

Vietnam

Integrated Pest Management Innovation Lab country profile



Map courtesy CIA World Factbook

Population: 94.3 M
GDP per capita: \$6,100
Feed the Future country? Yes
Involvement in this country since: 2014

Challenges:

- Threats from invasive species
- Poor growing practices
- Heavy pest infestations
- Heavy pesticide use

Related Project:

IPM for Exportable Fruit Crops in Vietnam

Dissemination of knowledge and information has led to environmental safety awareness, reduced malnutrition (especially among women and children,) and higher economic benefits as a result of reduced pesticide applications.

Relevant Websites:

<http://www.oired.vt.edu/ipmil/our-work/projects/phase-v-projects/ipm-exportable-fruit-crops-vietnam/>

Local Implementers

Southern Horticultural Research Institute (SOFRI), Plant Protection Research Institute (PPRI), Vietnam National University of Agriculture, Nong Lam University, Can Tho University, Fruit and Vegetable Research Institute, CABI-SEA, Cuu Long Delta Rice Research Institute

Principal Investigators:

Nguyen Van Hoa, SOFRI

Contact Info

Director, IPM Innovation Lab: Muni Muniappan,
Email: rmuni@vt.edu
Phone: (540) 231-3516

