

Table 1. Please rate your agreement with the following statements: (16 responses to each statement)

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
I have greater awareness and understanding of common winter pests.			1	11	4
I understand how to manage common winter pests.			3	11	2
I believe I can/could successfully scout for and identify common winter pests.		1	3	10	2
I scout my greens for common pests.			3	10	3
I plan to regularly scout my future winter crops for common pests.			1	8	7
My pest management knowledge and skill base has increased.				9	7
My winter growing knowledge and skill base has increased.				10	6
I benefited from participating in this project.				4	12

Table 2. Frequency and adoption of pest management practices (17 respondents)

Practice	Standard Practice	I do this sometimes	Number adopting practice in past 5 years
Remove crop/harvest debris	17	0	13
Ventilate for disease control	16	1	13
Rotation	15	2	10
Weed management	15	2	11
Scout	14	2	13
Select disease resistant varieties	11	5	11
Control pests in summer plantings	11	3	10
Scout after seeing pest damage	10	3	11
Select pest tolerant crops	8	7	11
Softer pesticides/biocontrols	2	9	9
Broad spectrum pesticides	0	2	4
Calendar sprays	0	0	3

**Table 3. Number Adopting Particular Biological and Biorational Control Methods (11 respondents)**

Control Product	Pest Target	Number Adopting
Parasitoid/Parasitic wasps	Aphids	6
Ladybeetles	Aphids	5
Lacewings	Aphids	2
Mycotrol-O	Aphids	1
Botanigard	Aphids	1
Bt	Caterpillars	5
Spinosid	Caterpillars	2
Iron phosphate bait	Slugs	5

**Table 4. Change in grower pest management knowledge and skills**

Question	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree	Number Responding	Average Value
My overall pest pressure has decreased		1	4	8	1	14	3.64
I have had to use fewer pesticides		1	4	6		11	3.45
I have started using softer pesticides		1	5	6	1	13	3.54
I have started using biocontrols		2	4	5	2	13	3.54
I am more proactive about pest management			3	6	6	15	4.20
My pest management has become less time/labor intensive		3	6	5		14	3.14

My harvesting and sorting has become less time/labor intensive		1	8	4	1	14	3.36
I have increased my produce quality			4	10	2	16	3.88
I have decreased my losses due to pests		2	5	6	2	15	3.53
I have increased the gross revenue from my cool season crops			4	9	2	15	3.87

