**Table of Contents**

Introduction .......................... 1  
Literature Review ........................ 3  
General description of the virus .............  
Host traits affected by PMV infection ............  
Strains of peanut mottle virus ..................  
Inheritance of resistance to PMV in soybean ..........  
Reaction of soybean to other viruses ..........  
Materials and Methods ....................... 6  
Virus maintenance and inoculation procedures ........  
Tissue immunoblot assay ....................  
Inheritance of resistance and tests of allelism ..........  
Growth of F1 and F2 plants ...................  
Collection and analysis of data .............  
Results and Discussion .................... 11  
Allelism test for the resistance gene in CNS .......  
Inheritance of resistance in PI 486355 ..........  
Tests of allelism of PI 486355 resistance genes .......  
Inheritance of resistance in PI 398593 ..........  
Genetics of resistance of six soybean cultivars ..........  
Summary .............................. 20  
References ............................ 29