US ERA ARCHIVE DOCUMENT



Pesticide Program Dialogue Committee
April 20, 2011
Session I

Keith A. Matthews

Director
Biopesticides and Pollution Prevention Division
Office of Pesticide Programs

#### Presentation Outline

- IPM
  - What it is
  - How it is done at EPA
- School IPM Update
- Public Health IPM Update
- Agricultural IPM Update









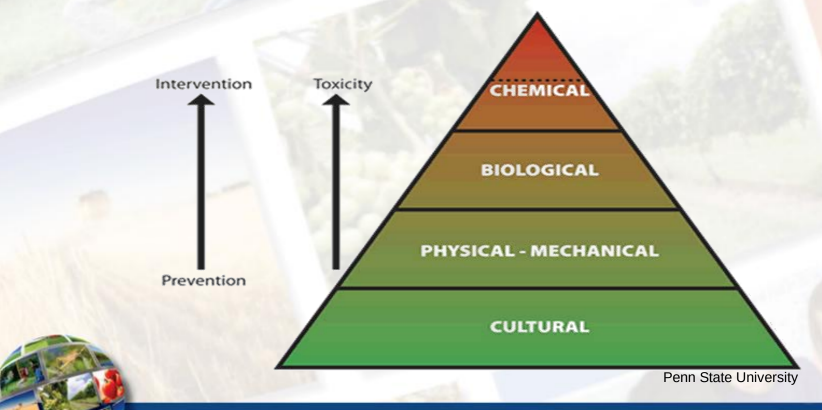


buyipm.org



#### What is IPM to EPA?

"...Integrated Pest Management is a sustainable approach to managing pests by combining biological, cultural, physical, and chemical tools in a way that minimizes economic, health, and environmental risks..." - Food Quality Protection Act (7 USC 136r–1) Sec. 303



### Why EPA Promotes IPM







- Statutory Authority Directing EPA to Further IPM
  - Federal Insecticide Fungicide and Rodenticide Act
  - Food Quality Protection Act
- IPM is Beneficial
  - Protects human health controls pests while reducing potential exposure to pesticide
  - Protects the environment reduces reliance on pesticides for control of pests
  - Provides for the appropriate use of pesticides
- IPM is Relevant
  - Applicable where we Live, Work, Play and Farm



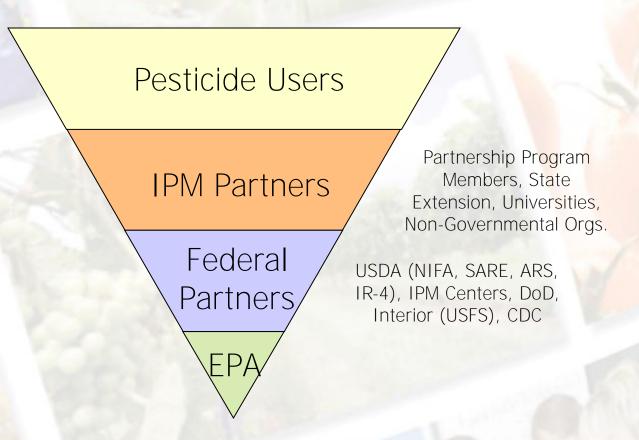
### EPA's Role in IPM Promotion

- Offer grants and technology transfer initiatives to encourage IPM adoption
- Provide technical assistance for transitioning to IPM practices
- Increase public understanding of pests and pesticide risk and demand for sustainable approaches to pest control
- Coordinate IPM efforts within OPP and with other federal agencies
- Collaborate with IPM practitioners and growers at regional/state/local levels



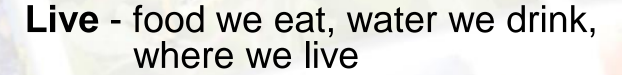
# IPM Moving Forward

Leveraging Our Resources





## IPM Impacts Where We Live





- With 20,000 new cases annually, Lyme
   Disease Association is developing
   outreach network to reduce incidence rate
- 200,000 miles (321,870 km) of U.S. high-voltage transmission lines moving toward Integrated Vegetation Management through Edison Electric Institute's leadership
- Pollinators are critical for 1/3 of human food and reproduction of >90% of flowering plants and the North American Pollinator Protection Campaign is facilitating pollinator awareness through extensive partner outreach



### Implementing IPM in America – OPP Programs

- Pesticide Environmental Stewardship Program
  - Reducing risks of pests and pesticides through IPM and other innovations in a partnership challenge/commitment program
- IPM in Schools
  - Protecting children from unnecessary exposure to pests and pesticides by implementing IPM in schools
  - Grant program (beginning in FY11) focusing on implementation of school IPM
- Regional Agricultural Grants (formerly PESP Regional Grants)
  - Promoting IPM practices in the agricultural community
- PRIA2 Partnership Grants
  - Reducing pesticide risk by demonstrating innovative IPM practices and technologies and outreach/education
- Biopesticide Demonstration Grants
  - Collaboration with USDA and PMRA Demonstrating use of biopesticides within IPM systems

#### School IPM

- EPA HQ and Regional School IPM management and technical contacts met March 22-23
- Issues discussed
  - Strategic planning and internal and external stakeholder collaboration
  - National Program Measures
  - Regional School IPM activities
  - School IPM grants and contracts
  - Verifiable School IPM definition and elements
  - Current snap shot shows us at ~20% verifiable nationally





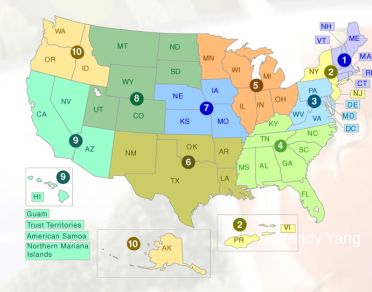
## School IPM: National Program Measure

- EPA encourages the adoption of IPM practices to reduce exposure to, and risk from pests and pesticides in and around schools
- Focus
  - public schools grades K-12
- Goal
  - decrease exposure of children to pests and pesticides through increased adoption of verifiable and on-going IPM programs
- 2012 NPM Measure
  - Number of children in public schools (grades K-12) under a verifiable, ongoing school IPM program



### School IPM: Regional Office Activities

- Issue grants and contracts to develop and implement sustainable, verifiable school IPM programs
- Sponsor and/or support school IPM events
- Conduct/fund school IPM training, outreach, and technical assistance to increase implementation
- Provide IPM templates for school districts to encourage implementation
- Conduct outreach to pest management professionals who contract with schools on IPM techniques
- Coordinate with other regional programs that target schools
- Partner with stakeholders who implement school IPM





#### Verifiable School IPM

- An ongoing activity that includes these documented elements
  - Understanding your pests
  - Setting action thresholds for key pests
  - Monitoring for pests, their locations and populations
  - Removing conditions that allow pest infestation
  - Using one or more effective pest control methods including sanitation, structural maintenance, and nonchemical methods in place or in combination with pesticides





#### Public Health IPM: Tick Conference

- Promoting Community IPM for Preventing Tick-Borne Diseases
  - Arlington, VA
  - March 30-31, 2011



- FACA meeting under auspices of PPDC's Public Health Working Group
- Sessions organized by tick management experts





# Tick IPM Conference Objectives

- Identify successful strategies for community IPM programs
- Identify research priorities and knowledge gaps
- Strengthen partnerships among participants





# Agricultural IPM

- EPA's Support of Ag IPM Includes
  - Working closely with USDA
  - Voluntary programs
  - Grants for research and field demonstrations
  - Using IPM network to give feedback on regulatory initiatives
  - Crop tours for federal education opportunities



## Agricultural IPM Activities

- Pesticide Environmental Stewardship Program
  - Diverse membership including agricultural partners
  - Member strategies include IPM measures
  - Bronze, Silver, and Gold status based on progress
  - PESP Awards for excellence
- OPP Grants Supporting IPM
  - Agriculture-specific Grants
  - PRIA2 Partnership Grants
  - Biopesticide Demonstration
     Grants and Outreach



## Agricultural IPM & PRIA Grants



- Focus
  - OPP-identified areas of emphasis
  - Research, field demonstrations, education, outreach
- Agricultural IPM Grants
  - \$500k for State and Tribal Assistance Grants
  - Regional administration
  - \$50k per project
- PRIA2 Partnership Grants Ag IPM Sector
  - \$500k program
  - Administered by OPP
  - \$250k per project



## Implementing IPM in America - Coordination

- Interagency Coordination
  - Federal IPM Coordinating Committee
  - National IPM Evaluation Group
  - EPA Tools for Schools & Healthy Homes Programs
  - Interagency Agreement with USDA/NIFA
  - www.ipm.gov federal IPM projects
  - IPM<sup>3</sup>, consortium of federal agencies and land-grant institutions delivering IPM training
- Regional and Local Coordination
  - USDA Regional IPM Centers
  - Regional IPM in Schools Working Groups
  - Regional USDA/SARE Panels
  - Regional Ag and School IPM Coordinators



## Biopesticide Demonstration & Outreach

- Biopesticide Demonstration Grants
  - >85 projects (\$1.2 million) funded over seven years and matched by USDA/IR-4
  - Successful projects demonstrate effective use of biopesticides in IPM systems
  - Technology transfer projects funded for apple codling moth, lettuce leaf drop disease, and dollar spot on golf course turf
- Outreach Efforts with BPIA and Meister Media
  - Highlight successful demonstrations
  - increase visibility of biopesticides





## Summary

- OPP's IPM and stewardship efforts complement its regulatory program
- IPM is a proven approach to reducing pesticide risk
- Through partnership, collaborations, initiatives, and competitive grants, OPP promotes IPM adoption
- Efforts address risks where we Live, Work, Play and Farm

