

## *PA- Supplemental Guidance*

### **WQL-13**

#### **High Level Integrated Pest Management to Reduce Pesticide Environmental Risk** – References for Documentation Requirements:

1. A tool for developing high level IPM systems including Prevention, Avoidance, Monitoring, and Suppression techniques can be found at [http://www.umass.edu/umext/ipm/publications/guidelines/ipm\\_plan\\_tool.html](http://www.umass.edu/umext/ipm/publications/guidelines/ipm_plan_tool.html) or [http://www.vaipm.org/pams\\_approach.php](http://www.vaipm.org/pams_approach.php)
2. Formal IPM Guidelines with a numeric scoring system developed by Extension can be found at the following websites:
  - a. Cornell <http://nysipm.cornell.edu/elements/>
    - i. IPM guidelines available for the following commodities. Producers need to achieve 80% of points.
      1. Alfalfa and Field Corn
      2. Apples
      3. Asparagus
      4. Beans, dry
      5. Beans, snap
      6. Beets
      7. Blueberries
      8. Brussels sprouts
      9. Cabbage
      10. Carrots
      11. Cauliflower
      12. Cherries, sweet
      13. Cucumber, Melon, and Summer squash
      14. Greenhouses
      15. Grapes
      16. Lettuce
      17. Onions
      18. Peas
      19. Peppers
      20. Potatoes
      21. Raspberries
      22. Strawberries
      23. Sweet corn, fresh market
      24. Sweetcorn, processing
      25. Tomatoes, fresh market
      26. Tomatoes, greenhouse
      27. Winter squash and pumpkins

- b. University of Massachusetts  
<http://www.umass.edu/umext/ipm/publications/guidelines/index.html>
- i. IPM guidelines available for the following commodities. Producers need to achieve 80% of points.
1. Apple
  2. Blueberry-highbush
  3. Cole crops
  4. Pepper
  5. Poinsetta
  6. Potato
  7. Pumpkin & Squash
  8. Raspberry
  9. Strawberry
  10. Sweetcorn
  11. Tomato-field
  12. Tomato-greenhouse
  13. Wine Grape

Cropland – System/acre

Not compatible with ANM21, ANM22, SOE02, SOE03

Pastureland – System/acre

Not compatible with WQL21

Forestland – System/acre

No compatibility restrictions.

No additional guidance for 2011-1