Dear Director General/President/Council Member/Director

Genetic engineering of wild species and ecosystems

We write regarding the Genetic Frontiers for Conservation report, published on your website on 9th May 2019. We note that the genetic engineering of wild species and their release into the environment is a significant step beyond the current applications of this technology (which is currently mainly used in GM crops in North and South America), since it involves a deliberate attempt to genetically engineer entire ecosystems, with consequences that are unpredictable and potentially irreversible.

We welcome your recognition of the need for a “balanced, fact-based debate around this important but controversial topic”. However, we note that the majority of the contributors to the Genetic Frontiers for Conservation report, including the chair of the taskforce and technical group, are well-known advocates of genetically engineering wild species and releasing them on a large scale into the environment, and that the key case studies were written by the proponents of these technologies.

We understand that the report was commissioned under Resolution 086 to inform a new IUCN policy on conservation and synthetic biology, which IUCN Members will vote on during the IUCN World Conservation Congress in June 2020. As such, the report provides an interesting but regrettably one-sided perspective, which is inadequate to inform your policy discussions and is out of step with the precautionary tone of Resolution 086. We respectfully suggest that you now move to commission an equal and equivalent report by those who advocate a precautionary approach which questions the wisdom of genetically engineering wild ecosystems in this way, thus bringing the assessment in line with Resolution 086. Until that is done, no policy should be formulated.

We are sending this letter to all Council members and making it public. We request that you also circulate it to all your Members to ensure that the debate about the potential use of these technologies is as inclusive as possible.

Yours sincerely,

Acción Ecológica
Acción Ecológica, Ecuador
Acción por la Biodiversidad, Argentina
African Biodiversity Network (ABN)
African Centre for Biodiversity
Agrar Koordination
Agrecol Association
AgroEcology Fund
Alaska Trollers Association
Alliance for Food Sovereignty in Africa (AFSA)
Alliance for Sustainable & Holistic Agriculture (ASHA)
Alliance Suisse pour une agriculture sans génie génétique
Alianza Hondureña frente al Cambio Climático AHCC-Honduras
Andhra Pradesh Vyavasaya Vruthidarula Union-APVVU, India
AP Agricultural Workers Union (APVVU)
Arab Group for the Protection of Nature (APN)
Arbeitsgemeinschaft bäuerliche Landwirtschaft (AbL) e.V.
Asamblea de Pueblos del Sur, Ecuador
Associação Brasileira de Agroecologia, Brasil
Asociación Nacional para el Fomento de la Agricultura Ecológica ANAFAE-Honduras
Association Ouest Africaine pour le Développement de la Pêche Artisanale (ADEPA)
Bangladesh Environment Lawyers Association (BELA)
Bangladesh Food Safety Network
Bangladesh Poribesh Andolon (BAPA) - The Environment movement in Bangladesh
BARCIK Bangladesh
Beyond GM
Biodiversity and Biosafety Association of Kenya (BIBA Kenya).
Biofuelwatch
Biorespect
Biowatch South Africa
BUND Naturschutz in Bayern (BN; Friends of the Earth Bavaria)
Bundesverband Naturkost Naturwaren e.V. (BNN)
Canadian Biotechnology Action Network (CBAN)
Caritas Dalat, Vietnam
Caritas Zambia
Center for Food Safety
Center for Human Ecology Studies of Highlands
Center for Indigenous Knowledge Research and Development (CIRD), Vietnam
Center for Research and Documentation Chile-Latin America (FDCL)
Centro Ecologico, Brasil
Centro Internazionale Crocevia
Chetana Society, India
CIWF
Citizen Consumer and Civic Action Group (CAG), Chennai
CN Tunisie WMW
Coalición Nacional de Redes y Organizaciones Ambientales CONROA- Honduras
Coalition for the Protection of African Genetic Heritage (COPAGEN)
Comité Ouest Africain de Semences Paysannes (COASP)
Commons for EcoJustice
Community Alliance for Global Justice/AGRA Watch
Community Entrepreneur Development Institute (CENDI), Vietnam
Community Knowledge Systems (CKS)
Comparing and Supporting Endogenous Development (COMPAS) Africa
Consumers’ Association of Penang, Malaysia
Consumers Union of Japan
Corporate Europe Observatory
CRIIGEN
Critical Scientists Switzerland (CSS)
Dachverband Kulturpflanzen- und Nutztiervielfalt e.V
Deutscher Naturschutzring (DNR) e.V.
DIOBASS Platform in Kivu/DRCongo
Eastern and Southern Africa Pastoralist Network (ESAPN)
Eastern and Southern African Small Scale Farmers’ Forum (ESAFF)
EcoNexus
ELTE Nature Conservation Club, Hungary
ESAFF Lesotho
ETC Group
Ethiopian Society for Consumer Protection - ETHIOSCOP
European Network of Scientists for Social and Environmental Responsibility (ENSSER)
FAHAMU
Fahamu Africa
FAITH ACTION NETWORK
Fambidzanai Permaculture Centre
Farm-Saved Seeds Network (PASSNET)
Federación Costarricense para la Conservación del Ambiente, FECON
Fédération Agroécologique du Bénin (FAEB), Cotonou - Bénin
Fellowship of Christian Councils and Churches in West Africa (FECCIWA)
FENEV/RDC
FIAN International
Florida Keys Environmental Coalition
Fonds für Kulturpflanzen-Entwicklung
Food Sovereignty Ghana
Forest & Bird (the Royal Forest & Bird Protection Society of New Zealand)
Forum Environment & Development (Forum Umwelt und Entwicklung)
Freie Saaten e.V
Frie Bønder Levende Land, La Via Campesina Denmark
Oficina de Derechos de la Naturaleza, Ecuador
OGM dangers
Organic Consumers Association
Organic Farmers Market, Chennai
Organisation Beninoise pour la Promotion de l'Agriculture Biologique (OBEPAB)
Organización de Mujeres Campesinas e Indígenas CONAMURI - Paraguay
PAN Africa
Participatory Ecological Land Use Management (PELUM) Association
Participatory Ecological Land Use Management (PELUM) Zimbabwe
Pastoralist Forum Ethiopia (PFE)
PELUM Kenya
PELUM Swaziland
People’s Coalition on Food Sovereignty (PCFS)
People’s Coalition on Food Sovereignty (PCFS)-Africa
People’s Coalition on Food Sovereignty (PCFS)-Europe
Pesticide Action Network North America
Physicians and Scientists for Global Responsibility New Zealand Charitable Trust (PSGR NZ)
Plateforme Sous Régionale des Organisations Paysannes d’Afrique Centrale (PROPAC)
PLANT (Partners for the Land & Agricultural Needs of Traditional Peoples)
Pomologen-Verein
Practical Action
Pro Natura-Friends of the Earth Switzerland
Rainman Landcare Foundation and Biological Systems Laboratory
Red Agroecologica Loja, Ecuador
Red de Coordinación en Biodiversidad, Costa Rica
Red de Ecologistas Populares, Ecuador
Red Nacional de Agricultura Familiar - RENAF Colombia
Red por una América Latina Libre de Transgénicos, Ecuador
Regeneration International
Regional Schools and Colleges Permaculture Programme (ReSCOPE)
Réseau Africain pour le Droit à l’Alimentation (RAPDA –Togo)
Restore, Chennai
Rettet den Regenwald e.V., Germany
ROBIN WOOD
Rural Women’s Assembly (RWA)
Rythu Swarajya Vedika
Safe Food Alliance, Tamil Nadu
Sahabat Alam Malaysia/Friends of the Earth Malaysia
Salva la Selva, Spain
Save Our Seeds (SOS)
Schweizer Allianz Gentechfrei (SAG)
Sciences Citoyennes
Scientists for Global Responsibility
Seed Savers Network, Kenya
Slow Food Deutschland
Social Policy Ecology Research Institute (SPERI), Vietnam
Society for International Development (SID)
STOP Genetically Engineered Trees
Stop Golden Rice Network
Sustainability Council of New Zealand
Swift Foundation
SWISSAID
TABIO
Tamil Nadu green movement
Tamil Nadu organic farmers federation
TCOE
Telangana Agricultural Workers Union (TVVU)
TERRE A VIE
Testbiotech
Thalanmai Uzhavar Iyakkam, Madurai
Thamizhaga Vivasayegai Sangam, Erode
Thanal
Tharcharbu Iyakkam, Sirkali
The Bioscience Resource Project
The Faith and Justice Network of the Mano River Basin Countries of West Africa
The Gaia Foundation
Third World Network
Thousand Currents (formerly IDEX)
Ubing
UCCSNAL
Uganda Coalition for Sustainable Development
Union Africaine des Consommateurs (UAC)
Vanagam
Via Organica
Washington Biotechnology Action Council
We are the Solution (WAS)
World Neighbours
Zambia Alliance for Agroecology and Biodiversity
ZIMSOFF
Zukunft säen!
Zukunftsstiftung Landwirtschaft

Alejandro Espinosa Calderón, (Unión de Científicos Comprometidos con la Sociedad, México, UCCSNAL)
Dr. Anton Safer (Senior Scientist Epidemiology (retired) Heidelberg University, Institute of Global Health)
Aruna Rodrigues/Sunray Harvesters
Damián Verzeñassi, (Director del ISS, UNR, Argentina, UCCSNAL)
Devon G. Peña, Ph.D. - (The Acequia Institute)
Dilnavaz Variava (former CEO of WWF-India, Vice Pres of BNHS, National Board for Wildlife Steering Committee and Hon Consultant to IUCN National Parks & Protected Areas)
Doug Gurian-Sherman, Ph.D (Honorary Research Fellow, Centre for Agroecology, Water and Resilience Coventry University, UK)
Elizabeth Bravo, (UCCSNAL)
Dr Eva Novotny, ((retired) University of Cambridge)
Fernanda Vallejo (RALLT)
Harriet Friedmann (Professor Emerita of Sociology Munk School of Global Affairs and Public Policy University of Toronto)
Irina Vekcha (genetics, plant breeding, ENSA, National Senegalese Institue of Agronomy, Thies, Senegal)
Dr. Jaime E. García González, (Catedrático Universidad de Costa Rica)
Jeanne ZOUNDJIEKPO (Professeur Titulaire de Génétique et Amélioration des Plantes, Directrice du Laboratoire de Génétique Ecologique, Département de Génétique et des Biotechnologies, Faculté des Sciences et Techniques, Université d’Abomey-Calavi)
Latyr Diof (Directeur des Etudes et des Stages Ecole Superieure d’Economie Appliquée) Dakar
Marcos Ezequiel Filardi, (Abogado de Derechos Humanos y Soberania Alimentaria, Argentina, UCCSNAL)
Maura Benegiamo, PhD (Fondation Maison des Sciences de l’Homme Collège d’Études Mondiales)
Michele Rivas (Member of the European Parliament)
Nohely Guzmán Narváez, (Unión de Científicos Comprometidos con la Sociedad y la Naturaleza, UCCSNAL)
Octavio Sanchez Escoto (Coordinador, ANAFAE, Honduras)
Dr. med. vet. Peter P.Hoppe
René M. SEGBENOU (Sociologue du développement, Cotonou - Bénin)
Susana Ramirez, (Antropóloga, Universidad Rovira i Virgili, España UCCSNAL)
Tomás Enrique León Sicard, (Instituto de Estudios Ambientales, Universidad Nacional de Colombia)