Cereal root eelworm

O M. Goss
IMPORTANT DISCLAIMER

This document has been obtained from DAFWA's research library website (researchlibrary.agric.wa.gov.au) which hosts DAFWA's archival research publications. Although reasonable care was taken to make the information in the document accurate at the time it was first published, DAFWA does not make any representations or warranties about its accuracy, reliability, currency, completeness or suitability for any particular purpose. It may be out of date, inaccurate or misleading or conflict with current laws, polices or practices. DAFWA has not reviewed or revised the information before making the document available from its research library website. Before using the information, you should carefully evaluate its accuracy, currency, completeness and relevance for your purposes. We recommend you also search for more recent information on DAFWA's research library website, DAFWA's main website (https://www.agric.wa.gov.au) and other appropriate websites and sources.

Information in, or referred to in, documents on DAFWA's research library website is not tailored to the circumstances of individual farms, people or businesses, and does not constitute legal, business, scientific, agricultural or farm management advice. We recommend before making any significant decisions, you obtain advice from appropriate professionals who have taken into account your individual circumstances and objectives.

The Chief Executive Officer of the Department of Agriculture and Food and the State of Western Australia and their employees and agents (collectively and individually referred to below as DAFWA) accept no liability whatsoever, by reason of negligence or otherwise, arising from any use or release of information in, or referred to in, this document, or any error, inaccuracy or omission in the information.
CEREAL ROOT EELWORM has recently been recorded from the older farming districts of Western Australia.

This eelworm can attack most cereals and grasses but is more damaging to wheat and oats. Although this disease is important in Victoria and South Australia the distribution in Western Australia seems to be very restricted.

Effects on crop

A crop of wheat or oats infested with cereal root eelworm usually shows patches of stunted, pale, greenish-yellow plants, sometimes tinged with red or purple. In appearance it therefore closely resembles nitrogen deficiency or waterlogging.

In severe cases, growth almost ceases when the plants are only a few inches high and yields are greatly reduced. The damage may cover extensive areas, even whole paddocks.

Affected areas soon become choked with weeds. (Fig. 1.)

Damage caused by cereal root eelworm can be distinguished from the similar symptoms caused by nutritional problems by examining the root system. Infested roots are very deformed, being short, thickened and abnormally branched compared with healthy roots. (Figs. 2 and 3). A couple of months after germination, shiny white bodies about half the size of a pin's head are seen projecting from the thickened areas of the roots. These are the female worms which later form cysts containing about 200 eggs.

Occurrence

In Western Australia, cereal eelworm has been found only on a few farms in the older farming districts such as the Dongara–Geraldton area and the Northam–York area. In 1966, damage in these areas was severe in some paddocks and yield reductions of 75 to 80 per cent were recorded.

---

*Heterodera avenae* Wollenweber.
Conditions favouring the eelworm

Experiments in the Eastern States and overseas indicates that the degree of damage resulting from cereal eelworm attack will depend largely on weather conditions.

If early growth of the crop is slow because of cool conditions at the time of germination, damage is likely to be severe, as the eelworm is able to destroy roots as fast as they are produced.

The leaching effect of heavy autumn rains is also important in decreasing plant vigour, so favouring the eelworm.

Effect of multiple cropping

When cereal root eelworm is present in an area, continuous growing of susceptible plants such as wheat, oats and barley naturally increases the numbers of eelworms in the soil. When a legume-dominant pasture is included in the rotation, the eelworms are unable to invade the roots of the legume and consequently the hatched larvae die, resulting in a decrease of eelworm numbers.

This means that with regular use of a non-susceptible crop in the rotation, it is possible to keep the eelworms at a lower level of infestation and economic cropping of infested land is possible.

However if cereals are grown for several years in succession on infested land, the level of infestation becomes such that economic production is impossible.

Control

When cereal eelworm is definitely present, farmers are advised to refrain from multiple cropping of cereals and to include a legume pasture in their rotation.
TRACTAPAC
( IT'S A FARMING REVOLUTION )

new all-purpose welder
and* 240v power source

* 3,000 WATTS OF MAINS VOLTAGE POWER . . . Two ordinary 3-pin outlets, complete with switches, let you use any 240 volt electric motor, tool, light or appliance . . . not special voltage ones . . . USE THE TOOLS YOU HAVE ALWAYS WANTED TO USE . . . ANYWHERE YOU CAN DRIVE A TRACTOR.

225 AMPS. OF DC WELDING CURRENT . . . Runs all electrodes from 5/64" (14 g.) right up to 3/16" (6 g.) . . . including hard-surfacing . . . cast iron . . . stainless and other special electrodes . . . DC power means easy welding . . . better welds.

FIND OUT ABOUT TRACTAPAC TODAY!

$549 (£274/10/-)
Generator alone costs $325

The Tractapac generator can be purchased separately for direct coupling to any petrol or diesel motor of 20 h.p. or more running at 3,000 r.p.m. Also use it with lower speed engines and belt drive.

Tractapac generators will be used widely by farmers and contractors wanting a DC welder and mains voltage power source on their 4 x 4 Vehicle. Carry electric tools with you—use them where you please.

USE TRACTAPAC . . .

AS A WELDER FOR
• Tractors and Vehicles
• Running Repairs
• Farm Implements
• Altering Buildings
• Building New Plant
• Hardsurfacing—Cutting
• Cast Iron—Stainless
• Building New Machines

AS POWER SUPPLY FOR
• Portable Grinders
• Portable Drills
• Portable Saws
• Soldering Irons
• Outdoor Lighting
• Fast/Slow Battery Charger
• Lathes—Bench Tools
• Vulcanising Tyres/Tubes
• Compressors for Tyres

TO DRIVE MACHINERY
• Concrete Mixers
• Spraypainting Compressors
• Spraying Fumigants/Herbicides
• Fuel or Water Pumps
• Stock Feed Mixers
• Cooling/Exhaust Fans
• Jetting and Animal Sprays
• Augers, Elevators, Conveyors

FOR EMERGENCY AND GENERAL
• Chicken Brooders
• Shearing Machines
• Heating Water
• Separators
• Refrigeration
• Household Appliances
• Lighting Fields/Oldersheds

FILL IN AND MAIL COUPON TODAY TO:

Lincoln Electric
35 Bryant Street
Padstow, N.S.W.

Please rush me full information on TRACTAPAC.

Name __________________________
Address _______________________

Please mention the "Journal of Agriculture of W.A." when writing to advertisers

The Tractapac generator can be purchased separately for direct coupling to any petrol or diesel motor of 20 h.p. or more running at 3,000 r.p.m. Also use it with lower speed engines and belt drive.
AGRICULTURAL EQUIPMENT BY

works more out of your land!

Backed by over 75 years manufacturing experience and rural research. High efficiency equipment that keeps on working under even the most tortuous conditions in Australia—and with down-to-earth economy.

WINDMILLS
Australia's most efficient mills. Main gearbox casting line bored, replaceable push-in bearings with longer-life surfaces; twin gear wheels automatically line-up with pinion; automatic self oiling. Wheel sizes 6', 8', 10', 12', 14'. Parts readily available.

TANKS & STANDS
Squatters Tanks in sizes 2000 gal, to 75,000 gal, with or without bottoms. Reinforced with rigid angle-iron. Also stands from 3 feet to 30 feet high. Highest quality design and construction and readily available.

'BRILIN' PUMPS
HYDRAULIC NON CORROSIVE SYSTEMS using Polythene Piping. No galvanised pipes or pump steel construction. Multiples of 6ft. Gauges 20, 18, 16.

CATTLE (A)
PIGS (B)
SHEEP (C)

OFFICE: FACTORY: SHOWROOMS:
SALVADO RD., WEMBLEY
WESTERN AUSTRALIA — 8 2321

For illustrated details and specifications mail coupon to Metters Ltd. (address at left).

NAME:...........................................
ADDRESS:...........................................
ITEM(S):...........................................

Please mention the "Journal of Agriculture of W.A.,” when writing to advertisers.