuals for use in a host suitability of two yellow pea varieties in a microplot study. The culture procedure was also successful with *D. dipsaci*, which reproduced more rapidly than the closely related *D. weischeri*. Additionally, the multiplication of *D. weischeri* on the callused carrot discs was considerably lower than that of *D. dipsaci*.

Neither agarose nor nutrient agar as a basal medium for inducing callus tissues of carrot disks or maintaining the moisture in Petri dishes was used in our study. The callused carrot disks were not dried even after the 3-month incubation period. Rearing nematodes on callused carrot disks without adding nutrient agar has previously been used for other migratory endoparasites such as *Pratylenchus* spp. and *Radopholus* spp. (MOODY *et al.* 1973; VERDEJO-LUCAS & PINOCHET 1992). Rearing nematodes on callused carrot discs without growth medium is simple and inexpensive. In general, the callused carrot disk cultures are less costly, laborious and complicated to undertake compared to other monoxenic rearing procedures.

Effect of *D. weischeri* on growth and yield of yellow pea in microplots. In Winnipeg, Manitoba over the past 20 years (1996 to 2015), the average daily air temperature in June, July, and August was 17, 20, and 20°C with 230 mm of rainfall (using daily mean temperatures and precipitation from Environment Canada 2015; <http://climate.weather.gc.ca/>). This shows that the average temperature and total precipitation of the study was fairly similar to the climate normal for the area.

In the microplot study here similar to plant density, soil and environmental conditions of commercial pea fields on the Canadian Prairies, *D. weischeri* was

unable to reproduce on two varieties of yellow pea. This result is in agreement with the results from a previous greenhouse study (HAJIHASSANI *et al.* 2016), which demonstrated that though *D. weischeri* is capable of invading yellow peas, the ability of the nematode to reproduce on the plant is negligible.

Further, the failure to reproduce on plants was not due to Pi. In fact, the reproduction factor of *D. weischeri* decreased with the increasing nematode density possibly due to the lack of suitable temperature for *D. weischeri* development and reproduction (HAJIHASSANI *et al.* 2017). The minimum generation time of *D. weischeri* on yellow pea cv. Agassiz was 30 days under growth chamber conditions at a constant temperature of 27°C (HAJIHASSANI *et al.* 2017). During the present microplot study, the mean daily air temperature during the crop growth reached 27°C once (75 days after planting). Thus temperature likely restricted *D. weischeri* reproduction on yellow pea but not on creeping thistle.

Not surprisingly, *D. weischeri* failed to migrate to pea plants adjacent to infected plants despite the plant contact within a canopy. *Ditylenchus weischeri* was not recovered from seed-pods and seeds of either variety tested but it was recovered only from stems and leaves. Similarly, we reported recently that *D. weischeri* was unable to infect seed-pods and seed of yellow pea cv. Agassiz grown under greenhouse conditions (HAJIHASSANI *et al.* 2016). In the present study, the increasing *D. weischeri* population had no impact on yellow pea growth and yield at most of the nematode densities, however, slight reductions were observed in plant height, shoot biomass, and pod length of yellow pea varieties Agassiz and Bronco at Pi of 1200 and 3200 nematodes/plant. These reductions could be due to the nematode feeding as GRIFFIN (1975) stated that *D. dipsaci* is able to feed and develop on non-host plants without subsequent reproduction. The results of the present microplot study under field conditions confirm a previous greenhouse-based study (HAJIHASSANI *et al.* 2016) that *D. weischeri* was unable to parasitize yellow pea and the nematode is unlikely to be a pest of yellow pea for weather conditions of the Canadian Prairies.

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