# DETECTION OF TWO MITE-PLANT-VIRUS PATHOSYSTEMS IN FLORIDA, INCLUDING CHEMICAL ECOLOGY OF $Amblyseius\ swirskii$ AND INDUCTION OF SYSTEMIC ACQUIRED RESISTANCE ON ROSES

By

AUSTIN N FIFE

© 2021 Austin N Fife

#### TABLE OF CONTENTS

	page
LIST OF TABLES	
LIST OF FIGURES	5
CAGE SET UP AND MAINTENANCE	6
REFERENCES	8
APPENDIX	9

## LIST OF TABLES

<u>Tables</u> <u>page</u>

## LIST OF FIGURES

Figu	<u>ires</u>	<u>oage</u>
0-1	Typical symptoms of Rose Rosette Disease (RRD), caused by Rose rosette emar	
	avirus	7

# CAGE SET UP AND MAINTENANCE

beans



Figure 0-1. Typical symptoms of Rose Rosette Disease (RRD), caused by *Rose rosette emaravirus*: clusters of deformed flowers known as rosettes/witches' brooms, increased thorniness, elongated shoots, reddened leaves and stems. RRD ultimately kills the rose host.

#### REFERENCES

**Ismay, C., and N. Solomon**. **2021**. thesisdown: An updated R markdown thesis template using the bookdown package.

Xie, Y. 2016. Bookdown: Authoring books and technical documents with R markdown. Chapman; Hall/CRC, Boca Raton, Florida.

Xie, Y. 2021. Bookdown: Authoring books and technical documents with R markdown.

nocite: | Xie (2021), Xie (2016), Ismay and Solomon (2021) ...

->->->->

#### APPENDIX

beans