# EUROPEAN FIRE ANTS IN BRITISH COLUMBIA



Since European fire ants were first found in BC in 2010, their presence has been confirmed in locations across the lower mainland, Fraser Valley and Vancouver Island.

# WHY ARE THEY A PROBLEM?

The behaviour of the European fire ant changes according to the

temperature: when it is warm and humid the ants become much more active and are highly prone to swarm

and sting. This species of ant forms dense colonies, severely compromising the use of yards, gardens and parks by residents, the public and animals.

The most probable pathway of introduction is through the movement and distribution of infested horticulture material, including **potted plants**, **soil** and **mulch**.



moisture.

Paving stones, wood on the ground, lawn ornaments or

lawn clutter all trap heat and

# WHAT CAN YOU DO ON YOUR PROPERTY?

The following methods of control have shown some success in managing fire ant infestations:

### 1. Deterrents

 Reduce watering and avoid/remove anything from area that traps heat and moisture

# 2. Stop the Spread

- Ensure landscaping supplies you bring to your property aren't infested with ants
- Do not move soil, mulch or plants from infested areas

### 3. Baits

- Baits may provide some control for fire ants
- 2% boric acid in a sugar solution is the best and is commercially available

# 4. Education









# IF STUNG...

The European fire ant injects venom under the skin that initially burns (30 minutes to 2 hours) then itches for a few days to a week.

If experiencing a stronger reaction than minor swelling, redness, discomfort, and itching: call HealthLinkBC at 8-1-1 for symptom advice, any time of the day or night. An extreme allergic (anaphylactic) reaction can be lifethreatening and requires emergency care.



# **EUROPEAN FIRE ANT IDENTIFICATION**

# **General appearance:**

- very small (approx. ½ cm), thin, reddish-brown in colour,
- a constricted waist with two segments (most native ants to BC have a constricted waist and one segment),
- two backward-pointing spines on middle body section.





- **1. Collect specimen** following the instructions on Dr. Robert Higgins website: <a href="http://www.tru.ca/faculty/rhiggins/shipping">http://www.tru.ca/faculty/rhiggins/shipping</a> ants for identification.htm
- 2. Send ant to specialist to confirm species to one of three locations below:

### **Preferred Location:**

Plant Health Laboratory, Ministry of Agriculture. Download and complete the necessary form at <a href="https://www.agf.gov.bc.ca/cropprot/alien\_form.pdf">www.agf.gov.bc.ca/cropprot/alien\_form.pdf</a>.

### <u>Alternate Location 2:</u>

Natural History Section, Entomology Dept, Royal BC Museum – attn: Claudia Copley 675 Belleville St, Victoria, BC V8W 9W2

# **Alternate Location 1:**

Dr. Robert Higgins, Dept. of Biological Sciences Thompson Rivers University 1250 Western Avenue Williams Lake, BC V2G 1H7

### Shipment must include:

- -Collection Location (town & street address);
- -Collection Date (dd/mm/yy);
- -Collector's first and last name.
- Personal information as well as the location of positively identified samples will be kept confidential.
   Positive samples will not be reported to the Canadian Food Inspection Agency (CFIA), as this species is not a plant pest and is therefore not regulated under the federal Plant Protection Act.
- Specimens submitted to the Royal BC Museum will not be returned, and may be incorporated into the Museum collection, regardless of what the species turns out to be.

# FOR MORE INFORMATION

Contact your local government to report fire ant infestations or if you are seeking additional resources. For more information on the European fire ant please visit the following websites:

- Dr. Robert Higgins, Thompson Rivers University Research webpage: <a href="www.tru.ca/faculty/rhiggins">www.tru.ca/faculty/rhiggins</a>
- BC Provincial Government website: www.for.gov.bc.ca/hra/invasive-species/fire ants.htm
- Invasive Species Council of BC: <u>www.bcinvasives.ca</u>







