|  |  |  |  |
| --- | --- | --- | --- |
| Time Period | Personnel | Project Component | By December 31, 2013 |
| April 1-6, 2013 | Polk | Arrange plots with growers, and provide management plans to growers. | Growers were involved in the planning process. Growers volunteered acreage and provided labor for mating disruption and plot maintenance. |
| April 15-20, 2013 | Polk, Nielsen | Mark sampling sites | Sample sites were established in late April. |
| April 22 – Sept 15, 2013 | Nielsen, Polk | Weekly monitoring and data collection on farms. | Growers placed mating disruption dispensers in mid May, and sampling progressed through harvest. Fruit samples were picked at normal harvest time and examined for insect damage. |
| April 22 – Sept 15, 2013 | Polk | Interpret field data and consult with growers on management recommendations. | Sampling data was interpreted throughout the growing season, and management adjusted as needed by the growers. |
| April 22 – Sept 15, 2013 | Polk, Nielsen | Write newsletter articles for commercial growers that include ongoing results and management in demonstration plots. | Articles were written in for the Plant and Pest Advisory Newsletter. |
| June 1- August 31, 2013 | Nielsen | Place sticky cards and collect to monitor beneficial insects – 4x; On-farm grower demonstration at Rutgers fruit field day. | In place of yellow sticky cards, sentinel egg masses were used from lab colonies. Project was summarized at a grower twilight meeting in Hunterdon County. |
| October 1-15, 2013 | Polk | Meet with growers and collect pesticide use records. | Pesticide use records were collected during October and early November. |
| October 15-31, 2013 | Nielsen | Analyze pest, beneficial insect and pesticide use data. | Pest, beneficial insect, and fruit quality data was analyzed by November. Pesticide use data is currently being analyzed. |
| November  - February  December, 2013 | Nielsen, Polk | Present results and professional meetings.  Edit and expand the NJ Tree Fruit Production Guide to include results and project recommendations. | Presentations were made at the Cumberland Shenandoah Fruit Workers Meeting and at the ESA Annual Meeting. The NJ Tree Fruit Production Guide is currently being updated to reflect current BMSB recommendations. |
| January – March 2014 | Nielsen, Polk | Presentations at grower update meetings | Presentations will be made at NJ grower meetings in late February and early March, and at the Mid Atlantic Fruit & Vegetable Convention in January. |