Honey Bee Health
Survey for three invasive threats to honey bee populations
Collect baseline data on environmental toxins and diseases to help understand colony losses
Use national survey data to predict colony losses

Specialty Crops
Safeguard high value commodities for trade
Detect pests and pathogens in high risk pathways
Protect specialty crops from pests and diseases

Tribal Nations
Enhance mitigation to minimize pest threats
Conduct outreach and education
Collaborate on biological control strategies of invasive pests

PREVENTION
PREPAREDNESS
SAFEGUARDING CONTINUUM
RECOVERY
RESPONSE

PREVENTION
- Collect baseline data on environmental toxins and diseases to help understand colony losses
- Use national survey data to predict colony losses

PREPAREDNESS
- Enhance mitigation to minimize pest threats
- Conduct outreach and education
- Collaborate on biological control strategies of invasive pests

SAFEGUARDING CONTINUUM
- Use science to make informed decisions
- Develop risk-based models for decisionmaking
- Gather and analyze available data
- Monitor high-risk pathways
- Detect plant pests early
- Mitigate pest risk to promote safe trade
- Inspect cargo for pests in interstate trade
- Efficiently move products and commodities
- Enhance inspections using dog teams
- Deploy survey procedures and tools
- Accurately identify new pest threats faster
- Support rapid response
- Develop management strategies
- Harmonize clean plant standards
- Mitigate pests and pathogens in nurseries
- Increase understanding of plant pest management
- Raise awareness about high-risk pathways and pest control efforts
- Educate the public on preventing the spread of pests in nurseries

RECOVERY
- Support pest management tools
- Reduce potential adverse impacts
- Minimize spread of detected plant pests
- Build interconnections and partnerships to enhance clean plant center capacity
- Conduct plant pathogen diagnostics and therapy
- Establish foundations of clean source plants

RESPONSE
- Fruits of the Farm Bill Section 10007 include...
- Improve plant pest and disease survey efforts
- Target domestic inspection
- Start clean, stay clean
- Conduct targeted outreach and education
- Enhance and strengthen pest identification and technology
- Enhance plant pest and disease analysis
- Safeguard nursery production
- Conduct targeted outreach and education
- Enhance mitigation and rapid response capabilities