## **Gypsy Moth Suppression Project Summary - 2000**

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

Proposed Acres: 34,201 (7,125 ac single Btk; 26,763 ac. double Btk; 50 Ac. double Gypchek; 262 ac. DFB)

Treated Acres 35,250 (7,076 ac. single Btk; 27,862 ac. double Btk; 50 ac. double Gypchek; 262 ac. DFB)

Project Objectives: 1. Foliage protection (to prevent defoliation from exceeding 30% on 80% of host trees)

2. Population reduction so that treatment will not be required in 2001 with DFB

Contractor(s): Earl's Spray Service

Aircraft: Turbine Thrush

Turbine AgCat

Formulation(s): Thuricide 48LV 96 oz/ac @ 36 BIU/ac

Dimilin 1 gal/ac @ .25 oz/ai/ac

Gypchek 1 gal/ac @ 2 x 10 (11) Obs/ac

**Cost/acre (including application)** 

Earl's Spray Service \$13.62 ac Gypchek
Earl's Spray Service \$15.00 ac Dimilin

Earl's Spray Service \$13.62 ac Thuricide 48LV

**Federal Share:** \$58,430 **State Share:** \$606,052

Percent Acres Treated: State 7

Private 93

Percent Acres Treated Successfully: 1. 97%

2. 62%

Number of Landowners Treated: 36,000

Number of Communities Treated 35

**Defoliated Acres:** 23,267 (200 acres within treatment blocks)