

## Scientists In Support Of Agricultural Biotechnology

We, the undersigned members of the scientific community, believe that recombinant DNA techniques constitute powerful and safe means for the modification of organisms and can contribute substantially in enhancing quality of life by improving agriculture, health care, and the environment.

The responsible genetic modification of plants is neither new nor dangerous. Many characteristics, such as pest and disease resistance, have been routinely introduced into crop plants by traditional methods of sexual reproduction or cell culture procedures. The addition of new or different genes into an organism by recombinant DNA techniques does not inherently pose new or heightened risks relative to the modification of organisms by more traditional methods, and the relative safety of marketed products is further ensured by current regulations intended to safeguard the food supply. The novel genetic tools offer greater flexibility and precision in the modification of crop plants.

No food products, whether produced with recombinant DNA techniques or with more traditional methods, are totally without risk. The risks posed by foods are a function of the biological characteristics of those foods and the specific genes that have been used, not of the processes employed in their development. Our goal as scientists is to ensure that any new foods produced from recombinant DNA are as safe or safer than foods already being consumed.

Current methods of regulation and development have worked well. Recombinant DNA techniques have already been used to develop 'environmentally-friendly' crop plants with traits that preserve yields and allow farmers to reduce their use of synthetic pesticides and herbicides. The next generation of products promises to provide even greater benefits to consumers, such as enhanced nutrition, healthier oils, enhanced vitamin content, longer shelf life and improved medicines.

Through judicious deployment, biotechnology can also address environmental degradation, hunger, and poverty in the developing world by providing improved agricultural productivity and greater nutritional security. Scientists at the international agricultural centers, universities, public research institutions, and elsewhere are already experimenting with products intended specifically for use in the developing world.

We hereby express our support for the use of recombinant DNA as a potent tool for the achievement of a productive and sustainable agricultural system. We also urge policy makers to use sound scientific principles in the regulation of products produced with recombinant DNA, and to base evaluations of those products upon the characteristics of those products, rather than on the processes used in their development.

ID	Name	Position	Organization	Department	Degre
1	Noelle Aardema	Research biologist	Pharmacia	Microbial and Molecular Biology	Bachelor' degree
2	Jorge Abad	Research Associate PhD	North Carolina State University	Plant Pathology	
3	David Abbott	Dr.	CSIRO (Australia) Plant Pathology		Ph.D.
4	David W. Abbott	Senior Vice President	Grain Processing Corporation	Research & Development	Ph.D.
5	Nazmi Acikgöz	Prof. Dr.	Ege University	Seed Technology Center	None Indicatec
6	Ed Adams	Issues Manager	DuPont Agricultural Enterprise	None Indicated	Ph.D.
7	Craig Adams	Technology Specialist-Manufacturing	Monsanto Company	Dairy	Bachelor' degree
8	Tom Adams	Site Leader	Monsanto	Mystic Research	Ph.D.
9	Spiros N. Agathos	Professor & Head	Universite Catholique de Louvain	Bioengineering	Ph.D.
10	Niels Agerbirk	Research assistant professor	Royal Veterinary and Agricultural University, Denmark	Chemistry Department	Ph.D.
11	Byung Joon Ahn	Professor	Dankook University	Ornamental Horticulture	Ph.D.
12	Sang-Nag Ahn	Professor	Chungnam National University	Dept. of Agronomy, College of Agriculture	Ph.D.
13	Jeffrey Ahrens	Research Scientist	Monsanto	Yield Enhancement	Master's Degree
14	Vahid L. Aidun	Manager	Novartis Seeds, Inc	Licensing & Technology Transfer	Ph.D.
15	Vani Akella	Senior Scientist	Indian Institute of Horticultural Research	Division of Biotechnology	Ph.D.
16	Marjon Akerboom	None Indicated	None Indicated	None Indicated	Master's degree
17	C. Akula	Post-Doctoral	Wisconsin University	Agronomy	Ph.D.
18	Lee D. Albee II	Molecular Biology Analyst	Monsanto	Ag Regulatory	Master's Degree
19	Henrik H. Albert	Plant Physiologist	None Indicated	None Indicated	Ph.D.
20	Saverio Alberti	head, Experimental Oncology	Istituto Mario Negri Sud	Cell Biology and Oncology	M.D.
21	Joseph R. Alberts	Student	University of Michigan	None Indicated	Bachelor Degree
22	Bruno Albrecht	Research Coordinator	Pioneer Hi-Bred International	Research and Development	Ph.D.

23	Esteban Alcalde	Responsible R & D	Novartis Seeds	Field Crops	None Indicatec
	Herb S. Aldwinckle		Cornell University	Plant Pathology	Ph.D.
25	Danny Alexander	Senior Staff Scientist	Novartis Biotecnology	None Indicated	Ph.D.
26	Bruce Alleman	Molecular Scientist	Monsanto	Molecular Breeding	Bachelor' Degree
27	Randy D. Allen	Professor	Texas Tech University	Biological Sciences / Plant & Soil Sciences	Ph.D.
28	Alex Aller	Director	Southern Research Institute	Cell Biology and Immunology	Ph.D.
29	Angela T Alleyne	M.Sc.	University of the West Indies	Biological and Chemical Sciences	M.Phil
30	Daniel J. Altier	Research Associate	None Indicated	None Indicated	Master's Degree
31	David W. Altman	Secretary	International Association of Plant Cell Tissue Culture and Biotechnology	None Indicated	Ph.D.
32	Arie Altman	Professor and Chair	,	Agricultural Plant Sciences	Ph.D.
33	José M <sup>a</sup> Alvarez	Researcher	Servicio de Investigación Agraria (DGA)	vegetai	Ph.D.
34	Anne Alvarez	Professor, Plant Pathology	University of Hawaii	College of Tropical Agriculture and Human Resources	Ph.D.
135	Ariel Alvarez-Morales	Principal Scientist	Cinvestav, IPN Irapuato, Mexico	Plant Genetic Engineering	Ph.D.
36	Bruce Ames	Professor	Univ. Calif. Berkeley	None Indicated	Ph.D.
37	Charles An	Scientist	Paradigm Genetics, Inc.	Plant Research	Ph.D.
38	Ajith Anand	Research Associate	Kansas State University	Biochemistry	Ph.D.
39	Osama Anas	Agriculture Research Specialist/Dr.	North Carolina State University	Plant Pathology	Ph.D.
40	Jerry Anderson	Analytical Biochemist	None Indicated	None Indicated	Bachelor Degree
41	David Anderson	None indicated	University of Queensland	Botany	Bachelor Degree
42	Michael P. Anderson	Associate Professor	None Indicated	Plant and Soil Sciences	Ph.D.
43	Paul C. Anderson	Director, Quality Traits Research	Pioneer Hi-Bred International	None Indicated	Ph.D.
44	Olin Anderson	Research Geneticist	None Indicated	None Indicated	Ph.D.
45	Solange Andrade	Researcher	EMBRAPA-Cerrados	None Indicated	M.D.
	Kenneth Andrews	Biologist	None Indicated	IAGD	Bachelor' Degree
	Daniel Aneshansley	Associate Professor	Cornell University	Agricultural and Biological Engineering	Ph.D.
48	Mingo-Castel, Angel	Catedratico (Full Professor)	Universidad Publica de Navarra	Produccion Agraria (Ag Production)	None Indicatec
49	Fernando Angel	Molecular Biologist	Cenicana	Biotechnology	Ph.D.
50	Geert Angenon	Project Leader	VIB/University Ghent	Plant Genetics	Ph.D.
51	Misha Angrist	Industry Analyst	None Indicated	Life Sciences	Ph.D.
52	Manuel Sanchez Angulo	Profesor Ayudante de Universidad	Universidad Miguel Hernandez	Division de Microbiologia	Ph.D.
53	S.K. Anitha		None Indicated	None Indicated	Ph.D.
	Heidrun Anke	Vice Director	Institute for Biotechnology and Drug Research	None Indicated	Ph.D.
55	Vivienne Anthony	Head of Crop Enhancement	Zeneca Plant Science	Research and Development	Ph.D.

56	Gabriela Antunez-de-Mayolo		The Pennsylvania State University	Integrative Bioscience	Bachelor Degree
57	Josef Appel	Project Manager	BASF AG Germany	Global Marketing Fungicides	Ph.D.
58	Nestor R. Apuya	Scientist	Ceres, Inc.	None Indicated	Ph.D.
59	Pere Ar(tm)s	Researcher	IRTA	Plant Genetics	Ph.D.
60	Francisco J. L. Aragao		Embrapa Rec. Geneticos e Biotecnologia	Gene Transfer and Expression Lab. LTG	Ph.D.
61	Prakash R. Arelli	Research Associate Professor	University of Missouri	Agronomy	Ph.D.
62	Prakash Arelli	Research Associate Professor	University of Missouri	Agronomy	Ph.D.
63	Gerardo Arias	Barley Germplasm Project Leader	EMBRAPA	TRIGO	Ph.D.
64	Toni Armstrong	Scientist/Team Leader	Monsanto	None Indicated	None Indicatec
	Tom Armstrong	Field Biologist	Monsanto Company	Ecological Technology Center	Ph.D.
66	Paul Arnison	General Manager	FAAR Biotechnology	None Indicated	Ph.D.
67	Charles J. Arntzen	President/CEO	Boyce Thompson Institute for Plant Research, Inc.	None Indicated	Ph.D.
68	Einsele Arthur	Ph.D. in agronomics	Novartis Seeds	None Indicated	Ph.D.
69	Rodrigo Artunduaga-Salas	Biosafety Research Unit's Head	Quinaxi Institute of Sustainable Development	None Indicated	Ph.D.
70	William E. Artz	Associate Professor	University of Illinois	Food Science and Human Nutrition	Ph.D.
71	Aru K. Arumuganathan	Research Associate professor	University of Nebraska - Lincoln	Center for Biotechnology	Ph.D.
72	Miguel A. Asensio		Faculty of Veterinary Sciences, University of Extremadura	Animal Prtoduction and Food Science	Ph.D.
73	Cynthia L. Ash	Certified Professional Plant Pathologist	None Indicated	None Indicated	Ph.D.
74	James D. Astwood	Director, Product Safety Center	Monsanto	Ag Sector	Ph.D.
75	Jose Luis Galan Asuncion	Biologist	IATA-CSIC	Biotechnology	B.A./B.C.
76	Dr. Chenna Reddy Aswath	Scientist	Indian Institute of Horticultural Research, Bangalore, India	Ornamental	Ph.D.
77	Gary Atlin	Associate Professor	Nova Scotia Agricultural College	Plant Science	Ph.D.
78	Chungkyoon Auh	Postdoctoral Scientist	The Noble Foundation	Forage Biotechnology Group	Ph.D.
79	Karen Aulrich	Research scientist	Federal Agricultural Research Centre	Institute of Animal Nutrition	Ph.D.
80	Jeffrey Ault	Research Scientist	None Indicated	Molecular Medicine	Ph.D.
81	Bernard Auxenfans	Non-executive Director - MESA	MESA	Agriculture	Master's degree
82	Luis Avalos-Flores	Specialist	Fira Banco De Mexico	Transferencia De Tecnologia	Master's degree
83	Alex Avery	Director of Research and Education	Center for Global Food Issues, Hudson Institute	None Indicated	Bachelor Degree
84	Michael Axtell	Graduate Student	University of California	Plant and Microbial Biology	Bachelor degree
85	Bonnie Ayden	Research Chemist	Monsanto	Environmental Science Technology Center	Bachelor Degree

	Karina R. Azizbekian	Supervisor, Research Scientist	industrical company	Department of pest management and bioelaboration of waste	Ph.D.
87	Bui Ba Bong	Director	Cuu Long Delta Rice Reasearch Institute	Biotechnology	Ph.D.
88	Bruce Babcock	Professor	Iowa State University	Economics	Ph.D.
89	P Babu	Research Executive		Research and Development	Master's Degree
90	A. Babyak	Business Analyst	None Indicated	Operations	Master's degree
91	Horst Backhaus	Scientist / Professor	Fed. Res. Agency for Agriculture & Forestry	Inst. for Plant Virology, Microbiology and Biological Safety	None Indicatec
92	Elaine A. Backus	Associate Professor of Entomology	University of Missouri-Columbia	Entomology	Ph.D.
93	Armin Bader	Laboratory Manager	BASF AG	Main Laboratory	Ph.D.
94	Sharon Bader	Research Assistant	None Indicated	Pediatrics	Master's degree
95	Suman Bagga	Science Specialist		Agronomy and Horticulture	Ph.D.
96	J.L. Bailey	Professor	Université Laval	Sciences animales, Centre de recherche en biologie de la reproduction	Ph.D.
97	Matthew Bailey	Research Manager	Pioneer Hi-Bred	Quality Traits	Ph.D.
98	William V. Baird	Assoc. Professor	Clemson University	Horticulture	Ph.D.
99	Jerry L. Baker	Research Agronomist	The Samuel Roberts Noble Foundation., Inc.	Agricultural Division	None Indicatec
100	Scott Baker	Postdoctoral fellow	University of Arizona	Molecular and Cellular Biology	Ph.D.
101	Marjolein Bakker		Monsanto Europe S.A.	Agriculture	None Indicatec
102	Guus Bakkeren	Research Scientist		Biotechnology Section, Pacific Agri-Food Research Centre	Ph.D.
103	Richard Balander	Associate Professor		Animal Science Dept	Ph.D.
104	Dr. Ian T Baldwin	Director	Max Planck Institute for Chemical Ecology	Molecular Ecology	Ph.D.
	James G. Baldwin	Professor / Past President (98/99) Society of Nematologists	University of California	Department of Nematology	Ph.D.
106	Don A. Baldwin	Postdoctoral scientist	Pioneer Hi-Bred Int'l Inc.	Crop Protection	Ph.D.
	John Balik			None Indicated	None Indicated
108	Peter Balint-Kurti	Senior Scientist	DNA Plant Technology Corp	None Indicated	Ph.D.
109	Murray Ballance	Professor	University of Manitoba	Plant Science	Ph.D.
110	Giovanni Ballarini	Full Professor Titular		Veterinary Medicine	Master's degree
111	Barbara Ballo		Pioneer HiBred Technology Transfer an International Licensing		Ph.D.
112	Erica Balmer	Graduate Research Assistant	NCSU Food Science		Master's Degree
113	John Bamberger	VP Agricultural Sales	Midco Enterprises Inc.	Sales	Bachelor' degree
114	Mohan Bangalore	Postdoctoral Research Scientist	Univ. of Pennsylvania	Microbiology	Ph.D.

115	Corinne Banker	Customer Care Advocate	Monsanto Dairy Business	None Indicated	Bachelor degree
116	Jody Banks	Assoc. Prof.	Purdue University	Botany	Ph.D.
117	K. C. Bansal	Principal Scientist	Indian Agricultural Research Institute, New Delhi	National Research Centre on Plant Biotechnology	Ph.D.
	Jeffrey Barach	Vice President Special Projects	National Food Processors Association Scientific Affairs		Ph.D.
119	Dr. Vernon C. Barber	Food Science Adviser	National Farmers' Union of England and Wales	Food & Marketing	Ph.D.
120	Lesley Barber	Senior Research Scientist	Peter MacCallum Cancer Institute	рнмо	Other
121	Madalena Bardounioti	Agriculturist. Ph.D. student	National Agricultural Research Foundation (NAGREF)	Agricultural Biotechnology	Bachelor degree
122	John Bare	Retired	None Indicated	None Indicated	Master's degree
123	O.W. Barnett	Plant Pathologist, Department Head	North Carolina State University	Plant Pathology	Ph.D.
124	Rodolphe Barrangou	Master's student	USDA	food science	Master's Degree
125	Roberto Barreiro	Research Associate	DuPont	Traits & Technology Development	Ph.D.
126	Philippa Barrell	Ms	Crop & Food Research	None Indicated	Master's degree
127	Gerard F. Barry	AG Genomics	Monsanto	Crop Genomics	Ph.D.
128	Gerard Barry	Fellow	Monsanto	AG Genomics	Ph.D.
129	Kenneth Barton	Director, Ag Biotechnology Pipeline	Monsanto Life Sciences	None Indicated	Ph.D.
130	Dr. John S. Bashkin		None Indicated	None Indicated	Ph.D.
131	Amarjit S. Basra	Associate Professor	Punjab Agricultural University, INDIA	Botany	PhD
132	Ronald O. Bates	Assistant Professor	Michigan State University	Animal Science	Ph.D.
133	Fatima Batista	Virologist	Embrapa	Plant Quarantine Lab	Ph.D.
	Troy A. Bauer	Product Characterization and Commercialization Manager	Pioneer Hi-Bred Int., Inc.	DEGREE: Ph.D. from Michigan State University	Certified Advisor
135	David Bauer	Senior Scientist	EDEN Bioscience Corp.	None Indicated	Ph.D.
136	Marc L. Bauer	Assistant Professor	North Dakota State University	Animal and Range Sciences	Ph.D.
137	Brigitte Josephine Bauer-Weston	Global Elite Event Coordinator - OSR	Aventis CropScience	Field Seeds	Ph.D.
138	Todd A. Baughman	Assistant Professor	Texas A&M University	Soil & Crop Science	Ph.D.
	James A. Baum	Research Scientist	Monsanto	Insect Control, Discovery	Ph.D.
140	Lance Baumgard	Graduate Student	Cornell University	Animal Science	Master's degree
141	Herbert Bayer	Study Director	BASF Aktiengesellschaft Crop Protection Divisio		Ph.D.
142	Ahmet Bayram	Research Assistant	Dicle University Plant Protection		Master's degree
	Roger N. Beachy	President/Director	Donald Danforth Plant Science Center	None Indicated	Ph.D.
144	Thomas Beals	Scientist	Cereon Genomics	Expression Profiling	Ph.D.
145	Barry B. Bean		Bean & Bean Cotton Company	None Indicated	Master's Degree
1 4 6	Jerry Bearden	Metrologist	None Indicated	None Indicated	Other

147	Mark Beaumont	Research Scientist	None Indicated	Flavour	Ph.D.
148	Joseph Beck	Research Assistant	None Indicated	Pathology and Laboratory Medicine	Bachelor Degree
149	Philip W. Becraft	Assistant Professor	Iowa State University	Zoology & Genetics / Agronomy	Ph.D.
150	Gerrit T.S. Beemster	Project leader	University of Gent/Flanders interuniversitary insitute for Biotechnology	Plant Genetics	Ph.D.
151	Steven V. Beer	Associate Professor	Cornell University	Plant Pathology	Ph.D.
	2 Donald C. Beitz Distinguished Professor Iowa State University Animal Science and Biochemistry, Biophysics and Molecular Biology (two Depts.)		Biochemistry, Biophysics and Molecular Biology	Ph.D.	
153	Richard R. Bélanger	Professor	Laval University	Phytologie	Ph.D.
154	Alan W. Bell	Professor & Chairman	Cornell University	Animal Science	Ph.D.
155	Jon Bell	PhD Candidate	North Carolina State University	Food Science	Master's Degree
156	Ron Bell	Corn Research Director	Limagrain Genetics Research	Research	Master's degree
157	Alan Bell	Team Leader	Pharmacia	Quality Control	Master's degree
158	James BeMiller	Professor	Purdue University	Food Science	Ph.D.
159	Dr. John H. Benedict	Professor and Member Graduate Teaching Faculty (Retired), Postdoctoral Scholar Rockefeller Foundation 1975-1977	Texas A&M University, College Station, Texas, USA	Entomology	Doctorate Entomolo 1975, Universit California Davis
160	Tillmann Benfey	Professor and Director of Graduate Studies	University of New Brunswick	Biology	Ph.D.
161	Lindi Benic	Manager, Market Access Affairs		Industry Matters, Market Access Affairs	M.Sc.
162	Robert Bensen	Project Leader	None Indicated	None Indicated	Ph.D.
163	Dirk Benson	Special Products Corn Breeder	Limagrain Genetics Research	Research	Ph.D.
	Larry Berger	Professor of Animal Science	University of Illinois	Animal Sciences	Ph.D.
165	Bryson V. Bergerud	Research Microbiologist	Cargill Inc.	R & D	Master's degree
166	Ellen Bergfeld	Executive Director	American Society of Animal Science	None Indicated	Ph.D.
167	Per Bergman	Assistant Professor	None Indicated	Plant Biology	Ph.D.
168	Jeff Beringer	Associate Biologist	Dow AgroSciences	Plant Transformation and Gene Expression	Bachelor' Degree
169	Jasna Berljak	research scientist		R&D, Biotechnology Unit	Ph.D.
170	Wallace D. Berry, Jr.	Assistant Professor		Poultry Science	Ph.D.
171	Pierre Berthomieu	Assistant Professor	ENSA.Montpellier (FRANCE)	Genetics	PhD
	Director of Research and		BioSeparations, Inc.	None Indicated	Ph.D.
173	3 Scott Betts Staff Scientist Biotechnology Research, Grain Traits Inc.		Grain Traits	Ph.D.	
174	Scott Bevan	Associate Biologist	Dow AgroSciences	Input Agriculture and Gene Discovery	Bachelor Degree
				North American Corn	Bachelor

176	Howard Bezar	Communication Manager	None Indicated	None Indicated	Bachelor' Degree
177	Nina S. Bhakta	Immunodiagnostic Analyst	Monsanto	Regulatory Science	Bachelor' Degree
178	Hans R. Bhardwaj	Corn Research Director - Asia	Pioneer Hi-Bred Intl. Inc.	Research & Product Development	Ph.D.
179	Shripad R. Bhat	Senior Scientist	Indian Agricultural Research Institute	Plant Biotechnology	Ph.D.
180	Muhammad A Bhatti	Research Specialist	Monsanto	Ecological Technology Center	Ph.D.
181	Dennis M. Bier	Professor of Pediatrics and Director	Baylor College of Medicine	Children's Nutrition Research Center	M.D.
182	Stephane Bieri	Dr.	ETH Zuerich	Institute of Plant Sciences	None Indicatec
183	Dan Biggerstaff	General Manager	Western Plant Breeders	None Indicated	Ph.D.
	Sharon Billings	Research Scientist	Novartis Agribusiness	Disease Control	Master's degree
185	Le Tran Binh	Director/Associate Professor, Dr.	Institute of Biotechnology	Plant Cell Biotechnology	Ph.D.
186	Jamie Bishop	Vice President/group supervisor	Bader Rutter & Associates	Public Relations	Bachelor' degree
	Stefano Bisoffi	Director	Istituto di Sperimentazione per la Pioppicoltura	None Indicated	Master's degree
188	Gadab C. Ghosh Biswas	Postdoctoral Scientist	Texas A&M University	Forest Science	Ph.D.
	HC Bittenbender	Extensin Specialist in Horticulture	University of Hawaii at manoa	Horticulture	PhD
190	Shona Blake	Research assistant	Biogemma UK Ltd	Post Lab Regulatory Affairs	Bachelor' degree
191	Elison B. Blancaflor	Senior Research Associate	Samuel Roberts Noble Foundation, Inc.	Plant Biology	Ph.D.
192	J Ralph Blanchfield	Chair, External Affairs	Institute of Food Science and Technology	N/A	None Indicated
193	Gustavo Blanco	Presidente	Instituto nacional de Semillas INASE	None Indicated	B.A./B.C.
194	Laura Ann Blaylock	Research Assistant	S.R. Noble Foundation	Plant Biology	Bachelor' Degree
195	Siegfried Blechert	Professor	Technical University Berlin	Organic Chemistry	Ph.D.
196	Marian Bleeke	Team Leader	Monsanto	Regulatory/Environmental Sciences	Ph.D.
197	Jim Blonde	Master's Student	None Indicated	Biology	Bachelor' degree
198	Jack W. Blount	Research Associate	S.R. Noble Foundation, Inc.	Plant Biology	Bachelor Degree
199	Jamie Bobula	Research Scientist	Monsanto	None Indicated	Master's degree
200	Ralph Bock	Assistant Professor/University Lecturer, Dr.	University of Freiburg, Germany	Institute for Biology III	PhD
201	M. Boddy	Trials Co-ordinator	None Indicated	Oilseeds	Bachelor' degree
					PhD, Vice-chai of workir group on poplar ar willow breeding the

202	Wout Boerjan	Group Leader	Flanders Interuniversity Institute for >Biotechnology (VIB)	Department of Plant Genetics	Internati Poplar Commiss (IPC); De of Workin Party on Molecula Biology c Forest Tr (2.04.06 the Internati Union of Forestry Research Organisa (
203	Natalia Bogdanova	Molecular Biologist	Monsanto	Insect Control	Doctor of Veterinar Medicine
204	Borut Bohanec	Head of Centre of Plant Biotechnology and Breeding, professor	Biotechnical Faculty	Agronomy Department	Ph.D.
205	Joseph A. Bohn	Senior Scientist	Monsanto	Trait Development	Ph.D.
206	Hans J. Bohnert	Professor	The University of Arizona	Biochemistry	PhD
207	Barb Bolan	Associate Scientist	Novartis	Research	Bachelor degree
208	Wilhelm Boland	Direktor, Prof. Dr.	Max-Planck-Society	Chemical Ecology	Ph.D.
209	Venkat Bommineni	Scientist, Team Leader	Agritope, Inc.	Tree Fruit Program	Ph.D.
210	Alain Bonjean	Scientific Development Vice-President	LIMAGRAIN	Agro-Industry Division	Other
211	Conrad Bonsi	Associate Research Director	Tuskegee University	George Washington Carver Agricultural Experiment Station	PhD
212	Jeffrey T. Bookout	Immunodiagnostic Analyst	Monsanto	Regulatory Science	Master's Degree
213	Pam Border	Research Scientist	Montana State University	Plant Science	Bachelor degree
	Paterno C. Borlagdan	Assistant Scientist	International Rice Research Institute, Phillipines	Agricultural Engineering Division	Ph.D. stu in food so and crop processir
215	Norman E. Borlaug	Distinguished Professor of Int'l Agriculture	Texas A&M University	Soil and Crops Sciences	Ph.D.
	Volker Bornemann	Group Leader	BASF AG	Crop Protection	Ph.D.
217	Jimmy Botella	Lecturer	University of Queensland	Botany	Ph.D.
218	Gregor Botha	Divisional Manager Fine Chemicals	BASF South Africa	Fine Chemicals	Bsc Agricultu (Animal Science)
	Paul J Bottino	Associate Professor	University of Maryland	Cell Biology and Molecular Genetics	Ph.D.
220	Eric Boudreau	Staff Scientist	Novartis	None Indicated	Ph.D.
221	Dr. Boulanger	Professor	University of Strasborg	School of Biotechnology	Ph.D.
222	Fabienne Bourgis	postdoc	RUG university of gent (belgium)	genetic	Ph.D.
223	Grace Bourke	Regulatory Specialist	None Indicated	None Indicated	Master's degree
224	Edward Bourneuf	Engineer	None Indicated	None Indicated	Bachelor' degree

225	Paul Boutros	Student	University of Waterloo	Engineering	None Indicated
226	Ben Bowen	Vice-President	Lynx Therapeutics, Inc.	Applications Development	
227	George Bowes	Chair / Professor	University of Florida	Botany	None Indicatec
228	Joseph G Bowman	Plant Breeder	Nickerson (UK) Ltd	Oilseeds	Ph.D.
229	Kent J. Bradford	Professor and Director	University of California, Davis	Seed Biotechnology Center	Ph.D.
230	Terence M. Bradley	Professor		Fisheries, Animal and Veterinary Science/Biochemistry, Microbiology and Molecular Genetics	Ph.D.
231	Rosie Bradshaw	Senior Lecturer in Genetics/Dr	Massey University, New Zealand	Institute of Molecular BioSciences	Ph.D.
	H.D. Bradshaw, Jr.	Research Associate Professor	University of Washington	College of Forest Resources	Ph.D.
233	Dr. Gary Rost Bradski	Senior Research Staff	None Indicated	Microcomputer Research Labs	Ph.D.
234	John T. Brake	Professor	North Carolina State University	Poultry Science	Ph.D.
235	Ulrich Brandt	Professor	University Hospital Frankfurt/Main	Biochemical Institute	Ph.D.
236	Jon A. Brandt	Professor and Department Head		Agricultural and Resource Economics	Ph.D.
237	Gurdip S. Brar	Senior Scientist	Monsanto	Agracetus Campus	Ph.D.
238	Mindy Brashears	Assistant Professor	University of Nebraska	Food Science and Technology	Ph.D.
239	Mgavi Brathwaite	Bioinformatics Specialist	NIA	Genetics	Master's Degree
240	Richard Braun	Professor	BIO-LINK	Communication	Ph.D.
241	Ruedi Braun	Assistant Professor	Friedrich-Schiller-University Jena	Pneumology	Ph.D.
242	Michael Braverman	Associate Coordinator	University	None Indicated	Ph.D.
243	Elizabeth A. Bray	Associate Professor	University of California, Riverside	Botany and Plant Sciences	Ph.D.
244	Denise J. Breimeir	Laboratory Manager	Agri Business Group, Inc.	Biolab Solutions	Bachelor' degree
245	Lola M. Brennan	Co-owner	Fruit orchard & vineyard	None Indicated	Bachelor' degree
246	Cheri Brewer	Research Technician	Monsanto	Ag Chemistry	None Indicated
247	Dr. Mark Bridgen	Professor of Horticulture	University of Connecticut	Plant Science	Ph.D.
248	Kristen Briggs	Project Leader	Epicyte Pharmaceutial Inc.	None Indicated	Ph.D.
249	Larry Brill	NIH-NRSA Postdoctoral Fellow	The Scripps Research Institute	Cell Biology	Ph.D.
250	William J. Briner	Regulatory Affairs Manager	Monsanto Company	Ag Sector / Manufacturing	Bachelor' Degree

ID	Name	Position	Organization	Department	Degree	Di
251	J.A. Brink	Assistant Director, Dr.	ARC Roodeplaat Vegetable and Ornamental Plant Institute	Biotechnology	Bachelor's degree	Tissue Culture Biology / GMC
_	Louise Brisso	Professor	Université Laval	Biochimie et Microbiologie	Autre doctorat	Biologie végét
	Normand Brisson	Professor	University of Montreal	Biochemistry	Ph.D.	Biology
254	John Broadwater	Research Associate	Brookhaven National Laboratory	Biology	PhD	Plant fatty aci
255	John H. Brock	Professor of Environmental Resources	Arizona State University	None Indicated	Ph.D.	None Indicate
		Assistant Professor	Oregon State University	Animal Sciences	Ph.D.	Molecular and
257	Charlotte R. Bronson	Professor	Iowa State University	Plant Pathology	Ph.D.	Fungal Geneti
258	Jane Brooks	VP Marketing	DuPont	Corp Plans	Bachelor's degree	None Indicate
259	Krista Broten	Coordinator	Saskatchewan Agricultural Biotechnology Information Centre	None Indicated	Bachelor's Degree	None Indicate
260	Wayne Brown	Research Scientist	Monsanto	Crop Analytical Services	Bachelor's degree	Biochemistry
261	Shoshana Brown	Graduate Student	UCSF	Pharmaceutical Chemistry	Bachelor's Degree	None Indicate
262	Carl A. Brown	Senior Engineer	Monsanto, AIChE, ISA	Engineering	Bachelor's Degree	Process, Instru Controls
	Wayne Brown	Scientist	None Indicated	None Indicated	Bachelor's degree	Plant biochem
264	Kenneth Brown	Ajunct Assoc. Prof. of Medicine	University of Pennsylvania	None Indicated	M.D.	None Indicate
265	Sherri Brown	Director	Monsanto	Research	Ph.D.	Molecular Biol
	Alan Brownlee	Principal Research Scientist	CSIRO	Animal Production	Ph.D.	Molecular Cell
267	George Bruening	Professor	University of California, Davis	Plant Pathology	Ph.D.	Virology, Mole Biochemistry
	Jeremy Bruenn	Professor	SUNY/Buffalo and Hauptman-Woodward Inst.	Biological Sciences	Ph.D.	molecular biol
269	Christine M. Bruhn	Director, Center for Consumer Research	Univeristy of California	None Indicated	Ph.D.	Consumer Beł Science

270	Marcel Bruins	Manager Plant Variety Protection	SVS Holland B.V.	IRP & RA	Ph.D.	Plant Breeding
	Stevens M. Brumbley	Senior Research Scientist	Bureau of Sugar Experiment Stations	DNPC	Ph.D.	Plant Patholog
272	Mezzetti Bruno	Professor	University of Ancona IT	Agricultural Biotechnology	Ph.D.	Fruit Crops Big
273	Tinland Bruno	Manager	Monsanto	regulatory affairs	Ph.D.	cellular and m
2/4	Mary M. Bryant	Research Associate	Auburn University	Poultry Science	Master's degree	Nutrition
	Jonathan Bryant	Project Manager	BASF AG	Plant Biotechnology	Ph.D.	Entomology
276	David M. Bubeck		Pioneer Hi-Bred International	Research	Ph.D.	Plant Breeding
		Senior Lecturer in Immunology & Microbiology	University of Otago	Microbiology	Ph.D.	Immunology
278	Andrew Buchanan	Senior Scientist	None Indicated	Cereal Technology Group	Ph.D.	Molecular Bree
	Françoise Budar	Chargée de Recherche	INRA (FRANCE)	Génétique et Amélioration des Plantes	Ph.D.	Biologie Végét
280	Valerie Buffard	Molecular Breeding Scientist	Monsanto	Molecular Breeding	Master's degree	None Indicate
281	Leonard S. Bull Bull	Professor of Animal Science, Vice President, World Association of Animal Production and Past President, American Society of Animal Science, Former Department Head of Animal Science	North Carolina State University	Animal Science	Ph.D., PAS	Animal Nutriti Physiology
282	Alan T. Bull	Professor	University of Kent, UK	Biosciences	Ph.D.	Microbiology
283	Lloyd B. Bullerman	Professor	University of Nebraska-Lincoln	Food Science & Technology	Ph.D.	Food Microbio Mycology, Myc
	Frances Buonomo	Chief Animal Scientist	Monsanto Animal Agriculture	Research and Development	Ph.D.	Physiology
285	Parris R. Burd	Director	Maxxygen, Inc.	Regulatory Affairs	Ph.D.	Immunology
286	Kornel Burg	Research Scientest	Austrian Research Centers	Biotechnology	Ph.D.	Plant molecula
287	Boyce Burge	Retired biotech executive	None Indicated	None Indicated	Ph.D.	None Indicate
288	Roger Burger	Technical Marketing Scientist	Miltenyi Biotec	None Indicated	Ph.D.	immunology
289	Sarah Burl	Research Scientist	None Indicated	None Indicated	Master's degree	Genetics
290	J. Austin Burns	Research Scientist	Monsanto Co.	Plant sciences	Ph.D., 1994 University of Georgia	Plant Science
291	Lucy Burns	Scientist	None Indicated	None Indicated	Master's Degree	Molecular biol
	Dale R. Burns	Plant Breeder	Advanta	Hybrid canola	Master's degree	Plant Breeding
	Elizabeth Burton		Monsanto	Research and Development	Bachelor's degree	None Indicate
294	Johannes W. Busch	Research Scientist	None Indicated	None Indicated	Ph.D.	Entomology

295	Brian Bush	Student	NCSU	Plant Pathology	Bachelor's degree	None Indicate
296	Brett Bussler	Technology Development Manager	Monsanto	None Indicated	Ph.D.	None Indicate
297	John C. Byatt	Research Fellow	Monsanto Co.	Animal Agricultural Group	Ph.D.	Animal Scienc
298	Joseph Byrne	Retired	None Indicated	None Indicated	Ph.D.	Organic Chem
299	Andrei Bystritski	Doctoral	Centre Hospitaliere Univesitaire Laval	Hotel-Dieu Quebec	Master's Degree	Molecular Biol
300	Oscar Caballero	Graduate Student	Michigan State University	Plant Research Laboratory	Bachelor's degree	Plant Biology
		Research Scientist	Novartis Biotechnology	Natural Resistance	Master's degree	Plant Molecula
302	Jay A. Cadieux	Graduate Student	Simon Fraser University	Chemistry	Bachelor's degree	Organic Synth
303	Edgar Cahoon	Research Biologist	DuPont	Agricultural Biotechnology	Ph.D.	Plant Biochem Biology
304	Tishu Cai	Research Specialist	Monsanto Ag Sector	Crop Transformation Team	Bachelor's degree	37 Years Worl
	Qihua Cai	Research Assistant Professor	Georgetown University Medical Center	Surgery	Master's degree	Biology
	Guy A. Caldwell		The University of Alabama	Biological Sciences	Ph.D.	Molecular Gen
	Michael Callanan	Postdoc	None Indicated	Food Science	Ph.D.	Microbiology
		General Manager	Terranova Mgmt. Co LLC	None Indicated	Bachelor's degree	Farming
309	Fernando Camilo	Post-Doctoral Research Scientist	Columbia University	Columbia Astrophysics Lab	Ph.D	Physics
310	Bridget Campbell	Researcher	CSIR Food Science and Technology, South Africa	Molecular Biotechnology	Master's Degree	Plant molecula
	Dr. Stewart J. Campbell	President	S. J. Campbell Investments Ltd.	None Indicated	Ph.D.	Agribusiness a Venture Devel
312	Malcolm Campbell	Lecturer	Dept. Plant Sciences, Univ. Oxford	Dept. Plant Sciences, Univ. Oxford	Ph.D.	Plant Sciences
	James K. Campbell	Manager	None Indicated	Residue Chemistry	Ph.D.	Nutritional Bic
	Francisco A.P. Campos	Professor	Federal University of Ceará	Biochemistry and Molecular Biology	Ph.D.	Plant Molecula
315	Mark Cantley	Adviser, Life Sciences	(personal capacity)	Research & Technological Development	Master's degree	Economics and Research
	Roy G. Cantrell	Associate Professor	New Mexico State University	Agronomy and Horticulture	Ph.D.	Plant breeding
317	Mingshu Cao	Ph.D. Candidate	University of Missouri-Columbia	Department of Agronomy	Master's degree	Plant Genetics
318		Sr. Computational Biologist	Cereon Genomics	Bioinformatics	Ph.D.	None Indicate
		Senior Scientist	None Indicated	Istituto di Chimicaa Agraria ed Ambientale	Ph.D.	Environmenta
320		VP, Technology Alliances	Crop Design NV	None Indicated	Ph.D.	None Indicate
321	Vernon B. Cardwell	Distinguished Teaching Professor	University of Minnesota	Agronomy and Plant Genetics	Ph.D.	Agronomy

322	Gerald A. Carlson	Professor of Agricultural Economics	North Carolina State University	Agricultural and Resource Economics	Ph.D.	Economics
323	Dr. Don M Carlson	Professor	University of California Davis	Molecular and Cellular Biology	Ph.D.	Biochemistry
324	Dale Carlson	Registration Scientist	BASF	Regulatory Affairs	Ph.D.	Agronomy
325	Frederick B. Carlton, Jr	Associate Chairman	Univ. of MS School of Medicine	Emergency Medicine	M.D.	Toxicology, Ag
	Scott Carpenter		Australian Biotechnology Association	None Indicated	Bachelor's Degree	Applied Biolog
327	Nicholas C. Carpita	Professor	Purdue University	Botany and Plant Pathology	Ph.D.	Plant Biology
328	John P. Carr	Dr.	<u> </u>	Plant Sciences	Ph.D.	Plant Patholog
329	Daniel Carraway	Manager, Biotechnology	International Paper Company	Forest Research & Biotechnology	Ph.D.	Forestry
330	Dirk Carrez	Secretary general	BelgoBiotech	None Indicated	Ph.D.	None Indicate
	Jace Carson	Laboratory Manager	Oregon State University	Forest Science	Master's Degree	Plant Biotechn
332	Royston E. Carter	Staff Scientist	None Indicated	None Indicated	Ph.D.	Genetics
	Shelly Carter			plant biology	Bachelor's Degree	Virology
334	Frank L. Carter	J J	National Cotton Council of America	Technical Services	Ph.D.	Entomology
335	Carter	Staff Scientist	Novartis Agribusiness Biotechnology	None Indicated	Ph.D.	Genetics
	Luiz Joaquim Castelo Branco Carvalho	Researcher	CENARGEN-EMBRAPA	Lab. of Biochemistry & Biophysics	None Indicated	Plant Biology/
337	Christine Case	Graduate Student	UCSF	Biopharmaceutical Sciences	Bachelor's Degree	Biological Mod
	Rod Casey	Head of Department/Professor	John Innes Centre	Applied Genetics	Other	Biochemistry
	Antonio Casolari	Prof.	retired	None Indicated	Ph.D.	Microbiology
340	Paolo Castiglioni	Research Associate	Monsanto	Mystic Research	None Indicated	Functional Ger
		Area Market Manager	None Indicated	Dairy	Bachelor's degree	None Indicate
	Jack A. Cavanah	Vice President	Pioneer Hi-Bred International, Inc	Research	Master's Degree	Plant Breeding
	Chris Cazzonelli	Student	University of Queensland	Botany	Ph.D.	Genetic Engin
344	Francesco Cellini	Head	Metapontum Agrobios	Research and Development	Ph.D.	Biology
345	Karen Century	Senior Scientist	None Indicated	None Indicated	Ph.D.	Plant Patholog
	Stephen Cessna	Doctoral Candidate	Purdue University	Biochemistry and Molecular Biology Program	Bachelor's Degree	Plant biochem biology
347	Selim Cetiner	Professor	Cukurova University	Horticulture	Ph.D.	Plant Biotechn
	Subbaiah Chalivendra	Senior Research Specialist	University of Illinois	Crop Sciences	Ph.D.	Plant Biology
549	Chamberlain	Research Scientist	UNC Greensboro	Biology	Ph.D.	plant biotechn
350	Michele M. Champagne	Postdoctoral Research Fellow	University of Hawaii	Horticulture	Ph.D.	Molecular Biol

351	Dr. Stephen Chandler	Product development manager	Florigene	None Indicated	Ph.D.	Plant biotechn
352	Jen Chieh Simon Chang	Research Scientist	None Indicated	None Indicated	Master's degree	Genetis & Plar
1 1 1 1	Janice Chapman	Call Center Specialist	Searle	Global Medical Marketing	Bachelor's Degree	Registered Ph
354	Amy A. Chapman	Lecturer and Director, Dietetic Internship	Texas A&M University	Animal Science	Master's degree, RD, LD, CNSD	Human Nutriti
355	Joe Chappell	Professor	University of Kentucky	Agronomy	Ph.D	Plant Biology
356	Clint Chapple	Associate Professor	Purdue University	Department of Biochemistry	Ph.D.	Biochemistry
357	Julia Charity	Project Leader/Research Scientist	Forest Research	Genetic Engineering for Future Forests	Ph.D.	Genetic Engin
358	Stacy Charlton	Regulatory Affairs Specialist	Novartis	Regulatory and Government Affairs	Master's degree	Molecular Biol
359	Alice Charrier	Research Manager	Pioneer Hi Bred International	R & PD	None Indicated	Corn Breeding
360	Christine Chase	Associate Professor	University of Florida	Horticultural Sciences	Ph.D.	Plant Molecula
261	Bruce M. Chassy	Professor and Head	University of Illinois	Food Science and Human Nutrition	Ph.D.	Biochemistry
	Adam Chazan	Associate	William Blair & Co.	Research	Master's degree	Biotech
363	Philippe Chemla	Group leader	None Indicated	Agribusiness	Ph.D.	Gene regulation
364	Yun-Chia Sophia Chen	Research Scientist	Monsanto Company	Agriculture	Ph.D.	Molecular Gen
365	Zhangliang Chen	Vice President, Professor	Peking University	Biotechnology	Ph.D.	None Indicate
366	Giuliano Chicco	Assistant General Counsel - Litigation & Systems Specialist	Monsanto	Legal	Master's Degree	None Indicate
367	Pissawan Chiemsombat	Assistant Professor	Kasetsart University	Plant Pathology	Ph.D.	Plant virology
368	Ananth K. Chiliveri	Principal Business Consultant	Biotech Links	None Indicated	Ph.D.	Plant Virology
369	Pablo Acuna Chinchilla	Research	CORBANA S.A	Biotecnology	Master`s Degree	Botany
370	Parag R. Chitnis	Associate Professor	Iowa State University	Biochemistry, Biophysics and Molecular Biology	Ph.D.	Plant Biochem
3/1	Dr. Raymond Chollet	W.W. Marshall Family Distinguished Professor	University of Nebraska-Lincoln	Biochemistry	Ph.D.	Plant Biochem Biology
372	Sanjeev Chopra	Hubert H Humphrey Fellow	Cornell University	CIIFAD	Master's Degree	Public Policy/A economics
	V.L. Chopra	National Professor	I.A.R.I	for Plant BiotechnologyNRC	Ph.D.	Plant Genetics Biotechnology
	Maarten J. Chrispeels	Professor of Biology	University of California San Diego	Biology	Ph D	Plant Physiolo Biotechnology
375	Ron Christensen	Agronomic Systems Manager	Monsanto	Plains	Bachelor of Science	Engineering
376	Dean Christensen	Director Trait and Technology Integration	Novartis Seeds	None Indicated	Ph.D.	Plant Breeding

577	Christensen	Graduate Student (Ph.D.)	University of Utah	Biology	Bachelors	Plant Develop Reproductive
378	Ralph Christian		Alberta Agricultural Research Institute	None Indicated	DVM	Veterinary Pat
379	Dr. A. Lawrence Christy	Vice President and Chief Technical Officer	Entek corporation	None Indicated	Ph.D.	Plant Physiolo
	Nam-Hai CHUA	Andrew W. Mellon Professor	Rockefeller University	Lab of Plant Molecular Biology	Ph.D.	Plant Biology
381	Forrest Chumley	Manager, Biotechnology Partnerships & Alliances	DuPont Agricultural Products	None Indicated	Ph.D.	None Indicate
		Associate Professor	The University of Hong Kong	Dept of Botany	Ph.D.	Plant molecula
383	John M. Cibulskis	Sr. Systems Scientist	Monsanto	Information Technology	Ph.D.	Mathematics
384	Orio Ciferri	Professor	University of Pavia, Italy	Genetics and microbiology	Ph.D.	Microbiology
385	Alan Cisar	Manager of Electrochemical Energy Conversion	None Indicated	None Indicated	Ph.D.	Inorganic Che
386	Dr. Dale R. Clark	Barley and Wheat Breeder	Western Plant Breeders	None Indicated	Ph.D. Univ. of Arizona - Agronomy and Plant Genetics	Focus is on th commercial cu and Barley
387	Danielle Shelley Lupold Clark	Post-Doctoral Research Associate	Cornell University	Plant Breeding	Ph.D.	Genetics
	Kathleen Clark	Assistant Life Sciences Librarian	Purdue University	The Libraries	Ph.D.	Plant Biology
389	Sherri Clark	Outreach Education Coordinator	The National Biotechnology Information Facility	Outreach Education	Ph.D.	Biotechnology
390	Dan R. Clayton	Mexico Division Manager	Western Plant Breeders/Agricola Barkley Internacional	Management	Bachelor's degree	None Indicate
	TGA Clemence	Manager Regulatory Affairs	Monsanto Europe SA	None Indicated	Ph.D.	Ecology, Agro Protection
392	Dr Michele Cloete	Senior Researcher: Plant molecular biology	ARC-Roodeplaat	Biotechnology	Ph.D.	Molecular Viro
393	Christopher Clucas	Research Scientist	Novartis Seeds	Research	Ph.D.	Plant Breeding
	Kit la Clus	Manager of Research and Development	Grains South Africa	None Indicated	Ph.D.	Agricultural ec
		Regulatory Sciences Senior Associate	Pioneer Hi-Bred Intl., Inc.	None Indicated	Ph.D.	None Indicate
	Suzy Cocciolone	Postdoctoral Associate	Iowa State University	Zoology and Genetics	Ph.D.	Plant Molecula
397	Dr. H. Garth Coffin	Principal	Nova Scotia Agricultural College	None Indicated	Ph.D.	Agricultural Ec
398	Anna Colangeli	Dr.	Camosun College	Biology and Environmental Technology	Ph.D.	Instructor
399	Kelvin Cole	Patent Officer and Lab Manager	Performance Plants Inc.	None Indicated	Master's Degree	Plant Molecula Biotechnology
400	William Cole	Research Tech	University of Toronto	Botany	Master's degree	Evolution of P Systems

401	Gary D. Coleman	Assistant Professor	University of Maryland	None Indicated	Ph.D.	Pant Physiolog
402	Robert Collier	Professor	University of Arizona	Animal Sciences	Ph.D.	Physiology
403	Alyssa A. Collins	Graduate Student and Research Assistant	North Carolina State University	Department of Plant Pathology	Bachelor's degree	Plant Patholog
		Professor	University of Kentucky	Agronomy	Ph.D.	Genetics
405	Rodney Combs	Research Scientist	Monsanto/Searle	Bioprocess Sciences	Master's degree	Biotechnology
406	Kathryn Conko	Chemist	None Indicated	None Indicated	Master's Degree	Environmenta
		Senior Biologist	Dow AgroSciences	Entomology	Bachelor's degree	Entomology
	Dr. Terry R. Conley	Assistant Professor		Department of Biology	Ph.D.	Plant Molecula
409	Timothy Connell	Assistant Professor	University of Wisconsin	Horticulture	Ph.D.	Horticulture
	Tony Conner	Dr.		Germplasm Enhancement	Ph.D.	Genetics
411			Auburn University	Poultry Science	Ph.D.	Food microbio
412	Erin L. Connolly	Postdoctoral Research Fellow	Dartmouth College	Biological Sciences	Ph.D.	Plant Molecula
		International Ag Consultant	Produce Studies	None Indicated	Master's degree	Economics & I
	Michael Cooley	Dr.	None Indicated	None Indicated	Ph.D.	Plant Genetici
415	David Cooper		None Indicated	Biological Sciences	Ph.D.	X-Ray Crystal
416	Todd Copeland		Sciences International	None Indicated	Bachelor's degree	Honours Biolo Economics
417	David Corbin	Research Scientist	None Indicated	Agricultural Biotechnology	Ph.D.	Molecular Biol
418	Antonio Rodrigues Cordeiro	Chairman		Departamente de Genetica	Bachelor's degree	Molecular gen
419	Gustavo Cordoba	Gerente Administrativo	PANACA S.A.	None Indicated	B.A./B.C.	Agronomia
420	Luzia Helena Correa Lima	Pesquisadora	Embrapa Cenargen	Controle Biologico	Ph.D.	Bioquimica/Bio
421	Jose Cortes-Zorrilla	Profesor Titular C	None Indicated	Biologia de la Reproduccion,Area Investigacion en Siastemas de Produccion Animal	Ph.D.	Sistemas de p Agricultura Ur
	Jaime Costa	Regulatory Manager, Spain	Monsanto	Agriculture	Ph.D.	Agronomic Cro
423	Antonio Costa de Oliveira	Associate Professor	Universidade Federal de Pelotas	Fitotecnia	Ph.D.	Molecular Gen
		Senior Technologist	Foundation	Neurosciences	Master's degree	None Indicate
	Gordon Couger	Senior Software Specialest, Retired	Oklahoma State University	Biosystems & Ag Engineering	Bachelor's Degree	Animal Scienc
420	James R. Coughlin	President	Coughlin & Associates		Ph.D.	Food Toxicolog
	Glenn H. Coulter		Agriculture and Agri-Food Canada	Lethbridge Research Centre	Ph.D.	None Indicate
428	David Cove	Professor of Genetics	I Inivarcity of Loads	Leeds Institute of Plant Biotechnology and	Ph.D.	Genetics

				Agriculture		
429	Brett Cowley	1	University of	Chemistry and Biochemistry	Bachelor's degree	Biochemistry a Biology
430	John Crawford	Scientist	Paradigm	Biochemistry	Ph.D.	Agricultural Bi
431	Sarah Cridland	PhD student	Massey University and AgResearch	None Indicated	Bachelor's degree	Biochemistry
		Agricultural Biologist		Insecticide Discovery	Bachelor's degree	Biology
433	Jennifer Crofts	Environmental Research Specialist	Aventis CropScience	Scientific Affairs	Master's degree	Environmenta safety researc
	Kelley M Cronin	Research Associate	Cereon Genomics	Expression Profiling	Bachelor's Degree	Biology/Chem
		Research Biologist	Pharmacia/Monsanto	Immunology/Flow Cytometry	Bachelor's degree	None Indicate
430	Crosby	Senior Research Officer		Gene Expression	Ph.D.	Plant Develop Biology
	Adrienne Crosier	Grauate Student	University	Animal Science	Bachelor's Degree	None Indicate
438	John W. Cross	Senior Scientist	None Indicated	None Indicated	Ph.D.	Cell Biology ar
439	Jose Crossa	Head Biometrics and	International Maize and Wheat Improvement Center (CIMMYT)	None Indicated	Ph.D.	Biometrics
440	Laura Crow	Production Leader		Crop Transformation	Bachelor's degree	None Indicate
441	David Cruzate	Tecnologo Alimentos	None Indicated	I+D	Licenciado y Master en Biotecnologia	Alimentación
442	Oscar Fernandez Cubero		None Indicated	None Indicated	Ph.D.	Biology
443		Senior Scientist	Dow AgroSciences	Trait Development	Ph.D.	Plant Breeding
444	Mark A. Cullison	Graduate Research Asst.	NC State University	Food Science	Bachelor's Degree	Food Microbio
	Andrew C. Cuming	Senior Lecturer	Leeds University	Leeds Institute for Plant Biotechnology & Agriculture	Ph.D.	Plant Molecula
	Jane M. Curtis	Data Manager		Agricultural Biotechnology	Master's degree	Chemist/ Info Technology
447	Robert A Curtis	President/CEO	Technologies, Inc.	None Indicated	Ph.D.	Pharmacology
448	Kurt Curtis	Research Biologist	Barnes-Jewish Hospital at Washington University Medical Center	Infectious Disease	M.D.	immuno/mole
	Rosane Curtis	Project Leader	IACR-Rothamsted	Entomology and Nematology	Ph.D.	Medical Biolog
	Cutler	Officer	Plant Biotechnology Institute	Growth Regulation	Ph.D.	Plant Biochem
	Cuypers	Kontaktstelle BioRegio Greifswald-Rostock	BioTechnikum	None Indicated	None Indicated	Molecular Gen
452	Fonseca	Professor/animal science		None Indicated	Bachelor's degree	None Indicate
453	Ady Raul da Silva	Titular Member	Brazilian Academy of Science	Biology	Ph.D.	Plant Breeing

454	Bipin K Dalmia	Associate Director, Product Concepts	Novartis Agricultural Discovery Institute	None Indicated	Ph.D.	Chemical Engi
455		Director	Savida AgriCom Pvt Ltd	Business Development	Ph.D.	NRES/Agribus
456	William H. Danforth	Chairman of Board	Donald Danforth Plant Science Center	None Indicated	MD	Medicine, Adm
457	Jason Danielson	Molecular Biology Technician	None Indicated	None Indicated	Master's degree	None Indicate
	Philip Dao	Research Associate	None Indicated	None Indicated	Bachelor's degree	Biology
		Compliance Specialist		Regulatory Affairs	Master's Degree	Agricultural Ec
460		Chairman	Plant Bioscience Ltd.	None Indicated	Ph.D.	Biotechnologis
461	Zbigniew Darzynkiewicz	Director	New York Medical College	Brander Cancer Research Institute	M.D.	Cancer Reseau
462	Anath Das	Professor	University of Minnesota	Biochemistry, Molecular Biology & Biophysics	Ph.D.	Molecular Biol
463	Dr. Pradip K. Das	Leader, Crop Analytics Team	Monsanto	Monsanto Corporate Research	Ph.D.	Analytical Che
464	Dr. Indranil Dasgupta	Reader	University of Delhi	Plant Molecular Biology	Ph.D.	Plant Virology
465	Kenton Dashiell	Director	International Institute of Tropical Agriculture	Crop Improvement Division	Ph.D.	Plant Breeding
466	Raju Datla	Research Officer	National Research Council of Canada	Plant Biotechnology Institute	Ph.D.	Plant Molecula
467	Joseph Dautlick	Director	Strategic Diagnostics Inc.	Marketing	Ph.D.	Immunoassay
468	Gary S. David	Owner / Consultant	Impact Enterprises	None Indicated	Ph.D.	Immunochem
	Michael David	Manager, IP	Vitality biotechnologies	None Indicated	Ph.D.	Molecular biol specialist
470	Melanie Davidson	PhD Student	Crop & food Research, Lincoln University	Ecology and Entomology	Master's degree	Ecology of inv
	Tim Davies	Research Associate	University of Georgia / Aureozyme, Inc.	Biochemistry & Molecular Biology	Ph.D.	Chemical Engi
472	Jennifer Davila-Aponte	Research Scientist	Monsanto Company	Plant Protection	Ph.D.	None Indicate
473	Keith Davis	Manager of Molecular Biology & Genetics	Paradigm Genetics,Inc.	Plant Research	Ph.D.	Agricultural Bi
		Associate Professor	North Carolina State University	Plant Pathology	Ph.D.	Nematology
475	Susan B. Davis	Consultant	Susan Davis Associates	None Indicated	Master's degree	Nutrition
476	Kelley Davis	Graduate Student		Molecular Microbiology and Immunology	Bachelor's degree	Microbiology
477	Keith Davis	Bioanalytical Chemist	None Indicated	None Indicated	Bachelor's degree	Analytical Che
-		Staff Scientist	Novartis Biotechnology	Transformation Technology	Master's degree	Botany, Cell B
479	William O. Dawson	Professor	University of Florida	Plant Pathology	Ph.D.	Pant Patholog
480	Peter R. Day	University Professor of Genetics and Director	Rutgers, The State University of New Jersey	BIotechnology Center for Agriculture and the Environment	Ph.D.	Genetics

481	Boer	Post-Doctoral Fellow	Carnegie Institution of Washington	Plant Biology	Ph.D.	None Indicate
	Antonio Paes de Carvalho	Professor of Biophysics and Physiology	Federal University of Rio de Janeiro	Institute of Biophysics	Ph.D.	Biophysics and
483	Mireille De Cre	Pharmacist	MDCPartners Ltd	None Indicated	Master's Degree	Healthcare
	Gonzalo Garcia de Fernando	Profesor de Universidad	Universidad Complutense	Nutricion y Bromatologia III	Ph.D.	Tecnologia de
485	Anic de Framond	Staff Scientist II	Novartis	Crop Protection	Ph.D., Engineering Degree in Agronomy	Microbiology a
486	Wim De Leijster	Secretary General	Interuniversity Graduate School Experimental Plant Sciences	Wageningen University in collaboration with Universities of Leiden, Nijmegen and Utrecht	Master's degree	Agricultural So
487	André de Sousa e Silva	Student	Escola Superior de Agricultura Luiz de Queiroz	Molecular Biology	None Indicated	Agronomics
	D.J. de Vrieze	Farmer	None Indicated	None Indicated	None Indicated	None Indicate
489	Maarten De Waard	University Professor	Wageningen University	Phytopathology	Ph.D.	Phytopatholog
490	B.J.M. de Wet	Ph.D. Student	Stellenbosch University	Microbiology	Master's Degree	Lignocelllulose
491	Chris De Wilde	Researcher	Lab of Plant Molecular Genetics, University of Gent, Flemish Institute of Biotechnology (VIB)	Plant molecular genetics	Ph.D.	Molecular biol
492	Gerry de Wolf	Laboratory manager	Limagrain Genetics	None Indicated	Ph.D.	None Indicate
493	Donald H. Dean	Professor	Ohio State University	Biochemistry & Mol. Genetics & Entomology	Ph.D.	Protein Engine thuringiensis i proteins
494	Robert L. Dean	Senior Staff Engineer	Etec Systems	Apps. Engineering	Master's degree	Chemist
495	Caroline Dean	Associate Research Director	John Innes Centre	Molecular Genetics	Ph.D.	Plant Biology
496	Susan Dean	Research Associate	BD Biosciences	Research	Master's degree	Molecular Biol
	Christine Deane	Dr.	Department of Agriculture Fisheries and Forestry	None Indicated	Ph.D.	Plant Molecula
	Heine J. Deelstra	Student	University of Groningen	None Indicated	Bachelor's Degree	Microbial Fysic
	Thomas R. DeGregori	Professor of Economics	University of Houston	Economics	Ph.D.	Economic Dev
500	Katayoon Dehesh	Senior Scientist	Calgene	Oils Dsivision	Ph.D.	Plant Physiolo Biology

ID	Name	Position	Organization	Department	Degree	
	Xavier Delannay	Director	Monsanto	Molecular Breeding	Ph.D.	Plant
	Ivan Delgado		MSU-DOE-Plant Research Laboratory	Genetics	Bachelor's degree	None
503	Alice J. DeLisle	Senior Scientist	Aventis Crop Science	Biotechnology Support	Ph.D.	Mole
504	Guy della-Cioppa	Vice President, Genomics	Large Scale Biology Corporation	None Indicated	Ph.D.	Biolo
505	Katherine Denby	Lecturer / Dr.	University of Cape Town	Biochemistry	Ph.D.	Plant
506	Xinmin Deng	Research Manager / Senior Plant Breeder	IMC-Cargill Limited	Camrose Research Station	Master's Degree	Plant
507	David T. Dennis	President (Emertus Professor)	Performance Plants (also Queens U.)	at Queen's - Biology	Ph.D.	Plant
	Liz Dennis	Dr Chief Research Scientist	CSIRO,Australia	Plant Industry	Ph.D.	Plant
509	Llewellyn D. Densmore	Associate Professor	Texas Tech University	Biological Sciences	Ph.D.	Mole
510	Simon Deroles	Scientist/Dr	Crop & Food Research	Plant Pigments	Ph.D.	Mole Trans
511	Nalini M. Desai	Principal Scientist	Novartis	Grain Quality Traits	Ph.D.	Bioch
512	Pete Desai	Director	Dow AgroSciences Canada, Inc.	Biotechnology Strategic Research	None Indicated	Biote Rese
513	Sendil Devadas	Graduate Student	ASPP	Biology	Master's Degree	Plant
514	Joseph W. Devenia	24 years of experience in the areas of breeding, genetics, genetic engineering and food safety. Worked for 16 years in the food industry.	None Indicated	None Indicated	None Indicated	None
515	Murali Dhandaydham	Research Associate (PD)	North Carolina State University	Plant Pathology	Ph.D.	Life S
516	Vibha Dhawan	Dean, Bioresources and Biotechnology Division	TERI	Biotechnology	Ph.D.	None
517	Theodor O. Diener	Distinguished University Professor Emeritus	University of Maryland	Center for Agricultural Biotechnology	Ph.D.	Plant
518	Guillermo Dies	Technical Director	Productos de Maiz S.A.de C.V.	Technical Deparment	Bachelor's degree	Food
					MS in	

519	John E. Dille	Genetics	Winthrop University	Department of Biology	Agronomy, PhD in Genetics from UCD	Mole
520	Biao Ding	Necociata Protaccor	Oklahoma State University	Botany	Ph.D.	Plant
521	Theresa Dirksen	Program Manager	ЗМ	Bioanalytical Technologies Project	Bachelor's degree	Chen
522	Joseph M. DiTomaso	Cooperative Extension Specialist	University of California, Davis	Vegetable Crops	Ph.D.	Weed
523	Galen P. Dively	Professor and Pest Management Specialist	University of Maryland	Entomology	Ph.D.	Entor
524	Henry Dixon	Molecular Biologist	None Indicated	None Indicated	Bachelor's Degree	Biote
525	Richard A. Dixon		Samuel Roberts Noble Foundation	Plant Biology Division	Ph.D.	Plant Molec
526	Joanna Dojillo	Biologist/Researcher	Dow AgroSciences	Entomology	Master's degree	Ecolo
527	William P. Doley	Technical Strategy Manager	American Cyanamid Company	None Indicated	Ph.D.	Plant
528	Jaroslav Dolezel	Head of the	Institute of Experimental Botany	Laboratory of Molecular Cytogenetics and Cytometry	Ph.D.	Plant
529	Lloyd Donaldson	Senior Scientist	Forest Research	Future Forests	Master's degree	Plant
530	Hua Dong	RΔ	Pioneer Hi-Bred International, Inc	Dept: Crop Protection	M.S.	Bioch
531	Jian G. Dong	Recearch Manader	Pioneer Hi-Bred International, Inc.	Quality Traits	Ph.D.	Plant
532	Ruben Donis		University of Nebraska-Lincoln	Veterinary and Biomedical Sciences	Ph.D.	Virolo
533	Dr. Dorlencourt	Station Manager	None Indicated	Research	M.D.	Gene
534	Dr. Mathias Dormann	Sr. Research Scientist	Aventis CropScience	Biotechnology Research	Ph.D.	Plant
535	David Dornbos, Jr.	Director, Production Systems/Agron. Res.	Novartis Seeds, Inc.	Research & Development	Ph.D.	Crop Prodi
536	Michael Dorris	Post-doctoral fellow	New York University	Center for Neural Science	Ph.D.	Physi
537	David Douches		Michigan State University	Crop and Soil Science	Ph.D.	Potat Gene
538	Carl J. Douglas		University of British Columbia	Botany	Ph.D.	Plant
539	Michele Dowless	Biochemist	Eli Lilly and Company	Lead Generation Biology	Bachelor's degree	cell a
540	Christopher Dowswell	program	Sasakawa Africa Association	None Indicated	Bachelor's degree	Agric
541	Sven Doye	Dr.	Universitaet Hannover	Institut fuer Organische Chemie	Ph.D.	Orga
542	Scott R. Dozier	Research Scientist	Monsanto Company	None Indicated	Master's degree	Biolo Cellu Biolo
543	Gibfried Dr. Schenk	Product Manager	None Indicated	LZA/DM	Ph.D.	Plant
544	Wolfgang Dreher	Group Leader Spectroscopy	BASF	Agricultural Center Limburgerhof	Ph.D.	Chen
545	Malcolm C. Drew	Professor	Texas A&M University	Horticultural Science	Ph.D.	Plant

546	Patricia Droege	Research Biochemist	Monsanto	QA/QC	Ph.D.	Analy
547	Fengxing Du	Senior Statistical Geneticist	Monsanto	None Indicated	Ph.D.	Stati
548	Jian J. Duan	Senior Entomologist	Monsanto Company	Ecological Technology Center	Ph.D.	Entor
549	S K Dube	Professor	university of Maryland Biotechnology Institute	Center for Agricultural Biotechnology	Ph.D.	Mole
550	Adrian Dubock	Commercial Biotechnology Manager	Zeneca Plant Science	None Indicated	Ph.D.	Zoolo
551	Susan S. Dudek	Chair-Elect	American Chemical Society	None Indicated	None Indicated	Analy
552	Philippe Dufour	Project leader	BIOGEMMA	None Indicated	Ph.D.	Whea
553	Stephen O. Duke	Research Leader	USDA / ARS	Natural Products Utilization	Ph.D.	Plant
554	Gimara Duncan	Molecular Biologist	University of Queensland	Botany	Bachelor's Degree	Mole
555	David N. Duncan	President & CEO	Colliant, LLC	None Indicated	Ph.D.	Ag Bi Empl crops
556	Erik Dunder	Staff Scientist	None Indicated	None Indicated	Master's Degree	Agric
557	Martha Dunn	Licensing Specialist	Novartis Agribusiness Biotechnology Research, Inc.	None Indicated	Ph.D.	Mole
	Jim Dunwell	Professor of Plant Biotechnology	University of Reading	School of Plant Sciences	Ph.D.	Plant
559	Donald W. Durandetta	Business Manager	Strategic Diagnostics Inc.	Marketing	Ph.D.	Orga
560	John P. Dutra	CEO	JD Information Services, Inc.	None Indicated	Bachelor's degree	Cons
561	Avraham M. Duvdevani	Senior Researcher	RAHAN MERISTEM Plant Propagation and Biotechnology	R & D	None Indicated	Micro Mole
562	Jon Duvick	Research Coordinator	Pioneer Hi-Bred, International, Inc.	None Indicated	Ph.D.	Plant
563	Michael K. Dyck	Doctoral Candidate	Université Laval	Sciences animales	Master's Degree	Anim
564	Allan G. Eadie	Field Research Manager	Aventis CropScience Canada Co.	None Indicated	Master's Degree	Crop
565	Colin Eady	Plant Geneticist	Crop & Food Research, NZ	Germplasm enhancement	Ph.D.	Gene
566	Diane Eager	Administrative Asst.	None Indicated	None Indicated	Bachelor's Degree	None
567	Elizabeth D. Earle	Professor and Chairman	Cornell University	Plant Breeding	Ph.D.	Cell ( Biolo
568	David R Eaton	Research Technologist	American Chemical Society	None Indicated	Ph.D.	Analy
569	Sammy Eber	Research Chemist	Veterans Hospital	Research	Bachelor's degree	Mole
570	John Eberwine	Technology Product Manager	Monsanto	Corn States	Ph.D.	Weed
571	Craig Echt	Project Leader	Forest Research	Applications of Genomic Science	Ph.D.	Gene
572	Nancy A. Eckardt	Research Associate	Penn State University	None Indicated	Ph.D.	None
573	Joseph R. Ecker	Professor of Biology	University of Pennsylvania	Plant Science Institute	Ph.D.	Geno Trans

574	Newbigin Ed	Senior research Fellow	The University of Melbourne	School of Botany	Ph.D.	Plant
575	Darunee Edwards	Deputy Director	National Center for Genetic Engineering and Biotechnology	None Indicated	Master's degree	None
576	Dennis R. Edwards	Farm Manager	None Indicated	None Indicated	Master's degree	Entor
577		Technical Development Manager	Monsanto	Agriculture	Master's degree	Plant
578	Dr. Marceline Egnin	Faculty, Center for Plant Biotech Research	Tuskegee University	Agricultural and Environmental Sciences	Ph.D.	Gene Moleo
579	Knut Eichler	Head of Laboratory/PhD	BASF Aktiengesellschaft	Fine Chemicals	Ph.D.	Biote
580	Ronald L. Eis	Manager	Boehringer Ingelheim Vetmedica, Inc.	Virology	None Indicated	Micrc
581	Eugene J. Eisen	WNR Professor of Animal Science and Genetics	North Carolina State University	Animal Science	Ph.D.	Gene
582	Joanne L. Ekena	Senior Research Assistant	Monsanto-Agracetus Campus	None Indicated	Master's Degree	None
583	Richard D. Ekstrom	President	Demegen, Inc	None Indicated	Master's Degree	None
584	Todd Eldred	Sales Agronomist	Interstate Payco Seed Company	Sales & Marketing	Bachelor's Degree	Produ Soyb
585	Tedd Elich	Senior Scientist	Akkadix Corporation	Signal Transduction	Ph.D.	Plant
586	Goyvaerts Elisabeth	Professor	University of the North	Biotechnology	PhD, MBA	Plant Biote
587	Greg A. Elmore	Roundup Development Manager	Monsanto	U.S. Markets	Ph.D.	Weed
588	Tanya-Lisa Elston	Divisional Head	AfricaBio	Future Technologies	Master's Degree, Postgraduate Diploma in Diplomatic Practice	Media Repu
589	Neil Emans	Dr.	University of Aachen, Germany	Institute for Biology	Ph.D.	Plant
590	Carol A Emler	Senior research associate	Agracetus div. Monsanto	Cotton Development team	Master's Degree	Bioch
591	Carol Emler	Senior research associate	Pharmacia	Plant transformation	Master's degree	Bioch
592	Jose M. Ena	Dr.	University of Burgos	Food Science and Biotechnology	Ph.D.	Food
593	Dieter Enders	Professor	Technical University of Aachen	Dept. of Organic Chemistry	Ph.D.	Orga
594	Peter Enright	Faculty Lecture & Research Engineer	McGill University	Agricultural & Biosystems Engineering	Master's Degree	Envir
595	William John Enright	Pharmaceutical Specialist, Technical Marketing Support	Intervet International	Aquatic Animal Health	Ph.D.	Anim
596	Petra Epple	Postdoc	UNC Chapel Hill	Biology	Ph.D.	Plant
597	Dr Julija Erhardt	Senior Research Scientist	CSIR	Bio/Chemtek	Ph.D.	Bioch
598	F. Les Erickson	Postdoctoral Fellow	UC-Berkeley PGEC	Plant and Microbial Biology	Ph.D.	Plant

599	Keith Erickson	Graduate Student	UCSF/UCB	Bioengineering	Bachelor's degree	Rese
600		Program Leader, Germplam Program;Acting Assistant Director General (Research)	International Center for Agricultural Research in the Dry Areas (ICARDA)	DGO	Ph.D.	Plant Impr
601	Dinie Espinal-Rueda	Assistant Proffesor	Zamorano	Agropecuarian Science and Production	Master's degree	Tissu
602	Donna Esposito	Researcher	Cornell University	Molecular Biology and Genetics	Bachelor's Degree	Gene
603	Julieta Fe L. Estacio	Project Development Officer IV	Secretariat, National Committee on Biosafety of the Philippines	Department of Science & Technology	Bachelor's Degree	Biosa
604	Naomi Etheridge	Ph.D. Student	University of Queensland	Botany	None Indicated	Mole
605	Ed Etxeverria	Associate Professor	University of Florida	Citrus Research and Education Centre	Ph.D.	Plant
606		Agronomist/Field Manager	Dupont/Pioneer HiBred International Inc.	None Indicated	Master's degree	Crop
	Donald Evenson	Distinguished Professor	South Dakota State University	Chemistry and Biochemistry	Ph.D.	Bioch
608	Jonathan Patrick Ewer	M.Sc. Student	University of Cape Town	Microbiology	None Indicated	Plant
609	Humberto Falcao	Agronomist	Sementes Falcao	None Indicated	Bachelor's degree	Agro
610	Elsa Q. Falls	Associate Professor	Randolph-Macon College	Biology	Master's Degree	Gene Biolo
611	Charlotte E. Farin	Associate Professor	North Carolina State University	Animal Science	Ph.D.	Repro
612	James Lee Farmer	Professor of Zoology	Brigham Young University	Zoology	Ph.D.	Gene
613	Amer C. Fayad	Graduate Student (Ph.D. Candidate)	Virginia Polytechnic Institute and State University	Plant Pathology, Physiology and Weed Science	Master's degree	Plant
614	James F. Feeney	Lab Chemist	Aarhus, Inc.	Quality Control	Bachelor's degree	Chen
615	Alex Felice	Professor	University of Malta	Biomedical Sciences	Other	Mole
616		Responsable Laboratoire	Limagrain Genetics GC SA	Recherche	Bachelor's degree	Analy
617	Kristin Fencil	Senior Biochemist	Dow AgroSciences	Input Ag Gene Discovery	MS	Bioch
		Agronomic Systems Manager	Monsanto	Technology Development	MS	Crop Scier
	Fernandez	Director of Biotechnology	CICY	Biotechnology	Ph.D.	Plant
620	3	Subdirector de Investigaciones	CORBANA, S.A.	Investigaciones	Ph.D.	Biote
621	Gustavo Fernandez	Senior Associate	Burson Marsteller Argentina	Health Care and Agribiz	Master's degree	Biolo
	Cesar Fernandez-Quintanilla	Scientific Researcher	CSIC	Crop Protection	Ph.D.	Weed
623	Calvin L. Ferrell		None Indicated	None Indicated	Ph.D.	Nutri
624	AlbertT Ferrer	Associate Professor	University of Barcelona	Biochemistry and Molecular Biology	Ph.D.	Pharr
625	Albert Ferrer	Associate Professor	University of Barcelona	Biochemistry and Molecular Biology, Faculty of Pharmacy	Ph.D.	None

626	James Robert Ferrie	Agronomist	Saskatchewan Wheat	Research &	Master's	Agroi
627	Al Ferro	President / CEO	Pool Agritope, Inc.	Development Administration	Degree Ph.D.	None
			North Carolina State	Department of Plant		Plant
628	Elizabeth J. Fichtner	Graduate Student	University	Pathology	degree	Scier
629	Esbjorn Fiers	Ph.D student	University of Ghent	Department of Molecular Genetics	Master's Degree	Biote
630	Shelby J. Filley	Assistant Professor	Oregon State University, Corvallis	Animal Sciences	Ph.D.	Lives Repro
631	Tommy Finch		None Indicated	None Indicated	Bachelor's degree	None
632	John J. Finer	Professor	The Ohio State University	Horticulture and Crop Science	Ph.D.	Plant Trans
633	Richard Finger	Plant Physiologist	None Indicated	Genomics	Master's degree	None
634	Leon Fischer	Associate Professor	Cameron University	Agriculture	Ph.D.	Agro
635	David A. Fischhoff	President	Cereon Genomics, LLC	None Indicated	Ph.D.	Moleo Geno
636	Gregory Fisher	Biologist	Los Alamos National Laboratory	environmental molecular biology	Master's degree	None
637	W. Gary Flamm	President	Flamm Associates	None Indicated	Ph.D.	Toxic
638	Ronald D. Flannagan	Senior Research Associate	Pioneer Hi-Bred International, Inc	Crop Protection - Plant Resistance to Insects	Ph.D.	Mole
639	Albert Flavier	Post-Doctoral Scientist	Novartis Agribusiness Biotechnology Research Inc.	Fungal Targets	Ph.D.	Micrc
	Garth L. Fletcher	Professor	Memorial University of Newfoundland	Ocean Sciences Centre	Ph.D.	Physi
	Christopher E. Flick		Monsanto Company	Mystic Research	Ph.D.	Cell E
642	E. Allen Foegeding	Professor	NC State University	Food Science	Ph.D.	Food
643	Corrado Fogher	Professor of Genetics	Università Cattolica S. Cuore	Istituto di Botanica e Genetica	Laurea in Agricultural science	Plant
644	Gerd Folkers	Professor	ETH Zurich	Applied BioSciences	Ph.D.	Medio
645	Estanislau Fons	Assistant Professor	Universitat de Lleida	Food Technology	Bachelor's degree	Food
646	Mark Forhan	Station Manager/ Hybrid Canola Breeder	Limagrain Canada Seeds Inc.	R & D	Master's degree	Plant Gene
647	Javier Forment	Ph.D. student	Universidad Politécnica de Valencia - Consejo Superior de Investigaciones Científicas	Instituto de Biología Molecular y Celular de Plantas	M.D.	Biote
648	Karin Forslund	Ph.D. student	Swedish University of Agriculture	Deptartment of Plant Biology	Master's degree	Plant
649	Mark A. Forte	Systems Engineer, Retired Dupont Research Chemist	Virginia Commonwealth University	Deptartment of Family Practice	Master's degree	Chen
650	John E. Foster	Professor	University of Nebraska-Lincoln	Entomology	Ph.D.	Entor Plant
	Valérie Fournier	Professionnel de recherche	None Indicated	None Indicated	Maïtrise	Biolo
652	Robert T. Fraley	Co-President	Monsanto	Agricultural Sector	Ph.D.	Mole
653	Alex Frank	Argriculturalbiology Lab Technichian	None Indicated	Novartis Switzerland	None Indicated	Envir and [

654	James L. Franklin	Assistant Professor	University of Wisconsin-Madison	Neurosurgery	Ph.D.	Neur
655	Robert G. Franks	Assciociate Researcher	University of Maryland, College Park	Cell Biology and Molecular Genetics	PhD	Neur Biolo
656	Michael Freeling	Professor of Genetics; Member, US National Acadamy of Sciences	University of California, Berkeley	Plant and Microbial Biology	Ph.D.	Plant
657	John R. French	Technical Director	Sipcam Agro USA, Inc.	None Indicated	Ph.D.	Plant
658	Wendelin Frick	Research Scientist	Aventis Pharma Germany	Medicinal Chemistry	Ph.D.	Medio
659	Marcelo Fridlender	Post Doctoral Scientist	Pioneer Hi-Bred International Inc.	Disease Resistance	Ph.D.	Plant
660	Leslie Friedrich	Research Scientist	Novartis	Agribusiness Biotechnology Research Unit	Master's degree	Plant
661	Laurie Friesen	Research Associate	Saskatchewan Wheat Pool	Agriculture Research and Development	Master's degree	Oilse
662	Hans J. Fritsch	Registration Manager	BASF AG	Agric. Center Limburgerhof	Ph.D.	Plant Safet
663	Cathy Frye	None Indicated	None Indicated	None Indicated	Ph.D.	None
664	Jenny Fu	Sr. Biologist	Dow AgroSciences	OAGD	Bachelor's Degree	Mole
665	Dr. Roy Fuchs	Regulatory Science / Scientific Outreach	Monsanto	Ag Regulatory	Ph.D. Genetics	Food Envir Plant
666	Angel M. Fuentes	Regulatory Scientist/Dr	Pioneer Hi-Bred	Regulatory Science	Ph.D.	Moleo Bioch Biote
667	Tatsuhito Fujimura	Professor	University of Tsukuba	Institute of Agricultural and Forest Engineering,	Ph.D.	Plant
668	Frederick J. Fuller	Professor	None Indicated	Microbiology, Pathology & Parasitology	Ph.D.	Micro
669	Ming-chiu Fung	Associate Professor/ Ph.D.	The Chinese University of Hong Kong	Biology	Ph.D.	Mole
670	Kinming Fung	Computer officer	Chinese University of Hong Kong	Computer centre	Master's degree	Netw
671	Scott M. Furbeck	Plant Breeder	Novartis Seeds	Corn Research	Ph.D.	Plant
672	Montona Futrell	Graduate Student	Purdue University	Purdue Genetics program/ Animal Sciences	Bachelor's Degree	Anim
	Dean W. Gabriel	Professor	University of Florida	Plant Pathology	Ph.D.	Mole
674	Frank H. Gaertner	Technology Leader	DowAgrosciences	Output Traits	Ph.D.	Mole
675	Don Gaff	Honorary Research Fellow	Monash University	Biological Sciences	Ph.D.	Drou
676	Lisa Gale	Post-graduate student	Adelaide University	Microbiology and Immunology	Bachelor's degree	Imm
677	J. Richard Galloway	Owner	Galloway & Associates	None Indicated	Master's degree	None
678	Santoras D. Gamble	Graduate Student	Tuskegee University	Biology	Bachelor's degree	Biolo
679	J. Stephen Gantt	Associate Professor and Interim Head	University of Minnesota	Plant Biology	Ph.D.	Mole
680	Estrella Fernandez Garcia	Scientific Researcher	INIA	Food Technology	Ph.D.	Dairy

681	Gustavo Garcia	Product Development Manager	Pioneer Hi-bred Intl	Plant Breeding and Genetics	Ph.D.	None
682	Richard Gardner		University of Auckland	School of Biological Sciences	Ph.D.	Plant
683	Bernard Garet	Corn Research Director	Limagrain Genetics	Research	Ph.D.	Plant
684	Philip (-arnock-lones	Professor of Plant Science	None Indicated	School of Biological Sciences	Ph.D.	Plant
685	BATTISTA GATTI	CORN BREEDER	LIMAGRAIN GENETICS	RECHERCHE	Ph.D.	PLAN
686	Christiane Gatz	Professor	Georg-August-University of Goettingen	Albrecht von Haller Institute of Plant Sciences	Ph.D.	Plant
687	Nick Gawel	Director, Nursery Crop Research Station	Tennessee State University	None Indicated	Ph.D.	Gene
688	Peter Gay	Research Associate	University of Alaska-Fairbanks	Plant, Animal, and Soil Sciences	Ph.D.	Plant Molec
689	Karen Geahigan	Senior Chemist	3M	None Indicated	Ph.D.	Chen
	Brnane Gebrekidan	Program Director, IPM CRSP	Virginia Tech	Office of International Research and Development	Ph.D.	Plant
691	Melaku Gedil	Postdoc	IITA/CGIAR	Crop Improvement	Ph.D.	Mole
692	Michelle Gehringer	Academic	Umiversity of Port Elizabeth	Biochemistry and Microbiology	Master's Degree	Virolo
693	Paul Geiger	Assoc. Professor Emeritus	Retired	None Indicated	Ph.D.	Bioch Pharr
694	Heinz-Peter Gelbke	Senior Vice President	BASF Aktiengesellschaft	Product Safety	Ph.D.	Toxic
695		Manager / Principal Scientist	Performance Plants	None Indicated	Ph.D.	None
696	Dr Stanton B (-Alvin	Professor of Biological Sciences	Purdue University	Biological Sciences	Ph.D.	Plant
697	Munz Georg	Student of the ESBS	ESBS	Biotechnology	Bachelor's degree	None
698	Matthias Gerber	Dr. sc. agr.	BASF Aktiengesellschaft	Central Europe	Other	Fung
699	Dr. James T. Gerdes	Research Scientist	Mycogen Seeds	Sunflower Research	Ph.D.	Plant
700	Isabel Gerhardt	Ph.D. in Molecular Biology	Folha de São Paulo	Redação	Ph.D.	None
701	Farshid Ghassemi	Posdoc Fellow	Yale University	Neurology	Ph.D.	None
702		Senior Researcher	Malaysian Agriculture research and Development Institute	Biotechnology	None Indicated	Gene
703	Godelieve Gheysen	Professor	Ghent University	None Indicated	Ph.D.	Plant
704		Biotechnology Advisor	International Potato Center	Crop Improvement and Genetic Resources	Ph.D.	Mole
705	Joe Giambrone	Professor	Auburn University	Poultry Science	Ph.D.	Poult
		Consultant Dietitian	· · · · · · · · · · · · · · · · · · ·	None Indicated	Master's degree	Nutri
707	James E. Gibson	Global Leader	Dow AgroSciences	Health, Environmental Sciences/Regulatory	Ph.D.	Toxic
	L. Val Giddings	Vice President	BIO	None Indicated	Ph.D.	Plant
709	Manuel Gidekel	Researcher	University	Postgraduate	Ph.D.	None
710	G. Grant Giesler	Research Associate	Lousiana State University Agricultural Center	Agricultural Economics and Agribusiness	Master's degree	Agric

711	Rodney Gilbert	Biologist	Dow AgroSciences	Ag Biotech, Trait Development	B.S.	Biolo
712	Bikram S. Gill	University Distinguished Professor	Kansas State University	Plant Pathology	Ph.D.	Gene resist
713	Stewart Gillmor	Graduate Student	Carnegie Institution/Stanford University	Plant Biology	Bachelor's Degree	Cell a Biolo
714	Matt Gilmour	Graduate Student	University of Alberta	Medical Microbiology and Immunology	Bachelor's degree	None
715	Margy Gilpin	Scientist	Crop and Food Research	Germplasm Enhancement	Ph.D.	Plant
716	Derek Gingerich	Graduate Student	Cornell University	Biochemistry and Molecular Genetics	Bachelor's Degree	Plant
717	Rotino Giuseppe	Researcher	Istituto Sperimentale Orticoltura	None Indicated	Master's degree	Vege
718	Les Glasgow	Research Specialist	Zeneca Ag Products	Research & Development	Ph.D.	Weed
719	Kimberly F. Glassman		Pioneer Hi-bred International, Inc.	Trait & Technology Development	Master's Degree	Micrc Biolo
720	Dianne Gleeson		Landcare Research NZ LTD	None Indicated	Ph.D.	Gene
721	Kevin C. Glenn	Science Fellow	Monsanto	Regulatory Sciences	Ph.D.	Biolo
722	Josef Gloessl		University of Agricultural Sciences, Vienna	Centre for Applied Genetics	Ph.D.	Mole
723	Igor Gloushanets	Student	Altai State University	Biology	Bachelor's Degree	Gene
724	Thomas Gocken	Research Pipeline Manager	Monsanto	Ag	Ph.D.	Plant
725	Sally Goddard	Generalist	A/F Protein Canada	None Indicated	Ph.D.	Physi
		Manager Science	Office of Policy Analysis	Department of the Interior	Ph.D.	Elect
727	Dr. John Goldberg	Professional Staff	House Committee on Agriculture, US Congress	None Indicated	Ph.D.	Anim
728	Dr. Robert B. Goldberg	Distinguished Professor	University of California, Los Angeles (UCLA)	Molecular, Cell, and Developmental Biology	Ph.D.	Plant
729	Peter Goldsbrough	Professor	Purdue University	Horticulture and Landscape Architecture	Ph.D.	Plant
730	Cindy Goldstein		Hawaii Agriculture Research Center	Genetics and Breeding	Ph.D.	Plant trans
731	Daniel A. Goldstein	Director, Medical Toxicology	Monsanto	None Indicated	M.D.	Medic Pedia
732	Alexander Golikov		The Russian Academy of Sciences	Center Bioengineering	Ph.D.	Bioch
733	Dennis Gonsalves	Liberty Hyde Bailey Professor	Cornell University	Plant Pathology	Ph.D.	Plant
734	Carol Gonsalves	Researcher	Cornell University	Plant Pathology	Bachelor's degree	Socic
735	Thomas Gonzalez	Grad Student (Ph.D. Candidate)	University of Guelph	Plant Agriculture	Ph.D.	Crop
736	Nelson Gonzalez	Lab. Tech.	CSIRO	Tropical Agriculture	Bachelor's Degree	Biote
737	Cordio C (-onzoloz	Profesor Investigador Titular	Colegio de Postgraduados	Especialidad de Ganadería	Ph.D.	Nutri
738	Doug Gooding	Business Analyst	Paradigm Genetics	Business Development	Master's degree	None

739	Bob Goodman	Associate Professor	Auburn University	Agricultural Economics and Rural Sociology	Ph.D.	Agric
740	Richard E. Goodman	Immunologist	Monsanto	Regulatory Sciences	Ph.D.	Imm Biolo
741	Cynthia L. Goodman	Research Biologist	USDA, ARS	BCIRL	Ph.D.	Entor
742	Christopher Goodman	Graduate Student	Stanford University	Biological Sciences	Bachelor's degree	Biolo Scier
743	Justin Goodrich	Dr.	University of Edinburgh	Biology	Ph.D.	Plant
744	R. Gopalakrishna	Ph.D. Student	UAS/NCBS	Department of Crop Physiology	Master's degree	Plant
745	limothy Goreki	Assistant Clinical Professor	University of North Texas Health Science Center	Obstetrics and Gynecology	M.D.	medi
746	Ramana M. Gosukonda	Post-Doctoral Research Associate	Fort Valley State University,	Agricultural Research Station, Dept. of Plant Science	Ph.D	Plant Gene
	Max Gottesman	Director Institute of Cancer Research,	Columbia University	Institute of Cancer Research	Ph.D / M.D.	Gene
748	Jean-Christophe GOUACHE	Scientific Director	Limagrain	None Indicated	Ph.D.	Agroi
749	Michael Gough	Retired	Formerly, Office of Technology Assessment, U.S. Congress	Manager, Biological and Behavioral Sciences Program	Ph.D.	Biolo
750	Jean H. Gould	Assistant Professor	Texas A&M University	Forest Science	Ph.D.	Plant

	Neme	Desition	Organization	Denertment	Desires	Disc
ID	Name	Position	Organization	Department	Degree	Disc
751	Victor M. Gouzov	Project Leader	Monsanto Company	Ag Technology	Ph.D.	Bioorganic C Biochemistry
752	Arun Goyal	Assistant professor	University of Minnesota	Biology/plant biology/biochemistry	Ph.D.	Plant biocher biology
753	Ian Graham	Professor Biochemical Genetics	University York	Biology	PhD	Plant Biology
754	Jove Graham	Ph.D. Candidate	University of California-Berkeley	Bioengineering	Master's degree	None Indicat
755	R.R. Granados	Insect Virologist	Boyce Thompson Institute for Plant Research	None Indicated	PHD	Insect Pathol Microbial con
756	John Grant	Ph.D. Student (Plant Disease Resistance)	University of Edinburgh, Scotland	ІСМВ	BSc	Human Scier Genetics
757	Laura Grapes	Ph.D. student	Iowa State University	Interdepartmental Genetics	Bachelor's degree	Animal Breec Genetics
758	Charles N. Graves	Professor	University of Illinois	Animal Sciences	Ph.D.	Reproductive
759	Julie Gray	Lecturer	None Indicated	Molecular Biology and Biotechnology	Ph.D.	Plant science
760	Mr Walter Meston Green	Biotechnology Regulatory Manager	Monsanto South Africa (Pty) LTD.	Development and Regulatory	B.Sc. Entomology	Research and Development pesticides.
761	Dr. Ed Green	Vice President	Seminis	Research	Ph.D.	Genetics
762	Pamela Green	Professor	Michigan State univeristy	Plant Research Lab/ Biochemistry	Ph.D.	Plant Molecu
763	Ed Green	Vice President Research	Seminis Vegetable Seeds	Research	Ph.D.	Plant Genetic
764	Emmanuel Grenier	Editor-in-Chief	FUSION	None Indicated	Other	None Indicat
765	Peter M. Gresshoff	Professor	The University of Queensland	Botany	Ph.D.	Plant Molecu
766	Bruno GREZES-BESSET	Project leader	BIOGEMMA	None Indicated	Ph.D.	Phytopatholc
767	Howard Grimes	Assoc. Professor and Director	Washington State University	School of Molecular Biosciences	Ph.D.	Biochemistry
768	Bernhard Grimm	Dr.	Institute of Plant Genetics and Crop Plant Research	None Indicated	Ph.D.	Plant Physiol
769	René Grison	Project Leader	Biogemma	Cell and Molecular Biology	Ph.D.	Plant Biotech
770	Judith Grizzle	Associate Professor	University of Tennessee	Deptartment of Animal Science	Ph.D.	Animal Nutri Physiology

771	Aleta Groenig	Research Assistant	Agritope	Plant Pathology	Bachelor's Degree	Botany
772	Mark Groth	Biochemist / Plant Analyst	Monsanto	Agricultural Technology	Bachelor's Degree	Immunocher
773	Rüdiger Grotha	Professor	University of Kassel, Germany	Biology & Chemistry	Bachelor's degree	Plant Physiol
774	David Grothaus	Coordinator, Protein Analysis	Pioneer Hi-Bred/Dupont Biosolutions	Biotechnology	Ph.D.	Immunology
775	Wilhelm Gruissem	Professor	University of California, Berkeley	Plant and Microbial Biology	Ph.D.	Plant Biology
776	Rebecca Grumet	Professor	Michigan State University	Horticulture	Ph.D.	None Indicat
777	· · ·	Director of International Meat Applications	Archer Daniels Midland Company	Protein Specalties Division	Doctor of Science (D.Sc.)	Meat Science
778	Kenneth J. Gruys	Research Director & Adjunct Professor	Monsanto Co. & University of MO-Columbia	Biochemistry	Ph.D.	Biochemistry
779	John Gualtieri	Senior Clinical Toxicologist	None Indicated	None Indicated	Doctor of Pharmacy	Toxicology
780	Naag Gubbiga	Research Specialist	Monsanto	None Indicated	Ph.D.	Agronomy/W
781	Dr. Chittibabu Guda	Researcher	San Diego Supercomputer Center	CACSE	Ph.D.	Bioinformatic
782	Arron C. Guenzi	Professor	Oklahoma State University	Plant and Soil Sciences	Ph.D.	Genetics
783	Frank Guerino	Senior Research Manager	Alpharma Inc	Animal Health Division	Ph.D.	Animal Scien
784	Mary Lou Guerinot	Professor	Dartmouth College	Biological Sciences	PhD	Molecular ge uptake in pla bacteria
785	Mark Guiltinan	Associate Professor of Plant Molecular Biology	Penn State	Horticulture	Ph.D.	None Indicat
786	Richard E. Guitard	Crop Specialist	Alberta Agriculture	Advisory Services	Master's degree	Crop Product Agronomy
787	Dianjing Guo	Postdoctoral Research Fellow	Sam Roberts Noble Foundation	Plant Biology Division	Ph.D.	None Indicat
788	Anil K. Gupta	Professor and Coordinator sristi	IIM-A	Centre for Management in Agriculture	Ph.D.	Socio-Ecolog and Ecol-Eco
789	Pramod K. Gupta	Senior Scientist	Weyerhaeuser	Strategic Biology Research	Ph.D.	None Indicat
790	Manju Gupta	Research Scientist / Manager	Dow AgroSciences	Trait Development	Ph.D.	Biotech
791	Kailash Gupta	Mechanical Engineer	None Indicated	GSA	Master's degree	Automotive E
792	Robert Guse	Product Characterization and Commercialization Manager	Pioneer Hi-Bred Intl., Inc.	Research and Development	Ph.D.	Corn breedin development
793	Arnold Gussin	Professor	St. Francis College	Biology	Ph.D.	Genetics
794	Neal Gutterson	Director of Research	DNA Plant Technology Corporation	None Indicated	Ph.D.	Plant Molecu
795	João Carlos Haas	Researcher	Embrapa Trigo	Biotecnologia	Master's degree	Plant Physiol

796	Dr. Alfred Hackenberger	Vice President Research Fine Chemicals	BASF AG	ZHF - B 9	Ph.D.	None Indicat
797	Kristen A. Hadfield	Scientist	Monsanto	Nutrition Sector	Ph.D.	Plant Biology
798	Harold D. Hafs	Professor	Rutgers University	Animal Science	Ph.D.	Physiology /
799	Kim Hahn	Research Biologist	None Indicated	None Indicated	Bachelor's degree	Molecrular Bi
800	Sarah Hake	Adjunct Professor	University of California	Plant and Microbial Biology	Ph.D.	Plant Genetic
801		Agronomic Research Manger	Monsanto	Technology Development	Master's Degree	Agronomy
802	Nigel Halford	Dr.	IACR-Long Ashton Research Station, University of Bristol	None Indicated	Ph.D.	Plant Molecu
803	Brad Hall	Research specialist	Monsanto	Crop Transformation	Bachelor's Degree	Cell Biology
804	Jeff Hall	Vice President	PPGx Inc	None Indicated	Ph.D.	Genetics
805	Alan Hall	President and Chief Medical Toxicologist; Clinical Assistant Professor of Preventive Medicine and Biometrics, USCHS, Denver, CO	Toxicology Consulting and Medical Translating Services, Inc.	None Indicated	M.D.	Medical Toxic
806	Mary Beth Hall	Assistant Professor	University of Florida	Animal Sciences	Ph.D.	Ruminant Nu
807	Timothy Hall	Distinguished Professor	Texas A&M University	Biology	Ph.D.	Biology
808	Saturnina C. Halos	Senior Project Development Adviser ( Biotechnology)	Bureau of Agricultural Research	Department of Agriculture, Philippines	Ph.D.	None Indicat
809	Georges M. Halpern	Professor Emeritus of Medicine	University of California @ Davis	Internal Medicine	M.D.	Rheumatoloc Immunology
810	Dr. Dennis Halterman	Postdoctoral associate	USDA/ARS	None Indicated	Ph.D.	Plant disease
811	Andrew M. Hamblin	Asst. Professor	University of Illinois	None Indicated	Ph.D.	None Indicat
812	John E. Hamer		Paradigm Genetics Inc.	None Indicated	Ph.D.	None Indicat
813	Richard Hamilton	Chief Financial Officer		None Indicated	Ph.D.	Molecular Bic
814	Elizabeth Hamilton	(Conculting Distition	Elizabeth Hamilton & Associates Inc	None Indicated	Bachelor's degree	Registered D
815	Dr. Freddi A. Hammerschlag	U.S. Correspondent	International Association for Plant Tissue Culture & Biotechnology (IAPTC & B)	None Indicated	Ph.D.	Genetics/Plai
816	Charles E. Hamner	President & CEO	N.C.Biotechnology Center	None Indicated	Ph.D.	Biochem., Re Biol.
817	Gerhard Hamprecht	Group leader / Dr.	BASF	Main Laboratory	Ph.D.	Crop protecti
818	Kyung-Hwan Han	Assistant Professor	Michigan State University	Forestry	Ph.D.	Forest Biotec
819	Viola Hanke	Scientist	Federal Centre for Breeding Research on Cultivated Plants	Institute for Fruit Breeding	Ph.D.	Biotechnolog
820	Julie Hanke	Molecular Biologist	Monsanto Life Sciences Co.	Quality Control	Bachelor's degree	Molecular Bic

821	L. Curtis Hannah	Professor	University of Florida	Hort Sci and Plant Molecular & Cell Biology	Ph.D.	Plant molecu
822	Jeffrey Alan Hansen	Nutritionist, Manager Research & Development	Murphy Family Farms	Production Research	Ph.D.	Animal Scien
823	Kim Hanson	Research Technitian/laboratory manager	HHMI at The Salk Institute	Plant Molecular and Cellular Biology	BS Biology	Plant Biology
824	David Hanson	Post-Doctoral Research Fellow	Australian National University	Research School of Biological Sciences	Ph.D.	Ecologigal an Evolutionary Physiology
825	Ali Haoudi	Research Scientist	N.I.H	Laboratory of Molecular Genetics	Ph.D.	Molecular Ge
826	Douglas L. Hard	Director, Biotechnology	мтс	GM Crops for Animal Feeds	Ph.D.	Domestic An Reproductive
827	K. Harikrishna	Lecturer / Dr.	University Putra Malaysia	Biotechnology	Ph.D.	Plant Molecu
828	Susan Harlander	VP, Biotechnology Development and Agricultural Research	The Pillsbury Company	Biotechnology Development and Agricultural Research	None Indicated	None Indicat
829	Kenneth Harlow	Dept. Head	Zealand Pharmaceuticals	Bioanalysis	Ph.D.	Protein Chen
830	Gary E. Harman	Professor	Cornell University	Horticultural Sciences and Plant Pathology	Ph.D.	Plant Patholc Biology
831	David L. Harmon	Professor	University of Kentucky	Animal Science	Ph.D.	Nutrition
832	Chee Harn	Pricipal Research Scientist	Nongwoo Bio	Biotechnology Center	Ph.D.	None Indicat
833	Jeff Harper	Associate Professor	The Scripps Research Institute	Cell Biology	Ph.D	Cell Biology
834	Florence Harrod	R&D Scientist and Program Manager	BD PharMingen	Research Immunocytometry	Ph.D.	Cellular Imm
835	Hope Hart	Research Scientist	None Indicated	None Indicated	Master's degree	None Indicat
836	Jesse Hart	Research Biologist	None Indicated	Trait Development	Master's degree	Field Testing plants
837	Thomas A. Hartl	Associate Biologist	Dow AgroSciences	Trait Development	Bachelor's Degree	Biology
838	Gary F. Hartnell	Animal Nutritionist	None Indicated	None Indicated	Ph.D.	Animal Nutri
839	Bryan Harvey	Research Coordinator	University of Saskatchewan	Vice Pres Research	Ph.D.	Genetics and Breeding
840	David Harwood	Research Coordinator	Pioneer Hi-Bred International	Reserach and Product Development	Master's degree	Plant Breedir
841	Mainul Hasan	Student	Asian Institute of Technology		Bachelor's Degree	School of En Resources ar Development
842	Hosni M. Hassan	Professor and Department Head	North Carolina State University	Microbiology and Toxicology	Ph.D.	Oxygen Toxi Antioxidant E
843	Brian M. Hauge	Leader, Physical Mapping	Cereon Genomics	Strategic Genetics	Ph.D.	Genomics
844	Gerald B. Havenstein	Professor and Head	North Carolina State University	Poultry Science	Ph.D.	Genetics and Breeding
845	Suzanne M. Hawkins	Seed Laboratory Associate	Monsanto	Quality Assurance	Bachelor's Degree	Biology Empl Botany
846	Xiaohua He	Post doctor	Boyce Thompson Institute for plant research	Plant molecular biology	Ph.D.	Plant Disease

847	Guohao He	Research Assistant Professor	Tuskegee University	Plant and Soil Sciences	Ph.D.	Plant Biotech
848	Charles E. Healy	Manager, Toxicology Programs	Monsanto Company	None Indicated	Ph.D.	Toxicology
849	Jacqueline Heard	Senior Scientist	Mendel Biotechnology	None Indicated	PhD	Agricultural E
850	Doug Heath	Research Technician	Performance Plants	Plant Biotechnology	Master's degree	None Indicat
851	Erwin Heberle-Bors	Professor, Dr.	University of Vienna	Microbiology and Genetics	Ph.D.	Plant genetic
852	Carl B Heckel	Technical Services Manager	Aarhus Inc.	None Indicated	Bachelor's degree	Chemistry
853	Dixie L. Heckel		None Indicated	None Indicated	Bachelor's degree	Software Dev
854	Carel van Heerden	Mr.	University of Stellenbosch	Genetics	Master's Degree	Genetics
855	Kathleen Hefferon	Project Manager	Boyce Thompson Institute	Cornell University	Ph.D.	Plant Biotech
856	Susan Hefle	Assistant Professor	University of Nebraska-Lincoln	Department of Food Science and Technology	Ph.D.	Food Allergy Toxicology
857	Steven J Heggie	Projects Manager	CSIR, South Africa	Biotechnology, Biochemtek	Ph.D.	Chemistry
858	Laura Heggie	Research Fellow	National University of Ireland	Biology	Ph.D.	Plant Biotech
859	Peter B. Heifetz	Group Leader	Novartis	Agribusiness Biotechnology	Ph.D.	Genetics
860	Jeanne Ann Kirchner Heilig	Cereal Quality Screening Laboratory Manager	Western Plant Breeders	None Indicated	Masters of Science	Cereal chemi
861	Jeanie Heinen	Technician III	Texas Tech University	Biology	Master's Degree	Cotton Biote
862	Richard Norman Heitmann	Associate Professor	University of Tennessee	Animal Science	Ph.D.	Animal Nutri
863	Knut Heller	Institute Head, Prof. Dr.	Federal Dairy Research Centre	Microbiology	None Indicated	Microbiology Biology
864	Wolfram Hemmer	Head of R&D	None Indicated	None Indicated	Ph.D.	None Indicat
865	Sean Hemmingsen	Senior Research Officer	National Research Council Canada	None Indicated	Ph.D.	Cell & Molecu
866		Assistant Professor	Texas A&M University	Crop Science	Ph.D.	Plant Genetic Molecular Bic
867	Howard E Henderson	Professor	University of Ca[pe Town	Chemical Pathology	Ph.D.	Molecular Ge /Chemical Pa
868	Tennekes Henk	Consultant Toxicologist	ETS Experimental Toxicology Services, Switzerland	None Indicated	Ph.D.	Toxicology
869	Per Henriksson	Head Product Development & Regulatory Affairs	Aventis CropScience Nordic A/S	Seed and Crop Improvement	Master's degree	Agriculture
870	Allen R. Henson	Corn Research Geneticist	Novartis Seeds, Inc.	Research and Development	Ph.D.	None Indicat
871	Dr. Ames Herbert	Extension Entomologist, Associate Professor	Virginia Tech	Tidewater Agricultural Research and Extension Center	Ph.D. MS, BS	Entomology
872	Edwin B. Herman	Editor	Agricell Report	None Indicated	None Indicated	Plant Tissue

873	Luis Herrera-Estrella	Professor	Cinvestav	Plant Genetic Engineering	Ph.D.	Biotechnolog
811	Richard A. Herrett	Executive Director	Agricultural Research Institute (ARI)	None Indicated	PhD	Plant Biocher
875	Joakim Herrström	None Indicated	None Indicated	None Indicated	Master's degree	Breeding
876		Associate Professor	University of South Alabama College of Medicine	Microbiology and Immunology	Ph.D.	None Indicat
877	Werner Hetzner		None Indicated	None Indicated	Master's Degree	None Indicat
878	William R. Hiatt	Strategic Partnerships	Monsanto	Agricultural Sector	Ph.D.	Plant Biotech
879	Karen A. Hicks	Assistant Professor	Kenyon College	Biology Department	Ph.D.	plant develor genetics
880	Ernest Hiebert	Professor	University of Florida	Plant Pathology	Ph.D.	Plant Patholc
881	Sarah Higbie	Graduate student	New Mexico State University	Agronomy and Horticulture	Master's Degree	Plant Molecu
882	TJ Higgins	Program Leader	CSIRO	Plant Industry	Ph.D	Plant Science
883	David	Professor	University of Kentucky	Agronomy	Ph.D.	Biochemistry
		Scientist	Novartis Seeds	Research	Ph.D.	Genetics
885		Bt Corn Project Leader	Monsanto Company	Biotechnology Regulatory Sciences	Ph.D.	Chemistry
886		Food Regulatory Advisor	Nestlé (South Africa) (Pty) Ltd.	Quality Management	BSc. Hon.	Botany & Zoo Sciences)
887		Molecular Biology analyst	Monsanto	Regulatory Sciences	Master's Degree	Molecular Bic
888	Maud Hinchee	Dr.	Monsanto	None Indicated	Ph.D.	Botany
889	Doug Hinchliffe	Graduate Student	New Mexico State University	Gene Lab / EPPWS	Bachelor's Degree	Biochemistry
890	James Hinton	Owner	James Hinton Farms	None Indicated	Bachelor's Degree	Agronomy
891	Dr. John Hipskind	Senior Staff Scientist	Novartis (NABRI)	None Indicated	Ph.D.	Plant Physiol Biochemistry
892	Ann M. Hirsch	Professor	UCLA	Molecular, Cell and Developmental Biology	Ph.D.	Plant Biology
893	Joseph Hirschberg	Professor, Department Head	The Hebrew university of Jerusalem	Genetics	Ph.D.	Genetics and Biology
894	Linda L. Hnatow	Research Associate III	University of Delaware	Animal and Food Science	Master's Degree	Molecular Mic
895	Yew Kee Ho	Dr.	None Indicated	None Indicated	Bachelor's Degree	Veterinary S
896		Professor and Associate Dept Chair	Wahsington University	Biology	Ph.D.	Plant Biocher Physiology ar Biology
897	Thomas Jefferson Hoban, IV	Professor	N.C. State University	Sociology and Anthropology	Ph.D.	Rural Sociolo
898	Owen Hoekenga	Postdoctoral Fellow	Boyce Thompson Institute for Plant Research	None Indicated	Ph.D.	Plant Biology
	Angela D. Hoelscher	Molecular Marker Scientist	None Indicated	Agriculture Molecular Breeding	Master's degree	None Indicat
	Rick Hoffman	Good Laboratory	Pharmacia	Monsanto - Dairy	Bachelor's	Quality Assu

901	Dirk Hofmann	Investment Manager	Biotechnology Research Inc.	None Indicated	Ph.D.	Microbiology
902	Maynard Hogberg	Professor and Chairperson	Michigan State University	Animal Science	Ph.D.	Nutrition
903	Dr. David A. Hoisington	Director, Applied Biotechnology Center	СІММҮТ	None Indicated	Ph.D.	Ag Biotech /
904	Steven Douglas Holbrook	Biologist	Dow AgroSciences	Genomics	Bachelor's Degree	Genetics
905	Palmer Holden	Professor of Animal Science	Iowa State University	Animal Science	Ph.D.	Nutrition
906	Gyula Holleschak	Protein Biochemist	Monsanto	Regulatory	Bachelor's degree	None Indicat
907	Margaret J. Hollingsworth	Associate Professor	SUNY at Buffalo	Biological Sciences	Ph.D.	Chemistry
908	Robert Hollingworth	Professor / Past Director	Michigan State University	National Food Safety & Toxicology Center	Ph.D.	Toxicology
909	Andy Hollon	Graduate Research Assistant	Oklahoma State University	Plant and Soil Sciences	Bachelor's degree	Agronomy
910	Preben Bach Holm	Head of Research Unit	Danish Institute of Agricultural Sciences	Plant Biology	D.Sc.	Plant Biotech
911	Chris Holzapfel	Plot worker	Agriculture and AgriFood Canada	Research	Other	None Indicat
912	Joy L. Honegger	Environmental Assessment Specialist	None Indicated	None Indicated	Ph.D.	Biochemistry
913	Wang Hong	Research Scientisit	Planta GmbH, Einbeck, Germany	Plant transformation	Ph.D	Biotechnolog
914	Li Hongmin	Associate Prof.	None Indicated	Xuzhou Sweetpotato Research Center	None Indicated	Sweetpotato
915	Thomas J. Hoogheem	Stewardship Lead- Chemistries	Monsanto	Global Product Management	Master's degree	Environment
916	Andrew Hopkins	Forage Grass Breeder	Noble Foundation, Inc.	Forage Biotech Group	Ph.D.	Plant Breedir
917	Toby M Horn	Outreach Coordinator	None Indicated	Fralin Biotechnology Center	Ph.D.	Biotechnolog community c
918	Michael E. Horn	Senior Research Scientist	ProdiGene	Cellular Biology	Ph.D.	Biology
919	Erin Christine Horne	Associate Biologist	Dow AgroSciences	Trait Development/ Biotechnology	Bachelor's Degree	Biology
920	Tracy A. Horner	Doctoral Candidate	University of Maryland	Entomology	Master's Degree	Entomology/
921	Diana M. Horvath	Science Director	Agricultural Technology Partners	None Indicated	Ph.D.	agricultural t
922	Louis Marie Houdebine	Directeur de Recherche: Head of a laboratory	Institut National de la Recherche Agronomique	Animal Physiology	PhD	Molecular Bic
923	Joseph Houseal	CEO, Parnassus Productions	Parnassus Productions	None Indicated	Ph.D.	Art Productio Aesthetics
924	Timothy W. Houseal	Senior Scientist	Genzyme Corporation	Functional Genomics	Ph.D.	Biology/Gene
925	Stephen Howell	Vice President for Research	Boyce Thompson Institute	Plant Biology/Cornell	Ph.D.	None Indicat
926	Luis Eduardo Acosta Hoyos	Researcher	Embrapa -Brazilian Agricultural Enterprise	Genetical Resources and Biotecnhology	Ph.D.	Solociology c
927	Ching-yeh Hu	Professor	William Paterson University of New Jersey	Biology	Ph.D.	Plant genetic

928	Kathy S. Hu	Senior Laboratory Technician	William Paterson University	Biology	Bachelor's Degree	Biology
929	Jintai Huang	Team Leader	Monsanto Company	Ag Biotech	Ph.D.	molecular bio
930	William E. Huff	Research Scientist	University of Arkansas	Poultry Science Center	Ph.D.	Poultry Scien Microbiology
931	Ted W. Huiatt	Associate Professor	Iowa State University	Animal Science/Biochem, Biophys.& Mol Biol.	Ph.D.	Muscle Biolog
932	Matthew Humphry	Ph.D. Student	CSIRO Australia	Tropical Agriculture	Bachelor's Degree	Molecular Bic
933	C. Anthony Hunt	Professor	University of California, San Francisco	Biopharmaceutical Sciences	Ph.D.	Pharmaceuti
934	Barrie Hunt	Technical Services Manager	Monsanto PLC, UK	Technical Services	Bachelor's degree	Applied Biolo
935	R. B. Hunter	Special Projects	Novartis Seeds Inc.	Research	Ph.D.	Corn Breedin
936	Valerie Huntley	None Indicated	None Indicated	None Indicated	Master's degree	None Indicat
937	Terrance M. Hurley	Assistant Professor	University of Minnesota	Applied Economics	Ph.D.	Agricultural E
938	K. Hurly	Scientific Liaison Officer	None Indicated	None Indicated	Ph.D.	Plant Physiol
939	Linda A. Husmann		ORGANIZATION	None Indicated	Ph.D.	Biology
940	James F. Hutchinson	Research Scientist	Agriculture Victoria	Inst. for Horticultural Development	Ph.D.	Genetic engi
941	Susanne Huttner	Director	University of California	Systemwide Biotechnology Research and Education Program and The BioSTAR Project	Ph.D.	Neurobiology
942	Enrique Iáñez	Profesor Titular de Microbiología	Universidad de Granada	Microbiología, Instituto de Biotecnología	Ph.D.	Microbiología
943	Rina Iannacone	Researcher	Metapontum Agrobios	Plant biotechnology	Ph.D.	None Indicat
944	Leopoldo Iannuzzi	Senior Researcher	National Research Council	I.A.B.B.A.M.	Bachelor's degree	Animal Cytoc
945	El Menschawi Ibrahim	Managing Director	Monsanto Germany	Seeds	Bachelor's degree	None Indicat
946	Nancy H. Ing	Associate Professor	Texas A&M University	Animal Science	D.V.M., Ph.D.	Molecular En
947	David Ingham	Team Leader	Novartis Agribusiness Biotech. Res. Inc.	Transgenic Plant Characterization	Ph.D.	Molecular Bic
948	Bob Ingratta	Director Government Regulatory Affairs	Monsanto Canada Inc.	Worldwide Regulatory Affairs	Master's degree	Environment
949	Robert L. Innes	Strategic Analyst	Agriculture & AgriFood Canada	Research Branch	Ph.D.	Genetics
950	Erin Irish	Associate Professor	The University of Iowa	Biological Sciences	Ph.D.	Biology
951	Ahmad S. Islam	Technical Writer for Web Page	LEHLE Seeds	Also Part-Time at Botany Dept, UT, Texas	Ph.D.	Genetics & P
952	Toshiro Ito	Postdoctoral Fellow	None Indicated	Biology	Ph.D.	None Indicat
953	Catherine L. Ives	Director	Michigan State University	Institute of International Agriculture	Ph.D.	Microbiology, biology

954	Mark M. Iwig	Director, Research	Pioneer Hi-Bred International	Research	Ph.D.	Genetics and Breeding
955	Andre T. Jaagendorf	L.H. Bailey Professor Emeritus	Cornell University	Plant Biology	Ph.D.	Plant Physiol Biochemistry
956	Thorsten Jabs	Senior Scientist	BASF AG	Crop Protection Research	Ph.D.	Plant Physiol
957	Paul J. Jackson	Biological Threat Reduction Thrust Leader	Los Alamos National Laboratory	Bioscience Division	Ph.D.	Molecular biology/micro
958	Dr. Antony P Jackson	Lecturer	University of Cambridge, UK	Biochemistry	Ph.D.	Biochemistry
959	Louise Jackson	Scientist	None Indicated	None Indicated	Ph.D.	Veterinary Ir
960	James Jacobberger	Associate Professor	Case Western Reserve University	Cancer Center	Ph.D.	Analytical Cytology/Mic Biology
961	Lee W. Jacobs	Professor	Michigan State University	Crop and Soil Sciences	Ph.D.	Soil Science
962	Jeanne Jacobs	Dr.	New Zealand Institute for Crop & Food Research	None Indicated	Ph.D.	Plant Molecu
963	Klaus-Peter Jaeckel	Senior Vice President	BASF AG	Main laboratory	Ph.D.	Life Sciences
964	Karl - Friedrich Jaeger	None Indicated	BASF AG	Development	Ph.D.	Formulation
965	Dieter Jahn	Senior Vice President	BASF Aktiengesellschaft	None Indicated	Ph.D.	Chemistry
966	Shri Mohan Jain	Plant Breeder/Geneticist	International Atomic Energy Agency	Plant Breeding & Genetics Section, FAO/IAEA Joint Division	Ph.D.	Genetics and Biotechnolog
967	Niran Jambunathan	Graduate student	Penn state university	Plant physiology program	Master's Degree	plant-pathog
968	Anthony James	Research Assistant	BSES	Quarantine	Bachelor's degree	Biotechnolog
969	Gavin James	Senior Scientist	NIWA	None Indicated	Master's degree	Fisheries biol
970	David James	Professor	Horticulture Research Internatonal	Plant Breeding and Biotechnology	Ph.D.	Plant Biotech
971	Fuh-Jyh Jan	Assistant Professor	National Chung Hsing University	Plant Pathology	Ph.D.	Plant Virology/Biot
972	Klaus-Dieter Jany	Professor	Federal Research Centre for Nutrition	Centre for Molecular Biology	Ph.D.	None Indicat
973	Lisa Jategaonkar	Manager, Communications & Public Awareness	Ag-West Biotech Inc.	None Indicated	Master's Degree	None Indicat
974	Prem P. Jauhar	Research Geneticist	USDA-Agricultural Research Service	Northern Crop Science Laboratory	Ph.D.	Genetics, Cy Biotechnolog
975		Professor and Chairman, Technical Advisory Committee-CGIAR	University of the Philippines at Los Baños	Institute of Plant Breeding	None Indicated	None Indicat
976	Ernest G. Jaworski	Consultant	Jaworski Consults	None Indicated	Ph.D.	Biochemistry Physiology, E
977	Pon Samuel Jayakumar	Senior Research Biologist	Dow AgroSciences, Indianapolis	Plant Transformation and Gene expression	Ph.D	Plant Physiol
978	Digvir S. Jayas	Associate Dean (Research)	University of Manitoba	Biosystems Engineering	Ph.D.	None Indicat

979	Jesse M. Jaynes	Vice-President for Research	Demegen, Inc.	None Indicated	Ph.D.	biochemistry
980	Elizabeth H. Jeffery	Associate Professor	University of Illinois	Food Science and Human Nutrition	Ph.D.	Toxicologist
981		Professor of Zoology	Brigham Young University	Zoology	Ph.D.	Genetics Zoc History/Philo Biology
982	Sibila Jelaska	Professor	Faculty of Science, Univ. Zagreb, Croatia	Plant Cell Culture	Ph.D.	Plant Cell Cu development
983	Rick Jellen	Assistant Professor	Brigham Young University	Agronomy and Horticulture	Ph.D.	Molecular an Genetics
984	Dr. Jeltsch	Professor	Université Louis Pasteur	ESBS	Ph.D.	Molecular an Biology
985	Barnabás Jenes	Senior Scientist	Agricultural Biotechnology Center	Monocot Cell Biology Group	Ph.D.	Transgenic R
986	Matthew A. Jenks	Assistant Professor	Purdue University	Horticulture	Ph.D.	Plant Physiol Genetics
987	James C. Jennings	Technical Leader	Monsanto	Regulatory Sciences	Ph.D.	Plant Molecu
988	Cara Jensen	Molecular Breeding Scientist	Monsanto	Agricultural Sector	Bachelor's degree	None Indicat
989	Stanley G. Jensen	Research Plant Pathologist, Retired	USDA-ARS	Department of Plant Pathology, Univ. of Nebraska	Ph.D.	Plant Patholc
990	Richard Jensen	Professor of Biochemistry and Plant Science Emeritus	University of Arizona	Biochemistry, Plant Sciences	Ph.D.	Biochemistry
991	David L. Jessen	VP Research & Development	Novartis Seeds, Inc.	R&D	Ph.D.	Plant Breedir
992	Yulin Jia	Research biologist	None Indicated	DuPont Ag Biotech	Ph.D.	mechanism c disease resis
993	Eric Johansen	Vice President, Research	Chr Hansen A/S	BioIngredients Division	Ph.D.	Research
994	Andrea Johanson	Assistant Director	Agric Biotech Support Project (ABSP)	Michigan State University	Ph.D.	Plant Patholc
995	Donald L. Johnson	Vice President/Technology	Grain Processing Corporation	Research and Development	Doctor of Science	Chemical Eng
996	Jon D. Johnson	Associate Professor of Intensive Forestry	Washington State University-Puyallup Research and Extension Center	Natural Resource Sciences	Ph.D.	Tree Physiolo
997	Lowell B. Johnson	Professor of Plant Pathology	Kansas State University	Department of Plant Pathology	Ph.D.	Plant Tissue
998	Paul G. Johnson	Assistant Professor	Utah State University	Dept. of Plants, Soils, and Biometeorology	Ph.D.	Horticulture
999	William C. Johnson	Adjunct Asst. Professor	Cornell University	Horticultural Sciences	Ph.D.	Plant Breedir
1000	Cameron Sean Johnson	Research Fellow	Institute of Molecular Agrobiology	Plant Molecular Genetics	Ph.D.	Developmen Biology/Mole

ID	Name	Position	Organization	Department	Degree	Disciplince
1001	Sandy Johnson	Livestock Specialist	Kansas State University	Northwest Research & Extension Center	Ph.D.	Reproductive Physiology
1002	Richard Johnson	Research Scientist		Agricultural Technology	Ph.D.	Quantitative Ge
1003	Glen d. Johnson		Amvac Chemical Corp.	Nono Indicatod	Master's degree	None Indicated
	Richard Johnson	Principal Research Investigator	Monsanto	Molecular Breeding	Ph.D.	Genetics
1005	James D. Johnson	Staff Reservoir Engineer	None Indicated	None Indicated	Bachelor's degree	Petroleum Engii
	Robert Johnston	Sales Representative	Wilbur-Ellis Co	Ag-Chem	Bachelor's Degree	Crop Science
1007	Charles A Johnston	Research Assistant	None Indicated	None Indicated	Bachelor's Degree	Physics
1008	Brian Johnstone	Scientist	Sangamo BioSciences	None Indicated	Ph.D.	Molecular Biolog
1009	M G K Jones	Director	Murdoch University, Perth, W Australia	WA State Ag Biotech Centre	Ph.D.	PLant biotechnc
1010	Todd Jones	Research Associate	DuPont	Agricultural Biotech	Ph.D.	Plant cell biolog
1011	Jonathan D G Jones	Professor	Sainsbury Lab, JIC, Norwich	None Indicated	PhD	Plant molecular genetics; plant disease resistar
1012	Brent Jones	None Indicated	None Indicated	None Indicated	Bachelor's degree	Biology/Chemis
1013	Kimberly Jones	Plant Genomic Molecular Biologist	Monsanto	Genomics Applications	Bachelor's degree	None Indicated
1014	Mark Jordan	Research Scientist	Agriculture and Agri-Food Canada	Cereal Research Centre	Ph.D.	Plant Genetics
1015	Miguel Jordan	Professor	Pontificia Univ. Catolica de Chile	Ecology	Ph.D.	Plant Biotechno
1016	Szeberenyi Julia	PHD-student	Semmelweis University of Medicine, Budapest, Hungary	Dept. Genetics, Cell- and Immunobiology	M.D.	cell biology, immunology
1017	Rudolf Jung	Research Manager Quality Traits / Feed Improvement	Pioneer Hi-Bred International, Inc	Trait and Technology Development/ Quality Traits	Ph.D.	Biochemistry

IDIX	Tans-Joachim G.	Research Dairy Scientist / Adjunct Professor	USDA-ARS/ University of Minnesota	Animal Science and Agronomy & Plant Genetics	Ph.D.	Ruminant Nutri Forage Quality
1019	Thomas P. Jury	Trait Development	Monsanto	Agracetus	Bachelor's degree	Biology
1020	Manvendra Kachole	Professor	Dr.Babasaheb Ambedkar Marathwada University, Aurangabad, India		Ph.D.	Toxicology, Plar defense mechai
1021	Michael Kahn	Professor and Fellow	Washington State University	Institute of biological chemistry	Ph.D.	Microbiology, Pl Physiology
1022	Larry Kahn	Research Scientist	Pharmacia	Oncology	Master's degree	Oncology
1023	Shalini Kala	Program Associate	Winrock International	Agriculture and Enterprise	M.Phil	Economics
1024	Dr. Kalaitzandonakes	Associate Professor	University of Missouri	Agricultural Economics	Ph.D.	Agricultural Economics
1025	Isgouhi Kaloshian	Assistant Professor	University of California	Nematology	Ph.D.	None Indicated
1026		Assistant Research Biologist	None Indicated	Clinical Pathology	Other	None Indicated
1027	Eugene Kane	Research Fellow	NUI, Maynooth	Biology	Ph.D.	Plant Biotechno
1020	Angelos K.	Associate Professor, Dr.	Aristotle University	Pharmaceutical	Ph.D.	Plant Biotechno
	Angelos kanellis	Associate Professor, Dr.	Aristotle University of Thessaloniki	Pharmaceutical Sciences	Ph.D.	Horticulture
1030	Wojciech K. Kaniewski	Scientist	Monsanto	Scientific Outreach	M.Sc., Ph.D., D.Sc.	Virology
1031	Ramesh Kantety	Postdoctoral Fellow	Cornell Univesity	Plant Breeding	Ph.D.	Plant Genetics
1032		University Professor Emeritus	University of Guelph	Plant Agriculture, Biotech div.	Ph.D.	Plant genetics a cytogenetics
1033	Wolfgang Kasten	Planning Officer	GTZ	Rural Development	Ph.D.	Biotechnology
1034	Jens Katzek	Head of Department	KWS SAAT AG	Co-orporate Communication	M.D.	Biochemistry
1035	Keith D. Kauffmann	Director, Molecular Breeding Applications	Monsanto	Molecular Breeding	Ph.D.	Plant Breeding
	John E. Kaufmann	Science Fellow	Monsanto Company	Field Agronomic Systems	Ph.D.	Agronomy
1037		Research Professor, Biotechnology	VTT	Biotechnology and Food Research	Ph.D.	Retired
1038	Ruth Kava		American Council on Science and Health	None Indicated	PhD.	Human Nutritio
1039		Professor of Biochemistry	U. of Victoria	Biochemistry and Microbiology	Ph.D.	Antimicrobial Agents/Pathoge
1040	Dangyang Ke	Research Scientist	Calgene Campus, Monsanto Company	R & D	Ph.D.	Plant Physiolog
1041	Joseph W. Keaschall	Maize Research Director	Pioneer Hi-Bred Int., Inc.	Product Development	Ph.D.	Plant Breeding Genetics
	Kenneth Keegstra	Professor and Director	Michigan State University	MSU-DOE Plant Research Laboratory	Ph.D.	None Indicated
1043	Peter Keeling	Research Director	ExSeed Genetics	Research	Ph.D.	None Indicated

1044	Noel T. Keen	Professpr	Deptartment of Plant Pathology	University of California, Riverside	PhD	Plant Pathology Microbiology, Pl Molecular Biolog
1045	Dennis Keever	Visiting Professor	North Carolina State University	Entomology	Ph.D.	Stored-Product Protection
1046	5 1	Cotton Transformation Production Lead	None Indicated	Biotech Pipeline	Bachelor's degree	Biotech Industr
1047	Wilf Keller	Research Director	National Research Council of Canada	Plant Biotechnology Institute	Ph.D.	Plant Biotechno
1048	Brian Kelly	Manager	BIOTECanada	Marketing	Bachelor's degree	None Indicated
1049	Roger J. Kemble	· ·	Pioneer Hi-Bred Intl Inc	Crop Protection	Ph.D.	Plant Molecular Biology
1050	John D. Kemp		EPPWS/ New Mexico State Univ.	Gene Laboratory	Ph.D.	Plant Molecular Biology / Biotechnology
	Walter J. Kender	Professor	University of Florida	Citrus Research Center	Ph.D.	Horticulture
	Kathleen E. Kennedy	Vice President	N.C. Biotechnology Center	Education and Training	Ph.D.	Molecular Biolog
1053	Alexander Kenzior	Postdoctoral Fellow	University of Missouri	Biochemistry	Ph.D.	Molecular Biolog
1054	Mike Kerns	Project Coordinator	None Indicated	None Indicated	Ph.D.	Plant Genetics
1055		Earl Sneed Centennial Professor of Law	University of Oklahoma	College of Law	Master of Laws (LL.M.)	Law
1056	Jennifer Kesanen	Research Assistant	3M Company	Bioanalytical Technologies Project	Bachelor's degree	Biochemistry ar Molecular Bioloឲ្
1057	Maria Kesseler	Senior Scientist	BASF-AG	Research Fine Chemicals	Ph.D.	Biotechnology
1058	A. J. Ketch	Co-Owner	None Indicated	Small Business	Other (please specify below)	Hard work over comes the lack education
1059	Vivian Key	QA Specialist	None Indicated	QA Dairy	Other	None Indicated
1060	W. John Keyes	Grad	The University of Chicago	Chemistry	Master's Degree	None Indicated
1061	Rafiqul Khan	Staff Scientist	Novartis Biotechnology	Transformation Technology	Ph.D.	Genetic Engine
1062	Sushil Khetan	None Indicated	None Indicated	None Indicated	Ph.D.	Agrochemicals a microbials for p protection
1063	Gurdev S. Khush	Head	International Rice Research Institute	Plant Breeding, Genetics and Biochemistry	Ph.D.	Plant Breeding Genetics
1064	Frederick S.B. Kibenge	Professor of Virology	Atlantic Veterinary College, University of Prince Edward Island	Pathology and Microbiology	PhD	Animal Virology
1065	Leeann Kidd	High School Science Teacher	Sheldon High School	Biotechnology Academy	Bachelor's Degree	Molecular Biotechnology
1166	James Richard Kiefer, Jr.	Postdoctoral Fellow	None Indicated	Medicinal Chemistry	Ph.D.	Structural Biolo
1067	Douglas Kilburn	Director	University of British Columbia	Biotechnology Laboratory	Ph.D.	Protein Enginee
1068	Daniel Kim	-radilato Stildont	New Mexico State University	Entomology, Plant Pathology and Weed Science	Master's Degree	Molecular Cell E

1069	Byoung-Kwan Kim	Research Scientist	Diamond V Mills	Tech Center	Ph.D.	Microbiology/ molecular biology
		Managing Director		Overseas Cooperation	Ph.D.	Molecular Gene
1071	Steven King	Product Development Manager	Performance Plants Inc.	· · ·	Ph.D.	Molecular Plant Physiology
		· ·	PARRY MONSANTO SEEDS LTD.	RESEARCH & DEVELOPMENT	Ph.D.	PLANT BREEDIN
1073	Mark Kinkema	Staff Scientist		Grain Quality Traits	Ph.D.	Plant Molecular Biology
1074	Dwayne Kirk		Boyce Thompson Institute for Plant Research	None Indicated	Master's Degree	Biochemistry
1075	Lynn Kirkland	Registered Dietitian	Self Employed	None Indicated	Bachelor's Degree	None Indicated
10/6	Michael Kirschfink	Prof. Dr.	Haidalbara	Institute of Immunology	Ph.D.	Medicine - Immunology
1077	Judith A. Kjelstrom	Associate Director	University of California, Davis	Biotechnology Program	Ph.D.	Microbiology
	Todd R. Klaenhammer	WNR Professor	North Carolina State University	Food Science	Ph.D.	Microbiology
1079	R.J. Klaffke	Research & Development Manager	Agricore Cooperative Ltd	Research & Development Department	Bachelor's Degree	Plant Science
1080	Anja Klatt	Project Manager	BASE AG	Plant Biotechnology	Ph.D.	None Indicated
1081	Wettstein Klaus	Agricultural Engineer	Novartis Crop Protection	Production	M.D.	International Agriculture
1082	Harry Klee	Eminent Scholar		Horticultural Sciences	Ph.D.	Molecular genet
1083	Daniel A. Kleier		DuPont Agricultural Products	Chemical Discovery	Ph.D.	Chemistry
1084	Andrew J. Klein	Team Leader	Monsanto	Formulation Development	Ph.D.	Chemistry
1085		5,	Rutgers, the State University of New Jersey	Waksman Institute	Ph.D.	Plant Molecular Biology and Pat
1086	Jenny Knoth	Graduate Student	NCSU	Forestry	Bachelor's Degree	Biotechnology
1087	Kisung Ko	Postdoctoral Research Associate	Cornell University, NYSAES	Plant Pathology	Ph.D.	None Indicated
1088	Muffy Koch	Director / Mrs	Innovation Biotechnology	-	Master's Degree	Biosafety and p biotechnology
1089	Thomas Koch	Student	The Ohio State University	None Indicated	Bachelor's Degree	Ag Ed/Plant Bio
1090	Leon Kochian	Research Leader / Professor	USDA-ARS Plant, Soil and Nutrition Lab	Plant Biology, Cornell University	Ph.D.	plant biology
1091	Ted Kocot	Research Biochemist	None Indicated	None Indicated	Bachelor's Degree	Chemistry
1092	Harald Koenle	Senior Research Scientist	BASF	Plant Protection	Ph.D.	Physiology
1093	William Koehring		Limagrain Genetics	Research	Master's degree	Corn Genetics
		Senior Research Chemist	Monsanto Company	None Indicated	Ph.D.	Organic Chemis

1095	Kathryn H. Kolacz	Technical Leader	Monsanto	Insect Control	Master's Degree	Business
1096		Immunodiagnostic Analyst	Monsanto	Regulatory Science	Master's Degree	Immunology
1097	Atsushi Komamine	Director, Prof. Emeritus of Tohoku Univ.	The Research Institute of Evolutionary Biology	None Indicated	Ph.D.	Plant Physiology Plant Molecular Biology
1098	WADAV KOMOCEAR	Senior Research Investigator	Monsanto-Searle	MSE	Bachelor's degree	Immunotoxicolo and Flow Cytom
1099	Andrzej K. Kononowicz	Professor	University of Lodz	Cytogenetics and Plant Molecular Biology	Ph.D.	Plant Genetics a Biotechnology
1100	Gerhart A. Kopf	Retired	None Indicated	None Indicated	Bachelor's degree	Hybrid corn res for many years
1101	Hilary Koprowski	Professor	Thomas Jefferson University	Microbiology and Immunology	M.D.	None Indicated
1102	Michael Koratich	Research Associate	None Indicated	None Indicated	Master's degree	Immunology
1103	Galina Kourteva	Postdoc	The Noble Foundation	Plant Biology Division	Ph.D.	None Indicated
1104		Environment, Safety & Health Leader	Monsanto	Environment, Safety & Health	Bachelor's Degree	Chemical Engin Economics
1105	Yelena Kovtun	Research Fellow	Harvard Medical School	Genetics	Ph.D.	Molecular Biolog
1106	Kenneth Kowalkowski	Research Biologist	Pharmacia Corporation	None Indicated	Bachelor's degree	None Indicated
	Thomas R. Kowar	Senior Research Scientist	G. D. Searle/Monsanto	Chemical Sciences	Ph.D.	Organic Chemis
1108		Research Coordinator	Pioneer	Insect Control	Ph.D.	Plant Molecular Biology
1109		Doctor, Responsible for Research Program	ITRA (Institut Togolais de Recherche Agronomique)	Diseases and Pest Management	Dr	Phytopathology
1110		Research Chemist	None Indicated	Biochemistry	Ph.D.	Biochemistry
1111	Catherine Kramer	Staff Scientist	Novartis	Seeds	Master's degree	Plant Cell Biolog
1112		Senior Research Scientist	Monsanto	Nutrition	Ph.D.	Genomics
	Matthew G. Kramer	Vice President, Product Development	Agritope,Inc.	None Indicated	Master's degree	None Indicated
1114	Thomas Kramer	Director Intell. Resource Prot. & Regul. Affairs	Seminis Vegetable Seeds	IRP & RA	Ph.D.	Plant Breeding a Genetics
1115	Karl Kramer	Research Chemist	None Indicated	ARS-USDA	Ph.D.	Biochemistry
	Sergei Krasnyanski	Research Associate	University of Illinois	Natural Resources and Environmental Sciences	Ph.D.	Plant Molecular Biology
	Anatole F. Krattiger	Executive Director	ISAAA	Cornell University	Ph.D.	Plant Breeding Genetics
1118	Matthew Kraus	None Indicated	Monsanto Company	None Indicated	Master's degree	None Indicated
1119	Enno Krebbers	Research Manager	Dupont Agricultural Biotechnology	None Indicated	Ph.D.	Plant Molecular Biology
1120	Jennifer Kreft	Scientist	None Indicated	Molecular Diagnostics	Bachelor's degree	Molecular biolog

1121	Rayda K. Krell	Graduate Research Assistant (Ph.D. Candidate)	Iowa State University	Entomology	Master's degree	Integrated Pest Management
	David Krieger	Computer Programmer	None Indicated	None Indicated	Master's degree	Information Sci
	Sathya Sai Krishna	Research Executive	Monsanto	Crop Transformation	Master's Degree	Biosciences
1124	Elizabeth Krushinskie	Director of Chicken Veterinary Services	Wampler Foods, Inc.	None Indicated	Ph.D.	Poultry Medicin
1125	Sergey Krylov	Associate Professor	York University	Chemistry	Ph.D.	<b>Biophysical Che</b>
1126	Quentin B. Kubicek	Manager	None Indicated	None Indicated	Ph.D.	Plant Pathology Microbiology
1127	Hugo Kubinyi	Head of COmbinatorial Chemistry and Molecular Modelling	BASF AG / University of Heidelberg	Life Sciences Research	Other	Chemist
1128	Glenn D. Kuehn	Professor of Biochemistry	New Mexico State University	Graduate Program in Molecular Biology	Doctorate in Biochemistry	Biochemistry ar Molecular Biolog
1129	Michael Kuehn	Solanaceae Coordinator/Tomato breeder	Harris Moran Seed Co.	Research	Master's degree	Plant Breeding/Patho
1130	Werner Kuesters	Senior Vice President	BASF AG	Main Research Laboratory	Ph.D.	Life Sciences
	William E. Kuhn	Research Director	Pioneer Hi-Bred International	Product Characterization and Commercialization	Ph.D.	Plant Breeding Genetics
1132	John Kuhnmuench	Research Scientist	Medical College of Wisconsin	Pathology	Bachelor's degree	Immunology
1133	Santhosh Kumar	Post-Doctoral Fellow	Institute of Molecular Agrobiology	Plant Molecular Genetics	Ph.D.	Functional Genc
1134	Dinesh Kumar	Assistant Professor	Yale University	MCDB	Ph.D.	Genetics
1135	Horst Kunz	Professor Dr.	University Mainz	Chemistry	Ph.D.	Organic Chemis
1136	Angela Kuo	Executive Asstistant	Monsanto Company	None Indicated	Bachelor's degree	Political Science
1137	Brad Kurtz	Assistant Professor of Biology	Bradley University	Bradley University	Ph.D.	Genetics
1138	Hong-Sien Kwee	Junior Research Fellow	Institute of Molecular Agrobiology	Plant Molecular Genetics	Master's Degree	Genetics of Developmental Biology
1139	Shing Kwok	Research Scientist	Ceres, Inc.	None Indicated	Ph.D.	Molecular Biology/Plant ge
1140	Taek-Ryoun Kwon	Researcher	Rural Development Administration	Research Planning Division	Ph.D.	Plant Physiologi
1141	Thomas La Rosa	Molecular Biologist	Monsanto	Genomic Applications	Master's degree	Plant Molecular Biology
1142	Andrea Labaj	International Molecular Farming Conference convener	Federal Government	Agriculture and Agri-Food Canada	Other (please specify below)	chemistry
1143	Philip LaBrie	Research Assistant	University of Queensland	Botany	Bachelor's Degree	Plant Genetic manipulation/Ti culture
1144	Leo LaChance	Deputy Director, Retired	None Indicated	Intern. Atomic Energy Agency	Ph.D.	Genetics
1145	Luis Lago Castro	Consultant	None Indicated	None Indicated	Ph.D.	Biotechnology a seed production

1146		Agronomic Systems Manager	Monsanto		Bachelor's degree	None Indicated
1147	Chao-Qiang Lai	Scientist	Cereon Genomics	None Indicated	Ph.D.	None Indicated
1148	Karuna C. Lakkineni	Scientist	CRIDA	Crop Science	Ph.D.	Plant Physiology
1149	Karina Lalama	Agronomist	Cinat	Beekeeping	Bachelor's degree	Tropical Bees
1150	William E Laior	Vice President - Agriculture	Cotton Incorporated	Agricultural Research	Ph.D.	Agricultural Engineering
1151	Hon-Ming Lam	Dr.	The Chinese University of Hong Kong	Biology	Ph.D.	Plant Molecular Biology
		Regulatory Science Coordinator	Pioneer Hi-bred International	Regulatory Affairs	Ph.D.	Zoology
1153	William R. Lamberson	Professor	University of Missouri	Animal Sciences	Ph.D.	Animal Breeding
1154		Director, Program in Molecular Biology	New Mexico State University	Molecular Biology	Ph.D.	Biochemistry
1155	Dr. Klaus J. Lampe	Former DG IRRI Los Banos (retired)	None Indicated	None Indicated	Ph.D., Dr. h . c.	None Indicated
	David Lan		Novartis Agriculture Discovery Institute	None Indicated	Ph.D.	Genetics
1157	Camri Langbecker	Plant Research Biologist	Monsanto	Ag Biotech	Bachelor's degree	Biology
1158	Jane Langdale	University Lecturer	University of Oxford	Plant Sciences	Ph.D.	None Indicated
1159	Peter Langelüddeke	(retired)	formerly Hoechst AG	Agricultural Development Department	Ph.D.	Agriculture
1160	John Langmore	CEO	Rubicon Genomics., Inc.	None Indicated	Ph.D.	None Indicated
1161	Pierre Lanoie	Technology Development Representative	Monsanto Canada Inc	Research and development	Bachelor's Degree	Plant science
1162	Gisele LaPointe		None Indicated	None Indicated	Ph.D.	None Indicated
1163	Emily Larivee	Student	Michigan Technological University	School of Forestry & Wood Products	Other	None Indicated
1164		Senior Principal Research Scientist	CSIRO	Division of Plant Industry	Ph.D.	Plant genetics
1165	Brian A. Larkins	Porterfield Professor of Plant Sciences	University of Arizona		Ph.D.	Genetics
1166	James R. Larkins	Corn Breeder	None Indicated	None Indicated	Ph.D.	None Indicated
1167	Dr. Larry		Rutgers University	Animal Sciences	Ph.D.	Animal Reprodu Behavior
1168	Laura Larsen	Food Processing Specialist	Sask. Ag & Food	Industry Development	Bachelor's Degree	Food Science
1169	Larry L. Larson	Crops Advisor	Dow AgroSciences	Insect Management	Ph.D.	Entomology
1170	Deana Lasater	Undergraduate Student at Auburn University	None Indicated	None Indicated	Other	None Indicated
1171	Sergio Luis Lassaga	Researcher	INTA-UNER	Vegetal Production	Master's degree	Plant Biotechno
1172	Michael Lassner	Director, Agriculture Technology Development	Maxygen, Inc.	None Indicated	Ph.D.	None Indicated

1173	Michael J. Lauer	Coordinator - Agronomy Services	Pioneer Hi-Bred International, Inc.	Research and Product Development	Ph.D.	Crop Physiology
1174	Tom Lauria	Director of Communications	Guest Choice Network	None Indicated	Master's Degree	MFA.
1175	Colm Lawler	Licensing Associate	Michigan State University	Office of Intellectual Property	Ph.D.	Intellectual pro management
1176	Lawrence	Professor of Pediatrics, Obstetrics & Gynecology	University of Rochester School of Medicine	Pediatrics	M.D.	Neonatology
1177	Kay A. Lawton	Staff Scientist	Novartis Agribusiness Biotechnology Research, Inc.	Natural Resistance	Ph.D.	Molecular Gene
1178	Kathy G. Lawton	Associate Professor, Biology	Monroe Community College	Biology	Ph.D.	Microbiology
1179	Binh Tran Le	Director / Associate Professor, Dr.	Institute of Biotechnology	Plant Cell Biotechnology	Ph.D.	Plant Physiology
1180	Jan E. Leach	Professor	Kansas State University	Plant Pathology	Ph.D.	Plant Pathology
1181	John Leach	Protein Biochemist	None Indicated	Agriculture Regulatory Science	None Indicated	Biochemistry ar Mathematics
1182	C.J. Leaver	Professor and head of Department	University of Oxford, UK	Dept Plant Sciences	PhD	Plant Developm and Molecular E
1183	Ron W. Leavitt	Prof. Microbiology and Molecular Biology	Brigham Young University	Microbiology	Ph.D.	Molecular Biolo
1184	Stacey Lee	Research Associate	Dow AgroSciences	OAGD	Bachelor's Degree	Molecular and c biology
1185	Thomas C. Lee	Protein Biochemist	Monsanto	Ag Biotech Regulatory	Ph.D.	Agronomy
1186	Peter Leeton	Doctor	University of Queensland. Australia.	Botany	Ph.D.	None Indicated
1187	Kelly LeFevre	Graduate Student	The University of Arizona	Plant Sciences	Master's degree	Molecular Biolog
1188	Francis Legendre	Représentant	Cyrille Frigon (1996), Inc.	Agriculture	None Indicated	Végétale
1189	Roger A. Leigh	Professor of Botany	University of Cambridge	Plant Sciences	Ph.D.	Plant Sciences
1190	Klaus M.	Executive Director / Professor of Sociology	Novartis Foundation for Sustainable Development / University of Basel	Executive Director	Master of economics, PhD of social science and postdoc (Habilitation) in sociology	Sociology
1191	Tamas Lelley	Senior scientist, Prof., Dr.	Institute of Agrobiotechnology	Biotechnology in Plant Production	Ph.D.	Plant Breeding, Cytogenetics ar Genetics
1192	Carole A. Lembi	Professor of Botany	Purdue University	Botany and Plant Pathology	Ph.D.	Weed Science
1193	Jim Lemon	Research Psychologist	University of Technology, Sydney	Health Psychology	Ph.D.	Psychology
		Research				

1194		Scientist/Project Manager	BASF	Plant Science	Other	Plant Biotechno
1195	Jeffrey Leung	Research Scientist	Centre National de la Recherche Scientifique	Institut des Sciences Vegetales	PhD	Plant Molecular Biology
1196	Thomas Leustek	Associate Professor	Rutgers University	Plant Science Department	Ph.D.	Plant Physiology
1197	Morris Levin	Research Professor	University of Maryland	Center for Public Issues	Ph.D.	microbiology
1198	Avraham Levy	Professor	Weizmann Institute	Plant Sciences	Ph.D.	Molecular Gene
1199	Yaron Levy	Dr.	John Innes Centre	Molecular Genetics	Ph.D.	Plant Biology
1200	Rob Lewis	Executive Director	South Australian Research and Development Institute (SARDI)	None Indicated	Bachelor's degree	Marine Science
1201	Eric S. Lewis	Regulatory Assistant	None Indicated	Scientific and Regulatory Affairs	Bachelor's degree	International St
	· · · · · · · · · · · · · · · · · · ·	Reader / Dr	University of York	Department of Biology	Ph.D.	Plant Developm Genetics
1203	Bin Li	Biochemist	Monsanto	None Indicated	Ph.D.	None Indicated
1204	Yue-Jin Li	Senior Scientist	None Indicated	Insect Control/Plant protection	Ph.D.	Protein Biochen
1205	Jianming Li	Assistant Professor	University of Michigan	Biology	Ph.D.	Plant Molecular Genetics
1206	Junita Liebenberg	Junior Researcher	ARC Onderstepoort Veterinary Institution	Molecular Biology	Masters Degree	Molecular biolog
	Dr. James M. Ligon	Director, Natural Product Genetics	Novartis Agribusiness Biotechnology Research, Inc.	None Indicated	Ph.D.	Agricultural Biotechnology
1208	David Ligon	CIO	Apollo Research Network	None Indicated	Bachelor's Degree	None Indicated
1209	Hak-Tae Lim	Professor	Kangwon National University	Division of Applied Plant Sciences	Ph.D.	Potato Breedin <u>c</u> Botechnology
1210	Yong Pyo Lim	Associate Professor	Chungnam National University	Horticulture	Ph.D.	Plant Molecular Genetic and Ge
1211	Edo Lin	General manager	Mycogen-Verneuil Biosciences	None Indicated	Master's degree	Plant pathology
		Graduate Student	None Indicated	Veterinary Pathology	Bachelor's Degree	Biochemistry/G
1213	David R. Lineback	Director, JIFSAN	University of Maryland	None Indicated	Ph.D.	Food Science/Chemis
1214	Elizabeth M. Link	Director, Genetics	Cambria Biosciences	None Indicated	Ph.D.	None Indicated
	Jouanin Lise	Research director/Dr	CNRS	Biologie cellulaire, INRA Versailles	PhD	Plant molecular biology
1216	Lin Liu	Reseach scientist	ChemGen Corp	None Indicated	Ph.D.	Biotech
	-		Texas Agric. Exp. Station, Texas A&M	Entomology	Ph.D.	Entomology
1218	Donald Livingstone		None Indicated	Argonomy	Bachelor's Degree	Molecular Biolog
1219	D. Malcolm Livingstone	Plant Molecular Biologist	CSIRO	Tropical Agriculture	Ph.D.	Plant Transform

	Silvia Lloréns	Regulatory / Government Affairs Manager	Monsanto / Latin America North	Regulatory / Government Affairs	Candidate to Ph.D in Law	Law
1221	L P Meredith Lloyd-Evans	Managing Partner	BioBridge Associates	-	Master's Degree	agrifood and hu health biotechn
1222	Ingrid Lobo	Graduate Student, Research Assistant	University of Texas at Austin	Institute	Bachelor's degree	Molecular Biolog
-	Kara Lochman	Master's Student	N.C. State University	Food Science	Bachelor's Degree	Food Chemistry
1224	L. Sue Loesch-Fries	Associate Professor	Purdue University	Botany and Plant Pathology	Ph.D.	Virology
1225	Kathleen Logan	Post-doctoral Fellow	AgResearch, New Zealand	Reproductive Technologies Group	Ph.D.	Animal Reprodu
1226	Shannon Logan	Agronomist	Monsanto	US Markets	Bachelor's degree	Agriculture Syst Management
1227	Juergen Logemann	Group Manager, Global Project Management and Marketing Plant Biotechnology	BASF AG Agricultural Center	Plant Biotechnology	Ph.D.	Marketing and Licencing
1228	Ying-Tsu Loh	Research Associate	Michigan State University	DOE-Plant Research Laboratories	Ph.D.	Plant-insect interactions
	Paul Loida	Senior Scientist	None Indicated	None Indicated	Ph.D.	Biochemistry
1230	Halvar Y. Loken		None Indicated	None Indicated	Ph.D.	Organic Chemis
1231	Jean Long	Microbiologist	None Indicated	None Indicated	Bachelor's Degree	None Indicated
1232	Mark Longtine	Assistant Professor	Oklahoma State University	Biochemistry and Molecular Biology	Ph.D.	Genetics
1233	George Lookhart	Research Chemist	USDA-ARS	None Indicated	PhD	Analytical Biochemistry
1234	George Lorimer	Professor	University of Maryland	Chemistry & Biochemistry	Ph.D.	Biochemistry
1235	Stephanie Love	Associate Biologist	Dow AgroSciences	IAGD	Bachelor's Degree	Plant Breeding
1236	Jeff Lowe	Research Scientist	Monsanto	None Indicated	Ph.D.	None Indicated
1237	Víctor Loyola-Vargas	Director Académico	Centro de Investigación Científica de Yucatán	None Indicated	Ph.D.	Bioquímica y Bi Molecular en cu de tejidos vege
1238	Gregorio P. Lozano	Senior Research Associate	Pioneer Hi-Bred Int'l., Inc.		Bachelor's degree	Plant Pathology Breeding
1239	Greg Lozano	Senior Research Associate	None Indicated	Research	Bachelor's degree	Plant Patholgy/ Breeding
1240	Chin-yi Lu	Principal Research Scientist	Florigene Ltd	None Indicated	Ph.D.	Plant Sciences
1241	Paola Lucca	Post-doc	None Indicated	Plant Science, ETH ZH	Autre (veuillez )	Biology
1242	Drozdowska Lucyna	Professor	University of Technology and Agriculture	Plant Physiology	Ph.D.	Agronomy - Pla Physiology
1243	Richard D. Ludescher	Associate Professor	Jersesy	Food Science	Ph.D.	Food Science
	Bjorn Lundgren	Director	International Foundation for Science	None Indicated	Ph.D.	Forestry
1245	Jean Lunel	Consultant	Aventis	None Indicated	Ph.D.	Biotechnologie

1246	Hubert Lybeert	Research Ingeneer	Tézier company	None Indicated	M.D.	None Indicated
1247	L. Alexander Lyznik	Research Manager	Pioneer Hi-Bred International	Crop Protection	Ph.D.	molecular biolog
1248	Thomas Maack		Weill Cornell Medical College	Physiology	MD	Cardio-Renal Endocrinology
1249	Elizabeth MacAvoy			School of Biological Sciences	Ph.D.	Molecular Biolog
1250	Brett Macey	Mr	None Indicated	Microbiology, UCT	Other (please specify below)	None Indicated

ID	Name	Position	Organization	Department	Degree	
1251	Jesse Machuka	Biotechnologist/molecular biologist	International Institute of tropical Agriculture	Crop Improvement Division	Ph.D	P b
1252	Ted C. MacRae	Research Entomologist	None Indicated	None Indicated	Master's Degree	E
1253	Clint Magill	Professor of Genetics	Texas A&M University	Plant Pathology & Microbiology	Ph.D.	G
1254	Dr Gowri Maheawaran	Senior Research Scientist	Agriculture Victoria	Institute for Horticultural Development	Ph.D.	PI
1255	Dr. John D. Mahon	Senior Research Officer	National Research Council of Canada	Plant Biotechnology Institute	Ph.D.	PI
1256	Martin Mahoney	Research Scientist	Monsanto	Ag Research	Ph.D.	B G
1257	Pearl Mai	Molecular Biologist	U. S. Sugar Corp.	Research	Master's Degree	Bi
1258	Indu B. Maiti	Principal Investigator, Scientist III	University of Kentucky	Tobacco & Health Research Institute	Ph.D.	M Vi
1259	Pal Maliga	Professor of Genetics	Rutgers University	Waksman Institute	Ph.D.	P
	Ravindra K. Malik	Postdoctoral Fellow	Alabama A&M University	Plant and Soil Science	Ph.D.	A
	Dr. Anwar Mall		University of Cape Town	Department of Surgery	PhD	Bi
1262	Russell L. Malmberg	Professor	University of Georgia	Botany	Ph.D.	PI
1263	Rahul Malu	self employed	None Indicated	None Indicated	Master's degree	N
1264	Thomas Malvar	Research Scientist	None Indicated	Agriculture	Ph.D.	G
1265	Nawajes Mandal	Ph. D. Scholar	Indian Agricultural Research Institute	Biochemistry	Master's degree	N
1266	Usha Mandava	Postdoctoral Fellow	Emory University	Microbiology	Ph.D.	N
1267	George M. Maniatis	Professor & Chairman	Univ.of Patras Medical School	Biology	Bachelor's degree	м
1268	T. M. Manjunath	Director of R & D.	Monsanto Enterprises, Ltd.	Monsanto Research Centre, Bangalore (India)	Ph.D.	A
1269	Dan Manternach	President	Manternach Agrimentoring Associates	None Indicated	Bachelor's degree	A
1270	Marc Marc	Responsable Marquage Moléculaire	Société VILMORIN	Recherche	Autres diplômes	В
1271	Stefan Marcinowski	Research Executive Director	BASF Aktiengesellschaft	Ressort VIII	Ph.D.	Bi

1272	David Mardon	Inspector	B.C. Ministry of Environment	Pollution Prevention	Master's degree	
1273	Willie Maree	Managing Director	Sensako Limited	Agricultural Management	M.Sc	
1274	Elyssa Margolis	Ph.D. Student	UC Berkeley	Bioengineering	Bachelor's degree	
1275	Levi Marisa	Associated Professor	University of Verona, Italy	Scientifico e tecnologico	Other (please specify below)	
1276	Joan Marsh	Editor	John Wiley & Sons	Life and Medical Sciences	Ph.D.	
277	Lori Marshall	Seniorr Plant Breeder / Geneticist	Holden's Seeds (subsidiary of Monsanto)	Research	Ph.D.	
L278	R.A. Martienssen	Professor	Cold Spring Harbor Laboratory	None Indicated	PhD	
279	Barry Martin	Director QA and Foundation Seed	American Society of Plant Physiology	Seed Supply	Ph.D.	
280	Gregory B. Martin	Professor of Plant Pathology	Cornell University	Plant Pathology	Ph.D	
281	Gregory P. Martin	Business Manager	Poultry Science Association	None Indicated	Ph.D.	
1282	Larry Martin	Agronomic Systems Manager	Monsanto	None Indicated	Bachelor's degree	
283	Teresita Martin	Product Developpment Coordinator for South America	Pioneer Hibred International	Research	Master's degree	
.284	Mª Luisa Suso Martínez de Bujo	Investigadora	None Indicated	Centro de Investigación Agraria	Dr. Ingeniero Agrónomo	
.285	Joseph P. Mascarenhas	Professor of Biological Sciences	University at Albany, State Univ. of New York	Biological Sciences	Ph.D.	
286	Michael Mason	Ph.D. Student	University of Queensland	Botany	Other (please specify below)	
.287	Hugh Mason	Associate Research Scientist	Boyce Thompson Institute for Plant Research	None Indicated	Ph.D.	
288	Adrianne Massey	Principal	A. Massey and Associates	None Indicated	Ph.D.	
289	Jim Masucci		None Indicated	None Indicated	Ph.D.	Ī
290	Hassan Mat Daud	Assistant director	MARDI	Biotech program	Ph.D.	Ī
291	Kanyand Matand	Faculty	Langston University	Agriculture/Biology	Ph.D.	Ī
292	Kanyand Matand	Faculty	Langston University	Agriculture/Biology	Ph.D.	ļ
293	Andreas Matern	None Indicated	Cornell University	None Indicated	Ph.D.	
	Nikolaus W. Matheis	Research Assistant	Agritope, Inc.	Cell Biology	BS	
.295	Helena Mathews	Director, Cell Biology	Agritope Inc.	None Indicated	Ph.D	
.296	Nagappan Mathialagan	Senior Scientist	Monsanto Company	Animal Agricultural Group	Ph.D.	
	John Mathis	Postdoc	None Indicated	None Indicated	Ph.D.	ĺ
	Gaurav Mathur	Ph.D. student	National Chemical Laboratory	Tissue Culture Pilot Plant	Master's Degree	
299	Kazumitsu Matsumoto	Scientific Researcher	Embrapa	Cenargen	Ph.D.	
L300	Dave Matthews	Research Scientist	Kelco Biopolymers/Monsanto	Fermentation Sciences	Bachelor's Degree	
1301	Bratz Matthias	Research Scientist	None Indicated	None Indicated	Ph.D.	
1302	Allen Matthys	None Indicated	None Indicated	None Indicated	Ph.D.	ļ
1001		Professor	None Indicated	Biology	Ph.D.	4

1304	Daniel P. Matton	Professeur adjoint	Université de Montréal	Sciences Biologiques	Autre doctorat	B n
1305	Autar Mattoo	Research Leader	USDA/ARS	Vegetable Laboratory	Ph.D.	M B
1306	Markus Matuschek	Scientist/PhD	BASF AG	Research Fine Chemistry	Ph.D.	M
1307	Jack R. Mauney	Plant Physiologist	USDA/ARS (Retired)	Western Cotton Res. Lab.	Ph.D.	Ρ
1308	Richard May	Senior Immunologist	Southern Research Institute	Cancer Therapeutics and Immunology	Ph.D.	I
1309	Jorge Mayer	Principal Scientist	CAMBIA	Enabling Technologies	Ph.D.	Μ
$I \prec I \Pi$	Dr. Charles A. Maynard	Professor	SUNY College of Environmental Science & Forestry	Forestry	Ph.D.	F
1311	Kristin Mayo	Research Assistant	Boyce Thompson Institute	Plant Tissue Culture Lab	Bachelor's Degree	Ν
1312	Baltasar Mayo	Researcher	IPLA-CSIC	None Indicated	Ph.D.	Μ
1313	David J. Mayonado	Agronomic Systems Manager	Monsanto Company	None Indicated	Ph.D.	v
	Sudeshna Mazumdar-Leighton	Research associate	Cornell University	Plant Pathology	Ph.D.	I
1315	Alan McAllister	Associate Professor	University of Kentucky	Animal Sciences	Ph.D.	A
1316	Dennis McCabe	Senior Scientist	Agracetus campus of Monsanto	Cotton Transformation Development	Ph.D.	M
1317	Robert M. McCarroll	Leader	Cereon Genomics	Strategic Genetics	Ph.D.	C
1318	James P. McCarter	Postdoctoral Fellow		Genetics / Genome Sequencing Center	M.D., Ph.D.	P
1319	John McCarthy	Professor	Stanford University	Computer Science	Ph.D.	C
1320	Amy McCaskill	Scientist	Paradigm Genetics,Inc.	Plant Research	Master's Degree	A
1321	Steven McClellan	Sr. Research Scientist	Nextran	xenotransplantation	Ph.D.	t
1322	Regina McClinton	Assistant Professor of Biology	University of Louisiana, Lafayette	Biology	Ph.D.	P
1323	C. Robertson McClung	Associate Professor	Dartmouth College	Biological Sciences	Ph.D.	P
1324	David McConnell	Professor of Genetics	1 3	Genetics	Ph.D.	C
1325	Rick McConnell	V.P., Enterprise R & D Head	DuPont / Pioneer Hi-Bred	Agriculture & Nutrition	Ph.D.	P
1326	Ryan McCormack	Research Assistant	None Indicated	None Indicated	Bachelor's degree	T C
1327	Kent F. McCue	Research Geneticist	None Indicated	None Indicated	Ph.D.	Ν
	Paul McFadden	Senior Research Associate	BD Pharmingen	Cell Biology	Bachelor's degree	C
1329	James W. McFarland	Proprietor	Reckon.dat Consulting	None Indicated	Ph.D.	M
	Bernalyn D. McGaughey	President	Compliance Services Int'l.	None Indicated	BS, SOT - GRE	R
	Kassandra McGehee	Research Biologist	None Indicated	None Indicated	Bachelor's degree	Ν
	Dr. Marshal Dean McGlamery	Professor of Weed Science, Emeritous	University of Illinois	Crop Sciences	Ph.D.	V
	Martina McGloughlin	Director	University of California	Biotechnology Program	Other (please specify below)	Ν
1334	Michael McGrath	R & D Biology Leader	Monsanto Ag.	Animal Agriculture, R & D	Ph.D.	A

1335	Robert McGrath	Postdoctoral Fellow	University of Pennsylvania	Biology	Ph.D.	М
1336	Alan McHughen	Professor and Senior Research Scientist	University of Saskatchewan	Crop Development Centre	D. Phil	М
1337	Mark McIntosh	Professor	University of Missouri	Molecular Microbiology and Immunology	Ph.D.	М
1338	Charles McKay	MD, ABMT, FACEP, ABIM	None Indicated	None Indicated	M.D.	Μ
	Marian McKenzie	Dr	New Zealand Institute for Crop & Food Research Ltd.	Plant and Food Composition	Ph.D.	Pl bi
1340	Thomas D. McKnight	Associate Professor	Texas A&M University	Biology	Ph.D.	G
1341	Murray McLaughlin	President	Foragen	None Indicated	Ph.D.	A
1342	Joseph McMahan	Plant Pathologist	Harris-Moran Seed	Plant Pathology	Master's degree	PI
1343	Katherine McMahon	Graduate Student, PhD Candidate	University of California, Berkeley	Civil and Environmental Engineering	Master's degree	w
1344	Donald J. McNamara	Executive Director	Egg Nutrition Center	None Indicated	Ph.D.	N
	Anne Medhurst	Research Fellow	None Indicated	Crop Production	Bachelor's degree	Bi
1346	Josep Catala Medina	Director	Agencia Cientifica Tecnopress	None Indicated	Ph.D.	C
1347	Robert Meeley	Research Manager	Pioneer Hi-Bred International, Inc.	Trait & Tech. Dev Genomics	Ph.D.	PI
1348	William M. Mega	Research Microbiologist	None Indicated	None Indicated	Bachelor's degree	M Ir
1349	Moez Meghji	Research Scientist	Novartis Seeds Inc.	Trait and Technology Integration	Ph.D.	Q
1350	Michael J. Mehren	Nutritionist	Northwest Research and Nutrtition	Animal nutrition	Ph.D.	N
1351	Virgil Meier	Plant Breeder	The Scotts Co.	Corporate Technology	Ph.D.	Tı D
1352	Richard Meilan	Assistant Professor	Oregon State University	Forest Science	Ph.D.	Fc
1353	Lee Meisel	Assistant Professor	Universidad de Chile	Biology	Ph.D.	Pl
1354	Robert B. Mellor	Dr	None Indicated	None Indicated	Other (please specify below)	PI
1355	John Scott Mellors	College Senior	University of Richmond,	Chemistry	Bachelor's Degree	N
1356	Artem E. Men	Research Assistant Professor	University of Tennessee	OHLD	Ph.D.	PI
1357	Arnulf Merker	Professor	Swedish Univ. Agric. Sci.	Dpt. Plant Breeding	Ph.D.	PI
1358	Scott Merkle	Professor	University of Georgia	Forest Resources	Ph.D.	Fo
1359	Ellis Merlin	Director, Information Technology	Novartis	Information Technology	Bachelor's degree	Cl
	Colin R. Merritt	Biotechnology Development Manager	Monsanto UK	None Indicated	Ph.D.	Cı
1361	Robert G. Mersinger	Principal Consultant	Keane, Inc.	None Indicated	Bachelor's degree	E
1362	Harry J. Mersmann	Research Chemist/Adjunct Associate Professor	USDA/ARS Children's Nutrition Research Center	Pediatrics/Baylor College of Medicine	Ph.D.	Bi
1363	Stefanie Mertz	Assistant	Monsanto	R&D	Other	N

1364	Carlos E. Mesa	General Manager	PREMEX S.A.	None Indicated	Master's degree	A
1365	Joaquima Messeguer	Scientist	IRTA	Plant Genetics Department	Ph.D.	Bi cı
	Joachim Messing	Director	Rutgers University	Waksman Institute	Ph.D.	Bi
1367	Irvin J. Mettler	Director, Biotechnology	Seminis Vegetable Seed Inc.	Research	Ph.D.	PI
1368	Peter L.J. Metz	Manager Regulatory Affairs	Seminis Vegetable Seeds	Intellectual Resource Protection & Regulatory Affairs	Ph.D.	Pl bi
1369	Matthew Metz	Graduate Student	UC Berkeley	Plant and Microbial Biology	B.S.	Bi
1370	Stefan C. Meuer	Professor	University of Heidelberg	Medicine	M.D.	Ir
1371	Sandra E. Meyer	Senior Research Associate	Pioneer Hi-Bred International	Trait & Technology Development	Master's Degree	G M
1372	Debra Meyer	Senior Research Investigator	Searle	Discovery Pharmacology	Bachelor's Degree	С
1373	David J. Meyer	Senior Research Associate	Pioneer Hi-Bred International, Inc.	Trait & Technology Development	Ph.D.	PI M
1374	Howard Meyer	None Indicated	None Indicated	None Indicated	Ph.D.	A
1375	Dominique Michaud	Professeur	Université Laval	Phytologie	Ph.D.	I9 Tr
1376	Delseny Michel	Head of Genome and Plant Development lab University of Perpignan, France	Centre National de la Recherche Scientifique (CNRS)	Life sciences, plant biology	Doctoral thesis, Corresponding member of the French Academy of Sciences	PI
1377	Jan Miernyk	Research Molecular Biologist	USDA, Agricultural Research Service	Plant Genetics Research Unit	Ph.D.	С
1378	Thomas Mietzner	None Indicated	BASF AG Ludwigshafen, Germany	ZHF/G	Other	М
1379	Ben Miflin	Dr	Rothamsted Expt Station UK	Lawes Trust Senior Fellow	Ph.D.	A B
	Jacob H.D. Mignouna	Head Biotechnology Research Unit/ Molecular Geneticist	IITA, International Institute of Tropical Agriculture	Biotechnology Research Unit	Ph.D.	M bi
1381	Charles A. Mihaliak	Senior Scientist	Dow AgroSciences	Environmental Chemistry Laboratory	Ph.D.	N
1382	Cassandra L. Mikols	Research Associate	Monsanto	Biotechnology Regulatory Sciences	Bachelor's degree	Pi
1383	Paul Miles	Scientist	Novartis	Insect Control	Bachelor's degree	М
	Monty G. Miller	President	Performance Solutions	None Indicated	Ph.D.	0
1385	Dennis D. Miller	Professor	Cornell University	Food Science	Ph.D.	Fo
1386	Margaret Miller	Technology Commercialization Officer		Seabright Corp.	Master's Degree	М
1387	Eric S. Miller	Associate Professor	North Carolina State University	Microbiology	Ph.D.	М
1388	Henry I. Miller	Senior Research Fellow	Stanford University	Hoover Institution	MD	Μ
1389	Philip W. Miller	Program Director	None Indicated	Crop Yield	Ph.D.	Bi

1390	Paul D. Miller	Project Leader - Biotechnology	Sunseeds Co.	Biotechnology	Ph.D.	B
	Jane Miller		None Indicated	Virology	Ph.D.	Μ
1392	David Miller	Assistant Professor	None Indicated	Animal Sciences	Ph.D.	R
1393	Frederick G. Miller	Retired	None Indicated	None Indicated	Bachelor's degree	S Ai
1394	John Miller	Dr (Senior Lecturer)	Victoria University of Wellington	School of Biological Sciences	Ph.D.	Pł
1395	Larry R. Miller	National Program Leader, Animal Sciences	U.S. Department of Agriculture	Animal Systems	Ph.D.	Aı
	Mark Miller	Production Research	Garst Seed Co.	None Indicated	Bachelor's degree	A
1397	Javier Forment Millet		Universidad Politécnica de Valencia - CSIC	Biotecnología	M.D.	Bi
1398	Jess L. Miner	Assistant Professor	University of Nebraska	Animal Science	Ph.D.	N
1399	Ray Ming		Hawaii Agriculture Research center	Cellular and Molecular Biology	Ph.D.	м
	Tony Minnichsoffer	Communications Manager	Novartis Seeds, Inc.	Communications	Bachelor's degree	Fi
1401	Subhash C. Minocha	Professor, Plant Biology & Genetics	University of New Hampshire	Plant Biology	Ph.D.	PI
1402	G. Diego Miralles	Assistant Consulting Professor	Duke University	Department of Medicine	M.D.	Ir
1403	Vladimir Mironov	Group leader	CropDesign N.V.	Molecular Biology	Ph.D.	M
1404	Tyrka Miroslaw	Dr	Agricultural University	Genetics and Plant Breeding	Other (please specify below)	PI
1405	Thomas Mitchell	Senior Research Associate	North Carolina State University	Plant Pathology	Ph.D.	G
1406	Cindy Mittanck	Research Scientist	Monsanto	Ag Biotechnology	Master's degree	PI
1407	Tanya Allen Miura	Graduate Research Assistant	Colorado State University	Microbiology	Bachelor's Degree	Vi
1408	Kennedy Mkumbo	Agricultural Research Officer	Mikocheni Agricultural Research Institute	Research and Training Division Ministry of agriculture, dar es salaam tanzania	Master's degree	PI
1409	Stephen Mnich	Research Pharmacologist	Monsanto	Searle	Bachelor's Degree	N
1410	Daniel Moellenbeck	Research Senior Scientist	Pioneer Hi-Bred	Research and Product Development	Ph.D.	Er
1411	Hugo Moesch	Senior Scientist	Nestlé SA	Corporate Affaairs	Ph.D.	Bi
1412	Petra Moessner	Research Technician II	Baylor College of Dentistry	Biomedical Sciences	Master's degree	C
1413	Salvador Moguel		New Mexico State University	Agronomy and Horticulture	Master's Degree	PI
	Madan Mohan	Group Leader	International Centre for Genetic Engineering and biotechnology, New Delhi, India	Plant Resistance Group	Ph.D.	A
1415	Shyam S. Mohapatra		The Univ of South Florida (Coll of Med)	Microbiology and Immunology	Ph.D.	G Bi
1416	Il-Gin Mok	Sonior Recearcher	Horticultural Research Institute	Postharvest Division	Ph.D.	PI
1417	José de Jesús Molina	Protocor invoctidador	Universidad Autónoma de Chihuahua	Facultad de Ciencias Agrotecológicas	Ph.D.	Fi

1418	Istvan Molnar	Staff Scientist	Novartis NABRI	Natural Product Genetics	Ph.D.	Ba G
1419	Maurice M Moloney	Professor	University of Calgary	Biological Sciences	Ph.D.	Μ
1420	Joseph L. Monaco	Assitant Professor / Physician Assistant	None Indicated	None Indicated	Master's degree	N
1421	Joseph Monforte	CSO	GeneTrace Systems Inc.	None Indicated	Ph.D.	Bi
1422	Iuoras Monica	Researcher	RICIC	Molecular biology lab	Ph.D.	Bi
1423	Therese Montellano	Molecular Marker Scientist	None Indicated	None Indicated	Bachelor's Degree	м
1424	Baltazar Montes	Research Manager	Pioneer Hi-Bred Int.	Trait Development Integration	Plant Breeding and Genetics	Pł
1425	William G. Moody	Professor of Animal Sciences	University of Kentucky	Animal Sciences	Ph.D.	м
1426	Byron Mook	Senior Program Officer	International Service for National Agricultural Research (ISNAR)	None Indicated	Ph.D.	R
1427	Sandra Moore	Graduate Student	Northern Illinois University	Biological Sciences	Bachelor's degree	м
	John H. Moran	Team Leader/QA Microbiologist	Monsanto	Animal Ag	Bachelor's Degree	Bi
1429	Edwin T. Moran, Jr.	Professor	Auburn University	Poultry Science	Ph.D.	A
1430	Amnon Mordel	Attending Physician	Sheba Medical Center, Israel	Emergency	M.D.	N
	Benjamin Moreno-Sevilla	Project Leader	Monsanto	Wheat Technology Center	Ph.D.	PI
1432	Thomas E. Morgan	Research Scientist	Pioneer HiBred	Product Characterization and Commercialization	Ph.D.	ΡI
1433	Alison Morgan	Director of Product Development	DNA Plant Technology Corporation	None Indicated	Ph.D.	ΡI
1434	Wilmar E. Morjan	Pre-Doctoral Research Associate	Iowa State University	None Indicated	None Indicated	N
	Félix Lorenzo Martín Moro	Veterinario	VALÍN SAT	Control de Calidad	B.A./B.C.	N
1436	Gloverson Moro	Scientist	Novartis Seeds	Research	Ph.D.	Μ
1437	Christoph Moroni	Professor	University of Masel	Medical Microbiology	Ph.D.	N
1438	Dan Morrical	Extension Livestock Specialist	Iowa State University	Animal Science	Ph.D.	R
1439	E Jane Morris	Manager, Strategic Technology Group	CSIR	Division of Food, Biological and Chemical Technologies	Ph.D.	Bi
1440	Roy O. Morris	Professor Emeritus	University of Missouri	Biochemistry	Ph.D.	Pl
1441	Robert Morrison	Associate Professor	University of Minnesota	Clinical & Populations Sciences	Ph.D.	V
1442	Roger Morton	Research Scientist	CSIRO	Plant Improvement	Ph.D.	Μ
	Flavio Moscardi	Senior Research	Embrapa (Brazilian Org. Agric. Research)	National Soybean Research Center	Ph.D.	Er
	Kobson Kobe Motlhatlhedi	Biomedical Scientists	BOBS	Clinical Chemistry	Bachelor's Degree	М
1445	John Mottley	Senior Lecturer	University of East London	Life Sciences	Ph.D.	PI

1446	Arno Motulsky	Professor Emeritus	U. of Washington	Medicine and Genetics	M.D.	Н
1447	Demetri Moustakas	Graduate Student Researcher	UC Berkeley / UC San	Bioengineering Graduate Group	Bachelor's degree	V C
1448	Jeanette Mowery	Instructor	Madison Area Technical College	Biotechnology Laboratory Technician Program	Ph.D.	в
1449	Anne-laure Moyne	Research fellow	Auburn University	Entomology and Plant Pathology	Ph.D.	Ρ
1450	Mary Moynihan	Principal	M2Friend Communications	None Indicated	Bachelor's degree	N
1451	™ozingo	Associate Scientist	None Indicated	None Indicated	Master's degree	P B
	Sununguko Wata Mpoloka	Ph.D. Student	University of Cape Town	Microbiology	Master's Degree	Ρ
1453	Umesh S. Muchhal	Scientist	Maxygen	None Indicated	Ph.D.	P B
1454	William Muir	Professor	Purdue University	Animal Sciences	Ph.D.	Μ
1455	Dennis Mullane	Exec.VP/COO	Taylor By-Products,Inc.	Executive	Bachelor's degree	N
	Lawrence D. Muller	Professor of Dairy Science	Penn State University	Dairy and Animal Science	Ph.D.	D m
1457	Werner Muller-Esterl	Professor	University of Mainz	Biochemistry	Ph.D.	v
1458	Walt Mullins	Technical Manager	Monsanto	Agriculture	Ph.D.	E
1459	Rao Mulpuri	Group Leader	Paradigm Genetics Inc.	None Indicated	Ph.D.	Ρ
		Consultant	GeneMax Services	None Indicated	Ph.D.	P
1461	Sagadevan G. Mundree	Lecturer / Dr.	University of Cape Town	Microbiology	Ph.D.	Ρ
1462	Bernard Munos	Advisor	Eli Lilly and Company	Lilly Research Labs	Other (please specify below)	b a
1463	Emilio Munoz	Research Professor	CSIC	Unidad de Políticas Comparadas	Ph.D.	Р
1464	John T. Murphy	Post-Doctoral Researcher	The Scripps Research Institute	Molecular Biology	Ph.D.	В
1465	Shane Murray	PhD student	University of Edinburgh	Institute of Cell & Molecular Biology	Master's degree	Р
1466	Arcady Mushegian	Senior Scientist	None Indicated	None Indicated	Ph.D.	Ν
	Michael G. Muszynski	Senior Research Associate	Pioneer Hi-Bred Intl., Inc.	Agronomic Traits	Ph.D.	G B
	Subbaratnam Muthukrishnan	Professor	Kansas State University	Biochemistry	Ph.D.	В
1469	Jean-Noel Mutz	Project Director	Monsanto	None Indicated	DEA & Ingenieur ENSH	P P
1470	Josh Mylne	Ph.D. Student	University of Queensland, Australia	Botany	None Indicated	P I E B
1471	James C. Myska	Research Associate	National Research Council (no offical endorsement express or implied)	None Indicated	Bachelor's degree	P
1472	Kiran Mysore	Research Associate	Boyce Thompson Institute	None Indicated	Ph.D.	N
1473	Einar Mäntylä	Research manager	Agricultural Research Institute, Iceland	Plant breeding/ Biotechnology	Ph.D.	Ρ
1474	Raymond A. Nabors	Entomologist	University of Missouri	Extension	Ph.D.	P A

1475	Miloudi M. Nachit	CIMMYT/ICARDA	Germplasm Improvement	Ph.D	None Indicated	IG
1476	Mohan Nadiga	Student	University of Massachusetts, Amherst	Plant Biology	Master's Degree	в
1477	Chifumi Nagai	Plant Breeder/Biotechnologist	Hawaii Agriculture Research Center	Genetics and Pathology	Ph.D.	Ρ
1478	Dr. V. Nagaraju	Senior Scientist	National Research Centre for Orchids, Pakyong-737 106, Sikkim, India	Biotechnology	PH.D biotechnology	b
1479	Prabhakar K. Naidu	Sr. Sybase Database Administrator	Cereon Genomics	Systems	Master's degree	В
1480	Suresh Naik	Senior Research Fellow	National Chemical Laboratory	Biochemical Sciences	Ph.D.	Ρ
1481	Tatsuo Nakamura	Ph.D. student	Nara Institute of Science and Technology	Bioscience	Master's degree	Ρ
1482	Roger P. Natzke	Professor	University of Florida	Dairy and Poultry Science	Ph.D.	D
1483	Amiya R. Nayak	Consultant	E-Lifesciences and Biotechnologies	Technology and Business Development	Ph.D.	B a
1484	Simone Neddermann	Research Scientist	PLANTA Angewandte Pflanzengenetik und Biotechnologie GmbH	None Indicated	Master's Degree	в
1485	Robert A. Neff	Senior Scientist	Science Systems and Applications, Inc.	None Indicated	Master's Degree	Μ
1486	David V. Negrotto	Research Scientist	Novartis Agribusiness Biotechnology Research, Inc.	Transformation Technology	Master's degree	С
1487	Reinhard Nehls	Scientific Director	PLANTA Angewandte Pflanzengenetik und Biotechnologie GmbH	None Indicated	Ph.D.	G B
1488	David Nekoukar	Senior Assistant Biologist	DuPont	Ag	Master's degree	P
	Dr. Robert G. Nelson	Assoc. Prof.	Auburn Univ.	Ag. Econ. & Rur. Soc.	Ph.D.	A
1490	Richard S. Nelson	Associate Scientist	Samuel Roberts Noble Foundation, Inc.	Plant Biology	Ph.D.	Μ
1491	Donald Nelson	Scientist	Monsanto Company	Ag Biotechnology	Ph.D.	Ν
1492	Neil D. Nelson	Director, Forestry/Forest Products Division	University of Minnesota	Natural Resources Research Institute	Ph.D.	Ρ
	S.Y. Neo	Research fellow	National University of Singapore	Institute of Molecular and Cell Biology	Ph.D.	C b
	Eugene W. Nester, Ph.D.	Professor	University of Washington	Department of Microbiology	Ph.D.	N
1495	Joyce A. Nettleton, D.Sc., R.D.	Consultant	None Indicated	None Indicated	Ph.D.	N
1496	Horst Dieter Neufurth	Registration Manager	BASF Aktiengesellschaft	APD	Other	N
1497	Jorge Neumann	Lab Director	Santa Casa Hospital	Lab Transplantation Immunology	M.D.	Ir
1498	Quat Ng	Germplasm scientist, Coordinator, Conservation and Use of Plant Biodiversity Project	International Institute of Tropical Agriculture, Ibadan, Nigeria	Crop Improvement Division	Ph.D.	G a

1499	Ηρηγγ Ι Ναυγρη	Paul Whitfield Horn Distinguished Professor	Texas Tech University	Department of Plant and Soil Science	None Indicated	N
1500	Samodimo Ngwako	lecturer	Botswana College of Agriculture	Crop Science and Production	MSc	PI

	Name	Position	Organization	Department	Degree
1501	David B. G. Nicholl	Associate Scientist	Novartis	Herbicide Tolerant Crops	Master's Degree
1502	Thomas E. Nickson	Director, Ecological Technology Center	Monsanto Company	Agricultural Products	Ph.D.
1503	Kirsten Nielsen	Research Assistant	NC State University	Botany	Bachelor's Degree
1504	Matthew Nilles	Assistant Professor	University of North Dakota School of Medicine	Microbiology and Immunology	Ph.D.
1505	John Norelli	Senior Research Associate	Cornell University	Plant Pathology	Ph.D.
1506	Ben B. Norman	Extension Veterinarian Emeritus	University of California, Davis	Veterinary Extension (Retired)	Other (please specify below)
	Bret Norman	Research Associate	Pioneer Hi-Bred International	Research-Crop Protection	MS
1508	Andrew John Norton	Data Management Group Lead	None Indicated	Technology	None Indicated
1509	Margaret A. Norton	Post-doctoral researcher in horticulture	University of Illinois	Natural Resources and Environmental Sciences	Ph.D.
1510	Concepción Novillo	Entomologist	Monsanto Spain	Technical	Ph.D.
1511	Victor Nunez	Ph.D. Candidate	None Indicated	None Indicated	Master's degree
1512	Jim O'Brien	Operations Lead	Monsanto	Mystic Research	Master's degree
1513	Mary O'Connell	Professor		Agronomy and Horticulture	Ph.D.
	Boyd L. O'Dell	Professor	University of Missouri	Biochemistry	Ph.D.
1515	John Sean O'Mahony	Principal	Food Solutions International	None Indicated	Ph.D.
1516	Graeme O'Neill	Proprietor	Science Ink	None Indicated	Bachelor's Degree
1517	Patrick O'Reilly	Country Manager	Monsanto Ireland Limited	None Indicated	Ph.D.
1518	Dan O'Sullivan	Asstistant Professor	University of Minnesota	Food Science and Nutrition	Ph.D.
1519	Marie Oakes	Senior Technical Officer	Groupe Limagrain Pacific	None Indicated	Bachelor's degree
1520	Mark Oamek	Graduate student	None Indicated	Biological sciences	Bachelor's degree

1521	Robert Obar	Senior Investigator	Cereon Genomics	Expression Profiling	Ph.D.
	Sergio J. Ochatt	Head of the Laboratoire de Physiologie et Culture in Vitro	INRA, Centre de Recherches de Dijon	Unité de Recherches en Génétique et Amélioration des Plantes	Ph.D.
1523	Ivan Alejandro Garcia Ochoa	Estudiante	ITESM	None Indicated	None Indicated
1524	Matt Ogden	graduate student	None Indicated	None Indicated	Bachelor's Degree
1525	Chukwuemeka Okere	Research Scientist	University of Guelph	Animal & Poultry Science	Ph.D.
		Assistant Scientist	International Rice Research Institute	Tissue Culture Lab, Plant Breeding Genetics and Biochemistry Division	MS Genetic
1527	Antonio J. Oliveira-dos-Santos	Professor	Federal University of Bahia (Brazil)	Biochemistry	Ph.D., M.D
1528	Melvin J Oliver	Plant Physiologist - Adjunct Assoc Prof	ττυ	Plant And Soil Sciences	Ph.D.
1529	Stephen P. Oliver	Professor	The University of Tennessee	Animal Science	Ph.D.
1530	Milos Ondrej	Research Scientist, Deputy Director	IUnstitute of Plant Molecular Biology, Academy of Sciences of Czech Republic	Laboratory of Plant Transgenosis	Ph.D.
	Thomas Orme	Director	TEOLC Orme Learning Center	None Indicated	Ph.D.
1532	Jose L. Ortega-Carranza	Science Specialist	New Mexico State University	Agronomy and Horticulture	Ph.D.
1533	Thomas J. Orton	Chair and Professor	Rutgers University	Plant Science and Extension	Ph.D.
1534	Edgar A. Ott	Professor	University of Florida	Animal Science	Ph.D.
1535	Leon Otten	Professor	University Louis Pasteur Strasbourg	cell biology	Ph.D.
	Dan Ovadya	Greenhouse Manager	Calgene	Trait Development	Bachelor's degree
1537	Robert Paarlberg	Professor	Wellesley College	Political Science	Ph.D.
1538	G. Padmanaban	Emeritus Professor	Indian Institute of Science	Biochemistry	None Indicated
1539	G. Padmanaban	Emeritus Professor	Indian Institute of Science, Bangalore	Department ofBiochemistry	Ph.D.
1540	Nancy L. Paiva	Associate Staff Scientist	The Noble Foundation	Plant Biology Division	Ph.D.
1541	Noel Pallais	Seed Unit, Head	International Potato Center	Production Systems & Natural Resource Managment	Ph.D.
1542	Norman R. Pallas	Senior Scientist	Monsanto	DSPET	Ph.D.
1543	Eduardo L. Palma	Director Centro Nacional de Investigaciones Agropecuarias	Instituto Nacional de Tecnologia Agropecuaria	None Indicated	Ph.D.
1544	John R Palmer	Postdoctoral Researcher	Ohio State University	Microbiology	Ph.D.
1545	Joseph D. Panetta	President & CEO	BIOCOM / San Diego	None Indicated	Master's degree
1546	Dayakar Pareddy	Senior Scientist/Technical Leader	Dow AgroSciences	Biotechnology and Plant Genetics	Ph.D.

1547	William Parish	Experimental Officer	Zeneca Agrochemicals	Plant Biotehnology	Bachelor's Degree
1548	Mickey Parish	Professor of Food Microbiology	University of Florida	Citrus Research and Education Center	Ph.D.
1549	Wayne Parrott	Professor	University of Georgia	Crop and Soil Science	Ph.D.
	Carl Parsons	Professor	University of Illinois	Animal Sciences	Ph.D.
1551	Dr. E. Hamer Paschal	Director, International Soybean Breeding	Monsanto Company	None Indicated	Ph.D.
1552	Julie S. Pasche	Product Development Representative	None Indicated	None Indicated	Master's Degree
1553	Juan Pascual	Licenciado	None Indicated	None Indicated	B.A./B.C.
	Grieco Pasquale Domenico	Scientist	Metapontum Agrobios	None Indicated	Ph.D.
1555	Veerendra R Patil	Department Head	Rallis Research Centre	Biotechnology	Ph.D.
	Weir Patrick	Associate Professor of Biology	Felician College	Natural Sciences	Ph.D.
	Thomas G. Patterson	Senior Scientist	Dow AgroSciences	Trait Development	Ph.D.
	Gordon R. Patterson	Senior Staff Scientist	Hersahey Foods	None Indicated	Master's Degree
1559	Lillian paul		None Indicated	None Indicated	Master's Degree
1560	Farrah Peabody	Sales Rep	None Indicated	None Indicated	Bachelor's degree
1561	Michael Pearson	Research Chemist	Pharmacia	Research & Development	Bachelor's degree
1562	Koen Peeters	Ph.D. Student	None Indicated	Department of Plant Genetics,University Gent	Other (please specify below)
	Ellen Peffley	Associate Professor of Horticulture	Texas Tech University	Plant & Soil Science	Ph.D.
1564	Jose Martinez Peinado	Professor	Universidad Complutense de Madrid	Microbiology	Ph.D.
1565	James E. Peister, Jr.	Project Leader Protein Sourcing	Monsanto AG	Insect Control	Bachelor's degree
1566	Georges Pelletier		Institut National de la Recherche Agronomique (I.N.R.A)	Genetics and Plant Breeding	Highest Docteur es Sciences
1567	Ricardo M. Penchel	Senior Research Scientist	Aracruz Celulose S.A.	Centro Pesquisa e Tecnologia	Ph.D.
1568	Roger Pennell	Senior Scientist	Ceres, Inc	Trait Development	Ph.D.
	Allison Penner	Student	Kansas State University	Ag Econ	Bachelor's degree
1570	Amy Percy	Consultant	Bioexegesis Consulting	None Indicated	Ph.D.
1571	Steven Peretti	Associate Professor	North Carolina State University	Chemical Engineering	Ph.D.
1572	Carl Perez	Director of Projects	Chromos Molecular Systems, Inc.	None Indicated	Ph.D.
	Gaspar Perez-Martinez		CSIC	Food Biotechnology	Ph.D.
	Jesus Eduardo Perez-Pico	Technology Lead Mexico	Monsanto	Ag	Ph.D.
1575	Ross Perrott	Technical Officer	CSIRO	Epidemiology	Bachelor's degree
1576	Newton Peter	Editor	Cultivar Magazine	None Indicated	Bachelor's degree

1577	Schubet Peter	Sub editor	Cultivar Magazine	None Indicated	Bachelor's degree
1578	Carla Peterman	Research Coordinator	None Indicated	None Indicated	Master's degree
1579	Thomas Peters	Team Leader, Precision Agriculture	Monsanto Company	Agriculture	Ph.D.
1580	Amy Peters Ruddell	Livestock Agent	Oregon State University	Rangeland Resources	Master's degree
1581	Gregory Peterson	Molecular Genetics Diversity Technician	None Indicated	None Indicated	Master's Degree
1582	James Petitte	Associate Professor	NC State Uuniversity	Poultry Science	Ph.D.
1583	Dr. Joseph F. Petolino	Global Leader, Plant Transformation/Gene Expression	Dow AgroSciences	Biotechnology	Ph.D.
1584	Marie E. Petracek	Assistant Professor	Oklahoma State University	Biochemistry and Molecular Biology	Ph.D.
1585	Lorelle Phillips	Senior Research Officer	Forest Research, Rotorua, NZ	Genomic Sciences	Other
1586	Samuel Phillips	Research Biologist	Monsanto	Cotton Trait Development	Master's degree
1587	Michael R. Phipps	Cotton Breeder	Phytogen Seed Company	None Indicated	Ph.D.
1588	Richard H. Phipps		The University of Reading	Agriculture	Bachelor's degree
1589	Peter T. Pickering	Managing Director	None Indicated	None Indicated	Master's Degree
1590	John Pierce	Director	DuPont	Genetic Trait and Technology Development	Ph.D.
1591	Mark Pierce	Coach	None Indicated	None Indicated	Bachelor's degree
1592	Craig S. Pikaard	Associate Professor	Washington University	Biology	Ph.D.
1593	Sharon Pike	Research Specialist	None Indicated	Plant Pathology	Master's degree
1594	Michael Pilato	Senior Research Scientist	Aventis Crop Science	Scientific Affairs	Master's degree
1595	George E. Pilz	Professor of Botany and Genetics	Zamorano/Escuela Agricola Panamericana	Socioeconomic Development and Environment	Ph.D.
1596	George Pilz	Professor of Botany and Genetics	Escuela Agricola Panamericana/Zamorano	Development and Environment	Ph.D.
1597	Terrence Pinkerton	Graduate Student	Texas A&M University	Biochemistry and Biophysics	Bachelor's degree
1598	Thomas Pirone	Professor	Univ. of Kentucky	Plant Pathology	Ph.D
1599	Tawna Pitts	Technician	European Molecular Biology Laboratory	Flow Cytometry	Bachelor's degree
1600	Gene A. Plaisance	Process Development Specialist	Monsanto	Luling	Bachelor's Degree
1601	Alan Platt	Retired	None Indicated	None Indicated	Ph.D.
1602	Isidro Plaza	None Indicated	None Indicated	None Indicated	Bachelor's degree
1603	Andrew M. Plume	Ph.D. Candidate	University of Queensland	Botany	Bachelor's Degree
1604	William Plummer	Professor	California Polytechnic State Univ-SLO	Animal Science	Ph.D.
1605	Ellen Podivinsky	Research Scientist	Crop & Food Research, New Zealand	None Indicated	Ph.D.
	S. Pofelis	Senior Biologist	Dow AgroSciences	OAGD	Master's Degree

1607	Joseph Polacco	Professor	University of Missouri	Biochemistry	Ph.D.
1608	Josephine Polakoff	None Indicated	None Indicated	None Indicated	Bachelor's
1609	David Poland	Science Writer/Editor	СІММҮТ	Publications	degree M.P.S. Cornell University, 1989
1610	Giorgio Poli	Professor, VDM	Università di Milano	Istituto Microbiologia e Immunologia Veterinaria	M.D.
1611	Lawrence Pomeroy	Professor Emeritus	University of Georgia	Institute of Ecology	Ph.D.
1612	F. Abel Ponce de Leon	Professor and Head	University of Minnesota	Animal Science	Ph.D.
1613	George Pontikas	Head of Seeds Sector	Novartis (Hellas) SACI	None Indicated	Bachelor's degree
1614	Nigel Poole	Professor	None Indicated	None Indicated	Ph.D.
1615	Jacqueline Leshkevich Popko	Research Scientist	Michigan Technological University	Forestry	Master's Degree
1616	Ingo Potrykus	Professor in Plant Biotechnology	Institute of Plant Sciences	Swiss Federal Institute of Technology, Zuerich, Switzerland	:Habilitatio in Botany
1617	Derek Potts	Senior Scientist	Saskatchewan Wheat Pool	Research and Development	Ph.D.
1618	Alison A Powell	Senior Lecturer	University of Aberdeen, Scotland, UK	Dept of Agriculture	PhD
1619	William A. Powell	Associate Professor	SUNY-College of Environmental Science & Forestry	Environmental & Forest Biology	Ph.D.
1620	Andrew D. Powell	President	ARB Consultants	None Indicated	Ph.D.
1621	Thomas H. Powell	Executive Director	American Meat Science Association	None Indicated	Ph.D.
1622	Luann Powell	Regulatory Scientist	Novartis Seeds, Inc.	Regulatory Affairs	Bachelor's degree
1623	Joaquim Prado	Information Specialist	U.S. Embassy Brasilia	Public Affairs Section	None Indicated
1624	C.S. Prakash	Professor	Tuskegee University	Center for Plant Biotechnology Research	Ph.D.
1625	David Pramer	Professor Emeritus/Director Emeritus	Rutgers University	Waksman Institute	Ph.D.
1626	K.S.N. Prasad	Scientist	Centre for Cellular and Molecular Biology	None Indicated	Ph.D.
1627	David Pratt	Agriculture Extension Agent	Michigan State University	Extension	Bachelor's degree
1628	Bruce R. Pratt	Professor of Agriculture	Eastern Kentucky University	Agriculture	Ph.D.
1629	Silvano Presciuttini	Visiting Scientist	None Indicated	NIH/NHGRI/IDRB	Ph.D.
1630	Thomas J. Prest	Inbred Development and Variety Identification Scientist	Novartis	Corn Research	Ph.D.
1631	Rodney L. Preston	Professor Emeritus	Texas Tech University	Animal Science & Food Technology	Ph.D.
1632	Daphne Preuss	Assistant Professor	University of Chicago	Molecular Genetics and Cell Biology	Ph.D.
		Research Fellow	Life Technologies,Inc.	R&D	Ph.D.
1633	Paul J. Price	Research renow			
	Paul J. Price Jade Prin	student Research Plant	None Indicated	None Indicated	Bachelor's degree

1636	T. Dean Pringle	Assistant Professor	University of Georgia	Animal and Dairy Science	Ph.D.
1637	Dr. Marcel Prins	Assistant Professor	Wageningen University	Virology	Ph.D.
1638	Lee M. Prochaska	Field Study Coordinator	Pioneer Hi-Bred International, Inc.	Regulatory Sciences and Resources	Ph.D.
1639	Mrs. Cassie Prochaska	President	PROCOM Data Solutions, Ltd.	None Indicated	Master's degree
1640	Igancio Provencio	Research Assistant Professor	None Indicated	None Indicated	Ph.D.
1641	Christopher R. Provost	Research Assistant	Cambria Biosciences	Genetics	Bachelor's degree
1642	Donald Pryor	Graduate Student/Teaching Assistant	Bowling Green State University	Chemistry	Bachelor's Degree
1643	Eng-Chong Pua	Associate Professor	National University of Singapore	Biological Sciences	Ph.D.
1644	Pere Puigdomenech	Prof.	IBMB-CSIC	Molecular Genetics	Ph.D.
1645	Johanna Puonti-Kaerlas	Assistant Professor	Swiss federal Institute of Technology	Inst. for Plant Sciences	Ph.D.
1646	John Purcell	Director	Monsanto	Cereals Technology Group/Monsanto Cambridge	Ph.D.
1647	Matthew Purnell	Post-Graduate student	University of Queensland	Botany	Bachelor DEGREE
1648	Vernon Pursel	Research Leader	None indicated	None indicated	Ph.D.
		Sr. Research Scientist	Pioneer Hi-Bred Ltd.	Research & Product Development	CSTA Achieveme Award for contributio to Canadia Agriculture
1650	Cindy Putnam-Evans	Associate Professor	East Carolina University	Biology	Ph.D.
1651	Dr Jo Putterill	Senior Lecturer	University of Auckland	School of Biological Sciences	PhD
1652	Nick Pyke	Research Director	Foundation for Arable Research	None Indicated	Master's degree
1653	Hans-O. Pörtner	Professor	Alfred-Wegener-Institute	Ecophysiology and Ecotoxikology	Ph.D.
1654	Peter H. Quail	Professor and Research Director	UC Berkeley and USDA Plant Gene Expression Center	Plant and Microbial Biology	Ph.D.
1655	Mick Qualls	Director of Research	Qualls AG Laboratory	Crop research	Master's degree
1656	Calvin O. Qualset	Director, Professor	University of California	Genetic Resources Conservation Program	Ph.D.
1657	Ralph S. Quatrano	Professor	None Indicated	Biology	Ph.D.
1658	Hector Quemada	President	Crop Technology Consulting, Inc.	None Indicated	Ph.D.
	James S. Quick	Professor and Head	Colorado State University	Soil and Crop Sciences	Ph.D.
1660	Hugo Campos De Quiroz	Research Scientist	INIA	Plant Biotechnology	Ph.D.
	Scott Rabe	Research Scientist II	Novartis	Insect Control	Bachelor's degree
1662	Edward B. Radcliffe	Professor	University of Minnesota	Entomology	Ph.D.

1663	Antoni Rafalski	Research Fellow	DuPont Co	Nutrition and Health, Genomics	Ph.D.
1664	Dr. Raghavan	Professor and Chair	Mcgill University	Agricultural and Biosystems Engineering	Ph.D.
1665	K.G. Raghothama	Associate Professor	Purdue University	Horticulture	Ph.D.
1666	Ramesh Raina	Assistant Professor	Penn State University	Biology	Ph.D.
	Manish Raizada		Stanford University	Biological Sciences	Ph.D.
1668	Selvameena Rajagopal	Plant Transformation Specialist	САМВІА	None Indicated	Ph.D.
1669	Raj Rajagopal	Research Specialist	3M	Biotech Project	Ph.D.
1670	K. Rajasekaran	Research Biologist	USDA, ARS	Cotton Fiber Quality/Food and Feed Safety	PhD
1671	Lenutza Rakosy-Tican	Associate Professor	Babes-Bolyai University, Romania	Ecology-Genetics, Plant Genetic Engineering Group	Ph.D.
1672	Prasad Rallabhandi	Postdoctoral Fellow	Massey University, Palmerston North, New Zealand	Institute of Molecular BioSciences	Ph.D.
1673	Kandukuri Raman	Professor	Cornell University	Plant Breeding	Ph.D.
	Pilar Ramirez	Directora del Posgrado en Biologia	Universidad de Costa Rica	Escuela de Biologia y CIBCM	Ph.D.
1675	Dr. Rodolfo Quintero Ramírez	Investigador	Universidad Autónoma del Estado de Morelos	Centro de Investigación en Biotecnología	Ph.D.
1676	Jogender Rana	Assistant professor	CCS Haryana Agricultural University, Hisar India	Entomology	Ph.D.
	Thomas Randall	Postdoctoral Associate	Novartis Agribusiness Biotechnology Research Inc	Fungal Targets	Ph.D.
1678	Gurinder Jit Ranhawa	None Indicated	NRC on DNA Fingerprinting	None Indicated	Bachelor's degree
1679	Dr. P. S. Rao	Consultant	Reliance Industries Ltd.	Agri.Biotechnology	Ph.D
1680	Srinivas C. Rao	Research Agronomist	USDA-ARS	None Indicated	Ph.D.
	Idupulapati M. Rao	Plant Nutritionist/Physiologist	CIAT (Int. Center for Trop. Agriculture)	Soils and Plant Nutrition Unit	Ph.D.
1682	Jerald K. Rasmussen	Staff Scientist	3M	Bioanalytical Technologies Project	Ph.D.
1683	Narayan C. Rath	Research Physiologist	USDA, ARS	None Indicated	Ph.D.
1684	Keerti S. Rathore	Assistant Professor	Texas A&M University	Soil & Crop Sciences	Ph.D.
1685	Animesh Ray	Associate Professor / Program Leader	None Indicated	None Indicated	Ph.D.
1686	Animesh Ray	Program Leader	Akkadix Corporation	Gene Regulation	Ph.D.
	Elibio L. Rech	Senior Leader Scientist	EMBRAPA	Laboratory of Gene Transfer and Expression	Ph.D.
1688	Vaka S. Reddy	Post Doctoral Fellow	Colorado State University	Biology	Ph.D.
1689	Dr. Keith Redenbaugh	Associate Director	Seminis	None Indicated	Ph.D.
1690	Susan Redwine	Graduate Student	Michigan State University	Crop and Soil Sciences	Bachelor's degree
1691	Ethan Redwine	Product Engineer	None Indicated	None Indicated	Bachelor's degree
1692	Leah Redwine	Professional Coordinator		Integrated Engineering	Other
	Dr. Ken C Reed	Director	Queensland Department of Primary Industries	Queensland Agricultural Biotechnology Centre	PhD
1694	Rod Reed		None Indicated	None Indicated	Ph.D.

1695	Robyn Reed	Elementary school teacher	None Indicated	None Indicated	Bachelor's degree
1696	Stuart Reeves	Technical Center Manager	Diamond V Mills	R&D	Ph.D.
1697	Marjana Regvar	Asst. Prof. of Plant Physiology	University of Ljubljana, Biotechnical Faculty	Department of Biology	Ph.D.
1698	Robert Reinhard	None Indicated	BASF	Main laboratory	Ph.D.
	Bruce Reisch	Professor	Cornell University	Horticultural Sciences	Ph.D.
1700	Oliver Reiser	Professor	University of Regensburg	Organic Chemistry	Ph.D.
1701	Andreas Renz	Lab leader		Plant Biotechnology	Ph.D.
1702	Ralf Reski	Head/Professor	Freiburg University/Germany	3,	Ph.D.
1703	Arlette Reynaerts	Senior scientist	Aventis CropScience Gent	Technology development corn & cotton	Ph.D.
1704	Jean-Paul Reynoird	Research Associate	Cornell University	Plant Pathology	Ph.D.
1705	Simone Ribeiro	Research Scientist	Embrapa Genetic Resources and Biotechnology	None Indicated	Master's degree
1706	Cindy Lynn Richard	Senior Scientist	None Indicated	None Indicated	Bachelor's degree
1707	Geoffrey Keith Rickards	Associate Professor of Genetics	Victoria University of Wellington	School of Biological Sciences	Ph.D.
1708	John R. Rickertsen	Research Agronomist	South Dakota State University	Plant Science	Master's degree
	Jennifer F. Riebe	Manager, Product Development	NatureMark Potatoes	None Indicated	Master's Degree
1710	Jose Luis Riechmann	Senior Scientist	Mendel Biotechnology	None Indicated	PhD
1711	Brendan Riely	Graduate Student	Boyce Thompson Institute	None Indicated	Bachelor's Degree
1712	De Rycke Riet	Technical support microscopy	None Indicated	VIB2	Other (please specify below)
1713	Dr. Rink	Research Scientist	Zeneca Agrochemicals	Plant Biotechnology	Ph.D.
	Terrance P. Riordan	Professor	University of Nebraska	Horticulture	PhD
1715	Van L. Ripley	Plant Breeder	Aventis CropScience	Seeds/Crop Improvement	Ph.D.
1716	Carmen Rivera	Research Biologist	Monsanto, Animal Agriculture	Bioprocess Pilot Plant	Bachelor's degree
1717	Ana Carolina Roa-Rodriguez	Research Assistant	САМВІА	Intellectual Property on Biotechnology	Master's degree
	Kelly R. Robbins	Professor and Head	University of Tennessee	Animal Science	Ph.D.
1719	Dominique Robertson	Associate Professor of Botany	NCSU	Botany	Ph.D.
1720	Paul Robson	Research Scientist	Inst. Grassland & Environmental Research	Cell Biology	Ph.D.
1721	Mara Rocchi	post doc	Moredun Research Institute	Clinical	Ph.D.

1722	Chris Rock	Asst. Prof.	Hong Kong Univ. Sci. & Technol.	Biology	Ph.D.
1723	David Rodriguez	Regulatory Manager	None Indicated	None Indicated	Master's Degree
	Damian Rodriguez	Research Biochemist	Monsanto	Ag	Bachelor's degree
1725	Raymond L. Rodriguez	Professor	University of California, Davis	Molecular and Cellular Biology	Ph.D.
	Mikelle Roeder	Research Scientist	Southern Illinois University	and Nutrition	Ph.D.
1727	Keith R. Roesler	Research Manager	Pioneer Hi-Bred International	Trait and Technology Development	Ph.D.
1728	Paul Roessler	Principal Scientist	Kelco Biopolymers	Fermentation Sciences	Ph.D.
1729	Glen Rogan	Research Scientist	NatureMark Potatoes	Regulatory Sciences	M.Sc.
1730	Christine Rogers	Research Associate	Harvard School of Public Health	Environmental Health	Ph.D.
1731	Kenneth Rohrbach	Chairman & Professor	University of Hawaii at Manoa	Plant and Environmental Protection Sciences	Ph.D.
1732	Marta Roldan	Responsable en la CV de la Red Servicios Programas Europeos	Consejo Superior de Investigaciones Científicas, CSIC, SPAIN	Delegacion Institucional Comunidad Valencia	Ph.D.
1733	Dennis A. Romero	North American Dairy R&D Manager	Rhodia Food	None Indicated	Ph.D.
1734	Germán A. Romo	Nutrition Manager, Director of R&D	Pronaca	Animal Nutrition	Ph.D.
1735	Catherine Rondelli	Graduate Research Student	Michigan State University	Biochemistry	Bachelor's degree
1736	Tracy Rood	Regulatory Affairs Manager	Pioneer/DuPont	Regulatory Sciences and Resources	Bachelor's degree
1737	Brett Roosendaal	Nutrition Director	Meadow Feeds	Nutrition	MSc
	Mark Rose	Staff Scientist	Novartis	Disease Control	Ph.D.
1739	Robert W. Rosenbrook	Research Coordinator	Pioneer Hi-Bred International, Inc.	R & D	Ph.D.
1740	Gilbert L. Ross	Medical and Executive Director	The American Council on Science and Health	None Indicated	M.D.
1741	Osvaldo Rossetti	Director	INTA	Biotechnology Institute	Ph.D.
1742	Brian Rossnagel	Professor (CDC)	University of Saskatchewan	Crop Development Centre	Ph.D.
1743	Robert A. Roth	Assoc. Director, National Food Safety and Toxicology Center at MSU	Michigan State University	Pharmacology/Toxicology	Ph.D.
1744	Brad Roth	Coordinator, Technology Identification and Assessment	Pioneer Hi-Bred International, Inc.	Technology Transfer and Licensing	Ph.D.
1745	Jeannie Rottnek	Cotton Transformation Technician	Monsanto	crop transformation	Bachelor's Degree
1746	Jim Rouse	Research Associate	Mycogen Seeds	Trait Development	Master's Degree
1747	Rick Roush	Director	Research Centre for Weed Management	None Indicated	Ph.D.
1748	Jacques Rouster	Research Manager	Biogemma	Maize transformation	Ph.D.
1749	Dr. Jyoti R. Rout	Project Leader	Monsanto	Crop Biotech.	Ph.D.

ID	Name	Position	Organization	Department	Degree
1751	Virginia P. Roxas	Molecular Biologist	USAMRIID	Toxinology	Ph.D.
1752	Eduardo R. Mendez Rubello	Consultor Internacional	FAO	ESN	Ph.D.
1753	Dr.Peter Ruckenbauer	Director / Professor	Res.Institute of Agrobiotechnology	Plant Breeding	Bachelor's degree, Ph.D., D.Sc.
	Roy Ruffin	M.D. Anderson Professor of Economics	University of Houston	Economics	Bachelor's Degree
1755	Luís A. Grohe Ruta, V	IngAgr	Arotec SRL	Semillas	Bachelor's degree
1756	John Ryals	President & CEO	Paradigm Genetics,Inc.	None Indicated	Ph.D.
1757	Dr. James Ryan	Director	BioResearch Ireland	None Indicated	Ph.D.
1758	Rebecca Ryan	Research Associate	Monsanto	Transformation	Bachelor's Degree
	Mary Ryan	Credit and Legal Analyst	Agway Inc.	Telmark LLC (Finance)	Master's degree
1760	Milly Ryan-Harshman	Consultant	FEAST Enterprises	None Indicated	Ph.D.
1761	Ed Rybicki	Associate Professor	University of Cape Town	Microbiology	Ph.D.
1762	Timothy J. Rydel	Crystallographer	Monsanto	Insect Control	Ph.D.
1763	Linda Rymarquis	Graduate student	Cornell University	Plant Biology	BS
1764	Craig M. Rystedt	Agronomic Systems Manager	None Indicated	Agronomy	Master's Degree
1765	Namerajesh V S S Chavli	Doctoral student	Michigan Technological University	Plant Biotechnology Research Centre, School of Forestry	MSc
1/66	Hussein Saad Hussein	Lecturer of Plant Ecology	Alexandria University	Environmental Sciences	Ph.D.
1767	Theo Saat	Biotechnologist	Advanta Seeds B.V.	Biotechnology	Ph.D.
1768	Eric S. Sachs	Geneticist	Monsanto Company	Scientific Outreach	Ph.D.
1769	David Sadava	Professor	Keck Science Center	None Indicated	Ph.D.
1770	Heinz Saedler	Director / Prof. Dr.	Max-Planck-Institut Zuechtungsforschung	Molecular Plant Genetics	Bachelor's degree
1771	Sukumar Saha	Research Geneticist	None Indicated	None Indicated	Ph.D.
1772	Manuel Sainz	Staff Scientist	Novartis	Natural Resistance	Ph.D.

1773	Arnie Sair	Research Assistant	North Carolina State University	Food Science	Master's Degree
1774	Bert Sakmann	Prof. Dr.	MPI Medical Research	Cell Physiology	Ph.D.
1775	Claudia Salati	Student	None Indicated	None Indicated	Bachelor's degree
		President	NEW GENE, Inc.	Research/Consulting	Ph.D.
	Joaao Bosco Renno Salomon	Full Professor (Retired)	Universidade de Brasilia	Nutrition	M.D.
1778	Yehiam Salts	Senior Scientist	The Volcani Center, ARO, Israel	Genetics	Ph.D.
	Abigail Salyers	Professor of Microbiology	University of Illinois, Urbana, IL	Microbiology	Ph.D.
1780	Deborah A. Samac	Research Plant Pathologist, Assoc. Prof.	USDA-ARS	Plant Pathology	Ph.D.
1781	Razip Samian	Chairman of Biology Program	Universiti Sains Malaysia	Biology	Ph D
1782	Roberto Fernández Sánchez	Ldo. Biologia	None Indicated	Biotecnología	B.A./B.C.
1783	Joseph J. Sandbrink	Roundup Technical Manager	Monsanto	Technology Development	Bachelor's degree
1784	John L. Sanders	President	Sanders Agricultural Research, Inc.	None Indicated	Ph.D.
1785	Rebecca Sanders	Research Assistant	Massey University, Palmerston North, New Zealand	Molecular BioSciences	Master's degree
1786	Narendra Sankhla	Research Scientist	Texas Agric. Expt. Station	Texas A & M University	Ph.D.
1787	Silviero Sansavini	Full Professor	University of Bologna	Dipartimento di Colture Arboree	Ph.D.
1788	Simon Santa Cruz	Senior Scientist	Scottish Crop Research Institute	Biochemistry & Cell Biology	Ph.D.
1789	Charles R. Santerre	Associate Professor	Purdue University	Foods and Nutrition	Ph.D.
1790	Rodrigo Santos	Soybean Marketing Manager	Monsanto do Brasil	Marketing	Bachelor's degree
1791	Ronda K. Sapp	Research Biologist	None Indicated	Molecular Neurovirology Research	Bachelor's degree
1792	P. Sathish	Post-Doctoral Associate	University of Wisconsin-Madison	Agronomy	Ph.D.
1793	David Saul	Lecturer in Biotechnology	University of Auckland	School of Biological Sciences	Ph.D.
1794	Reinhold Saur	Dr. agr.	BASF Aktiengesellschaft	Plant protection	Bachelor'៖ degree
1795	Christof Sautter	Wissenschaftlicher Adjunkt	Federal Institute of Technology	Plant Sciences	Habilitatic (Privat Dozent)
1796	Beth Savidge	Research Scientist	None Indicated	None Indicated	Ph.D.
1797	Kristen Sawyer	Research Assistant	Monsanto	Corn Research	Bachelor's Degree
1798	Fouad Sayegh	Technical Leader	Monsanto	Regulatory Sciences	Bachelor'៖ Degree
1799	Dr. John G. Scandalios	Distinguished University Research Professor	North Carolina State University	Genetics	Ph.D.
1800	Wilhelm Schaefer	Professor	University	Molecular Phytopathology and Genetics	Ph.D.
1801	Karen M. Schaich	Associate Professor of Lipid Chemistry	ORGANIZATON: Rutgers University	Food Science	Sc.D.

1802	G. Eric Schaller	Asst. Prof.	Univ. New Hampshire	Biochemistry and Molecular Biology	Ph.D.
1803	William T. Schapaugh, Jr.	Soybean Breeder	Kansas State University	Agronomy	Bachelor's
1804		Head of Quality Assurance Unit	None Indicated	Registration	Ph.D.
1805	Dr. Maria Teresa Schifino-Wittmann	Associate Professor	Faculdade de Agronomia, Universidade Federal do Rio Grande do Sul, Brazil	Plantas Forrageiras e Agrometeorologia	Ph. D
1806	Elinor Schindel	Technical Officer	National Research Council, Plant Biotechnology Institute	Growth Regulation	Bachelor'៖ degree
1807	Amanda Schleper	Associate Biologist	Dow AgroSciences	Biotechnology	Bachelor's degree
1808	Carl D. Schlichting	Associate Professor	University of Connecticut	Ecology & Evolutionary Biology	PhD
1809	Josef Schmidt	Head, Biotechnology Department	Austrian Research Centers	Biotechnology	Master's degree
1810	Carrie Schmidt	Graduate Student	North Carolina State University	Horticulture Science	Bachelor's degree
1811	Patrick S. Schnable	Professor and Director	Iowa State University	Agronomy and Center for Plant Genomics	Ph.D.
	Richard Schneeberger	Scientist	Ceres, Inc.	None Indicated	Ph.D.
1813	Carol Schneider	Biotech Patent Attorney	Lyon & Lyon	None Indicated	Ph.D.
	Sandra L Schneider, DrPH	Director of Research	REsearch & Clinical Laboratory Systems	None Indicated	Ph.D.
1815	James Schoelz	Associate Professor	University of Missouri	Plant Microbiology and Pathology	Ph.D.
1816	John Schoenecker	Product Manager/New Business Devleopment	Harris Moran Seed Company	Marketing	Bachelor's degree
1817	Patricia A. Schoknecht	Associate Professor		Animal Science	Ph.D.
1818	Arjen Schots	Unit Head	Wageningen University	Plant Sciences	Ph.D.
1819	Julian Schroeder	Professor	University of California	Biology	Ph.D.
1820	Christina Schröder	None Indicated	Gesellschaft für Biochemie und Molekularbiologie e.V., Frankfurt	None Indicated	Ph.D.
1821	Alejandro SCHUDEL	Director	Facultad de Ciencias Veterinarias, Universidad de Buenos Aires	Instituto de Investigaciones en Ciencias Veterinarias	Ph.D.
1822		Senior Biochemistry Technician	Alberta Research Council	Toxicology	Bachelor's Degree
1823	Thomas John Schuler	Manager - Plant Breeding Operations	Aventis CropScience Canada Co.	Plant Breeding and Product Development	Master's Degree
1824	Richard Schumacher	Director product Development - Asia-Pacific Region	Monsanto Co.	Product Development	Ph.D.
1825	Wolfgang Schumann	Professor	University of Bayreuth	Institute of Genetics	Ph.D.
1826		Global Leader Acquisition and Licensing	Dow AgroSciences	None Indicated	PhD

1827	FIMAE SCHOHIDON	Agronomist (Dipl. Ing. agr.)	Fertiva GmbH	Advisory Service	Ph.D.
1828		Professor	University of Saskatchewan	Department of Plant Sciences	Ph.D.
1829	Norman Scott	Professor	Cornell University	Agricultural & Biological Engineering	Ph.D.
1830	Charles Scovill	Area Agronomist	Garst Seed Co.	Agronomy	Master's Degree
1831	Ronald Sederoff	Professor	North Carolina State University	Forestry	Ph.D.
1832	Peter Seeburg	INFACTOR	Max-Planck Institute for Medical Research	Molecular Neurobiology	Ph.D.
1833	Bill Seglar	DVM, PAS	Pioneer Hi-Bred Intl., Inc.	Forage Management and Nutritional Sciences	DVM
1834		Responsable Service Information Stratégique	Groupe Limagrain Holding	Stratégie & Communication	Master's degree
1835	Om Sehgal	Professor	University of Missouri-Columbia	Plant Microbiology & Pathology	Ph.D.
1836	Tan Chon Seng	Dr.	MARDI	Biotechnology	Ph.D.
	Champa Sengupta-Gopalan	Professor	New Mexico State University	Agronomy and Horticulture	Ph.D.
1838	Ramon Serrano	Professor	Universidad Politecnica de Valencia	Biotecnologia	Ph.D.
1839	Gail Shadle	Research Assistant	Samuel Roberts Noble Foundation	Plant Biology	Bachelor's Degree
1840	Henry Shands	Biological Scientist	USDA, Agricultural Research Service	None Indicated	PhD
1841	Dr. Sandeep Shankar	Executive Vice President	Dr. Nair's Technology Foundation	None Indicated	Ph.D.
1842	Sandeep Shankar	Executive Vice President	Dr. Shankar's Technology Foundation	http://www.dstf.bigstep.com	Ph.D.
1843	Raj Shankarappa	Senior Fellow	University of Washington	Microbiology	Ph.D.
1844	John Shanklin	Biochemist	Brookhaven National Lab.	Biology	Ph.D.
1845	Grover Shannon	Professor of Soybean Breeding	-	Department of Agronomy	Ph.D.
		Assistant Professor	University of Delaware	Plant and Soil Sciences	Ph.D.
1847	Yossi Shapiro	Research Manager, Cotton	Monsanto	None Indicated	Ph.D.
	Jennifer M. Sharamitaro	Research Scientist	Monsanto	Insect Control	Bachelor' degree
	Thomas D. Sharkey	Professor	University of Wisconsin-Madison	Botany	Ph.D.
1850	Kiran K. Sharma		ICRISAT	Genetic Resources and Enhancement Program	Ph.D.
		Professor and Chairman	Alabama A&M University,	Department of Plant and Soil Science,	Ph.D.
	Snasnianar	Associate Professor	Univ. Agril Sciences	5	Ph.D.
1853	Tony Shelton	Professor of Entomology	Cornell University	Entomology	Ph.D.
1854	Dale Shelton	PhD Candidate	Southern Cross University	Centre for Plant Conservation Genetics	Other
1855	Liu Shen	Biologiest	Dow Agrosciences LLC	Biotech	Master's Degree

1856	David B. Shenaut	Agronomic Research Manager	Monsanto	Technology Development	Ph.D.
1857	John M. Shevlin		PROSAR	Toxicology	Bachelor'៖ degree
1858	Zhixin Shi	Staff Scientist II	NABRI (Novartis)	Fungal target	Ph.D.
1859	Jinrui Shi	Research Manager	Pioneer Hi-Bred International	R & PD	Ph.D.
1860	Jai Shin	Graduate Student	UC Berkeley	Plant & Microbial Biology	Bachelor'៖ degree
1861	Dr R Shorter	Research Manager	CSIRO	Tropical Agriculture	Ph.D.
1862	Vladimir Sidorov	Senior Research Scientist, Member National Academy of Sciences of Ukraine	Monsanto	Crop Transformation	Ph.D.
	Nina Sidorova	Research Biologist	Monsanto Co.	Agricultural Sector	Ph.D.
1864	Hector Enrique Sierra	Research Assistant	Escuela Agricola Panamericana	Agronomy	Master's degree
1865	Susan Silverman	Molecular Breeding Scientist	Monsanto	Ag	Bachelor'៖ degree
1866	Aron Silverstone	Staff Scientist	Novartist Agribusiness Biotechnology Research, Inc.	None Indicated	Ph.D.
1867	Kevin Simcox	Senior Research Associate	Pioneer Hi-Bred	Crop Protection	Ph.D.
1868	Cathy Simpson	Project Support Officer	CSIRO	Tropical Agriculture	Bachelor'៖ Degree
1869	Gordon Simpson	Research Scientist	John Innes Centre	Molecular Genetics	Ph.D.
1870	Thomas L. Sims	Associate Professor	Northern Illinois University	Biological Sciences	Ph.D.
1871	Josip Simunovic	Research Associate	North Carolina State University	Food Science	Ph.D.
1872	Nada Simunovic	Research Technician	US Department of Agriculture	USDA - Food Science	Bachelor'៖ Degree
1873	David L. Singer	Coordinator, Biotechnician Training	San Diego City College	Biology	Other (please specify below)
1874	Murari Singh	Sr. Biometrician	ICARDA	Computer and Biometric Services Unit	Ph.D.
1875	Narenda K. Singh	Professor	Biological Sciences	Auburn University	Ph.D.
1876	Dr B. B. Singh	Cowpea Breeder/Officer-in-Charge	IITA Kano Station, Kano, NIGERIA	Crop Improvement Division	PhD
1877	Surinder Singh	Senior Research Scientist	CSIRO, Australia	Plant Industry	Ph.D.
1878	George Singletary	Senior Scientist	Pioneer Hi-Bred, International	Trait & Technology Development	Ph.D.
1879	Chong Singsit	Research Scientist (Transgenic Cotton Breeder)	DowAgroSciences	Trait Development	Ph.D.
	Neelima Sinha	Associate Professor in Plant Biology	University of California, Davis	Section of Plant Biology	Ph. D.
1881	Marc-Andre Sirard	Professor	University laval	Animal Science	Ph.D.
	Ana Sittenfeld	Associate Professor	, University of Costa Rica	Center for Research in Cellular and Molecular Biology	PhD
1883	Sakuntala Sivasupramaniam	Research Entomologist	Monsanto	Insect Control	Ph.D.
1884	Jacobus Sjerps	Sélectionneur Tomate	Vilmorin	Espagne	Master's degree

1885	Jeffrey Skinner	Faculty Research Associate	Oregon State University	Forest Science	Ph.D.
1886	Paul Skroch	Bioinformatics Scientist	Monsanto	Life Sciences Informatics	Ph.D.
1887	David A. Sleper	Professor	University of Missouri	Agronomy	Ph.D.
1888	Thaisy Sluszz	Estudiante	UFSM	Agronomia	None Indicated
1889	Lowell Slyter	Professor	South Dakota State University	Animal and Range Science	Ph.D.
1890	Mal Smith	Professor	University of Illinois	nres	Ph.D.
1891	Rex L. Smith	Professor	University of Florida	Agronomy	Other (please specify below)
		University Lecturer	University of Cambridge	Plant Sciences	Ph.D.
1893	Graden M.B. Smith	Pathologist	Monsanto Cambridge	Cereals Technology Group	None Indicated
1894	Michael G. Smith	Senior Research Scientist	Dow AgroSciences	Weed Management	Ph.D.
1895	James R. E. Smith	None Indicated		None Indicated	Bachelor'៖ degree
1896	Rex Smith	Professor	University of Florida	Agronomy	Ph.D.
		Associate Professor	Baylor College of Medicine	Pediatrics	Ph.D.
1898	Christina D. Smolke	Graduate Student/Researcher	None Indicated	Chemical Engineering	Bachelor'៖ degree
1899	L. L. Pete Snell	Consulting Nuclear Engineer	None Indicated	Fuel & Analysis	Master's degree
1900	Gerardo Sol	Student	None Indicated	None Indicated	Bachelor's degree
		General Coordinator	CamBioTec	None Indicated	Ph.D.
1902	Chris Somerville	Director	-	Plant BIology	Ph.D.
1903	Ping Song	Research Biologist	Dow AgroSciences LLC	Plant Transformation & Gene Expression	Ph. D
1904	Uwe Sonnewald	Head of Department / Prof.	ІРК	Molecular Cell Biology	Ph.D.
1905	Sudhir K Sopory	Senior Scientist and Group Leader	International Centre for Genetic Engineering and Biotechnology	Plant Molecular Biology	Ph.D.
1906	James A Southern	Operations Manager		SA Vaccine Producers Pty Ltd	Ph.D.
1907	Pavel Sova	Assistant Professor	Columbia University	Molecular Virology Lab	Ph.D.
1908	John Spalding	Physical Scientist	New Mexico State University	National Biotechnology Information Facility	Ph.D.
1909	Martin Spalding	Associate Professor	Iowa State University	Botany	Ph.D.
1910	Angelo Spena	Full Professor	University of Verona	None Indicated	M.D.
1911	Steven Spiker	Professor	North Carolina State University	Genetics	Ph.D.
1912	Petra Spoormaker	Senior Scientist	BASF AG	Crop protection	Ph.D.
1913	Paul L. Sprankle	Agronomy Research Manager	Monsanto Company	Technology Development	Ph.D.
1914	Patricia Springer	Assistant Professor of Genetics	University of California	Botany and Plant Sciences	Ph.D.
1915	Steven St. Martin	Professor	Ohio State University	Horticulture and Crop Science	Ph.D.

1916	Gary Stacey	Professor	University of Tennessee	Center for Legume Research	Ph.D.
1917	Walt Stachon	Development Scientist	NK Brand - Novartis Seeds	Research and Development	Master's Degree
1918	Beda M. Stadler	Prof. Dr.	University of Bern, Switzerland	Institute of Immunology	Ph.D.
1919	Dietmar Stahl	Project Manager Molecular Biology/Dr.	PLANTA GmbH	None Indicated	Ph.D.
	Todd Staley	Sr. Scientist	Monsanto Co.	Process Development	Ph.D.
1921	JR Stander	Director of Area Research	Betaseed,Inc.	None Indicated	Ph.D.
1922	Marsha Stanton	Director, Seed Regulatory Policy	Monsanto Company	Regulatory Affairs	Ph.D.
1923	David M. Stark	President, NatureMark	Monsanto	None Indicated	Ph.D.
1924	Alvin Starratt	Research Scientist	Agriculture and Agri-Food Canada	Southern Crop Protection & Food Research Centre	Ph.D.
1925	Dr. David Starrett	Assistant Professor	Southeast Missouri State University	Center for Scholarship in Teaching and Learning	Ph.D.
1926	Bill Start	Project Scientist	Monsanto	None Indicated	Master's degree
1927	Robin L. Staub	Research Scientist	Monsanto	None Indicated	Ph.D.
1928	James W. Stave	Vice President	Strategic Diagnostics Inc.	Research and Development	Ph.D.
1929	Petur Stefansson	Director	Biotech Research	Business Development	Master's degree
1930	John C. Steffens		None Indicated	None Indicated	Ph.D.
	Rebeccah Steinbrecher	Graduate Student	Michigan Technological University	Forestry	Bachelor'៖ degree
1932	Henry-York Steiner	Dr.	Novartis	Regulatory and Government Affairs	Ph.D.
1933	David E. Steiner	Instructor	University of Colorado, Boulder	Continuing Education	Ph.D.
1934	Brian Steinwand		None Indicated	None Indicated	Bachelor'៖ Degree
1935	David M. Stelly	Professor, Director, Lab. Molecular Cytogenetics	Texas A&M University	Dept. Soil & Crop Sciences,	Ph. D
1936	Kathy Stephens	Lab technician	Monsanto	Ag. Technology/Transformation	Bachelor'៖ degree
1937	Vandenabeele Steven	Ph.D. Student	VIB (Vlaams Interuniversitair Instituut voor Biotechnologie	Molecular Genetics	Bachelor'៖ Degree
	Don Stevens		University of Guelph	Zoology	Ph.D.
1939	Todd Stevens		None Indicated	None Indicated	Ph.D.
1940	Jill Stevenson	Graduate Research Student	North Carolina State University	Botany	Master's Degree
1941	Sandy Stewart	Director of Biochemistry	Paradigm Genetics,Inc.	Biochemistry	Master's Degree
1942	Cindy Stewart	Senior Research Associate	None Indicated	Corporate Microbiology	Master's degree
1943	Neal Stewart	Asst. Professor	UNC-Greensboro	Biology	Ph.D.
1944	James McD. Stewart	Professor	University of Arkansas	Crop, Soil, & Environmental Sciences	Ph.D.
1945	R.E. Stinner	Director	NSF Center for Integrated Pest Management	None Indicated	Ph.D.

1946	Joerg Stockhaus	Research Scientist	Aventis CropScience N.V.	R&D Crop Improvement / New Traits	Ph.D.
1947	Brian Stockhoff	Senior Scientist	Dow AgroSciences LLC	Input Agriculture Gene Discovery	Ph.D.
1948	Bethany Stone	Graduate Student	University of Missouri	Biological Sciences	Bachelor's degree
1949	Sterling Stoudenmire	President	Worldwide Disease Research Centers, Inc.	Administrative	None Indicated
1950	Dutch Stout	Retired Farmer	None Indicated	None Indicated	Bachelor's degree
1951	Jake Stout	Student	University of Guelph	Plant Agriculture	Bachelor's degree
1952	Steven H. Strauss	Professor	Oregon State University	Forest Science	Ph.D.
1953	Geoff Strickland	Senior Entomologist	Agriculture Western Australia	Entomology	Bachelor'៖ degree
1954	Dr. Lee Stromberg	Director of Corn Research - Mid Maturity	Novartis Seeds	Maize Research	Ph.D.
	Karl-Hermann Strube	Head of a pilot plant	BASF AG	Main Laboratory - ZHV	Other
1956	Tangirala Sudhakar Johnson	Research Scientist	Private R&D Instt.	Plant Biotechnology	Ph.D.
1957	Marc Sulfridge	Graduate Reasearch Assistant	University of Illinois at Urbana-Champaign	Mechanical Engineering	Master's degree
1958	Melinda Sullivan	Graduate Research Assistant	North Carolina State University	Plant Pathology	Master's degree
1959	Susan V. Sullivan	Research Assistant	None Indicated	None Indicated	Bachelor's Degree
1960	Eric C. Suloff	Graduate Student	Virginia Tech	Food Science and Technology	Master's degree
1961	Kristin Summerfelt	Outreach Coordinator	University of California, Davis	Biotechnology/BioSTAR	Bachelor's degree
1962	Roland Sumner	Scientist	AgResearch Ruakura, New Zealand	AgSystems Group	Ph.D.
1963	Tai-ping Sun	Associate Professor	Duke University	Botany	Ph.D.
1964	Samuel S.M. Sun	Professor of Biology & Chairman	The Chinese University of Hong Kong	Biology	Ph.D.
1965	Shay Sunderland	Regional Product Development Manager	Monsanto Company	Technology Development	Ph.D. in Crop Science
1966	V.J. Sunitha	Research Assistant	Monsanto	R & D, Bangalore	Master's Degree
1967	Prasad Sunkara	Executive Vice President, R & D	Cytovia, Inc	Research and Development	Ph.D.
	James B. Surber	Biochemist	Monsanto Company	Regulatory Science	Master's Degree
1969	Dr. Gord Surgeoner	President	Ontario Agri-Food Technologies	N/A	Ph.D.
1970	Arnold Sutterlin	Manager	AquaBounty Farms	Research	Ph.D.
1971	Clive H. Sutton	Field Development	None Indicated	Oilseeds	Bachelor' degree
1972	Dennis W. Sutton	Lab Manager	New Mexico State University	Gene Lab, Entomology, Plant Pathology	MS
1973	Alan L. Sutton	Professor of Animal Sciences	Purdue University	Animal Sciences	Ph.D.
	Hideki Suzuki	Sr. Research Associate	None Indicated	Crop protection	Ph.D.

	Leroy V. Svec	Research Manager, Product Charact. & Commercialization	Pioneer Hi-Bred International, Inc.	Research and Product Development	Ph.D.
1976	Harold E. Swaisgood	W. N. Reynolds Professor	North Carolina State University	Food Science	Ph.D.
1977	Cynthia Swan	Master of Science Candidate	University of Saskatchewan	Obstetrics, Gynecology and Reproductive Sciences	Bachelor's Degree
1978	Gina Swart	Research Officer	University of Pretoria	Microbiology and Plant Pathology	PhD
1979	Erik Swedlund	Webmaster	Illinois Supreme Court	Reporter's Office	Bachelor's degree
1980	Cyrus V. Swett Jr.	Product Development Specialist	ENTEK Corporation	Product Development	Bachelor'៖ degree
1981	J.P. Syvertsen	Professor	University of Florida	CREC	Ph.D.
1982	Wojciech Szalecki	Staff Scientist III	None Indicated	None Indicated	Ph.D.
	Dan Szymanski	Asst. Professor	None Indicated	Agronomy	Ph.D.
	, Lelley Tamas	Senior scientist, Prof. Dr.	Institute of Agrobiotechnology	Biotechnology in Plant Production	Ph.D.
1985	Lalaine Tan	Research Technician	Monsanto	Agriculture Technology	Bachelor's degree
1986	Jonathan Tann	Product Manager	None Indicated	None Indicated	Bachelor'៖ degree
1987	Widmar Tanner	Professor	University	Biology and Preclinical Medicine	Ph.D.
	Pieter Tans	Chief Scientist	NOAA	Climate Monitoring and Diagnostics Lab	Ph.D.
1989	Mitchell C. Tarczynski	Research Manager	None Indicated	None Indicated	Ph.D.
1990	Josep Tarragó	Director General	IRTA (Institut de Recerca i Tecnologia Agroalimentàries)	None Indicated	Ph.D.
	John Tarver	Deputy Administrator	Pacific West Cancer Fund	None Indicated	Ph.D.
1992	Christopher G. Taylor	Senior Reseach Scientist	None Indicated	None Indicated	Ph.D.
1993	Mark E. Taylor	Senior Research Assistant	The Samuel Roberts Noble Foundation, Inc.	Plant Biology	Master's Degree
1994	Mary Taylor	Research Biologist	None Indicated	None Indicated	Bachelor'៖ degree
1995	Steve L. Taylor	Professor and Head	University of Nebraska	Dept. of Food Science and Technology	Ph.D.
	Robert Taylor, Jr.	Leader, Research Stability		Quality Assurance/Quality Control	Ph.D.
1997	Teemu H. Teeri	Prof., Research Director	University of Helsinki	Institute of Biotechnology	Ph.D.
	Albert Teitsma	Program Manager	GRI	Pipeline	Ph.D.
1999	Daniel J. Tennessen	Cotton Yield Enhancement Leader	Monsanto	Yield Enhancemen	Ph.D.
	Lacye Tennille		None Indicated	None Indicated	Bachelor's degree

ID	Name	Position	Organization	Department	Degree	
2001	Paul Tenning	Regulatory Affairs Manager	Novartis	Seeds	Ph.D.	Biolo
2002	Mark Tester	University lecturer	University of Cambridge	Plant Sciences	Ph.D.	Plant
	Sandhya Tewari	Deputy Director	Confederation of Indian Industry	Technology	Ph.D.	Plant
2004	Yugarani Thanabalasingam	Editor	None Indicated	None Indicated	Master's degree	Bioch
2005	Roger Thériault	Professeur titulaire		Sols et génie agroalimentaire	Autre doctorat	Génie
2006	Françoise Thibaud-Nissen	Student	University of Illinois	Crop Sciences	Other: MS	Crop
2007	Bruyere Thierry	Lab head / Dr.	None Indicated	None Indicated	Ph.D.	Mole
2008	Roger Thilmony	Postdoctoral Research Associate	Michigan State University	Dept. of Energy Plant Research Laboratories	Ph.D.	Mole Plant inter
2009	Stephen H. Thomas	Professor	New Mexico State University	Entomology, Plant Pathology & Weed Science	Ph.D.	Plant Patho
2010	John A. Thomas	Professor Emeritus	University of Texas Health Science Center	Department of Pharmacology	Ph.D.	Toxic Safet
2011	George Thomas	Deputy Director	SPIC Science Foundation	Centre for Biotechnology	Ph.D.	Mole
2012	Richard Thomas	Senior Environmental Engineer	None Indicated	EHS, IH	Master's degree	Bioch
2013	Phil Thomas	Provincial Oilseed Specialist	Alberta Government	Agriculture, Food & Rural Development	Master's degree	Crop
2014	Michael Thomashow	Professor	Michigan State University	Crop and Soil Sciences	Ph.D.	Mole
2015	Steven A. Thompson	Global Leader for Trait Development	Dow AgroSciences	Trait Development	Ph.D.	Plant
2016	William F. Thompson	University Research Professor of Botany, Genetics, and Crop Science	North Carolina State University	Botany	PhD	Mole
2017	Michael Thompson	Group Leader, Seed Quality Technology	Monsanto	None Indicated	Ph.D.	Mole Biote
	Arlo P. Thompson	Coordinator Maize Development	DuPont/Pioneer HiBred Int.	Research	Ph.D.	Plant
2019	Jennifer Ann Thomson	Professor and Head of Department	University of Cape Town	Microbiology	PhD	Micro

2020	James E. Thornton	President	NovaTero Foundation Inc.	None Indicated	Bachelor's Degree	Biote
2021	Alyson Thornton	Molecular Biologist	Harris Moran Seed Company	Research	Master's degree	Seed
	Frederick L. Thum III	Medical Student	University of Medicine and Dentistry of New Jersey	New Jersey Medical School	Bachelor's Degree	None
2023	Richard N. Thwaits	Professor / Chair	BYU	Animal Science	Ph.D., DVM	Medi
2024	Lutz F. Tietze	Prof. Dr. Dr. h.c., Director	University of Goettingen	Institute of Organic Chemistry	Other	Orga
2025	Pat Tigges	Administrator / Ex. Director	PNAA Education Foundation	None Indicated	Master's Degree	Nutri
2026	Thomas Tillett	Business Manager, Biotechnology	None Indicated	Agricultural Chemicals	Bachelor's degree	Botai
2027	Gail Timmerman-Vaughan	Research leader	New Zealand Institute for Crop & Food Research	Germplasm Enhancement	Ph.D.	Mole Deve
2028	Leo Timms	Associate Professor	Iowa State University	Animal Science	Ph.D.	Dairy
2029	Candace Timpte	Assistant Professor	University of New Orleans	Biology	Bachelor's degree	Mole
2030	Sue A. Tolin	Professor	Virginia Tech	Plant Pathology, Physiology, Weed Science	Ph.D.	Plant
2031	William Tolleson	Research Scientist	National Center for Toxicological Reseach/FDA	Division of Biochemical Toxicology	Ph.D.	Mole Biolg
2032	Dwight T. Tomes	Research Fellow	Pioneer Hi-bred International, Inc.	Agronomic Traits	Ph.D.	Gene Mole
2033	Alan Tompkins	Chairman & Chief Executive Officer	Cygnus Holdings, Inc.	None Indicated	Ph.D.	Theo
2034	Laura Torchin	RA II	Monsanto	Calgene Campus	Bachelor's degree	Bioch Biolo
2035	Keiko U. Torii	Assistant Professor	University of Washington	Botany	Ph.D.	Arabi gene
2036	Keri Torney	Post doctoral research scientist	John Innes Centre	Molecular Genetic	Ph.D.	Plant
2037	Heriberto Torres	Product Develpment Manager	Pioneer de Mexico	Corn Research	Ph.D.	Plant
2038	Sergio Torres	Investigador	Universidad de Costa Rica	Centro de Invest. Agronómicas	Master's degree	Biote
2039	Rod Townsend	Director of Regulatory Sciences	Pioneer Hi-Bred International Inc.	None Indicated	Ph.D.	Mole
2040	Frank Traganos	Professor of Medicine	None Indicated	Bradner Cancer Research Institute	Ph.D.	Cell I
2041	Eleonora Tramontano		Metapontum Agrobios	Plant Biotehcnology	Master's degree	Biolg
2042	Jeff Travers	Field Studies Coordinator	Monsanto	Delivery Science	Master's Degree	Horti
2043	Greg Traxler	Associate Professor	Auburn University	Agricultural Economics	Ph.D.	Agric
2044	Anthony Trewavas	Professor, Fellow Royal Society	University of Edinburgh	Institute of Cell and Molecular Biology	Other (please specify below)	Plant
2045	Harold N. Trick	Assistant Professor	Kansas State University	Plant Pathology	Ph.D.	Plant Trans

2046	Adelina Trifonova	Research scientiest	The Roial Vet. and Agricultural University	Plant Breeding and Crop Science	Ph.D.	Cell t
	Barbara A. Triplett	Lead Scientist	USDA-ARS	Cotton Fiber Bioscience	Ph.D.	plant
2048	Guillem Vanrell I Truyols	Doctorand	Virgili (Tarragona)	Bioquímica i Biotecnologia	License	Enolo
2049	Chung-Jui Tsai	Assistant Professor	Michigan Technological University	School of Forestry	Ph.D.	None
2050	Oleg Petrovitch Tsoukanov		None Indicated	None Indicated	Ph.D.	Econ
2051	Jumin Tu	Project Scientist	International Rice Research Institute	Tissue Culture Lab., Plant Breeding, Genetics, and Biochemistry Division	Ph.D.	None
2052	Nilgun Tumer	Associate Professor	Rutgers University	Plant Pathology and Biotech Center	Ph.D.	Bioch
2053	Joyce M. Turk	Senior Livestock Advisor	U.S. Agency for International Development	Office of Agriculture and Food Security	Master's Degree	Anim
2054	Larry A. Turner	Research Associate	Monsanto Agriculture	Biotech Regulatory Sciences	Master's Degree	Plant
2055	Iris Tzafrir	Research Scientist	Oklahoma State University	Botany	Ph.D.	Plant
2056	Scott Uknes	Vice President	Paradigm Genetics,Inc.	None Indicated	Ph.D.	Agric
2057	Eugenio C. Ulian	Head	Copersucar Technology Center	Molecular Biology	Ph.D.	Plant
2058	Angela Umthun	Discovery Research Post Doctor	Pioneer Hi-Bred International, Inc.	Analytical Biochemistry	Ph.D.	Bioch
2059	Herbert Underwood	Professor	North Carolina State University	Zoology	Ph.D.	Com
2060	Jolene Unland	Research Assistant	None Indicated	Molecular Biology and Biochemistry	Master's degree	Weed
2061	Chris Unrau	Assistant General Manager	Kroeker Farms Limited	Potato Production	Diploma in Agriculture	Agric
2062	Mahesh D. Upadhya	Principal Scientist	International Potato Center (CIP)	Crop Improvement and Genetic Resources	Ph.D.	Gene Bree
2063	Anuradha Upadhyay	Scientist	Central Plantation Crops Research Institute, (ICAR), Kasaragod, India	Molecular Biology and Biotechnology	Ph.D.	Biote Scier
2064	Kardorff Uwe	Director	BASF Crop Protection	Development Crop Protection	Ph.D.	Chen
2065	Jaime Valdez	QC Lab and Documentation Manager	None Indicated	Quality Assurance	Bachelor's Degree	Biolo
2066	Pedro Valle	Professor	F. de Quimica. UNAM	Alimentos y Biotecnologia	Ph.D.	Food
	Pedro Valle-Vega	Gerente de Control de Calidad	None Indicated	Control de Calidad	Ph.D.	Food
	Tom van den Boogaart	Ph.D. student	John Innes Centre	Virus Research	Master's degree	biote
	Antoon van der Reijden	Corn Breeder	Limagrain Genetics Research	None Indicated	Other	Plant
2070	Dr. John W. Van Duyn	Professor	North Carolina State University	Department of Entomology	Ph.D.	Entoi

2071	Michel Van Thournout	Junior Researcher/ ir.	None Indicated	None Indicated	Bachelor's degree	Bio-t gene
2072	Michael J. VandeHaar	Associate Professor	Michigan State University	Animal Science	Ph.D.	Nutri
2073	Grant Vandenberg	Ph.D. Student	Laval University	Animal science	Master's Degree	Aqua
2074	John Vanderstoep	Associate dean	Faculty of Agricultural Sciences, University of British Columbia	Food, Nutrition and Health	Ph.D.	Food
2075	Indra K. Vasil	Graduate Research Professor Emeritus	University of Florida	Grad. Prog. Plant Mol. & Cell. Biol.	Other (please specify below)	Plant biolo
2076	Bhartendu Vatsya	Director	Nath Biotechnologies Ltd.	None Indicated	Ph.D.	Gene
2077	Ty T. Vaughn	Research Entomologist	None Indicated	None Indicated	Ph.D.	Ecolc
2078	Michael Vayda	Professor	University of Maine	Biochemistry, Microbiology & Molecular Biology	Ph.D.	Mole
2079	Carol Vaz	Graduate student		Agronomy and Horticulture	Bachelor's Degree	Plant
2080	Dr. Veena	Postdoc	Purdue University	Biological Sciences	Ph.D.	Plant
2081	Bruce Veit	Senior Lecturer/Dr.	Massey University	Institute of Molecular BioSciences	Ph.D.	Gene
	James Velema	Research Associate	None Indicated	None Indicated	Bachelor's Degree	Mole
2083	Shoba Venkatanagappa	Research Fellow	None Indicated	None Indicated	Ph.D.	Biote
2084	E Venter	Ph.D. student	University of Pretoria	Genetics	Master's Degree	Mole
2085	G C H Venter	Director	The Fertilizer Society of South Africa	None Indicated	M Sc	Soil S Nutri
2086	Javier Verastegui	Coordinator	CamBioTec Initiative	Focal Point Canada	Ph.D.	Analy
	Frans Verbist	Research Chemist	Monsanto Belgium	Agriculture	Graduate A1 Chemistry (Belgium)	Chen
2088	Dr. Jeanmarie Verchot	Assistant Professor	Oklahoma State University	Entomology and Plant Pathology	PhD	Plant
2089	Jeanmarie Verchot	Asst. Professor	Oklahoma State University	Entomology and Plant Pathology	Ph.D.	Virol
2090	Joris Vermeesch	Scientist	Aventis CropScience	Tecnology Discovery	Ph.D.	Chen
2091	Oscar Vicente	Professor of Biochemistry and Molecular Biology	Polytechnical University, Valencia	Biotechnology	Ph.D.	Chen
2092	Claudia Vickers	Ph.D. Candidate	CSIRO	Tropical Agriculture	None Indicated	Mole
2093	Dr Joan E Vickers	Experimental Scientist in Plant Molecular Biology	CSIRO	Tropical Agriculture	Ph.D.	Plant
2094	Daniel Ramon Vidal	CSIC National Coordinator Food Science	Spanish Research Council (CSIC)	Department Biotechnology IATA (CSIC)	Ph.D.	Food

2095	Anne K. Vidaver	Professor & Head	University of Nebraska-Lincoln	Plant Pathology	Ph.D.	Plant (Bact
2096	Alda Vidrich	Associate Professor	None Indicated	Internal Medicine/GI	Ph.D.	Cell I
2097	Elizabeth Vierling	Professor of Biochemistry	University of Arizona	Biochemistry	Ph.D.	Bioch Biolo
2098	Francisco Villamon	Investigador	International Potato Center	Crop Improvement and Genetic Resources	B.A./B.C.	None
2099	Violeta N. Villegas	Director	University of the Philippines Los Banos	Institute of Plant Breeding	Ph.D.	Plant gene
2100	Richard F. Vincent	VP Operations	Riviana Foods Inc.	Manufacturing	M.S. Food Science	None
2101	Marcia N. Vincent	Technical Communications Manager	Monsanto	None Indicated	Master's degree	Mole
2102	Michael Vishnevetsky	Postdoctoral Scholar	Caltech	Biology	Ph.D.	Plant
2103	Mr. Vishwanath	Graduate student	Norway	Horticulture and Crop Sciences	Master's Degree	None
	Lila Vodkin	Professor	University of Illinois	Department of Crop Sciences	Ph.D.	Plant
	Toni Voelker		None Indicated	None Indicated	Ph.D.	micro
i	Friedrich Vogel	None Indicated	None Indicated	None Indicated	Ph.D.	Chen
	Uwe Josef Vogelbacher	Senior Scientist	BASF AG	ZHP - Crop Protection	Ph.D.	Chen
2108	Vincent Volckaert	General Manager - Seeds Sector	Novartis South Africa - Seeds Sector	Seeds	Master's Degree	Agric
2109	Friedrich von Kamp	Dr. med.	None Indicated	None Indicated	M.D.	Surg
2110	Thorsten Voss	Postdoc	Institut für Biotechnologie und Wirkstofforschung e.V.	None Indicated	Ph.D.	Biote
2111	Richard Voth	Market Development Manager	Monsanto Company	Cotton Technology Team	Ph.D.	Biote Deve
2112	Dr. Thierry Vrain	Head, Biotechnology Department	Agriculture and Agri-Food Canada	Pacific Agri-Food Research Centre	Ph.D.	Crop
2113	Dr. Casper Vroemen	Dr. Ir. / post-doc	Wageningen University	Molecular Biology	PhD	None
2114	Kevin Waddick	Staff Scientist	Parker Hughes Institute	Biotherapy	Ph.D.	Cell Biolo
	Dr. John Stephn Wafula	Assistant Director and Head of Biotechnoloy	Kenya Agricultural Research Institute	None Indicated	Ph.D., BVM, M.Sc.	Virol
2116	Robert Wager	Molecular Biology Lab Demonstrator	Malaspina University College	Biology	Master's degree	Bioch Mole
2117	George J. Wagner	Prof	University of Kentucky	Plant Phys/Bch/MolBio, Agronomy Dept	Ph.D.	Bioch
2118	Sabrina Wagner	CEO	Greenovation GmbH	None Indicated	Ph.D.	biolo
2119	Steven Wagner	Research scientist	None Indicated	None Indicated	Master's degree	Mole
	David Wakeham	Graduate Student	UCSF	Pharmaceutical Chemistry	Bachelor's degree	Chen
2121	Angela Wakelin	PhD student	Lincoln University	Plant Science	M.D.	Sexu
2122	Steven Wakelin	Ph.D. Student	Lincoln University	Microbial and Plant Sciences	Master's degree	Plant
2123	Dr. Peter Wald	Medical Director	None Indicated	None Indicated	M.D.	Occu Envir

2124	Vicky Walker	Research Biologist	Searle	Oncology	Bachelor's Degree	Zoolo
2125	Robert H. Walker	Professor	AL Agricultural Experiment Station, Auburn University	Agronomy and Soils	Ph.D.	Weed
2126	Robert Waller	Soybean Manager	Limagrain Genetics Corporation			Soyb
2127	Amanda Walmsley	Visiting Scientist	Boyce Thompson Institute for Plant Research	Plants for Human Health		Plant
2128	Paul Walter	Professor	University of Basel, Switzerland	Biochemistry/Vesalianum	Ph.D.	Bioch
2129	Florence Wambugu	Director - ISAAA AfriCenter	CGIAR centers, CIP and ILRI	ISAAA-AfriCenter, Nairobi	Ph.D., Post-Doc. in genetic engineering	Biote Virol
2130	Regina Wamsley	Research Assistant	None Indicated	Plant Pathology	Bachelor's degree	Plant Whea Soyb
2131	Yuechun Wan	Senior Research Scientist	Monsanto Company	None Indicated	Ph.D.	None
2132	Christine Wandelt	Manager Registration		Ph.D.	Mole	
2133	Wen Chung Wang	Staff Scientist	Novartis	None Indicated	Ph.D.	Gene Bree
2134	Zengyu Wang	Assistant Scientist	The Noble Foundation	Forage Biotech Group	Ph.D.	Plant
2135	Jiaxu Wang	Research Associate	University of Toronto	MRC Group	Ph.D	Gene
2136	Ming Li Wang	Scientist	Cereon Genomics	Strategic Genetics	Ph.D.	Mole Gene
2137	Jianrong Wang	Research Fellow	Cornell University	Animal Science	Ph.D.	Anim
2138	Marilyn Warburton	Scientist, Molecular Geneticist	CIMMYT - International Maize and Wheat Improvement Center	Applied Biotechnology Center	PhD	Plant
2139	Kenneth Ward	Assistant Professor	Alabama A&M University	Center for Forestry & Ecology	Ph.D.	Entoi
2140	Rufina N. Ward	Research Asistant Professor	Alabama A&M University	Plant & Soil Science	Ph.D.	Entoi
2141	Donn R. Ward	Professor/Associate Head	North Carolina State University	Food Science	Ph.D.	Food Safet
2142	Eric Ward	Co-President	Novartis Agribusiness Biotechnology Research	None Indicated	Ph.D.	Plant
2143	Dannette Ward	Senior Research Biologist	Monsanto	None Indicated	Master's degree	Cell I
2144	W. F. Wardowski	Professor	University of Florida	Citrus Resarch & Education Center	Ph.D.	Postł
2145	Veena Warikoo	Research Associate	Brookhaven National Lab	Biology	None Indicated	Micrc
2146	John M. Warner	Contributing Editor	Hwy. 58 Free Press	None Indicated	Bachelor's degree	Scier
2147	David Warner	Discovery Scientist	Monsanto Agricultural Co.	Biotechnology	Master's degree	Plant

2148	Debra Warnick	Manager	Novartis Seeds, Inc.	Regulatory Affairs	Master's degree	Mole
2149	Helena Waso	Research Assistant	University of Stellenbosch	Genetics	Master's Degree	Gene
2150	James D. Watson	President	Cold Spring Harbor Laboratory	President's Office	Ph.D. Zoology	Mole Gene
2151	Bonnie Watson	Sr. Res. Assoc.	Noble Foundation	Plant Biology	Master's Degree	Plant Bioch Biolo
2152	Pamela Weathers	Professor	Worcester Polytechnic Institute	Biology and Biotechnology	Ph.D.	Botai Patho
2153	Kenneth Weaver	Environmental Specialist	Florida Deptment of Environmental Protection	Water Resource Management	Master's Degree	Aqua
2154	Dallas Weaver	CEO	Scientific Hatcheries	None Indicated	Ph.D.	Appli
2155	Dr. Robert P. Webb	Molecular Biologist	USAMRIID (Dept of the Army)	Toxinology	Ph.D.	Mole trans
2156	Dr Alex A. R. Webb		University of Cambridge	Plant Sciences	Ph.D.	Plant
2157	Thomas H. Webb	Chemist	Syracuse Research Corporation	Environmental Science Center	Ph.D.	Orga
2158	Lee Webb	Director	Smith Kline Beecham	Analytical Sciences	Ph.D.	Drug deve
2159	Scott R. Webster	Director Technical Services	Murphy Family Farms	Production	Master's degree	Anim
2160	Chris Webster	Student	Tufts University	Engineering	None Indicated	Mech
2161	John L. Wedberg	Professor and Extension Entomologist	University of Wisconsin-Madison	Entomology	Ph.D.	Insec forag
2162	Pauline Weeds	Research Scientist	CSIRO	Plant Pathology	Ph.D.	Мусо
2163	Donald P. Weeks	Professor	University of Nebraska-Lincoln	Biochemistry and School of Biological Sciences	Ph.D.	Plant
2164	Christoph Wegner	None Indicated	BASF	None Indicated	Ph.D.	Orga
2165	Catherine Weiss	Senior Research Biologist	American Cyanamid	Ag Biotechnology	Ph.D.	Plant
2166	Richard Weld	Post Doc	University of Canterbury	Plant and Microbial Sciences	Ph.D.	Mole
2167	Mark W Wells	Strategic Project Lead	Monsanto Company	Global Product Management	Bachelor's Degree	Agric
2168	Peter Welters	CEO	Phytowelt GmbH	None Indicated	Ph.D.	Bioch Mole
2169	Allan Wenck	Staff Scientist I	Novartis Agricultural Biotechnology Res. Inc	Transformation Technology	Ph.D.	None
2170	Diana L. Wenger	Cell Biologist	None Indicated	Corn	Bachelor's degree	Biolo
2171	Gerhard Wenzel	Prof. Dr. rer.nat.	Technical University of Munich	Agronomy and Plant Breeding	Ph.D.	Gene
2172	Gale E. West	Associate Professor	Laval University	Agri-food economics & consumer science	Ph.D.	Cons
2173	Karl-Otto Westphalen	Dr.	None Indicated	Crop Protection Registration	Ph.D.	Chen
2174	Keith Weyrauch	Cell Biologist	Harris Moran Seed Company	None Indicated	Bachelor's degree	None

2175	Stephanie Whalen	Director	Hawaii Agriculture Research Center	None Indicated	Master's degree	Phari
2176	David Whitaker	Corn Research Manager	Pioneer Hi-Bred	Product Characterization and Commercialization	Master's degree	Plant
2177	James R. White	Research Scientiest	Novartis Seeds	PSAR	Master's Degree	Entoi
2178	James H. White	President and CEO	Entomos, LLC	None Indicated	Ph.D.	Biope
2179	Kim Whitfield	Research Associate	None Indicated	None Indicated	Bachelor's degree	None
2180	Al Wideman	Research Specialist	Monsanto Company	Agriculture	Bachelor's Degree	None
2181	Barry Wiggins	Research Associate	None Indicated	Plant Breeding	Bachelor's degree	None
2182	Martin Wiglesworth	Research Station Manager	Novartis Crop Protection	Research and Development	Ph.D.	Plant
2183	Gene Wijffels	Research Scientist	CSIRO Health Sciences and Nutrition	Bioactive Molecules Initative	Ph.D.	prote cherr biolo
2184	John A. Wilcox	Research Specialist	University of Missouri	Agronomy	Master's degree	Bioas Gene
2185	Dr Rob Wilde		Zeneca Plant Science	None Indicated	Ph.D.	Palnt
2186	Gerald E. Wilde	Professor	Kansas State University	Entomology	Ph.D.	Entoi
2187	Broekaert Willem	Professor	University of Leuven	Faculty of Agricultural and Applied Biological Sciences	Ph.D.	Plant
2188	Claude Willemot	Professor	Université Laval	Plant Science	Ph.D.	Plant
2189	Trisha Williams	Quality Assurance Professional	Pharmacia and Upjohn Inc.	None Indicated	Bachelor's Degree	None
2190	Terrill E. Williams	Research Center Manager	Pioneer Hi-Bred International, Inc.	Research and Product Development	Bachelor's Degree	Agro
2191	Holly Williams	Former Professor of Biology	None Indicated	Science	Master's Degree	Plant Popu
2192	David Williams	Chair of Science	Valencia Community College	Science	Master's Degree	Plant Botai
2193	C. Williamson	Ph.D.	University of Cape Town	Medical Microbiology	Ph.D.	Micro
	Michael Willits	Scientist	Novartis	None Indicated	Ph.D.	Plant
2195	Herbert Martin Wilson	Director	Stine Seed Company	Stine Biotechnology	Ph.D.	Plant
2196	T Michael A Wilson FRSE	Chief Executive	Horticulture Research International	None Indicated	Ph.D.	Virol
2197	Jason Winfield	Process Technology/Research Biologist	None Indicated	None Indicated	Master's degree	Bioch
2198	Jill Van Winkle	Transgenic Coordinator	Agritope	Genomics	Bachelors DEGREE	Biolo Envir
2199	Matt Winkler	CEO	Ambion, Inc.	None Indicated	Ph.D.	Mole
2200	Peter Winter	Researcher	University of Frankfurt	Biology	Ph.D.	Plant
2201	Ekkehard Winterfeldt	Prof. Dr. Dr. h.c.	Universitaet Hannover	Institut fuer Organische Chemie	Other	Orga
2202	Tjak Witjaksono	Postdoctoral Research Associate	University of Florida	Tropical Research and Education Center	PhD	Plant Orga
2203	Steven Witte	Assistant Scientist	Pfizer, Inc.	Biologicals Development Group	Master's degree	Vacci

2204	Corli Witthuhn	Lecturer/Dr.	University of Stellenbosch	Food Science	Ph.D.	Food
2205	Glen W. Wolfrom	Sr. Clinical Research Scientist	Boehringer Ingelheim Vetmedica, Inc.	Clinical Sciences	Ph.D.	Anim
	James St. Clair Womack	Plant Research Specialist	None Indicated GeneLab, NMSU		Master's Degree	Crop throเ
	Dr. Robin Yeaton Woo	Deputy Director and Research Assistant Professor	Georgetown University	Center for Food and Nutrition Policy	PhD, MBA, BS	Deve
2208	Andrew J. Wood	Assistant Professor	Southern Illinois Universtiy	Plant Biology	Ph.D.	Mole
2209	Andrea LaShaun Woods	Graduate StudentGraduate Research Assistant	None Indicated	PLANT/SOIL SCIENCES	Bachelor's Degree	HOR
2210	William Worlton	Laboratory Fellow	Los Alamos Nat'l Lab (retired)	CIC	Bachelor's degree	Math
2211	Chris A. Wozniak	Biologist	None Indicated	None Indicated	Ph.D.	Plant
2212	Daniel R. Wright	Research Specialist	Monsanto Company	None Indicated	Ph.D.	Chen
2213	Anne F. Wrona	Manager, Cotton Agronomy & Physiology	National Cotton Council of America	Technical Services	Ph.D.	Phys
2214	Qindong Wu	Senior research associate	Pioneer Hi-Bred international Inc.	Crop protection	Master	None
2215	Ray Wu	Professor of Molecular Biology	Cornell University	Molecular Biology & Genetics	Ph.D.	Mole Biolo
2216	Eve Wurtele	Professor	Iowa State University	Botany	Ph.D.	None
2217	Jeffrey Wyman	Professor	University of Wisconsin	Entomology	Ph.D.	Entoi
2218	Hualin Xi	Research Assistant	UTD	Biology	Master's degree	None
2219	Yiji Xia	Scientist	Akkadix Corporation	Signal transduction	PhD	Plant breed
2220	Yunbi Xu	Plant Molecular Biologist	RiceTec, Inc.	Research and Technology	Ph.D.	Plant Bree
2221	Rui-Ji Xu	Research Associate	Pioneer Hi-Bred Intl.' Inc.	Agronomic Traits	Master's degree	Crop Bree
2222	Gangping Xue	Principal Research Scientist/Dr	CSIRO	Tropical Agriculture	Ph.D.	Mole
2223	Narendra S. Yadav	Research associate	DuPont	Central R&D	Ph.D.	Plant
2224	Anand K. Yadav	Professor of Fruit Biotechnology	Fort Valley State University	Agricultural Research Station	Ph.D.	Horti
2225	Shaul Yalovsky	Assistant Professor	Tel Aviv University, ISRAEL	Plant Sciences	Ph.D.	Plant
2226	Miki Yamamoto	Ph.D. Student	UC Berkeley	Plant and Microbial Biology	Bachelor's degree	Gene
2227	Etsuo Yamamoto	Postdoctoral Associate	Clemson University	Crop, Soil & Environmental Science	Ph.D.	Biolo
2228	Ann Yanagi	Researcher	Monsanto	None Indicated	Master's degree	None
2229	Chi-Chin Yang	Director of Asia	Central Soya Company, Inc.	Beijing Office	Ph.D.	None
2230	Yanqing Yang	Scientist	Monsanto	Ag	Master's degree	None
2231	Carmen A. Yantes	Nutrition Assistant	None Indicated	Research	Bachelor's degree	Anim

2232	Trent A. Yantes	Technichian	Monsanto	Research	Bachelor's degree	Corn
2233	Michele Yarnall	Head of Immunology	Novartis Agribusiness	Immunology	Ph.D.	None
2234	Xudong Ye	Research Scientist	Monsanto	Ceregen/Agracetus	Ph.D.	Biote
2235	Dr. G. Craig Yencho	Potato and Sweetpotato Breeder/Assistant Professor	North Carolina State University	Horticultural Science	Ph.D.	Swee Bree
2236	Joseph P. Yenish	Extension Weed Scientist	Washington State University	Crop and Soil Sciences	Ph.D.	Weed
2237	Su Yi	Molecular Breeding Scientist	Monsanto	Ag Research	Bachelor's degree	B.S.
2238	Charles D. Yingling	Professor	University of California	Neurological Surgery	Ph.D.	Clinic
2239	Shiboleth Yoel	Researcher	None Indicated	None Indicated	Master's Degree	Plant
2240	GU Yongqiang	Post-doctoral Assocaite	Boyce Thompson Intitute for Plant Research	Plant Molecular Biology Section	Ph.D.	plant inter
2241	Jin Young Yoon	President	Choong Ang Seed Co., Ltd.	None Indicated	Ph.D.	Plant
2242	Peter S. Yorgey	Postdoctoral Fellow	Massachusetts General Hospital	Dept. of Molecular Biology	Ph.D.	Patho Inter
2243	Alan C. York	Professor of Crop Science	N. C. State University	Crop Science	Ph.D.	Weed
2244	Robert D. York	Production Agronomist	None Indicated	None Indicated	Master's Degree	Plant
2245	Lester Young	Doctoral Student	University of Saskatchewan	Biology	Master's Degree	Plant
2246	Jerry W. Young	Professor	Iowa State University	Animal Science	Ph.D.	Anim Meta
2247	John R. Young	Agronomist	DowAgrosciences	Value Added Grains	Bachelor's degree	Agro
2248	Yap Yunkiam		Nara Institute of Science and Technology, Japan	Center for Research and Education of Genetic Information	Master's Degree	Plant
2249	Milton Zaitlin	Professor Emeritus	Cornell University	Plant Pathology	Ph.D.	Plant
2250	Bernarda Calla Zalles	Agronomist	None Indicated	None Indicated	Bachelor's degree	None

ID	Name	Position	Organization	Department	Degree	Disciplince
2251	Gaspar Martínez Zambrano	Profesor investigador	Universidad Agraria Antonio Narro	Fitomejoramiento	Ph.D.	Fitomejoramiento
2252	Ana Christina Albuquerque Zanatta	Researcher II	Embrapa	Genetic Resources and Biotechnology	Master's degree	Genetics
2253	Maria Helena Bodanese Zanettini	Professor	Universidade Federal do Rio Grande do Sul	Departamento de Genética	Ph.D.	Plant Genetics
2254	Paul Zankowski	Director of Biotechnology	Harris Moran Seed Company	None Indicated	Ph.D.	None Indicated
2255	Jennifer Zantinge	Research Scientist	Alberta Agriculture	Field Crop Development Centre	Ph.D.	Molecular Biology and Virology
2256	Kelly Zarka	Research Technician	Michigan State University	Crop and Soil Science	Bachelor's degree	Plant Molecular Biology
2257	Michael Zeece	Professor	University of Nebraska	Food Science	Ph.D.	Protein Biochemi:
	Jan A.D. Zeevaart	University Distinguished Professor	Michigan State University	Plant Research Laboratory	Ph.D.	Plant Physiology
2259	Robert S. Zeigler	Professor and Head	Kansas State University	Plant Pathology	Ph.D.	Plant Pathology
2260	Prof. Dr. Jana Zel	Head of Department	National Institute of Biology, Slovenia	Department for Plant Physiology and Biotechnology	None Indicated	Plant Physiology Biotechnology
2261	Jose Benjamin Falck Zepeda	Post-Doctoral Research Fellow	Auburn University	Agricultural Economics and Rural Sociology	Ph. D.	Agricultural Economics
		Professor	Faculty of Food Technology and Biotechnology	Biochemical engineering	Ph.D.	Molecular genetic
2263	Zhanyuan Zhang	Team Leader	Iowa State University	Agronomy	Ph.D.	Plant Biotechnolo
2264		Project Scientist	Monsanto	Corn Functional Genomics	Ph.D.	Molecular Biology Genetics
2265	Peng Zhang	Ph.D. Student	ЕТН	Institute for Plant Sciences	M.D.	None Indicated
2266	Zuo-yu Zhao	Senior Research Scientist	Pioneer Hi-Bred International, Inc.	Quality Trait Department	Ph.D.	Plant Biology
2267	Qi Zheng	Senior Biologist	University of Florida	Tropical Research and Education Center	Ph.D.	None Indicated

2268	Heng Zhong	Team Leader/Staff Scientist	Novartis Agribusiness Biotechnolohy Research, Inc.	Transformation Technology	Ph.D.	None Indicated
2269	Jun Zhu	Research Scientist	None Indicated	Bioprocess	Ph.D.	Chemistry
2270	Todd Ziegler	Research Scientist	Monsanto	Genomics	Bachelor's degree	Promoter/Gene Discovery
2271	Ancha Zietsman	Research assistant	University of Stellenbosch	Department Microbiology	M.Sc.	Yeast Genetics
2272	Miroslav Zima	Associate professor	University of Constantine The Philosopher	Botany and Genetics	Ph.D.	Plant physiology
2273	Thomas W. Zimmerman	Research Assistant Professor	University of the Virgin Islands	Agricultural Experiment Station	Ph.D.	Biotechnology & Agroforestry
2274	Daniel L. Zinck	Agronomist	None Indicated	None Indicated	Master's degree	Plant Science - W Science specialty
2275	Paul Zorner	Senior Scientist	The Dow Chemical Company	Industrial Biotechnology	None Indicated	Plant Physiology
///n	Jean-Pierre Zryd	Professeur	Université de Lausanne	Institut d'Ecologie	Ph.D.	Biologie végétale
2277	Josef Špak	Director	Institute of Plant Molecular Biology, Academy of Sciences of the Czech Republic	None Indicated	Ph.D.	plant virology