

To the kind attention of European Commission President
Ursula von der Leyen
European Parliament President
Roberta Metsola
European Council President
Charles Michel

RE: Scientist Letter regarding the need for climate smart forest management

27 October 2022

Dear President von der Leyen, dear President Metsola, dear President Michel,

Hot and dry weather in many parts of Europe and the world makes us worry about the future of our forests. Drought, diseases and fires devastate whole landscapes irrespective of conservation or management status. Obviously forests are at increasing risks from climate change, while at the same time they have the capacity to mitigate climate change and increase biodiversity with proper management and use of its products to secure a bioeconomy and renewable energy supply in Europe. Forests have a high capacity to bind carbon dioxide from the atmosphere. However, in many European countries a high level of growing wood stocks has already been reached and further accumulation of biomass appears risky under climate warming. If dry years become more frequent, we expect that forest biomass will decrease rather than increase in the next decade irrespective of management and protection. Presently, in managed forests annual growth of carbon is higher and maximum wood volumes are the same as under protection. Without harvesting, the forest volumes will saturate. The carbon sink will approach zero, as it is visible in the old growth areas in the Ukraine pristine forests.

Wood from sustainably managed forests is CO₂-neutral, with respect to the ecosystem processes, replacing competition between the individual trees, and losses from natural disasters by regulated stand density. There is no carbon debt at landscape scale. In fact, it is management that did enhance the biodiversity in forests in European history.

The climate benefits of wood products are multiple, and these follow sustainable management. They depend on the amount of carbon which is transferred from the forest into wooden utilities, ideally over very long times. In this process, less fossil energy is required when manufacturing wooden products compared to concrete, steel, aluminium and glass. This process of replacing energy rich constructions by wood has been termed product substitution. Use of wood as building material is not only an additional storage for CO₂, but additionally secures urgently needed affordable housing, reduces energy demand of buildings and creates sustainable employment in all European regions.

Additional to substitution of fossil resources by material use, there are increasing volumes of by-products and recycled wood available to secure renewable energy supply. Tending forests and harvesting trees for products will always result in remnants which are not suitable for products, i.e. tree tops or a rotten base. There are admixed tree species that are also harvested, but cannot be used for products, mainly in broad leaved trees. A part of this biomass remains in the forest for deadwood and species protection.

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament,
Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Additionally, manufacturing wooden products will also result in residues like cuttings, shavings and saw dust that are suitable for producing energy.

The energy content of remnants and residues of wooden products at the end of their life cycle should be recovered ideally by using “BioEnergy with Carbon Capture, Use and Storage”. It has been argued that wood is inefficient for energy production due to its low energy density compared to fossil fuels. However, this comparison is unfair. Fossil fuels will not be available in near future. When the energy transition in Europe has been successfully achieved, biomass-based carbon capture and storage technologies have also the ability to produce hydrogen and biochemicals.

With proper forest management the use of wood for energy is a co-product of harvest and of the processing of wood for products. The use of wood for energy can substitute fossil energy and is a significant part of climate protection policy in all European countries. Energy substitution is an integral component of a managed forest and the associated wood products. Therefore, in a sectoral analysis of a managed forest, the material and energy flows of the entire system which are connected with the forest and its use have to be considered.

Only in the case of forest management and wood-use we avoid fossil CO₂-emissions. Increasing storage of wood in forests only compensates but does not avoid CO₂ emissions with unforeseeable risks. Banning the use of wood for energy from sustainably managed forests and increasing the share of EU-forests under protection is not suitable to support Europe's climate protection policy, has no further benefits for biodiversity and hinders circular bioeconomy. We might even conclude that ecologically driven sustainable forestry, that keeps wood volumes constant and makes use of the increment for products and energy is “climate-smart”.

At present, the demand for wood exceeds our supply. Thus, the EU imports wood from other regions of the globe. In this situation it seems inadequate to set aside forest areas for wilderness, which has not been proven to maintain additional species.

Prof. Roland Irslinger (retired), formerly University of Applied Forest Sciences Rottenburg/Neckar, Germany

Signatories of the letter:¹

Academics

Prof., University of Prishtina, Albania

Vath Tabaku

Professor Doctor, Agricultural University of Tirana,
Faculty of Forestry Sciences, Department of Forestry,
Tirana-Albanien, Albania

Ingwald Obernberger

Prof.Univ.-Doz.Dipl.-Ing.Dr., Graz University of
Technology, Institute for Process and Particle
Engineering,
Graz, Austria

Wolfgang Gindl-Altmutter

Prof. Dr., University of Natural Resources and Life
Sciences (BOKU), Wood technology
Vienna, Austria

Johannes Konnerth

Univ. Prof., University of Natural Resources and Life
Sciences, Institute of Wood Technology and Renewable
Material
Vienna, Austria

Birgit Kamm

Prof. Dr., Wood Kplus and BTU Cottbus-Senftenberg,
Wood Chemistry and Biotechnology
Linz, Austria

Hermann Hofbauer

Univ. Prof. Dr., TU Wien, Institute of Chemical,
Environmental and Biochemical Engineering
Vienna, Austria

Tobias Pröll

Univ.Prof. Dr., University of Natural Resources and Life
Sciences Vienna, Department of Material Sciences and
Process Engineering,
Vienna, Austria

Hubert Hasenauer

Prof. Dipl.-Ing. Dr.nat.techn. DDr.h.c., University of
Natural Resources and Life Sciences (BOKU), Institute
of Sivilculture
Vienna, Austria

Werner Fuchs

ao.Univ.Prof. Dipl.-Ing. Dr., Univ. of Natural Resources
and Life Sciences, Vienna, IFA-Tulln, Vienna, Austria

Alfred Teischinger

Prof.i.R. Dr. Dr.h.c., Institute of Wood Technology,
University of Natural Resources and Life Sciences
(BOKU), Vienna,
Tulln, Austria

Mark Brown

Professor and Research Instiute Director, University of
the Sunshine Coast Australia, Forest Research Institute,
Sippy Downs, Australia

Annette Cowie

Prof., University of New England, Environmental and
Rural Science,
Armidale, Australia

Prof. Dr. ir., Ghent University, Department of
Environment,
Ghent, Belgium

Associate Professor, University of Liège, Gembloux
Agro-Bio Tech,
Liège, Belgium

Julien Blondeau

Associate Professor, Vrije Universiteit Brussel (VUB),
Brussels Institute for Thermal-fluid systems and clean
Energy,
Brussels, Belgium

¹ Data protection and privacy: Signatures may contain limited information, as requested by the signatory.

Scientist Letter regarding the need for climate smart forest management,

to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament,

Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)

Joris Van Acker Prof., Ghent University, Environment, Ghent, Belgium	Andy Gordon Professor Emeritus, University of Guelph, School of Environmental Sciences, Guelph, Canada
Stanimir Stoilov Associate Professor, University of Forestry, Technologies and Mechanization of Forestry, Sofia, Bulgaria	Oliver Kröcher Prof. Dr., Paul Scherrer Institute, Bioenergy and Catalysis Laboratory, Villigen PSI, Switzerland
Kameliya Petrova Assistant Professor, University of Forestry, Soil science, Sofia, Bulgaria	Nina Buchmann Prof. Dr., ETH Zürich, Department of Environmental Systems Science, Zürich, Switzerland
Radka Koleva Assoc. Prof. Ph.D., University of Forestry, Forest Management, Sofia, Bulgaria	Marco Contreras Associate Professor, Universidad Austral de Chile, Valdivia, Chile
Biser Hristov Associate Professor, University of Forestry, Soil Science, Sofia, Bulgaria	Ivo Kupka Prof. Ing., Czech University of Life Sciences, Faculty of Forestry and Wood Sciences, Silviculture dept., Prague, Czech Republic
Konstantin Marinov Associate Professor, University of Forestry, Technologies and mechanization in forestry, Sofia, Bulgaria	Tomáš Zemánek Assistant Professor, Mendel University in Brno, Department of Engineering, Brno, Czech Republic
Pavel Pavlov Assistant Professor Dr., University of Forestry - Sofia, София, Bulgaria	Vilém Podrázský Prof., Czech University of Life Sciences Prague, silviculture, Prague 6, Czech Republic
Gary Bull Prof., University of British Columbia, Forest Resources Management, Vancouver, Canada	Kupcak Vaclav Associate Professor, Mendel University in Brno, Faculty of Forestry and Wood Technology, Department of Forest and Wood Products Economics and Policy, Brno, Czech Republic
Shahbaddine Sokhansanj Professor Emeritus/Adjunct Professor, University of British Columbia, Chemical & Biological Engineering, North Vancouver, Canada	

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Vít Šrámek Assoc. Prof., Ing., Ph.D., Forestry and Game Management Research Institute, Director, Forest Ecology, Jiloviste, Czech Republic	Rainer Grohmann Prof. Dipl.-Holzwirt, Technical University Rosenheim, Wood Technology and Construction, Rosenheim, Germany
Ernst-Detlef Schulze Prof. Dr., Max-Planck Institute für Biogeochemie, Biogeochemical Processes, Jena, Germany	Reinhard Mosandl Prof. Dr. Dr., Institute of Silviculture, Technical University Munich, Freising, Germany
Hubert Röder Prof. Dr., HSWT / TUM Campus Straubing, Sustainable Business Economics, Straubing, Germany	Artur Petkau Prof. Dr., University of Applied Science Rottenburg, Forest Economics, Eutingen im Gäu, Germany
Johann Georg Goldammer Prof. Dr. Dr.h.c. mult., Max Planck Institute for Chemistry & Freiburg University, Fire Ecology Research Group & Global Fire Monitoring Center (GFMC), Freiburg, Germany	Andrea Polle, Prof., University of Göttingen, Forest Botany and Tree Physiology, Göttingen, Germany
Michael Deppe Prof. Dr., University of Münster, AG Neuroimaging, Münster, Germany	Holger Militz Prof. Dr., Wood Biology and Wood Products, Faculty of Forest Sciences, Göttingen, Germany
Steffen Tobisch, Prof. Dr., Institut für Holztechnologie Dresden, Head of Institute, Dresden, Germany	Prof., Karlsruhe Institute of Technology, Engler-Bunte-Institute, Germany
Willi Roessner, Prof. Dr., Technische Hochschule Augsburg, Maschinenbau, Stadtbergen, Germany	Prof. Dr., University of Applied Science Weihenstephan, Forestry, Germany
Ingo Hartmann, Prof. Dr. rer. nat., DBFZ Deutsches Biomasseforschungszentrum gemeinnützige GmbH, Thermo-chemical conversion, Leipzig, Germany	Prof. Dr., Universität Göttingen, Abt. für Forstökonomie, Germany
Josef Kainz Prof. Dr., TUM Campus Straubing / Hochschule Weihenstephan-Triesdorf, Energietechnik, Straubing, Germany	Christine Fürst Prof. Dr., MLU - Martin-Luther-University Halle-Wittenberg, Sustainable Landscape Development, Halle, Germany

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Norbert Weber Prof. Dr., Technische Universität Dresden, Forest Sciences, Dresden, Germany	Timm Heinzel Prof. Dr.-Ing., Hochschule Esslingen, Gebäude Energie Umwelt, Esslingen, Germany
Prof. Dr., TH Rosenheim, Faculty for Wood Technology and Construction, Germany	Harald Thorwarth Prof. Dr., Hochschule für Forstwirtschaft Rottenburg, Combustion Technology, Rottenburg, Germany
Jürgen Pretzsch Prof. Dr., TU Dresden, Internationale Forst u. Holzwirtschaft, Tharandt/OT Pohrsdorf, Germany	Thorsten Beimgraben Prof. Dr., University of Applied Sciences, Ecology and Wild Life Management, Rottenburg, Germany
Prof. Dr., Technische Universität München, Life Science Engineering, Germany	Erik Findeisen Prof., University of applied sciences Erfurt, Landscape architecture, horticulture and forestry, Erfurt, Germany
Sara Leonhardt Prof. Dr. rer. nat., Technical University of Munich, Life Science Systems, Freising, Germany	Holly Ott Prof., Technische Hochschule Rosenheim, Faculty of Wood Technology and Construction, Rosenheim, Germany
Franz von Feilitzsch Prof. Dr. Dr.habil, Technische Universität München, Physik, München, Germany	Albrecht Bemann Prof. Dr. Drs. h.c., TU Dresden, Internationale Forst- und Holzwirtschaft, Tharandt, Germany
Stefan Wittkopf Prof., HSWT, University of Applied Sciences, Forestry, Weihenstephan, Germany	Michael Nelles Prof. Dr., Deutsches Biomasseforschungszentrum gGmbH, the German Centre for Biomass Research, Scientific Director, Leipzig, Germany
Prof. Dr., Stiftung August Bier für Ökologie und Medizin, Gremien, Germany	Sebastian Hein Prof. Dr., University of Applied Forest Scienceds, Silviculture, Rottenburg, Germany
Christoph Kleinn Prof. Dr., University of Göttingen, Forest Inventory and Remote Sensing, Göttingen, Germany	Hans-Peter Ebert Prof. Dr., Hochschule für Forst, Waldbau i.R., Rottenburg, Germany
Daniela Thrän Prof. Dr-Ing., DBFZ Deutsches Biomasseforschungszentrum gemeinnützige gGmbH, Bioenergiesysteme Leipzig, Germany	

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Ulrich Kohnle Prof. Dr., Forest Research Institute of Baden-Wuerttemberg, Forest growth, Freiburg/Br., Germany	Franz Josef Radermacher Prof. Dr. Dr. Dr. h.c., Forschungsinstitut für anwendungsorientierte Wissensverarbeitung /n, Director, Ulm, Germany
Heinrich Spiecker Prof. Dr. Dr. h.c.mult., Albert-Ludwigs-University, Forest Growth and Dendroecology, Freiburg, Germany	Matthias Scheuber Prof. Dr., Hochschule für Forstwirtschaft Rottenburg, Forstwirtschaft, Mössingen, Germany
Wolfgang Tzschupke, Prof. Dr. habil., Dr.rer.nat., Rottenburg University Applied Forest Sciences, Forest Economy, Freudenstadt, Germany	Dirk Wolff Prof. Dr., Hochschule für Forstwirtschaft Rottenburg, Waldarbeit und Forsttechnik, Rottenburg a. N., Germany
Hermann Spellmann Prof. Dr., Forstl. Fakultät der Universität Göttingen, Waldbau, Göttingen, Germany	Prof. Dr.-Ing., Technical University of Rosenheim, Sustainable Engineering, Germany
Frank Baur Prof. Dipl.-Ing., IZES - Institut für ZukunftsEnergieSysteme GmbH, Scientific Director, Saarbruecken, Germany	Andreas Schulte, Prof. Dr., University of Münster, Forest Ecology and Management, Münster, Germany
Werner Kunz, Prof., Heinrich Heine Universität Düsseldorf, Biology, Grevenbroich, Germany	Matthias Zscheile Prof. Dr., Technische Hochschule Rosenheim, Hähnichen OT Trebus, Germany
Klaus von Gadow Professor (entpflichtet), Georg-August Universität Göttingen, Waldinventur, Göttingen, Germany	Sune Tjalfe Thomsen Associate Professor, Ph.D., University of Copenhagen, Department of Geosciences and Natural Resource Management, Frederiksberg, Denmark
Stefan Pelz Prof. Dr. rer. nat., University of Rottenburg, Forest Utilization, Rottenburg, Germany	Per Gundersen Prof., University of Copenhagen, Department of Geosciences and Natural Resource Management, Frederiksberg C, Denmark
Walter Warkotsch Prof. Dr., TUM - Technical University Munich, Forest Science, Kranzberg, Germany	Hardi Tullus Chair Professor, Estonian University of Life Sciences, Chair of Silviculture and Forest Ecology, Tartu, Estonia

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Marek Metslaid Prof., Estonian University of Life Sciences, Institute of Forestry and Engineering, Tartu, Estonia	Esa Vakkilainen Prof., LUT University, Energy, Lappeenranta, Finland
Miguel Menendez Prof., Universidad de Zaragoza, Chemical and Environmental Engineering, Zaragoza, Spain	Jukka Konttinen Prof., Tampere University, Materials Engineering and Environmental Sciences, Tampere, Finland
Juan Picos Professor and Researcher, Faculty of Forestry. University of Vigo, Natural Resources and Environmental Engineering, Pontevedra, Spain	Georgios Ntalos, Prof., University of Thessaly, Forestry, Wood Science and Design, Karditsa, Greece
Javier Urchueguia Prof., Universidad Politécnica de Valencia, ITACA, Valencia, Spain	Michael Vrahaklis Prof., University of Thessaly, Department of Forestry and Wood and Design Sciences, Karditsa, Greece
Jose Vicente Oliver Prof. Dr. habil., Dr.rer.nat., Polytechnic University of Valencia, Rural Engineering, Valencia, Spain	Spyridon Galatsidas Prof., Democritus University of Thrace, Forestry and Management of Environment and Natural Resources, Orestiada, Greece
Joan Tort-Donada Prof., University of Barcelona, Geography, Barcelona, Spain	Robert Nemeth Prof., University of Sopron, Wood Science, Sopron, Hungary
Eduardo Tolosana Prof. Dr., Universidad Politécnica de Madrid, ETSI Montes, Forestal y del Medio Natural, Madrid, Spain	David Chiaramonti Full Professor, Politecnico di Torino, Denerg, Torino, Italy
Alberto Coz Fernández Prof., University of Cantabria, Santander, Spain	Giorgio Zamboni Associate Professor, University of Genoa, Genova, Italy
Flor Alvarez Taboada Associate Professor in Remote Sensing and Forestry, Universidad de León, Ponferrada, Spain	Antonio Marzocchella Prof., Università degli Studi di Napoli Federico II, Dpt. of Chemical, Material and Industrial Production Engineering, Naples, Italy

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Ferruccio Pittaluga Professor (now in pension), University of Genoa, DIME, Varazze, Italy	Giuseppe Toscano Associate Professor, Università Politecnica Marche, Dipartimento di Scienze Agrarie Alimentari ed Ambientali, Ancona, Italy
Piero Morandini Associate Professor in Plant Physiology, University of Milan, Environmental Science and Policy, Milan, Italy	Massimo Cecchini Full professor, University of Tuscia, DAFNE, Roma, Italy
Raffaele Cavalli Prof., University of Padova, TESAF Department, Legnaro, Italy	Andrius Kuliešis Prof. habil. Dr., State forest service, Forest use and statistic, Kaunas, Lithuania
Stefano Grigolato Associate Professor, University of Padova, TESAF Department, Padova, Italy	Stasys Karazija Prof. Dr. Habil, Lithuanian Academy of Sciences, Agriculture and Forestry Kaunas, Lithuania
Jörg-Dieter Schultz Professor i.R., Fachhochschule Rottenburg, Forstwirtschaft, Tübingen, Italy	Dagnis Dubrovskis Dr.silv. Assoc. Prof., Latvia University of Life Sciences and Technologies, Forest Faculty Jelgava, Latvia
Professor, Università degli studi di Cagliari - UNICA, Department of Mechanical, Chemical and Materials Engineering, Italy	Edgars Vigants Professor, Dr.sc.ing., Riga Technical University, Institute of Energy Systems and Environment, Riga, Latvia
Andrea Proto Prof., Università Mediterranea, AGRARIA, Reggio Calabria, Italy	Vlatko Andonovski Professor, Doctor, Hans Em Faculty of Forest Sciences, Landscape Architecture and Environmental Engineering (HEF), Department of Forest Genetics and Tree Improvement, Skopje, Macedonia
Massimo Fragiacomo Professor of Structural Engineering, University of L'Aquila, Dept. of Civil, Construction-Architecture and Environmental Engineering, TS, Italy	Bojan Simovski Assoc. Prof. Dr.sc, Ss. Cyril and Methodius University in Skopje, Hans Em Faculty of Forest Sciences, Landscape Architecture and Environmental Engineering, Skopje, Macedonia
Rodolfo Picchio Prof., Tuscia University, Department of Agricultural and Forest Sciences, Viterbo, Italy	

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

André Faaij Prof., Scientific director, TNO, University of Utrecht and University of Groningen, Energy Transition / Copernicus Institute for Sustainable Development, Utrecht, Netherlands	Viorela Marcu Assoc. Prof., Transilvania University of Brasov, Forest Engineering, Brasov, Romania
Wim C. Turkenburg Prof., Copernicus Institute of Sustainable Development, Utrecht University, Amsterdam, Netherlands	Stelian Alexandru Borz Prof. Dr., Transilvania University of Brasov, Forest Engineering, Forest Management Planning and Terrestrial Measurements, Brasov, Romania
Andrzej Solecki Prof. Dr. Hab., University of Wrocław, Faculty of Earth Sciences and Environmental Management, Wrocław, Poland	Tudor Stancioiu, Associate Professor, Transilvania University of Brasov, Department of Silviculture, Brasov, Romania
Marcin Pietrzykowski Prof., Ph.D D.Sc, University of Agriculture, Ecological Engineering and Forest Hydrology, Krakow, Poland	Marian Drăgoi Prof., University of Suceava, Forestry and environment protection, Suceava, Romania
Maciej Pach, Associate Professor, University of Agriculture, Department of Ecology and Silviculture, Kraków, Poland	Mihai Nita Prof., Transilvania University of Brasov, Forest Engineering, Brasov, Romania
Piotr Mederski, Professor, Poznan University of Life Sciences, Department of Forest utilisation, Poznan, Poland	Prof., Transilvania University of Brașov, Forestry Engineering, Forest Management Planning, Terrestrial measurements, Romania
Paulo Fernandes Associate Professor, Universidade de Trás-os-Montes e Alto Douro, Ciências Florestais Arquitetura Paisagista, Vila real, Portugal	Elena Ciocirlan Associate professor, University Transilvania of Brasov, Silviculture, Brasov, Romania
Prof., University of Coimbra, Department of Mechanical Engineering, Portugal	Prof., Stellenbosch University, Forest and Wood Science, South Africa
Eugen Iordache Assoc. Prof, Faculty of forestry, Forest engineering, Brașov, Romania	Branko Glavonjic University Professor, University of Belgrade-Faculty of Forestry, Wood science and technology, Belgrade, Serbia

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Jozef Krilek Prof., Technical University in Zvolen, Zvolen, Slovakia	Björn Kjellström Professor Emeritus, Luleå University of Technology, Energy engineering, Trosa, Sweden
Andrea Sujová Associate Professor, Technical University in Zvolen, Department of economics, management and business, Slatiač, Slovakia	Klas Engvall Prof., KTH Royal Institute of Technology, Dept of Chemical Engineering, Stockholm, Sweden
Associate Professor, Technical University in Zvolen, Marketing, Trade and World Forestry, Slovakia	Patrik Söderholm Prof., Luleå University of Technology, Division of Social Science, Luleå, Sweden
Prof. Ing. PhD., Technical University in Zvolen, Department of Economics and Management of Forestry, Slovakia	Ove Nilsson Prof., Swedish University of Agricultural Sciences, Forest Genetics and Plant Physiology, Umeå, Sweden
Prof., University of Ljubljana, Biotechnical faculty, Slovenia	Ewa Mellerowicz Prof., Swedish University of Agricultural Sciences, Forest Genetics and Plant Physiology, Umeå, Sweden
Djordje Djatkov Associate Professor, University of Novi Sad, Novi Sad, Serbia	Kentaro Umek Prof., Luleå University of Technology, Engineering Sciences and Mathematics Luleå, Sweden
Anders Lyngfelt Prof., Chalmers University of Technology, Space, Earth and Environment, Göteborg, Sweden	Wolfgang Birk Prof., Luleå University of Technology, Luleå, Sweden
Rolf Björheden Prof., Skogforsk, The Forestry Research Institute of Sweden, Växjö, Sweden	Stefan Jansson, Prof., Umeå University, Umeå Plant Science Centre, Dept of Plant Physiology, Umeå, Sweden
Lars Lundqvist Associate Professor, Swedish University of Agricultural Sciences, Forest Ecology and Management, Umea, Sweden	Sven Werner Professor emeritus, Halmstad University, Construction and Energy Engineering, Halmstad, Sweden
Joakim Lundgren Prof., Luleå University of Technology, Division of Energy Science, Lulea, Sweden	

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Karin Ericsson Associate Professor, Lund University, Department of Technology and Society at the technical faculty, Malmö, Sweden	Nilay Shah Prof., Imperial College London, Chemical Engineering, London, United Kingdom
Rikard Gebart Prof., Luleå University of Technology, Energy Science, Helsingborg, Sweden	Hans Schabel Professor of Forest Protection (Emeritus), University of Wisconsin, College of Natural Resources, Custer, United States
Leif Jönsson Prof., Umeå University, Department of Chemistry, Umeå, Sweden	Kevin Whitty Prof., University of Utah, Chemical Engineering, Salt Lake City, Utah, United States
Sune Linder Professor emeritus, Swedish University of Agricultural Sciences, Southern Swedish Research Centre, Höör, Sweden	J. Keith Gilless Professor Emeritus, University of California, Berkeley, Environmental Science, Policy, and Management, Berkeley, United States
Martin Weih Prof., Swedish University of Agricultural Sciences, Dept. of Crop Production Ecology, Uppsala, Sweden	Prof., University of Illinois, Agricultural and Consumer Economics, United States
Prof., Luleå University of Technology, Division of Energy Science, Sweden	Armin Winter Ph.D., Private Scientific Institution, Institute for circular economy & biobased solutions, Vienna, Austria
Professor - Biomass and Land Use, Chalmers University of Technology, Department of Space, Earth and Environment, Sweden	M.Sc., Institute of Wood Technology and Renewable Materials, Department of Material Sciences and Process Engineering, Austria
Patricia Thornley Prof., Aston University, Energy and Bioproducts Research Institute, Birmingham United Kingdom	Lucia Logar University of Natural Resources and Life Science, Department of Material Sciences and Process Engineering, Vienna, Austria
Paul Fennell Prof., Imperial College London, Chemical Engineering, London, United Kingdom	Robert Stingl Engineer, Institute of Wood Technology and Renewable Materials, Department of Material Sciences and Process Engineering / BOKU Vienna, Wien, Austria

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Hendrikus van Herwijnen, Dr., Kompetenzzentrum Holz GmbH - Wood K plus, Division Wood Materials Technologies, Hausleiten, Austria	Dina Bacovsky Dipl.-Ing. M.Sc., BEST - Bioenergy and Sustainable Technologies, Biofuels, Wieselburg-Land, Austria
Christian Hansmann Dr., Wood K plus - Competence Centre for Wood Composites and Wood Chemistry, Area Wood Materials Technologies, Tulln an der Donau, Austria	Ph.D., Wood K plus, Area Wood Materials Technologies, Austria
Dipl.-Ing., Institute of Wood Technology and Renewable Materials, Austria	Dipl.-Ing., M.Sc., BEST - Bioenergy and Sustainable Technologies GmbH, Fixed Bed Conversion Systems, Austria
Robert Putz Dipl.-Ing. Dr., Kompetenzzentrum Holz GmbH, Holzchemie und Biotechnologie, Linz, Austria	MSc., BEST - Bioenergy and Sustainable Technologies GmbH, Automation and Control, Austria
M.Sc., Kompetenzzentrum Holz GmbH, Wood Chemistry and Biotechnology, Austria	Dipl. -Ing., BEST - Bioenergy and Sustainable Technologies GmbH, Automation and Control, Austria
Dipl.-Ing., Kompetenzzentrum Holz GmbH, Bereich Holzchemie und Biotechnologie, Austria	Dipl.-Ing. Dr., BEST - Bioenergy and Sustainable Technologies GmbH, Area Automation and Control, Austria
Matthias Kuba Dr., BEST - Bioenergy and Sustainable Technologies, Fluidized Bed Conversion and Synthesis, Vienna, Austria	Msc, BEST - Bioenergy and Sustainable Technologies GmbH, Automation and Control, Austria
Roman Meixner B.Sc., Wood K plus, Modifikation von Holz und nachwachsenden Rohstoffen, Deutsch-Wagram, Austria	Klemens Schadauer Dr., BFW - Austrian Research Centre for Forestry, Forest Inventory, Vienna, Austria
Dr., Competence Center for Wood Composites and Wood Chemistry, Wood Materials Technology, Austria	Dipl.-Ing. Dr., Wood K plus, Head Office, Austria
Katharina Fürsatz Dr.techn., BEST - Bioenergy and Sustainable Technologies, Fluidized Bed Conversion Systems, Vienna, Austria	Dipl.-Ing. Dr., BEST - Bioenergy and Sustainable Development, Automation and Control, Austria
	Dipl.-Ing., Holzforschung Austria, Bioenergie und chemische Analytik, Austria
	Elisabeth Dolezel-Horwath Dipl.-Ing., Kompetenzzentrum Holz GmbH, Holz- und Papieroberflächentechnologie, Austria

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Christoph Strasser Dipl.-Ing. Dr. techn., BEST - Bioenergy and Sustainable Technologies GmbH, Sustainable Supply and Value Chains, Wieselburg-Land, Austria	Andrea Sonnleitner Dipl.-Ing. (FH), BEST - Bioenergy and Sustainable Technologies, Area Sustainable Supply and Value Chains, Wieselburg, Austria
Walter Haslinger Dipl.-Ing. Dr., Adjunct Professor, BEST - Bioenergy and Sustainable Technologies GmbH, Management / CSO, Graz, Austria	Monika Enigl PhD, BEST - Bioenergy and Sustainable Technologies, Sustainable Supply and Value Chains, Wieselburg, Austria
Roman Schmid Dr., BEST - Bioenergy and Sustainable Technologies GmbH, Admin, Winzendorf, Austria	Doris Matschegg Dipl.-Ing., BEST - Bioenergy and Sustainable Technologies, Sustainable Supply and Value Chains, Graz, Austria
Peter Mayer Dr., BFW - Austrian Research Centre for Forestry, Directorate, Vienna, Austria	Valerie Minihold M.Sc., Holzforschung Austria, Bioenergy, Vienna, Austria
Mathias Neumann Dr., University of Natural Resources and Life Sciences Vienna, Department of Forest and Soil Science, Wien, Austria	Josef Rathbauer HR Dipl.-Ing. Dr., HBLFA Francisco Josephinum - BLT Wieselburg, Biogenic raw materials, Wieselburg, Austria
Christoph Schmidl Dr., BEST - Bioenergy and Sustainable Technologies GmbH, Fixed-bed conversion systems, Wieselburg, Austria	Martin Englisch Dr. Dipl.-Ing., BEA Institut für Bioenergy GmbH, CEO, Wien, Austria
Manuel Schwabl Dipl.-Ing., BEST - Bioenergy and Sustainable Technologies, Area 1 - Fixed Bed Conversion Systems, Wieselburg, Austria	Philipp Koskarti Dipl.-Ing., Institut for Bioenergy, Research solid biofuels, Vienna, Austria
Markus Gölls PhD, BEST - Bioenergy and Sustainable Technologies, Area for Automation and Control, Graz, Austria	Thomas Nigitz Dr., BEST - Bioenergy and Sustainable Technologies, Automation and Control, Graz, Austria
	Christian Ramerstorfer Dipl.-Ing., AEE Institute for Sustainable Technologies, Cities and Networks, Thal, Austria

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Stefan Retschitzegger Dipl.-Ing. Dr., AEE Institute for Sustainable Technologies, Cities and Networks, Gleisdorf, Austria	Luc Pelkmans M.Sc., IEA Bioenergy, (research institute in Belgium), Mol, Belgium
Manfred Wörgetter Dipl.-Ing., BEST - Bioenergy and Sustainable Technologies, Small Scale Heat Production (in Bioenergy 2020+, the precursor of BEST), Wieselburg, Austria	Maurice Douek Dr., Consultant to Natural Resources Canada, Canmet ENERGY and Canadian Forest Service, Montreal, Canada
Silvio Schüler Dr., Austrian Research Centre for Forests BFW, Department of Forest Growth, Silviculture and Genetics, Vienna, Austria	Dr. rer. nat., WSL - Swiss Federal Institute for Forest, Snow and Landscape Research, Bestandesdynamik und Waldbau, Switzerland
Claudia Pretschuh Ph.D., Kompetenzzentrum Holz, Biobased Compositess, Pasching, Austria	Leo Bont Dr., WSL - Swiss Federal Institute for Forest, Snow and Landscape Research, Forest Management, Zuerich, Switzerland
Robert Jandl Dr., Forest Research Centre, Forest Ecology, Vienna, Austria	Milan Janásek Ing. et Ing. CSc., ČAZV - Czech Academy of Agricultural Sciences, KLE - Komise lesnické ekonomiky, Krnov, Czech Republic
Gernot Hoch Priv.-Doz. Dipl.-Ing. Dr., Austrian Research Centre for Forests (BFW), Forest Protection, Vienna, Austria	Stephan Verhoff Dr., FVA - Forstliche Versuchs- und Forschungsanstalt Baden-Württemberg, Development of forests, Freiburg, Germany
Nikolaus Nemestothy Dipl.-Ing., Austrian Research Centre for Forests, Forest techniques, Traunkirchen, Austria	Ludwig Pertl Dipl.Forsting FH, Future Forest Project, Landsberg, kaufering, Germany
Fabiano Ximenes Dr., NSW Government, Department of Primary Industries, Belrose, Australia	Bernhard Hosius Dr., ISOGEN GmbH & Co KG, Forest Genetics, Göttingen, Germany
	Daniel Kuptz Dr., TFZ - Technology and Support Center for Renewable Raw Materials, Solid Biofuels, Straubing, Germany

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Sebastian Leinert Dr. rer. nat. Dr. habil. rer.forest., , formerly forest economics, Frankfurt, Germany	Dr., TFZ - Technology and Support Center for Renewable Raw Materials, Solid Biofuels Department, Germany
Lisa Schubert, BEng, AELF (Amt für Ernährung, Landwirtschaft und Forsten Fürstenfeldbruck), Forestry, Weilheim, Germany	M.sc., Nordwestdeutsche Forstliche Versuchsanstalt, Waldschutz, Germany
Siegfried Anders, Dir. and Prof. Dr. habil., formerly: Bundesforschungsanstalt für Forst- und Holzwirtschaft, Silviculture, Ecosystem research, Eberswalde, Germany	European Forest Institute, Forest Europe, Germany
Alexander Kaulen M.Sc., M.F., Kuratorium für Waldarbeit und Forsttechnik, timber logistics and data management, Groß-Umstadt, Germany	Dr., State Forestry Research Centre Brandenburg, (Landeskompetenzzentrum Eberswalde), Germany
Dipl.-Ing., DBFZ - Deutsches Biomasseforschungszentrum, Bioraffinerien, Germany	Mathias Niesar Dr., Wald und Holz NRW, Zentrum für Wald und Holzwirtschaft, Wald- und Klimaschutz, Gummersbach, Germany
Hermann Bolz Dr. rer. nat., Rheinland-Pfalz, Lambrecht(Pfalz), Germany	M. Sc. LL. M., DBFZ Deutsches Biomasseforschungszentrum gGmbH, Thermochemische Konversion, Germany
Dipl.-Ing., AELF (Amt für Ernährung, Landwirtschaft und Forsten Fürstenfeldbruck) Rosenheim, Schutzwaldmanagement, Germany	Dr.-Ing., DBFZ - Deutsches Biomasseforschungszentrum, TK, Germany
Bernhard Widmann, Dr., TFZ - Technology and Support Center for Renewable Raw Materials, Head, Straubing, Germany	Dipl.-Oec.troph., TFZ - Technology and Support Center for Renewable Raw Materials, Wissenstransfer, Germany
Georg Jehle Diplomforstwirt Forstdirektor a.D., LFV, Altheim, Germany	Christin Carl Dr., Wald und Holz NRW, Waldschutz und Waldbau, Gummersbach, Germany
Thomas Katz, Forstingenieur, Forstverwaltung, Forstrevier Hainterbach, Hainterbach, Germany	Ralf Petercord Dr., Ministry for Environment, Agriculture, Conservation and Consumer Protection of the State of North Rhine-Westphalia, Waldbau, Klimawandel im Wald, Holzwirtschaft, Düsseldorf, Germany
	Dr., Office for Food, Agriculture and Forestry Roth-Weißenburg, Forestry, Germany

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Nico Frischbier Dr., Forest Competence- and Research-Centre, forest climate adaptation and mitigation, Gotha, Germany	Ernst August Baldamus Dr., Stiftung August Bier, Beirat, Munich, Germany
Eberhard Aldinger Dr., Landesnaturschutzverband Baden-Württemberg, Waldreferent und Mitglied des Vorstandes, Kenzingen, Germany	Andreas Hahn Dr., Bavarian State Institute of Forestry, Department of Forest Protection Freising, Germany
Hossein Beidaghydizaji Dr. rer. nat., DBFZ Deutsches Biomasseforschungszentrum gemeinnützige gGmbH, Thermo-chemical Conversion, Leipzig, Germany	Christina Brand M.Sc., Bavarian State Institute of Forestry, Forest ownership, counselling and forest policy, Freising, Germany
Dr. rer. nat., Julius Kühn Institute, Institute for Plant Protection in Horticulture and urban Green, Germany	Kenneth Anders Dr., Büro für Landschaftskommunikation, Head, Oderau, Germany
Gregor Pfeifer Dr. rer. nat., Hauptverband der Deutschen Holzindustrie und Kunststoffe verarbeitenden Industrie und verwandter Industrie- und Wirtschaftszweige e.V., Environment & Technology, Bad Honnef, Germany	Karen Deprie, M.Sc., DBFZ - Deutsches Biomasseforschungszentrum gGmbH, Staff unit, Leipzig, Germany
Diplom Jurist, Rechtswissenschaft, Waldrecht, Germany	Nadine Bräsicke Dr. rer. silv., Julius Kühn-Institut, Forest Protection, Braunschweig, Germany
Bernhard Wern Dipl. Forstwirt (TU), IZES - Institut für ZukunftsEnergieSysteme GmbH, material flow management, Saarbrücken, Germany	Johannes Hausmann Dr. sc. agr., Julius Kühn Institute, Plant Protection in Field Crops and Grasslands, Schieder, Germany
FVA - Forstliche Versuchs- und Forschungsanstalt Baden-Württemberg, WN, Germany	Volker Schneck Diplom-Agraringenieur, Johann Heinrich von Thünen-Institut, Institut für Forstgenetik, Waldsieversdorf, Germany
M.Sc., Forstliche Versuchs- und Forschungsanstalt Baden-Württemberg, Waldnutzung, Germany	Andreas Schütte Dr.-Ing., Fachagentur Nachwachsende Rohstoffe e.V., Geschäftsführer, Güllzow, Germany
Dr., Forstliche Versuchs- und Forschungsanstalt Baden-Württemberg, Forest Utilisation, Germany	

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Sabine Storch Ph.D., Forstliches Forschungs- und Kompetenzzentrum Gotha, Referat Klimafolgen, Erfurt, Germany	Frauke Brieger Dipl. Forstw., Forest Research Institute Baden-Württemberg, Forest Utilisation Freiburg, Germany
Thomas Hering Dipl.-Ing., Jena, Germany	Jürgen Gauer Dr. rer. nat., Forschungsanstalt für Waldökologie und Forstwirtschaft, Waldmonitoring und Umweltvorsorge / Standort Kemmenau, Germany
Heiner von Lüpke Dr., German institute for economic research DIW, Climate policy, Berlin, Germany	Sebastian Warnemünde Master of Science, Fraunhofer Institute for Factory Operation and Automation, Logistik- und Fabriksysteme, Magdeburg, Germany
Dorothea Mayer, Dr. rer. nat., KWF - Kuratorium für Waldarbeit und Forsttechnik, Holzlogistik und Datenmanagement, Groß-Umstadt, Germany	Matthias Schmidt Dr., Northwest German Forest Research Institute, Growth & Yield, Sub-Department Growth and Risk-Modelling, Göttingen, Germany
Ina Ehrhardt Dr.-Ing., Fraunhofer Institute for Factory Operation and Automation, Logistics and Factory Systems, Magdeburg, Germany	Gerd Loskant Dr., Ministry Rheinland-Pfalz, Forest Management, Boppard, Germany
Nicolas Hofmann M.Sc., Forest Research Institute of Baden-Württemberg (FVA), Department of Forest Utilisation, Freiburg, Germany	Cornelia Vogler Dipl.-Forstwirtin, MBA, IZES - Institut für ZukunftsEnergieSysteme GmbH, Material Flow System, Saarbrücken, Germany
Udo Hans Sauter Dr. rer. nat., Forest Research Institute Baden-Wuerttemberg, Forest Utilisation Freiburg, Germany	Hella Stein Dipl.-Ing. Forstwirtschaft, Bund Deutscher Forstleute, Bund Deutscher Forstleute, Kobrow, Denmark
Hannes Warlo Dr., Forest Research Institute Baden-Wuerttemberg, Forest Utilisation, Freiburg, Germany	Lars Mortensen, Forestry and landscape engineer, MSc Outdoor recreation, Municipality of Aalborg, Gistrup, Denmark
Timon Miesner M.Sc., Forest Research Institute Baden-Wuerttemberg, Forest Utilization, Freiburg, Germany	Javier Madrigal, Ph.D. Forestry Science, CSIC - Spanish National Research Council, Forestry Science Institute, Madrid, Spain

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Luis Saúl Esteban Pascual Dr. in Forest Engineering, CIEMAT - Centre for Energy, Environmental and Technological Research, Center for Development of Renewable Energy, SORIA, Spain	Raquel Ramos Chemical Ph.D., CIEMAT - Centre for Energy, Environmental and Technological Research, ENERGY, Soria, Spain
Marcelo Eduardo Domine Maccari Ph.D., CSIC - Spanish National Research Council, Instituto de Tecnología Química (UPV - CSIC), Valencia, Spain	Miguel Fernández Chemist, CIEMAT - Centre for Energy, Environmental and Technological Research, CEDER, Soria, Spain
Josemaría Sanchez-Hervás Ph.D. Chemical Engineering, CIEMAT - Centre for Energy, Environmental and Technological Research, Energy, Madrid, Spain	Sandra Sánchez García Ph.D., Fundación CETEMAS, Forest planning and organisation/Geomatics, Carbayín, Siero, Spain
Maria José Negro, Dr., MADRID, Spain	Elina Mäki Senior Scientist, VTT Technical Research Centre of Finland, Industrial Energy and Hydrogen, Espoo, Finland
Pilar Ciria, Dr. Agricultural Engineer, CEDER-CIEMAT, Energy, Soria, Spain	M.Sc., VTT Technical Research Centre of Finland, Future energy and process concepts, Finland
Irene Mediavilla Ph.D., CIEMAT - Centre for Energy, Environmental and Technological Research, Energy, Soria, Spain	Hans Verkerk Principal Scientist Climate-Smart Forestry, European Forest Institute, Bioeconomy programme, Joensuu, Finland
Gregorio Molina Ph.D., CIEMAT - Centre for Energy, Environmental and Technological Research, Energy, Madrid, Spain	Jyrki Raitila Senior Scientist, VTT, Low carbon solutions, Jyväskylä, Finland
Alberto Bahillo Dr., CIEMAT - Centre for Energy, Environmental and Technological Research, MADRID, Spain	Engineer, IFPEN Energies nouvelles, Process Business Unit, France
Ignacio Jacinto Ballesteros Dr., CIEMAT - Centre for Energy, Environmental and Technological Research, Energy, Madrid, Spain	Ingénieur de Recherche en retraite, INRAE - Institut national de la recherche agronomique, France
	Director, IEFC - European Institute of Planted Forests, Siège, France
	Dr., INRAE - Institut national de la recherche agronomique, France

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Jean-François Dhôte Research Director, INRAE - Institut national de la recherche agronomique, BIOFORA, Orléans, France	Bernard Thibaut Directeur de recherche émérite, CNRS - Centre national de la recherche scientifique, INSIS - Institut des sciences de l'ingénierie et des systèmes, Montpellier, France
Jean-Daniel Bontemps Ing. Ing. Dr. Hab., Laboratory of forest inventory, Nancy, France	Xavier Deglise, Academic, Nancy, France
Sylvie Alexandre Ingénieur général ponts eaux et forets, Académie d'agriculture de france, Section forêt et filière bois, Meyrargues, France	Denis Loustau Senior Scientist, Ph.D., INRAE - Institut national de la recherche agronomique, Ecology and Diversity, Bordeaux, France
Bruno Clair Research Director, CNRS - Centre national de la recherche scientifique, Mechanics and civil engineering, Montpellier, France	Frederique Santi, Head of Reseach, Orléans, France
Meriem Fournier Dr., INRAE - Institut national de la recherche agronomique, Ecology, Nancy, France	Barry Gardiner Dr., IEFC - European Institute of Planted Forests, Cestas, France
Nathalie Mionetto Dr., FCBA - Institute Technologique, R&D, Charrey sur Saône, France	Myrsini Christou Head of Department, Agr. eng MSc in Environmental planning, CRES - Centre for Renewable Energy Sources and Saving, Biomass Department, Athens, Greece
Jean-Charles Gaudin Dr., INRAE - Institut national de la recherche agronomique, ECODIV, Orléans, France	Tamás Márton Németh Ph.D., Hungarian Forest Reaserch Institute, Department of Ecology and Silviculture, Sopron, Hungary
Simon Peyrin Engineer, Centre National de la Propriété Forestière, Geographic Information Systems, Lyon, France	Arstide Giuliano Ph.D. in Chemical Engineering, ENEA, Rotondella, Italy
François Pothron Engineer, CNPF - Centre National de Propriété Forestière, Montpellier, France	Luigi Mazzocchi M.Sc., RSE - Ricerca Sistema Energetico, Power Generation and Materials, Milano, Italy
	Dr., ENEA, Energy Technologies and Renewable Energy Sources, Italy

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Mezzalira Giustino Dr., Veneto Agricoltura, Innovation and research, Legnaro (PD), Italy	Academician, Lithuanian Academy of Sciences, Agriculture and Forestry Sciences, Girionys, Kaunas district, Lithuania
Romano Ambrogi Dr., RSE - Ricerca Sistema Energetico, Scientific Council, Milano, Italy	Diana Lukmine Dr., Lithuanian Research Centre for Agriculture and Forestry, Institute of Forestry, Girionys, Lithuania
Raffaele Spinelli Ph.D., National Research Council, Institute for the Bioeconomy, Sesto Fiorentino, Italy	Albertas Kasperavičius Ph.D., State Forest Service, Administration, Kaunas, Lithuania
Nicola La Porta Ph.D., Fondazione Edmund Mach, Forest Ecology Unit, Lavis, Italy	Anton Seleznovs Mg.silv., Latvian University of Life Sciences, Forest inventory, Riga, Latvia
Natasia Magagnotti Ph.D., National Research Council, Institute for the Bioeconomy, Sesto Fiorentino, Italy	Jurgis Jansons Doctor of Forest Science, Director, Latvian State Forest Research Institute "Silava", Latvian National Forest Inventory, Salaspils, Latvia
Fabio De Francesco Dr. Forest Science, National Research Council of Italy (CNR), Bioeconomy Institute (IBE), Florence, Italy	Andris Lazdiņš Dr. silv., Latvian State Forest Research Institute "Silava", Laboratory of forest environment, Salaspils, Latvia
Alessandro Suardi Researcher, Council for Agricultural Research and Economics, Research Centre for Engineering and Agro- Food Processing, Rome, Italy	Dagnija Lazdina Dr.silv., Latvian State Forest Research Institute "Silava", foret regeneration, afforestation, agroforestry, short rotation crops, Latvia
Gianni Picchi Ph.D., National Research Council of Italy, Institute of Bioeconomy, Florence, Italy	M.Sc Biology, Latvian State Forest Research Institute "Silava", Forest regeneration and establishment, Latvia
Carla Nati Ph.D., Italian National Research Council, Campi Bisenzio, Italy Alfas Pliūra	Kaspars Liepins Senior Researcher, Latvian State Forest Research Institute "Silava", Forest regeneration, Salaspils, Latvia

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Guntars Snepts Researcher, Latvian State Forest Research Institute "Silava", Forest ecology and silviculture Salaspils, Latvia	Øyvind Skreiberg Chief Scientist / Dr. ing., SINTEF Energy Research, Thermal Energy, Trondheim, Norway
Berend Vreugdenhil M.Sc. in Chemical Engineering, TNO - Netherlands Organisation for Applied Scientific Research, BCT, Alkmaar, Netherlands	Judit Sandquist Research Scientist, SINTEF Energy Research, Thermal Energy, Trondheim, Norway
Simon Leiser Dr., TNO - Netherlands Organisation for Applied Scientific Research, BCT, Petten, Netherlands	Simen Gjølsjø Senior Scientific Advisor, Norwegian Institute of Bioeconomy Research, NIBIO, Ås, Norway
Jaap Kiel Dr., TNO - Netherlands Organisation for Applied Scientific Research, Energy Transition, Petten, Netherlands	Senior Researcher, NORSUS - Norwegian Institute for Sustainability Research, NORSUS, Norway
Stephan Janbroers Dr., TNO - Netherlands Organisation for Applied Scientific Research, Biobased fuels and chemicals, Petten, Netherlands	Jean-Michel Carnus Research Engineer, INRAE - Institut national de la recherche agronomique, International Relations, Wellington, New Zealand
Mariusz Cieplik Dr., TNO - Netherlands Organisation for Applied Scientific Research, Energy Transition, BCT, Petten, Netherlands	Henri Bailleres Dr., Research Institute Scion, Forests to timber products, Rotorua, New Zealand
Koen Jongste Ing, made on personal title, Biomass and sustainability, Delft, Netherlands	Francesco Latterini Mgr., Institute of Dendrology, Polish Academy of Sciences, Department of Ecology, Kórnik, Poland
Ph.D., TNO - Netherlands Organisation for Applied Scientific Research, Energy Transition, Netherlands	Francisco Girio Ph.D., LNEG - National Laboratory of Energy and Geology, Bioenergy, Lisboa, Portugal
Dr., TNO - Netherlands Organisation for Applied Scientific Research, BCT, Netherlands	Jose Carvalho Master in Silviculture, Instituto Superior Agronomia - Lisbon - Portugal, Inovação Florestal, Lisbon, Portugal

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Christoph Preimesberger Dipl.-Ing., Kompetenzzentrum Holz GmbH, Smart Wood and Natural Materials, Vienna, Austria	Ing., PhD., National Forest Centre, Forest Ecology, Slovakia
Ph.D Engineer, Scientific Researcher, "Marin Drăcea" National Institute for Research and Development in Forestry, Forest Ecology, Romania	Boštjan Mali Ph.D., Slovenian Forestry Institute, Department for Forest and Landscape Planning and Monitoring, Ljubljana, Slovenia
Şerban Davidescu Ph.D., National Institute for Research and Development in Forestry Marin Drăcea, Research, Voluntary, Romania	Marko Kovac Doctor of technical sciences, Slovenian Forestry Institute, Department for Forest and Landscape Planning and Monitoring, Ljubljana, Slovenia
Cristinel Constandache Ph.D., National Institute for Research and Development in Forestry "Marin Drăcea", Silvotechnics, Focșani, Romania	Jože Hladnik Ph.D., Forestry institute of Slovenia, Forest ecology, Ljubljana, Slovenia
Constantin Netoiu doctor, senior research, INCDS Marin Dracea (Research Institute), Craiova Station, Craiova, Romania	Dr., Slovenian Forestry Institute, Department for forest technique and economics, Slovenia
Danut Chira Dr., "Marin Drăcea" National Institute for Research and Development in Forestry (INCDS), Research / Forest Protection, Brasov, Romania	Patrik Klintbom, Senior Researcher, RISE Research Institute, Höviksnäs, Sweden
Enache Corina Dipl.-Ing., Forest Research and Management Institute, Voluntari, Romania	Ingrid Nohlgren Ph. D., Chalmers Industrieknik, Chalmers Industrieknik, Gothenburg, Sweden
František Štulajter Dr., PEFC Slovakia, Board of Directors, Zvolen, Slovakia	Anna Sager Dipl.-Ing., RISE Research Institute, Mobility and Systems, Goteborg, Sweden
Miroslav Kovalčík Ing. PhD., National Forest Centre Zvolen, , Zvolen, Slovakia	Ingrid Nyström Ph.D., CIT Industriell Energi, Lerum, Sweden

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Efthymios Kantarelis Dr., KTH Royal Institute of Technology, Chemical Engineering, Stockholm, Sweden	Benjamin Fleiß Dipl.-Ing., TU Wien, Institute of Chemical, Environmental and Biochemical Engineering Vienna, Austria
Jeremy Tomkinson, Dr., Bubwith, United Kingdom	Lena Maria Leiter Dipl.-Ing., University of Natural Resources and Life Sciences, Vienna, Institute of Wood Technology and Renewable Materials Vienna, Austria
Matthew Langholtz Dr., Oak Ridge National Laboratory, Environmental Sciences Division, Oak Ridge, United States	Veronica Gubin Dipl.-Ing., Vienna University of Technology, Institute of Chemical Engineering Vienna, Austria
Ondrej Dvoracek Dr.techn. Ing. Bc., Kompetenzzentrum Holz GmbH, Wood Materials Technologies Vienna, Austria	Dipl.-Ing., Technische Universität Graz, Institut für Regelungstechnik und Automatisierung, Austria
Mehieddine Derbas M.Sc., Kompetenzzentrum Holz GmbH, Wood Composites and Digital Transformation, Vienna, Austria	Alexander Petutschnigg Dr., University of Applied Sciences Salzburg, Forest Products Technology Salzburg, Austria
Sophie Pasterk B.Sc., University of Natural Resources and Life Sciences, Vienna, Department of Economics and Social Sciences, Vienna, Austria	Karl Stampfer Dr., University of Natural Resources and Life Sciences (BOKU), Wald- und Bodenwissenschaften Vienna, Austria
Julia Füreder, B.Sc., University of Natural Resources and Life Sciences, Vienna, Department for economics and social sciences, Wien, Austria	Dr. rer. nat., Kompetenzzentrum Holz, Area Wood Materials Technologies, Austria
Elisabeth Billich, M.Sc., Universität für Bodenkultur, Department für Chemie, Linz, Austria	M.Sc. , University of Vienna, Department for Functional and Evolutionary Ecology, Austria
Dipl.-Ing., Universität für Bodenkultur, Marketing und Innovation, Austria	M.Sc., University of Natural Resources and Life Sciences, Vienna, Department für wirtschafts- und Sozialeissenschaften, Austria
M.Sc., Vienna University of Technology, Institute of Chemical, Environmental and Bioscience Engineering, Austria	Dipl.-Ing., University of Natural Resources and Life Sciences, Vienna, Department of Sustainable Agricultural Systems, Austria
Dipl.-Ing., TU Wien, Institute of Chemical, Environmental and Bioscience Engineering, Austria	

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Stefanie Linser Dipl.-Forstw. Dr., University of Natural Ressources and Life Sciences, Vienna (BOKU), Institute of Forest, Environment and Natural Resource Policy Vienna, Austria	Mohammad Reza Ghaffariyan Research Fellow, University of the Sunshine Coast, Forest Research Institute, Sippy Downs, Australia
Martin Greimel Dr., University of Natural Resources and Life Sciences (BOKU), Wien, Austria	Saskia de Clerk Senior Lecturer, University of the Sunshine Coast, School of Business and Creative Industries Buderim, Australia
Edmund Drohojowski M.Sc., Alpen Adria Universität, MOT, Wieselburg, Austria	Trinh Huynh Ph.D. student, University of the Sunshine Coast, Forest Research Institute, Brisbane, Australia
Florian Benedikt Dr., TU Wien, Institute of Chemical, Environmental and Bioscience Engineering Vienna, Austria	Zoran Govedar Ph.D., Faculty of Forestry, Silviculture, Banja Luka, Bosnia and Herzegovina
Michael Huber B.Sc., Universität für Bodenkultur, UFA Vienna, Austria	Research Assistant, UCLouvain, IMMC/TFL, Belgium
Viktor Bruckman Dr., Austrian Academy of Sciences, Commission for Interdisciplinary Ecological Studies Vienna, Austria	Irene Domínguez Pérez M.Sc. in Electromechanical Engineering, Brussels Faculty of Engineering, Thermodynamics and Fluid Mechanics Group, Brussels, Belgium
Tim Ritter Dr., University of Natural Resources and Life Sciences, Vienna (BOKU), Department of Forest- and Soil Sciences, Vienna, Austria	Anne Fourbisseur Ir - Lecturer Forest and Nature, HEPH Condorcet, AgroBioscience and Chemie, Ath, Belgium
Thomas Varch Dipl.-Ing., University of Natural Ressources and Life Sciences, Forest and Soil Sciences, St. Margareten im Rosental, Austria	Georgi Angelov, Assistant Professor, University of Forestry, TMGS, Sofia, Bulgaria
Graduate Student, University of New England, Sustainable Water Resources Management, Australia	M.Sc., University of British Columbia, Wood Science, Canada
	Esther Thuerig, Ph.D., Swiss Federal Institute for Forest, Snow and Landscape Research, FOREMA, Zuerich, Switzerland
	David Ellison, Guest Researcher, University of Bern, Geography, Baar, Switzerland

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

B.Sc. Mechanical Engineering / MBA, Lucerne University of Applied Sciences and Arts (HSLU) and Zurich University of Applied Sciences (ZHAW), Technic and Architecture, Switzerland	MBA & Eng., Technical University of Applied Science Rosenheim, R&D, Rosenheim, Germany
Francesco Sforza, Ph.D., Bern Fachhochschule, HAFL, Zollikofen, Switzerland	Hannes Stolze M.Sc., University of Göttingen, Wood Biology and Wood Products Göttingen, Germany
Roman Gebauer Dr., Mendel University in Brno, Department of Forest Botany, Brno, Czech Republic	Moritz Köpcke Dipl.-Ing. Energie- und Verfahrenstechnik, TU Berlin, Phoenix BioPower AB Berlin, Germany
Roman Sloup doc. Mgr. Ing. Ph.D., Czech University of Life Sciences Prague (CZU), FLD, Suchdol, Czech Republic	Dr., Forstliches Forschungs- und Kompetenzzentrum Gotha, Inventur und Planung, Germany
Dalibor Šafařík Ph.D., Mendel University in Brno, Department of Forest and Wood Product Economics and Policy, Brno, Czech Republic	Christoph Zebunke Dipl.-Forest (Univ.), Universität Göttingen, Fakultät Forst, Wesel, Germany
Kateřina Holušová Ph.D., Mendel University in Brno, ULDEP, Uhřice, Czech Republic	Uwe Schölmerich Dipl. Forstwirt, Uni Bonn, Agriculture - Lehrauftrag Forstwirtschaft, Erftstadt, Germany
Oliver Caré Dr. forest., Georg-August Universität Göttingen, Forest Genetics and Forest Tree Breeding, Bovenden, Germany	Alois Hans Dipl.-Ing. (FH), Hochschule Rottenburg, Forstwirtschaft, Gummersbach, Germany
Christian Diehl M.Sc., Hochschule Weihenstephan-Triesdorf, Forestry, Straubing, Germany	M.Sc., TH Rosenheim, Research, Development and Technology Transfer, Germany
Veronika Auer Dr., Technical University of Applied Sciences Rosenheim, Research and Development, Rosenheim, Germany	Edgar Rüther Diplom Forstwirt, Universität Freiburg, NRW, Warstein, Germany
Giulia Bettini, M.Sc., TH Rosenheim, Bad Aibling, Germany	M.Sc., University of Goettingen, Wood Biology and Wood Products, Germany
Sebastian Wiedl	Dr., Hochschule Rosenheim, roteg, Germany Dr., Karlsruhe Institute of Technology, Institute for Technical Chemistry, Germany

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

M.Sc., Technische Hochschule Rosenheim, Research, Development and Technology Transfer, Germany	Lancelot Perrin, Universität Göttingen, Wolfenbüttel, Germany
B.ENG., TH Rosenheim, F&E, Germany	Volker Zelinski Dr., Hochschule für angewandte Wissenschaft und Kunst - Hildesheim/Holzminden/Göttingen, Faculty of Resource Management, Göttingen, Germany
Dr., Rosenheim Technical University of Applied Sciences, Centre for Research, Development and Technology Transfer, Germany	
Bachelor, HU Forstwirtschaft Rottenburg, Forstwirtschaft, Germany	M.Sc., University of Applied Science Erfurt, Forestry, Germany
Dipl.-Ing., Hochschule Hildesheim Holzminden, Forstwirtschaft und Umweltmanagement, Germany	Max Schmid M.Sc., University of Stuttgart, Institute of Combustion and Power Plant Technology, Stuttgart, Germany
M. Sc. Eng. , Zentrum für Wald und Holzwirtschaft NRW, Wald- und Klimaschutz, Germany	Florian Empl M.Sc., Main-Spessart West, IAF, Tübingen, Germany
Dr., University of Freiburg im Breisgau, Forestry, Germany	Felix Endriss M.Sc., University of Applied Forest Sciences Rottenburg, IAF, Tübingen, Germany
Mechthild Roth Dr., TU Dresden, Forest Sciences, Tharandt, Germany	Peter Heck Prof. Dr., Environmental Campus Birkenfeld, Institute for Applied Material Flow Management, Birkenfeld, Germany
Arno Dr. Strehler Akademischer Direktor iR, TU München-Weihenstephan, Straubing, TFZ, Buchloe, Germany	M. Sc., Georg-August-University Goettingen, Wood Biology and Wood Products, Germany
B. Eng., Hochschule Weihenstephan-Triesdorf, Fakultät Wald und Forstwirtschaft, Germany	Johanna Eichermüller M.Sc., Hochschule für Forstwirtschaft Rottenburg, Feuerungstechnik, Rottenburg am Neckar, Germany
Diplom Betriebswirt (FH), Wirtschaftsingenieur, University of Applied Sciences Trier, Institute for Applied Material Flow Management, Germany	Gregor Sailer M.Sc., University of Applied Forest Sciences, Bioenergy, Tübingen, Germany
Sandra Liebal Diplomforstwirtin, M.A., Technische Universität Dresden, Chair of Forest Policy and Forest Resource Economics, Tharandt, Germany	Patrick Voigt

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

M.Sc., University of applied sciences Erfurt, Landscape architecture, horticulture and forestry Erfurt, Germany	Researcher, Estonian University of Life Sciences, Chair of Silviculture and Forest Ecology Tartu, Estonia
Aldi Kuqo Ph.D. student, University of Goettingen, Wood Biology and Wood Products, Goettingen, Germany	Eduardo Rojas Briales Dr. Forestry, Polytechnic University of Valencia, Plant Production, Valencia, Spain
Konstantin Schneider Master of Science, Fachhochschule Erfurt, Forstwirtschaft Erfurt, Germany	César López Leiva Forest Engineer, Universidad Politécnica de Madrid, Natural Systems and Resources, Madrid, Spain
Moriz Vohrer French-German Double Diploma, University of Freiburg & École Nationale des Eaux et Forêts, Freiburg, Germany	Ph.D., Universidad de Cordoba, Forest engineering, Spain
Anne Rödl Dr., Hamburg University of Technology, Institute of Environmental Technology and Energy Economics, Hamburg, Germany	Antonio D. Del Campo Dr. Forest Engineer, Universitat politecnica Valencia, Hydraulics and environmental engineering, Valencia, Spain
Sebastian Paczkowski Dr., Georg-August-University Göttingen, Forest Work Science and Engineering, Göttingen, Germany	Markku Simula Dr., University of Helsinki, Faculty of Agriculture and forestry, Helsinki, Finland
Alexander Tischer Dr., Friedrich-Schiller-Universität Jena, Geography / Soil Science, Jena, Germany	Post Doctoral Researcher, Aalto University, Mechanical Engineering, Finland
Lorenz Breinig Dr., University of Göttingen, Dept. of Forest Work Science and Engineering, Göttingen, Germany	Doctor of Science in Technology, LUT University, Department of Energy Technology, Finland
Reimo Lutter Ph.D., Estonian University of Life Sciences, Chair of Silviculture and Forest Ecology Tartu, Estonia	Nikolaos Grigoriadis Dr., e.Forest Researcher, FRI, Thessaloniki, Greece
Katri Ots	Gavriil Xanthopoulos Dr. (Research Director), Hellenic Agricultural Organization "DIMITRA", Institute of Mediterranean Forest Ecosystems, ATHES, Greece

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Konstantinos Ninikas Teaching Staff, University of Thessaly, Greece, Dpt. of Forestry, Wood Sciences & Design, Karditsa, Greece	Louis König Ph.D. Candidate, Wageningen University, Forest Ecology & Forest Management, Benaco, Netherlands
Richard Sikkema Dr., University of Limerick, www.terrainai.com (Irish LUCF project), Castleconnell, Ireland	Angel Garcia Dr., Luleå University of Technology, Energy Sciences and Mathematics, Enschede, Netherlands
Ph.D., University of Florence, DAGRI, Italy	Martin Junginger Prof. Dr. Bio-Based Economy, Utrecht University, Copernicus Institute, Utrecht, Netherlands
Angelo Aloisio Post doc, Università degli studi dell'Aquila, Civil and environmental engineering, L'Aquila, Italy	Prof. Dr., Wageningen University & Research, Environmental Sciences, Netherlands
Leonardo Bianchini Research Fellow, Università degli Studi della Tuscia, Oriolo Romano, Italy	M.Sc., TU/Eindhoven, Technology Management, Netherlands
Federico Correale Santacroce Master's degree, Padua University, Forestry, Padua, Italy	Dr., Wageningen Food & Biobased Research, Biobased Products, Netherlands
Remigijus Bakys Dr., Kaunas Forestry and Environmental Engineering University of Applied Sciences, Department of Forestry, Kaunas, Lithuania	Research coordinator, NTNU - Norwegian University of Science and Technology, Norway
Edgars Dubrovskis Researcher, Latvia University of Life Sciences and Technologies, Department of Sylviculture, Jelgava, Latvia	Arkadiusz Stańczykiewicz Ph.D., University of Agriculture, Forest Utilization, Engineering and Forest Techniques, Kraków, Poland
Adrian Ghilardi Ph.D., Universidad Nacional Autonoma de Mexico, Centro de investigaciones en geografoa ambiental, Michoacan, Mexico	Nuno Guiomar Researcher, University of Évora, Mediterranean Institute for Agriculture, Environment and Development, Évora, Portugal
Bert Annevelink Dr.ir., Wageningen Food & Biobased Research (WFBR), Chain Design & Systems Analysis, Wageningen, Netherlands	Mihai Anghel Engineer, UPBucharest, UASMV Bucharest, Rural Development, Popesti Leordeni, Romania

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs. R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Mihai-Madalin Anton Student, UNITBV, Forestry, Vaslui, Romania	Michal Ferenčík PhD, Technical University in Zvolen, Department of Forest Harvesting, Logistics and Ameliorations Zvolen, Slovakia
Gabriel Osei Forkuo Ph.D. Researcher/Student, Transilvania University of Brasov, Brasov, Romania	Yvonne Brodrechtova PhD, Technical University in Zvolen Zvolen, Slovakia
Elena Camelia Musat PhD, Transilvania University of Brasov, Faculty of Silviculture and forest engineering, Brasov, Romania	Marek Trenčiansky PhD, Technical University in Zvolen Zvolen, Slovakia
Husău-Roman Bogdan-Florin, Student, Transilvania University of Brasov, Faculty of Silviculture and forest engineering, Braşov, Romania	Rastislav Lagana PhD, Technical University in Zvolen Zvolen, Slovakia
Ciprian Palaghianu PhD, Sfefan cel Mare University of Suceava, Forestry Faculty Suceava, Romania	Richard Hrčka PhD, Technical University in Zvolen Zvolen, Slovakia
Hubert Paluš PhD, Technical University in Zvolen, Department of Marketing, Trade and World Forestry Zvolen, Slovakia	Matevž Mihelič PhD, University of Ljubljana Ljubljana, Slovenia
Vladislav Kaputa PhD, Technical University in Zvolen, Department of Marketing, Trade and World Forestry Zvolen, Slovakia	Michael Bartlett PhD, The Royal Institute of Technology, Chemical Technology Stockholm, Sweden
Milan Saniga Technical University in Zvolen Sliač, Slovakia	Per Stefenson Master of Science, Chalmers University of Technology Gothenburg, Sweden
Lenka Haluskova PhD, Technical University in Zvolen, Department of Forest Economics and Management Zvolen, Slovakia	Nils From KTH Royal Institute of Technology, Maskin Stockholm, Sweden
	Weihong Yang PhD, KTH Royal Institute of Technology, Unit of Processes Stockholm, Sweden

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Tobias Brink
BSc, Green Mountain College
Sollentuna, Sweden

Mikael Lundbäck
PhD, Swedish University of Agricultural Sciences,
Department of Forest Biomaterials and Technology
Umeå, Sweden

Dr., Luleå University of Technology, SBN, Sweden
Researcher, Mid Sweden University, NAT, Sweden

Craciun Bianca
Research Assistant, Unitbv - Transilvania University,
Exploatare, Brusturoasa,
United States

Katharina Gapp-Schmeling
Dr, IZES, Energiemärkte
Berlin, Germany

Herbert Bochert,
Dr., Bayer. Landesanstalt für Wald und Forstwirtschaft,
Abteilung Forsttechnik, Betriebswirtschaft und Holz
Freising, Germany

Josef Lenoch,
Ing., Ph.D, MENDELU,
Brno, Cyech Republic

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Other supporters

Hermine Saurwein-Rainer

Dipl.-Ing., TIWAG, Tinext energy solutions GmbH,
Innsbruck, Austria

Harald Schrammel

Dipl.-Ing., StepsAhead Energiesysteme GmbH, Biomass
district heating,
Graz, Austria

Georgi Simeonov

Project Manager,
Pazardzhik, Bulgaria

Krasimira Petkova,

Enery,
Sofia, Bulgaria

Felix Güthe

Dr., TUB, HFI,
Switzerland

Dominik Landerer

M.Sc., Forstamt Landsberg a. Lech, LIFE Future Forest,
Altenstadt, Germany

Ulrich Mergner

Diplom Forstwirt (Uni), Private Forestry Expert,
Forestry,
Rauhenebrach, Germany

Peter Feldhaus, Dr., Düsseldorf, Germany

Dominik Rutz,

Dipl.-Ing., M.Sc., WIP Renewable Energies; Chair of
ETIP RHC, Bioenergy and Bioeconomy,
Wartenberg, Germany

Michael Sommer

Forest Engineer, Forstkantor Sommer GmbH, CEO,
Wenden, Germany

Fred Josef Hansen

Dipl. Forst. Ing., Bund Deutscher Forstleute,
Kirchhundem, Germany

Enzian Schneider

Dipl.-Ing. (FH), Landesforstverwaltung BW,
Kreisforstamt Reutlingen,
St. Johann, Germany

Stefan Hay,

Dipl.-Ing. (TU), AGFW I Der Energieeffizienzverband für
Wärme, Kälte und KWK e.V., Forschung und
Entwicklung,
Frankfurt, Germany

Carsten Krinke, Diplo-Forstwirt, Bochum, Germany

Ramona Glück

Dipl. Ing. (FH) Forstwirtschaft, Forstverwaltung
Rupboden, Betreuung Privat- und Kommunalwald,
Bad Brückena, Germany

Rainer Janssen

Dr. Phys., WIP Renewable Energies, Biomass
department,
Munich, Germany

Dr. rer. nat., Germany

Leo Sprich, Oberforstrat, Landratsamt Tuttlingen,
Forstamt,
Wehingen, Germany

Christian Raupach

Diplom Forstwirt, Hessischer Waldbesitzerverband
e.V., Geschäftsführung,
Friedrichsdorf, Germany

Martin Bach

Dipl.-Ing. Forst, Landkreis Breisgau-Hochschwarzwald,
Forstrevier Felberg-Hochfirst,
Titisee-Neustadt, Germany

M.Sc., Bayerische Staatsforsten, Germany

Scientist Letter regarding the need for climate smart forest management,

to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.

R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)

Hubertus Bieneck, FD, Forstverwaltung, Hessen, Marburg, Germany	Max von Elverfeldt Diplom-Kaufmann, Familienbetriebe Land und Forst, Vorstand, Weeze, Germany
Florian Zeller M.Sc. Wood Science and Technology, German Timber Trade Federation, Standardization & Technology, Berlin, Germany	Klaus von Menges, Dr., Berlin, Germany
Jörg Schwabe M. Sc., German Timber Trade Federation, Raw Wood Trade, Bonn, Germany	Markus Briechle, Projektleiter, Lachen, Germany
Lukas Freise MA, AG Rohholz e.V., resources, Berlin, Germany	Martin Huber, Schwarzwaldverein e.V., Präsidium, Freiburg, Germany
Lutz Weinbrecht Forstingenieur FH, ForstBW Forstbezirk Mittlerer Schwarzwald, Holzwald, Freudenstadt, Germany	Dieter Weber-Klukkert Dr. med., Fachklinik Bad Pyrmont, Chief of Rheumatology, Laaatzen, Germany
Dipl.-Ing. (FH), Burkhardt GmbH, Energy Technology, Germany	Christof Bartsch Dr., Stadt Brilon, Bürgermeister, Brilon, Germany
Dietmar Hellmann President, Landeswaldverband Baden-Württemberg, Forestry, Stuttgart, Germany	Ulf Leonhard Dipl.-Kfm., Wald Innovativ Leonhard Ventures e.K., General Management, Potsdam, Germany
Tim Pettenkofer Dr. forest., Bundesverband Bioenergie e.V., Berlin, Germany	Jürgen Strätz, Dipl.-Ing., Leverkusen, Germany Dr., BonVenture, MD, Germany
Cluster-Initiative Forst und Holz in Bayern GmbH, Germany	Pieter Kofman Senior consultant, Wood Energy Consulting, Wood for energy, Bredsten, Denmark
Rebecca Thurner, Bacholor of Engineering, Forstbetriebsgemeinschaft Main Spessart West, Partenstein, Germany	Mauro Coucheiro Rodal Forestry Engineer, GREENALIA, A CORUÑA, Spain
	Natalia García M.Sc. Forest Engineer, Acciona, Environmental department, Madrid, Spain

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Juha Roppo, M.Sc., Senior Specialist, Valmet Pulp & Energy R&D, Tampere, Finland	Theo Boomsma, Engineer, Drs.S. van Tuinenleane, Dokkum, Netherlands
Eugene Hendrick, Dr., Irish Bioenergy Association, D6W XA38, Terenure, Ireland	B.Sc., Vergeer & Zonen B.V., Netherlands
Piero Mattirolo Dr., Agroenergia, Tortona, Italy	Jonas Lennart Forester, Control Union, Forestry, Mouronho, Portugal
Mario Alejandro Rosato, Sustainable Technologies SRL, Fossalta di Portogruaro, Italy	Catalin Dragostin Power Engineering, Bucuresti, Romania
Domenico Cirillo, Mechanical Engineer, San Nicola La Strada - Caserta, Italy	Casiana Fometescu Ph.D. in Economics, Carbon Expert, CO2 Consultancy, Bucharest, Romania
Dr., APE FVG, Energy, Italy	Cosmin Pacuraru Ph.D., CM Termoenergetica SA, research, Bucuresti, Romania
Bachelor, Energy Supplier, Energy, Italy	
Michael Stauder, Bozen, Italy	Janka Pitoňáková, ekonómia, Svit, Slovakia
Pierpaolo Brenta, Dr., Chieri, Italy	Rolf Ljunggren, M.Sc., Kista, Sweden
Rinaldo Sorgenti, Deputy Chairman, Assocarboni, Development and innovation, Assago, Italy	Tomas Ekbom Program Director, MSc Chemical Engineering, Swedish Bioenergy Association, Stockholm, Sweden
Jaap Koppejan, Senior Scientist, Probiomass BV, Energy dept., Apeldoorn, Netherlands	Jens Pålsson Ph.D., Phoenix Biopower, Plant Development, Malmö, Sweden
Bert van de Beld Dr., BTG RTD, Research & Development, Enschede, Netherlands	Lars Waldheim M. Sc, Chem. Eng, Waldheim Consulting, Stockholm, Sweden
Carlo Hamelinck Ph.D., studio Gear Up, Amsterdam, Netherlands	Fabio Gallici Diploma, Tecnico meccanico, Udine, Riviana Teor, Italy

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**

Meinrad Joos
Präsident, Schwarzwaldverein, Baden-Württemberg,
Staufen, Germany

Bertram Georgii
Dr. rer. nat., Vauna, field ecology,
Oberammergau, Germany

Vito Pignatelli
Dr., ITABIA - Italian Biomass Association, President,
ROMA, Italy

Gregory Arrowsmith,
EUREC - the Association of European Renewable
Energy Research Centres, Secretary General, Brussels,
Belgium

Anna-Maria Walli
B.Sc., Austrian Research Centre for Forests,
Communications,
Arnoldstein, Austria

Daniel Vlkanova, Chvaleč, Czech Republic

Ralf Kredel, Master's degree, Forest Owner, Oberzent,
Germany

Heinrich Höllerl
Deutscher Landwirtschaftsverlag, Redaktion
Forst&Technik,
München, Germany

Rebecca Thurner
Bachelor of Engineering, Forstbetriebsgemeinschaft
Main Spessart West,
Partenstein, Germany

Bernd Heinrich
Dipl.-Ing (FH), Kuratorium für Waldarbeit und
Forsttechnik, Bioeconomy,
Groß-Umstadt, Germany

Pep Martorell Torres, Santa Eugènia, Spain

Pierre Scheffers, Gorinchem, Netherlands

Hillevi Eriksson, Ph.D., Uppsala, Sweden

Edmund Langer
Dipl.-Ing., C.A.R.M.E.N. e.V., GF,
Straubing, Germany

Alexander Schulze
Dipl. Forstw., C.A.R.M.E.N. e.V., Stoffliche
Verwendung Nachwachsender Rohstoffe,
Straubing, Germany

Gilbert Krapf
Dipl.-Ing. (FH), C.A.R.M.E.N. e.V., Sustainability,
Straubing, Germany

Christian Leuchtweis
Dipl.-Phys., C.A.R.M.E.N. e.V., Geschäftsführung,
Straubing, Germany

Philipp Bleiziffer
Technical University of Vienna, Faculty of
Architecture
Vienna, Austria

**Scientist Letter regarding the need for climate smart forest management,
to the President of the European Commission, Mrs. U. Von der Leyen, to the President of the European Parliament, Mrs.
R. Metsola and to the President of the European Council, Mr. C. Michel (October 27, 2022)**