



						•
	WEENUT	OVECY MOTE	L EDMAL - ATIEA	est test test	•	
The state of the s						
•						
•						
·						
45						
		LABUAL BE	MUTAN DVIN			
4 m - -			<u> </u>	-		
n						
SITE:		DATE:		TIME:		
OBSERVERS:						
- .						
<u>-</u> :						
<u> </u>				_ ;		
		1				
r —						
LOBVASO NENETEL						
T						
				1 P14 MAY		
		£1.	. 4		TALLAND	

PLOT TREE	INSTAR	LABUAE (#	;) DEAD (#)	MOTES		
	214011111	F::::(\0.1.0F \ .14	DEAD (117	140150	······································	
- L					7-1-1	
Section 1 Sectio						
#/ <u></u>						
						

GYPSY MOTH - BURLAP BAND SURVEY

Objective: To detect changes in low level populations.

Time of Year: Bands in place by May 1.

Peak 5th instar counts in late June.

Equipment Needed: To establish plot:

Burlap Stapler Scissors Tags

Measuring Tape (25' minimum)

To count larvae:

Head Capsule "Dealie"

Data Sheets Needed: Vermont Gypsy Moth Focal Area Survey

Larval Density Data

Procedure:

See "Protocol; Gypsy Moth Survey"
We are currently doing 2 "focal area" plots and 2

"resistant area" plots per site
We are currently doing only one count at peak 5th instar