## **Gypsy Moth Suppression Project Summary - 2001**

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

 Proposed Acres:
 49,866
 (24,572 ac. Btk; 25,294 ac. DFB)

 Treated Acres:
 48,588
 (27,594 ac. Btk; 20,994 ac. DFB)

**Project Objectives:** 1. Foliage protection (defoliation less than or equal to 30% on 90% of foliage)

2. Population reduction so that treatment will not be required in 2002 with DFB

Contractor(s): Helicopter Applicators

Prime Air Ag Roters

Aircraft: Bell 204

Bell 205 Bell 206B OH58 Piper Aztec Turbo Thrush

UH1H

Formulation(s): Thuricide 48LV 0.5 gal/ac @ 24 BIU/ac

Thuricide 48LV 96 oz/ac @ 36 BIU/ac Dimilin 1 gal/ac @ .25 oz/ai/ac

Cost/acre (including application):

Ag Roters \$\$24.04 ac DFB

Ag Roters \$28.63 ac Thuricide 48LV Helicopter Applicators \$17.34 ac Thuricide 48LV

Prime Air \$12.16 ac DFB

**Federal Share:** \$934,000 **State Share:** \$1,117,503

Percent Acres Treated: Federal 1

State 50 Private 49

Percent Acres Treated Successfully: 1. 92%

2. 93%

Number of Landowners Treated: 15,323

Number of Communities Treated: 0

**Defoliated Area:** 46,183 (4,028 acres in treatment blocks)

Acres to be Retreated: 6.947