Gypsy Moth Suppression Project Summary - 2006

* Maryland Department of Agriculture -- (Cooperative)

Proposed Acres:	25,502 (1	4,634 with Btk; 10,868 with Dimilin)
Treated Acres:	25,454 (1	4,605 ac. With Btk, 10,849 ac. with Dimilin)
Project Objectives:	2. To reduc	ent defoliation from exceeding 30 percent of host trees. The populations below pre-treatment thresholds so that treatment would not be the following year.
Contractor(s): Helicopter Applicators		
Aircraft: Bell 204 Bell 206		
Formulation(s):	Foray 48F	24 BIU/ac
	Dimilin	3/4 gal/ac @ 0.25 oz/ai/ac
Cost/acre (including application):		
Helicopter Applicat	ors	\$15.73 ac Dimilin
Helicopter Applicat	ors	\$23.27 ac Foray 48F
Federal Share:	\$445,500	
State Share:	\$707,290	
Percent Acres Treat	ted: private	42
	state	58
	Federal	0
Percent Acres Treated Successfully:1. Based on objective 1 listed above = 90.2%2. Based on objective 2 listed above = not available.		
Number of Landowners Treated: 0		
Number of Communities Treated: 0		
Defoliated Area: 15,793 (2,497 in treated areas)		
Acres to be Retreated: 0		