

<b>First Name</b>	<b>Surname</b>	<b>Organisation</b>	<b>Country</b>
Rosazlin	Abdullah	Malaysian Society of Soil Science	Malaysia
Felipe	Aburto	Texas A&M University	United States of
Juan	Aciego	Central University of Venezuela, Soil Science	Venezuela
Mary Beth	Adams	US Forest Service, retired	United States of
Keshav	Adhikari	Tribhuvan University	Nepal
Benjamin	Afful	A Rocha Ghana	Ghana
Alberto	Agnelli	Universit àdegli Studi di Perugia	Italy
Sara	Alcalde-Aparicio	ULE	Spain
Josep M.	Alca ñiz	CREAF- Autonomous University of Barcelona	Spain
Kioris	Alc ántara	Sociedad Dominicana de la Ciencia del Suelo	Dominican Republic
Leidivan	Almeida Fraz ão	Universidade Federal de Minas Gerais	Brazil
Francisco	Almonacid Buenrostro	UNAM	Mexico
Maria	Amezketa Lizarraga	Tracasa	Spain
Maria Silvana	Amin	UNRC	Argentina
Anna	Andreetta	Universit àdi Firenze	Italy
Karen	Andreon Vi çosi	Universidade Federal do Esp írito Santo	Brazil
Lucia Helena	ANJOS	UFRRJ	Brazil
Cunha dos			
Monica	Antilen	SChCS - PUC	Chile
Amael	Aponte	Uncuyo	Argentina
Jos éCoelho	Ara újo Filho	Embrapa	Brazil
Eduardo	Arellano	Center of Applied Ecology and Sustainability	Chile
Gloria	Ar évalo	Asociaci ón Hondure ña de la Ciencia del Suelo	Honduras
Francisco	Arguedas Acu ña	Asociaci ón Costarricense de la Ciencia del	Costa Rica
Eladio	Arias	Universidad Nacional R ómulo Gallegos	Venezuela
VICTOR JOSE	ASENCIO CUELLO	IDIAF	Dominican Republic
Igor	Assis	Federal University of Vi çosa	Brazil
Jose	Ayala	ASOCHSUELO	Honduras
Hugo Fernando	Ayan	Universidad Nacional de La Rioja	Argentina
ANTONIO	AZEVEDO	University of Sao Paulo	Brazil
Xiao	Bai	Northwest A&F University	China
Roberto	Baigorri	FERTINAGRO BIOTECH	SPAIN
Luis Alberto	Barahona Amores	Asociacion Paname ña de Ciencias de Suelo y	Panama
Alma	Barajas	INIRENA-UMSNH	Mexico
Ronny	Barbosa	Federal University of Piau í(in portuguese:	Brazil
Gael	B árcenas Moreno	Universidad de Sevilla	Spain
Andreas	Baumgarten	Austrian Soil Science Society	Austria
Adalberto	Benavides Mendoza	Universidad Aut ónoma Agraria Antonio Narro	Mexico
RICARDO	BERBARA	UFRRJ	Brazil
Alberto	Bernardi	Embrapa	Brazil
Floria	Bertsch	Asociaci ón Costarricense de la Ciencia del	Costa Rica
Sabrina	Billoni	Universidad Nacional de la Patagonia Austral-	Argentina
Jin	Bing Jie	Zhejiang University	China
Arantzazu	Blanco	Independent R+D Consultant	Spain
Winfried E.H.	Blum	University of Natural Resources and Life	Austria
Directive	Board	Argentinean Soil Science Association	Argentina
Martha Daniela	Bobadilla Ballesteros	UNAM	Mexico
Barbara	Bomfim	Lawrence Berkeley National Laboratory	United States of
Mariel	Bonilla	UTE	Ecuador
Edson	Bortoluzzi	Upf	Brazil
Paola	Brenes	ACCS	Costa Rica
Lutz	Breuer	Justus Liebig University Giessen	Germany
Margarita	Brice ño	Universidad Arturo Prat	Chile
Robert	Brinkman	ex FAO	Netherlands
Lijbert	Brussaard	Professor emeritus, Soil biology, Wageningen	Netherlands
Gabriele	Buttafuoco	National Research Council of Italy	Italy

Bill	Butterworth	Land Research Ltd	United Kingdom
Mar á	Cabrera	UNSA (Universidad Nacional de Salta)	Argentina
Anabela	Cachada	CIMAR & University of Porto	Portugal
Luis	Calvo	Asociaci ón Costarricense de la Ciencia del	Costa Rica
Walter	Calvo	ACCS suelos	Costa Rica
Armindo	Cambule	University Eduardo Mondlane - Faculty of	Mozambique
Paula	Candia Inostroza	Corporaci ón Piensa Sostenible and SChCS	Chile
Reinaldo	Cantarutti	Universidade Federal de Vi ão	Brazil
Hui	Cao	Nanjing Agricultural University	China
Claudio	Capeche	Embrapa Solos Rio de Janeiro	Brazil
Juan	Capulin-Grande	Sociedad Mexicana de la Ciencia del Suelo	Mexico
Eduardo	Carvalho da Silva Neto	Federal Rural University of Rio de Janeiro	Brazil
Manuel	Casanova	Universidad de Chile	Chile
Thomas	Caspari	Manaaki Whenua - Landcare Research	New Zealand
Rosal á	Castel án	Benem érita Universidad Aut ónoma de Puebla	Mexico
Roque	Castillo	UNAH	Honduras
Marlon	Castillo Cordero	Asociaci ón Costarricense de la Ciencia del	Costa Rica
Jorge	Castro	Asociaci ón Paname ña de Ciencias del Suelo	Panama
Luciano	Cavani	University of Bologna	Italy
Juan Carlos	Cerdas Acosta	ACCS	Costa Rica
Elvia	Cer ón	Acoagro	Colombia
Axel	Cer ón Gonz áez	Ondokuz Mayis University	Turkey
Carlos Eduardo	Cerri	Esalq/USP	Brazil
Vincent	Chaplot	IRD	France
Silvia	Chavez	Instituto Nacional de Estadistica y Geografia	Mexico
Monica	Chavez Soto	Instituto Politecnico Nacional campus	Mexico
Ayub	Chege	Freelance	United Kingdom
Dingjiang	Chen	Soil Science Society of China	China
Yan	Chen	Institute of Soil Science, Chinese Academy of Sciences	China
Jiazhou	Chen	Soil Science Society of China	China
Baodong	Chen	Research Center for Eco-Environmental Sciences, Chinese	China
Danyan	Chen	College of Horticulture, Jinling Institute of Technology	China
Baiyang	Chen	Harbin Institute of Technology	China
Tao	Chen	NWSUAF	China
Hong	Chen	Soil and Environment Analysis Center, Institute of Soil Scien	China
Cheng	Cheng	Nanjing University of Information Science & Technology	China
Sergey	Chernyanskii	Environ Consult LLC	Russia
Guixin	Chu	Shaoxing university	China
Esteban Ariel	Ciarlo	University of Buenos Aires	Argentina
John	Clunes	Universidad Austral de Chile, Instituto de Ingenier ía Agraria	Chile
Arnaldo	Colozzi Filho	Instituto de Desenvolvimento Rural do Paran á IAPAR-EMA	Brazil
juan	comerma	INIA Venezuela and Pequiven	Venezuela
Paulo Cesar	Concei ção	Universidade Tecnol ógica Federal do Paran á	Brazil
Flora	Cornejo	Rancho Las Palmas	Mexico
Pablo	Cornejo	Universidad de La Frontera	Chile
Son áliz	Corniel	IDIAF	Dominican Republic
Giuseppe	Corti	Universit à Politecnica delle Marche	Italy
Mirian	Costa	Federal University of Cear á	Brazil
Jessica	Costa	USP	Brazil
Frederico	Costa Beber Vieira	Federal University of Pampa - UNIPAMPA	Brazil

Edoardo GERARDO	Costantini CRUZ FLORES	Iuss UNIVERSIDAD NACIONAL AUTÓNOMA	Italy Mexico
Ruth VICTOR JOSE	Csbrera CUELLO	ABYS MC IDIAF	Mexico Mexico Dominican Republic
Jian Palma-López	Dai David	Shenyang Agricultural University Indian Institute of Technology Kharagpur	China India
Lorna Carmelo	Dawson Dazzi	Colegio de Postgraduados JHI	Mexico United Kingdom
Marinus Gabriela	de Bakker de Barros Cruz	European Society for Soil Conservation - HAS University of Applied Sciences	Belgium
Rebeca Fatima Maria	de Gortari de Souza Moreira	Universidade Federal de Lavras Instituto de Investigaciones Sociales UNAM	Netherlands Brazil Mexico
Johannes Gautam	Deelstra Dev	Universidade Federal de Lavras NIBIO-Norwegian Institute of Bioeconomy Research	Brazil Norway
Leandro Jos é	do Prado Wildner Dörner	Punjab Agr. University Empresa de Pesquisa Agropecuária e Extensão	India Brazil
Wei Jianfeng	Du Du	Universidad Austral de Chile Soil Sciences Society of China	Chile China
Jaymess Miguel Angel	Duarte Duarte Pulido	Shandong Agricultural University Sociedade Brasileira de Ciência do Solo	China Brazil
Julian Jos é Antonio	Dumanski Egido Rodriguez	Instituto Geográfico Agustín Codazzi - Soil Scientist, Retired	Colombia
Raquel Maximiliano	Egyptien Eiza	UNIVERSIDAD DE SALAMANCA ASOS. ARGENTINA DE LA CIENCIA DEL SUELO	Canada Spain Argentina
Thomazia Sergio	Emiliano Enríquez	Instituto Nacional de Tecnología Agropecuaria (INTA) - Aso	Argentina
Ieva HAKKI	Erdberga ERDOGAN	UFPB Sociedad Mexicana de la Ciencia del Suelo	Brazil Mexico
Chidozie Jos é Luis	Ernest Estebanez	Latvia University of Life Sciences and Technologies	Latvia
Alejandro HECTOR	Estrada ESTRADA-MEDINA	International Soil Expert Dangote Fertiliser Limited	China Nigeria
John Adeniyi	Fagbenro	Ingeniero agrónoma	Mexico
Ruqin Mingshou	Fan Fan	INSTITUTO DE BIOLOGIA, UNIVERSIDAD NACIONAL AUTONOMA DE	Mexico
Jianling	Fan	Biochar Initiative of Nigeria	Nigeria
Yunting	Fang	Zhongkai Agricultural and Engineering University	China
Gonzalo Raphael	Farias Fernandes	Inner Mongolia Agricultural University	China
Emilia GUSTAVO	Fernández-Ondoño FERREIRA COELHO	Nanjing University of Information Science & Technology	China
Hernán	Figueredo	Institute of Applied Ecology, Chinese Academy of Sciences	China
Marco Antonio Dulce	Flores Maldonado Flores-Renteria	Brazilian Soil Science Society	Brazil
JUan Bente	Flores-Trujillo Foereid	Universidade Federal de Vicosa	Brazil
Frank Michele	Franciosi Freppaz	Dpto. Edafología y Química Agrícola.	Spain
		State University of Paraná - Brazil	Brazil
		MMAyA/VRHR	Bolivia
		Sociedad Boliviana de la Ciencia del Suelo	Bolivia
		Cinvestav	Mexico
		Universidad Autónoma del Carmen	Mexico
		NIBIO	Norway
		US Composting Council	United States of America
		Università di Torino	Italy

Emanuela	Gama-Rodrigues	Universidade Estadual do Norte Fluminense	Brazil
Antonio	Gama-Rodrigues	Universidade Estadual do Norte Fluminense	Brazil
Xiang	Gao	Nanjing Agricultural University	China
Xiaodong	Gao	Northwest A&F University	China
Zhilong	Gao	Hebei Agricultural University	China
Guil-Feng	Gao	Institute of Soil Science, Chinese Academy of Sciences	China
Meixiang	Gao	Ningbo University	China
Maximiliano	Garay	Universidad Nacional del Sur	Argentina
Gabriel	Garbanzo Leon	Universidad de Costa Rica	Costa Rica
Fernando O.	Garcia	Facultad de Ciencias Agrarias Balcarce	Argentina
Adriano	Garcia	UFRGS	Brazil
Carlos	Garcia	CEBAS-CSIC	Spain
Sady	Garcia	Universidad Nacional Agraria La Molina	Peru
Mirta Graciela	Garcia	AACS	Argentina
Thania	Garc á	UNAM	Mexico
Roberto	Garc á Garc á	UNAM, ENP Plantel 8 Miguel E. Schulz	Mexico
Fernando	Garc á Pr áchac	Faculty of Agronomy, Rep ública Univ. of	Uruguay
Rosalia	Garc á Teijeiro	Boku	Austria
Minerva	Garc á-Carmona	University Miguel Hern ández	Spain
Patricio	Garc á-Fayos	Centro de Investigaciones sobre Desertificaci ó	Spain
Fuensanta	Garcia-Orenes	Universidad Miguel Hern ández	Spain
Roberto	Garibay-Orijel	UNAM	Mexico
PATRICIA	GARRIDO	UNIVERSIDAD UTE	Ecuador
Jos éMarcos	Garrido Beraldó	IFSP	Brazil
Jordi	Garrig óReixach	Soil and climate group of Chemistry	Spain
Carlos	Gauggel	Asociaci ón Hondure ña de la Ciencia del Suelo	Honduras
Ying	Ge	Nanjing Agricultural University	China
Yuan	Ge	Research Center for Eco-environmental Sciences, Chinese	China
Antonio	Gelsomino	Mediterraenan University of Reggio Calabria	Italy
Ignacio	G ómez	Miguel Hern ández University	Spain
Ronald	Gonzalez	Asociaci ón Costarricense de la Ciencia del	Costa Rica
Maria Nazaret	Gonzalez Alcaraz	Technical University of Cartagena	Spain
Michael	Gonz ález Arce	Universidad de Costa Rica	Costa Rica
Mauricio	Gonzalez-Chang	Universidad Austral de Chile	Chile
Baojing	Gu	Zhejiang University	China
patricia	guadarrama	UNAM	Mexico
Paulo Ivonir	Gubiani	Federal University of Santa Maria	Brazil
Carlos	Guerra	German Center for Integrative Biodiversity Research	Germany
MARIO	GUEVARA	CENTRO DE GEOCIENCIAS-UNAM	MEXICO
Karla	Guill án	Universidad Nacional Aut ónoma de M éxico	Mexico
Xue	Guo	Tsinghua University	China
Shengli	Guo	Northwest A&F University	China
Tianxiang	Hao	Institute of Geographic Sciences and Natural Resources Re	China
Heinrich	Hasenack	Universidade Federal do Rio Grande do Sul	Brazil
Ryusuke	Hatano	Hokkaido University	Japan
Defu	He	East China Normal university	China
xiaoxia	He	soil science society of China	China
Carlos	Henr íquez	University of Costa Rica	Costa Rica
Hector	Hern ández	Zamorano	Honduras
Edyta	Hewelke	Warsaw University of Life Sciences	Poland
Maria Bel én	HInojosa	Universidad de Castilla-La Mancha	Spain
Ann	Hirsch	UCLA	United States of
Jakub	Hofman	Masaryk University	Czech Republic

Roger	Holten	NIBIO	Norway
Huo	Hongxin	Institute of Soil Science, Chinese Academy of Sciences	China
Ingrid	Horák-Terra	UFVJM	Brazil
Hongqing	Hu	Huazhong Agricultural University	China
Enzhu	Hu	Northeastern University	China
Xinyuan	Huang	Nanjing Agriculture University	China
Li	Huang	Soil Science Society of China	China
Ping	Huang	Chongqing Institute of Green and Intelligent Technology, Ch	China
Bin	Huang	Institute of Eco-environment and Soil Sciences, Guangdon	China
Sigbert	Huber	Environment Agency Austria	Austria
Mariangela	Hungria	Embrapa Soja	Brazil
Juan	Ibáñez	CSIC	Spain
Franco	Icazatti	Universidad Nacional de San Luis	Argentina
Alejandra	Irazoque	Wiley	United States of
Jorge	Ivelic	National Institute Agricultural Research	Chile
William	Jaime	FUNDACION GEA	Colombia
Edgar	Jaimes	Universidad de Los Andes (ULA): Núcleo Universitario Rafa	Venezuela
Janet	Jansson	Pacific Northwest National Laboratory	United States of
Gaurav	Jha	University of California, Davis	United States of
Rong	Ji	Nanjing University	China
Liangliang	Jia	Institute of Agro-Resources & Environment, Hebei Academy	China
Yunbin	Jiang	Nanjing Normal University	China
Tan	Jie	Hunan Agricultural University	China
CARMEN CONCEPCION	JIMENEZ	UNIVERSIDAD DE LA LAGUNA	Spain
Wilmer Antonio	Jimenez Merino	Ministry of Agriculture and Livestock of	Ecuador
Adriana	Jiménez Muñoz	Asociación Costarricense de la Ciencia del	Costa Rica
Nicasio T.	Jiménez-Morillo	University of Évora	Portugal
Stuyck	Jorge	individual	Spain
Xueliang	Ju	Key Laboratory of State Grid Environmental Protection, State Grid Environmental Protection, Stat	China
Gavin	Kay	Organichain	Australia
Rolf	Kevin	NBG AS	Norway
Li	Kewei	中国科学院大学	China
Raza	Khan	PARC	Pakistan
Delwendé Innocent	Kiba	Société de la Science du Sol du Burkina Faso (S.S.S.B.F)	Burkina Faso
Roberto	Kiessling	Universidad Nacional del Sur	Argentina
Kyungmin	Kim	Michigan State University	United States of
Takeshi	KIMURA	Japanese Society of Soil Science and Plant Nutrition	Japan
Kazunori	Kohyama	Japanese Society of Soil Science and Plant Nutrition	Japan
Robert	Kremer	University of Missouri	United States of
Sicelo	KUNENE	SK Agricare	South Africa
Neus	La Roca Cervigón	Universitat de València EG	SPAIN
Federico	Labarthe	INTA	Argentina
Sebastian			
Maria Rosa	LANDRISCINI	CONICET	ARGENTINA
Nuñez	Laura Virginia	Universidad Nacional Autónoma de México	Mexico
Jorge	Lezcano	IDIAP	Panama
Jun	Li	Soil Science Society of China	China

Na	Li	Northeast Institute of Geography and Agroecology, CAS	China
Jian	Li	Jiangsu University	China
Yong	Li	Soil Science Society of China	China
Rong	Li	Nanjing Agricultural University	China
Min	Li	Northwest A&F University	China
Jianguo	Li	Jiangsu Normal University	China
Mingsi	Li	College of Water Conservancy and Architecture Engineerin	China
Zhu	Li	中国科学院南京土壤研究所	China
Jiangang	Li	Institute of Soil Science, Chinese Academy of Sciences	China
Jiuyu	Li	Institute of Soil Science, Chinese Academy of Sciences	China
Qi	Li	Institute of Applied Ecology, Chinese Academy of Sciences	China
Yongmei	LI	Yunnan Agricultural University	China
Pitayakon	Limtong	SFST	Thailand
Jinshi	Lin	Fujian Agriculture and Forestry University	China
Haiyan	Lin	Soil Science Society of China	China
Yongxin	Lin	Fujian Normal University	China
Gang	Liu	Insitute of Soil and Water Conservation, CAS & MWR	China
Shuwei	Liu	Nanjing Agricultural University	China
Feng	Liu	Institute of Soil Science, Chinese Academy of Sciences	China
Kailou	Liu	Jiangxi institute of red soil	China
Wenju	Liu	Agricultural University of Hebei	China
Minglong	Liu	Nanjing Agricultural University/The University of Western Au	China/Australia
Xingmei	Liu	Zhejiang University	China
Mengyun	Liu	Chinese Soil Society	China
Genyuan	Liu	Nanjing agriculture university	China
Zhou	Liuqiang	Agricultural Resources and Environmental Research Institut	China
David	Lobb	Department of Soil Science, University of Manitoba	Canada
M.Carmen	Lobo Bedmar	IMIDRA	Spain
DésiréJean	LOMPO	Société de la science du sol du Burkina Faso (SSSBF)	Burkina Faso
Pascal			
Rosa	Lopez	Colegio de Postgraduados	Mexico
Victoria	López	CSIC	Spain
Miguel Angel	Lopez Mamani	UMSA	Bolivia
JoséEugenio	López Periago	University of Vigo	Spain
Eduardo	Lorensi de Souza	Universidade Estadual do Rio Grande do Sul	Brazil
Esteban	Loria	Accs	Costa Rica
Beatriz	Lozano Garc á	University of C órdoba	Spain
Xiankai	Lu	South China Botanical Garden,Chinese Academy of Scienc	China
Yili	Lu	China Agricultural University	China
Cristina	Lull Noguera	Universitat Polit ècnica de Val ència	Spain
Jipeng	Luo	Zhejiang University	China
Zhongkui	Luo	Zhejiang University	China
Carmen	Luzuriaga	Universidad UTE	Ecuador
NANFACK	Magellan Gabin	TA ANKH	Cameroun
ALEJANDRO	MAGGI	UNIVERSITY OF BUENOS AIRES FACULTY OF AGRONO	ARGENTINA

Dilafruz	Makhkamova	NUUz	Uzbekistan
Francesco	Malucelli	Sustainability Education Unit - Regional Agency for Prevent	Italy
Mara	Marinho	State University of Campinas (UNICAMP)	Brazil
Rafael	Márquez-Caballé	National Autonomous University of Mexico	Mexico
Edgar	Martinez	Asociacion Guatemalteca de la Ciencia del UNAM	Guatemala
Elva	Martinez Holguin	University of Tuscia	Mexico
Luisa	Massaccesi	University Miguel Hernández	Italy
Jorge	Mataix-Solera	Finca En las nubes	Spain
Javier	Mendez	Universidade Federal do Espírito Santo	Colombia
Eduardo	Mendonça	UNAM	Brazil
Susana	Mendoza	Soil Science Society of China	Mexico
Lei	Meng	Institute of Soil Science, Chinese Academy of Sciences	China
Fenxiang	Meng	Hohai University	China
Tianzhu	Meng	University of Santiago de Compostela	Spain
AGUSTIN	MERINO GARCIA	Sociedad Boliviana de la Ciencia del Suelo	Bolivia
Antonio	Michel	Universidade Federal de Pelotas	Brazil
Pablo	Miguel	eHempHouse	United Kingdom
Peter	Miles	University of Barcelona	Spain
Canals	Miquel	Inder	Costa Rica
Emanuel	Molina	Catholic University of Ávila	Spain
Jorge	Mongil-Manso	Asociación Costarricense de Ciencias del Suelo (ACCS)	Costa Rica
Hugo	Montero	ECOSUR	Mexico
Cristina	Montiel Gonzalez	Universidad Nacional Autónoma de México	Mexico
Sol de Jesus	Moreno Roso	Universidad Autónoma Agraria Antonio Narro	Mexico
Dr. Alejandro	Moreno-Reséndez	EARTH SCIENCES MUSEUM ALEXIS DOROFEEF, FEDE	BRAZIL
CRISTINE	MUGGLER	Universidad Autónoma Metropolitana-Azcapotzalco	Mexico
CAROLE		University of Zambia	Zambia
Violeta	Mugica	Universidad de Concepción	Chile
Ikabongo	Mukumbuta	Japanese Society of Soil Science and Plant Nutrition	JAPAN
Cristina	Muñoz	University of Florida	United States of
OSAMU	NAGATA	Independent	Colombia
P. K.	Nair	James Cook University	Australia
Fredy	Neira Mendez	University of Florida	Nepal
Paul	Nelson	Federal University of Bahia - Institute of Geosciences	Brazil
JAYA	NEPAL	Facultad de Agronomía UNLPam	Argentina
Andre	Netto	Asociación Panameña de ciencias del suelo y afines	Panama
Elke	Noellemeyer	Sociedad Dominicana de la Ciencia del Suelo	Dominican Republic
Jorge	Núñez	University of Santiago de Compostela	Spain
Pedro Antonio	Núñez Ramos	Nigeria Institute of Soil Science (NISS)	Nigeria
Avelino	Núñez-Delgado	Mexican Soil Science Society	Mexico
Ayoade	Ogunkunle	EMBRAPA AMAZONIA ORIENTAL	BRAZIL
Luis	Olivares-Martínez	Embrapa Amazônia Oriental	Brazil
RAIMUNDO	OLIVEIRA JUNIOR	Universidad de Chile	Chile
Raimundo	Oliveira Junior	Federal University Of Ceará	Brazil
Julieta	Orlando	The University of Tokyo	Japan
MARIA	ORTIZ ESCOBAR	Geological Survey of Brazil	Brazil
Shigeto	OTSUKA	OCP AFRICA	BURKINA FASO
Marta	Otonni	Annamalai University	India
Eric	OUEDRAOGO		
Senthilvalavan	P		

Oswaldo	P áez	OPA Natura	Costa Rica
Alejandro	Palacios	Universidad Distrital Francisco Jos é de Caldas	Colombia
Xicai	Pan	Institute of Soil Science, Chinese Academy of Sciences	China
Dinesh	Panday	YPARD	Nepal
Zhuo	Pang	Institute of Grassland, Flowers and Ecology, Beijing Acade	China
JULIO RENAN	PANIAGUA ALCARAZ	Sociedad Paraguaya de Ciencia del Suelo	Paraguay
ASHOK	PATRA	Indian Society of Soil Science	India
Leandro	Paulino	Universidad de Concepc i ón, dept. Soil and Nat. Rec.	Chile
Paulo	Pavinato	University of Sao Paulo	Brazil
Fabr ício	Pedron	Federal University of Santa Maria	Brazil
Fei	Peng	Northwest Institute of Eco-Environment and Resources, Chi	China
C. Ryan	Penton	Arizona State University	United States of
Marcos	Pereira	Universidade Federal Rural do Rio de Janeiro	Brazil
EVANGELINA	PÉREZ-SILVA	INSTITUTO DE BIOLOG ÍA, UNAM	Mexico
Marco	Pfeiffer	UNIVERSIDAD DE CHILE	Chile
Let ícia	Pierri	University of S ão Paulo	Brazil
Helena	Pinheiro	Federal Rural University of Rio de Janeiro	Brazil
Angela	Pinz ón	Sociedad Colombiana de la Ciencia del Suelo	Colombia
Rosa M	Poch	UDL - Intergovernmental Technical Panel on Soils	Spain
Lilit	Pogosyan	National Autonomous University of Mexico	Mexico
Nora	Pollakova	Department of Soil Science, Slovak University	Slovak Republic
Blanca	PRADO	Programa Universitario de Estudios Interdisciplinarios del S	Mexico
Alberto	Prado Far ás	UNAM	Mexico
Christian	Prat	IRD (institut de Recherche pour le D éveloppement)	France
Phil	Puglisi	BiodiverCity	Australia
Lu	Qin	soil science sociey of China	China
Falyu	Qin	Yuxi Normal University	China
Guohong	Qiu	Huazhong Agricultural University	China
Roberto Carlos	Quispe	Universidad T écnica de Oruro	Bolivia
Carlos	Rad	University of Burgos	Spain
Doorgha	Ragoobur	University of Mauritius	Mauritius
William Isa í	Ram íez	Universidad Nacional Aut ónoma de M éxico	Mexico
Luis	Ramos	UTE Univeristy	Ecuador
ROMBA	Rasman é	Soil Science Society of Burkina Faso (SSS-BF)	Burkina Faso
T ássio	Rech	Empresa de Pesquisa Agropecu ária e Extens ão Rural de S	Brazil
Jos éMiguel	Reichert	UFSM - Universidade Federal de Santa Maria	Brazil
Dalvan	Reinert	Federal University of Santa Maria	Brazil
Jo ão	Reis	Universidade Federal do Rio Grande do Norte	Brazil
Heidi	Reitmeyer	UMN Northwest Research & Outreach Center	United States of
Tusheng	Ren	China Agricultural University	China
Wenjie	Ren	Institute of Soil Science, Chinese Academy of Sciences	China
Lidong	Ren	Chinese Academy of Agricultural Sciences	China
Leah	Renwick	Universidad de Chile	Chile
Blaz	Repe	Geography department, Faculty of arts, University of Ljubljna	Slovenia
Juan	Rey	Sociedad Venezolana de la Ciencia del Suelo	Venezuela
CLERISTON	RIBEIRO DOS SANTOS	UNIVERSIDADE FEDERAL DO	Brazil
Diego	Riestra	Facultad de Agronom i a UNLPam	Argentina

Larry Mauricio	Rivera Jara	Agrocalidad	Ecuador
Jose Hernan	Rodriguez	Asociacion Costarricense de la Ciencia del Suelo (ACCS)	Costa Rica
Anibal	Rodríguez	ACCS	Costa Rica
Arlene	Rodríguez	UNAH	Honduras
Oscar	Rodríguez Juárez	DGETAyCM	Mexico
Andrés	Rodríguez Seijo	CIIMAR - University of Porto	Portugal
Claudia	Rojas Alvarado	Universidad de O'Higgins	Chile
Albán	Rosales	INTA	Costa Rica
Yunze	RUAN	Hainan university	China
José Luis	Rubio	CIDE-CSIC, WASWAC, ESSC	Spain
Isabela	Ruconsve Carvalho	Universidade Federal de Goiás	Brazil
Alejandrina	Ruiz-Bello	Colegio de Postgraduados	Mexico
Ana	Sáez	APCSA	Panama
Katsuharu	Saito	Shinshu University	Japan
Eduardo	Salas	Asociación costarricense de la ciencia del suelo	Costa Rica
Carlomagno	Salazar Calvo	ACCS COSTA RICA	Costa Rica
Olger	Salazar Campos	ICAFE	Costa Rica
Alberto	Sallies	Asociación Argentina de la Ciencia del Suelo (socio)	Argentina
Wilk	Sampaio de Almeida	Instituto Federal de Rondônia (Federal Institute	Brazil
Alessandro	Samuel-Rosa	Federal University of Technology - Paraná	Brazil
IRENE	SANCHEZ	UNAM	Mexico
Moises	Sanchez	University of Guadalajara	Mexico
MARINA	SÁNCHEZ DE PRAGER	UNIVERSIDAD NACIONAL DE	COLOMBIA
Jonathan	Sandor	Iowa State University	United States of
Shuji	Sano	Setsunan University	Japan
Lisett	Santa Cruz Ludwig	Benemérita Universidad de Puebla	Mexico
Glenio	Santos	Federal University of Goiás	Brazil
Guimaraes	Santos	University of Guelph	Canada
Rafael	Saraiva	Sociedade Brasileira de Ciência do Solo	Brazil
Sebastiana	Šarapatka	Palacký University and Czech Society of Soil	Czech Republic
Bořivoj	SARRIA CARABALI	UNIVERSIDAD NACIONAL DE	COLOMBIA
MARGARITA	Schillem	Brandenburg University of Technology	Germany
Steffi		Cottbus-Senftenberg	
Erica	Schmidt	Universidad Nacional del Sur	Argentina
Ulrich	SCHREIER	Le Monde de l'Agriculture Récréative	France
Oscar	Seguel	Universidad de Chile	Chile
Keishi	Senoo	Japanese Society of Soil Science and Plant Nutrition	Japan
Adel	SEPEHR	Ferdowsi University of Mashhad	Iran
Itamar	Shabtai	Cornell University	United States of
Jianlin	Shen	Institute of Subtropical Agriculture, Chinese Academy of Sci	China
J	Shen	Fujian Normal University	China
Lei	Shi	Huazhong Agriculre Univershty	China
Yasuhiro	Shirato	National Agriculture and Food Research Organization (NAR)	Japan
Elisângela	Silva	Epagri	Brazil
Benedet			
Sergio Ricardo	Silva	Brazilian Agricultural Research Corporation	Brazil
Jaroslava	Sobocká	Societas pedologica slovaca	Slovak Republic
José Antonio	Sobrino	University of Valencia	Spain
Xiaodong	Song	Institute of Soil Science, Chinese Academy of Sciences	China
Yue	Song	SHANDONG UNIVERSITY	China

Xiaotong	Song	Hainan University	China
Gabriela	Soto	Universidad de Costa Rica	Costa Rica
Solange	Sotuyo	Instituto de Biología, UNAM	Mexico
Claudio	Spadotto	Embrapa	Brazil
Michael	Steinwandter	Institute for Alpine Environment - Eurac Research	Italy
Ryan	Stewart	Virginia Tech	United States of
Jannes	Stolte	NIBIO	Norway
Guillermo	Studdert	Universidad Nacional de Mar del Plata	Argentina
Jianqiang	Sun	Zhejiang University of Technology	China
Liliana	Suñer	Universidad Nacional del SUR	Argentina
Luis Eduardo	Suzuki	Federal University of Pelotas	Brazil
Héctor	Svartz	Facultad de Agronomía - U.B.A	Argentina
Dr. Sanjay	Swami	Central Agricultural University	India
Hemalatha	Swaminathan	Kumaraguru Institute of Agriculture	India
Roger	Swift	University of Queensland	Australia
M. Teresa	Taboada-Castro	University of A Coruña	Spain
<b>JOSÉ VÍCTOR</b>	<b>TAMARIZ FLORES</b>	<b>UNIVERSIDAD AUTÓNOMA DE</b> <b>DÉPARATAMENTO DE INVESTIGACIÓN EN CIENCIAS</b> <b>AGRÍCOLAS DEL</b>	<b>México</b>
José Víctor	Tamariz Flores	Huazhong Agricultural University	China
wenfeng	tan	Soil Science Society of China	China
Li	Tang	State University of Londrina (PR)	Brazil
João	Tavares-Filho	Gobierno Departamental de San José	Uruguay
Julio	Teijeiro	Universidade de Marília	Brazil
Daniel	Teixeira	Embrapa Solos -	Brazil
Wenceslau	Teixeira	Federal University of Jequitinhonha and Mucuri Valleys	Brazil
Fábio	Terra	CSIR-Soil Research Institute	Ghana
Francis	Tetteh	ACCS	COSTA RICA
Helga	Thiele-Mora	Universidad Austral de Chile ( <a href="http://www.uach.cl">www.uach.cl</a> )	Chile
Oscar	Thiers	Association française pour l'étude du sol	France
Jacques	Thomas	Asociación Guatemalteca de la Ciencia del	Guatemala
HUGO	TOBIAS	Research Faculty of Agriculture, Hokkaido University	Japan
Yo	Toma	SECTOR GUBERNAMENTAL	México
<b>JOSE</b> <b>ILDEFONSO</b>	<b>TORRES BARAJAS</b>		
Ricardo	Trejo-Calzada	Universidad Autónoma Chapingo	México
Chen-Chi	Tsai	Department of Forestry and Natural Resources,	Taiwan, China
feng	tu	Institute of Soil Science, Chinese Academy of Sciences	China
Markus	Tuller	The University of Arizona	United States of
Jhoel	Tuñón	Ministerio de Ambiente	Panama
Maria Laura	Turino Mattos	Embrapa	Brazil
Marco	Ugalde	Private consulting	United States of
April	Ulery	Soil Science Society of America	United States of
Celia Elena	Valencia Islas	Universidad Nacional Autónoma de México	México
Gustavo	Valladares	Federal University of Piauí	Brazil
Martin	Valtera	Mendel University in Brno	Czech Republic
Karen	Vancampenhout	KU Leuven Professor/ President of the Soil Science Society	Belgium
Sebastián	Vangeli	INTA / Universidad de Buenos Aires	Argentina
Oldemar	Vargas	Universidad de Costa Rica	Costa Rica
Alejandro	Vargas Sánchez	Centro de Enseñanza, Investigación y Extensión en Producción	México
<b>MARTHA</b>	<b>VELÁZQUEZ</b>	<b>INSTITUTO POLITÉCNICO NACIONAL</b>	<b>México</b>

Cecilia	Videla	AACS; Asociaci ón Argentina de la Ciencia del Suelo	Argentina
Anael	Videla-Delaig üe	Universidad Austral de Chile	Chile
Mary Selva	Viera	Centro de Investigaci ón Agr ícola Tropical	Bolivia
Karolina	Villagra Mendoza	Costa Rican Institute of Technology	Costa Rica
Jhon Alexander	Villalaz P érez	Asociaci ón Paname ña de la ciencia del suelo y afines	Panama
Jose	Villarreal	Asociacion Paname ña de Ciencias del Suelo	Panama
Mario	Villatoro S ánchez	Universidad de Costa Rica	Costa Rica
Jesus	Viloria	Sociedad Venezolana de la Ciencia del Suelo (Venezuelan)	Venezuela
Adriana de F átima Meira	Vital	Universidade Federal de Campina Grande	Brazil
Rota	Wagai	National Agriculture and Food Research Organization, Institut	JAPAN
Dan	Wan	Tianjin University	China
Hailong	Wang	Foshan University	China
Fei	Wang	Institute of Soil and Water Conservation, Chinese Academy	China
Daoyuan	Wang	Shanghai University	China
Xiaolin	Wang	Yulin University	China
Mingxia	Wang	Huazhong Agricultural University	China
Yanling	Wang	Nanjing University of Information Science and Technology	China
Hong	Wang	Soil Science Society of China	China
Liying	Wang	Institute of Agricultural Resource and Environment, Hebei A	China
Fang	Wang	Institute of Soil Science, Chinese Academy of Sciences	China
Dan	Wang	Institute of Agricultural Resources and Environment, GDAA	China
Fang	Wang	Institute of Soil Science, Chinese Academy of Sciences	China
Eliseu	Weber	Federal University of Rio Grande do Sul - UFRGS	Brazil
Wei	Wei	Research Center for Ecoenvironmental Sciences, Chinese A	China
Gaoling	Wei	Institute of Eco-Environmental and Soil Sciences, Guangdo	China
Kristie	Williams	Department of Resources	Australia
Ana	Wingeier	INTA EEA Paran á	Argentina
Dianming	Wu	East China Normal University	China
Daoming	Wu	South China Agricultural University	China
Longhua	WU	Institute of Soil Science, Chinese Academy of Sciences	China
Qicong	Wu	Soil Science Society of China	China
Gustavo	Wyse Abaurre	Bot ânico Garden / UFRRJ	Brazil
Wenjian	Xia	Jiangxi academy of agricultural sciences	China
Xi	Xiao	Soil Science Society of China, SSSC	China
Huang	Xiaolei	山西农业大学	China
Zubin	Xie	251-500	China
XUEFENG	Xie	ZHEJIANG NORMAL UNIVERSITY	China
Hongxia	Xie	Hunan Agriculture University	China
zhongbao	Xin	Beijing Forestry University	China
Zhengqin	Xiong	Nanjing Agricultural University	China
Qiao	Xu	Yangzhou University	China

Renkou	Xu	Institute of Soil Science, Chinese Academy of Sciences	China
Chen-yang	Xu	Northwest A&F University	China
Chao	Xu	Institute of Subtropical Agriculture, Chinese Academy of Sci	China
Guoliang	Xu	Guangzhou University	China
Huiying	Xue	Tibet Agricultural and Animal Husbandry College/Soil Societ	China
Lihong	Xue	Jiangsu Academy of Agricultural Sciences	China
Kazuyuki	Yagi	Institute for Global Environmental Strategies (IGES)	Japan
Xiaoyuan	Yan	Institute of Soil Science, Chinese Academy of Sciences	China
Junta	Yanai	Kyoto Prefectural University	Japan
Zhao	Yanfeng	Zhengzhou university	China
Xinping	Yang	Nanjing agricultural university	China
Shunhua	Yang	Institute of Soil Science, CAS	China
Qijun	Yang	China University of Geosciences, Beijing	China
Jae	Yang	Kangwon National University	Korea
Huaiying	Yao	Chinese academy of sciences	China
Valentin	Yatsukhno	Belarusian State University. Research Landscape Ecology	Belarus
Zhang	Yefei	Southwest Forestry University	China
Claudio	Zaccone	University of Verona	Italy
Zbigniew	Zag órski	Soil Science Society of Poland	Poland
Pandi	Zdruli	CIHEAM Bari	Albania
Jiabao	Zhang	Institute of Soil Science, Chinese Academy of Sciences	China
Wenju	Zhang	Institute of Agricultural resources and Regional Planning, Ch	China
Bin	zhang	Institute of Agricultural Resources and Regional Planning, C	China
Xudong	Zhang	Institute of Applied Ecology, Chinese Academy of Science	China
Chong	Zhang	Hainan University	China
Zhi	Zhang	Hubei Academy of Agricultural Sciences	China
Hai-tao	Zhao	Yangzhou University	China
Haiyan	ZHao	Nanjing Agricultural University	China
huafu	zhao	China university of geosciences	China
Xu	Zhao	Soil Science Society of China	China
Peng	Zhao	Institute of Mountain Hazards and Environment, CAS	China
Gao	Zhengyuan	University of Chinese Academy of Science	China
Wu	Zhifeng	School of Geographical Sciences, Guangzhou University	China
Jiawen	Zhou	Institute of Soil Science, Chinese Academy of Sciences	China
Jianmin	Zhou	Soil Science Society of China, Institute of Soil Science, Chin	China
Ping	Zhou	Institute of subtropical agriculture, Chinese academy of scie	China
Qichao	Zhu	Soil Science Society of China	China
Matija	Zorn	Commission on Land Degradation and Desertification (COM	Slovenia
JIANWEN	ZOU	NANJING AGRICULTURAL UNIVERSITY	China
Keyang	Gong	Soil Science Society of China	China
Zhankun	Shi	Western Environmental Protection Co. Ltd	China

Chunpei	Li	Yunnan Agricultural University	China
万裕美	相崎	一般社団法人土壤肥料学会	Japan
Ronggui	Hu	Huazhong Agricultural University	China
Daihua	Jiang	Guangxi University	China
Chun	Liu	Jinan University	China
Zhansheng	Ju	Baoji University of Arts and Sciences	China
Xinyu	Li	Northwest A&F University	China
Hongmei	Zhang	Hubei Water Resources Technical College	China
Pengfei	Du	China Institute of Water Resources and Hydropower Research	China
Hui	Zheng	Chinese Society of Soil and Water	China
Jun	He	Hubei Gaoguan Reservoir Management Bureau	China
Xiaoliang	Guo	Wuhan Liushui Engineering Consulting Co.	China
Jiahua	Zhu	Zhongshan Heyi Environment Protection Technical Co. Ltd	China
Lei	Wang	China West Normal University	China
Ximeng	Xu	Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Science	China
Xipeng	Zhao	Yanjia technology consulting (Suzhou) Co.,	China
Zhenhua	Zeng	Shantou Hanjiang Construction Co., Ltd.	China
Min	Wang	Chongqing Tuqiang Engineering Consulting Co. Ltd	China
Hongtao	Jiang	Inner Mongolia Normal University	China
Yongsheng	Wang	Beijing Datum Technology Development Co.	China
Haiyan	Zheng	Beijing Normal University	China
Chunmei	Wang	Northwest University	China
Donghao	Huang	Shenyang Agricultural University	China
Haijin	Zheng	Jiangxi Academy of Water Science and Engineering	China
Aijuan	Wang	Monitoring Center of Soil and Water Conservation, Ministry of Water Resources	China
Bin	Wang	Beijing Forestry University	China
Bing	Wang	Institute of Soil and Water Conservation, CAS & MWR, China	China
Jing	Zhang	North China University of Water Resources and Electric Power	China
Yousheng	Wang	China Institute of Water Resources and Hydropower Research	China
Liangyi	Rao	Beijing Forestry University	China
Tingwu	Lei	China Agricultural University	China
Ying	Zhao	International Research and Training Center on Erosion and Sedimentation	China
Seyed Hamidreza	SADEGHI	Tarbiat Modares University	Iran
Anonymous	Anonymous	Anonymous	Lithuania
Anonymous	Anonymous	Anonymous	India
Anonymous	Anonymous	Anonymous	Taiwan, China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	china
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Argentina
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China





Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	MEXICO
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Pakistan
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Turkey
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Japan
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Austria
Anonymous	Anonymous	Anonymous	Ecuador
Anonymous	Anonymous	Anonymous	Ecuador
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Mexico
Anonymous	Anonymous	Anonymous	Mexico
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Chile
Anonymous	Anonymous	Anonymous	Argentina
Anonymous	Anonymous	Anonymous	Mexico
Anonymous	Anonymous	Anonymous	Brazil
Anonymous	Anonymous	Anonymous	Mexico
Anonymous	Anonymous	Anonymous	Panama
Anonymous	Anonymous	Anonymous	Panama
Anonymous	Anonymous	Anonymous	Panama
Anonymous	Anonymous	Anonymous	Panama
Anonymous	Anonymous	Anonymous	Panama
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Ecuador
Anonymous	Anonymous	Anonymous	India
Anonymous	Anonymous	Anonymous	Ecuador
Anonymous	Anonymous	Anonymous	India
Anonymous	Anonymous	Anonymous	Uruguay
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Pakistan
Anonymous	Anonymous	Anonymous	Spain
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	China
Anonymous	Anonymous	Anonymous	Chile
Anonymous	Anonymous	Anonymous	Egypt

