Potential of Non-chemical Control Strategies for Reduction of Soil Insect Damage in Sweetpotato

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Abstract. This 2-year study was conducted to determine if soil insect damage could be reduced in sweetpotato [Ipomoea batatas (L.) Lam] by treatment with an insecticide (fonofos) and/or a parasitic nematode (Steinernema carpocapsae Weiser), in conjunction with sweetpotato cultivars that differed in susceptibility to soil insect damage. Analysis of field data for the first year showed that the parasitic nematode provided significant damage protection of sweetpotato from wireworms (Conoderus spp.), Diabrotica sp., Systena sp., and sweetpotato flea beetle (Chauliognathus dejeani Crotch), but not from grubs (Catharsius aliger Chapin; Phyllophaga ephilida Say). In this same test, fonofos used alone provided protection against wireworm-Diabrotica-Systena (WDS complex) damage. In the second test, the nematode did not provide soil insect protection for the WDS complex, but fonofos did reduce damage for these insects. Poor efficacy in the second test with the nematode probably was due to high rainfall, which saturated the soil. Resistant cultivars provided good protection for all three categories of damage. When used with the insect-susceptible check 'SC 1149-19', the nematode or fonofos treatments provided better control for all insect categories in the first test. In both years, much higher control of damage by all insect classes was achieved by the use of resistant cultivars in combination with the nematode and/or fonofos treatment (64% higher crop protection than the susceptible check line). Chemical name used: O-ethyl-S-phenylethylphosphonodithioate (fonofos (Dyfonate 10G)).

Sweetpotato roots often are damaged by a complex of insects, including the larvae of wireworms; cucumber beetles (Diabrotica balteata LeConte and D. undecimpunctata howardi Barber); Systena spp. (S. bella Melshimer, S. elongata Fabricius, S. frontalis Fabricius) (these three groups are known as the "WDS complex" because their damage is similar); sweetpotato flea beetle (SPFB); and grubs (Schalk 1984, Schalk and Jones 1985). Insecticides have been the main defense in reducing damage by these pests but control with chemicals has been unreliable since the persistent chlorinated hydrocarbons were deregistered. Therefore, alternative control methods such as biological control, less-persistent insecticides, and resistant cultivars are needed to maintain the present level of sweetpotato production in the United States (Schalk et al., 1991). Reducing soil insect damage to sweetpotato roots has been achieved through the use of a parasitic nematode (Jansson et al., 1990), resistant cultivars (Jones et al., 1983, 1985, 1987a, 1989), and insecticides (Chalfant et al., 1990). The purpose of this study was to determine if soil insect damage to sweetpotato roots could be reduced by employing a parasitic nematode with or without a nonpersistent insecticide, in conjunction with resistant sweetpotato cultivars.

Materials and Methods

Efficacy of the nematode (Steinernema carpocapsae, all strains) on D. balteata was evaluated by exposing late-first and early-second instars to nematode (infective juveniles) inoculations in the laboratory before field experiments were conducted. Nematodes were applied (26.2/cm²; 2.5 billion/ha) to 800 g of blasting sand (0.23 × 0.15 mm in diameter) moistened with distilled water (200 ml); the contents were mixed by hand. Fifty insect larvae and 25 g of germinating wheat then were added (Schalk et al., 1986). The control was the same except that no nematodes were applied. The test was replicated four times. The number of emerging D. balteata adults was recorded.

Two field tests were conducted at the U.S. Vegetable Laboratory, Charleston, S.C., one in 1990 and another in 1991, on Lynchburg loamy fine sand.

The cultivars with resistance to soil insect damage used in these tests were 'Excel', 'Regal', 'Resisto', and 'Southern Delite' (Jones et al., 1983, 1985, 1987a, 1989). The cultivar susceptible to all damage categories was 'SC 1149-19', and the popular commercial cultivars were 'Jewel' and 'Centennial' (Jones et al., 1987b). Yield data (root fresh weight) were recorded for both tests.

Nematode or insecticide application (Test 1, 1990). Rooted vine cuttings of resistant and susceptible sweetpotato cultivars were transplanted on 5 May 1990. The research plots were three rows across by 3.1 m long and 91 cm apart, containing 10 plants (30 cm apart) of a single cultivar per row. A buffer row of a susceptible cultivar was planted on each side of the three-row plot. The center row of each plot was harvested 126 days after transplanting. The soil insecticide fonofos (Dyfonate 10G) was applied by hand (2.2 kg a.i./ha) at planting and at root enlargement (2 July). The parasitic nematode, S. carpocapsae, was applied three times (2 July, 2 Aug., and 4 Sept.) at 2.5 billion infective juveniles/ha. To enhance nematode survival and efficacy, each inoculation was preceded by irrigation (2.5 mm) or rainfall. To determine insect population densities, soil samples (3540 cm³) were collected (4 June, 30 July, and 29 Aug.) from several roots on the outside rows.
of the treatment plot. Insects were separated from the soil samples by washing samples gently with water and filtering the soil through a series of screens that retained the insects. The insects were identified by observation through a dissecting microscope. To determine the residual activity of fonofos and nematode treatments, three random soil samples per plot (63 cm/replicate) were collected from the center row on three dates =3 weeks after each nematode application (23 July, 23 Aug., and 24 Sept.) from the susceptible cultivar (SC 1149-19). These moist soil samples were bioassayed in the laboratory by exposing 10 to 50 late-first or early-second instars of D. balteata [applied to soil surface and fed 25 g of germinating wheat (Schalk, 1986)] per replication and recording the number of survivors after 7 to 15 days.

**Nematode plus insecticide application (Test 2, 1991).** Rooted vine cuttings of resistant and susceptible sweetpotato cultivars were transplanted on 5 May 1991. Each plot was designed as in the first test. The center row of each plot was harvested on 12 Sept.-119 days after transplanting. Fonofos was applied as in Test 1 on 5 May and 9 July. The nematode was applied at 2.5 and 7.5 billion infective juveniles/ha. An additional treatment consisting of the nematode (2.5 billion infective juveniles/ha) in combination with fonofos (2.2 kg a.i./ha) was included. The nematodes were applied on 28 June, 26 July, and 26 Aug. Rainfall or irrigation (2.5 mm) preceded the nematode inoculations to enhance survival. Determination of insect population densities and identifications were the same as in Test 1, with samples collected on 7 July and 28 Aug. Residual activity of fonofos and the nematode on survival of young larvae of D. balteata (20/replicate) was determined as described in the previous test on 4 and 24 Sept. Root damage by the wireworm-Diabrotica-Systema complex (WDS) was rated for both years as:

1. a) number of roots with injury per total number of roots × 100 = percentage of roots injured; and b) a severity index by assigning a score based on the number of feeding scars (no scars = 0, one to five scars = 1, six to 10 scars = 2, more than 10 scars = 4). Sweetpotato flea beetle (SPFB) and grub damage were recorded as percentages of roots injured (Jones et al., 1979).

2. Percentage field control provided by the individual treatments and treatments in combination (nematode, fonofos, or cultivars) were compared with the controls (no nematode or fonofos; ‘SC 1149-19’). Percentage field control was rated as a - b/a × 100, where a = percentage of damaged roots of the control or ‘SC 1149-19’ and b = percentage of damaged roots from the three treatments: fonofos, nematode, or cultivars (Schalk et al., 1986).

The design was a randomized complete block with four replications for both laboratory and field tests. Laboratory tests were conducted at 21.6 ± 1.8°C and 53% ± 17% RH.

### Results and Discussion

**Nematode efficacy.** In the laboratory tests where nematode populations simulated field inoculations, 99.3% mortality of D. balteata resulted from nematode parasitism, while mortality in the control without nematodes was only 20%.

**Field insect populations.** Field population counts of larvae were combined for all sample dates because they contributed to the final root injury. In Tests 1 and 2, the nematode did not reduce larval counts for wireworms and Diabrotica sp.; however, in the fonofos treatment, fewer insect larvae were observed from soil samples (number of larvae: Test 1, nematode = 2.3, control = 2.5, fonofos = 0.7; Test 2, nematode = 0.9 and 1.1, control = 1.4, nematode + fonofos = 0.2, fonofos = 0.3). No differences in wireworm and Diabrotica populations were observed between the resistant and susceptible cultivars for either test (Test 1, mean 1.8 ± 0.58 sd; Test 2, 0.87 ± 0.3 sd). Overall, the wireworm and Diabrotica (WDS complex) populations were much lower in Test 2 than in Test 1.

**Field soil bioassays.** When D. balteata larvae were exposed to field-treated soil from Test 1, significantly higher mortality resulted from the fonofos treatment (mean 59.8% ± 10.8% sd), compared to the nematode treatment and control. The nematode and control treatments were not significantly different (means were 20.5% ± 5.8% sd and 18.6% ± 8.1% sd, respectively). The residual activity of fonofos was 12 weeks in the first test. In Test 2, no differences were found in insect mortality for field soil treated with the nematode, fonofos, or control. The lack of insecticidal activity in Test 2 can be attributed to leaching of the chemical from the root zone because of high rainfall (66 vs. 47 cm).

**Field efficacy of nematode and/or fonofos.** The nematode treatment effectively reduced WDS and SPFB damage in Test 1. Fonofos reduced WDS damage, but not SPFB damage. In Test 2, fonofos treatments were superior to the nematode and the control in reducing WDS and SPFB damage (Table 1).

**Cultivar efficacy.** Insect damage for all categories (WDS, SPFB, and grubs) differed between years, but in both years, resistant cultivar reaction was similar when compared to the susceptible control (‘SC 1149-19’) (Table 2). ‘Regal’, ‘Resisto’, ‘Southern Delite’, and ‘Excel’ displayed higher resistance to the WDS complex than ‘Jewel’ or ‘Centennial’, which were intermediate. All cultivars, except SC 1149-19, were resistant to SPFB damage. Grub damage to cultivars in Test 1 was extremely low, making interpretation of the analysis impossible. However, grub damage was higher in Test 2 and higher resistance to this damage was observed in ‘Regal’ and ‘Resisto’ than in the susceptible cultivars (Table 2).

### Table 1. Efficacy of insecticide (fonofos) and an entomopathogenic nematode (Steinernema carpocapsae) on reducing soil insect damage in sweetpotato cultivars, 1990 and 1991.

| Treatment | WDS* injury (%) | WDS* index | SPFB* injury (%) | Grubs* injury (%) |
|-----------|----------------|------------|------------------|------------------|
| 1990 (Test 1) |                |            |                  |                  |
| Nematode 2.5b+fonofos | 41.1 b* | 0.60 b | 11.4 b | 1.4 NS |
| Fonofose | 43.6 ab | 0.63 b | 14.2 a | 3.2 NS |
| Check | 48.6 a | --- | 15.2 a | 0.8 NS |
| LSD (5% level) | 5.9 | 0.14 | 3.1 | 2.7 |
| 1991 (Test 2) |                |            |                  |                  |
| Nematode 2.5b | 33.5 a | 0.46 a | 12.4 a | 22.9 NS |
| Nematode 7.5b | 37.1 a | 0.49 a | 11.9 a | 27.3 NS |
| Nematode 2.5b + fonofos | 19.3 b | 0.20 b | 9.8 ab | 28.2 NS |
| Fonofos | 22.7 b | 0.27 b | 7.7 b | 21.3 NS |
| Check | 32.9 a | 0.52 a | 13.1 a | 17.6 NS |
| LSD (5% level) | 8.9 | 0.12 | 3.9 | 11.7 |

*Wireworms (Conoderus sp.), Diabrotica sp. (D. balteata LeConte, D. undecimpunctata howardi [Barber]), and Systema sp. (S. blandula Melsheimer, S. elongata Fabricius, S. frontalis Fabricius).

Index numbers: 0 = no scars, 1 = one to five scars, 2 = six to 10 scars, 4 = more than 10 scars.

Sweetpotato flea beetle (C. confinis Crotch).

*Plectris aliena* Chapin.

Nematode applied three times each season (1990: 2 July, 2 Aug., and 4 Sept.; 1991: 28 June, 26 July, and 26 Aug.) at 2.5 and 7.5 billion/ha.

Mean separation within column and year (arcsin transformation; no transformation conducted on WDS damage index) by LSD test, P ≤ 0.05, ns = nonsignificant.

Fonofos at 2.2 kg a.i./ha applied at planting and at root enlargement (1990: 5 May and 2 July; 1991: 5 May and 9 July, respectively).

No fonofos or nematode applications.
in Test 1 (Table 3). In Test 2, only fonofos reduced WDS damage; however, no differences in SPFB damage were found for fonofos and nematode treatments. Grub control was not affected by nematode or fonofos treatments (Table 3).

Resistant cultivars provided the highest percentage control of WDS and SPFB damage in both tests. Low grub damage ratings in the susceptible cultivars (SC 1149-19, Centennial) made percentage field control for cultivars difficult to assess in Test 1. Grub damage control for ‘Regal’ and ‘Resisto’ in Test 2 was higher than for the control ‘SC 1149-19’ and ‘Centennial’ (Table 4).

WDS injury was generally lower in the second test, possibly due to variation in insect abundance, insect stages, plant growth, and environmental conditions. With the exception of the susceptible controls, resistance to all insect pests was present in most cultivars. Grub damage, however, was variable from year to year, making the measurement of grub control difficult. For the susceptible control, 30% to 50% grub damage is considered significant (J.M.S., unpublished data) for cultivar comparisons—far higher levels than we obtained in Tests 1 or 2. No interactions were observed between the treatments (nematode, fonofos, or cultivar).

The nematode under laboratory conditions caused high levels of insect mortality. However, nematode effectiveness was poor or variable under field conditions, especially in 1991. Kaya (1990) reported that water-saturated soil was detrimental to the parasite because oxygen in the soil was limiting and active movement was impaired. These conditions were also detrimental to soil insects, resulting in nonavailability of the host to the nematode (Kaya, 1990). Soil insect populations of wireworms and Diabrotica species were reduced by 55% in the second test and may also have
influenced the efficacy of the nematode due to lower availability for the host. Damage to cultivars in 1991 also was reduced by 60% for the WDS complex and 40% for SPFB; however, grub damage increased 89%. The often water-saturated soil in the second test reduced root fresh weights by 54%, which demonstrated the effect of adverse environmental conditions on all biological components of the experiment-plants, insects, and nematodes.

Soil insect damage (percentage of control) in both tests by the use of plant resistance was more effective (64% control) than either the nematode (21% control) or fonofos (31% control) treatments for all categories of insect damage. These results demonstrate the value of using diverse control agents for reducing insect damage in sweetpotatoes.

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