

BUGQUEST

Instruction Manual – School

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Shipping details:

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DNA  'em all!

Welcome to BugQuest!

This manual contains everything you need to successfully complete your BugQuest! Inside, you will find step-by-step instructions for setting up your trap, collecting your insects, and returning your bottles so they can be DNA barcoded. By following these instructions, you and other participants across Canada will help us learn more about our national insect biodiversity while making the most out of your BugQuest experience.

Quest Kit Contents:

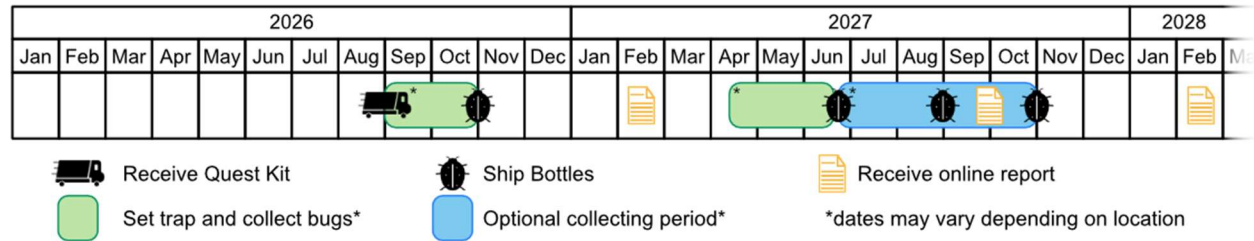


- **Instruction Manual**
 - General Timeline & Key Dates
 - Site Selection Guide
 - Preparation Guide
 - Trap Set-up Guide
 - Collection Guide
 - Shipping Guide
- **Malaise Trap Kit**
 - 1 Malaise trap tent
 - 1 long tent pole
 - 1 short tent pole
 - 9 support ropes
 - 16 metal tent pegs
 - 1 trap carrying bag
- **Collection Equipment**
 - Collection bottles, pre-filled with table salt, 1 per week
 - External sticker labels
 - Internal paper labels
 - Collection Log Sheets
 - Pencils
 - Flagging tape
 - Reusable cable ties
 - BugQuest: Science in Progress* sign
- **Return Shipping Materials**
 - Pre-filled return mailing waybills
 - Shipping boxes and/or envelopes
 - BugQuest address stickers
 - Large plastic bags

What you'll need:

- Tap water
- Marker
- Tape
- Freezer or refrigerator
- Paper towel (or other absorbent material)

General Timeline & Key Dates



Key Dates

Fall 2026


- **Receive Quest kit, set-up trap, and begin collections:** Early September
 - *Deadline to begin collections: **September 25, 2026***
- **Weekly bottle collections:** September-October
- **Ship bottles back:** End of October
 - *Deadline to ship collection bottles: **November 06, 2026***
- **After final collection:** Pack up the trap and store the Quest Kit until Spring

Spring 2027

- **Set-up trap and begin collections:** April-May
 - Trap set-up is determined by local temperatures (daytime temp above 10°C).
 - *Deadline to begin collections: **May 28, 2027***
- **Weekly bottle collections:** April-June
- **Ship bottles back:** end of June
 - *Deadline to ship collection bottles: **July 02, 2027***
- **After final collection,** you have the following options:
 1. Pack up the trap and return the Quest Kit to the BugQuest Team (you may include the last collection bottles in this shipment)
 2. Pack up the trap and store the Quest Kit until Fall 2027 to restart the collection
 3. Continue collecting throughout the summer (trap can be relocated)

Site Selection Guide: Where Should Your Trap Go?

Once your Quest kit arrives, it's time to become an insect explorer! One of the most important steps in BugQuest is choosing the right place to set up your Malaise trap. Where you place your trap will affect what insects you collect, so take time to explore and choose wisely.

 **Quest Tip** – Make sure you have all the proper permissions/collecting permits to set up the trap in the property you're considering (i.e. from landowners, site managers, etc.)

Before setting up, walk around your community, schoolyard, or natural area and look for different habitats. You might be surprised by how many ecosystems are nearby! This is a great opportunity to observe nature, map habitats, and think about how people and wildlife share the environment – all important parts of your learning.

Accessibility: Easy to Reach, Safe to Stay

Your trap needs to be checked at least once a week, so choose a spot that is easy to access and safe to visit regularly. School grounds often work well, as long as the trap won't be in the way of sports, playground activities, or lawn maintenance.

Students are naturally curious, and interest in the trap is encouraged. However, consider the risk of accidental disturbance or vandalism. If this is a concern, an alternative secure location – such as a teacher's private property – may be used, as long as it meets program requirements.

Environment: Think Like an Insect

Now look closely at the habitat around your chosen spot. Insects are more active in certain areas, and your local knowledge will help you decide what's best. Great places for a Malaise trap include the edge of a wooded area, near a stream, or beside a garden.

Your trap will work best when placed on flat ground with short plants around it. Tall grass or thick vegetation near the trap opening can block insects from flying in, which means fewer insects to study.

Trap positioning: Catching the Insect “Highway”

Insects often move along natural “flight pathways”, such as open corridors in vegetation or animal trails. Invite participants to look for these pathways and think about how insects travel through their environment.

Position the trap so that the middle panel blocks the flight path, guiding insects upward into the collection bottle. This hands-on setup helps students understand how the trap works and reinforces concepts related to animal movement and behaviour.

By thoughtfully selecting and positioning your Malaise trap, you will be working together to support meaningful data collection while building skills in observation, inquiry, and environmental stewardship.

Preparation Guide

What you'll need:

- Collection bottles (pre-filled with table salt)
- External sticker labels
- Internal paper labels
- Pencil
- Marker
- Tap water (~300mL/bottle)

Bottle preparation:

The saltwater mixture will help preserve the DNA from the insects.

1. Make a saltwater mixture by adding ~300mL of tap water to a collection bottle (~300mL=10cm/4 inches). Use the measurements on the side of this page for reference. Close the lid tightly and shake for 30 seconds to dissolve the salt.
2. Labels are provided in batches of 10, so you may have more labels than bottles; any unused labels can be discarded. Cut out individual **internal paper labels**.
3. Attach the **external sticker label** to the bottle with the matching **internal paper label** slid slightly underneath (see the image below). The Internal paper label will later be placed inside the bottle. Make sure the BQ# on both labels are the same.



External Sticker Labels

BUGQuest Store sample at -20°C!

Sample # BQ#00003

Collector: _____

Dates: _____ - _____

Province: _____

Locality: _____

Notes: _____

Lat: _____

Lon: _____

Elev: _____

BUGQuest Store sample at -20°C!

Sample # BQ#00004

Collector: _____

Dates: _____ - _____

Province: _____

Locality: _____

Notes: _____

Lat: _____

Lon: _____

Elev: _____

BUGQuest Store sample at -20°C!

Sample # BQ#00005

Collector: _____

Dates: _____ - _____

Province: _____

Locality: _____

Notes: _____

Lat: _____

Lon: _____

Elev: _____

Internal Paper Labels

Sample # BQ#00003

Dates: _____ - _____

Locality: _____

Notes: _____

Sample # BQ#00004

Dates: _____ - _____

Locality: _____

Notes: _____

Sample # BQ#00005

Dates: _____ - _____

Locality: _____

Notes: _____



External sticker label

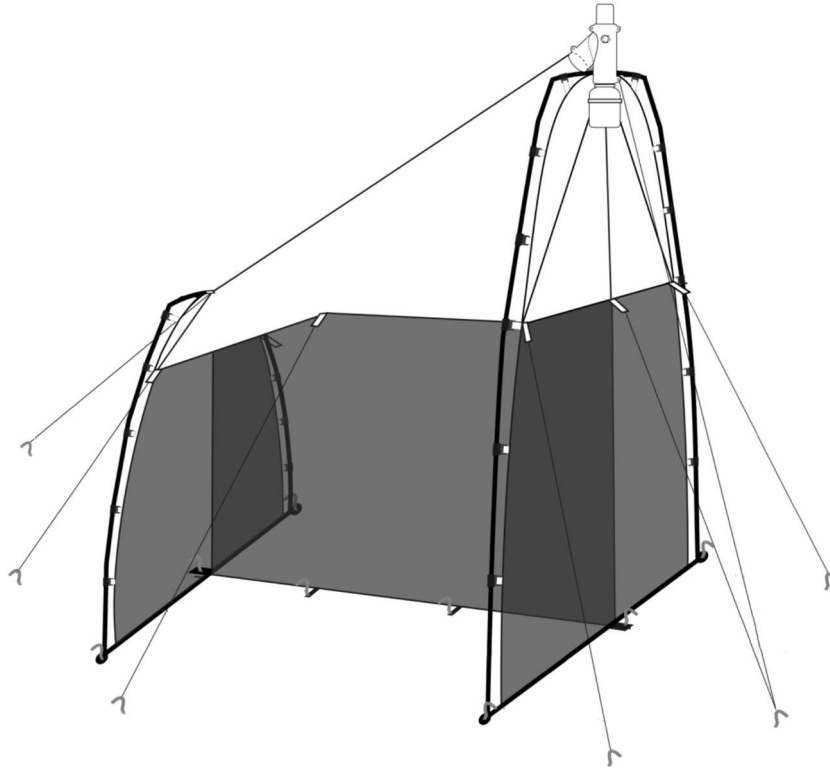
Internal paper label

4. Find the bottle with the lowest BQ# and, using a permanent marker, write "week #1" on the lid and above the **external sticker label**.
5. Repeat steps 1 to 4 for the following weeks for this sampling season.
6. Store prepared bottles away from the sunlight until they are needed.

Trap Set-Up Guide

What you'll need:

- Malaise trap kit
- Flagging tape
- BugQuest: Science in Progress* sign
- Reusable cable ties
- Prepared collection bottle - 2 labels attached and filled with saltwater mixture



Before you set-up the trap:

1. Watch our Trap Set Up Video: <https://www.youtube.com/watch?v=sU9rW71f5ZA>
2. Based on the key dates and local weather conditions, determine the best starting dates for you and make sure you can collect the bottle on the same day every week.

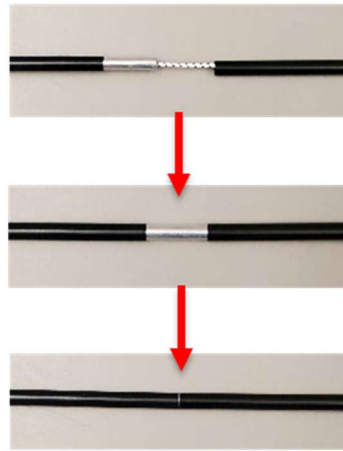


Trap set-up:

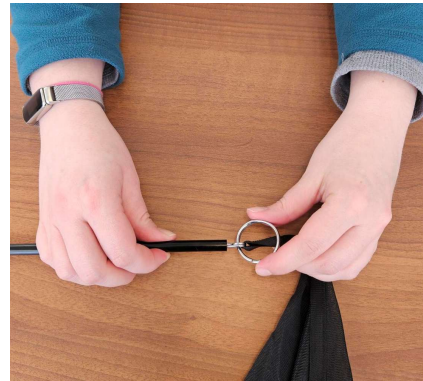
3. Bring the **Malaise trap kit** and the **prepared week #1 bottle** (see Preparation Guide and Collection Guide) to the selected site.
4. Lay the trap tent flat on the ground with the white side facing up.



5. Assemble the short and long tent poles. Ensure each segment of the poles is securely fitted to each other.



6. Start with the long tent pole and the tall end of the trap. Insert the spring pins found at the bottom corners into the pole.



7. Clip the hooks on the trap around the pole to form a mesh panel.



8. Repeat steps 6 and 7 for the short end of the trap using the short tent pole.
9. With two people, stand up both the tall and short sides of the trap. Ensure that the trap head is over the long pole and fasten it with the white strap already attached to the trap. Tie a support rope to the lower attachment point on the trap head and stake the other end of the rope into the ground with a metal tent peg.



10. At the short side of the trap, tie a support rope to the white strap loop and stake the other end of the rope into the ground.

- Adjust the base of the trap so the trap body is fully stretched. Stake the trap to the ground using the metal tent pegs (8 pegs total), ensuring the 2 attachment points in the middle panel are also staked down. See images and diagram below.



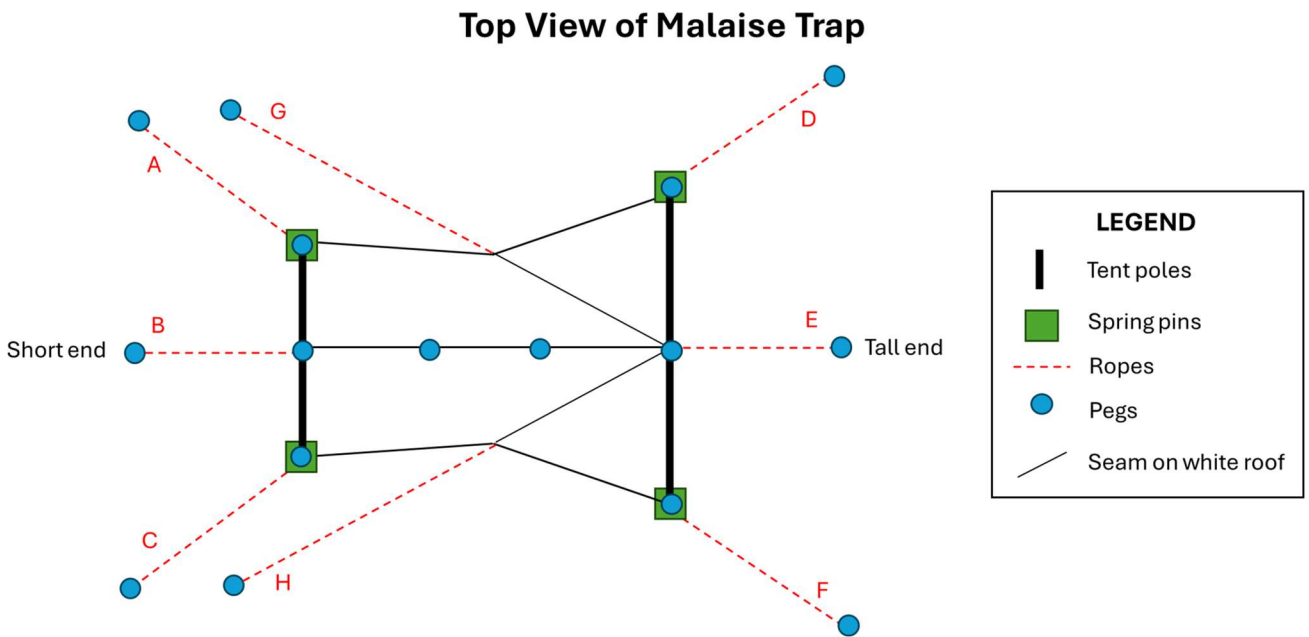
- Attach the remaining support ropes and adjust them to achieve proper trap shape and tension (8 ropes total). Secure the support ropes to the ground with the metal tent pegs.

See the diagram below: there are 3 support rope attachments at the short end (A, B, & C), 3 at the tall end (D, E, & F), and 1 on either side (G & H).

For the side support ropes, follow the white seam line along the trap roof to achieve the best shape.

This helps funnel flying insects toward the trap head.

Quest Tip – If there are trees nearby, tie the support ropes to them instead of using pegs.



13. Attach flagging tape (provided) to each support rope to help prevent tripping.

💡 **Quest Tip** – If needed, place additional flagging tape around the entire trap area for visibility.

14. Once the trap is upright, attach the *BugQuest: Science in Progress* sign to the tall part of the trap (or a wall or stake) using the reusable cable ties, extra rope, or tape.

15. The Malaise trap is now set up! Take some pictures of your site and record the GPS coordinates for when you fill out the **Digital Field Collection Form** at the end of the collection season.



16. Continue to the **Collection Guide** to attach the **week #1** bottle.


💡 **Quest Tip** – Return to the trap the next day to make sure it is still standing properly and adjust if needed.

Collection Guide

What you'll need:

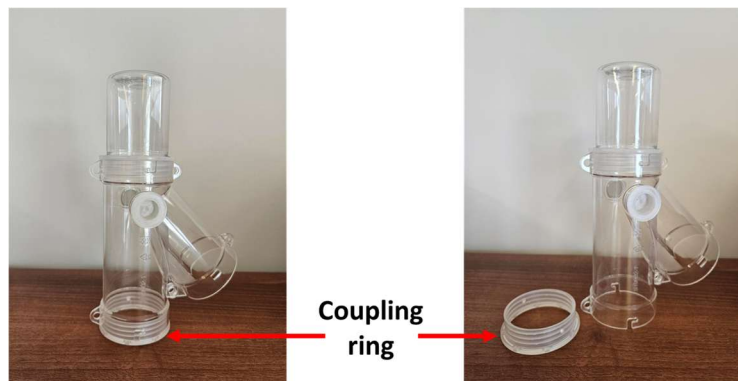
- Prepared collection bottle(s) - 2 labels attached and filled with salt water mixture
- Pencil
- Collection Log Sheet
- Freezer/Refrigerator
- Optional: collection bottle lid from previous week if already sampling

Bottle collection:

1. Select **week #1 bottle**. Write the “**Start Date**” on both the **external sticker** and **internal paper labels** using a **PENCIL**.
 2. Bring the week #1 bottle to the trap, take the lid off and save it for later. Then screw the bottle onto the bottom half of the trap head and tie it to the trap with the white straps. Review the trap set-up video if needed.
-  **Quest Tip** – Check the trap and the opening to the collection bottle **every other day** for damage, blockages, and after major weather events. Contact bugquest.canada@gmail.com if repairs or replacement parts are needed.



3. Return to the trap 1 week (7 days) later with the week #1 lid and next week's bottle. Make sure you go on the same day each week.
4. Carefully untie and unscrew the previous bottle and close it with the matching lid, then screw the next bottle (e.g., week #2, week #3, etc.) onto the bottom half of the trap head and tie it down with the white straps. Please ensure the coupling ring remains on the trap head and reattach if needed.



5. On the completed bottle, write the “**End Date**” on both the **external sticker** and **internal paper labels** using a **PENCIL**. Tear off the internal paper label and place it inside the bottle with the insects.
6. Now record your observations. Use the **Collection Log Sheet** (and optional poster) to note any important details or any scientifically significant events (e.g. trap was down at collection, bottle was dry, weather information, trap disturbances, etc.).

Example log sheet:

Week #	Bottle # (BQ#)	Start Date (yyyy-mm-dd)	End Date (yyyy-mm-dd)	Notes
1	BQ#00001	2026-09-14	2026-09-21	Light rain, repaired long pole
2				

The cold helps prevent the DNA from degrading, making it easier to extract.

7. **Store samples in a standard household freezer (e.g., -20°C) or refrigerator (e.g., 4°C).** Avoid exposure to heat, light, or changing temperatures. If freezer or refrigeration is not possible, contact bugquest.canada@gmail.com before making other arrangements.
8. Repeat the above steps for the rest of the collection bottles.
 - 💡 **Quest Tip** – If you’d like to continue sampling at your site and need additional supplies, contact bugquest.canada@gmail.com before collecting your last bottle to make arrangements.
9. **At the end of the collection season**, take your trap down, remove the *BugQuest: Science in Progress* sign and reusable cable ties, and store them with the rest of your Quest Kit. You may then pause until the next season or conclude your BugQuest participation, depending on your site timeline.
 - 💡 **Quest Tip** – Make sure your trap is dry and remove any debris before packing it back into the bag.

Shipping Guide

What you'll need:

- Return mailing waybill
- Waybill pouch
- BugQuest address sticker
- Shipping boxes/envelopes
- Large plastic bags
- Tape
- Completed collection bottles
- Completed Collection Log Sheet
- Paper towel (or other absorbent material)

Shipping address:

Ross Stewart
Centre for Biodiversity Genomics
University of Guelph
50 Stone Road East
Guelph, ON
Canada N1G 2W1
+1 (519) 824-4120 ext. 58259

Return shipping:

1. Using your completed Collection Log Sheet, enter the details of the site(s) and bottles that you are shipping into **Digital Field Collection Form** — https://bugquest.fillout.com/digital_collection_form.




2. Ensure the bottle lids are secured very tightly.
3. Pack the bottles with some paper towels into a large plastic bag (provided) and then seal the bag.
4. Place the sealed bag into another large plastic bag (provided) and seal.
5. Take a picture of your **Collection Log Sheet** for future reference and place the sheet and the packed bottles into a single shipping box (for a max of 8 bottles) or shipping envelope (for 4 or less bottles) for safe return shipping.
 - For Boxes: Close and seal securely with tape
 - For Envelopes: Fold over the envelope to limit excess space around the bottles and then close using the peel and stick seal on the envelope. If necessary, secure the seal with tape.



 **Quest Tip** – BugQuest bottles must be shipped within 8 weeks of collection to preserve DNA quality.

6. Fill out your FedEx Intra-Canada Air Waybill with the following details. Make sure to print and **press firmly so that information transfers through all layers.**

1. FROM:
 - a. Include your contact information and address
2. TO:
 - a. Recipient's name: Ross Stewart
 - b. Phone: 519-824-4120 X 58259
 - c. Company: University of Guelph
 - d. Address Line 1: Centre for Biodiversity Genomics
 - e. Address Line 2: 50 Stone Road East
 - f. City: Guelph
 - g. Province: ON
 - h. Postal Code: N1G 2W1
3. SHIPMENT INFORMATION:
 - a. Total packages: 1
 - b. Total weight: Enter 9 lbs for 8 bottles OR 4.5 lbs for 4 bottles
4. EXPRESS PACKAGE SERVICE: **FedEx Priority Overnight** should already be checked
5. EXPRESS FREIGHT SERVICE: Leave blank
6. PACKAGING:
 - a. Check 'Other' and write in either "box" OR "envelope"
7. SPECIAL HANDLING AND DELIVERY SIGNATURE OPTIONS:
 - a. Does this shipment contain dangerous goods? Check 'No'
8. PAYMENT
 - a. Check 'Recipient'
 - b. FedEx Account No.: **396 257 742**
9. REQUIRED SIGNATURE:
 - a. Add your signature

 **Quest Tip** – Refer to the example waybill on the following page to ensure you have correctly filled out the return waybill:

FedEx Express
Intra-Canada Air Waybill
Lettre de transport aérien intérieure
 Certains services et options ne sont pas disponibles pour toutes les destinations.

1 From Plesasprini and press family / Expéditeur *Écrivez en caractères d'imprimerie. Appuyez fermement sur le clavier.*
 Sender's FedEx Account Number / N° de compte FedEx® expéditeur
 Date / Date
 Your Name / Nom de la société
 Your School/Organization / Adresse courriel
 Your Address / Adresse
 Your City / Ville
 Your Email / Référence pour facturation interne

2 To/Destinaire
 Residential Delivery / Livraison résidentielle
 Recipient's Name / Nom de destinataire
 Ross Stewart
 University of Guelph
 Center for Biodiversity Genomics
 50 Stone Road East
 Guelph
 Postal Code / Code postal
 N1G 2W1

3 Shipment Information/Informations sur l'envoi
 Total Packages / Nombre total de colis: 1
 Total Weight / Poids total: # lbs / kg
 Total Declared Value / Valeur totale déclarée: \$

4a Express Package Service/Service colis express
 FedEx First Overnight
 FedEx 2Day
 FedEx Priority Overnight
 FedEx Standard Overnight

4b Express Freight Service/Service fret express
 FedEx 1Day Freight

Make sure FedEx Priority Overnight is selected!

818628774541 818628774541 818628774541 818628774541

Your Info

BugQuest Info

5 Packaging/Emballage
 FedEx Tracking Number / Numéro de suivi de FedEx: 8186 2877 4541
 Form ID No. / N° du formulaire: 0450
 FedEx Tube / Tube FedEx
 FedEx Box / Boîte FedEx
 Other / Autre: Box

6 Special Handling and Delivery/Signature Options
 Options de manutention spéciale et de signature de livraison
 HOLD at FedEx Location / RETENIR à la succursale FedEx
 SATURDAY Delivery / Livraison le SAMEDI
 Direct Signature / Signature directe
 Indirect Signature / Signature indirecte
 Signature of Recipient / Signature du destinataire
 Signature of Third Party / Signature de la tierce partie
 Signature of Shipper / Signature de l'expéditeur

7 Payment / Paiement
 Bill transportation charges to / Paiement facturé/le transport à:
 Sender / Expéditeur
 Recipient / Destinataire
 Third Party / Tierce partie
 Credit Card / Carte de crédit
 Cash / Cheque / Argent liquide / Chèque

8 Required Signature/Signature requise
 Sender's signature and liability / Signature de l'expéditeur et limite de responsabilité
 Recipient's signature and liability / Signature du destinataire et limite de responsabilité
 Third Party signature and liability / Signature de la tierce partie et limite de responsabilité

IMPORTANT!
 Account Number: 396 257 742

Sign Here
 Sender's Signature / Signature de l'expéditeur

For questions on to ship and track packages, visit FedEx.ca or visit FedEx.ca si vous avez des questions. Pour expédier un colis ou faire le suivi de vos envois.

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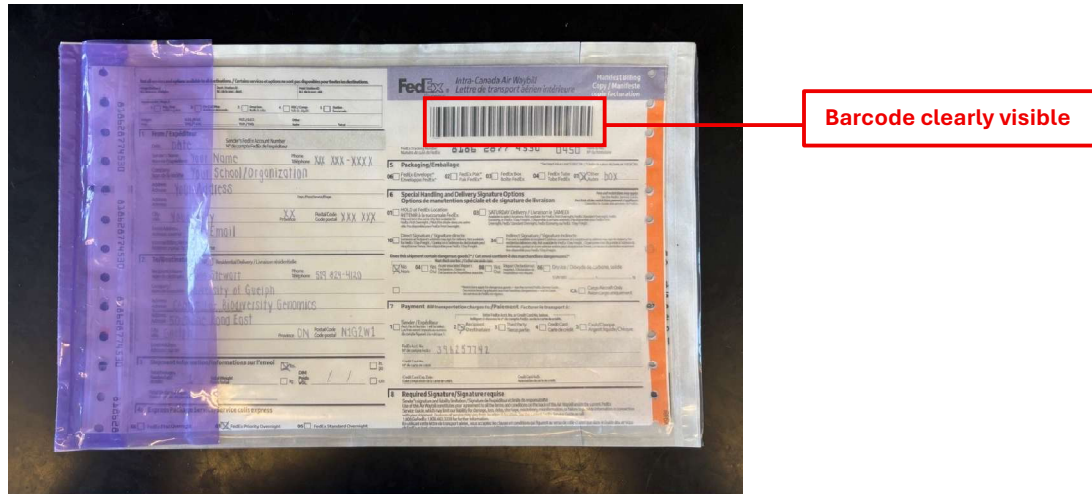
Tracking Number

"Box" or "Envelope"

Account Number: 396 257 742

Sign Here

7. Tear off the top page of the Intra-Canada Air Waybill and keep for your own records.
8. Place the rest of the completed Intra-Canada Air Waybill into the waybill pouch with the scannable barcode clearly visible.



- Quest Tip** – If you have trouble fitting the waybill in the pouch, fold up the bottom inch of the paper. Make sure no important information is cut off.
9. Remove the backing of the waybill pouch and attach it and a BugQuest Address Sticker to the outside of the package.
 10. Make sure you have filled out the **Digital Field Collection Form** and included your shipment details (especially your Tracking Number). This will notify the BugQuest team that the package is on its way.
 11. **Ship your package via FedEx:**
 - Ensure that you have your Air Waybill and that the details are correct.
 - **Wherever possible, please drop off your package** at your nearest FedEx location. This will help us lower the costs so we can study more bugs!
 - If a pickup is required, call 1-800-GoFedEx (1-800-463-3339) to arrange a pick-up for the next day.
 1. Press 1 for English, 2 for French
 2. Say “**Schedule an express pick-up**”
 3. Confirm that you have an account number to use.
 4. When prompted for an account number – **396 257 742**
 5. If prompted for a street number for verification say “50” – from 50 Stone Road East.
 6. Provide your pickup details and any additional instructions.
 - a. Postal code; your street number; spelling of your names
 - b. Pickup date and time (only allows for the next day pick up).
 7. Record the confirmation number provided.
 - * If you are having trouble, ask to speak to a human representative.

Quest Tip – If you encounter any shipping issues or are unable to ship with FedEx contact the BugQuest Team (bugquest.canada@gmail.com) to discuss alternative methods.

Now that you have completed your part of the Quest, the BugQuest Team will be in touch to help you learn more about what you have discovered.

Results delivery. Samples will be processed at the Centre for Biodiversity Genomics, and results will be emailed to participants in **February 2027**. Project reports will also be made available online on our website.