Gypsy Moth Suppression Project Summary - 2001

* Michigan Department of Agriculture -- (Cooperative)

Proposed Acres:		6,465 (5,	906 ac. with Btk; 559 ac. with Gypchek)
Treated Acres: Project Objectives:		5,947 (5,	388 ac. with Btk; 559 ac. with Gypchek)
			rotection (preserve 60% of foliage) n reduction below pre-treatment threshold
Contractor(s): Lutes Flying Service Ag Spraying Ag Rotors			e
Aircraft:	Turbir	06 7 Soloy ne AgCat nerly 620B	
Formulation	n(s):	Foray 48F	64 oz/ac @ 24 BIU/ac
		Foray 76B	43 oz/ac @ 24 BIU/ac
		Thuricide 48LV	
		Gypchek	1 gal/ac @ 2 x 10 (11) Obs/ac
Cost/acre (including application):			
Ag Rotors			\$49.70 ac
Ag Spraying			\$16.83 ac
Lutes Flying Servic		ice	\$21.72 ac
Federal Sha	are:	\$300,000	
State Share	:	\$374,000	
Percent Acres Treated: Private 100			
Percent Acres Treated Successfully: 1. 100% 2. 100%			
Number of Landowners Treated:		wners Treated:	6,713 55,000 recreational users in recreational are
Number of Communities Treated: 80			80
Defoliated Area: 0		0	
Acres to be	Retrea	ated: 0	