Simple key to important thrips pests of Canadian greenhouses

Who is this Key Designed For?

This key was designed for use by growers of, and IPM practitioners in, greenhouse floriculture and vegetable crops in Canada.

What is the Purpose of this Key?

For greenhouse growers/IPM practitioners to easily and properly identify species of thrips infesting their crops without necessitating the use of outside identification services.

Proper thrips identification is important because A) the presence of some thrips species can threaten exportation of plant material (i.e. Chili thrips), and B) effective control measures can vary considerably by species. For example, onion thrips and chrysanthemum thrips are both usually susceptible to Success (spinosad), while western flower thrips is not. On-site identification means that proper control or eradication measures can be implemented more quickly.

Collecting Thrips for Identification:

Collect thrips using plant taps from multiple areas (randomly selected) to get a picture of the entire thrips population in your greenhouse, or from specific areas of concern. Thrips can be tapped directly into a shallow container of soapy water to kill them. Or, thrips can be tapped into a container with a lid, which can be placed in the freezer for at least 30 min to kill the thrips.

Thrips are easiest to examine under the microscope when dead, but not dried out. Therefore, samples should be identified within the next 48h after collection so the samples do not desiccate.

Light coloured thrips can be identified on sticky cards, although some of the features may be more challenging to see. Dark coloured thrips are very difficult to identify on sticky cards so it is best to only try to identify them using specimens collected from plant taps.

How to Use this Key:

All features used in this key can typically be seen using a mid-quality dissection microscope. Your microscope will need to have a maximum magnification level of at LEAST 45X. To determine the maximum level of magnification on your microscope, take the highest number on the adjustable magnification dial (e.g. 4.5) and multiply it by the magnification of the eyepiece (usually 10X).

For each numbered step (1-6), pick one of the two possible choices that most resembles your specimen. This will indicate the species OR the next step you should jump to.

For proper identification, ADULT thrips must be used. These will be the largest thrips you can find on the foliage and are usually winged. Position the thrips stomach side down so that the wings are facing up, with the head facing away from you. This is often easier to do with a small probe or fine paintbrush with the thrips floating in water (or 70% alcohol) in a Petri dish or other small clear container. Look at multiple specimens (minimum of 25) to confirm your identification for an infestation on a specific crop. To get a wider picture of your greenhouse population, at least 100 thrips should be identified.

Summerfield & Jandricic 2021
NOTE: This key is NOT comprehensive for all thrips species that may occur in Canada (or than can be imported on plant material), but includes those most likely to be encountered in floriculture and/or vegetable greenhouses. If proper species identification is in doubt, please contact an OMAFRA IPM extension specialist, or the National Identification Service.

Who Was This Key Designed by?

This key was a collaboration between Dr. S. Jandricic at the Ontario Ministry of Agriculture, Food and Rural Affairs (OMAFRA) and A. Summerfield at the Vineland Research and Innovation Centre in consultation with Eric Maw of the Canadian National Collection of Insects, Arachnids and Nematodes.

How to cite this key:

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Where to find more information:

To see photos of the most common pests found in greenhouses, along with descriptions of their damage and host crops check out our article in Greenhouse Canada:

https://www.greenhousecanada.com/meet-the-new-thrips-on-the-block/

If you are looking for more detailed keys or those that cover more species, there are several keys available online:

http://journals.fcla.edu/flaent/article/view/87973
https://keyserver.lucidcentral.org/key-server/player.jsp?keyId=26&thumbnails=true
Figure 1. General anatomy of a thrips and important anatomical features used for identification in this key.

Figure 2. Close-up of features on the head and pronotum.
1. a) body pale, yellow, tan, or light brown in colour ………………………GO TO STEP 2.
   b) body mostly dark-brown to black in colour ……………………………GO TO STEP 7 (Page 7).

2. Light-coloured thrips:

   a. Very short wings, shorter than the width of the body; usually only found on chrysanthemums and gloxinias; *Chrysanthemum thrips* (*Thrips nigropilosus*).
   b. Long fringed wings extending nearly the full length of the body; *(GO TO STEP 3).*

3. 

   a. No long coarse hairs on the top of pronotum; ocelli may or may not be red *(GO TO STEP 4).*
   b. Top of pronotum has 2 pairs of long coarse hairs that are roughly equal in length; ocelli are red; most likely *Western flower thrips* (*Frankliniella occidentalis*). *

*In Ontario greenhouses, the majority of thrips you are likely to encounter will be Western flower thrips. However, they closely resemble other Frankliniella species. To differentiate them, GO TO STEP 6.*
4.  

| a. Ocelli grey; 2 pairs of long coarse hairs on the bottom of the pronotum; tend to cause heavy foliar feeding damage: **Onion thrips** (*Thrips tabaci*). | b. Ocelli red; **GO TO STEP 5**. |

5.  

| a. 3 pairs of long coarse hairs on the bottom of the pronotum, outer two pairs distinctively longer than those in the middle; similar in size to Western flower thrips and Onion thrips; foliar feeding damage similar to Onion thrips: **Chrysanthemum thrips, long winged morph** (*Thrips nigropilosus*). | b. 3 pairs of longer coarse dark hairs on the bottom of the pronotum, middle pair distinctly longer than the others; small body size compared to other thrips species; usually found on tropicals; distinctive feeding damage that resembles broadmite damage: **Chilli thrips** (*Scirtothrips dorsalis*). |
6. *These features may not be visible using a dissection microscope; a compound microscope may be required.*

<table>
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<tr>
<th><strong>a.</strong> Four fine hairs on the top of the pronotum between two major setae; coarse hairs behind eyes long and prominent (longer than the distance between the ocelli): <strong>Western flower thrips</strong> (<em>Frankliniella occidentalis</em>).</th>
<th><strong>b.</strong> Only two fine hairs on top of pronotum between two major setae; hairs behind eyes short and less noticeable (shorter than the distance between the ocelli): either <strong>Eastern flower thrips</strong> (<em>F. tritici</em>), <strong>Common blossom thrips</strong> (<em>F. schultzei</em>), or <strong>Florida flower thrips</strong> (<em>F. bispinosa</em>); send to OMAFRA IPM extension specialist or National Identification Service for species identification.</th>
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Dark-coloured thrips:
Dark-coloured thrips are hard to identify on sticky cards because their dark pigmentation makes key features (*i.e.* the hairs on the pronotum) very difficult to see on an opaque background. If you are finding very dark brown to black thrips on your sticky cards, it is advisable to collect specimens directly from the crop before proceeding with this key.

Note that “dark morph” Onion thrips are included in this section. As they are the lightest coloured thrips in this section, with more easily visible hairs, they can be identified directly on sticky cards.

7.

| a. Very short wings, shorter than the width of the body; body dark brown to black; Tobacco thrips (*Frankliniella fusca*). | b. Long fringed wings extending nearly the full length of the body; (GO TO STEP 8). |
8. a. Pronotum has no long coarse hairs, front legs yellow (GO TO STEP 9).  
   b. Pronotum has long coarse hairs; note that these are more challenging to see on black thrips, and may require lighting from below (on the microscope stage) to help visualize (GO TO STEP 10).

9. a. Legs entirely yellow; head and pronotum as dark as or darker than the rest of the body; wings uniform in colour and paler than the body (visible on dry specimens); uncommon in Ontario: **Greenhouse thrips** (*Heliothrips haemorrhoidalis*).  
   b. Front legs yellow, back legs yellow with brown femurs; head and pronotum often lighter in colour than the rest of the body; light patches at the top and tips of the wings (visible on dry specimens); uncommon in Ontario: **Banded greenhouse thrips** (*Hercinothrips femoralis*).
### 10.

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<th>a. Pronotum has long coarse hairs on BOTH top and bottom of pronotum; no red pigment visible between the segments: most likely <strong>Tobacco thrips</strong> (<em>Frankliniella fusca</em>); could also be <strong>dark morph Western flower thrips</strong> (<em>Frankliniella occidentalis</em>). To distinguish, send to OMAFRA IPM extension specialist or National Identification Service.</th>
<th>b. NO long coarse hairs or fine hairs on the top of pronotum; bottom has 2 pairs of long coarse hairs; pin/red pigment may or may not be visible between segments (GO TO STEP 11).</th>
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</table>

### 11.

| a. Body tan to brown, wings uniform colour; grey ocelli/ocelli not visible: **dark morph of Onion thrips** (*Thrips tabaci*). | b. Body black with light patches at the top of the wings visible when alive/dry; red ocelli; pink or red pigmentation between the segments often visible on fresh samples, particularly when in liquid; pigmentation fades over time and may not be visible in old samples: **Echinothrips (aka Poinsettia thrips)** (*Echinothrips americanus*). |