

TABLE of CONTENTS

1.	INTRODUCTION	1-1
1.1.	SCOPE	1-1
1.2.	BACKGROUND	1-1
1.3.	RATIONALE	1-1
1.4.	DATA ANALYSIS, PRESENTATION AND COMMUNICATION	1-3
1.5.	RELEVANT LITERATURE	1-4
2.	REQUIRED ROUTINE QUALITY CONTROL TESTS	2-1
2.1.	PUPAL SIZE TEST	2-1
2.2.	PERCENT EMERGENCE AND FLIGHT ABILITY	2-3
2.3.	TEST FOR LONGEVITY UNDER STRESS	2-5
2.4.	SEX RATIO AND TIMING OF EMERGENCE	2-6
2.5.	STERILITY TEST	2-7
2.6.	GUIDELINES ON SAMPLING INSECTS FOR ROUTINE QC TESTS	2-7
2.7.	RELEVANT LITERATURE	2-9
3.	REQUIRED PERIODIC QUALITY CONTROL TESTS	3-1
3.1.	MATING PERFORMANCE FIELD CAGE TEST	3-1
3.2.	RELEASE-RECAPTURE TESTS OF DISPERSAL AND SURVIVAL	3-8
3.3.	RELEVANT LITERATURE	3-10
4.	IRRADIATION PROCEDURES	4-1
4.1.	DEVELOPMENT STAGE/AGE OF INSECTS	4-1
4.2.	PRE-IRRADIATION PROCEDURES	4-1
4.3.	IRRADIATION AND PROCESS CONTROL	4-2
4.4.	RELEVANT LITERATURE	4-4
5.	DOSIMETRY	5-1
5.1.	DOSIMETRY SYSTEM	5-1
5.2.	ESTABLISHING TRACEABILITY	5-3
5.3.	CALIBRATION OF GAFCHROMIC® DOSIMETRY SYSTEM	5-5
5.4.	UNCERTAINTY	5-6
5.5.	RELEVANT LITERATURE	5-8
6.	SHIPPING PROCEDURES	6-1
6.1.	PACKAGING PROCEDURES	6-1
6.2.	SHIPPING AND HANDLING PROCEDURES	6-2
6.3.	SHIPPING DOCUMENTS	6-3
6.4.	RELEVANT LITERATURE	6-3
7.	FORMS FOR RECORDING QUALITY CONTROL DATA	7-1
7.1.	PUPAL SIZE ASSESSMENT FORM	7-2
7.2.	EMERGENCE AND FLIGHT ABILITY ASSESSMENT FORM	7-3
7.3.	STRESS ASSESSMENT FORM	7-4
7.4.	SEX RATIO ASSESSMENT FORM	7-5
7.5.	MATING PERFORMANCE ASSESSMENT FORM	7-6
7.6.	GRAPHIC REPRESENTATION OF INDICES OF MATING PERFORMANCE	7-7
7.7.	DATASHEET FOR SHIPMENT OF STERILE PUPAE	7-8
	APPENDIX A: CHRONOLOGY OF PRODUCT QUALITY CONTROL OF TEPHRITID FLIES FOR USE IN SIT PROGRAMMES	A-1
	APPENDIX B: KNOWN SOURCES OF KEY EQUIPMENT AND SUPPLIES	B-1
	APPENDIX C: ANCILLARY TESTS	C-1
	LABORATORY MATING TEST	C-1
	THE FRIED TEST	C-2
	PEROMONE COMPATIBILITY TEST	C-3
	APPENDIX D: TERMINOLOGY	D-1
	APPENDIX E: HISTORY OF TRANSBOUNDARY SHIPMENTS OF STERILE TEPHRITID FRUIT FLIES	E-1
	APPENDIX F: TRANSBOUNDARY SHIPMENTS OF STERILE INSECTS	F-1

List of Figures

Figure 1:	Pupal diameter sizing and separating machine.....	2-1
Figure 2:	Automated pupal counter, used to count pupae in samples.....	2-2
Figure 3:	A typical balance used to weight pupae.....	2-2
Figure 4:	Equipment for flight ability test.....	2-3
Figure 5:	Setting-up the flight ability test.....	2-4
Figure 6:	Flies emerging for test of longevity under the stress of no food or water using a standard Plexiglas mating cage.....	2-5
Figure 7:	Sex ratio test.....	2-6
Figure 8:	Sampling for genetic sexing strains.....	2-8
Figure 9:	Standard walk-in field cage used for mating compatibility test.....	3-2
Figure 10:	Procedure for marking tephritid adult individuals with water-based paint.....	3-3
Figure 11:	Container used to hold the flies after individual marking and before releasing into the field cage.....	3-4
Figure 12:	Collection of an <i>Anastrepha fraterculus</i> mating pair during mating performance field cage test.....	3-4
Figure 13:	Graphic representation of the Relative Isolation Index (RII).....	3-6
Figure 14:	Graphic representation of the Isolation Index (ISI) and of the Male and Female Relative Performance indices (MRPI and FRPI).....	3-7
Figure 15:	Graphic representation of the Relative Sterility Index (RSI).....	3-7
Figure 16:	Radiation sensitive indicators before (top) and after (bottom) exposure at dose>125Gy.....	4-3
Figure 17:	Polyethylene bag containing sterile medfly pupae shipped from Guatemala (USDA-Moscamed rearing facility) and opened at the emergence centre in Israel.....	4-3
Figure 18:	Radiachromic® reader.....	5-2
Figure 19:	Inside view of a box used to ship sterile medfly pupae from Guatemala (USDA-Moscamed rearing facility).....	6-1
Figure 20:	Boxes used for shipping sterile medfly pupae from Guatemala (USDA- Moscamed rearing facility).....	6-2
Figure 21:	Three labels placed on boxes containing sterile medfly pupae shipped from Argentina (Mendoza rearing facility) to Spain (region of Valencia).....	6-2
Figure 22:	“Transit” documents for shipment of sterile medfly pupae from Guatemala to Israel through the Netherlands.....	6-3

List of Tables

Table 1:	Specifications for mean pupal weight of various tephritid flies produced for SIT programmes.....	2-3
Table 2:	Specifications for percentages of pupae producing adult flies (emergence) and flies capable of basic flight (flight ability) for various tephritid flies produced for SIT programmes.....	2-4
Table 3:	Specifications for survival during the stress test for various tephritid flies produced for SIT programmes.....	2-5
Table 4:	Quality control data for <i>C. capitata</i> exposed to post-irradiation hypoxia for different periods of time.....	4-1