

Amendment 20

Alexander Bernhuber, Álvaro Amaro, Tom Berendsen, Stefan Berger, Franc Bogovič, Daniel Buda, Daniel Caspary, Esther de Lange, Christian Doleschal, Herbert Dorfmann, Lena Düpont, Christian Ehler, Agnès Evren, Markus Ferber, Tomasz Frankowski, Michael Gahler, Helmut Geuking, Jens Gieseke, Sunčana Glavak, Esteban González Pons, Christophe Hansen, Niclas Herbst, Monika Hohlmeier, Adam Jarubas, Jarosław Kalinowski, Manolis Kefalogiannis, Arba Kokalari, Andrius Kubilius, David Lega, Jeroen Lenaers, Peter Liese, Norbert Lins, Lukas Mandl, Gabriel Mato, Liudas Mažylis, David McAllister, Giuseppe Milazzo, Francisco José Millán Mon, Marlene Mortler, Angelika Niebler, Aldo Patriciello, Markus Pieper, Jessica Polfjärd, Dennis Radtke, Christian Sagartz, Anne Sander, Petri Sarvamaa, Simone Schmiedtbauer, Christine Schneider, Andreas Schwab, Ralf Seekatz, Sven Simon, Sara Skyttedal, Michaela Šojdrová, Riho Terras, Barbara Thaler, Tomas Tobé, Romana Tomc, Sabine Verheyen, Loránt Vincze, Henna Virkkunen, Marion Walsmann, Jörgen Warborn, Pernille Weiss, Rainer Wieland, Angelika Winzig, Željana Zovko, Milan Zver, Andreas Glück, Abir Al-Sahlani, Malik Azmani, Jan Huitema, Elsi Katainen, Ulrike Müller, Caroline Nagtegaal, Mauri Pekkarinen, Liesje Schreinemacher, Emma Wiesner, Mazaly Aguilar, Emmanouil Fragkos, Beata Kempa, Izabela-Helena Kloc, Alexandr Vondra, Jadwiga Wiśniewska

Report

A9-0179/2021

César Luena

EU Biodiversity Strategy for 2030: Bringing nature back into our lives
(2020/2273(INI))

Motion for a resolution**Paragraph 109***Motion for a resolution*

109. Considers that the derogation envisaged in Article 53(1) of Regulation (EC) No 1107/2009 should be clarified ***and only be applied for health and environmental reasons; deplores that this derogation is being used to undermine the ban on all outdoor uses of three neonicotinoids;***

Amendment

109. Considers that the derogation envisaged in Article 53(1) of Regulation (EC) No 1107/2009 should be clarified; ***reiterates its position of 16 January 2019 on the Union's authorisation procedure for pesticides calling on the Member States to better implement the authorisation procedures at national level and calling on the Commission to fully use its control rights under Article 53(2) and (3) in order to limit the derogations and extensions granted under Article 53 of the Regulation to actual emergency situations;***

Or. en

Amendment 21

Alexander Bernhuber, Álvaro Amaro, Tom Berendsen, Stefan Berger, Franc Bogovič, Daniel Buda, Daniel Caspary, Esther de Lange, Christian Doleschal, Herbert Dorfmann, Lena Düpont, Christian Ehler, Agnès Evren, Markus Ferber, Tomasz Frankowski, Michael Gahler, Helmut Geuking, Jens Gieseke, Sunčana Glavak, Esteban González Pons, Christophe Hansen, Niclas Herbst, Monika Hohlmeier, Adam Jarubas, Jarosław Kalinowski, Othmar Karas, Manolis Kefalogiannis, Arba Kokalari, Andrius Kubilius, David Lega, Jeroen Lenaers, Peter Liese, Norbert Lins, Lukas Mandl, Gabriel Mato, Liudas Mažylis, David McAllister, Giuseppe Milazzo, Francisco José Millán Mon, Marlène Mortler, Angelika Niebler, Aldo Patriciello, Markus Pieper, Jessica Polfjärd, Dennis Radtke, Christian Sagartz, Anne Sander, Petri Sarvamaa, Simone Schmiedtbauer, Christine Schneider, Andreas Schwab, Ralf Seekatz, Sven Simon, Sara Skyytedal, Michaela Šojdrová, Riho Terras, Barbara Thaler, Tomas Tobé, Romana Tomec, Sabine Verheyen, Loránt Vincze, Henna Virkkunen, Marion Walsmann, Jörgen Warborn, Pernille Weiss, Rainer Wieland, Angelika Winzig, Željana Zovko, Milan Zver, Abir Al-Sahlani, Malik Azmani, Jan Huitema, Elsi Katainen, Caroline Nagtegaal, Mauri Pekkarinen, Liesje Schreinemacher, Emma Wiesner, Mazaly Aguilar, Emmanouil Fragkos, Beata Kempa, Izabela-Helena Kloc, Alexandr Vondra, Jadwiga Wiśniewska

Report

A9-0179/2021

César Luena

EU Biodiversity Strategy for 2030: Bringing nature back into our lives
(2020/2273(INI))

Motion for a resolution**Paragraph 48***Motion for a resolution*

48. Expresses its support for the 2030 targets of bringing at least 25 % of agricultural land under organic farm management, ***which should increase in the medium to long term; strongly*** welcomes, furthermore, the target of ensuring that at least 10 % of agricultural land consists of high-diversity landscape features, which should be implemented at an appropriate level to provide ecological connectivity for habitats across and in between farmed landscapes; stresses that both targets should be incorporated into EU legislation and be implemented by each Member State, also within the common agricultural policy (CAP) strategic plans;

Amendment

48. Expresses its support for the 2030 targets of bringing at least 25 % of agricultural land under organic farm management; ***notes that Member States may contribute differently to the EU target depending on the level of development of their organic sector and that not all farmers have the possibility to switch to organic farming;*** welcomes, furthermore, the target of ensuring that at least 10 % of agricultural land consists of high-diversity landscape features, which should be implemented at an appropriate level to provide ecological connectivity for habitats across and in between farmed landscapes; stresses that both targets

should be incorporated into EU legislation *following a comprehensive impact assessment, in particular in light of potential trade-offs for food security, food imports, land availability and prices*, and be implemented by each Member State, also within the common agricultural policy (CAP) strategic plans;

Or. en

Amendment 22

Alexander Bernhuber, Álvaro Amaro, Tom Berendsen, Stefan Berger, Franc Bogovič, Daniel Buda, Daniel Caspary, Esther de Lange, Christian Doleschal, Herbert Dorfmann, Lena Düpont, Christian Ehler, Agnès Evren, Markus Ferber, Tomasz Frankowski, Michael Gahler, Helmut Geuking, Jens Gieseke, Sunčana Glavak, Esteban González Pons, Christophe Hansen, Niclas Herbst, Monika Hohlmeier, Adam Jarubas, Jarosław Kalinowski, Othmar Karas, Manolis Kefalogiannis, Arba Kokalari, Andrius Kubilius, David Lega, Jeroen Lenaers, Peter Liese, Norbert Lins, Lukas Mandl, Gabriel Mato, Liudas Mažylis, David McAllister, Giuseppe Milazzo, Francisco José Millán Mon, Marlène Mortler, Angelika Niebler, Aldo Patriciello, Markus Pieper, Jessica Polfjärd, Dennis Radtke, Christian Sagartz, Anne Sander, Petri Sarvamaa, Simone Schmiedtbauer, Christine Schneider, Andreas Schwab, Ralf Seekatz, Sven Simon, Sara Skyytedal, Michaela Šojdrová, Riho Terras, Barbara Thaler, Tomas Tobé, Romana Tomec, Sabine Verheyen, Loránt Vincze, Henna Virkkunen, Marion Walsmann, Jörgen Warborn, Pernille Weiss, Rainer Wieland, Angelika Winzig, Željana Zovko, Milan Zver, Abir Al-Sahlani, Malik Azmani, Jan Huitema, Elsi Katainen, Caroline Nagtegaal, Mauri Pekkarinen, Liesje Schreinemacher, Emma Wiesner, Mazaly Aguilar, Emmanouil Fragkos, Beata Kempa, Izabela-Helena Kloc, Alexandr Vondra, Jadwiga Wiśniewska

Report

A9-0179/2021

César Luena

EU Biodiversity Strategy for 2030: Bringing nature back into our lives
(2020/2273(INI))

Motion for a resolution**Paragraph 73***Motion for a resolution*

73. Considers it important to ensure that fish farming practices are sustainable and based on high fish welfare; believes that ***aquaculture production should be based on*** sustainable production methods, such as extensive methods and the use of algae, bivalves, pond farming systems and lagoon aquaculture, which can provide important ecosystem functions and services, including maintenance of wetland habitats, and reduce pressure on resources and biodiversity, in addition to having lower carbon emissions and providing nutrition; expresses concern about the capture of fish with the sole purpose of feeding carnivorous farmed fish and

Amendment

73. Considers it important to ensure that fish farming practices are sustainable and based on high fish welfare; believes that sustainable ***aquaculture*** production methods, such as extensive methods and the use of algae, bivalves, pond farming systems and lagoon aquaculture, which can provide important ecosystem functions and services, including maintenance of wetland habitats, and reduce pressure on resources and biodiversity, in addition to having lower carbon emissions and providing nutrition, ***should be promoted***; expresses concern about the capture of ***excessive quantities of*** fish with the sole purpose of feeding carnivorous farmed fish and

considers that this fish capture practice should be **phased out** and replaced with sustainable alternatives; highlights the need to ensure administrative procedures related to aquaculture are clear and can be fully implemented; asks the Commission to update its guidance on aquaculture and Natura 2000 areas if necessary;

considers that this fish capture practice should be **controlled** and replaced with sustainable alternatives **wherever possible**; highlights the need to ensure administrative procedures related to aquaculture are clear and can be fully implemented; asks the Commission to update its guidance on aquaculture and Natura 2000 areas if necessary;

Or. en

Amendment 23

Alexander Bernhuber, Álvaro Amaro, Tom Berendsen, Stefan Berger, Franc Bogovič, Daniel Buda, Daniel Caspary, Esther de Lange, Christian Doleschal, Herbert Dorfmann, Lena Düpont, Christian Ehler, Agnès Evren, Markus Ferber, Tomasz Frankowski, Michael Gahler, Helmut Geuking, Jens Gieseke, Sunčana Glavak, Esteban González Pons, Christophe Hansen, Niclas Herbst, Monika Hohlmeier, Adam Jarubas, Jarosław Kalinowski, Othmar Karas, Manolis Kefalogiannis, Arba Kokalari, Andrius Kubilius, David Lega, Jeroen Lenaers, Peter Liese, Norbert Lins, Lukas Mandl, Gabriel Mato, Liudas Mažylis, David McAllister, Giuseppe Milazzo, Francisco José Millán Mon, Marlène Mortler, Angelika Niebler, Aldo Patriciello, Markus Pieper, Jessica Polfjärd, Dennis Radtke, Christian Sagartz, Anne Sander, Petri Sarvamaa, Simone Schmiedtbauer, Christine Schneider, Andreas Schwab, Ralf Seekatz, Sven Simon, Sara Skyytedal, Michaela Šojdrová, Riho Terras, Barbara Thaler, Tomas Tobé, Romana Tomec, Sabine Verheyen, Loránt Vincze, Henna Virkkunen, Marion Walsmann, Jörgen Warborn, Pernille Weiss, Rainer Wieland, Angelika Winzig, Željana Zovko, Milan Zver, Andreas Glück, Abir Al-Sahlani, Malik Azmani, Jan Huitema, Elsi Katainen, Ulrike Müller, Caroline Nagtegaal, Mauri Pekkarinen, Liesje Schreinemacher, Emma Wiesner, Mazaly Aguilar, Emmanouil Fragkos, Beata Kempa, Izabela-Helena Kloc, Alexandr Vondra, Jadwiga Wiśniewska

Report

A9-0179/2021

César Luena

EU Biodiversity Strategy for 2030: Bringing nature back into our lives
(2020/2273(INI))

Motion for a resolution**Recital AM a (new)***Motion for a resolution**Amendment*

AMa. whereas forests and the entire forest-based value chain are fundamental to the further development of the circular bio-economy, as they provide jobs, ensure economic welfare in rural and urban areas, deliver climate change mitigation and adaptation services, offer health-related benefits, protect the biodiversity and prospects of mountainous, island and rural regions and combat desertification;

Or. en

Amendment 24

Alexander Bernhuber, Álvaro Amaro, Stefan Berger, Franc Bogovič, Daniel Caspary, Christian Doleschal, Herbert Dorfmann, Jarosław Duda, Lena Düpont, Christian Ehler, Markus Ferber, Tomasz Frankowski, Michael Gahler, Helmut Geuking, Jens Gieseke, Sunčana Glavak, Niclas Herbst, Monika Hohlmeier, Peter Jahr, Arba Kokalari, Ewa Kopacz, Andrius Kubilius, David Lega, Norbert Lins, Lukas Mandl, Liudas Mažylis, David McAllister, Francisco José Millán Mon, Marlene Mortler, Angelika Niebler, Markus Pieper, Jessica Polfjärd, Dennis Radtke, Christian Sagartz, Massimiliano Salini, Anne Sander, Petri Sarvamaa, Simone Schmiedtbauer, Christine Schneider, Sven Schulze, Andreas Schwab, Ralf Seekatz, Sven Simon, Sara Skyttedal, Tomislav Sokol, Riho Terras, Barbara Thaler, Tomas Tobé, Romana Tomc, Sabine Verheyen, Loránt Vincze, Henna Virkkunen, Marion Walsmann, Jörgen Warborn, Pernille Weiss, Rainer Wieland, Juan Ignacio Zoido Álvarez, Milan Zver, Andreas Glück, Petra Kammerevert, Abir Al-Sahlani, Malik Azmani, Engin Eroglu, Jan Huitema, Caroline Nagtegaal, Mauri Pekkarinen, Liesje Schreinemacher, Jessica Stegrud, Emma Wiesner, Mazaly Aguilar, Angel Dzhambazki, Izabela-Helena Kloc, Andrey Slabakov, Alexandr Vondra, Jadwiga Wiśniewska

Report**César Luena**

EU Biodiversity Strategy for 2030: Bringing nature back into our lives
(2020/2273(INI))

A9-0179/2021**Motion for a resolution****Paragraph 167***Motion for a resolution*

167. Calls on the Commission and the Member States to lead efforts to end the commercial trade in endangered species and their parts; stresses the importance of developing SMART targets to this end; reiterates its call for the full and immediate ban at European level of trade, export or re-export within the EU and to destinations outside the EU of ivory⁹⁴, including ‘pre-convention’ ivory, and asks for similar restrictions for other endangered species, such as tigers and rhinos; calls for the implementation of such a ban without further delay in 2021;

⁹⁴ European Parliament resolution of 24 November 2016 on EU action plan

Amendment

167. Calls on the Commission and the Member States to lead efforts to end the commercial trade in endangered species and their parts; stresses the importance of developing SMART targets to this end; reiterates its call for the full and immediate ban at European level of *commercial* trade, export or re-export within the EU and to destinations outside the EU of ivory⁹⁴, including ‘pre-convention’ ivory, *while pointing out that limited exceptions should remain possible for scientific imports and exports, for musical instruments legally acquired before 1975 and for trade in artefacts and antiques produced before 1947, provided that they are accompanied by a valid certificate*, and asks for similar restrictions for other

against wildlife trafficking (OJ C 224, 27.6.2018, p. 117).

endangered species, such as tigers and rhinos; calls for the implementation of such a ban without further delay in 2021;

⁹⁴ European Parliament resolution of 24 November 2016 on EU action plan against wildlife trafficking (OJ C 224, 27.6.2018, p. 117).

Or. en

Amendment 25

Alexander Bernhuber, Álvaro Amaro, Stefan Berger, Franc Bogovič, Daniel Caspary, Christian Doleschal, Herbert Dorfmann, Jarosław Duda, Lena Düpont, Christian Ehler, Markus Ferber, Tomasz Frankowski, Michael Gahler, Helmut Geuking, Jens Gieseke, Sunčana Glavak, Niclas Herbst, Monika Hohlmeier, Peter Jahr, Arba Kokalari, Ewa Kopacz, Andrius Kubilius, David Lega, Norbert Lins, Lukas Mandl, Liudas Mažylis, David McAllister, Francisco José Millán Mon, Marlene Mortler, Angelika Niebler, Markus Pieper, Jessica Polfjärd, Dennis Radtke, Christian Sagartz, Massimiliano Salini, Anne Sander, Petri Sarvamaa, Simone Schmiedtbauer, Christine Schneider, Sven Schulze, Andreas Schwab, Ralf Seekatz, Sven Simon, Sara Skyttedal, Tomislav Sokol, Riho Terras, Barbara Thaler, Tomas Tobé, Romana Tomc, Sabine Verheyen, Loránt Vincze, Henna Virkkunen, Marion Walsmann, Jörgen Warborn, Pernille Weiss, Rainer Wieland, Milan Zver, Andreas Glück, Abir Al-Sahlani, Malik Azmani, Engin Eroglu, Jan Huitema, Elsi Katainen, Ulrike Müller, Caroline Nagtegaal, Mauri Pekkarinen, Liesje Schreinemacher, Jessica Stegrud, Emma Wiesner, Mazaly Aguilar, Angel Dzhambazki, Izabela-Helena Kloc, Andrey Slabakov, Alexandr Vondra, Jadwiga Wiśniewska

Report

A9-0179/2021

César Luena

EU Biodiversity Strategy for 2030: Bringing nature back into our lives
(2020/2273(INI))

Motion for a resolution**Paragraph 17 a (new)***Motion for a resolution**Amendment*

17a. Is of the opinion that human beings and nature are inseparable and should be considered as allied in preserving fauna and flora in order to deliver the targets of the EU Biodiversity Strategy for 2030; considers that sustainable recreational fishing and hunting should be supported and allowed, also in future strictly protected areas, in a controlled manner; calls on the Commission, together with the Member States, to revise its draft recommendations for the ‘Criteria for the identification of areas under strict protection’ in order to allow sustainable recreational fishing and hunting;

Or. en

