



European Plant Science Organisation
www.epsoweb.org

Open letter

EPSO Endorses Position of Chief Scientific Adviser to the President of the European Commission

Brussels, 25.07.2014

To Mr Jean-Claude Juncker
President-elect of the European Commission

Dear Mr Juncker,

We as **plant scientists fully endorse the position of the Chief Scientific Adviser to the President of the European Commission** and call upon you to nominate a CSA to help implement your vision of a '*A New Start for Europe: My Agenda for Jobs, Growth, Fairness and Democratic Change*', which was well received by the European Parliament on 15 July in Strasbourg.

EPSO, a non-profit academic organisation with 227 public research institutes and universities in 31 countries as members – 28 of which are in Europe-, representing over 28.000 people working in plant sciences, calls for a science based policy. The plant science community is happy to provide in-depth scientific evidence, expertise and advice and in addition sees high value in the function of the CSA to the Commission President, which is not a conflict but a complementary approach.

As nine NGOs point out in their public letter to you this week (on 22 July 2014), there are different views. They give the impression that the scientific community does not support the appointment of a CSA, which is incorrect. The plant science community in Europe fully endorses the appointment of a CSA. The nine NGOs criticise 'the role of the CSA has been unaccountable, intransparent and controversial', 'the nature of her [CSO] advice ... remains unknown', as are the topics 'on what the Commission President has requested advice on', and 'what advice has been given'. Any **such concerns can be fully addressed by** adding to the CSA guidelines a note to '**inform the public on the broad lines of advice requested and provided**'. This will '*restore European citizens' confidence*' as you stated. Confidence cannot be maintained nor restored by the removal of the mechanism by which evidence-based information and understanding can be incorporated into policy formulations.

The plant science community calls upon policy makers to implement a science-based policy as a priority. For a new start in Europe, the plant science community encourages the new Commission President and his team of Commissioners to work towards balanced support for all technologies focusing on the European as well as global goals and challenges and combining the advantages of all available technologies towards these ends – as you said '*to focus our policies on the key*

challenges ahead for our economies and for our societies’ and ‘a European Union that is bigger and more ambitious on big things’.

Regarding the specific criticism of the 9 NGOs on the CSA’s statements on genetically modified organisms, policy makers should follow the assessments of the European Food Safety Authority (EFSA), which approved, among others, several GMOs for cultivation in Europe. Plant scientists endorse these and are happy to provide additional expertise and advise whenever requested by policy makers. This will bring together two goals – ‘*restore[ing] European citizens’ confidence*’ and fostering ‘*the right regulatory environment and promote[ing] a climate of entrepreneurship and job creation*’.

Last, but not least we would like to point out that **Europe has enormous potential and responsibility to be one of the leading science forces globally**. There is an urgent need to enable European scientists to join and lead longer term global partnerships which will help to make Europe ‘*a stronger global actor*’ as you envisage.

As you promised to the European Parliament and earlier to European citizens during the Parliament elections to ‘*do your utmost to make this difference*’, plant scientists are ready to join you realise this ambitious objective. We can help you to combine top-down and bottom-up approaches for a bright and responsible future.

With kind regards

Jose Pio Beltran, EPSO President
Karin Metzloff, EPSO Executive Director

Contacts

Karin Metzloff
EPSO Executive Director
+32-2213-6260

Karin.Metzloff@pesomail.org

Jose Pio Beltran
EPSO President
+34-96-3877870
+34-650-412341

jbeltran@ibmcp.upv.es

EPSO Office

+32-2213-6260

epsos@epsomail.org

Useful links

Communications webpage: <http://www.epsoweb.org/epsos-communications>

EPSO member institutes and universities: www.epsoweb.org/about/members.htm

EPSO representatives: www.epsoweb.org/about/representatives.htm

EPSO: [Science Based Policy](#), 1.9.2013

EPSO: [Statement on agricultural technologies](#), 15.6.2012

EPSO: [International Cooperation](#), 8.6.2012

About EPSO

EPSO, the European Plant Science Organisation, is an independent academic organisation that represents more than 227 research institutes, departments and universities from 31 countries in Europe and beyond. EPSO’s mission is to improve the impact and visibility of plant science in Europe. www.epsoweb.org

Signatories see next page

The letter was issued today (25.7.2014) and thus only the first signatories (until 4pm) could be included in the first version. Scientists who replied after 4pm 25.7.2014 will be listed in the updated **online version** at www.epsoweb.org

Signatories:

Prof. **Jose Pio Beltran**, University of Valencia, CSIC, **ES**
& EPSO President

Dr. **Karin Metzlaß**, EPSO Executive Director, **BE**

Prof. **Joachim Schiemann**, Head of the Institute for Biosafety in Plant Biotechnology,
Quedlinburg, **DE** (EPSO Representative)

Prof. **Cathie Martin**, John Innes Centre Norwich, **UK** (EPSO Board member)

Prof. **Bruce Osborne**, University College Dublin, **IE** (EPSO Board member)

Dr. **Carole Caranta**, Director of the Plant Biology and Breeding division (P2B) at INRA, **FR**
(EPSO Board member)

Prof. **Detlef Weigel**, Director Max Planck Institute for Developmental Biology, **DE**
& Chair of Council European Molecular Biology Organisation (EPSO Representative)

Prof. **Wilhelm Gruissem**, ETH Zurich, **CH** (EPSO Representative)

Prof. **George Coupland**, Director at the Max Planck Institute for Plant Breeding Research,
Cologne, **DE** (EPSO Representative)

Dr. **Fernando Ponz**, Center for Plant Genomics and Biotechnology, Spanish National Institute
for AgriFood Research INIA, **ES** (EPSO Representative)

Associate Prof, **Jens Sundström**, Senior Lecturer/Extension specialist, Department of Plant
Biology, Linnean Centre for Plant Biology, Swedish University of Agricultural Sciences (SLU),
Uppsala, **SE**

Prof **Jacek Hennig**, Institute of Biochemistry and Biophysics, Warsaw, **PL** (EPSO
Representative)

RNDr. Mgr. **Tomas Vanek**, PhD Head of Laboratory of Plant Biotechnologies, of Institute of
Experimental Botany AS CR, **CZ** (EPSO Board member)

Prof **Maarten Koornneef**, Director at the Max Planck Institute for Plant Breeding Research,
Cologne, **DE**

Prof. **Bernd Mueller-Roeber**, Molecular Biology, University of Potsdam, **DE** (EPSO
Representative)

Prof. **Aurelio Gomez-Cadenas**, Universitat Jaume I, Castellón, **ES**
& President of the Spanish Society of Plant Physiologists

Prof. **Erkki Truve**, Vice-rector for research, Tallinn University of Technology, **EE** (EPSO
Representative)

Prof. **Eevi Rintamäki**, University of Turku, **FI**

Prof. **Josef Glössl**, Vice Rector for Research and International Research Collaboration, BOKU -
University of Natural Resources and Life Sciences, Vienna, **AT**

Prof. **Alain Tissier**, Head of the Department of Cell and Metabolic Biology, Leibniz-Institute of
Plant Biochemistry, Halle (Saale), **DE** (EPSO Representative)

Prof. **Michael Lenhard**, Professor of Genetics, University of Potsdam, **DE**

Prof. **Dierk Scheel**, Director of the Department of Stress and Developmental Biology, Leibniz Institute of Plant Biochemistry & Professor for Developmental Biology at the Martin Luther University Halle-Wittenberg, **DE**

Dr. **Ernst van den Ende**, Managing Director of the Plant Sciences Group of Wageningen University & Research Centre, Wageningen, **NL** (EPSO Representative)

Prof. **Brian Thomas**, School of Life Sciences, University of Warwick, **UK** (EPSO Representative)

Prof. **Anis Limami**, Professor of Plant Physiology at the university of Angers, **FR**
& President SFBV

Prof **Richard Napier**, University of Warwick, **UK**

Dr **Tage Thorstensen**, Head of Department of Plant Biology and Weed Science, Bioforsk-Norwegian Institute for Agricultural and Environmental Science, **NO** (EPSO Representative)

Prof. **Jonathan Jones**, Head of Department, The Sainsbury Laboratory, Norwich, **UK** (EPSO Representative)

Prof. **Karl-Josef Dietz**, University Bielefeld, **DE**
& President German Botanical Society

Dr. **Ruth Bastow**, University of Warwick, **UK**

Prof. **Ulrich Schurr**, Forschungszentrum Jülich, Director of IBG-2: Plant Sciences, Jülich, **DE** (EPSO Representative)

Prof. **Markus Grebe**, University of Potsdam, **DE**

Prof. **Fernando Garcia-Arenal**, Director, Centre for Plant Biotechnology and Genomics UPM-INIA Madrid, **ES**

Prof. **José L. Riechmann**, Director of the Center for Research in Agricultural Genomics, Barcelona, **ES** (EPSO Representative)

Dr. **Aldo Ceriotti**, Senior Scientist at the Institute of Agricultural Biology and Biotechnology of the National Research Council in Milan CNR-IBBA, Milano, **IT** (EPSO Board member)

Prof. **Laura De Gara**, Full professor of Plant Physiology, Head of the Master Degree in Food Science and Human Nutrition, Campus Bio-Medico University of Rome, **IT**

Christiane Cyron, Administrative Director of Leibniz Institute of Plant Biochemistry, D-06114 Halle (Saale), **DE**

Prof. **Svend Christensen**, Head of Department of Plant and Environmental Sciences at University of Copenhagen, hosting the Copenhagen Plant Science Centre. **DK** (EPSO Board member)

Prof. **Andreas Graner**, Managing Director, Leibniz Institute for Plant Genetics and Crop Plant Research (IPK), **DE** (EPSO Representative)

Prof. **George N. Skaracis**, Head of Plant Breeding and Biometry; Dean, School of Agriculture, Engineering & Environmental Sciences, Agricultural University of Athens, **GR** (EPSO Representative)

Prof. **Roberto Tuberosa**, Professor of Plant Biotechnology in Plant Breeding, Department of Agricultural Science, University of Bologna, **IT** (EPSO Representative)

Prof. **Andreas P.M. Weber**, Speaker, Cluster of Excellence on Plant Science (CEPLAS), Institute of Plant Biochemistry, Heinrich Heine University, Duesseldorf, **DE**

Prof. **Dolores Rodriguez**, University of Salamanca, **ES**

Dr. **Tamara Gigolashvili**, University Cologne, Botanical Institute, **DE**

Prof. **Alga Zuccaro**, University Cologne, Institute for Genetics, Biocentre Cologne, **DE**

Prof. **Christian S. Hardtke**, Director, Department of Plant Molecular Biology University of Lausanne Biophore Building, **CH**

Prof. **Russell Jones**, Professor of the Graduate School, Department of Plant and Microbial Biology, University of California, Berkeley, **US**

Prof. **Kirsi-Marja Oksman-Caldentey**, Head of Industrial Biotechnology, VTT Technical Research Institute of Finland, **FI** (EPSO Representative)

Prof. **Chris J. Leaver** FRS,FRSE, Emeritus Professor of Plant Science , University of Oxford, **UK**

Prof. **Joanna Deckert**, Department of Plant Ecophysiology, Faculty of Biology, A.Mickiewicz University, **PL**

Prof. **Huw D Jones** FSB, Centre for Crop Genetic Improvement, Plant Biology and Crop Science Department Rothamsted Research, **UK**

Prof. **Carmen Socaciu**, Vice-rector for Research, Head, Unit of Chemistry and Biochemistry, University of Agricultural Sciences and Veterinary Medicine, **RO** (EPSO Representative)

Prof. **Vicente Pallás**, Director Institute for Plant Molecular and Cellular Biology (IBMCP), Universidad Politecnica de Valencia-Consejo Superior de Investigaciones Cientificas, **ES**