

Meeting Purpose and Expected Outcomes:

- Bring together NCC members and guests – build rapport
- Exchange updates and information for survey years 2024 and 2025
- Discuss CAPS program performance
- Discuss changes to the national priority pest list
- Consider ways to improving CAPS survey guidance and program delivery
- 2026 Meeting logistics
- Generate discussion focus areas and to-dos for monthly NCC calls



Cooperative Agricultural Pest Survey by the Numbers

	Fiscal Year 2024	
Network	49 states and 3 territories participating (same as fiscal year 2023) 50 of 52 cooperators surveyed at least 60% of National Priority Pests (NPP) (average 83%)	
Survey	Combined, cooperators surveyed for 92 of 103 NPP Cooperator surveys targeted 178 pest species, of which 86 were non-priority pests	
Financials	Planned awards \$6,877,497 in agreements (same as FY 2023) Salary = \$3,471,728 (50.4%) Fringe Benefits = \$1,423,706 (20.7%) Indirect = \$744,990 (10.8%) Contractual = \$488,152 (7.1%) Travel, Supplies, Equipment, Other = \$748,920 (10.8%) Cooperator cost share: \$241,994 (3.5%)	
Data	246,833 National Agricultural Pest Information System (NAPIS) records (survey sites and dates) 5,755 Positive records (pest found) 241,078 Negative records (no pest found)	New to United States – 2 (1 NPP) New to State – 12 (4 NPP) New to County – 124 (25 NPP)

PPQ provides support for National Priority Pests:

- Detailed information about the pests
- Survey supplies where appropriate (traps, lures)
- Approved methods pages (CAPS Resource & Collaboration website)

National Priority Pest List - Proposed removals for 2026

- *Diprion pini* (pine sawfly)
 - Risk score 1E
- *Ips sexdentatus* (six-toothed bark beetle)
 - Risk score 1F
 - Combine survey with *Ips typhographus*?
- *Cydalima perspectalis* (box tree moth)
 - PPQ program pest, present in 6 states
- *Monochamus urussovii* (black fir sawyer)
 - Risk score 1G
- Plum pox virus
 - Eradicated in 2019
- *Rhagoletis cerasi* (European cherry fruit fly)

National Priority Pest List - Proposed changes for 2026

- Combine *Globodera pallida* and *G. rostochiensis*
 - Pale and golden cyst nematodes
- Limit survey areas:
 - Flighted spongy moth complex (FSMC)
 - *Lymantria dispar asiatica*, *L. dispar japonica*, *L. umbrosa*, *L. albescens*, *L. postalba*
 - Limit surveys to ports, port environs receiving cargo from FSMC countries?
 - Eliminate surveys in spongy moth quarantine areas?
 - *Lycorma delicatula* (spotted lanternfly)
 - Present in 18 states
 - Survey only where not known to occur?