## **Gypsy Moth Suppression Project Summary - 2007**

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

Proposed Acres:		5,677 (5,076 ac with Btk; 164 ac. With Gpychek; 437 ac with Dimilin)				
Treated Acres:		5,675	5,675 (5,076 ac with Btk; 162 ac. With Gpychek; 437 ac with Dimilin)			
Project Objectives:		<ol> <li>To prevent defoliation from exceeding 30% on 80% or more of h ost trees.</li> <li>To reduce populations below pre-treatment thresholds so that treatment would not be necessary the following year.</li> </ol>				
Contractor(s): Prime Air						
AirCraft: Air Tractor 402 Bell 47 Soloy Turbine Thrush						
Formulation(s):		Foray 76B 0.33 gal/ac. @ 25 BIU/ac				
		Gypchek	0.5	0.5 gal/ac @ 2 x 10 (11) Obs/ac		
I		Dimilin	0.5	0.5 gal/ac @ 0.5 oz/ai/ac		
Cost/acre (including application):						
Prime Air			\$23.00 ac x 2	Gypche	k	
Prime Air			\$17.80 ac x 2	Dimilin		
Prime Air			\$20.44 ac x 2	Btk	Rotor	
Federal Shar	re:	\$130,12	9			
State Share:		\$130,12	9			
Percent Acres Treated: Private 100						
Percent Acres Treated Successfully: 1. 100% 2. 100%						
Number of Landowners Treated: 0						
Number of Communities Treated: 0						
Defoliated Area: 1,755 (0 acres in treatment blocks)						
Acres to be Retreated:						

Acres to be Retreated: