Thank you for using eradoc, a platform to publish electronic copies of the Rothamsted Documents. Your requested document has been scanned from original documents. If you find this document is not readible, or you suspect there are some problems, please let us know and we will correct that.

Nematode Problems in the Woburn Ley-arable Experiment, and Changes in Longidorus *leptocephalus* **Population Density Associated With Time, Depth, Cropping and Soil Type**

K. Evans

K. Evans (1979) *Nematode Problems in the Woburn Ley-arable Experiment, and Changes in Longidorus leptocephalus Population Density Associated With Time, Depth, Cropping and Soil Type ;* Rothamsted Experimental Station Report For 1978 Part 2, pp 27 - 45 **- DOI: https://doi.org/10.23637/ERADOC-1-34340**

Nematode Problems in the Woburn Ley-Arable Experiment, and Changes in Longidorus leptocephalus Population Density Associated with Time, Depth, Cropping and Soil Type

K. EVANS

Introduction

The Woburn Ley-Arable experiment was begun in 1938 to test the effects on soil fertility of a 3-year grazed ley, 3 years of lucerne (cut) and 3-year arable rotations which include either a l-year ley or no ley. The eflects of these crop sequences were measured by the yields of two successive test crops, a root crop and a cereal until 1976 (except for the period 1968-70 when both test crops were barley). Each rotation therefore has five courses (see Table I for the cropping scheme from 1956 to 1967 and the changes in crop-

TABLE 1

Cropping scheme over 5 years, Woburn Ley-Arable experiment, 1956-67

Changes in the cropping:

1956 Sugar beet replaced potatoes as first test crop
1964 Sainfoin replaced lucerne

1964 Sainfoin replaced lucerne
1966 Maris Piper replaced Mai

1966 Maris Piper replaced Majestic as the potato variety
1968 Barley replaced sugar beet as first test crop

1968 Barley replaced sugar beet as first test crop
1971 Potatoes replaced barley as the first test crop
1972 Clover replaced sainfoin, wheat replaced bar

Clover replaced sainfoin, wheat replaced barley as second test crop and barley replaced carrots and rye

1976 Major changes were introduced in order to allow studies of soil organic matter content

ping since 1956) and there are five blocks, one for each phase of the cycle; each course ofeach rotation is present every year. There are eight whole plots in each block and four of these carry the same rotation repeatedly ('continuous' plots). The other four plots carry the four rotations in succession ('alternating' plots) to give 20-year rotations. The overall sequences are shown in Table 2, from which it is clear that the four 'alternating' plots in each block are always one in each rotation every year. For further details of basal and experimental treatments see Rothamsted Experimental Station (1970).

TABLE 2

Cropping sequences in the Woburn Ley-Arable experiment, 1938-75

The continuous rotations are 5-year sequences and the alternating rotations are 20-year sequences

TARLE₃

Yields of first treatment crop potatoes (total tubers, t ha⁻¹) from Block 4 only

*Very dry summer

Population density of Globodera rostochiensis Ro1 in the continuous arable plots

[†]Large population remaining from the last susceptible potato crop in 1965

Until 1956 the first test crop and first treatment crop in the arable rotations were both potatoes. In 1955 the eighth crop of potatoes in 18 years was grown as first treatment crop potatoes in the continuous arable sequences of Block 4. The yield was very poor on the continuous arable plots and below average on the altemating plots (six potato crops in l8 years). Soil samples taken the following year showed there were serious infestations of potato cyst-nematodes (Globodera rostochiensis, pathotype Rol) on these plots with moderate infestations on many others. For this reason sugar beet was substituted for potatoes as first test crop in 1956. The effects that this and the introduction in 1966 of the G. rostochiensis Ro1 resistant variety of potato Maris Piper had on potato yields in Block 4 (and cyst-nematode populations in all five blocks between 1955 and 1970) are in Table 3. Potato yields improved in 1960, perhaps because of a cyst-nematode population crash in 1955 or the much greater than average summer rainfall of 1960, but were poor again in 1965, the last year that the susceptible variety Majestic was grown. Even in 1970, some 5 years after the last susceptible potato crop, an average population density of 9l eggs g-1 of soil was found in Block 4. Such a population density would cause significant yield loss even in cyst-nematode resistant varieties, which prevent nematode reproduction but do not necessarily tolerate the damaging effects of invasion by juveniles (Evans & Franco, 1979). By 1975 populations were much smaller, but any effect that they had on yield was masked by the effects of an extremely dry summer, when yields averaged only 12.2 tha⁻¹.

Stem eelworm (Ditylenchus dipsaci) became troublesome in lucerne plots in 1958 and after unsuccessful efforts to control it by sowing fumigated seed and treating plots with thionazin, metham sodium and 'D-D', sainfoin (Onobrychus ticiifolia Scop.) was grown instead from 1964 followed by red clover (Trifolium pratense L.) from 1972. Further information on treatments is in Rothamsted Experimental Station (1978).

Yields of the potato crops

Despite the introduction of the cyst-nematode resistant variety Maris Piper and comparatively few potato cyst-nematodes on Blocks 2 and l, yields from the first treatment crop potatoes in the continuous arable sequences were still small in 1966 and 1967 (19.3) and 7.8 t ha⁻¹ respectively, compared with 36.0 and 22.4 t ha⁻¹ respectively in the alternating sequences). It was thought that free-living nematodes might be damaging the potato roots. Also in July 1967 the fungus Verticillium was found infecting 38 $\%$ of stems 28

of the continuous arable (with roots) series but only 6% of stems in the alternating series. Rhizoctonia was equally widespread in both series.

Fumigating the soil with chloropicrin was expected to control nematodes (both cystforming and free-living) and soil-borne fungi but not tuber-borne fungi. Accordingly, in 1968, plots in Block 3 were split to test the effects of seed tubers dusted with 50% thiram and choropicrin injected at 440 kg ha⁻¹. Potato yields are in Table 4. Thiram had no

TABLE 4

Effects of chloropicrin fumigation and thiram seed treatment on frst treatment crop potato yields in ¹⁹⁶⁸ $t \times t$, the state limit t

efrect on yield even though thiram-treated seed was also chitted and emerged earlier than the undusted, unchitted seed. Chloropicrin increased yields on average from 33.6 to 52.5 t ha⁻¹ and the increase was much greater in the continuous arable series than in the alternating series. Control of fungal pathogens was probably not responsible for this increase as only traces of Verticillium were found even in the untreated plots and Rhizoctonia solani was more common on plants from fumigated plots. Samples of washed fine roots from untreated soil were plated on water agar and 22 $\frac{\gamma}{\gamma}$ yielded *Pythium*, 16 $\frac{\gamma}{\gamma}$ Phoma, 12% Cylindrocarpon, 6% Cephalosporium, 4% Verticillium, 4% Polyscytalum and 3% Rhizoctonia. Those from fumigated soil yielded less Pythium (11%) and Cylindrocarpon (6%) but similar or increased amounts of the other genera. Pythium and Cylindrocarpon were equally common on the continuous and alternating series, so it is unlikely that they contributed significantly to the poor growth of potatoes in the continuous arable series (Salt, 1969).

Fumigation with chloropicrin undoubtedly controlled nematodes, but whether the improved yields were due entirely to nematode control and if so which genera of nematodes, was uncertain. Samples in 1969 showed that eyen after growing the resistant variety Maris Piper the continuous arable (with hay) plots still contained an average of 23 eggs g^{-1} soil of potato cyst-nematode and the continuous arable (with roots) plots an average of 13 eggs g^{-1} of soil. Since these counts probably reflect pre-planting populations of some 40–70 eggs g^{-1} of soil in 1968, control of potato cyst-nematodes was probably largely responsible for the increases in yield obtained in 1968 following chloropicrin fumigation.

When the oxime carbamate nematicide aldicarb ('Temik') became available it provided an opportunity to test the effects of controlling nematodes without the complications of soil fumigation. Treatments for the potatoes on Block 5 in 1969 (first treatment crop) therefore included both nematicide (aldicarb) at 11 kg ha^{-1} a.i. and chloropicrin at 440 kg ha⁻¹. The yields and pre-planting cyst-nematode population densities are in Table 5. Both aldicarb and chloropicrin increased yields significantly, and both together gave greater yields than either alone. Yields from the untreated plots were poorest on the continuous arable sequences and this was also true of plots treated with aldicarb. When chloropicrin was applied, however, either with or without aldicarb, yields from the continuous arable plots were almost as good as those from the alternating plots. Since the

TABLE 5

Effects of chloropicrin and aldicarb on first treatment crop potato yields in 1969 **Manufacturers** The Court and

cyst-nematode population was below a damaging density it seemed likely that the responses to aldicarb were due to control of ectoparasitic nematodes. (Aldicarb is also a systemic insecticide but no aphid infestations were recorded.) Responses to chloropicrin were greater than those to aldicarb but this is to be expected as chloropicrin controls not only nematodes but also soil-borne diseases and releases mineral nutrients, especially nitrogen.

The numbers and kinds of ectoparasitic nematodes present in treated and untreated plots were estimated from soil samples taken to a depth of 20 cm and extracted by Seinhorst's Two-Flask method (Southey, 1970). The commonest species were Tylenchorhynchus dubius, Paratylenchus microdorus, Trichodorus primitivus and Pratylenchus neglectus, with small numbers of Hemicycliophora typica, Longidorus caespiticola, Longidorus leptocephalus and others. Pratylenchus neglectus is a migratory root endoparasite and numbers in soil samples do not reveal those in roots. However, these were very few. Although some of the other nematodes damage field crops, none was numerous enough to be injurious, except perhaps Tylenchorhynchus dubius. Regression analysis of yield on numbers of this nematode did not reveal a significant correlation but Kyrou (1968) suggested that it may have affected potato yield in another field on Woburn Experimental Farm.

Repeating the experimental treatments in 1970 (with the first treatment crop potatoes on Block 4) again resulted in large yield responses to aldicarb and chloropicrin (Table 6).

TABLE 6

Effects of chloropicrin and aldicarb on first treatment crop potato vields in 1970 total tubers t ha⁻¹ Block 4

Large numbers of cyst-nematodes were present in the continuous arable plots of this block but the responses to soil treatment (especially with chloropicrin) were almost as great in the alternating plots (with few cyst-nematodes). Ectoparasitic nematodes found in the top 20 cm of soil again seemed too few to cause damage but because chloropicrin fumigation penetrates the soil to a greater depth than 20 cm, and because it produced a greater yield increase than aldicarb rotavated into the top 20 cm of soil, samples (5 cm diam. cores) were taken to a depth of 60 cm in those plots where responses to chloropicrin were greatest. Nematodes were extracted using a submerged sieving technique (see 30

Appendix) and the numbers of *Longidorus leptocephalus* collected from 10 cm fractions are in Table 7. Yery few were found at the normal sampling depth of 0-20 cm or even

TABLE 7

Numbers of Longidorus leptocephalus litre⁻¹ of soil in first treatment crop potato plots, 1970

0-30 cm, but large numbers were found between 30 and 60 cm beneath the soil surface. Where chloropicrin was applied the nematode had been virtually eradicated, apart from ^afew below 50 cm jn the arable (with hay) sequence. The yield response which accompanied this eradication was 15.6 tha⁻¹ in the arable sequence and 16.9 tha⁻¹ in the ley, but may not have been due entirely to nematode control (see above).

In l97l potatoes were grown as the first test crop (on Block 3, where large yield increases after chloropicrin fumigation were obtained in 1968) in place of barley, and the opportunity was taken of comparing cyst-nematode resistant (Maris Piper) and susceptible (Pentland Crown) potato varieties. To test the residual effects from chloropicrin applied in 1967, the l97l tests compared them with aldicarb and chloropicrin applied in combination. Table 8 gives potato yields and counts of nematodes. Both residual chloropicrin and freshly applied chloropicrin and aldicarb significantly increased yields of both varieties, but the greater response was to the fresh application and this response was greater in Maris Piper than in Pentland Crown. Residual chloropicrin plus fresh treatment did not yield more than fresh treatment alone. Potato cyst-nematode numbers were small and none of the yield differences between the varieties could be ascribed to them. Total numbers of ectoparasitic nematodes (excluding *Longidorus* spp.) were more than 8000 $litre⁻¹$ both in untreated plots and plots fumigated with chloropicrin in 1967, but were only about 3000 litre⁻¹ in freshly treated plots. Longidorus leptocephalus numbers, however, were much reduced in plots treated in 1967 (5 compared with 180 litre⁻¹ in untreated plots) but were only reduced to 55 litre⁻¹ by fresh application of chloropicrin

TABLE 8

Effects of chloropicrin and aldicarb on first test crop potato yields (total tubers, t ha⁻¹) and numbers of nematodes $*$ in 1971

| | Block 3 only | | |
|----------------|--------------------------|--|---|
| N _o | Chloropicrin residues | Chloropicrin plus aldicarb | Chloropicrin plus aldicarb plus chloropicrin residues |
| $54 - 1$ | $63 \cdot 1$ | 72.2 | 73.9 |
| 48.0 | 59.2 | $63 \cdot 1$ | 61.8 |
| 180 | | 55 | \rightarrow |
| 8410 | 8110 | 2905 | 3305 |
| $\overline{2}$ | | | 4 |
| | | treatment (applied autumn '67) $\mathbf{A} \times \mathbf{Y}$, \mathbf{I} , \mathbf{I} | $\mathbf{A} \mathbf{A} \mathbf{A}$ |

'Nematode counts are means of J0 plols

and aldicarb. Where the fresh applications were combined with chloropicrin residues, numbers of L. *leptocephalus* fell below those found in residual chloropicrin only plots. The failure of the freshly applied chloropicrin to control the nematodes deep down compared with the success of 1967 treatments was probably because the fresh applications were made when the soil was too wet. From Table 8 it is obvious that the large yield increases in plots with chloropicrin residues were not due to cyst-nematodes or ectoparasitic nematodes other than Longidorus spp., but may have been due to control of L. leptocephalus. Comparing yields from plots with chloropicrin residues and plots freshly treated suggested that control of both Z. leptocephalus and other ectoparasitic species may have been beneficial. Regression analyses of yield on nematode numbers did not, however, show significant correlations, although both linear and logarithmic regressions suggested that yield might be reduced by over 13.5 t ha⁻¹ with 100 *L. leptocephalus* litre⁻¹.

In 1971 in an adjacent barley crop the vertical distribution of L. leptocephalus differed from that under potatoes (Fig. l). Many more were found in the top 20 cm of soil under

FIG. 1. Vertical distribution of Longidorus leptocephalus under barley, potatoes and potatoes after treatment with chloropicrin (figures are means of four plots for barley, 16 plots for potatoes)

barley than under potatoes. As the seedbed preparation for the potatoes included rotavation some of the nematodes may have suffered physical damage and been killed. A test in 1972 of seedbed preparation by spring-tine harrow versus rotavation resulted in the same vertical distribution in both treatments, with slightly more nematodes in the top 20 cm after rotavation than after harrowing. It was concluded that the vertical distribution found under potatoes on this site was from the disturbance of the top 20 cm of soil to form ridges and its rapid drying.

Further tests of nematicides plus fumigants, applied before the potato crops, were made using chloropicrin and aldicarb at 440 and 6.6 kg a.i. ha⁻¹ in 1973, and dichloropropene ('Telone') and aldicarb at 220 and 6.6 kg a.i. ha⁻¹ in 1974. Treatment with nematicides increased yields and decreased numbers of nematodes. Table 9 shows that the numbers of different nematode genera are all strongly correlated. However, the genera are ranked in Table l0 in order of significance of the covariate variance ratio when numbers of each genera were fitted in turn in covariate analyses of yield. Without covariates, factors other than fumigation accounted for 30% of the variance but when 32

TABLE 9

Correlations ($n - 2 = 30$) between log numbers of ectoparasitic nematodes: first test crop potatoes, Block 2, 1974

 $r = 0.35$, 0.45 and 0.55 for P<0.05, 0.01 and 0.001 respectively

TABLE 10

Nematode genera ranked in order of significance as covariates in covariate analyses of yield: first test crop potatoes, Block 2, 1974

numbers of *Longidorus* were fitted as covariate the percentage of the variance accounted for rose to 66% . All nematode species were fewer in nematicide treated plots than in untreated plots but numbers of Paratylenchus and Tylenchus decreased less than other genera. Longidorus apparently had the greatest effect on yield with Tylenchorhynchus second. Perhaps several species of ectoparasitic nematodes contribute to the potato yield losses, their relative effects varying with the season.

A Longidorus population between 30 and 60 cm beneath the soil surface would damage only deep roots, so that its effect on yield would be more noticeable in years with dry summers, when deep roots become important for water uptake. Observations in the field certainly suggested that potatoes in plots without fumigant or nematicide wilted and senesced suddenly in hot, dry spells. Jones (1975) discussed the effects of accumulated temperature and rainfall on ectoparasitic nematodes active near the soil surface (e.g. Tylenchorhynchus), and in a free-draining soil such as that of the Woburn Ley-Arable experiment they would be expected to decrease crop yield most in years when May rainfall is heavy, so allowing maximum nematode activity while young roots are developing. Fig. 2 records spring and summer rainfalls and their deviations from the long-term mean, responses of potato yield to fumigation treatments and pre-planting potato cyst-nematode populations (means of all plots) for the years 1968 to 1974. Greatest responses were obtained in 1968 and 1970 when potato cyst-nematode populations were greatest (up to 70 and 96 eggs g⁻¹ soil respectively), but significant responses were obtained in all other vears. Responses tended to be greater when spring rainfall was copious (encouraging Tylenchorhynchus activity) or summer rainfall was slight (increasing the effects of Longidorus damage), with the smallest response in 1974 when potato cyst-nematodes were virtually absent and spring rainfall was least. However, July rainfall in 1974 was below average and regression of yield on L. leptocephalus numbers (transformed to $log(x + 1)$) was significant at $P < 0.05$. Thus it seems that potato yields in this experiment can only

FIG. 2. May and July rainfalls, potato yield responses to fumigants, and potato cyst-nematode populations in the Woburn Ley-Arable for the years 1968-74.

be related to ectoparasitic nematode population densities when the effects of season are also taken into account: unlike cyst-nematodes, which pass most of their life in a protected environment inside the root, the influence and activity of ectoparasitic nematodes is greatly affected by season, especially by rainfall.

The population dynamics of Longidorus leptocephalus

Measurements of L . *leptocephalus* from the experiment (Table 11), although slightly different from those in Anon. (1973), show that the population is the 'large form'. Since 34

TABLE 11

Measurements (um) of juveniles and adult females of Longidorus leptocephalus found in the Woburn Ley-Arable experiment

*Range

†Males of this species are rare: none was found during this study

little was known of the biology and population dynamics of this species, changes in its numbers and vertical distribution over a 12 month period were followed. Samples were taken with a 5 cm Jarrett auger to a depth of 60 cm in 20 cm fractions at monthly intervals in the winter wheat test crop of 1972 (Block 3) from a plot never treated with nematicide. After harvest the plot was grassed down for its 3-year ley. Eggs were extracted by a modification of the sugar-centrifugation method described by Flegg and McNamara (1968) -see Appendix.

Results are in Fig. 3 where the abbreviations J1, J2, J3 and J4 denote first, second, third and fourth stage juveniles respectively. Total numbers extracted varied from 232 litre⁻¹ of soil in May to 650 litre⁻¹ of soil in February, so the number of nematodes at each stage is shown as a percentage of the total number for that date. The most striking result was that eggs were recovered in large numbers during June and July only, suggesting that egg laying occurs only once yearly as Flegg (1966) found for Xiphinema vuittenezi. A few eggs were recovered between August and December, but these may have been ones which took a long time to hatch and not freshly laid. Most eggs hatched soon after laying as the proportion of J1 increased from 4% in July to 44% in November. However, this increase in J1 was not followed by corresponding increases in subsequent juvenile stages. This suggests that the length of these stages may be long: since most eggs had hatched by August some of the many J1 found in April of the following year before egg laying began must have been 7 or 8 months old. The proportions of J2 varied between 9 and 32%, J3 between 12 and 25% and J4 between 8 and 20%. The absence of seasonal fluctuations in stages J2-4 and in numbers of adult females (which varied between 14 and 31%) suggests that individual nematodes live for more than 1 year and perhaps for several years, a conclusion also reached by Flegg (1968a). Further evidence for the lengthy survival of adults is that each juvenile stage forms a smaller proportion of the population than the previous one whereas adults usually form a greater proportion of the population than all other stages except J1. The long survival of individual nematodes and the life cycle of 2 or even 3 years suggested by Flegg (1968b) would explain the persistent effect on Longidorus numbers of chloropicrin applied in good soil conditions in 1967 (Table 8). The numbers of ectoparasitic nematodes other than Longidorus had recovered in 1971 to those found in untreated plots, but *Longidorus* numbers remained extremely small.

Fig. 4 shows the age structure of the population at three depths. Flegg (1968c) found the population structures of the species he studied were similar at all depths, but this

FIG. 3. Percentages of egg, juvenile and adult stages of Longidorus leptocephalus in soil to a depth of 60 cm beneath a winter wheat crop (1971–72, followed by a ley from October 1972) in Block 3 of the Woburn Ley-Arable experiment.

was not entirely true for L. leptocephalus at Woburn, the greatest variation being found in the top 20 cm. Most adults were 4O-60 cm deep (the sudden decrease in numbers after October at this depth may reflect the temporary loss of the food supply when the winter wheat was harvested and the ley sown) and fewest adults were found at 0-20 cm. However, the proportion of females in the top 20 cm tripled between February and April (just before egg laying), with the result that many more eggs were laid in the top 20 cm of soil than elsewhere. Whether this represents migration to the upper soil at a time of year when it is moist and warming up is uncertain but it seems to ensure that eggs are laid where roots will be plentiful. No striking efects of depth on proportions of the juvenile stages were noted but J1 numbers increased in late summer at all depths after the brief period of egg laying in June and July.

Host range

Pot tests. Flegg (1968b) was able to maintain cultures of *Xiphinema* spp. which were started with hand-picked specimens, so it was decided to test the host suitability of various crop and weed species in a pot experiment. One hundred hand-picked, freshly extracted J4 or adult females of L. leptocephalus were added to pots containing the plant species listed in Table 12. Six months later the total numbers of nematodes in each pot

TABLE 12

Host range test with Longidorus leptocephalus: total numbers recovered 6 months after inoculating pots with 100 nematodes

were counted. Either the handling procedure and growing conditions were unsuitable or none of the species tested was a suitable host as populations in most pots declined to zero, the largest number found being 14. Thomas (1969) found that crop plants were poor hosts of Longidorus elongatus, whereas weeds, grasses and clovers were good ones. Longidorus leptocephalus failed to survive on any.

Pitcher and Flegg (1968) studied the extraction of nematodes from soil and found that water containing traces of metal (especially copper) is toxic to dorylaimid nematodes like

TABLE 13

Survival of adult Longidorus leptocephalus in test solutions

Longidorus. To see whether L. leptocephalus was affected three batches of ten adult females were placed in various solutions in watch glasses and their activity recorded. The test solutions were: distilled water, double distilled water, laboratory tap water, tap water collected after prolonged flushing of the laboratory tap ('mains tap water'), Ringer's solution, copper sulphate solutions of 2 and 0.2 mg litre⁻¹ of distilled water, and distilled water allowed to stand overnight in contact with copper filings. Results are in Table 13. Nematodes survived best in mains tap water, only 24 h in tap water but slightly longer in distilled water; survival seemed slightly poorer if the distilled water was double distilled. Nematodes in Ringer's solution survived almost as long as those in mains tap water but copper sulphate was very toxic, especially at 2 mg litre⁻¹ when nematodes died almost immediately, as they did in water that had been in contact with copper filings. It seems, therefore, that mains tap water is not toxic but may pick up toxic substances from pipework (often copper) inside buildings. Distilled water may pick up toxic substances from materials used in the construction of the still.

Field studies. Samples were taken in September 1971 from a number of experimental sites at Woburn Farm where the same crop had been grown for at least 3 years and the population density might be expected to reflect host suitability. Samples were also taken from hedgerows. The numbers of nematodes found at three depths are in Table 14. Many

TABLE 14

Longidorus leptocephalus in fields of Woburn Experimental Farm, 1971

fields contained no L. leptocephalus and large numbers were found only in White Horse Field and part of Stackyard Field and only under winter wheat or grass ley. Even after 6 years of continuous winter wheat in the Intensive Cereals experiment on Stackyard I numbers of L. leptocephalus remained small. In the Direct Seeding experiment on White Horse Field numbers of L. leptocephalus were consistently greater in the directly seeded plots than in the plots mechanically cultivated, the reverse of results obtained by Corbett

and webb (1970) who only sampled to a depth of 15 cm. Corbett and Webb's findings may have been because the top layers of soil became compacted, decreasing the pore space available for nematodes. The deeper samples I took in 1971 yielded more nematodes than superficial samples.

In White Horse Field plots 4.28×13.72 m were planted with eight different crops grown continuously for 3 years, 1975-77. A ninth Plot was fallowed. Table 15 lists tle crops and the numbers of L- leptocephalus found at different depths at the beginning and end of the experiment. Increase rates over the 3 years were calculated from initial and final numbers of nematodes and the crops ranked in order of these rates. Since most longidorids are thought to be polyphagous (Weischer, 1975) it is not surprising that grasses and cereals are the best hosts as they provide more roots than other crops. It was notable, however, that potatoes were a better host than wheat and that beans and lucerne supported fewer L. *leptocephalus* than the fallow plot. The roots of spring beans were available to the nematodes for only a short period each year, whereas the winter wheat provided roots for a longer period and the grass ley provided roots all year. L. leptocephalus numbers declined almost to zero under lucerne which may be a non-host. In fallow, the nematodes may have remained quiescent or found altemative food.

Distribution studies

The problems caused by L. leptocephalus in the potato crops of the Woburn Ley–Arable experiment seemed to depend on its non-uniform vertical distribution and the freedraining nature of the soil. In dry summers the potatoes wilted and senesced early, presumably because the deeper roots were damaged. In an attempt to predict where similar types of damage might occur the maps in Fig. 5 were drawn. These show the distribution of potato growing in England and Wales and the distribution of areas with sandy subsoils. These distributions overlap in the West Midlands, Lancashire and the area around the

FIG. 5. Maps of England and Wales to show (a) the distribution of potato growing and (b) the distribution of areas with sandy subsoils.

4l

TABLE 16

Numbers of Longidorus leptocephalus found in cereal and potato fields in Nottinghamshire, Lincolnshire and South Yorkshire, 1977

Humber, including parts of South Yorkshire, Humberside, Nottinghamshire and Lincolnshire. The greatest overlap is around the Humber, so samples were taken throughout this area from cereals and potatoes at each site, to 60 cm deep. The numbers found at three depths are in Table 16, together with the soil texture classification. Greatest populations were found under barley and wheat although at Wickersley as many were found under potatoes as under wheat. However, very large populations under wheat and barley at Burythorpe and Gleadthorpe respectively were associated with very small populations under potatoes in adjacent fields. Sometimes there were fewer nematodes in the top 20 cm ofsoil than deeper but this was not always true, and in contrast with Woburn large numbers were found in the top 20 cm under potatoes at Wickersley.

TABLE 17

Soil texture related to presence of Longidorus leptocephalus

 $f = \text{fine}, m = \text{medium}, c = \text{coarse}.$

Table 17 lists the soil textures for the 28 sites in the survey, and groups them according to whether they contained no nematodes, less than 100 litre⁻¹ or more than 100 litre⁻¹. Although Taylor and Brown (1976) usually found L. leptocephalus in sandy loam soils, the soils in Table l7 which contained most tended to be coarser sands than those which contained few or none. Wherever L. leptocephalus was found there were usually small numbers of Longidorus caespiticola, Longidorus goodeyi, Longidorus elongatus and Xiphinema diversicaudatum.

Discussion

Samples from a permanent pasture in 1971 contained more than 2000 L. leptocephalus $litre⁻¹$ soil at all depths, which is considerably more than were found under arable crops or short-term leys. Large populations probably build up slowly under permanent pasture where plenty of roots are available and the soil remains undisturbed long enough for the nematodes to complete a number of their relatively long life cycles. When the pasture referred to above was ploughed up to grow cereals nematode numbers declined immediately. Potato yield responses to soil fumigation in the Ley-Arable experiment were large when the potatoes followed 2 years test cropping with barley and it was thought that nematode numbers may have increased sufficiently on the barley (one of the best hosts in Table 15) to damage the following potato crop. Altering the cropping schemes allowed two barley crops to be grown before potatoes in 1974 and 1975, but L. leptocephalus numbers and damage were not great in these years. Since it seems likely that the nematode has a 2 or even 3 year life cycle, more than 2 years'cropping with a good host is probably necessary to build up large numbers.

Following years when soil fumigation markedly improved potato yields there was often a marked residual effect on the growth of succeeding cereal crops. This again suggests

control of a nematode with a long life cycle, especially as the winter wheat yields of the second test crop on Block 3 in 1972 were strongly correlated ($r = 0.599$, $P = 0.05$) with the numbers of L. leptocephalus found under potatoes during the previous year, with a yield reduction of 0.53 t ha⁻¹ per 100 nematodes litre⁻¹ soil.

The yield increase obtained from fumigation treatments that penetrate deeply into the soil over and above the response to large doses of oxime carbamate nematicide incorporated in the surface layers, also suggests that control of L. leptocephalus populations deep down were responsible. All other species of nematodes were fewer below 30 cm than above in this experiment. The effect of deep nematode populations probably depends on soil type and rainfall during the growing season. Such damage is insidious especially when they are absent from the upper layers from which samples are normally taken.

Sykes (1978) assessed the influence of L . *leptocephalus* on yields of wheat, barley and potatoes and obtained significant negatiye correlations between yield and nematode numbers. The estimated yield reduction for potatoes was 0.55 t ha⁻¹ per 200 L. leptocephalus litre⁻¹, a smaller reduction than found in the Ley-Arable experiment. Sykes found populations greater than 2000 litre⁻¹ so the maximum yield reduction was over 5 t ha⁻¹. This approximates to the yield loss predicted at the maximum nematode density found in the Ley-Arable; apparent differences in the yield:nematode numbers relationship between sites may be due to different methods of estimating nematode numbers. Brown and Sykes (1975) suggested that *Longidorus elongatus* also affects potato yields and could find no third factor with which both yield and nematode numbers might be associated. The correlation between yield and untramformed nematode numbers was significant at $P < 0.05$, with yield losses of 3 t ha⁻¹ for each 100 L. elongatus per 200 g soil. All these observations serve to emphasise the losses which dorylaimid nematcdes probably cause in many crops.

REFERENCES

ANON. (1973) The Longidoridae. The identification and biology of Longidorus, Paralongidorus and Xiphinema species found in the British Isles with observations on the oesophageal ultrastructure of some species. Harpenden: Rothamsted Experimental Station, 77 pp.
BAVER, L. D. (1948) Soil physics. New York: John Wiley and Sons, 398 pp.

BROWN, E. B. & SYKES, G. B. (1975) Studies on the relation between density of Longidorus elongatus and yield of barley and potatoes. Plant Pathology 24, 221-223. EROWIS, L. L. C. C. M. & WEBB, R. M. (1970) Plant and soil nematode population changes in wheat grown
CORBETT, D. C. M. & WEBB, R. M. (1970) Plant and soil nematode population changes in wheat grown

continuously in ploughed and in unploughed soil, *Annals of Applied Biology* 65, 327–335.
Evans, K. & Franco, J. (1979) Tolerance to cyst-nematode attack in commercial potato cultivars and

some possible mechanisms for its operation. Nematologica (In the press).

FLEGG, J. J. M. (1966) Once-yearly reproduction in Xiphinema vuittenezi. Nature 212, 741.

FLEGG, J. J. M. (1968a) The life cycle and population structure of *Xiphinema vuittenezi*. Comptes rendus du huitième symposium international de Nematologia, Antibes 8–14 Sept. 1965, p. 90.

FLEGG, J. J. M. (1968b) Life-cycle studies of some *Xiphinema* and *Longidorus* species in south-eastern
England. *Nematologica* 14, 197–210.

Nematologica 14, 197-210. FLEGG, J. J. M. (1968c) The occurrence and depth distribution of Xiphinema and Longidorus species in south-eastern England. Nematologica 14, 189-196.

FLEGG, J. J. M. & MCNAMARA, D. G. (1968) A direct sugar-centrifugation method for the recovery of eggs of Xiphinema, Longidorus and Trichodorus from soil. Nematologica 14, 156.

JONES, F. G. W. (1975) Accumulated temperature and rainfall as measures of nematode developmen and activity. Nematologica 21, 62-70.
KYROU, N. (1968) Stunt nematodes, Tylenchorhynchus spp. Rothamsted Experimental Station. Report

for 1967, Part 1, 155-156.
PITCHER, R. S. & FLEGG, J. J. M. (1968) An improved final separation sieve for the extraction of plant-

parasitic nematodes from soil debris. Nematologica 14, 123-127.

ROTHAMSTED EXPERIMENTAL STATION (1970) Details of the classical and long-term experiments up to 1967. Harpenden, 128 pp.

ROTHAMSTED EXPERIMENTAL STATION (1978) Details of the classical and long-term experiments 1968-73. Harpenden, 77 pp.

SALT, G. A. (1969) Chloropicrin fumigation for potatoes on the Ley-Arable Experiment. Rothamsted Experimental Station. Report for 1968, Part 1, 150.
Sourney, J. F. (Ed.) (1970) Laboratory methods for work with plant and soil nematodes. Ministry

of Agriculture, Fisheries and Food, Technical Bulletin No. 2. London: HMSO, 148 pp.

SYKES, G. B. (1979) The influence of 'large form' Longidorus leptocephalus upon the yield of barley,

wheat and potatoes. Annals of Applied Biology 91.
TAYLOR, C. E. & BROWN, D. J. F. (1976) The geographical distribution of Xiphinema and Longidorus
nematodes in the British Isles and Ireland. Annals of Applied Biology 84, 3

THOMAS, P. R. (1969) Crop and weed plants compared as hosts of viruliferous Longidorus elongatus (de Man). Plant Pathology 18, 23–28.
WEISCHER, B. (1975) Ecology of Xiphinema and Longidorus. In Nematode vectors of plant viruses Ed.

F. Lamberti, C.E. Taylor and J. W. Seinhorst, London, Plenum Press, 460 pp.

APPENDIX

Method used for extraction of Longidorus spp. from soil. Longidorus spp. seem to be more susceptible than most other soil nematodes to mechanical damage, and recovery rates from soil samples using techniques which employ banks of sieves are poor. Therefore the following procedure, using a single submerged sieve, was used:

1. Measure 100 ml of soil into 200 ml of water in a 400 ml plastic beaker. Allow to stand for 10 min (heavier soils should be left longer).

2. Transfer the soil/water mixture to a 1 litre 'tallform' plastic beaker and make up to 1 litre. Stir carefully and thoroughly to bring all soil into suspension and allow to stand for $10 s$.

3. Decant slowly over a submerged 150-mesh (106 μ m aperture) sieve, leaving behind heavy soil particles and stones.

4. Make residue up to 1 litre and resuspend. Again allow to stand for 10 s and then pour supernatant over submerged sieve.

5. Wash the contents of the sieve into a beaker.

6. Pour the contents of the beaker slowly through a submerged terylene mesh (90 μ m aperture) sieve of 9 cm diam. and place this sieve on supports in a 10 cm diam. glass petri dish containing 'mains tap water'. Leave overnight for the nematodes to pass through the sieve. (If the petri dish is marked for counting the necessity of transferring the suspension to a counting dish is obviated.)

Method used for extraction of Longidorus eggs from soil. The method used was essentially that of Flegg and McNamara (1968) differing only in that the stock sugar solution also contained 10 g litre⁻¹ of NaCl to act as a flocculant for clay mineral particles (Baver, 1948) and 0.5 g litre⁻¹ of phenol crystals rather than 'Aretan' to inhibit bacterial and fungal growth.