## **Gypsy Moth Suppression Project Summary - 2009**

## \* Ohio Department of Agriculture -- (Cooperative)

Proposed Acres: 2,723 2445 acres with Btk; 234 with Dimilin, 44 with Gypchek

Treated Acres: 2,455 2035 acres with Btk; 376 with Dimilin, 44 with Gypchek

Project Objectives: 1. To prevent defoliation from exceeding 30% on 80% or more host trees.

2. To reduce populations below pre-treatment thresholds so that treatment would not be

necessary the following year.

Contractor(s): Prime Air

Aircraft: Turbine Thrush

Formulation(s): Foray 48B 0.5 gal.ac 24 BiU/Ac

Dimilin 0.5 gal/ac 0.5 oz/ai/ac

Cost/acre (including application):

\$23.75/ac Gypchek Fixed \$26.50/ac Dimilin Fixed \$29.02/ac Btk Fixed

 Federal Share:
 \$72,782

 State Share:
 \$72,782

Percent Acres Treated: Private 100

State 0 Federal 0

Percent Acres Treated Successfully: 1. 100%

2. 100%

Number of Landowners Treated: 0

Number of Communities Treated: 0

**Defoliated Area:** 684 (0 acres in treatment blocks)

Acres to be Retreated: 0