

TABLE OF CONTENTS

Fundamental definitions and concepts.....	3
Isolation distance.....	3
Pure seed.....	3
Abiotic Pollination.....	4
Biotic Pollination/Insect Pollination.....	4
Self-pollinated plants: problems with isolation distance recommendations	7
Case studies from certain self-pollinated crops.....	7
Okra	8
Tomatoes	8
Peppers.....	11
Cotton.....	12
Large-scale versus small-scale production	13
Understanding the context of isolation distances	13
How to modify isolation distance recommendations	14
Summary of isolation distance factors and adjustments	16
Weighting the adjustment factors.....	16
Mechanical isolation.....	16
Appendix A: Minimum recommended isolation distances for Virginia-grown seed crops	18
Appendix B: Preferred relations between pollinators and blossom types and colors.....	19
Bibliography and literature cited.....	20
Licensing and distribution information.....	21