

Invertebrate Collections Help Solve Agricultural Problems

January 18 2010, By Alfredo Flores



Just a few of the beetles—all species foreign to the U.S.—that were found alive in a package at a Pennsylvania post office. Foreign beetles can represent threats to the country's agriculture or people.

(PhysOrg.com) -- Creepy, crawly spiders and bugs are just some of the unusual creatures in the Agricultural Research Service (ARS) invertebrate collections. While many find insects a nuisance, ARS scientists rely on these collections to study insect species and to find ways to protect U.S. crops and people from them.

The accessions in the collections come from all over the world. Among the most impressive are the rhinoceros, hercules, and king stag



beetles—some 6 inches in length—at the National Museum of Natural History in Washington, D.C. These are among the 35 million insect and mite specimens in the museum's National Entomological Collection.

When U.S. customs officials want to know more about a foreign insect found in a suspicious package, they can turn to the collection and ARS researchers to investigate the invertebrate's biology, taxonomy, distribution and origin. Such collaborative efforts can help prevent the spread of exotic pests.

During the 2003-2004 growing season, the Aphid Biotype and Natural Enemy Collection—home to more than 100,000 specimens located in Stillwater, Okla.—was used to help solve the Russian wheat aphid outbreak in Colorado. Specimens in the collection allowed scientists to quickly determine that the biotype was not a new introduction to the country, and helped them understand <u>pest resistance</u> differences and come up with solutions to control the pest.

Just as important as the size and uses of the collections are the techniques used to preserve them. At the ARS Insect Genetics and Biochemistry Research Unit in Fargo, N.D., cryopreservation and cold storage technologies are vital in long-term preservation of insect germplasm, including that of the devastating screwworm livestock parasite.

<u>Read more</u> about how the invertebrate collections help solve agricultural problems in the January 2010 issue of *Agricultural Research* magazine, available online.

Provided by USDA Agricultural Research Service

Citation: Invertebrate Collections Help Solve Agricultural Problems (2010, January 18) retrieved



1 May 2024 from https://phys.org/news/2010-01-invertebrate-agricultural-problems.html

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