** Entry forms must be submitted no later than Friday, September 26, 2025 to enter the contest. You may email the form to Stephanie Blevins Wycoff at slblevin@vt.edu or mail it to 460 West Campus Drive, 302 Agnew Hall, Blacksburg, VA 24061. Please visit hokiebugfest.org for more information about the contest.**



Hokie BugFest October 18, 2025



It's time to get collecting!! Start an insect collection and have it judged for the Hokie BugFest 4-H Insect Collection Contest. The festival will occur in-person on Saturday, October 18, 2025 from 10 a.m. to 3 p.m. at Squires Student Center in Blacksburg, VA.

Collect as many insects as you can and identify them as accurately as possible. Pin them or store them in your freezer until you are ready to pin them. Each collection should have a total of 50 specimens. Check your identifications with <u>bugguide.net</u>.

Scoring guidelines:

occining guidennicon			
Insect Collection Grading Areas	Possible Points		
50 insects: representing at least 6 out of 8 listed groups	25		
Correct identification of insects to order (Diptera, Coleoptera, etc.): use Latin (scientific) names	25		
Correct pinning technique as shown in the 4-H activity book	20		
Specimen quality: has most body parts, not smashed or faded	15		
Display quality: arrangement of insects, attractive display, viewable case	15		
Bonus: judge's discretion based on overall effort level, accuracy, and creativity	10		
Total	110		

Age groups:

Junior Collectors: Ages 8 to 13Senior Collectors: Ages 14 to 18

Winners:

Collections will be awarded first, second, and third place in each age category based on the scoring guidelines. The top collection will be awarded "Best in Show" and will receive a grand prize. All participants and their collections will receive recognition!!

Who can enter:

Any individual, team, or group is eligible. Group or team entries are encouraged. Individuals within groups can contribute their best specimens to the collection, which is judged as a team entry. Entries should include the name of the individual/team/group, the county, and the contact person for that group (with phone number and email address).







** Entry forms must be submitted no later than Friday, September 26, 2025 to enter the contest. You may email the form to Stephanie Blevins Wycoff at slblevin@vt.edu or mail it to 460 West Campus Drive, 302 Agnew Hall, Blacksburg, VA 24061. Please visit hokiebugfest.org for more information about the contest.**

How to enter:

Suggested supplies:

Foam, pins, magnifying glass, and killing jar (a mason jar with a paper towel and a little nail polish remover works well). Make sure to pin insects from your kill jar right away or store them in the freezer until you are ready to pin them. See the 4-H activity book "Adventures with Insects" for tips on finding, collecting, and pinning insects.

Resources:

"Adventures with Insects" – 4-H Activity Book https://vtechworks.lib.vt.edu/bitstream/handle/10919/56148/444-408.pdf?sequence=1&isAllowed=y

Also, check your local library for field guides, insect books, and other resources!

Good places to collect:

- State and local parks
- Hiking trails
- Around ponds and lakes
- Local gardens and fields
- Forests
- Agricultural and livestock fields
- Outside YOUR house!
- You will have to GET OUTSIDE!!!

Questions: Contact Stephanie Blevins Wycoff at (540) 231-6543 or slblevin@vt.edu.

WARNING: Be careful collecting insects such as wasps, bees, velvet ants, and Asian needle ants that may sting or bite. Do not go on private land without the owner's permission. Ask your parents or guardians before going bug hunting, and be aware of your surroundings. Watch out for mosquitoes, ticks, and spiders such as black widows. If you have known allergies to bees or other insects, this contest may not be for you. Have fun and be safe!

See page 3 for collection entry form.

See page 4 for groups of commonly found insects.

See page 5 for insect collection labels.







** Entry forms must be submitted no later than Friday, September 26, 2025 to enter the contest. You may email the form to Stephanie Blevins Wycoff at slblevin@vt.edu or mail it to 460 West Campus Drive, 302 Agnew Hall, Blacksburg, VA 24061. Please visit hokiebugfest.org for more information about the contest.**

4-H Insect Collection Entry Form Hokie BugFest (October 18, 2025)

Contact Person for Individual / Team / Group Collection

Name: Phone	#:
Email: Cour	nty:
Individual / Group Information	
Name or Team / Group Name:	
Age Group (Circle One): Jr. Collectors (8-13) Si	r. Collectors (14-18)
Names of Collectors:	
**For team/group collections, if you cannot fit all names above to identify all participa	
Do Not Write Below Dotted Line,	JUDGES ONLY

Scoring guidelines:

Insect Collection Grading Areas	Points Earned	Possible Points
50 insects: representing at least 6 out of 8 listed groups		25
Correct identification of insects to order (Diptera, Coleoptera, etc.): use Latin (scientific) names		25
Correct pinning technique as shown in activity book		20
Specimen quality: has most body parts, not smashed or faded		15
Display quality: arrangement of insects, attractive display, viewable case		15
Bonus: judge's discretion based on overall effort level, accuracy, and creativity		10
Total		110







Pollinators:

- Lepidoptera (butterflies, moths)
- Hymenoptera (wasps, bees, ants)
- Coleoptera (beetles)
- Diptera (flies)

Decomposers:

- Hymenoptera (ants)
- Diptera (flies)
- Blattodea (cockroaches, termites)
- Coleoptera (beetles)
- Microcoryphia (bristletails)

Plant Feeders:

- Hemiptera (cicadas, stink bugs, leafhoppers, etc.)
- Coleoptera (beetles)
- Dermaptera (earwigs)
- Hymenoptera (sawflies, horntails, bees)
- Lepidoptera (butterflies, moths)
- Phasmida (walking sticks)
- Orthoptera (grasshoppers, crickets, katydids)

Urban Pests:

- Blattodea (cockroaches, termites)
- Hemiptera (bed bugs, stink bugs)
- Coleoptera (ladybird beetles)
- Siphonaptera (fleas)
- Hymenoptera (carpenter bees, hornets, ants, etc.)

Aquatic:

- Megaloptera (Dobsonflies)
- Plecoptera (stoneflies)
- Odonata (dragonflies, damselflies)
- Mecoptera (scorpionflies)
- Coleoptera (diving beetles)
- Trichoptera (caddisflies)

Medically Important:

- Diptera (mosquitoes)
- Siphonaptera (fleas)
- Phthiraptera (lice)
- Hymenoptera (wasps, bees, ants)

Predatory:

- Mantodea (praying mantis)
- Hymenoptera (parasitic wasps)
- Hemiptera (assassin & ambush bugs)
- Coleoptera (rove beetles, ladybird beetles, ground beetles, etc.)
- Odonata (dragonflies, damselflies)
- Dermaptera (earwigs)
- Neuroptera (lacewings, antlions)

Seasonal & Invasive Insects:

- Hemiptera (periodical cicadas, brown marmorated stink bugs, spotted lanternfly, etc.)
- Hymenoptera (honey bees, European hornet, fire ants, Asian needle ants, etc.)
- Coleoptera (Asian longhorn beetle, emerald ash borer, etc.)
- Lepidoptera (spongy moth, squash stem borer, etc.)

Insect Order Labels: Place in bottom of box to group insect orders Microcoryphia Blattodea Coleoptera Dermaptera Mecoptera Zygentoma Siphonaptera Odonata Plecoptera Psocoptera Megaloptera Diptera Phthiraptera Phasmida Trichoptera Orthoptera Hemiptera Lepidoptera Hymenoptera Mantodea Neuroptera **Collection Labels:** Ex. (Top Tag) (Bottom Tag) Top Tag: Location, Date, & Name of Collector Montgomery Co., VA Hemiptera May 15, 2021 Bottom Tag: Insect Order & Common Name (or Family) Green Stink Bug John Doe (Top Tag) (Bottom Tag) (Top Tag) (Bottom Tag) (Top Tag) (Bottom Tag)