Pathogenicity of Fungi to Eggs of Heterodera glycines¹

SEN YU CHEN,² D. W. DICKSON,³ AND D. J. MITCHELL⁴

Abstract: Twenty-one isolates of 18 fungal species were tested on water agar for their pathogenicity to eggs of Heterodera glycines. An egg-parasitic index (EPI) for each of these fungi was recorded on a scale from 0 to 10, and hatch of nematode eggs was determined after exposure to the fungi on water agar for 3 weeks at 24 C. The EPI for Verticillium chlamydosporium was 7.6, and the fungus reduced hatch 74%. Pyrenochaeta terrestris and two sterile fungi also showed a high EPI and reduced hatch 42–73%. Arthrobotrys dactyloides, Fusarium oxysporum, Paecilomyces lilacinus, Stagonospora heteroderae, Neocosmospora vasinfecta, Fusarium solani, and Exophiala pisciphila were moderately pathogenic to eggs (EPI was 2.0-4.5, and hatch was reduced 21-56%). Beauveria bassiana, Hirsutella rhossiliensis, Hirsutella thompsonii, Dictyochaeta heteroderae, Dictyochaeta coffeae, Gliocladium catenulatum, and Cladosportum sp. showed little parasitism of nematode eggs but reduced hatch. A negative correlation was observed between hatch and fungal parasitism of eggs. Fusarium oxysporum, H. rhossiliensis, P. lilacinus, S. heteroderae, V. chlamydosporium, and sterile fungus I also were tested in soil in a greenhouse test. After 3 months, the nematode densities were lower in soil treated with H. rhossiliensis and V. chlamydosporium than in untreated soil. The nematode population densities were correlated negatively with the EPI, but not with the percentage of cysts colonized by the fungi. Plant weights and heights generally increased in the soil treated with the fungi.

Key words: biological control, cyst, egg parasite, egg-parasitic index, female nematode, fungus, hatch, Heterodera glycines, nematode, parasitism, pathogenicity, soybean cyst nematode.

At least 168 species of fungi have been isolated from cysts of the soybean cyst nematode (SCN) Heterodera glycines Ichinohe (3), but only a few of them have been tested for their parasitism or pathogenicity to the nematode (12,22,25). Godoy et al. (12) studied parasitism of 14 fungal species on eggs of H. glycines and Meloidogyne arenaria (Neal) Chitwood. They showed that Verticillium lamellicola (F. E. V. Smith) Gams, V. leptobactrum Gams, Phoma macrostoma Mont., and P. multirostrata (Mathur, Menon & Thirum) Dorenb. & Boerema parasitized high percentages of eggs of both nematodes. Chaetomium indicum Corda, Fusarium solani (Mart.) Sacc., Fusarium oxysporum Schlecht., Neocosmospora vasinfecta E. F. Smith, and Thielavia

brown cysts.

terricola (Gilman & Abbott) Emmons did not parasitize eggs of either nematode. Dictyochaeta heteroderae (Morgan-Jones) Carris & Glawe (synonym = Codinaea heteroderae Morgan-Jones) and Stagonospora heteroderae Morgan-Jones showed a low degree of parasitism on both nematodes. Meyer et al. (25) assayed 22 fungi in vitro for their antagonism to eggs of H. glycines. Only Phoma chrysamthemicola Hollos and one strain each of Verticillium chlamydosporium Goddard (synonym = Diheterospora chlamydosporia (Goddard) Barron & Onions) and Verticillium lecanii (A. Zimmermann) Viégas were shown to have antagonistic effects on eggs of H. glycines. Two strains of an unidentified fungus, designated as ARF18, were tested for their infectivity of SCN eggs (22). Isolate ARF18-A infected 89% of eggs in yellow females and 61% of eggs in brown cysts, whereas isolate ARF18-B infected 51% of eggs in yellow females and 57% of eggs in

More than 40 species of fungi have been isolated from females, cysts, and eggs of SCN collected from a soybean (Glycine max (L.) Merr.) field at the University of Florida, Green Acres Agronomy Farm, Gainesville (4), and from soil in pot tests in a greenhouse (5). The objective of this in-

Received for publication 6 March 1995.

¹ Florida Agricultural Experiment Station Journal Series No. R-04385. Research supported in part by USDA Grant

No. 58-319R-1-009. ² Former Graduate Student, Entomology and Nematology Department, University of Florida, Gainesville, FL 32611-0620. Current address is University of Minnesota, Southern Experiment Station, 35838 120th Street, Waseca, MN 56093-F-mail chenx099@gold.tc.umn.edu
Professor, Entomology and Nematology Department, In-

stitute of Food and Agricultural Sciences, University of Flor-⁴ Professor Denomination of Plant and Plant

Professor, Department of Plant Pathology, Institute of Food and Agricultural Sciences, University of Florida, Gainesville, FL 32611-0680.

vestigation was to evaluate the pathogenicity to SCN eggs of selected fungi that we found associated frequently with females, cysts, and eggs of *H. glycines*.

MATERIALS AND METHODS

Pathogenicity to eggs on water agar: Twenty-one isolates of 18 species were tested by exposing cysts to fungi growing on water agar. The fungi Arthrobotrys dactyloides Drechsler, Dictyochaeta coffeae (Maggi & Persiani) Cabello & Arambarri, D. heteroderae, Exophiala pisciphila McGinnis & Ajello, F. oxysporum, Fusarium solani, Gliocladium catenulatum Gilm. & Abbott, N. vasinfecta, Paecilomyces lilacinus (Thom.) Samson, Pyrenochaeta terrestris (Hansen) Gorenz, Walker & Larson, S. heteroderae, sterile fungus 1 (black, yeast-like fungus), and sterile fungus 2 were isolated from females, cysts, and eggs of H. glycines (3-5). Paecilomyces lilacinus and V. chlamydosporium were isolated from Meloidogyne spp. egg masses on tobacco (Nicotiana tobacum L.) roots collected from the agronomy farm where the soybean field was located. Cladosporium sp. was isolated from aphids on soybean plants in the greenhouse. In addition, the following isolates were evaluated: P. lilacinus obtained from Dr. P. Jatala at the International Potato Research Center, Lima, Peru; Hirsutella rhossiliensis Minter & Brady obtained from Dr. B. Jaffee at the University of California, Davis; Hirsutella thompsonii Fisher obtained from Dr. C. W. McCoy at the University of Florida, Citrus Research and Education Center, Lake Alfred; and Beauveria bassiana (Bals.) Vuill obtained from Dr. D. G. Boucias at the University of Florida, Gainesville.

Yellow females and light-brown cysts were extracted from roots of soybean cv. Cobb grown in a greenhouse. Females and cysts were surface-disinfested with 0.5%NaOCl for 3 minutes and placed on water agar. Females and cysts that showed no signs of either fungal or bacterial growth were used. Blocks (1 cm \times 1 cm) of 2- to 3-week-old fungal cultures on cornmeal agar were transferred to 1.5% water agar in 10-cm-diam. petri dishes. Twelve to 15 fungus-free females or cysts were placed on water agar next to fungal block in each petri dish. Each fungal isolate was replicated three times, and one group of females and cysts was plated on water agar to serve as an untreated control.

After 3 weeks of incubation at 24 °C, cysts were removed, placed on slides, covered with a glass coverslip, ruptured by pressing the coverslip, and observed under a light microscope. The percentages of cysts and eggs colonized by each fungus were recorded. Colonization was based on the presence or absence of fungal mycelium in cysts and eggs. An egg-parasitic index (EPI) for each fungus was recorded based on the following 0-10 scale: 0 = noeggs colonized, 1 = 1-10%, 2 = 11-20%, 3 = 21 - 30%, 4 = 31 - 40%, 5 = 41 - 50%, 6= 51-60%, 7 = 61-70%, 8 = 71-80%,9 = 81-90%, and 10 = 91-100% eggs colonized.

The eggs were collected, suspended in water, counted, and prepared for a hatch test. They were placed on 1-cm-diam. sieves with 35 μ m openings and sieves were placed in a 24-well tissue culture plate containing a 4-mM ZnCl₂ hatching solution (7). The nematodes that hatched were counted at days 1, 4, 7, and 14, and at each time the hatching solution was replaced. The percentage of eggs hatched within 14 days was recorded.

The experiments were repeated, and the data presented are the averages of two tests except those in which a significant interaction in fungal parasitism of eggs was observed between test and the fungal treatment.

Greenhouse test: The fungi tested in soil included F. oxysporum, H. rhossiliensis, P. lilacinus, S. heteroderae, V. chlamydosporium, and sterile fungus 1. They were cultured on corn grits (100 g of corn grits, 200 g of dry sand, and 50 ml of water). The culture medium was autoclaved twice, inoculated with each fungus, and incubated at 24 °C for 3-4 weeks. Soil used in the experiment was collected from a soybean field and is classified as an Arredondo fine sand (91% sand, 5% silt, 4% clay; 1.6% organic matter; pH 5.7). The soil was treated by heating 1-kg lots placed in uniform layers in open plastic bags in a 650-watt microwave oven for 4 minutes. About 500 cm³ of the treated soil was placed in autoclaved pots $(10\text{-cm-high} \times 10\text{-cm-diam.})$ and treated with fungi and nematodes in four treatments arranged in a randomized complete block design: (i) corn grits with fungus + nematodes, (ii) corn grits without fungus + nematodes, (iii) corn grits with fungus, and (iv) corn grits only. Each pot received 5 g of dry corn grits with or without fungi, and each treatment was replicated six times.

Soybean seeds and second-stage juveniles (J2) were obtained by the procedure described previously (5). After the fungal inoculum was added, two seeds were planted in each pot on 15 December 1993, and the seedlings were thinned after 1 week to one per pot. Two weeks after planting, each pot received 2,000 [2 added to three holes about 1 cm in diameter and 2-3 cm deep around each plant. The pots were maintained in a greenhouse that had been scrubbed and washed down with 0.5% NaOCl. The plants, bench, and floor of the greenhouse were sprayed as needed with pesticides to control pests and diseases. Autoclaved fertilizer was applied at 3, 4, 5, and 6 weeks after planting at a rate of 0.5 g of 20-20-20 (N-P-K) per pot. The lowest and highest daily ambient temperatures (mean \pm SD) in the greenhouse were 9.7 ± 6.2 and 30.8 ± 3.5 , 13.0 ± 6.3 and 31.0 ± 3.2 , 17.9 ± 2.1 and 35.5 ± 2.7 , and 17.5 ± 0.9 and 34.1 ± 5.5 in late December 1993 and January, February, and early March 1994, respectively.

Three months after planting, the soybean plant heights and shoot weights were measured. A soil and root sample from one half of each pot was taken, and cysts and J2 were extracted by centrifugal flotation (5). The densities of J2 and cysts per 100 g of soil and densities of eggs per gram of soil were recorded. Eggs were extracted from cysts and counted. Fungal colonization of cysts and EPI were determined as described for the test on water agar. Cysts were collected from each treatment to determine the frequency of colonization of cysts by the original fungus and other fungi that may have contaminated the soil. The cysts were washed with sterilized water, surface-disinfested with 0.5% NaOCl for 3 minutes, rinsed three times with sterile deionized water, and suspended in a solution of 100 mg of streptomycin and 50 mg of chlortetracycline/liter of water. The surface-disinfested females and cysts were transferred to water agar (five cysts per dish) and incubated at room temperature (23-24 °C). The fungi were identified directly on the water agar and their frequencies recorded; however, a few species could not be identified.

The percentages of fungal colonization of cysts were transformed by $\arcsin(\sqrt{x})$, and the nematode densities were transformed by $\log_{10} (x + 1)$ before being subjected to ANOVA. Means for each fungus were compared with the untreated control using student's *t*-test. Linear regression was used for analyzing the relationship between EPI and hatch of juveniles in the agar test and the relationship between nematode density and fungal colonization of cysts and eggs in the greenhouse test.

RESULTS

Pathogenicity to eggs on water agar: The pathogenicity of fungi to eggs on water agar varied among species (Table 1), although all cysts exposed to the fungi were colonized. Of the fungi examined, V. chlamydosporium, P. terrestris, sterile fungi 1 and 2 were most pathogenic to SCN eggs, and their EPI ranged from 4.4 to 7.6. Eggs colonized by V. chlamydosporium were yellow to light brown in color. Pyrenochaeta terrestris produced red pigments, and some eggs colonized by this fungus were red. Arthrobotrys dactyloides, E. pisciphila, F. oxysporum, F. solani, N. vasinfecta, P. lilacinus, and S. heteroderae exhibited a moderate degree

Fungal species	Egg-parasitic index ^a	Percentage of eggs hatched within 14 days ^b	Percentage reduction in hatch ^b
Arthrobotrys dactyloides	3.9*	20.6	50.1
Beauveria bassiana	1.0**	29.0	36.1
Cladosporium sp.	0.2 NS	39.2	12.6
Dictyochaeta coffeae	0 NS; 1.2**	24.6	34.6
Dictyochaeta heteroderae	0.2 NS; 1.3**	22.4	43.8
Exophiala pisciphila	2.4***	24.7	50.1
Fusarium oxysporum	3.7***	25.6	43.6
Fusarium solani	2.2***	18.5	52.6
Gliocladium catenulatum	0.1 NS; 0.5*	20.5	52.8
Hirsutella rhossiliensis	1.7*; 0 NS	24.1	41.1
Hirsutella thompsonii	0.7*	39.0	39.0
Neocosmospora vasinfecta isolate 1	2.0***	21.3	55.6
isolate 2	2.0**	26.1	32.6
isolate 3	2.2***	20.3	55.4
Paecilomyces lilacinus Peruvian strain	3.5***	36.3	21.4
Floridian strain	2.8***	33.2	23.2
Pyrenochaeta terrestris	4.9***	12.0	60.0
Stagonospora heteroderae	2.0*; 4.5**	20.5	47.8
Sterile fungus 1	4.7***	26.3	42.1
Sterile fungus 2	4.4***; 7.6***	11.2	73.3
Verticillium chlamydosporium	7.6***	12.8	73.8
Control (without fungus)	0	46.8	

TABLE 1. Parasitism of eggs by fungi on water agar and their effect on hatching of second-stage juveniles from eggs of Heterodera glycines.

^aEgg-parasitic index: 0 = no eggs colonized. 1 = 1-10%, 2 = 11-20%, 3 = 21-30%, 4 = 31-40%, 5 = 41-50%, 6 = 51-60%, 7 = 61-70%, 8 = 71-80%, 9 = 81-90%, and 10 = 91-100% eggs colonized. Data with one value are means of two tests, each with three replicates. There was an interaction between test and fungal treatment where data are presented with two values that are the means of the three replicates in test 1 and test 2, respectively. The means were compared for each fungus with the control by student's *t*-test. *, **, and *** indicate the means were significantly different from the control at $P \le 0.05$, $P \le 0.01$, and $P \le 0.001$, respectively. NS = not significant. ^bThe percentage reduction in hatch = 100% (hatch in fungal treatment – hatch in control) \div hatch in control. Data are means of two tests with one replicate each. No

statistical analysis was performed to compare the means between fungal treatment and the control.

of parasitism of eggs (EPI ranged from 2.0 to 4.5). The remaining species showed a low degree of parasitism of eggs (EPI < 2.0) (Table 1). All the fungi inhibited hatch of J2 from eggs (Table 1). Verticillium chlamydosporium and sterile fungus 2 reduced hatch by more than 73%. The fungi that showed little colonization of eggs, B. bassiana, Cladosporium sp., D. coffeae, D. heteroderae, Gliocladium catenulatum, H. rhossiliensis, and H. thompsonii, also inhibited hatch. A negative correlation was revealed between hatch and fungal parasitism (Fig. 1).

Greenhouse test: Nematode densities in all soil treatments were low. The densities of cysts and eggs in soil treated with *H. rhos*siliensis and *V. chlamydosporium* were lower than those in control soil (Table 2). Nematode densities in soil treated with the remaining fungi were not different from those in control soil (Table 2).

Fungal colonization of cysts and eggs by H. rhossiliensis and V. chlamydosporium was not determined because no nematodes were found in soil treated with H. rhossiliensis or in four of six pots treated with V.

chlamydosporium. The percentages of cysts colonized by fungi in soil treated with F. oxysporum, P. lilacinus, S. heteroderae, or sterile fungus 1 were higher than those in control soil, although 77-86% of cysts in control soil were colonized (Tables 2,3). Fungi recovered from cysts, however, differed among the treatments (Table 3). In soil infested with F. oxysporum, the fungus was recovered from 100% of cysts plated on water agar. Sixty-six percent of cysts in soil treated with P. lilacinus were colonized, and the remaining cysts were colonized by F. oxysporum, Chaetomium cochliodes Pall., and Curvularia lunata (Wakker) Boedijn. In soil treated with S. heteroderae, 92% of cysts were colonized by S. heteroderae, and the remaining cysts were colonized by F. oxysporum and other fungi. In the soil treated with sterile fungus 1, 36% of cysts were colonized by the fungus, 26% of cysts were colonized by C. cochlides, and 19% by other fungi. Although no fungus was added to the control soil, 86% of cysts were colonized by fungi. Fungi recovered from the cysts in the control soil included F. oxysporum (18%), Trichoderma lignorum (Tode

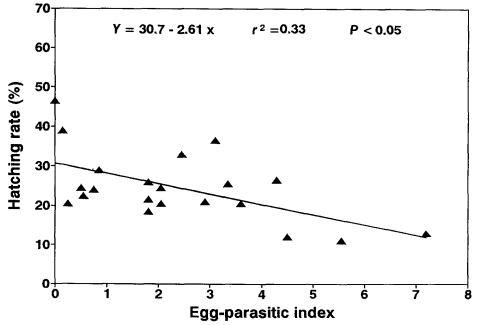


FIG. 1. Relationship between hatch of Heterodera glycines and fungal parasitism of eggs.

Fungi	Second-stage juveniles/100 g soil	Cysts/100 g soil	Eggs/g soil	Percentages of cysts colonized by fungi	Egg-parasitic index
Fusarium oxysporum	2	22	22	95*	7.3*
Hirsutella rhossiliensis	0*	0*	0*		
Paecilomyces lilacinus	34	29	29	97*	8.3*
Stagonospora heteroderae	7	20	24	94*	4.7
Sterile fungus 1	4	44	47	97*	6.8*
Verticillium chlamydosporium	1	19*	25*		
Control (without fungus)	4	68	80	77	2.5

TABLE 2. Densities and fungal colonization of cysts and eggs of *Heterodera glycines* in soil infested with the nematode and nematophagous fungi in a greenhouse pot test.

Data are means of six replicates, except that the percentage data for S. heteroderae are based on five replicates. The nematode densities were transformed by $\log_{10} (x + 1)$, and the percentages were transformed by arcsin (\sqrt{x}) before being subjected to ANOVA. Student's *t*-test was performed to compare each fungus with the control (without fungus). * indicates significant difference from control at $P \leq 0.05$.

TABLE 3. Frequencies of fungi recovered from cysts collected from soil infested with nematophagous fungi.

					Percentage of cyst	s colonized		
Fungus treatment	Number of cysts examined	Total	Original fungus	Fusarium oxysporum	Trichoderma lignorum	Chaetomium cochliodes	Curvularia lunata	Other fung
Fusarium oxysporum	30	100	100	100	0	0	0	
Hirsutella rhossiliensis	0							
Paecilomyces lilacinus	27	100	66	4	0	15	15	0
Stagonospora heteroderae	39	100	92	5	0	0	0	3
Sterile fungus 1	43	81	36	0	0	26	0	19
Verticillium chlamydosporium	0							
Control (without fungus)	28	86		18	18	0	0	50

& Harz) (18%), and other fungi (50%) (Table 3). Egg-parasitic indices in soil treated with *F. oxysporum*, *P. lilacinus*, or sterile fungus 1 were higher than those in the control (Table 2). Cyst and egg densities were correlated with the fungal parasitism of eggs, but not the percentage of cysts colonized by the fungi (Table 4).

No differences were observed in plant growth of soybean inoculated with nematodes compared with uninoculated plants (Table 5). Fresh-shoot weights of plants growing in soil treated with all fungi and heights of plants from soil treated by *F*. oxysporum, *H. rhossiliensis*, *P. lilacinus*, and *V. chlamydosporium* were greater than those in control soil (Table 5). No interaction on plant growth was observed between nematode and fungal treatments.

DISCUSSION

The EPI (percentage of eggs colonized by fungi) is a useful means of measuring fungal parasitism of nematode eggs. It is difficult to determine whether or not a fungus is an actual parasite of nematode eggs even though the eggs may be colonized. Some fungi may colonize dead eggs after the eggs died from other causes. Irving and Kerry (13) reported that *H.* schachtii eggs that were heat-killed were more susceptible to colonization by *V.* chlamydosporium than untreated eggs. In our tests the percentages of eggs colonized by fungi varied among the fungi studied.

TABLE 4. Pearson's product moment correlation coefficient (r) between nematode density and fungal colonization of cysts and eggs of *Heterodera glycines* on soybean grown in soil infested with nematophagous fungi.

	Independer	nt variable
Nematode density	Percentage of cysts colonized by fungi	Egg-parasitic index
Cysts	-0.17 NS	-0.46*
Éggs	-0.17 NS	-0.55**
Second-stage juveniles	-0.09 NS	-0.13NS

n = 36. * and ** indicate the correlation is significant at $P \le 0.05$ and 0.01, respectively. NS = not significant.

		Fresh-sł	Fresh-shoot weight (g/plant)	g/plant)			Ч	Plant height (cm)	(m:	
	Nemate	Nematode (N)		ANOVA		Nematode	tode		ANOVA	
Fungi (Fu)	+	1	Fu	z	$F_{U} \times N$	+	I	Fu	z	Fu × N
Fusarium oxysporum	3.7	2.7	***	NS	NS	16.6	15.0	***	NS	NS
Hirsutella rhossiliensis	2.1	2.2	*	NS	SN	13.2	11.7	*	NS	NS
Paecilomyces lilacinus	2.7	3.1	***	NS	NS	13.8	13.4	***	NS	NS
Stagonospora heteroderae	2.3	3.2	***	NS	NS	11.6	13.4	5	NS	NS
Sterile fungus 1	1.5	1.8	*	NS	NS	10.8	11.1	NS	NS	NS
Verticillium chlamydosporium	4.8	4.7	***	SN	NS	16.2	15.4	***	NS	NS
Control (without fungus)	0.9	1.0				9.3	11.4			

Fresh-shoot weights and heights of soybean plants growing in soil containing nematophagous fungi and either infested with Heterodera

TABLE 5.

A fungus may not be an actual parasite if the EPI is low, whereas fungi that showed a high EPI are likely egg parasites. Interaction in the EPI between tests and treatments was frequently observed for fungi with low EPI. This may be attributed to variation in the viability of eggs from different cysts or from our use of different batches of cysts.

We tested fungal pathogenicity on water agar and in pasteurized soil to eliminate or reduce the effects of background organisms. However, for fungi to be used in the biological management of nematodes they must be able to compete with other microorganisms in natural soil. Stiles et al. (30) evaluated V. chlamydosporium, F. oxysporum, F. solani, Paraphoma radicina (McAlp.) Morgan-Jones & White, P. terrestris, and S. heteroderae in nonsterile field soil for their ability to reduce reproduction of the first generation of H. glycines. Although all of the fungi were isolated from soybean roots (29) and all of them except for V. chlamydosporium were isolated from cysts, none of the fungi reduced the nematode population density of the first generation. Further research is needed to determine whether or not the fungi reported by Stiles et al. (30) were less pathogenic to H. glycines than were fungi of corresponding species used in our study.

We tested only one isolate for each fungus, except for P. lilacinus and N. vasinfecta. Although the pathogenicity was similar between the two isolates of P. lilacinus or among the three isolates of N. vasinfecta, it is possible that pathogenicity of isolates from other sources would differ from those reported herein. Variations in virulence to nematode eggs have been observed among nematophagous fungal strains (13). Irving and Kerry (13) reported that strains of V. chlamydosporium differed in their pathogenicity to H. avenae and H. schachtii, but all were capable of colonizing viable eggs including those containing J2. Thus, many fungal isolates of each species should be evaluated before their potential as biological control agents can be realized.

Eggs containing J2 are generally resistant to fungal attack (13). The percentages of eggs colonized by fungi in our greenhouse test were higher than those of the corresponding agar test. The yellow females and light-brown cysts used in the agar test may have contained more developed eggs than would occur in young females on roots. Yellow females that are 30-35 days old and contain eggs of varying maturity are probably the best developmental stage to use in pathogenicity tests. We found 2-3 weeks of incubation to be optimum for observation of fungal parasitism on eggs. If the incubation period exceeded 4 weeks, some eggs, especially those parasitized by V. chlamydosporium, were consumed by the fungus.

Some fungi that exhibited little parasitism of eggs also were associated with reduced hatch. Although hatch was correlated negatively with index of fungal parasitism of eggs, the coefficient of determination was low, indicating that other factors may be involved in reducing hatch. Several fungi produce metabolites that kill eggs or inhibit hatch of juveniles from eggs (1,8,9,32).

The pathogenicity of fungi to eggs did not correspond to the frequency of occurrence in cysts in natural soil. Although V. chlamydosporium was highly pathogenic to SCN, the fungus was not isolated either from cysts of H. glycines in Florida (4) or Alabama (27) soybean field soil. Verticillium chlamydosporium has been reported in Europe as a suppressive parasite of Heterodera avenae Woll. (19-21), but it may not be an important parasite of cyst nematodes in subtropical climates, despite its pathogenicity to nematodes. Isolates of P. lilacinus have been tested widely for control of rootknot and cyst nematodes (18). The Floridian and Peruvian strains of P. lilacinus tested herein were only moderately pathogenic to SCN. This fungus was recovered frequently in egg masses of Meloidogyne spp. from a nearby tobacco field where the fungus was originally isolated (unpubl. data), but was encountered in only 1 of 1,711 cysts in the soybean field (4). Paeci *lomyces lilacinus* also has been isolated from cysts at low frequencies in other locations (2,11,23,28). *Fusarium oxysporum* was encountered frequently in the soybean field (4) and also isolated from cysts in other studies (2,10,11,23,27). Our results suggest that this fungus is a good soil and cyst colonizer. Although this fungus exhibited only moderate pathogenicity to SCN, it should be evaluated further as a potential biological control agent of SCN.

Sterile fungus 2 was a slow-growing species that was highly pathogenic to SCN. Its frequency in cysts taken from the soybean field was not determined. Sterile fungus 1 also was highly pathogenic and parasitized both nematode eggs and 12 within cysts. Sterile fungus 1 was encountered at a high frequency in cysts collected from natural soil (4). Further study is needed to determine whether it can be introduced into soil for management of SCN. Exophiala pisciphila, which shares some characteristics, such as colony features and growth rate, with sterile fungus 1, was encountered in cysts at a moderate rate of frequency (4) and was less pathogenic to eggs than was sterile fungus 1.

Pyrenochaeta terrestris was highly pathogenic to SCN eggs and was recovered in cysts at a high rate of frequency (4); however, this fungus is believed to be a plant pathogen. When evaluated in the greenhouse, the soybean plants became diseased and died; thus, additional work was not done with the species. It has been reported previously to cause lesions on soybean roots (29,30).

Hirsutella rhossiliensis is an endoparasite of vermiform nematodes (6,16) including J2 of H. avenae (31) and Heterodera schachtii Schmidt (15). On agar this fungus infected J2 of SCN (data not shown) but showed little pathogenicity to eggs. Some studies have shown that H. rhossiliensis is a weak soil competitor (17). In natural soil the population of this fungus develops slowly and is nematode-density dependent (14). In the present study H. rhossiliensis suppressed nematode population densities completely in pasteurized soil. The three isolates of N. vasinfecta varied in colony and perithecium color. In a previous study, N. vasinfecta was the species most frequently isolated from cysts (4). The pathogenicity of the three isolates evaluated herein may be similar at modererate levels of infestation. The frequency of F. solani in cysts (4) and its pathogenicity to eggs were similar to those of N. vasinfecta.

Dictyochaeta heteroderae was reported as weakly pathogenic to eggs (12). The present study agrees with that result. The first observation of Dictyochaeta coffeae in cysts of the SCN was made in the present study. This fungus is similar to D. heteroderae in pathogenicity to eggs. Although these two fungi were not highly pathogenic to eggs, they were recovered from cysts with a relatively high frequency (4). The isolate of S. heteroderae used in the present study was moderately pathogenic to the eggs, whereas an isolate of this fungus was shown to have a low degree of parasitism on the nematode in a previous study (12). This fungus was encountered frequently in cysts taken from field soil (2, 4,26).

Beauveria bassiana and H. thompsonii were weak parasites of SCN eggs. Cladosporium sp. was not pathogenic to SCN.

In the greenhouse study, the percentage of cysts colonized by fungi varied among fungal species. All cysts in soil receiving F. oxysporum were colonized by the fungus. Although sterile fungus 1 was recovered at high frequencies from cysts in a field with a known infestation of SCN (4) and from other sites (5), this fungus colonized only 37% of the cysts in soil to which the fungus had been added. Probably the low growth rate of this fungus (data not shown) allowed other faster-colonizing fungi to compete better in the pasteurized soil. Some cysts in pots treated with P. lilacinus and S. heteroderae also were colonized by fungi other than those added. Some of the fungi isolated from cysts in control pots were pathogenic to eggs.

The improvement of plant growth in the fungal treatments could not be attributed

to control of nematodes because the total nematode densities were low and there were no differences in growth between plants with and without nematodes. The greater plant growth in fungus-treated pots may be attributed to either decomposition of the carriers, which may have provided nutrients, or fungi, such as *P. lilacinus* that produce substances that stimulated plant growth (24).

LITERATURE CITED

1. Caroppo, S., B. Perito, and O. Pelagatti. 1990. In vitro evaluation of nematicide activity by several fungi against *Meloidogyne incognita* eggs. Redia 73: 451–462.

2. Carris, L. M., D. A. Glawe, C. A. Smyth, and D. I. Edwards. 1989. Fungi associated with populations of *Heterodera glycines* in two Illinois soybean fields. Mycologia 81:66–75.

3. Chen, S. Y. 1994. Fungal antagonists of the soybean cyst nematode, *Heterodera glycines*. Ph.D. dissertation, University of Florida, Gainesville, FL.

4. Chen, S. Y., D. W. Dickson, J. W. Kimbrough, R. McSorley, and D. J. Mitchell. 1994. Fungi associated with females and cysts of *Heterodera glycines* in a Florida soybean field. Journal of Nematology 26: 296–303.

5. Chen, S. Y., D. W. Dickson, and D. J. Mitchell. 1996. Population development of *Heterodera glycines* in response to mycoflora in soil from Florida. Biological Control 6:226–231.

6. Ciancio, A., A. Logrieco, and F. Lamberti. 1986. Parasitism of *Xiphinema diversicaudatum* by the fungus *Hirsutella rhossiliensis*. Nematologia Mediterranea 14: 187–192.

7. Clarke, A. J., and A. M. Shepherd. 1966. Inorganic ions and the hatching of *Heterodera* spp. Annals of Applied Biology 58:497–508.

8. Coosemans, J. 1991. Antagonistic activity of a *Cylindrocarpon olidum* (Wollenw.) isolate against nematodes. Mededelingen van de Faculteit Landbouwwetenschappen Rijksuniversiteit Gent 56:223-228.

9. Fitters, P. F. L., E. Belder, and E. Den-Belder. 1992. Effect of fungal products on nematodes. Gewasbescherming 23:16.

10. Gintis, B. O., G. Morgan-Jones, and R. Rodríguez-Kábana. 1982. Mycoflora of young cysts of *Heterodera glycines* in North Carolina soils. Nematropica 12:295-303.

11. Gintis, B. O., G. Morgan-Jones, and R. Rodríguez-Kábana. 1983. Fungi associated with several developmental stages of *Heterodera glycines* from an Alabama soybean field soil. Nematropica 13:181– 200.

12. Godoy, G., R. Rodríguez-Kábana, and G. Morgan-Jones. 1982. Parasitism of eggs of *Heterodera gly*- cines and Meloidogyne arenaria by fungi isolated from cysts of H. glycines. Nematropica 12:111-119.

13. Irving, F., and B. R. Kerry. 1986. Variation between strains of the nematophagous fungus, *Verticillium chlamydosporium* Goddard. II. Factors affecting parasitism of cyst nematode eggs. Nematologica 32: 474–485.

14. Jaffee, B. A. 1992. Population biology and biological control of nematodes. Canadian Journal of Microbiology 38:359–364.

15. Jaffee, B. A., and A. E. Muldoon. 1989. Suppression of cyst nematode by natural infestation of a nematophagous fungus. Journal of Nematology 21: 505–510.

16. Jaffee, B. A., and E. I. Zehr. 1982. Parasitism of the nematode *Criconemella xenoplax* by the fungus *Hirsutella rhossiliensis*. Phytopathology 72:1378–1381.

17. Jaffee, B. A., and E. I. Zehr. 1985. Parasitic and saprophytic abilities of the nematode-attacking fungus *Hirsutella rhossiliensis*. Journal of Nematology 17:341-345.

18. Jatala, P. 1986. Biological control of plantparasitic nematodes. Annual Review of Phytopathology 24:453–489.

19. Kerry, B. R. 1975. Fungi and the decrease of cereal cyst-nematode populations in cereal monoculture. Bulletin of European Mediterranean Plant Protection Organization 5:353–361.

20. Kerry, B. R., and D. H. Crump. 1977. Observations on fungal parasites of females and eggs of the cereal cyst-nematode, *Heterodera avenae*, and other cyst nematodes. Nematologica 23:193–201.

21. Kerry, B. R., D. H. Crump, and L. A. Mullen. 1982. Natural control of the cereal cyst nematode, *Heterodera avenae* Woll., by soil fungi at three sites. Crop Protection 1:99–109.

22. Kim, D. G., and R. D. Riggs. 1991. Characteristics and efficacy of a sterile hyphomycete (ARF18), a new biocontrol agent for *Heterodera glycines* and other nematodes. Journal of Nematology 23:275–282.

23. Liu, X. 1991. Taxonomic and ecological studies on nematophagous fungi in China. Ph.D. dissertation. Department of Plant Protection, Beijing Agricultural University, China.

24. Liu, X., L. Ke, and Q. Zhang. 1991. A preliminary bioassay of some physiological activities of fermentative filtrates of *Paecilomyces lilacinus*. Acta Agriculturae Universitatis Pekinensis 17:48 and 68.

25. Meyer, S. L. F., R. N. Huettel, and R. M. Sayre. 1990. Isolation of fungi from *Heterodera glycines* and in vitro bioassays for their antagonism to eggs. Journal of Nematology 22:532–537.

26. Morgan-Jones, G., B. O. Gintis, and R. Rodríguez-Kábana. 1981. Fungal colonization of *Heterodera glycines* cysts in Arkansas, Florida, Mississippi, and Missouri soils. Nematropica 11:155–163.

27. Morgan-Jones, G., and R. Rodríguez-Kábana. 1981. Fungi associated with cysts of *Heterodera glycines* in an Alabama soil. Nematropica 11:69–74.

28. Morgan-Jones, G., R. Rodríguez-Kábana, and J. G. Tovar. 1984. Fungi associated with cysts of *Heterodera glycines* in the Cauca Valley, Colombia. Nematropica 14:173–177.

29. Stiles, C. M., and D. A. Glawe. 1989. Colonization of soybean roots by fungi isolated from cysts of *Heterodera glycines*. Mycologia 81:797–799.

30. Stiles, C. M., D. A. Glawe, G. R. Noel, and J. K. Pataky, 1993. Reproduction of *Heterodera glycines* on soybean in nonsterile soil infested with cyst-colonizing fungi. Nematropica 23:81–89.

31. Stirling, G. R., and B. R. Kerry. 1983. Antago-

nists of the cereal cyst nematode *Heterodera avenae* Woll. in Australian soils. Australian Journal of Experimental Agriculture and Animal Husbandry 23:318– 324.

32. Yu, Q. 1993. Comparison of the antinematode activity of compounds isolated from *Cylindrocarpon* olidum and *Cannabis sativa*. Ph.D. dissertation, Katho-lieke Universiteit te Leuven.