

ASIA, AUSTRALASIA, LATIN AMERICA, AFRICA AND THE MIDDLE EAST: BIOPESTICIDES MARKET

Prepared by:

CPL Business Consultants

The Manor House, Howbery Park, Wallingford, Oxfordshire, OX10 8BA
Tel: +44 1491 822 844, info@cplconsult.com, www.cplconsult.com

Dr Ray Quinlan
Dr Steve Lisansky

August 2013

© **CPL Scientific Limited**
August 2013

All rights reserved. This publication is intended for the sole use of the purchaser. No reproduction, copy or transmission of this publication may be made without written permission of the publisher.

Published in the United Kingdom by

CPL Scientific Limited trading as CPL Business Consultants
The Manor House, Howbery Park
Wallingford, OX10 8BA United Kingdom
+44 1491 822844
info@cplconsult.com www.cplconsult.com

Written by R J Quinlan, edited by S G Lisansky

ISBN 978-0-9575492-3-4

While the information and concepts presented here are believed to be correct to the best of the knowledge of the authors, neither they nor CPL Scientific Limited accepts responsibility for any actions taken on the basis of this information, neither do they accept any liability for any omissions or errors of fact the report may contain.

TABLE OF CONTENTS

ASIA, AUSTRALASIA, LATIN AMERICA, AFRICA AND THE MIDDLE EAST:	1
BIOPESTICIDES MARKET.....	1
SUMMARY	1
SALES PROJECTIONS TO 2014.....	1
INTRODUCTION.....	5
BIOPESTICIDES IN ASIA, AUSTRALASIA, LATIN AMERICA, AFRICA AND THE MIDDLE EAST	5
<i>Production of Biopesticides for Local Use</i>	6
<i>The Commercial Market</i>	7
ASIA AND AUSTRALASIA	8
SALES PROJECTIONS TO 2014.....	8
THE MARKET	8
<i>Bacteria-Based Products.....</i>	11
<i>Viral-Based Products</i>	18
<i>Fungal- and Protozoan Based Products.....</i>	20
<i>Nematode-Based Products</i>	24
<i>Invertebrate Biocontrol Agents (IBCAs).....</i>	25
<i>Semiochemical-Based Biopesticides.....</i>	29
<i>Plant Growth Regulator Biopesticides</i>	32
<i>Biochemical-Based Biopesticides.....</i>	37
COUNTRY REPORTS	45
AUSTRALIA	45
<i>Cotton</i>	47
<i>Vegetables</i>	47
<i>Fruit.....</i>	49
<i>Pasture & Sugarcane</i>	50
<i>Twist Fungus</i>	51
<i>Parkinsonia Bio-Herbicide.....</i>	52
<i>Mosquitoes.....</i>	53
<i>New Developments</i>	55
<i>Organic.....</i>	55
<i>Biopesticides Marketed in Australia.....</i>	56
<i>Australian Biopesticide Companies.....</i>	68
<i>Biopesticide Prices</i>	71
<i>Biopesticide Sales.....</i>	71
BELARUS.....	73
<i>Bacillus subtilis</i>	74
<i>Other Bacterial Biopesticides</i>	74
<i>Pentafag™</i>	75
<i>Forestry</i>	75
<i>Biopesticides Marketed in Belarus</i>	75
<i>Belarussian Biopesticide Companies</i>	78
<i>Biopesticide Sales</i>	78
CHINA	79
<i>IPM.....</i>	82
<i>Bt Development and Use</i>	83
<i>Maize/Corn.....</i>	84
<i>Empedobacter brevis</i>	85
<i>Mycoinsecticides</i>	85
<i>Viral Products</i>	86
<i>Plant Extracts: Chengdu Newsun.....</i>	87
<i>Plant Extracts: Azadirachtin</i>	88
<i>Plant Extracts: Matrine</i>	89
<i>Forestry</i>	89

<i>Organic</i>	89
<i>Recent Developments</i>	92
<i>Biopesticides Marketed in China</i>	93
<i>Chinese Biopesticide Companies</i>	109
<i>Biopesticide Sales</i>	114
INDIA	119
<i>Department of Biotechnology and the National Biocontrol Network Programme</i>	121
<i>Local Production of Biopesticides</i>	122
<i>IPM</i>	124
<i>Fungal Entomopathogens</i>	129
<i>Plant Extracts</i>	130
<i>Organic</i>	131
<i>Biopesticides Marketed in India</i>	132
<i>Indian Biopesticide Companies</i>	146
<i>Biopesticide Sales</i>	149
INDONESIA	154
<i>Local Production</i>	158
<i>Lembaga Riset Perkebunan</i>	159
<i>Biopesticides Marketed in Indonesia</i>	160
<i>Indonesian Biopesticide Companies</i>	162
JAPAN	164
<i>Bt Products</i>	166
<i>Other Microbials</i>	167
<i>Rice</i>	168
<i>Forestry</i>	169
<i>Biopesticides Marketed in Japan</i>	169
<i>Japanese Biopesticide Companies</i>	175
<i>Biopesticide Sales</i>	177
KOREA (THE REPUBLIC OF KOREA/SOUTH KOREA)	178
<i>Protected Cultivation</i>	181
<i>Green Biotech</i>	181
<i>KIBC</i>	182
<i>North Korea</i>	182
<i>Biopesticides Marketed in Korea</i>	182
<i>Korean Biopesticide Companies</i>	188
<i>Biopesticide Sales</i>	189
MALAYSIA	190
<i>IPM</i>	191
<i>Mosquito Control</i>	192
<i>Rhinoceros Beetle</i>	193
<i>Biopesticides Marketed in Malaysia</i>	193
<i>Malaysian Biopesticide Companies</i>	196
<i>Biopesticide Sales</i>	197
NEW ZEALAND	198
<i>IPM</i>	200
<i>Trichoderma</i>	201
<i>Mosquitoes</i>	201
<i>Forestry</i>	202
<i>Organic</i>	202
<i>Biopesticides Marketed in New Zealand</i>	203
<i>New Zealand Biopesticide Companies</i>	208
PHILIPPINES	210
<i>IPM</i>	212
<i>Biopesticide Development and Use</i>	213
<i>Local Production</i>	214
<i>Organic</i>	215
<i>Biopesticides Marketed in the Philippines</i>	215
<i>Philippino Biopesticide Companies</i>	219
<i>Biopesticide Sales</i>	220
RUSSIAN FEDERATION	221

<i>Pests</i>	222
<i>Bitoxybacillin™</i>	223
<i>Plant Disease Control</i>	224
<i>Bisolbi Inter</i>	226
<i>Sibbiopharm</i>	226
<i>Forestry</i>	227
<i>Organics</i>	227
<i>Microbial Biopesticides in the Soviet Union</i>	228
<i>Biopesticides Available in the Russian Federation</i>	230
<i>Russian Biopesticide Companies</i>	235
<i>Biopesticide Sales</i>	236
THAILAND	240
<i>Key Crop Pests</i>	241
<i>GTZ</i>	242
<i>BIOTEC</i>	242
<i>Local Production</i>	243
<i>Nematodes</i>	244
<i>Biopesticides Marketed in Thailand</i>	244
<i>Thai Biopesticide Companies</i>	247
<i>Biopesticide Sales</i>	248
UKRAINE	249
<i>Center Biotekhnika LLC (Центр Біотехнік)</i>	251
<i>Pseudomonas aureofaciens</i>	251
<i>Organics</i>	252
<i>Biopesticides Available in the Ukraine</i>	252
<i>Ukrainian Biopesticide Companies</i>	255
<i>Biopesticide Prices</i>	257
VIETNAM	258
<i>IPM</i>	259
<i>Vegetables</i>	260
<i>Rice</i>	260
<i>Plant Extracts</i>	261
<i>Local Production</i>	262
<i>Biopesticides Marketed in Vietnam</i>	263
<i>Vietnamese Biopesticide Companies</i>	271
<i>Biopesticide Sales</i>	276
LATIN AMERICA	278
SALES PROJECTIONS TO 2014	278
THE MARKET	278
<i>Bacterial Products</i>	281
<i>Viral-Based Products</i>	284
<i>Fungal and Yeast-Based Products</i>	286
<i>Nematode-Based Products</i>	290
<i>Invertebrate Biocontrol Agents (IBCAs)</i>	291
<i>Plant Growth Regulator Biopesticides</i>	294
<i>Biochemical-Based Biopesticides</i>	297
COUNTRY REPORTS	303
ARGENTINA	303
<i>Targets for Bt</i>	305
<i>Cydia pomonella GV</i>	306
<i>Organic</i>	307
<i>Biopesticides Marketed in Argentina</i>	308
<i>Argentinian Biopesticide Companies</i>	312
<i>Biopesticide Sales</i>	313
BRAZIL	315
<i>Protected Cultivation</i>	317
<i>Local Production</i>	317
<i>Anticarsia gemmatalis mNPV</i>	318
<i>Spodoptera frugiperda mNPV</i>	319

<i>Other Caterpillar Targets</i>	319
<i>Fungal Pathogens</i>	320
<i>Nematodes</i>	321
<i>Mosquitoes</i>	322
<i>Organic</i>	323
<i>Biopesticides Marketed in Brazil</i>	323
<i>Brazilian Biopesticide Companies</i>	329
<i>Biopesticide Sales</i>	333
CHILE.....	340
<i>Biofungicides</i>	341
<i>Bionematicides</i>	342
<i>Bioinsecticides</i>	343
<i>Timorex</i>	344
<i>Organic</i>	344
<i>Recent Patents</i>	344
<i>Biopesticides Marketed in Chile</i>	344
<i>Chilean Biopesticide Companies</i>	349
COLOMBIA	352
<i>Coffee</i>	354
<i>Other Uses for Mycoinsecticides</i>	355
<i>Mycofungicides</i>	357
<i>Use of Viral Products</i>	358
<i>Use of Bacterial Products</i>	359
<i>Mycoherbicides against Narcotics</i>	359
<i>Azadirachtin/Neem</i>	359
<i>Organic</i>	360
<i>Biopesticides Marketed in Colombia</i>	360
<i>Colombian Biopesticide Companies</i>	368
<i>Biopesticide Prices</i>	370
COSTA RICA.....	372
<i>Uses for Biopesticides in Costa Rica</i>	373
<i>Coffee</i>	374
<i>Quassia amara</i>	375
<i>Organic</i>	375
<i>Biopesticides Marketed in Costa Rica</i>	375
<i>Costa Rican Biopesticide Companies</i>	381
<i>Biopesticide Sales</i>	383
CUBA	385
<i>Local Production</i>	386
<i>Tsukamurella paurometabola</i>	390
<i>Biorat™</i>	391
<i>Organic</i>	391
<i>Biopesticides Available in Cuba</i>	391
<i>Cuban Biopesticide Organisations</i>	393
<i>Developments in Biopesticides</i>	394
<i>Biopesticide Sales</i>	394
GUATEMALA	397
<i>Medfly</i>	398
<i>Coffee</i>	399
<i>Mosquitoes</i>	399
<i>Biopesticides Marketed in Guatemala</i>	399
<i>Guatemalan Biopesticide Companies</i>	401
HONDURAS	404
<i>IPM & Biocontrol</i>	405
<i>Diamondback moth</i>	406
<i>Organic</i>	406
<i>Biopesticides Marketed in Honduras</i>	407
<i>Honduran Biopesticide Companies</i>	411
PERU	413
<i>Local Production</i>	415

<i>Trichogramma</i>	418
<i>Plant Extracts</i>	419
<i>Mosquito Control</i>	419
<i>Potato Tuber Moth</i>	420
<i>Organic</i>	420
<i>Biopesticides Marketed in Peru</i>	420
<i>Peruvian Biopesticide Companies</i>	427
<i>Biopesticide Sales</i>	429
VENEZUELA	430
<i>Sugarcane</i>	431
<i>Other Uses for Metarhizium anisopliae</i>	431
<i>Coffee</i>	432
<i>Local Production</i>	432
<i>Biopesticides Marketed in Venezuela</i>	432
<i>Venezuelan Biopesticide Companies</i>	434
AFRICA AND THE MIDDLE EAST	435
SALES PROJECTIONS TO 2014	436
THE MARKET	436
<i>Bacterial Products</i>	439
<i>Viral-Based Products</i>	441
<i>Fungal and Yeast Based Products</i>	442
<i>Nematode-Based Products</i>	444
<i>Invertebrate Biocontrol Agents (IBCAs)</i>	444
<i>Plant Growth Regulator Biopesticides</i>	446
<i>Biochemical-Based Biopesticides</i>	448
COUNTRY REPORTS	452
EGYPT	452
<i>Cotton</i>	453
<i>Potato Tuber Moth</i>	454
<i>Organic</i>	455
<i>Biopesticides Marketed in Egypt</i>	456
<i>Egyptian Biopesticide Companies</i>	458
<i>Biopesticide Sales</i>	459
ISRAEL	460
<i>Protected Cultivation</i>	461
<i>Bio-Fly</i>	462
<i>Yissum/Makhteshim</i>	462
<i>Organic</i>	462
<i>Biopesticides Marketed in Israel</i>	463
<i>Israeli Biopesticide Companies</i>	467
<i>Biopesticide Sales</i>	468
KENYA	469
<i>Horticulture</i>	470
<i>ICIPE</i>	471
<i>Finlays/Dudutech</i>	471
<i>Striga</i>	473
<i>Biopesticides Marketed in Kenya</i>	473
<i>Kenyan Biopesticide Companies</i>	476
MOROCCO	478
<i>IPM</i>	479
<i>Eléphant Vert</i>	480
<i>Forestry</i>	480
<i>Organic</i>	481
<i>Biopesticides Marketed in Morocco</i>	481
<i>Moroccan Biopesticide Companies</i>	485
SOUTH AFRICA	487
<i>Sterile Males</i>	488
<i>Biological Control Products (Pty) Ltd and Becker Underwood</i>	489
<i>Local Beneficial Insect Companies</i>	490

<i>Cryptophlebia leucotreta GV.....</i>	490
<i>Bioattract Heli™.....</i>	491
<i>Andermatt Biocontrol</i>	491
<i>Organic.....</i>	492
<i>Biopesticides Marketed in South Africa</i>	492
<i>South African Biopesticide Companies</i>	501

TABLES

TABLE 1 ESTIMATED SALES TO 2013/14 OF BIOPESTICIDES OUTSIDE EUROPE AND NORTH AMERICA	1
TABLE 2 SALES OF BIOPESTICIDES OUTSIDE OF EUROPE AND NORTH AMERICA - 2010/2011.....	3
TABLE 3 ESTIMATED SALES TO 2013/14 OF BIOPESTICIDES IN ASIA/AUSTRALASIA	8
TABLE 4 ESTIMATED SALES OF BIOPESTICIDES IN ASIA/AUSTRALASIA 2010/11	9
TABLE 5 BACTERIAL BIOPESTICIDES AVAILABLE IN ASIA AND AUSTRALASIA	12
TABLE 6 VIRAL BIOPESTICIDES AVAILABLE IN ASIA AND AUSTRALASIA	18
TABLE 7 FUNGAL/PROTOZOAN BIOPESTICIDES AVAILABLE IN ASIA AND AUSTRALASIA	20
TABLE 8 BENEFICIAL NEMATODES AVAILABLE IN ASIA/AUSTRALASIA	25
TABLE 9 IBCAs AVAILABLE FOR USE IN ASIA/AUSTRALASIA.....	26
TABLE 10 PHEROMONES APPROVED FOR USE IN ASIA/AUSTRALASIA	30
TABLE 11 PGRs AVAILABLE FOR USE IN ASIA/AUSTRALASIA.....	33
TABLE 12 BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN ASIA/AUSTRALASIA	38
TABLE 13 PESTICIDES SALES IN AUSTRALIA	46
TABLE 14 MICROBIAL BIOPESTICIDES APPROVED FOR USE IN AUSTRALIA.....	56
TABLE 15 NEMATODES MARKETED IN AUSTRALIA.....	58
TABLE 16 IBCAs AVAILABLE FOR USE IN AUSTRALIA.....	59
TABLE 17 USER PRICES OF IBCAs IN AUSTRALIA.....	61
TABLE 18 PHEROMONES APPROVED FOR USE IN AUSTRALIA.....	62
TABLE 19 PGRs APPROVED FOR USE IN AUSTRALIA	64
TABLE 20 BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN AUSTRALIA.....	65
TABLE 21 COMPANIES SELLING BIOPESTICIDES IN AUSTRALIA	68
TABLE 22 USER PRICES OF BIOPESTICIDES IN AUSTRALIA	71
TABLE 23 MICROBIAL BIOPESTICIDES APPROVED FOR USE IN BELARUS	76
TABLE 24 PHEROMONES APPROVED FOR USE IN BELARUS	77
TABLE 25 BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN BELARUS	78
TABLE 26 COMPANIES/ORGANISATIONS SELLING BIOPESTICIDES IN BELARUS	78
TABLE 27 USE RECOMMENDATIONS FOR NEWSUN TOOSENDANIN 0.5% SL	87
TABLE 28 CHENGDU NEWSUN PLANT EXTRACT PRODUCTS	87
TABLE 29 PEST AND DISEASE CONTROL IN ORGANIC LEAF VEGETABLES IN CHINA.....	90
TABLE 30 PEST AND DISEASE CONTROL IN ORGANIC FRUITING VEGETABLES IN CHINA	91
TABLE 31 BT-BASED BIOPESTICIDES APPROVED FOR USE IN CHINA	94
TABLE 32 NON BT-BASED MICROBIAL BIOPESTICIDES APPROVED FOR USE IN CHINA.....	98
TABLE 33 IBCAs AVAILABLE FOR USE IN CHINA	101
TABLE 34 BIORATIONAL PLANT GROWTH REGULATORS AVAILABLE FOR USE IN CHINA.....	102
TABLE 35 BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN CHINA	103
TABLE 36 KINGBO BIOTECH BOTANICAL EXTRACT PRODUCTS	107
TABLE 37 BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN CHINA	108
TABLE 38 PHEROMONE LURES SOLD BY HENAN JIYUAN BAIYUN.....	108
TABLE 39 COMPANIES SELLING BIOPESTICIDES IN CHINA	109
TABLE 40 LOCAL BIOPESTICIDE PRODUCTION UNIT TECHNOLOGY	123
TABLE 41 KEY PEST TARGETS FOR BT KURSTAKI PRODUCTS IN INDIA	125
TABLE 42 APPLICATIONS FOR TRICHODERMA PRODUCTS IN INDIA	126
TABLE 43 APPLICATIONS FOR TRICHODERMA VIRIDE IN INDIA	128
TABLE 44 BIOPESTICIDE ACTIVE INGREDIENTS APPROVED IN INDIA	132
TABLE 45 MICROBIAL BIOPESTICIDES COMMERCIALLY AVAILABLE IN INDIA.....	133
TABLE 46 BIOPESTICIDES APPROVED FOR MOSQUITO CONTROL	139
TABLE 47 IBCAs COMMERCIALLY AVAILABLE IN INDIA.....	140
TABLE 48 PGRs AND BIOCHEMICAL BIOPESTICIDES COMMERCIALLY AVAILABLE IN INDIA.....	141
TABLE 49 NOVA TECH AGRI BOTANICAL PRODUCTS.....	144
TABLE 50 BIO-CONTROL RESEARCH LABS PHEROMONE LURE PRODUCTS	145

TABLE 51	COMPANIES SELLING BIOPESTICIDES IN INDIA.....	146
TABLE 52	KEY CROP PESTS IN INDONESIA.....	157
TABLE 53	KEY CROP DISEASES IN INDONESIA	157
TABLE 54	BIOPESTICIDES PRODUCED BY LEMBAGA RISET PERKEBUNAN INDONESIA	160
TABLE 55	MICROBIAL BIOPESTICIDES APPROVED FOR USE IN INDONESIA.....	160
TABLE 56	BIOPESTICIDES AVAILABLE FOR USE IN INDONESIA.....	162
TABLE 57	COMPANIES SELLING BIOPESTICIDES IN INDONESIA	162
TABLE 58	RECOMMENDED APPLICATIONS FOR <i>BACILLUS SUBTILIS</i> MBI600 (BOTOKILLER TM).....	168
TABLE 59	BIOPESTICIDES APPROVED FOR USE IN JAPAN	170
TABLE 60	BIOPESTICIDE PRICES IN JAPAN.....	172
TABLE 61	IBCAs AVAILABLE FOR USE IN JAPAN	172
TABLE 62	BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN JAPAN	173
TABLE 63	COMPANIES SELLING BIOPESTICIDES IN JAPAN.....	175
TABLE 64	MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN KOREA.....	183
TABLE 65	NEMATODES COMMERCIALLY AVAILABLE IN KOREA	185
TABLE 66	IBCAs AVAILABLE FOR USE IN KOREA	185
TABLE 67	BIOPESTICIDES AVAILABLE FOR USE IN KOREA.....	186
TABLE 68	COMPANIES SELLING BIOPESTICIDES IN KOREA	188
TABLE 69	MICROBIAL BIOPESTICIDES APPROVED FOR USE IN MALAYSIA.....	193
TABLE 70	MICROBIALS MANUFACTURED IN MALAYSIA BY POWER BIOTECHNOLOGIES	195
TABLE 71	BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN MALAYSIA.....	195
TABLE 72	COMPANIES SELLING BIOPESTICIDES IN MALAYSIA	196
TABLE 73	MICROBIAL BIOPESTICIDES APPROVED FOR USE IN NEW ZEALAND	203
TABLE 74	IBCAs AVAILABLE FOR USE IN NEW ZEALAND	205
TABLE 75	PLANT GROWTH REGULATORS APPROVED FOR USE IN NEW ZEALAND	206
TABLE 76	BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN NEW ZEALAND	206
TABLE 77	COMPANIES SELLING BIOPESTICIDES IN NEW ZEALAND	208
TABLE 78	MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN THE PHILIPPINES.....	216
TABLE 79	BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN THE PHILIPPINES	216
TABLE 80	BIOPESTICIDES APPROVED FOR USE AS FERTILIZERS IN THE PHILIPPINES	217
TABLE 81	COMPANIES SELLING BIOPESTICIDES IN THE PHILIPPINES	219
TABLE 82	USES FOR BITOXYBACILLIN TM IN RUSSIA.....	224
TABLE 83	PLANT DISEASE CONTROL BIOPESTICIDES IN RUSSIAN AGRICULTURE/HORTICULTURE	224
TABLE 84	USE RECOMMENDATIONS FOR <i>BACILLUS SUBTILIS</i> , ALIRIN-B TM , IN RUSSIA	225
TABLE 85	MAIN TARGET CATERPILLARS FOR LEPIDOCIDE TM IN RUSSIAN FORESTRY.....	227
TABLE 86	BIOPESTICIDES REPORTED FROM RUSSIA SINCE 1990	229
TABLE 87	MICROBIAL BIOPESTICIDES APPROVED FOR USE IN THE RUSSIAN FEDERATION	230
TABLE 88	IBCAs AVAILABLE FOR USE IN THE RUSSIAN FEDERATION	232
TABLE 89	OTHER BIOPESTICIDES APPROVED FOR USE IN THE RUSSIAN FEDERATION	233
TABLE 90	ЩЕЛКОВО АГРОХИМ PHEROMONE TRAP RANGE	234
TABLE 91	COMPANIES SELLING BIOPESTICIDES IN THE RUSSIAN FEDERATION.....	235
TABLE 92	QUANTITIES OF BIOPESTICIDES USED IN RUSSIA IN 1996.....	237
TABLE 93	KEY CROP PESTS IN THAILAND	241
TABLE 94	MICROBIAL BIOPESTICIDES AVAILABLE IN THAILAND	245
TABLE 95	IBCAs APPROVED FOR USE IN THAILAND	246
TABLE 96	BIOPESTICIDES APPROVED FOR USE IN THAILAND.....	246
TABLE 97	COMPANIES SELLING BIOPESTICIDES IN THAILAND	247
TABLE 98	BT PRODUCT MARKET SHARE IN THAILAND (THEP WATANA DATA)	248
TABLE 99	MICROBIAL BIOPESTICIDES APPROVED FOR USE IN THE UKRAINE	252
TABLE 100	IBCAs AVAILABLE FOR USE IN THE UKRAINE.....	254
TABLE 101	BIOPESTICIDES APPROVED FOR USE IN THE UKRAINE.....	255
TABLE 102	COMPANIES SELLING BIOPESTICIDES IN THE UKRAINE	256
TABLE 103	CENTER BIOTECH (UKRAINE) BIOPESTICIDE PRICE LIST	257
TABLE 104	KEY INSECTS AND DISEASES ON VEGETABLES IN VIETNAM	260
TABLE 105	MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN VIETNAM.....	263
TABLE 106	BIORATIONAL PLANT GROWTH REGULATORS AVAILABLE FOR USE IN VIETNAM	266
TABLE 107	BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN VIETNAM.....	268
TABLE 108	COMPANIES SELLING BIOPESTICIDES IN VIETNAM.....	272
TABLE 109	ESTIMATED SALES TO 2013/14 OF BIOPESTICIDES IN LATIN AMERICA	278
TABLE 110	ESTIMATED SALES OF BIOPESTICIDES IN LATIN AMERICA 2010/11	279

TABLE 111	BACTERIA-BASED MICROBIALS AVAILABLE FOR USE IN LATIN AMERICA	281
TABLE 112	VIRAL-BASED BIOPESTICIDES AVAILABLE FOR USE IN LATIN AMERICA.....	284
TABLE 113	FUNGAL BIOPESTICIDES AVAILABLE FOR USE IN LATIN AMERICA	286
TABLE 114	BENEFICIAL NEMATODES AVAILABLE FOR USE IN LATIN AMERICA.....	290
TABLE 115	IBCAS AVAILABLE FOR USE IN LATIN AMERICA.....	291
TABLE 116	PLANT GROWTH REGULATORS AVAILABLE IN LATIN AMERICA.....	295
TABLE 117	BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN LATIN AMERICA.....	297
TABLE 118	MAIN TARGETS FOR BT PRODUCTS IN ARGENTINA.....	306
TABLE 119	MICROBIAL BIOPESTICIDES APPROVED FOR USE IN ARGENTINA	309
TABLE 120	BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN ARGENTINA	310
TABLE 121	COMPANIES SELLING BIOPESTICIDES IN ARGENTINA.....	312
TABLE 122	KEY TARGETS FOR BT PRODUCTS IN BRAZIL	319
TABLE 123	FUNGAL BIOINSECTICIDES USED OR IN DEVELOPMENT IN BRAZIL	321
TABLE 124	POTENTIAL TARGETS FOR ENTOMOPATHOGENIC NEMATODES IN BRAZIL	322
TABLE 125	MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN BRAZIL.....	324
TABLE 126	IBCAS AVAILABLE FOR USE IN BRAZIL.....	326
TABLE 127	BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN BRAZIL.....	328
TABLE 128	pheromone products available from Biocontrol	328
TABLE 129	COMPANIES SELLING BIOPESTICIDES IN BRAZIL.....	330
TABLE 130	END USER PRICES FOR COMMERCIAL BIOPESTICIDES IN BRAZIL.....	336
TABLE 131	IBCAS AVAILABLE FOR USE IN BRAZIL.....	338
TABLE 132	BIOPESTICIDE MARKET SIZE IN BRAZIL	339
TABLE 133	RECOMMENDED APPLICATIONS FOR AVANCE BIOTECHNOLOGIES 3TAC™ IN CHILE	342
TABLE 134	BIOGRAM METARHIZIUM ANISOPliae-BASED PRODUCTS	343
TABLE 135	MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN CHILE	345
TABLE 136	RECOMMENDED APPLICATIONS FOR MICROSLAG™ IN CHILE	346
TABLE 137	IBCAS AVAILABLE FOR USE IN CHILE.....	347
TABLE 138	BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN CHILE	348
TABLE 139	COMPANIES SELLING BIOPESTICIDES IN CHILE	349
TABLE 140	APPLICATIONS FOR BIO-CROP'S ADRAL™	356
TABLE 141	APPLICATIONS FOR BIOTROPICAL SA'S BIOCANIITM	356
TABLE 142	APPLICATIONS FOR ORIUS'S TRICHO-D™	357
TABLE 143	MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN COLOMBIA	361
TABLE 144	IBCAS AVAILABLE FOR USE IN COLOMBIA	364
TABLE 145	BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN COLOMBIA	365
TABLE 146	INSECT PHEROMONES APPROVED FOR USE IN COLOMBIA.....	367
TABLE 147	COMPANIES SELLING BIOPESTICIDES IN COLOMBIA	368
TABLE 148	SEMICOL LTDA PRICE LIST	370
TABLE 149	MAIN BT MARKETS IN COSTA RICA.....	373
TABLE 150	USES OF NON-BT BIOPESTICIDES IN COSTA RICA	374
TABLE 151	MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN COSTA RICA	376
TABLE 152	IBCAS AVAILABLE FOR USE IN COSTA RICA	377
TABLE 153	BIORATIONAL PLANT GROWTH REGULATORS AVAILABLE FOR USE IN COSTA RICA	378
TABLE 154	pheromones and biochemical biopesticides available for use in costa rica	379
TABLE 155	COMPANIES SELLING BIOPESTICIDES IN COSTA RICA	381
TABLE 156	PRINCIPAL FOCUS FOR IPM PROGRAMMES IN CUBA.....	386
TABLE 157	USES OF LOCALLY PRODUCED BIOPESTICIDES IN CUBA	388
TABLE 158	MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN CUBA	392
TABLE 159	IBCAS AVAILABLE FOR USE IN CUBA	393
TABLE 160	BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN CUBA	393
TABLE 161	KEY ORGANISATIONS SELLING BIOPESTICIDES IN CUBA	394
TABLE 162	ESTIMATES OF MICROBIAL BIOPESTICIDE PRODUCTION AND USE IN CUBA.....	395
TABLE 163	MICROBIAL BIOPESTICIDES APPROVED FOR USE IN GUATEMALA.....	400
TABLE 164	OTHER BIOPESTICIDES APPROVED FOR USE IN GUATEMALA	401
TABLE 165	COMPANIES SELLING BIOPESTICIDES IN GUATEMALA	402
TABLE 166	MICROBIAL BIOPESTICIDES APPROVED FOR USE IN HONDURAS.....	408
TABLE 167	IBCAS PRODUCED FOR USE IN HONDURAS	409
TABLE 168	BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN HONDURAS.....	409
TABLE 169	BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN HONDURAS.....	410
TABLE 170	COMPANIES SELLING BIOPESTICIDES IN HONDURAS.....	411

TABLE 171 SENASA (LOCAL) BENEFICIALS PRODUCTION IN PERU	415
TABLE 172 COST OF CHEMICAL USE AND AUGMENTATIVE TRICHOGRAMMA SP IN PERU.....	418
TABLE 173 USE FOR AUGMENTATIVE TRICHOGRAMMA SP FROM MIP IN PERU	418
TABLE 174 MICROBIAL BIOPESTICIDES APPROVED FOR USE IN PERU	421
TABLE 175 IBCAS AVAILABLE FOR USE IN PERU.....	423
TABLE 176 BIORATIONAL PLANT GROWTH REGULATORS APPROVED FOR USE IN PERU.....	424
TABLE 177 BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN PERU	426
TABLE 178 COMPANIES SELLING BIOPESTICIDES IN PERU	427
TABLE 179 MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN VENEZUELA	432
TABLE 180 BIOCHEMICAL BIOPESTICIDES AVAILABLE FOR USE IN VENEZUELA	433
TABLE 181 COMPANIES SELLING BIOPESTICIDES IN VENEZUELA	434
TABLE 182 ESTIMATED SALES TO 2013/14 OF BIOPESTICIDES IN AFRICA AND THE MIDDLE EAST	436
TABLE 183 ESTIMATED SALES OF BIOPESTICIDES IN AFRICA AND THE MIDDLE EAST	438
TABLE 184 BACTERIAL BIOPESTICIDES AVAILABLE IN AFRICA AND THE MIDDLE EAST	440
TABLE 185 VIRAL BIOPESTICIDES AVAILABLE IN AFRICA AND THE MIDDLE EAST	441
TABLE 186 FUNGAL AND YEAST BIOPESTICIDES AVAILABLE IN AFRICA AND THE MIDDLE EAST.....	442
TABLE 187 BENEFICIAL NEMATODES AVAILABLE FOR USE IN AFRICA AND THE MIDDLE EAST.....	444
TABLE 188 IBCAs AVAILABLE FOR USE IN AFRICA AND THE MIDDLE EAST.....	445
TABLE 189 BIORATIONAL PLANT GROWTH REGULATORS AVAILABLE IN AFRICA AND THE MIDDLE EAST ...	447
TABLE 190 BIOCHEMICAL BIOPESTICIDES AVAILABLE IN AFRICA AND THE MIDDLE EAST	448
TABLE 191 MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN EGYPT	456
TABLE 192 OTHER BIOPESTICIDES AVAILABLE FOR USE IN EGYPT	457
TABLE 193 COMPANIES SELLING BIOPESTICIDES IN EGYPT	458
TABLE 194 ORGANIC AGRICULTURE BY CROP TYPE AND CULTIVATED AREA.....	463
TABLE 195 MICROBIAL BIOPESTICIDES APPROVED FOR USE IN ISRAEL	463
TABLE 196 IBCAs AND NEMATODES AVAILABLE FOR USE IN ISRAEL.....	464
TABLE 197 PHEROMONES APPROVED FOR USE IN ISRAEL	465
TABLE 198 BIORATIONAL PLANT GROWTH REGULATORS APPROVED FOR USE IN ISRAEL.....	466
TABLE 199 BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN ISRAEL	466
TABLE 200 COMPANIES SELLING BIOPESTICIDES IN ISRAEL	467
TABLE 201 IPM PROGRAMME FOR FINE BEANS IN KENYA	471
TABLE 202 MICROBIAL BIOPESTICIDES AVAILABLE IN KENYA	473
TABLE 203 IBCAs AND NEMATODES AVAILABLE IN KENYA.....	475
TABLE 204 OTHER BIOPESTICIDES AVAILABLE IN KENYA.....	475
TABLE 205 COMPANIES SELLING BIOPESTICIDES IN KENYA	476
TABLE 206 MICROBIAL BIOPESTICIDES AVAILABLE FOR USE IN MOROCCO	481
TABLE 207 IBCAs AND NEMATODES AVAILABLE FOR USE IN MOROCCO	482
TABLE 208 OTHER BIOPESTICIDES AVAILABLE FOR USE IN MOROCCO	483
TABLE 209 AGRO SPRAY TECHNIC PHEROMONE PRODUCT RANGE	485
TABLE 210 COMPANIES SELLING BIOPESTICIDES IN MOROCCO	485
TABLE 211 MICROBIAL BIOPESTICIDES APPROVED FOR USE IN SOUTH AFRICA	492
TABLE 212 TALBORNE ORGANICS "BIOLOGICAL PRODUCTS"	494
TABLE 213 IBCAs AVAILABLE FOR USE IN SOUTH AFRICA	495
TABLE 214 PHEROMONES APPROVED FOR USE IN SOUTH AFRICA	495
TABLE 215 INSECT SCIENCE SOUTH AFRICAN PHEROLURE™ PRODUCTS	496
TABLE 216 PLANT GROWTH REGULATORS APPROVED FOR USE IN SOUTH AFRICA.....	498
TABLE 217 BIOCHEMICAL BIOPESTICIDES APPROVED FOR USE IN SOUTH AFRICA	499
TABLE 218 COMPANIES SELLING BIOPESTICIDES IN SOUTH AFRICA.....	501

FIGURES

FIGURE 1 BIOPESTICIDE SALES OUTSIDE OF EUROPE AND NORTH AMERICA BY PRODUCT TYPE	3
FIGURE 2 BIOPESTICIDE SALES OUTSIDE OF EUROPE AND NORTH AMERICA BY COUNTRY.....	4
FIGURE 3 ESTIMATED SALES OF BIOPESTICIDES IN ASIA/AUSTRALASIA.....	9
FIGURE 4 ESTIMATED SALES OF BIOPESTICIDE IN ASIA/AUSTRALASIA BY COUNTRY	10
FIGURE 5 MAJOR ARABLE CROPS GROWN IN AUSTRALIA (2011).....	45
FIGURE 6 SALES OF PESTICIDES IN AUSTRALIA, 2010-11.....	46
FIGURE 7 NUMBER OF AERIAL LARVICIDE APPLICATIONS IN MANDURAH, 1995-2012	54
FIGURE 8 MAJOR ARABLE CROPS GROWN IN BELARUS (2011) (BY AREA)	73
FIGURE 9 MAJOR ARABLE CROPS GROWN IN CHINA (2011) (BY AREA)	80

FIGURE 10 SALES OF PESTICIDES IN CHINA BY TYPE	81
FIGURE 11 MAJOR ARABLE CROPS GROWN IN INDIA (2011) (BY AREA)	119
FIGURE 12 PESTICIDES USED IN INDIA BY WEIGHT	121
FIGURE 13 AREA OF ORGANIC CROPS GROWN IN INDIA (2003-2011)	131
FIGURE 14 ORGANIC CROPS GROWN IN INDIA BY AREA	132
FIGURE 15 BIOPESTICIDE MARKET IN INDIA BY PRODUCT TYPE	152
FIGURE 16 MAJOR ARABLE CROPS GROWN IN INDONESIA (2011) (BY AREA)	155
FIGURE 17 PESTICIDES USED IN INDONESIA	156
FIGURE 18 MAJOR ARABLE CROPS GROWN IN JAPAN (2011) (BY AREA)	164
FIGURE 19 VALUE OF PESTICIDES USED IN JAPAN (BY TYPE) IN 2011-12	165
FIGURE 20 VALUE OF PESTICIDES USED IN JAPAN (BY CROP) IN 2011-12	166
FIGURE 21 MAJOR ARABLE CROPS GROWN IN KOREA (2011) (BY AREA)	179
FIGURE 22 PESTICIDES USED IN SOUTH KOREA (2004) (BY VALUE)	180
FIGURE 23 MAJOR ARABLE CROPS GROWN IN MALAYSIA (2011) (BY AREA)	190
FIGURE 24 MAJOR ARABLE CROPS GROWN IN NEW ZEALAND (2011) (BY AREA)	198
FIGURE 25 PESTICIDES USED IN NEW ZEALAND (2004) (BY VALUE)	199
FIGURE 26 MAJOR ARABLE CROPS GROWN IN THE PHILIPPINES (2011) (BY AREA)	210
FIGURE 27 PESTICIDE SALES IN THE PHILIPPINES BY TYPE IN 2011	211
FIGURE 28 PESTICIDE SALES IN THE PHILIPPINES BY CROP IN 2011	212
FIGURE 29 MAJOR ARABLE CROPS GROWN IN RUSSIA (2011) (BY AREA)	221
FIGURE 30 USE OF BIOLOGICAL CONTROL IN RUSSIA 1986-2005	237
FIGURE 31 ACTUAL AND PROJECTED USE OF BIOPESTICIDES IN RUSSIA 2007-2015	238
FIGURE 32 MAJOR ARABLE CROPS GROWN IN THAILAND (2011) (BY AREA)	240
FIGURE 33 MAJOR ARABLE CROPS GROWN IN UKRAINE (2011) (BY AREA)	249
FIGURE 34 ARABLE CROPS GROWN IN VIETNAM (2011) (BY AREA)	258
FIGURE 35 SALES OF BIOPESTICIDES IN LATIN AMERICA BY PRODUCT TYPE (TOTAL = \$241.55 M)	279
FIGURE 36 MAJOR BIOPESTICIDE MARKETS IN LATIN AMERICA (TOTAL SALES = \$241.55 M)	280
FIGURE 37 MAJOR ARABLE CROPS GROWN IN ARGENTINA (2011) (BY AREA)	304
FIGURE 38 PESTICIDES USED IN ARGENTINA	305
FIGURE 39 AREAS OF ORGANIC CROPS IN ARGENTINA, 2010	308
FIGURE 40 MAJOR ARABLE CROPS GROWN IN BRAZIL (2011) (BY AREA)	315
FIGURE 41 PESTICIDES USED BY CROP IN BRAZIL (2012)	316
FIGURE 42 PESTICIDES USED IN BRAZIL (2012)	317
FIGURE 43 MAJOR ARABLE CROPS GROWN IN CHILE (2011) (BY AREA)	340
FIGURE 44 MAJOR ARABLE CROPS GROWN IN COLOMBIA (2011) (BY AREA)	353
FIGURE 45 PESTICIDES USED IN COLOMBIA (2006)	353
FIGURE 46 ARABLE CROPS GROWN IN COSTA RICA (2011) (BY AREA)	372
FIGURE 47 MAJOR ARABLE CROPS GROWN IN CUBA (2011) (BY AREA)	385
FIGURE 48 CULTIVATED AREA TREATED WITH BIOPESTICIDES BY YEAR	389
FIGURE 49 CUBAN BIOPESTICIDE SALES BY PRODUCT (TOTAL = \$41.5 MILLION)	396
FIGURE 50 MAJOR ARABLE CROPS GROWN IN GUATEMALA (2011) (BY AREA)	397
FIGURE 51 PESTICIDES USED IN GUATEMALA (2001) (BY WEIGHT)	398
FIGURE 52 MAJOR ARABLE CROPS GROWN IN HONDURAS (2011) (BY AREA)	404
FIGURE 53 PESTICIDES USED IN HONDURAS (BY WEIGHT)	405
FIGURE 54 ORGANIC CROP AREA IN HONDURAS (2007-10)	407
FIGURE 55 AREA OF COFFEE GROWN IN PERU 1997-2011	413
FIGURE 56 MAJOR ARABLE CROPS GROWN IN PERU (2011) (BY AREA)	414
FIGURE 57 PESTICIDES USED IN PERU (BY WEIGHT)	415
FIGURE 58 MAJOR ARABLE CROPS GROWN IN VENEZUELA (2011) (BY AREA)	430
FIGURE 59 ESTIMATED SALES OF BIOPESTICIDES IN AFRICA AND THE MIDDLE EAST	438
FIGURE 60 ESTIMATED BIOPESTICIDE MARKETS IN AFRICA AND THE MIDDLE EAST	439
FIGURE 61 MAJOR ARABLE CROPS GROWN IN EGYPT (2011) (BY AREA)	452
FIGURE 62 MAJOR ARABLE CROPS GROWN IN ISRAEL (2011) (BY AREA)	460
FIGURE 63 MAJOR ARABLE CROPS GROWN IN KENYA (2011) (BY AREA)	469
FIGURE 64 MAJOR ARABLE CROPS GROWN IN MOROCCO (2011) (BY AREA)	479
FIGURE 65 MAJOR ARABLE CROPS GROWN IN SOUTH AFRICA (2011) (BY AREA)	487
FIGURE 66 PESTICIDES USED IN SOUTH AFRICA (BY WEIGHT)	488