



#### HSPD#9 and EPA

Item 18B- "NPDRS shall include...pesticide control measures to prevent, slow or stop the spread of a high consequence plant disease...."



#### EPA Core Mission Related to Pesticides

Provide Safe and Effective Pesticides Through Agency Licensing Program

Ensure Protection of Human Health From Exposures to Pesticides – workers, treated foods, drinking water, residential uses

 Mitigate Risks to Non-target Species and Environment

### Regulatory Approvals by EPA Involved

- Soybean Rust
- Wheat Rust
- Sugarcane Rust
- Laurel Wilt
- Citrus Greening
- Brown Marmorated Stink Bugs
- Spotted Winged Drosophila

# FIFRA Regulatory Avenues

National Label (section 3 registration)
Special Local Need (section 24c registration)
Emergency Exemption (section 18)
Addition of "New" Pest to Existing Label (section 2(ee))



#### **EPA Review Areas**

- Toxicology
- Exposure
- Environmental Fate
- Ecological Toxicology
- Residue Chemistry
- Product Chemistry
- Product Formulation
- Efficacy



#### **EPA Review Timelines**

■ New Ingredient – 24 Months ■ First Food Use – 21 Months New Food Use – Old Chemical – 15 Months Amendment to Existing Label – 8 Months Emergency Exemption Request – 50 Days Surprise' Emergency Exemption (aka Crisis) -1-2 Days



## Information Sharing and Planning

- USDA, FDA, CDC, EPA
- State lead agencies
- Registrants
- Commodity Organizations, Professional Societies
- Extension and Producers
- **IR-4**



#### **Quick Check List**

- Is the "risk cup" ok?
- Residue data available (for food sites)?
- Based on concerns, is crop group tolerance appropriate?
- Is use pattern broad enough to control the pest?
- Is there need to pursue multiple modes of action?
- Is U.S. tolerance synced with international MRL?



Goals for Each Select Agent

■ If Pesticide Needed – Initiate Trials to Determine Best Fit for Efficacy and Safety Collectively, Put Together Regulatory Approach to Address Gaps Short and Long-Term Thinking Needed Work toward an EPA Regulatory Decision and Tolerance – In Advance of Disease Control