



2020/2021 IR-4 Environmental Horticulture Survey

5. Think about the crops you grow. Which three crops need more crop safety (phytotoxicity) information?

1. _____ 2. _____ 3. _____

6. Please comment about other needs not covered above: _____

7. Please check one of the following:

- I need crop safety (phytotoxicity) data more than efficacy data
- I need efficacy data more than crop safety data
- I need crop safety data and efficacy data equally

8. Protecting beneficial organisms including pollinators is a key crop production strategy. Please check all methods below that you currently use:

- Apply crop protection tools when beneficial organisms are not present.
- Grow crops without pollinator attractive flowers.
- Apply only biopesticides.
- Scout for pest and disease hot spots and apply to only those areas.
- Apply best tool possible for crop situation knowing that some beneficial organisms may be harmed.
- Apply foliar tools when they offer greater safety than systemic tools.
- Grow flowering plants in greenhouses.
- Apply biorational tools.
- Use products without pollinator toxicity.
- Apply the optimal rate to manage pests or diseases without harming pollinators and other beneficial organisms.
- Apply systemic tools when they offer greater safety than foliar tools.
- Other _____

9. Please enter the state where you work: _____

10. What is today's date? _____

(Optional) Please fill out your name and address below:

Name: _____

Affiliation: _____

Address: _____

City _____ State _____ Zip _____

Phone Number _____

Email Address: _____

Please mail completed survey to:

Cristi Palmer

Environmental Horticulture Program Manager

IR-4 Project

500 College Road East, Suite 201 W

Princeton, NJ 08540

Or Fax to: 609-514-2612