

1 Adam	Root	BCP Ltd	UK
2 Amelie	Boullenger	BCP Ltd	UK
3 Anders	Madisen	Borregaard BioPlant	Denmark
4 Andres	Martinez Martínez	Biobest Sistemas Biológicos	Spain
5 Andrew	Chow	Texas A&M University	USA
6 Andrew	Brown	Becker Underwood Ltd	UK
7 Angela	Gradish	University of Guelph	Canada
8 Anna	Tomczyk	Warsaw University of Life Sciences - SGGW	Poland
9 Anna	Luczynski	Qadria Consulting Ltd	Canada
10 Anna-Karin	Johansson	Vendelinfo	Sweden
11 Anne	Williams	Bioforce Ltd	New Zealand
12 Anne-Isabelle	Lacordaire	Koppert France	France
13 Annelies	Hooijmans	LTO Groeiservice	The Netherlands
14 Annichen Smith	Eriksen	Veksthusringen (Advisory Team Glasshouse crops)	Norway
15 Annie	Enkagaard	University of Aarhus, Faculty of Agricultural Sciences	Denmark
16 Ann-Marie	Cosper	Plant Product Ltd. Co	Canada
17 Anton	van der Linden	Wageningen UR Greenhouse Horticulture	The Netherlands
18 Barbro	Nedstam	Swedish Board of Agriculture	Sweden
19 Brian	Spencer	Applied Bio-nomics Ltd.	Canada
20 Carol	Glenister	IPM Laboratories, Inc.	USA
21 Caroline	van den Hoek	Syngenta Bioline	The Netherlands
22 Catherine	Walker	Imperial College London	UK
23 Chantal	Bloemhard	Wageningen UR Greenhouse Horticulture	The Netherlands
24 Christina	Castañe	I.R.T.A.	Spain
25 Clare	Sampson	BCP Ltd	UK
26 Claudia	Jilesen	Plant Protection Service	The Netherlands
27 Cynthia	Scott-Dupree	University of Guelph	Canada
28 Dan	Papazek	Bugs for Bugs	Australia
29 Danuta	Krapczynska	Warsaw University of Life Sciences - SGGW	Poland
30 David	Vanderbruggen	Biobest N.V.	Belgium
31 Dennis	Eekhoff	Certis Europe B.V. / BCP	Nederland
32 Doo Hyung	Lee	Cornell University	USA
33 Elzi	Yano	Kinki University	Japan
34 Ellen	Beurling	Wageningen UR Greenhouse Horticulture	The Netherlands
35 Elmer	van Baal	Koppert Biological Systems	The Netherlands
36 Eloisa	Conesa Rincón	Biobest Sistemas Biológicos	Spain
37 Eric	Palevsky	ARO	Israel
38 Erik Wermund	Hansen	EWB BioProduction ApS	Denmark
39 Felix	Wackers	Lancaster University	UK
40 Fernandez Molina	Pedro	CIFEA Molina de segura	Spain
41 Francisco	Lozano-Rubio	Biobest Belgium N.V.	Belgium
42 Gerben	Messelink	Wageningen UR Greenhouse Horticulture	The Netherlands
43 Gillian	Ferguson	Ontario Ministry of Agriculture, Food & Rural Affairs	Canada
44 Graeme	Murphy	Ontario Ministry of Agriculture and Food	Canada
45 Guido	Sterk	Biobest Belgium N.V.	Belgium
46 Gulnara	Mirzazeva	Uzbek Institute of Plant protection	Uzbekistan
47 Hajaj	Patayati	Azad University, Science and Research Branch, Agriculture Faculty	Iran
48 Hans	Hoogersbrugge	Koppert Biological Systems	The Netherlands
49 Hendrik	Oesthoek	Koppert b.v.	The Netherlands
50 Henrik F.	Brødsgaard	EWB BioProduction ApS	Denmark
51 Hilde	Eelen	Dow Agrosciences	Belgium
52 Irene	Vänninen	AgriFood Research Finland MTT	Finland
53 Ivonne	Wageningen	Wageningen UR, Applied Plant Research	The Netherlands
54 Jacqueline	Blum	Syngenta Bioline France	France
55 James	Altmann	Biological Services	Australia
56 Jan	Vermeulen	Biobest N.V.	Belgium
57 Jan	Hulshof	Biotus Oy	Finland
58 Javi	Calvo	Koppert Spain	Spain
59 Jennifer	Lewis	BCP Ltd	UK
60 Jeroen	Schelt van	Koppert Biological Systems	The Netherlands
61 Jerre	de Blok	Applied Plant Research	The Netherlands
62 Johannette	Klapwijk	Koppert Biological Systems	The Netherlands
63 John	Sanderson	Department of Entomology, Cornell University	USA
64 Jorge	Hernandez Rodriguez	Biobest Sistemas Biológicos	Spain
65 Juan Antonio	Costas Ortiz	student Wageningen UR Greenhouse Horticulture	Spain
66 Jude	Bennison	ADAS	UK
67 Juliette	Pijnacker	Wageningen UR Greenhouse Horticulture	The Netherlands
68 Karel	Bolckmans	Koppert Biological Systems	The Netherlands
69 Kenneth	Fry	Olds College	Canada
70 Lance	Osborne	University of Florida	USA
71 Lars	Stubsgaard	Borregaard BioPlant ApS	Denmark
72 Leigh	Pilkington	NSW Department of Primary Industries	Australia
73 Lene	Jakobsen	KU	Denmark
74 Les	Shipp	Agriculture and Agri-Food Canada	Canada
75 Lisa	Conroy	University of Guelph	Canada
76 maedeli	henekam	Entocare CV	The Netherlands
77 Marc	Mertens	Biobest N.V.	Belgium
78 Marco	Mosti	Bioplanet	Italy
79 Maria José	Loriente	Koppert Spain	Spain
80 marian	kole	Entocare CV	The Netherlands
81 Marieke	van der Staaij	Wageningen UR Greenhouse Horticulture	The Netherlands
82 Marilyn	Steiner	Biocontrol Solutions	Australia
83 Mario	Lanthier	CropHealth Advising & Research	Canada
84 Marion	Munneke	Koppert Biological Systems	The Netherlands
85 Marja-Leena	Lahdenperä	Verdera Oy	Finland
86 Markus	Knapp	Koppert Biological Systems	The Netherlands
87 Martin	Hommes	BBA	Germany
88 Martin	Zuijderwijk	Syngenta Bioline	The Netherlands
89 Maurice	Sabéls	University of Amsterdam	The Netherlands
90 Mauro	Nannini	AGRIS Sardegna	Italy
91 Michael	Parrilla	College of Agricultural and Environmental Sciences Dean's Office	USA
92 Michelle J.	Nakano	Kwantlen University College	Canada
93 Mireille	Piron	Koppert France	France
94 miriam	visser	Entocare CV	The Netherlands
95 Mohamed	Besri	Institut Agronomique et Vétérinaire Hassan II	Morocco
96 Neda	Nasraddin	Azad University, Science and Research Branch, Agriculture Faculty	Iran
97 Neil	Heley	Fargro Ltd UK	UK
98 Neil	Holmes	Syngenta Bioline	UK
99 Nina Svae	Johansen	Bioforsk Plantehele, the Norwegian Institute of Agricultural and Environmental Research	Norway
100 pat	croft	Stockbridge technology centre	UK
101 Patrick	De Clercq	Ghent University	Belgium
102 Paul	van Rijn	NICO	The Netherlands
103 Paul	Koppert	Koppert Biological Systems	The Netherlands
104 Peter	Couwels	Koppert Biological Systems	The Netherlands
105 Phil	Walker	Koppert Biological Systems	UK
106 Pierre	Ramakers	Wageningen UR Greenhouse Horticulture	The Netherlands
107 Radboud	Timmer	Koppert Biological Systems	The Netherlands
108 Reinhard	Albert	Landwirtschaftliches Technologiezentrum Augustenberg - Außenstelle Stuttgart	Germany
109 Richard	GreatRex	Syngenta Bioline	UK
110 Rob	Meijer	Wageningen UR Greenhouse Horticulture	The Netherlands
111 Robert	Jacobson	RJC Ltd	UK
112 Robin	Rosetta	Oregon State University	United States of America
113 Roger	Boer	Koppert Biological Systems	The Netherlands
114 Roos	van Maanen	IBED-Lijk	The Netherlands
115 Roselyne	Sauriau	G.I.E LA CROIX	France
116 Rosemarie	Buithuis	University of Guelph / Agriculture and Agri-Food Canada	Canada
117 Scott	Ludwig	Texas AgriLife Extension Service	United States
118 Serge	Fischer	AGROSCOPE Changins-Wädenswil	Switzerland
119 Shimon	Steinberg	Bio-Bee Sde Eliyah Ltd.	Israel
120 Shira	Ashuralieva	Uzbek institute of plant protection	Uzbekistan
121 Simon	Jones	BCP Ltd	UK
122 Stephen	Goodwin	Biocontrol Solutions	Australia
123 Susanne	Sütterlin	Netherlands Plant Protection Service	Netherlands
124 Suzanne	Lommen	Leiden University	The Netherlands
125 Sylvia	Blümel	Institute for Plant Health, AGES	Austria
126 Tanya	Tocheva	Syngenta	Canada
127 Terril	Marras	Zonda Resources Ltd	New Zealand
128 Thomas P.	Costamagna	University of California, Davis	USA
129 Urs	Wyss	Institute of Phytopathology, Kiel University	Germany
130 Valiollah	Baniamiri	PPDRI	Iran
131 Vanda	Bueno	Federal University of Lavras	Brazil
132 Ward	Stepman	BCP Ltd	UK
133 Willem J.	Raversberg	Koppert Biological Systems	The Netherlands
134 Yannie	Trottin-Caudal	CIH Balandran	FRANCE
135 Yves	Arijs	Biobest Belgium N.V.	Belgium
136 Yvonne	van Houten	Koppert Biological Systems	The Netherlands
137 Zdenek	Landa	University of South Bohemia, Faculty of Agriculture	Czech Republic