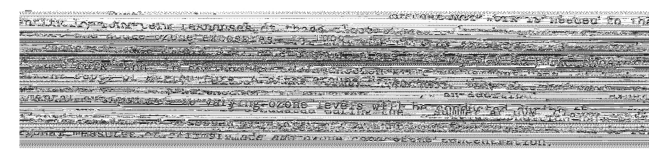
BIOMONITORING OZONE WITH WHITE CLOVER CLONES

Tim Scherbatskoy School of Natural Resources University of Vermont

Cooperators:
Objectives
Development of methods to use an ozone-sensitive clone of white clover as a
Methods
Two clones of white (Ladino) clover, originally isolated at North Carolina State University for their tolerance and sensitivity to ozone, were grown in the same of the same o
No significant differences were measured for the plants grown at PMRC. During
These results indicate that these plants do respond differently to acute (>100 pm)

Future Plans:



7 1.1

This was the supplied of the University of Managers of the State of Managers of the State of State of