The Onion ipmPIPE Project was initiated in 2011 with support provided by the USDA-NIFA Specialty Crop Research Initiative and matching funds from U. S. onion stakeholders and universities. Its goal is to incorporate existing pest management programs (IPM) and pest risk assessment models into an internet platform for national use. It is also expanding innovative diagnostic tools for priority diseases caused by various pathogens and their disease complexes, including: *Iris yellow spot virus* (IYSV); *Thrips tabaci* (onion thrips) – as a vector and pest; and foliar and storage fungal and bacterial diseases. The project website includes a series of menus, maps, reports, illustrations, and IPM strategy links for topics that include: Allium Crops, Diseases, Insect Pests, Forecasts and Market Pricing Tools. Join the Allium Network and share in this resource.
Project Toolbox Includes:

- Educational Cards
- Molecular Diagnostics

Access U. S. Allium Expertise:

Join your Allium Team at:

apps.planalytics.com/aginsights/pipehome.jsp

wiki.bugwood.org/HIPPM:Onion

GDD Model

PROJECT COORDINATORS
Howard Schwartz @ 970-491-6987
Howard.Schwartz@colostate.edu
Jim Van Kirk @ 919-740-7594
jim@apbmc.org