

We'd appreciate it if you tell an advertiser you read his ad in the Trader's Dispatch.

**Put an end to field rodent damage:**



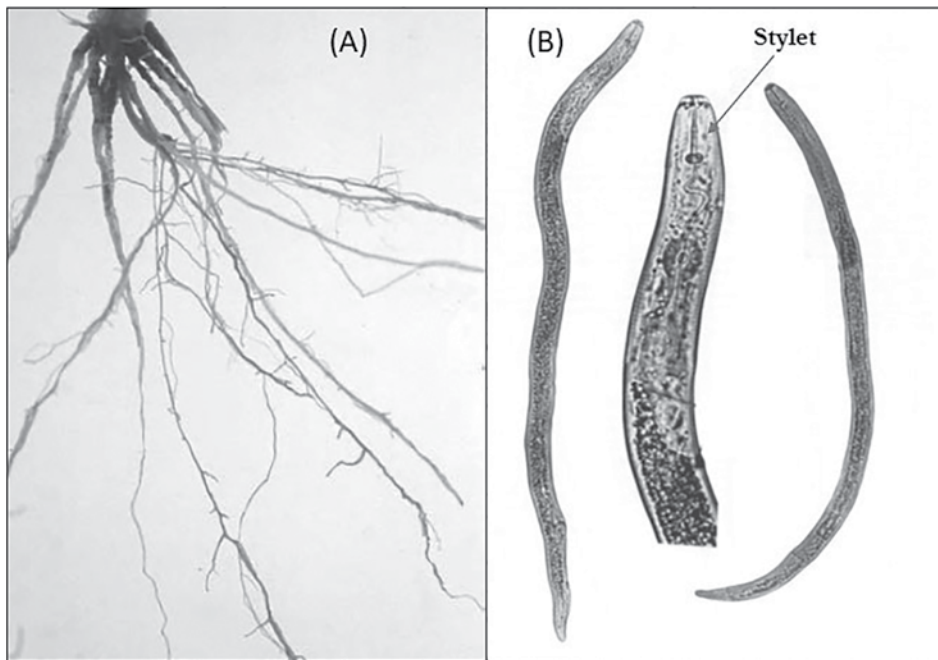
**LIPHATECH**

For an applicator or dealer near you, please contact:

**Michael Brownell**  
Northern Plains District Sales Manager  
E-mail: brownellm@liphatech.com  
Mobile: 414-559-4436

# Plant parasitic nematodes: A threat to crop production in Montana?

By Shabeg S. Briar and Gadi V.P. Reddy, Montana State University, Western Triangle Ag Research Center, Conrad, Montana



**Figure 1:** (A) Symptoms of plant parasitic nematode damage on wheat roots caused by root-lesion nematode. Note a general absence of branched roots on the main root axis (B) A root lesion nematode and a close look at the stylet, diagnostic to plant parasitic nematodes. Photo courtesy Dr. Vivien Vanstone, Dept. of Agr., W. Australia

er in the field, then best way to confirm is to get soil checked for presence of plant parasitic nematodes by a Nematologist. Sampling from the depth of about 8-12 inches is recommended during the cropping season following W-shaped pattern.

Root lesion nematodes are tiny roundworms that damage wide variety of agricultural crops worldwide.

However, in

Montana only one species of root lesion nematode, *Pratylenchus neglectus*, is reported to cause damage to wheat crop. Their infestations on wheat roots cause reduction in lateral root growth, and the formation of extensive dark, necrotic lesions, thereby, predisposing the root system to secondary fungal root pathogens. Cereal crops grown in infested fields, in conjunction with moisture stress conditions, may manifest even higher crop yield losses. Montana State University researchers' reports that a population level of 2500 kg<sup>-1</sup> soil of root lesion nematode was estimated to cause significant yield losses and nearly 13% of the surveyed wheat production fields had the population levels exceeding this threshold level.

Sugarbeet cyst nematode (*Heterodera schachtii*) is another destructive pest of sugar beet worldwide and reported to occur in 17 US states, including, Montana. This nematode attack and destroys feeder roots of plants causing severe stunting. Fields under continuous sugarbeet production are most likely to show high counts of sugarbeet cyst nematodes above the damage threshold level.

Another closely related nematode species are cereal cyst nematodes. Mature females become inactive and surrounded in the host roots. The presence of the white swollen female body about the size of a pin head can be seen around the flowering stage of the wheat. Upon the death of the host roots, the female body dies, dislodges, and forms a hardened dark-brown cyst. Cysts serves as a protective structure for eggs and juveniles during the host-free periods. Total crop failures have been reported in severely infested fields in Oregon. First report of cereal cyst nematode *H. avenae* in Montana is documented in the year 2006. Dr. Alan Dyer and his coworkers at the Montana State University confirmed cereal cyst nematode species, *Heterodera filipjevi*, on the roots of stunted winter wheat plants, in 2015. Cyst nematodes are efficiently disseminated by different modes of soil movement. Once introduced into a new region or country it is difficult to restrict their spread. Full extent of spread of cereal cyst nematodes in Montana is currently unknown.

Stem nematodes *Ditylenchus dipsaci* is the most widely recognized nematode parasitizing the shoots of alfalfa especially

Nematodes are unsegmented roundworms usually shorter than 2 mm in length. All soil inhabiting nematodes are not parasitic to crop plants. Majority of the described nematode species feed on other microorganisms (bacteria and fungi), protozoans and other nematodes, and many are parasites of animals including insects. Those feeding on microorganisms play important role in the soil food web and contribute significantly to the soil health while those feeding on insects (entomopathogenic) are commercially available in the US as biological control agents for managing the insect pests. Nematodes which feed on plants and better known as plant parasitic, have been dealt here in this article. This group of nematodes not only cause crop yield losses but some species of are of regulatory concern for Montana producers. Plant parasitic nematodes including root lesion, and sugarbeet cyst nematode are of direct economic concern due to damage to crop plants, while some nematodes such as white potato cyst (*Globodera pallida*) on potatoes and stem nematodes (*Ditylenchus dipsaci*) on pulses especially peas could negatively impact Montana agricultural export market. In addition, limited occurrence of stem nematode on alfalfa, false root knot nematode on sugar beet and cereal cyst nematodes on wheat, are also reported from Montana, which are causing economic losses to crop in the neighboring states.

Plant parasitic nematodes are often referred as hidden enemies of crops and it should not be surprising that producers would notice a nematode problem in their fields when it is already too late. Plant parasitic nematodes share some common features and possess a specialized feeding structure in their anterior region called a spear or stylet. They feed mainly on the roots of plants and reduces the plant's ability to absorb water and nutrients. Typical damage symptoms are a reduction of root mass and a distortion of root system. Above-ground symptoms of nematode damage are relatively nondescript including nutrient deficiency, wilting, stunting and poor yield. Field patterns of nematode damage begin in a small area and spread radially, often assisted by farm equipment.

The only way to accurately diagnose nematode problem is to sample soil and plant material from the suspected field. If a nematode problem is suspected by a produc-

## DewEze Get the BEST of BOTH WORLDS.

Parallel squeeze

Pivot squeeze



Sold Locally By:

**Tom's Shop**

Grass Range Montana  
Ph: 406-428-2272

Free pick up or Delivery within 300 miles.

### Beefcake by DewEze

Tackle daily livestock feeding chores  
Designed to fit any feeding style  
Featuring electric or hydraulic models

- 2015 GMC 3500 SRW, 4x4, double cab, gas, new 675 DewEze
- 2010 Dodge 3500 dually crew cab diesel with used Hydra-Bed.

## Pulses



### Field Peas

**Yellow:**

- AAC Carver
- AC Agassiz
- AC Earlystar
- CDC Amarillo
- CDC Inca
- CDC Meadow
- CDC Treasure
- Jetset

**Green:**

- CDC Greenwater
- Daytona

### Chickpeas

- CDC Alma
- CDC Frontier
- CDC Leader
- CDC Orion
- CDC Palmer
- CDC Consul

Wheat, Chickpeas, Beans, Flax, Field Peas, Oil Seeds

Call or Email Brad Hertel at bhertel@meridianseeds.com

www.meridianseeds.com

1.866.282.7333

