

About the Authors

Arthur Agnello, Ph.D., is a professor of entomology at Cornell University, New York State Agricultural Experiment Station, in Geneva. His work involves providing recommendations for insect and mite control in tree fruits; survey, diagnosis, biology, and management of fruit arthropods; and development of practical pest management programs in tree fruits, concentrating on sampling techniques for population monitoring and control decisions, mating disruption, and pesticide application technology.

Gérald Chouinard, agronomist, Ph.D. in entomology, conceived the *Guide d'Identification des Ravageurs du Pommier et de Leurs Ennemis Naturels* published by the Research and Development Institute for the Agri-Environment (IRDA) in 2001, which served as the base document for the present guide. He is an active researcher in integrated management of apple pests and beneficials, coordinator of the Québec Working Group on Apple Pest Management, and head of the Québec Apple Pest Warning Service.

Annabelle Firlej is a research assistant in the Plant Biology Research Institute of Montréal (IRBV). She obtained a master's degree in Biology from the University of Québec at Montréal and is finishing a Ph.D. in entomology. Her research focuses mainly on biological control by predators and parasitoids, and invasive species.

William Turechek, Ph.D., is a plant pathologist at the USDA-ARS Fruit Laboratory in Beltsville, Maryland. He currently works on the epidemiology and management of small fruit disease, primarily strawberry. Prior to working for the USDA, he was an assistant professor at Cornell University, where he was responsible for developing and providing recommendations for the management of tree fruit and berry crop diseases. His research at Cornell focused on the epidemiology of tree fruit and berry crop disease with an emphasis on developing and improving decision tools.

Franz Vanoosthuyse obtained a master's degree in biology from the University of Québec at Montréal. Currently a research assistant in entomology at the Research and Development Institute for the Agri-Environment (IRDA), he is studying the ecology of parasitoids of tortricid pests of apples, and plum curculio trapping systems. Coauthor and scientific illustrator for the *Guide d'Identification des Ravageurs du Pommier et de Leurs Ennemis Naturels*, his drawings have been published in popular and nonprofit societies' publications.

Charles Vincent, Ph.D., works for Agriculture and Agri-Food Canada (Saint-Jean-sur-Richelieu, Québec) on integrated pest management of horticultural insects, with an emphasis on alternative approaches to pesticides. He is adjunct professor at McGill University and the University of Québec at Montréal, and invited professor at the Université de Picardie Jules Verne (Amiens, France).