

Dr. Peter Landolt Research Leader

- Chemical Ecology.
 - Studying how insects respond to their environment through chemicals.



Dr. Stephen Garczynski

- Insect Molecular Biology.
 - Using an insect's genetics to develop novel ways to control them.



Dr. David Horton

- Insect Biology.
 - Developing better insect control by studying how they live and how their predators live.



Dr. Alan Knight

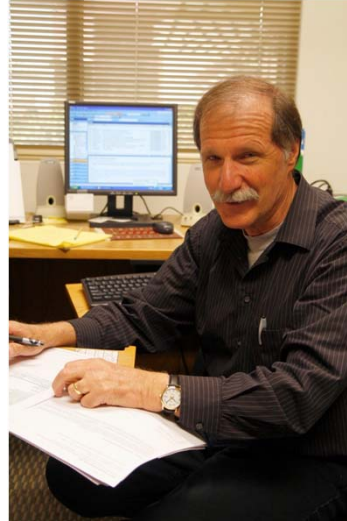
- Insect Ecology.
 - Developing non-chemical insect control measures by understanding how insects respond to their environment.





Dr. Lawrence Lacey, Retired

- Insect Pathology.
 - Controlling insects through the use of diseases, fungi, nematodes.



Dr. Lisa Neven

- Insect Physiology, Biochemistry, and Molecular Biology.
 - Studying how insects respond to changes in their environment like heat and cold.





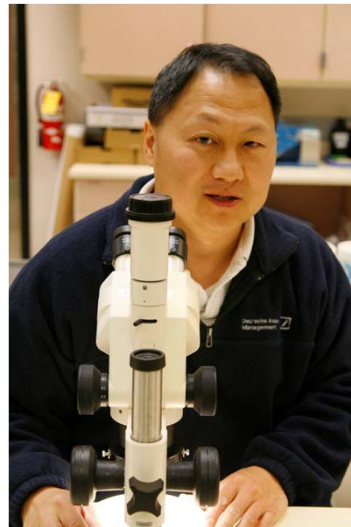
Dr. Thomas Unruh

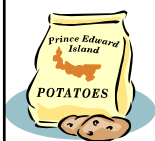
- Biological Control and Genetics.
 - Using natural predators and parasites to control pest insect populations.



Dr. Wee Yee

- Fruit fly biology and ecology.
 - Developing better monitoring and control measures of fruit fly populations.





Dr. Joseph Munyaneza

- Insect Biology and Ecology.
 - Examining how insects transmit disease to potatoes and developing better measures to control these pests.



Project Leader IR-4

- Mr. Todd Wixson, Chemist
 - Testing minor crops for pesticide residues for registration by the EPA.

