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Committee on Agriculture and Rural Development

2009/2157(INI)

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AMENDMENTS

1 - 243

Draft report
Stéphane Le Foll
(PE430.412v01-00)

EU agriculture and climate change
(2009/2157(INI))

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EN

United in diversity

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AM_Com_NonLegReport

Amendment 1
Esther De Lange

Motion for a resolution
Citation 3

Motion for a resolution

Amendment

– having regard to its legislative resolution of 14 November 2007 on the proposal for a directive of the European Parliament and of the Council establishing a framework for the protection of soil and amending Directive 2004/35/EC¹,

deleted

¹ *OJ C 282E, 6.11.2008, p. 281.*

Or. nl

Amendment 2
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Citation 3

Motion for a resolution

Amendment

having regard to its legislative resolution of 14 November 2007 on the proposal for a directive of the European Parliament and of the Council establishing a framework for the protection of soil and amending Directive 2004/35/EC¹,

deleted

¹ *OJ C 282E, 6.11.2008, p. 281*

Or. fr

Amendment 3
Giovanni La Via

¹ OJ C 282E, 6.11.2008, p. 281.

Motion for a resolution
Citation 3

Motion for a resolution

Amendment

– having regard to its legislative resolution of 14 November 2007 on the proposal for a directive of the European Parliament and of the Council establishing a framework for the protection of soil and amending Directive 2004/35/EC¹,

deleted

¹ *OJ C 282E, 6.11.2008, p. 281.*

Or. it

Amendment 4
Elisabeth Jeggle

Motion for a resolution
Citation 3

Motion for a resolution

Amendment

having regard to its legislative resolution of 14 November 2007 on the proposal for a directive of the European Parliament and of the Council establishing a framework for the protection of soil and amending Directive 2004/35/EC¹,

deleted

¹ *OJ C 282E, 6.11.2008, p. 281.*

Or. de

Amendment 5
Martin Häusling, José Bové

Motion for a resolution
Citation 6 a (new)

Motion for a resolution

Amendment

- having regard to the International Assessment of Agricultural Science and

Technology (IAASTD) report drawn up by the United Nations Food and Agriculture Organisation and the World Bank and signed by 58 countries;

Or. en

Amendment 6
Richard Ashworth

Motion for a resolution
Recital A

Motion for a resolution

A. whereas the climate change caused by the historical build-up of greenhouse gases (GHGs) in the atmosphere *is an irrefutable scientific fact that* will have a serious impact on ecosystems,

Amendment

A. whereas the climate change caused by the historical build-up of greenhouse gases (GHGs) in the atmosphere will have a serious impact on ecosystems,

Or. en

Amendment 7
Britta Reimers

Motion for a resolution
Recital A

Motion for a resolution

A. whereas *the* climate change caused by the *historical* build-up of greenhouse gases (GHGs) in the atmosphere *is an irrefutable scientific fact that will have a serious* impact on ecosystems,

Amendment

A. whereas climate change caused by the build-up of greenhouse gases (GHGs) in the atmosphere *is confirmed by current scientific thinking, which anticipates a consequent* impact on ecosystems,

Or. de

Amendment 8
Herbert Dorfmann

Motion for a resolution
Recital A

Motion for a resolution

A. whereas the climate change caused by the historical build-up of greenhouse gases (GHGs) in the atmosphere is ***an irrefutable scientific*** fact that ***will*** have a serious impact on ecosystems,

Amendment

A. whereas the climate change caused by the historical build-up of greenhouse gases (GHGs) in the atmosphere is ***a scientifically established fact*** that ***may*** have a serious impact on ecosystems,

Or. de

Amendment 9
Vasilica Viorica Dăncilă

Motion for a resolution
Recital A a (new)

Motion for a resolution

Amendment

Aa. whereas climate change poses one of the most serious threats not only to the environment, but to the economy and society as well, with crop yields fluctuating from one year to the next, heavily influenced by the variation in extreme climate conditions, which has an implicit impact on every sector of the economy, although agriculture remains the most vulnerable,

Or. ro

Amendment 10
Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution
Recital B

Motion for a resolution

B. whereas agriculture is directly affected, since it ***manages the land*** resources

Amendment

B. whereas agriculture is directly affected, since it ***is one of the many economic***

necessary to human survival,

*activities that manage natural resources
for the benefit of humankind,*

Or. es

Amendment 11

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Recital B

Motion for a resolution

B. whereas agriculture is directly affected,
since it *manages* the *land* resources
necessary to human survival,

Amendment

B. whereas agriculture is directly affected,
since it *is one of the human economic
activities which manage* the *natural*
resources necessary to human survival,

Or. fr

Justification

Agriculture is not the only economic activity which manages natural land-based resources.

Amendment 12

Iratxe García Pérez

Motion for a resolution

Recital B

Motion for a resolution

B. whereas agriculture is directly affected,
since it manages the *land* resources
necessary to human survival,

Amendment

B. whereas agriculture is directly affected,
since it *is one of the economic activities
which manages* the *natural* resources
necessary to human survival,

Or. es

Amendment 13

Britta Reimers

Motion for a resolution
Recital B

Motion for a resolution

B. whereas agriculture is directly affected, since it manages the land resources ***necessary to human survival***,

Amendment

B. whereas agriculture is directly affected, since it manages the land resources ***that form the basis for human life***,

Or. de

Amendment 14
Giovanni La Via

Motion for a resolution
Recital B

Motion for a resolution

B. whereas agriculture is directly affected, since it manages the ***land*** resources necessary to human survival,

Amendment

B. whereas agriculture is directly affected, since it manages the resources necessary to human survival,

Or. it

Amendment 15
Martin Häusling, José Bové

Motion for a resolution
Recital C

Motion for a resolution

C. whereas ***agriculture, as the main source of two major GHGs (nitrous oxide and methane), is contributing to climate change while also being very vulnerable to its adverse impact,***

Amendment

C. whereas ***unsustainable agricultural practices are substantially contributing to climate change, through the intensive use of synthetic nitrogen fertilisers, which are the biggest source of nitrous oxide (N₂O) as well as through intensive livestock production, which is based on the use of imported feedstuffs which release methane (CH₄) into the atmosphere,***

Or. en

Amendment 16
Britta Reimers

Motion for a resolution
Recital C

Motion for a resolution

C. whereas agriculture, as the main **source** of two **major** GHGs (nitrous oxide and methane), is **contributing to** climate change while also being **very** vulnerable to its **adverse** impact,

Amendment

C. whereas agriculture, as **one of** the main **sources** of two **known** GHGs (nitrous oxide and methane), is **a contributory factor in** climate change, **and at the same time needs to reflect more carefully on the impact of such climate change**,

Or. de

Amendment 17
Elisabeth Jeggle

Motion for a resolution
Recital C

Motion for a resolution

C. whereas agriculture, as the **main source** of two major GHGs (nitrous oxide and methane), is contributing to climate change while also being very vulnerable to its adverse impact,

Amendment

C. whereas agriculture, as **one of** the main **sources** of two major GHGs (nitrous oxide and methane) **which are generated by various biological processes linked to agricultural production** is contributing to climate change while also being very vulnerable to its adverse impact,

Or. de

Amendment 18
Stéphane Le Foll

Motion for a resolution
Recital C

Motion for a resolution

Amendment

C. whereas agriculture, as the main source of **two** major GHGs (nitrous oxide and methane), is contributing to climate change while also being very vulnerable to its adverse impact,

C. whereas agriculture, as the main source of **three** major GHGs (**carbon dioxide**, nitrous oxide and methane), is contributing to climate change while also being very vulnerable to its adverse impact,

Or. fr

Amendment 19

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Recital C

Motion for a resolution

C. whereas agriculture, as the main source of two major GHGs (nitrous oxide and methane), is contributing to climate change while also being very vulnerable to its adverse impact,

Amendment

C. whereas agriculture, as the main source of two major GHGs (nitrous oxide and methane), **which are emitted by intrinsically biological processes linked to all kinds of agricultural production**, is contributing to climate change while also being very vulnerable to its adverse impact, **which has repercussions for European food safety**,

Or. fr

Amendment 20

Giovanni La Via

Motion for a resolution

Recital C

Motion for a resolution

C. whereas agriculture, as the main source of two major GHGs (nitrous oxide and methane), is contributing to climate change while also being very vulnerable to its adverse impact,

Amendment

C. whereas agriculture, as the main source of two major GHGs (nitrous oxide and methane), **which are emitted by biological processes which are intrinsically variable and associated with all types of agricultural production**, is contributing to climate change while also being very vulnerable to its adverse impact,

Or. it

Amendment 21

Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution

Recital C

Motion for a resolution

C. whereas agriculture, as the main source of two major GHGs (nitrous oxide and methane), is contributing to climate change while also being very vulnerable to its adverse impact,

Amendment

C. whereas agriculture, as the main source of two major GHGs (nitrous oxide and methane, ***which are emitted by variable biological processes that are intrinsically associated with all types of agricultural production***), is contributing to climate change while also being very vulnerable to its adverse impact,

Or. es

Amendment 22

Iratxe García Pérez

Motion for a resolution

Recital C

Motion for a resolution

C. whereas agriculture, as the main source of two major GHGs (nitrous oxide and methane), is contributing to climate change while also being very vulnerable to its adverse impact,

Amendment

C. whereas agriculture, as the main source of two major GHGs (nitrous oxide and methane, ***which are emitted by variable biological processes that are intrinsically associated with all types of agricultural production***), is contributing to climate change while also being very vulnerable to its adverse impact,

Or. es

Amendment 23

Martin Häusling, José Bové

Motion for a resolution
Recital C a (new)

Motion for a resolution

Amendment

Ca. whereas extensive grasslands and peat soils have been and still are being converted into cropland (about 6 million hectares annually) through drainage and other cultivation measures, reducing their capacity to capture greenhouse gases; and whereas the import of high-protein feedstuffs produced in former rainforests and semi arid areas is resulting in further greenhouse gas emissions,

Or. en

Amendment 24
Martin Häusling, José Bové

Motion for a resolution
Recital D

Motion for a resolution

Amendment

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, inter alia as a result of smaller herds and more sustainable fertiliser use,

deleted

Or. en

Amendment 25
Richard Ashworth

Motion for a resolution
Recital D

Motion for a resolution

Amendment

D. whereas the proportion of the Union's GHG emissions produced by agriculture

D. whereas the proportion of the Union's GHG emissions produced by agriculture

dropped from 11% in 1990 to 9.3% in 2007, *inter alia as a result of smaller herds and more sustainable fertiliser use,*

dropped from 11% in 1990 to 9.3% in 2007.

Or. en

Amendment 26
Giovanni La Via

Motion for a resolution
Recital D

Motion for a resolution

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia as a result of smaller herds and more sustainable fertiliser use,*

Amendment

D. *whereas GHG emissions from agriculture (including livestock farming) declined by 20% between 1999 and 2007 in the EU-27 and* whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia thanks to more effective use of fertilisers and of livestock manure, the recent structural reforms of the CAP and the stage-by-stage implementation of agricultural and environmental initiatives,*

Or. it

Amendment 27
Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution
Recital D

Motion for a resolution

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia as a result of smaller herds and more sustainable fertiliser use,*

Amendment

D. *whereas GHG emissions from agriculture (including livestock farming) declined by 20% between 1990 and 2007 in the EU-27 and* whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia as a result of*

more effective use of fertilisers and of livestock manure, the recent reforms of the CAP and the stage-by-stage implementation of agricultural and environmental initiatives,

Or. es

Amendment 28

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Recital D

Motion for a resolution

D. whereas the proportion of *the Union's GHG* emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia* as a result of *smaller herds and more sustainable fertiliser use,*

Amendment

D. whereas *GHG emissions caused by agricultural activity (including rearing) decreased by 20% between 1990 and 2007 in the 27 Member States, and whereas* the proportion of *these* emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia* as a result of *more effective use of fertilisers and liquid manure, the recent structural reforms of the CAP and the gradual implementation of agricultural and environmental initiatives,*

Or. fr

Amendment 29

Mairead McGuinness

Motion for a resolution

Recital D

Motion for a resolution

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia* as a result of *smaller herds and more sustainable fertiliser use,*

Amendment

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia* as a result of *the increased efficiency of EU agriculture and a*

reduction in livestock numbers,

Or. en

Amendment 30
Esther De Lange

Motion for a resolution
Recital D

Motion for a resolution

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia* as a result of smaller herds and more sustainable fertiliser use,

Amendment

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia* as a result of **constant innovations, the use of new techniques**, smaller, **improved** herds and more sustainable fertiliser use,

Or. nl

Amendment 31
Britta Reimers

Motion for a resolution
Recital D

Motion for a resolution

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia* as a result of smaller herds and more sustainable fertiliser use,

Amendment

D. whereas the proportion of the Union's GHG emissions produced by agriculture dropped from 11% in 1990 to 9.3% in 2007, *inter alia* as a result of smaller herds and more sustainable fertiliser use – **that is to say, of improved efficiency on the part of agriculture**,

Or. de

Amendment 32
Martin Häusling, José Bové

Motion for a resolution
Recital D a (new)

Motion for a resolution

Amendment

Da. whereas various types of forest and climate change-sensitive land is also still being converted into cropland (seven million hectares annually), which also reduces the mitigation capacities of cultivated areas,

Or. en

Amendment 33
Herbert Dorfmann

Motion for a resolution
Recital E

Motion for a resolution

Amendment

E. whereas agriculture and forestry are the main economic sectors able to capture the CO₂ produced by human activities, to accumulate and store carbon in the soil by acting as sinks, and to fix carbon in plants through photosynthesis; whereas these sectors consequently have considerable potential to make a positive contribution to global warming mitigation efforts,

Does not affect English version.

Or. de

Amendment 34
Spyros Danellis

Motion for a resolution
Recital E

Motion for a resolution

Amendment

E. whereas agriculture and forestry are the

E. whereas agriculture, *pastureland* and

main economic sectors able to capture the CO₂ produced by human activities, to accumulate and store carbon in the soil by acting as sinks, and to fix carbon in plants through photosynthesis; whereas these sectors consequently have considerable potential to make a positive contribution to global warming mitigation efforts,

forestry are the main economic sectors able to capture the CO₂ produced by human activities, to accumulate and store carbon in the soil by acting as sinks, and to fix carbon in plants through photosynthesis; whereas these sectors consequently have considerable potential to make a positive contribution to global warming mitigation efforts,

Or. el

Amendment 35
Britta Reimers

Motion for a resolution
Recital F

Motion for a resolution

F. whereas climate change **has** already **had** adverse effects on EU agriculture (including declining water resources and more frequent drought in the south, a significant increase in winter rainfall and flooding in the north, storms and the proliferation of insect pests and animal and plant diseases), and whereas the **expected** acceleration of such problems **will** have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors,

Amendment

F. whereas **global warming is already believed to be having** adverse effects on EU agriculture (including declining water resources and more frequent drought in the south, a significant increase in winter rainfall and flooding in the north, storms and the proliferation of insect pests and animal and plant diseases), and whereas the **projected** acceleration of **the rise in** such problems **could** have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors,

Or. de

Amendment 36
Rareş-Lucian Niculescu

Motion for a resolution

Recital F

Motion for a resolution

F. whereas climate change has already had adverse effects on EU agriculture (including declining water resources and more frequent drought **in the south**, a significant increase in winter rainfall and flooding in the north, storms and the proliferation of insect pests and animal and plant diseases), and whereas the expected acceleration of such problems will have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors,

Amendment

F. whereas climate change has already had adverse effects on EU agriculture (including declining water resources and more frequent drought, **desertification of the soil**, a significant increase in winter rainfall and flooding in the north, storms **and other extreme weather events, landslides** and the proliferation of insect pests and animal and plant diseases), and whereas the expected acceleration of such problems will have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors,

Or. ro

Amendment 37

Georgios Papastamkos

Motion for a resolution

Recital F

Motion for a resolution

F. whereas climate change has already had adverse effects on EU agriculture (including declining water resources **and** more frequent drought in the south, a significant increase in winter rainfall and flooding in the north, storms and the proliferation of insect pests and animal and plant diseases), and whereas the expected acceleration of such problems will have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors,

Amendment

F. whereas climate change has already had adverse effects on EU agriculture (including declining water resources, **brackishness of water used for irrigation**, more frequent drought, **increase in forest fires, soil degradation and erosion** in the south, a significant increase in winter rainfall and flooding in the north, storms and the proliferation of insect pests and animal and plant diseases), and whereas the expected acceleration of such problems will have serious economic, social and environmental repercussions for the

agricultural, forestry and tourism sectors,

Or. el

Amendment 38
Spyros Danellis

Motion for a resolution
Recital F

Motion for a resolution

F. whereas climate change has already had adverse effects on EU agriculture (including declining water resources **and more** frequent drought in the south, a significant increase in winter rainfall and flooding in the north, storms and the proliferation of insect pests and animal and plant diseases), and whereas the expected acceleration of such problems will have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors,

Amendment

F. whereas climate change has already had adverse effects on EU agriculture (including declining water resources, **brackishness**, frequent drought, **soil erosion and more frequent forest fires** in the south, a significant increase in winter rainfall and flooding in the north, storms and the proliferation of insect pests and animal and plant diseases), and whereas the expected acceleration of such problems will have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors **and for rural development**,

Or. el

Amendment 39
Esther De Lange

Motion for a resolution
Recital F

Motion for a resolution

F. whereas climate change has already had adverse effects on EU agriculture (including declining water resources and

Amendment

F. whereas climate change has already had adverse effects on EU agriculture (including declining water resources and

more frequent drought in the south, a significant increase in winter rainfall and flooding in the north, storms and the proliferation of insect pests and animal and plant diseases), and whereas the expected acceleration of such problems will have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors,

more frequent drought in the south, a significant increase in winter rainfall and flooding in the north, ***threats to low-lying coastal areas from rising sea level and the danger of salination***, storms and the proliferation of insect pests and animal and plant diseases), and whereas the expected acceleration of such problems will have serious economic, social and environmental repercussions for the agricultural, forestry and tourism sectors,

Or. nl

Amendment 40
Martin Häusling

Motion for a resolution
Recital G

Motion for a resolution

G. whereas the agricultural sector is capable of adapting with the help of farmers' know-how, a ***strong*** CAP and research and innovation developments,

Amendment

G. whereas the agricultural sector is capable of adapting ***to climate change*** with the help of farmers' know-how, ***and a reformed CAP which includes efforts to tackle biodiversity loss, soil and water management and*** research and innovation developments,

Or. en

Amendment 41
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Recital G

Motion for a resolution

G. whereas the agricultural sector is capable of adapting with the help of farmers' know-how, a strong CAP and research and innovation developments,

Amendment

G. whereas the agricultural sector is capable of adapting with the help of farmers' know-how, a strong CAP and research and innovation developments;

whereas, however, since the natural processes involved are difficult to deal with, a great deal of effort must be made,

Or. fr

Amendment 42
Spyros Danellis

Motion for a resolution
Recital G

Motion for a resolution

G. whereas the agricultural sector is capable of adapting with the help of farmers' know-how, a strong CAP and research and innovation developments,

Amendment

G. whereas the agricultural sector is capable *both* of adapting *and of mitigating climate change* with the help of farmers' know-how, a strong CAP and research and innovation developments,

Or. el

Amendment 43
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Recital G a (new)

Motion for a resolution

Ga. whereas European agriculture constitutes a pool of jobs which should be protected and expanded,

Amendment

Or. fr

Amendment 44
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Recital G b (new)

Motion for a resolution

Amendment

Gb. whereas agriculture remains vital to the continuance of human activity in European rural areas, inter alia because of the wide range of services which farmers can provide for the rest of society;

Or. fr

Amendment 45
Martin Häusling, José Bové

Motion for a resolution
Recital H

Motion for a resolution

Amendment

H. whereas the Union's objectives for the development of renewable energies have a direct bearing on agriculture,

H. whereas the Union's ***current*** objectives for the development of renewable energies ***must be urgently revised by means of environmental and climate-change impact assessment, as they*** have a direct bearing on agriculture,

Or. en

Amendment 46
Giovanni La Via

Motion for a resolution
Recital H

Motion for a resolution

Amendment

H. whereas the Union's objectives for the development of renewable energies have a direct bearing on agriculture,

H. whereas the Union's objectives for the development of renewable energies have a direct bearing on agriculture, ***and whereas this development can help substantially to reduce GHG emissions,***

Or. it

Amendment 47
Mairead McGuinness

Motion for a resolution
Recital H a (new)

Motion for a resolution

Amendment

Ha. whereas one of the primary functions of EU agriculture is to feed the Union's population,

Or. en

Amendment 48
Jarosław Kalinowski, Czesław Adam Siekierski

Motion for a resolution
Recital I

Motion for a resolution

Amendment

I. whereas the Union should ***be a leader*** in the fight against global warming,

I. whereas the Union should ***maintain its leading role*** in the fight against global warming ***by disseminating best practice in this field,***

Or. pl

Amendment 49
Britta Reimers

Motion for a resolution
Recital I

Motion for a resolution

Amendment

I. whereas the Union ***should*** be a leader in the fight against global warming,

I. whereas the Union ***can*** be a leader in the fight against global warming,

Amendment 50
Georgios Papastamkos

Motion for a resolution
Recital I a (new)

Motion for a resolution

Amendment

Ia. Takes the view that, given its limited resources and the way in which it is structured, the existing CAP financial framework cannot effectively meet the increased need for action in response to climate change;

Or. el

Amendment 51
Giovanni La Via

Motion for a resolution
Recital I a (new)

Motion for a resolution

Amendment

Ia. whereas the Common Agricultural Policy may be defined as the forerunner of the green economy, in that it has for years been introducing the concept of sustainability by means of a series of additional commitments applicable to farmers; whereas these commitments are covered by the term 'conditionality' and consist of compliance with environmental, public health and animal health and welfare standards as well as additional commitments represented by good agricultural and environmental conditions; whereas conditionality makes it possible to guide the conduct of farming towards objectives designed to meet

society's requirements,

Or. it

Amendment 52

Martin Häusling, José Bové

Motion for a resolution

Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture *can* contribute to the Union's ***global warming*** mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Amendment

1. Affirms that EU agriculture ***must*** contribute to the Union's ***climate change*** mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Or. en

Amendment 53

Vasilica Viorica Dăncilă

Motion for a resolution

Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture *can* contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the

Amendment

1. Affirms that EU agriculture ***must*** contribute to ***achieving*** the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the

development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Or. ro

Amendment 54
Richard Ashworth

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, *it is essential to foster the development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;*

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, agriculture and *forestry should work together towards achieving carbon-neutral status;*

Or. en

Amendment 55
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions,

Amendment

1. Affirms that EU agriculture *and forestry management* can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG

promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

emissions, promoting carbon storage in the soil **and, in the case of forests, in biomass**, and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a different kind of agriculture **and existing agricultural methods, which are** better able to reconcile economic, social and environmental imperatives, **including preventing a reduction in the agricultural land area**, with the natural potential of each ecosystem;

Or. hu

Amendment 56
Giovanni La Via

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding **ways to limit and reduce its** GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding **solutions and support to help reduce total** GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster **all the potential of the EU's agriculture to increase its sustainability and place the emphasis on boosting the efficiency of production by reducing emissions per unit of production while at the same time reconciling** the development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Or. it

Amendment 57

Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution

Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster ***the development of a different kind of agriculture better able to reconcile*** economic, social and environmental imperatives with the natural potential of each ecosystem;

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster ***all the potential of the EU's agriculture to increase its sustainability and place the emphasis on boosting the efficiency of production by reducing emissions per unit of production while at the same time reconciling*** economic, social and environmental imperatives with the natural potential of each ecosystem;

Or. es

Amendment 58

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the ***development of a different kind of agriculture better able to reconcile*** economic, social and environmental

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the ***potential of European agriculture to improve its sustainability and focus on improving production efficiency by***

imperatives with the natural potential of each ecosystem;

reducing emissions per production unit, whilst reconciling economic, social and environmental imperatives with the natural potential of each ecosystem;

Or. fr

Amendment 59
Iratxe García Pérez

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster *the development of a different kind of agriculture* better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster, *in all of the EU's agricultural potential, greater sustainability by reducing emissions per unit of production so that it is* better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Or. es

Amendment 60
Maria Do Céu Patrão Neves

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions,

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions,

promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to *foster the development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;*

promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to *provide agriculture with the technical and operational means that will enable it to respond to economic, social and environmental challenges, taking account of the natural potential of each ecosystem; considers it crucial that this contribution be made in a balanced manner so as not to jeopardise farmers' incomes and the supply of food to European consumers;*

Or. pt

Amendment 61
Elisabeth Jeggle

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit *and reduce* its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, *to this end, it is essential to foster the development of a different kind of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;*

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that *European agriculture can sustainably improve its contribution to climate change mitigation with a further increase in efficiency (economic, environmental and social aspects);*

Or. de

Amendment 62
Herbert Dorfmann

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a **different** kind of agriculture **better** able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding **ways, through land use which encourages photosynthesis and consequent capture of CO₂**, to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a kind of agriculture **that is** able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Or. de

Amendment 63
Janusz Wojciechowski

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a different kind of agriculture better able to reconcile economic, social **and** environmental imperatives with the natural potential of each ecosystem;

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon storage in the soil and developing the production of sustainable renewable energies; emphasises that, to this end, it is essential to foster the development of a different kind of agriculture better able to reconcile economic, social, environmental **and animal welfare** imperatives with the natural potential of each ecosystem;

Or. en

Amendment 64
Britta Reimers

Motion for a resolution
Paragraph 1

Motion for a resolution

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by finding ways to limit and reduce its GHG emissions, promoting carbon *storage* in the soil and developing the production of *sustainable* renewable energies; emphasises that, to this end, it is essential to foster the development of *a different kind* of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Amendment

1. Affirms that EU agriculture can contribute to the Union's global warming mitigation objectives by, *for example*, finding ways to limit and reduce its GHG emissions, promoting *a different way of storing* carbon in the soil and *pursuing* the production of renewable energies *in a balanced fashion*; emphasises that, to this end, it is essential to foster the development of *an efficient form* of agriculture better able to reconcile economic, social and environmental imperatives with the natural potential of each ecosystem;

Or. de

Amendment 65
Jarosław Kalinowski, Czesław Adam Siekierski

Motion for a resolution
Paragraph 1 – subpoint a (new)

Motion for a resolution

(a) Considers that, if agriculture is to be more actively involved in the global process of curbing climate change, care must be taken to ensure that the competitive position of the EU's agri-foodstuffs sector in the world market does not suffer;

Amendment

Or. pl

Amendment 66
Richard Ashworth

Motion for a resolution
Paragraph 2

Motion for a resolution

2. *Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;*

Amendment

2. *Acknowledges the call from the UN to increase agricultural output by 50% by 2030; stresses the importance of achieving this goal whilst also reducing the use of agro-chemicals and cutting green house gas emissions; stresses the need for further research in areas such as precision farming in order to achieve these goals;*

Or. en

Amendment 67
Mairead McGuinness

Motion for a resolution
Paragraph 2

Motion for a resolution

2. *Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;*

Amendment

2. *Takes the view that a more sustainable model of agriculture needs to be developed, taking into account existing and emerging best ecological practice;*

Or. en

Amendment 68
Herbert Dorfmann

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to find ways to **facilitate a transition to more** sustainable agriculture in the case of the other systems used on most farmland;

Amendment

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to find ways to **achieve** sustainable agriculture in the case of the other systems used on most farmland;

Or. de

Amendment 69
Giovanni La Via

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; **emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;**

Amendment

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development;

Or. it

Amendment 70
Elisabeth Jeggle

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and **integrated pest management practices are among the ecologically effective systems**

Amendment

2. Takes the view that **both** organic farming and **conventional and** integrated **agriculture can, in the interests of**

needing further development; emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;

sustainability, achieve further improvements in the efficiency of agricultural production which will serve both environmental protection and nature conservation in the wider sense and climate protection in particular;

Or. de

Amendment 71
Maria Do Céu Patrão Neves

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated *pest management practices* are *among the ecologically effective systems needing further development*; emphasises, however, the need to find ways to *facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland*;

Amendment

2. Takes the view that organic farming and integrated *production* are *one alternative for more ecological agricultural production*; emphasises, however, the need to find ways to *enable conventional farming, which occupies the bulk of European farmland, to make a significant contribution to the sustainable management of the environment*;

Or. pt

Amendment 72
Britta Reimers

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems *needing further development*; emphasises, however, the need to find ways to facilitate a transition to more *sustainable* agriculture in the case of the other systems used on

Amendment

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems *that should be promoted*; emphasises, however, the need to find ways to facilitate a transition to more *efficient and environmentally sound* agriculture in the

most farmland;

case of *some of* the other systems used on most farmland;

Or. de

Amendment 73
Spyros Danellis

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;

Amendment

2. Takes the view that organic farming, *extensive grazing* and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;

Or. el

Amendment 74
Béla Glattfelder

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture

Amendment

2. Takes the view that organic farming, *which does not use any more fossil fuel than conventional farming*, and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however,

in the case of the other systems used on most farmland;

the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;

Or. en

Amendment 75
Daciana Octavia Sârbu

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;

Amendment

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; ***calls on the Commission, in this context, to pay greater attention to funding for organic farming and to harmonise the support granted to organic farming in the Member States***; emphasises, however, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;

Or. ro

Amendment 76
Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to ***find ways to facilitate***

Amendment

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, however, the need to ***promote***

a transition to more sustainable agriculture in the case of the other systems used on most farmland;

improvements in sustainable techniques in the case of the other systems used on most farmland;

Or. es

Amendment 77
Vasilica Viorica Dăncilă

Motion for a resolution
Paragraph 2

Motion for a resolution

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises, *however*, the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;

Amendment

2. Takes the view that organic farming and integrated pest management practices are among the ecologically effective systems needing further development; emphasises the need to find ways to facilitate a transition to more sustainable agriculture in the case of the other systems used on most farmland;

Or. ro

Amendment 78
Britta Reimers

Motion for a resolution
Paragraph 2 a (new)

Motion for a resolution

2a. Takes the view that a central role in reducing agricultural emissions must be played by technological innovation, which could further reduce agriculture's climate impact;

Amendment

Or. de

Amendment 79
Mairead McGuinness

Motion for a resolution
Paragraph 2 a (new)

Motion for a resolution

Amendment

2a. Recognises that innovation has a major role to play in reducing the impact agriculture has on climate change and in lowering its environmental impact;

Or. en

Amendment 80
Giovanni La Via

Motion for a resolution
Paragraph 3 – introductory phrase

Motion for a resolution

Amendment

3. Calls, ***in particular, for the future CAP to encourage*** – through the provision of information, training and incentives – practices that ***limit GHG emissions and/or fix*** carbon, ***including***:

3. Calls ***for the development*** – through the provision of information, training and incentives – ***of*** practices that ***help to improve efficiency and increase the mitigation potential of farming as well as fixing of*** carbon, ***including when the soil and climatic conditions are favourable***:

Or. it

Amendment 81
Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution
Paragraph 3 – phrase introductive

Motion for a resolution

Amendment

3. Calls, ***in particular, for the future CAP to encourage*** – through the provision of information, training and incentives – practices that ***limit GHG emissions and/or***

3. Calls ***for the development*** – through the provision of information, training and incentives – ***of*** practices that, ***taking soil and climatic constraints into account***,

fix carbon, including:

help to improve efficiency and increase the mitigation potential of farming as well as fixing of carbon, including:

Or. es

Amendment 82
Iratxe García Pérez

Motion for a resolution
Paragraph 3 – phrase introductive

Motion for a resolution

3. Calls, in particular, for the future CAP to encourage – through the provision of information, training and incentives – practices that *limit* GHG emissions and/or fix carbon, including:

Amendment

3. Calls, in particular, for the future CAP to encourage – through the provision of information, training and incentives – practices that *mitigate* GHG emissions and/or fix carbon *when the soil and climatic conditions are favourable*, including:

Or. es

Amendment 83
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 3 – introduction

Motion for a resolution

3. Calls, in particular, for the future CAP to encourage – through the provision of information, training and incentives – practices that *limit* GHG emissions *and/or fix carbon*, including:

Amendment

3. Calls, in particular, for the future CAP to encourage – through the provision of information, training and incentives – practices that *contribute to improving the efficiency of agriculture and its potential to reduce* GHG emissions, *and to improving carbon sequestration*, including:

Or. fr

Amendment 84
Maria Do Céu Patrão Neves

Motion for a resolution
Paragraph 3 – introductory sentence

Motion for a resolution

3. Calls, in particular, for ***the future CAP*** to encourage – through the provision of information, training and incentives – practices that limit GHG emissions and/or fix carbon, including:

Amendment

3. Calls, in particular, for ***funding to be provided for the EU*** to encourage – through the provision of information, training and incentives – practices that limit GHG emissions and/or fix carbon, including:

Or. pt

Amendment 85
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 3 – indent 1

Motion for a resolution

- simplified cultivation techniques that provide plant cover (such as reduced or no-tillage and leaving crop residues on the ground) and facilitate intercropping and crop rotation, thereby maximising photosynthesis and helping to enrich the soil with organic matter, as demonstrated by the SoCo project launched at the European Parliament's instigation;

Amendment

- farm modernisation (building insulation, energy-efficient equipment and the use of renewable energies);

Or. fr

(Indents 1 and 4 should change places with each other)

Amendment 86
Martin Häusling, José Bové

Motion for a resolution
Paragraph 3 – indent 1

Motion for a resolution

- simplified cultivation techniques that provide plant cover (such as reduced or no-tillage and leaving crop residues on the ground) and facilitate intercropping and crop rotation, thereby maximising photosynthesis and helping to enrich the soil with organic matter, as demonstrated by the SoCo project launched at the European Parliament's instigation;

Amendment

- simplified cultivation techniques that provide plant cover (such as reduced or no-tillage and leaving crop residues on the ground) and facilitate intercropping and crop rotation ***without increased use of pesticides***, thereby maximising photosynthesis and helping to enrich the soil with organic matter, as demonstrated by the SoCo project launched at the European Parliament's instigation;

Or. en

Amendment 87
Britta Reimers

Motion for a resolution
Paragraph 3 – indent 1

Motion for a resolution

– simplified cultivation techniques that provide plant cover (such as reduced or no-tillage and leaving crop residues on the ground) and facilitate intercropping and crop rotation, thereby maximising photosynthesis and helping to enrich the soil with organic matter, as demonstrated by the SoCo project launched at the European Parliament's instigation;

Amendment

– simplified, ***appropriate*** cultivation techniques that provide plant cover (such as reduced or no-tillage and leaving crop residues on the ground) and facilitate intercropping and crop rotation, thereby maximising photosynthesis and helping to enrich the soil with organic matter, as demonstrated by the SoCo project launched at the European Parliament's instigation;

Or. de

Amendment 88
Martin Häusling, José Bové

Motion for a resolution
Paragraph 3 – indent 2

Motion for a resolution

- the development of agroforestry, hedges, wooded areas on farmland, permanent or temporary grassland pasture systems and reforestation;

Amendment

- the **preservation and** development of agroforestry, hedges, wooded areas on farmland, permanent or temporary grassland pasture systems and reforestation;

Or. en

Amendment 89

Csaba Sándor Tabajdi

Motion for a resolution

Paragraph 3 – indent 2

Motion for a resolution

- the development of agroforestry, hedges, wooded areas on farmland, permanent or temporary grassland pasture systems and reforestation;

Amendment

- the development of **afforestation, reforestation,** agroforestry, hedges, wooded areas on farmland, permanent or temporary grassland pasture systems and reforestation;

Or. hu

Amendment 90

Rareş-Lucian Niculescu

Motion for a resolution

Paragraph 3 – indent 2

Motion for a resolution

- the development of agroforestry, hedges, wooded areas on farmland, permanent or temporary grassland pasture systems and reforestation;

Amendment

- the development of agroforestry, **forest shelter systems,** hedges, wooded areas on farmland, permanent or temporary grassland pasture systems and reforestation;

Or. ro

Amendment 91
Britta Reimers

Motion for a resolution
Paragraph 3 – indent 2

Motion for a resolution

– the development of agroforestry, hedges, wooded areas on farmland, permanent or temporary grassland pasture systems and reforestation;

Amendment

– the development of agroforestry, hedges, wooded areas on farmland, permanent or temporary grassland pasture systems and reforestation *in those regions of the EU that have not done enough to promote these in the past*;

Or. de

Amendment 92
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 3 – indent 2 a (new)

Motion for a resolution

Amendment

- increasing the forested area by planting new forests;

Or. hu

Amendment 93
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 3 – indent 2 b (new)

Motion for a resolution

Amendment

- the introduction of farming methods which will increase the carbon storage period in existing forests;

Or. hu

Amendment 94
Ville Itälä

Motion for a resolution
Paragraph 3 – indent 3

Motion for a resolution

- *protection* of carbon-rich land (*peatland crop bans*) and wetlands (growing suitable crops, *such as reeds, as an alternative to drainage*); and

Amendment

- *reduction of emissions from* carbon-rich land and wetlands *through, for example, the efficient use of pillar 2 measures and* (growing suitable crops); and

Or. en

Amendment 95
Esther De Lange

Motion for a resolution
Paragraph 3 – indent 3

Motion for a resolution

- protection of carbon-rich land (*peatland crop bans*) and wetlands (growing suitable crops, such as reeds, as an alternative to drainage); and

Amendment

- *better management of soil and of minerals*, protection of carbon-rich land (peatland) and wetlands (growing suitable crops, such as reeds, as an alternative to drainage); and

Or. nl

Amendment 96
Elisabeth Jeggle

Motion for a resolution
Paragraph 3 – indent 3

Motion for a resolution

– protection of carbon-rich land (*peatland crop bans*) and wetlands (growing suitable crops, such as reeds, as an alternative to

Amendment

– *appropriate* protection of carbon-rich land and wetlands (growing suitable crops, such as reeds, as an alternative to

drainage); and

drainage); and

Or. de

Amendment 97
Giovanni La Via

Motion for a resolution
Paragraph 3 – indent 3

Motion for a resolution

- protection of carbon-rich land (peatland **crop** bans) and wetlands (growing suitable crops, such as reeds, as an alternative to drainage); and

Amendment

- protection of carbon-rich land (peatland **production** bans) and wetlands (growing suitable crops, such as reeds, as an alternative to drainage); and

Or. it

Amendment 98
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 3 – indent 3

Motion for a resolution

- protection of carbon-rich land (**peatland** crop bans) and wetlands (growing suitable crops, **such as reeds**, as an alternative to drainage); and

Amendment

- protection of carbon-rich land (**arable** crop bans **on peatland**) and wetlands (growing suitable crops as an alternative to drainage); and

Or. fr

Amendment 99
Martin Häusling, José Bové

Motion for a resolution
Paragraph 3 – indent 3

Motion for a resolution

Amendment

- protection of carbon-rich land (peatland crop bans) and wetlands (growing suitable crops, such as reeds, as an alternative to drainage); and

- protection **and restoration** of carbon-rich land (peatland crop bans) and wetlands (growing suitable crops, such as reeds, as an alternative to drainage); **and coordination of land and water management schemes so as to stabilise natural water cycles and ecosystems;**

Or. en

Amendment 100
Martin Häusling, José Bové

Motion for a resolution
Paragraph 3 – indent 4

Motion for a resolution

- farm modernisation (building insulation, energy-efficient equipment and the use of renewable energies);

Amendment

- farm modernisation (building insulation, energy-efficient equipment and the use of renewable energies); **reduction of overall energy consumption in food chains, including reduction of transport and promotion of short-distance marketing;**

Or. en

Amendment 101
Esther De Lange

Motion for a resolution
Paragraph 3 – indent 4

Motion for a resolution

- farm modernisation (building insulation, energy-efficient equipment and the use of renewable energies);

Amendment

- farm modernisation (building insulation, energy-efficient equipment and the use of renewable energies) **and more efficient production chains;**

Or. nl

Amendment 102

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Paragraph 3 – indent 4

Motion for a resolution

- farm modernisation (building insulation, energy-efficient equipment and the use of renewable energies);

Amendment

- simplified cultivation techniques that provide plant cover (such as reduced or no-tillage and leaving crop residues on the ground) and facilitate intercropping and crop rotation, thereby maximising photosynthesis and helping to enrich the soil with organic matter, as demonstrated by the SoCo project launched at the European Parliament's instigation;

Or. fr

(Indents 1 and 4 should change places with each other)

Amendment 103

Csaba Sándor Tabajdi

Motion for a resolution

Paragraph 3 a (new)

Motion for a resolution

Amendment

3a. modern techniques of feeding, animal keeping and manure treatment and use, which will significantly reduce methane emissions;

Or. hu

Amendment 104

Csaba Sándor Tabajdi

Motion for a resolution

Paragraph 3 b (new)

Motion for a resolution

Amendment

3b. the use of biomass energy integrated into food production, which will contribute to reducing carbon emissions in addition to making use of by-products and waste;

Or. hu

**Amendment 105
Csaba Sándor Tabajdi**

**Motion for a resolution
Paragraph 3 c (new)**

Motion for a resolution

Amendment

3c. the planting of woody and herbaceous energy crops (cultures) in floodplains, areas which are wet or sandy and areas less suitable for agriculture, with the aim of increasing CO₂ absorption and carbon sequestration;

Or. hu

**Amendment 106
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu**

**Motion for a resolution
Paragraph 3 d (new)**

Motion for a resolution

Amendment

3d. Points out, however, the need for coherence between the objective of reducing emissions and other environmental objectives, as some farming techniques might have undesirable effects such as an increase in the consumption of plant protection products as a result of non-tillage techniques;

Or. fr

Amendment 107
Georgios Papastamkos

Motion for a resolution
Paragraph 4

Motion for a resolution

4. Emphasises that, as well as being more environmentally friendly, such farming practices have a positive impact in terms of improved biodiversity and soil quality, water retention and efforts to combat erosion and pollution;

Amendment

4. Emphasises that, as well as being more environmentally friendly, such farming practices have a positive impact, *inter alia* in terms of improved biodiversity and soil quality, water retention and efforts to combat erosion and pollution; *points out that mitigation of the impact of climate change is one of the 'public goods' to which agriculture contributes at cross-border, national, regional and local level;*

Or. el

Amendment 108
Britta Reimers

Motion for a resolution
Paragraph 4

Motion for a resolution

4. Emphasises that, *as well as being more environmentally friendly*, such farming practices have a positive impact in terms of improved biodiversity and soil quality, water retention and efforts to combat erosion and pollution;

Amendment

4. Emphasises that such farming practices have a positive impact in terms of improved biodiversity and soil quality, water retention and efforts to combat erosion and pollution;

Or. de

Amendment 109
Maria Do Céu Patrão Neves

Motion for a resolution
Paragraph 4

Motion for a resolution

4. Emphasises that, ***as well as being more environmentally friendly, such*** farming practices have a positive impact in terms of improved biodiversity and soil quality, water retention and efforts to combat erosion and pollution;

Amendment

4. Emphasises that ***the*** farming practices ***listed above also*** have a positive impact in terms of improved biodiversity and soil quality, water retention and efforts to combat erosion and pollution;

Or. pt

Amendment 110
Spyros Danellis

Motion for a resolution
Paragraph 4

Motion for a resolution

4. Emphasises that, as well as being more environmentally friendly, such farming practices have a positive impact in terms of improved biodiversity and soil quality, water retention and efforts to combat erosion and pollution;

Amendment

4. Emphasises that, as well as being more environmentally friendly, such farming practices have a positive impact in terms of improved biodiversity and soil quality, water retention and efforts to combat erosion and pollution ***and that mitigating the effects of farming activity on climate change is another of the 'public goods' provided by agriculture;***

Or. el

Amendment 111
Ville Itälä

Motion for a resolution
Paragraph 5

Motion for a resolution

5. Recommends ***introducing an effective***

Amendment

5. Recommends ***strengthening the***

forestry *policy that promotes* sustainable forestry management and production *and does more* to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture;

procedures for EU decision-making in the forestry sector in order to promote sustainable *and active* forestry management and *wood* production *which makes it possible* to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture;

Or. en

Amendment 112
Britta Reimers

Motion for a resolution
Paragraph 5

Motion for a resolution

5. Recommends introducing *an* effective forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is *the one* that *makes* the greatest contribution to carbon capture;

Amendment

5. Recommends introducing *a more* effective forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is *among those* that *can* make the greatest contribution to carbon capture;

Or. de

Amendment 113
Herbert Dorfmann

Motion for a resolution
Paragraph 5

Motion for a resolution

5. Recommends introducing *an effective* forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture;

Amendment

5. Recommends introducing *a common European* forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture;

Amendment 114
Luis Manuel Capoulas Santos

Motion for a resolution
Paragraph 5

Motion for a resolution

5. Recommends introducing *an effective* forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture;

Amendment

5. Recommends introducing *a common* forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture;

Or. pt

Amendment 115
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 5

Motion for a resolution

5. Recommends introducing an effective forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture;

Amendment

5. Recommends introducing an effective forestry policy that promotes sustainable forestry management and production and does more to tap the potential *and the economic development* of this industry, which is the one that makes the greatest contribution to carbon capture;

Or. fr

Amendment 116
Marit Paulsen

Motion for a resolution
Paragraph 5

Motion for a resolution

5. Recommends introducing an effective forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture;

Amendment

5. Recommends introducing an effective forestry policy that promotes sustainable forestry management and production and does more to tap the potential of this industry, which is the one that makes the greatest contribution to carbon capture; ***considers that this policy should pay close attention to the different regional conditions for forestry, because there are different opportunities and threats for forest environments in northern and southern Europe;***

Or. sv

Amendment 117
Giovanni La Via

Motion for a resolution
Paragraph 5 a (new)

Motion for a resolution

5a. Recommends stepping up policies on mountain regions, as the pasturing and stock-breeding industries have a particularly important role to play in mitigating climate change and helping to adjust and reduce vulnerability, particularly by means of proper management of pastureland;

Or. it

Amendment 118
Vasilica Viorica Dăncilă

Motion for a resolution
Paragraph 5 a (new)

Motion for a resolution

Amendment

5a. Recommends that strategies be devised for preventing and mitigating the adverse consequences for agriculture in the European Union through:

- an action plan for the most affected areas: using certain plant varieties which are resistant to the new climate conditions, adapting the calendar of farming activities to the new conditions, forestation, building greenhouses, managing water resources for agriculture and making polluted land more environmentally friendly;

- the other measure should be a plan for the future aimed at eliminating the causes of climate change by promoting a global economy based on reduced carbon emissions, combined with the promotion of energy security;

Or. ro

Amendment 119

Giovanni La Via

Motion for a resolution

Paragraph 6

Motion for a resolution

Amendment

6. Emphasises that nitrous oxide emissions can be cut **significantly** by making more **limited and** effective use of nitrogen fertilisers (precision farming), **encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, and forest waste), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen capture potential;**

6. Emphasises that nitrous oxide emissions can be cut by making more effective use of nitrogen fertilisers (precision farming);

Amendment 120

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Paragraph 6

Motion for a resolution

6. Emphasises that nitrous oxide emissions can be cut **significantly** by making more **limited and** effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, **and** forest waste), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen capture potential;

Amendment

6. Emphasises that nitrous oxide emissions can be cut by making more effective use of nitrogen fertilisers (**such as** precision farming, **farm advisory schemes, plot monitoring**), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, forest waste, **compost, sludge**), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen capture potential **and, above all, developing farming techniques which aim to improve nitrogen efficiency**;

Amendment 121

Elisabeth Jeggle

Motion for a resolution

Paragraph 6

Motion for a resolution

6. Emphasises that nitrous oxide emissions can be cut **significantly** by making more **limited and** effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, and forest waste), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen

Amendment

6. Emphasises that nitrous oxide emissions can be cut **further** by making more effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, and forest waste), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen capture potential;

capture potential;

Or. de

Amendment 122

Britta Reimers

Motion for a resolution

Paragraph 6

Motion for a resolution

6. Emphasises that nitrous oxide emissions can be cut significantly by making more limited and effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, and forest waste), developing intermediate crops such as forage legumes and *identifying new* varieties with superior carbon and nitrogen capture potential;

Amendment

6. Emphasises that nitrous oxide emissions can be cut significantly by making more limited and effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (*such as* local biomass from intercropping, and forest waste), developing intermediate crops such as forage legumes and *making use of innovative* varieties with superior carbon and nitrogen capture potential;

Or. de

Amendment 123

Marit Paulsen

Motion for a resolution

Paragraph 6

Motion for a resolution

6. Emphasises that nitrous oxide emissions can be cut significantly by making more limited and effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, and forest waste), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen

Amendment

6. Emphasises that nitrous oxide emissions can be cut significantly by making more limited and effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, and forest waste), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen

capture potential;

capture potential; *also points out that fertilisation using the residual mass from biogas production provides opportunities for organic precision fertilisation and thus the reduction of emissions;*

Or. sv

Amendment 124
Béla Glattfelder

Motion for a resolution
Paragraph 6

Motion for a resolution

6. Emphasises that nitrous oxide emissions can be cut significantly by making more limited and effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, and forest waste), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen capture potential;

Amendment

6. Emphasises that nitrous oxide emissions can be cut significantly by making more limited and effective use of nitrogen fertilisers (precision farming), encouraging the use of organic fertilisers based on recovered waste (local biomass from intercropping, *biogas by-products* and forest waste), developing intermediate crops such as forage legumes and identifying new varieties with superior carbon and nitrogen capture potential;

Or. en

Amendment 125
Esther De Lange

Motion for a resolution
Paragraph 7

Motion for a resolution

7. Calls for research on livestock feed and genetic selection of farm animals to be stepped up with a view to reducing methane emissions; also calls for *the introduction of a food programme designed to reduce the Union's*

Amendment

7. Calls for research on livestock feed and genetic selection of farm animals to be stepped up with a view to reducing methane emissions; also calls for *an information programme to educate consumers about the impact of their*

dependence on imported plant proteins for animal feed;

purchasing and eating behaviour on the climate;

Or. nl

Amendment 126
Janusz Wojciechowski

Motion for a resolution
Paragraph 7

Motion for a resolution

7. Calls for research on livestock feed and genetic selection of farm animals to be stepped up with a view to reducing methane emissions; also calls for the introduction of a food programme designed to reduce the Union's dependence on imported plant proteins for animal feed;

Amendment

7. Calls for research on livestock feed and genetic selection of farm animals to be stepped up with a view to reducing methane emissions, ***provided that such mitigation measures are not adopted if they jeopardise animal health or welfare;*** also calls for the introduction of a food programme designed to reduce the Union's dependence on imported plant proteins for animal feed;

Or. en

Amendment 127
Elisabeth Jeggle

Motion for a resolution
Paragraph 7

Motion for a resolution

7. Calls for research on livestock feed and genetic selection of farm animals to be stepped up with a view to reducing methane emissions; also calls for the introduction of a food programme designed to reduce the Union's dependence on imported plant proteins for animal feed;

Amendment

7. Calls for research on livestock feed and genetic selection of farm animals to be stepped up with a view to reducing methane emissions; also calls for the introduction of a food programme designed to reduce the Union's dependence on imported plant proteins for animal feed, ***provided such measures do not have any detrimental impact on animal health or animal protection;***

Amendment 128
Béla Glattfelder

Motion for a resolution
Paragraph 7

Motion for a resolution

7. Calls for research on livestock feed and genetic selection of farm animals to be stepped up with a view to reducing methane emissions; also calls for the introduction of a food programme designed to reduce the Union's dependence on imported plant proteins for animal feed;

Amendment

7. Calls for research on livestock feed and genetic selection of farm animals to be stepped up with a view to reducing methane emissions; also calls for the introduction of a food programme designed to reduce the Union's dependence on imported plant proteins for animal feed, ***in accordance with the principle of comparative advantage***;

Or. en

Amendment 129
Esther De Lange

Motion for a resolution
Paragraph 7 a (new)

Motion for a resolution

7a. Urges also that more research be performed into plant breeding to make crops better able to withstand new climatic conditions;

Amendment

7a. Urges also that more research be performed into plant breeding to make crops better able to withstand new climatic conditions;

Or. nl

Amendment 130
Martin Häusling, José Bové

Motion for a resolution
Paragraph 8

Motion for a resolution

8. Emphasises that better animal manure storage and **application systems and the processing of *such* manure in biogas factories are currently some of the most promising ways of reducing methane emissions, particularly in regions characterised by high-density livestock farming;**

Amendment

8. Emphasises that **a better *balance between crop and animal production, as practiced in mixed farms, which reduce manure storage problems, can contribute simultaneously to reducing GHGs and better soil fertility; draws attention to the scope for processing manure in decentralised biogas plants, thereby reducing methane emissions, particularly in regions where high-density livestock farming is causing problems;***

Or. en

Amendment 131
Giovanni La Via

Motion for a resolution
Paragraph 8

Motion for a resolution

8. Emphasises that better animal manure storage and application systems and the processing of ***such* manure in biogas factories** are currently some of the most promising ways of reducing methane emissions, particularly in regions characterised by high-density livestock farming;

Amendment

8. Emphasises that better ***mineral fertiliser and*** animal manure storage and application systems, ***as well as*** the processing of manure in ***anaerobic digesters***, are currently some of the most promising ways of reducing methane emissions (***at the same time providing a source of renewable energy***), particularly in regions characterised by high-density livestock farming;

Or. it

Amendment 132
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 8

Motion for a resolution

8. Emphasises that **better animal manure** storage and application **systems** and the processing of such **manure** in **biogas factories** are currently some of the most promising ways of reducing methane emissions, particularly in regions characterised by high-density livestock farming;

Amendment

8. Emphasises that **optimised** storage – and **the** application – **of organic fertiliser** and the processing of such **fertiliser** in **anaerobic digesters** are currently some of the most promising ways of reducing methane emissions (**whilst also providing a source of renewable energy**), particularly in regions characterised by high-density livestock farming;

Or. fr

Amendment 133
Herbert Dorfmann

Motion for a resolution
Paragraph 8

Motion for a resolution

8. Emphasises that better animal manure storage and application systems and the processing of such manure in biogas factories are currently some of the most promising ways of reducing methane emissions, particularly in regions characterised by high-density livestock farming;

Amendment

8. Emphasises that better animal manure storage and application systems and the processing of such manure in biogas factories are currently some of the most promising ways of reducing methane emissions **and dependence on chemical nitrogen fertilisers**, particularly in regions characterised by high-density livestock farming;

Or. de

Amendment 134
Marit Paulsen

Motion for a resolution
Paragraph 8

Motion for a resolution

8. Emphasises that better animal manure

Amendment

8. Emphasises that better animal manure

storage and application systems and the processing of such manure in biogas factories are currently some of the most promising ways of reducing methane emissions, particularly in regions characterised by high-density livestock farming;

storage and application systems and the processing of such manure in biogas factories are currently some of the most promising ways of reducing methane emissions, particularly in regions characterised by high-density livestock farming; ***considers that this biogas helps make agriculture self-sufficient in energy;***

Or. sv

Amendment 135
Esther De Lange

Motion for a resolution
Paragraph 8 a (new)

Motion for a resolution

Amendment

8a. Draws attention, in this context, to the need to be able to use digestate from manure fermentation installations for biogas production as a substitute for artificial fertiliser without its falling into the category of 'livestock manure', so that the use of artificial fertiliser can be further reduced;

Or. nl

Amendment 136
Béla Glattfelder

Motion for a resolution
Paragraph 8 a (new)

Motion for a resolution

Amendment

8a. Considers that Community-level legislation should be used to encourage the feeding of biogas into the natural gas pipeline system;

Or. hu

Amendment 137
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 8 a (new)

Motion for a resolution

Amendment

8a. Calls for increased research into plant varieties and plant variety breeding in order to enable the plant breeding sector to be prepared for the effects of climate change (temperature rise, drought) by requiring that a suitable quantity of good-quality raw materials, and therefore a secure food supply, is maintained;

Or. hu

Amendment 138
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 9

Motion for a resolution

Amendment

9. Calls for the speeding up of research and development work on the exploitation and utilisation of biomass found on farms (farm and forest waste), biogas from livestock farming and other sustainable agrofuels, provided that the latter do not jeopardise food security;

9. Calls for the speeding up of research and development work on the **optimal, economic** exploitation and utilisation of biomass found on farms **and timber/wood-processing plants** (farm and forest waste) **in the field of targeted biomass production and processing**, biogas from livestock farming and other sustainable agrofuels (**by creating the conditions for positive energy and mass balance**), provided that the latter do not jeopardise food security; **calls for increased research into the development of the relevant technology;**

Or. hu

Amendment 139

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Paragraph 9

Motion for a resolution

9. Calls for the speeding up of research and development work on the exploitation and utilisation of biomass found on farms (farm and forest waste), biogas from livestock farming and other sustainable agrofuels, provided that the latter do not jeopardise food security;

Amendment

9. Calls for the speeding up *of administrative simplification and* of research and development work on the exploitation and utilisation of biomass found on farms (farm and forest waste), biogas from livestock farming and other sustainable agrofuels, provided that the latter do not jeopardise food security;

Or. fr

Amendment 140

Giovanni La Via

Motion for a resolution

Paragraph 9

Motion for a resolution

9. Calls for the speeding up of research and development work on the exploitation and utilisation of biomass found on farms (*farm and forest* waste), biogas from livestock farming and other sustainable *agrofuels*, provided that the latter do not jeopardise food security;

Amendment

9. Calls for the speeding up of research and development work on the exploitation and utilisation of biomass found on farms (*including wood* waste), biogas from livestock farming and other sustainable *biofuels*, provided that the latter do not jeopardise food security;

Or. it

Amendment 141

Rareş-Lucian Niculescu

Motion for a resolution

Paragraph 9 a (new)

Motion for a resolution

Amendment

9a. Calls for action to speed up research into and the testing and promotion of plant varieties which tolerate water stress and extremely high temperatures, as well as the relevant crop techniques; takes the view that this measure could offer a viable alternative to the current costly and inefficient irrigation systems in some areas, and that it also offers the advantage of being more acceptable to local communities;

Or. ro

**Amendment 142
Richard Ashworth**

**Motion for a resolution
Paragraph 10**

Motion for a resolution

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

deleted

Or. en

**Amendment 143
Marit Paulsen**

Motion for a resolution
Paragraph 10

Motion for a resolution

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

deleted

Or. sv

Amendment 144
Mairead McGuinness

Motion for a resolution
Paragraph 10

Motion for a resolution

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

10. Recognises that lower environmental standards are often found in non-EU countries and will endeavour to assess the extent of such lower standards and seek equivalency of environmental standards between EU and imported non-EU agricultural products; urges the Commission to evaluate the difference in standards;

Amendment 145
Giovanni La Via

Motion for a resolution
Paragraph 10

Motion for a resolution

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by *means of appropriate carbon footprint labelling*, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (*inter alia* by developing EU production of plant proteins);

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that, *in the field of promotion of greater consumer awareness and dissemination of new consumption models*, there is a need *to make use of the environmental and energy principles of the short production chain and* to inform consumers by *promoting and disseminating voluntary certification systems for process emissions* (carbon footprint), to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (*inter alia* by developing EU production of plant proteins), *including by developing new support measures for biomass of agricultural origin for energy use, to be made expressly conditional on minimum environmental sustainability parameters (based for example on the relationship between the energy consumed in the transport phase and the energy content of combustible biomass)*;

Or. it

Amendment 146
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 10

Motion for a resolution

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of ***appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins)***);

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of ***a targeted communication strategy; notes that particular emphasis must be placed on a healthy, balanced diet made up of high-quality regional and seasonal items produced by an efficient and highly productive agricultural system; encourages local farms to diversify (inter alia by developing EU production of plant proteins)***);

Or. fr

Amendment 147
Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution
Paragraph 10

Motion for a resolution

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need ***to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local***

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to compensate European farmers fairly for their efforts to reduce emissions, ***to inform consumers by means of a communication strategy that places particular emphasis on a healthy,***

farms to diversify (inter alia by developing EU production of plant proteins);

balanced diet made up of high-quality items produced by an efficient and highly productive sustainable agricultural system, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

Or. es

Amendment 148
Iratxe García Pérez

Motion for a resolution
Paragraph 10

Motion for a resolution

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of ***appropriate carbon footprint labelling***, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of ***a communication strategy that highlights the benefits of a healthy diet made up of high-quality items produced by a sustainable agricultural system***, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

Or. es

Amendment 149
Elisabeth Jeggle

Motion for a resolution
Paragraph 10

Motion for a resolution

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of appropriate **carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins)**;

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of **an appropriate notification; takes the view that healthy, balanced nutrition which includes high-quality regional and seasonal products of sustainable – that is to say, high-yield and efficient – agriculture should be to the fore;**

Or. de

Amendment 150
Britta Reimers

Motion for a resolution
Paragraph 10

Motion for a resolution

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce **sometimes** results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; **points out that the carbon footprint impact of storage of fresh products should also be factored in;** takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter

alia by developing EU production of plant proteins);

Or. de

Amendment 151
Esther De Lange

Motion for a resolution
Paragraph 10

Motion for a resolution

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (*inter alia* by developing EU production of plant proteins);

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, ***based on a uniform European definition, or by means of information campaigns***, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (*inter alia* by developing EU production of plant proteins);

Or. nl

Amendment 152
Béla Glattfelder

Motion for a resolution
Paragraph 10

Motion for a resolution

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing

Amendment

10. Emphasises that the Union's position as the leading importer of agricultural produce results in a higher carbon cost than that generated by European farms, owing

to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions; takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

to the lower environmental standards often found in non-EU countries coupled with long-distance transport emissions **and deforestation**; takes the view that there is a need to inform consumers by means of appropriate carbon footprint labelling, to compensate European farmers fairly for their efforts to reduce emissions, and to encourage local farms to diversify (inter alia by developing EU production of plant proteins);

Or. en

Amendment 153

Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution

Paragraph 10 – subparagraph 1 a (new)

Motion for a resolution

Amendment

Calls for the implementation of effective control mechanisms on imports from third countries and advocates full reciprocity between the criteria that have to be met by European producers to combat climate change and the requirements applying to imports from third countries, to avoid any loss in the competitiveness of Community products;

Or. es

Amendment 154

Esther De Lange

Motion for a resolution

Paragraph 10 a (new)

Motion for a resolution

Amendment

10a. Endorses, in this context, the idea of voluntary EU origin labelling in the case

of products originating entirely within the European Union;

Or. nl

Amendment 155
Britta Reimers

Motion for a resolution
Paragraph 11

Motion for a resolution

11. Emphasises that the Union must **reinvest in** the rural development policy in order to help disseminate new practices and foster the development of sustainable agriculture elsewhere in the world;

Amendment

11. Emphasises that the Union must **support** rural development policy in order to help disseminate new practices and foster the development of **efficient forms of** agriculture elsewhere in the world;

Or. de

Amendment 156
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 11

Motion for a resolution

11. Emphasises that the Union must reinvest in the rural development policy in order to help disseminate new practices and foster the development of sustainable agriculture elsewhere in the world;

Amendment

11. Emphasises that the Union must reinvest in the rural **and forestry management** development policy in order to help disseminate new practices and foster the development of sustainable agriculture elsewhere in the world;

Or. hu

Amendment 157
Béla Glattfelder

Motion for a resolution
Paragraph 11 a (new)

Motion for a resolution

Amendment

11a. Emphasises that a carbon tax should be imposed on most carbon-intensive products, particularly on air-freighted products;

Or. en

Amendment 158
Britta Reimers

Motion for a resolution
Paragraph 12

Motion for a resolution

Amendment

12. Emphasises that EU agriculture must now adapt to the effects of the climate change currently taking place and prepare for its **negative net** impact on many regions of the Union;

12. Emphasises that EU agriculture must now adapt to the effects of the climate change currently taking place and prepare for its impact on many regions of the Union;

Or. de

Amendment 159
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 12

Motion for a resolution

Amendment

12. Emphasises that EU agriculture must **now** adapt to the effects of the climate change currently taking place and prepare for its negative net impact on many regions of the Union;

12. Emphasises that EU agriculture **is adapting and** must **continue to** adapt to the effects of the climate change currently taking place and prepare for its negative net impact on many regions of the Union;

Or. fr

Amendment 160
Giovanni La Via

Motion for a resolution
Paragraph 12

Motion for a resolution

12. Emphasises that EU agriculture must **now** adapt to the effects of the climate change currently taking place and prepare for its negative net impact on many regions of the Union;

Amendment

12. Emphasises that EU agriculture must adapt, **and is already adapting**, to the effects of the climate change currently taking place and prepare for its negative net impact on many regions of the Union;

Or. it

Amendment 161
Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution
Paragraph 12

Motion for a resolution

12. Emphasises that EU agriculture must **now** adapt to the effects of the climate change currently taking place and prepare for its negative net impact on many regions of the Union;

Amendment

12. Emphasises that EU agriculture must adapt, **and is already adapting**, to the effects of the climate change currently taking place and prepare for its negative net impact on many regions of the Union;

Or. es

Amendment 162
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 12 a (new)

Motion for a resolution

Amendment

12a. Considers in this regard that the Union must develop a coherent strategy for agriculture to adapt to the two kinds of

adverse climatic effects anticipated:
- overall global warming;
- more marked variations in climate conditions resulting in an increase in extreme weather events;

Or. fr

Amendment 163
Mairead McGuinness

Motion for a resolution
Paragraph 13 – introductory sentence

Motion for a resolution

13. Takes the view that the CAP must *offer financial incentives for EU farmers to implement the necessary agronomic adaptation measures in each region, including:*

Amendment

13. Takes the view that the CAP must *focus on the management of resources in a more efficient way and that this must be taken into account in the forthcoming reform of the CAP:*

Or. en

Amendment 164
Maria Do Céu Patrão Neves

Motion for a resolution
Paragraph 13 – introductory sentence

Motion for a resolution

13. Takes the view that the **CAP** must offer financial incentives for EU farmers to implement the necessary agronomic adaptation measures in each region, including:

Amendment

13. Takes the view that the **EU** must offer financial incentives, *within a reasonable timeframe*, for EU farmers to implement the necessary agronomic adaptation measures in each region, including:

Or. pt

Amendment 165
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 13 – introduction

Motion for a resolution

13. Takes the view that the CAP must offer financial incentives for EU farmers to implement the necessary agronomic adaptation measures in each region, including:

Amendment

13. Takes the view that the CAP must offer financial incentives for EU farmers to implement the necessary agronomic **and forestry management** adaptation measures in each region, including:

Or. hu

Amendment 166
Mairead McGuinness

Motion for a resolution
Paragraph 13 – indent 1

Motion for a resolution

- **optimising water resource management (more efficient irrigation systems, hillside reservoirs, etc.);**

Amendment

deleted

Or. en

Amendment 167
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 13 – indent 1

Motion for a resolution

- optimising water resource management (more efficient irrigation systems, hillside reservoirs, etc.);

Amendment

- optimising water resource management, **holding back down-flowing water** (more efficient irrigation systems, hillside reservoirs, etc.);

Or. hu

Amendment 168
Georgios Papastamkos

Motion for a resolution
Paragraph 13 – indent 1

Motion for a resolution

- optimising water resource management (more efficient irrigation systems, hillside reservoirs, etc.);

Amendment

optimising water resource management (more efficient irrigation systems, *use of recycled water, economical use of water on the land*, hillside reservoirs, etc.);

Or. el

Amendment 169
Spyros Danellis

Motion for a resolution
Paragraph 13 – indent 1

Motion for a resolution

- optimising water resource management (more efficient irrigation systems, hillside reservoirs, etc.);

Amendment

- optimising water resource management (more efficient irrigation systems, *economical use of water on the land, use of recycled water for irrigation*, hillside reservoirs, etc.);

Or. el

Amendment 170
Rareş-Lucian Niculescu

Motion for a resolution
Paragraph 13 – indent 1

Motion for a resolution

- optimising water resource management (more efficient irrigation systems, hillside reservoirs, etc.);

Amendment

- optimising water resource management (more efficient irrigation systems, hillside reservoirs, etc.), ***making users responsible***;

Or. ro

Amendment 171
Béla Glattfelder

Motion for a resolution
Paragraph 13 – indent 1

Motion for a resolution

- optimising water resource management (more efficient irrigation systems, hillside reservoirs, etc.);

Amendment

- optimising water resource management (more efficient irrigation systems, hillside reservoirs, etc.) ***and increasing irrigated areas by means of new investment***;

Or. en

Amendment 172
Mairead McGuinness

Motion for a resolution
Paragraph 13 – indent 2

Motion for a resolution

- ***choosing crop varieties and practising crop rotation according to considerations such as drought and disease***;

Amendment

deleted

Or. en

Amendment 173
Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 13 – indent 2

Motion for a resolution

- choosing crop varieties and practising crop rotation according to considerations such as drought and disease;

Amendment

- choosing crop varieties, ***particularly those selected for their ability to resist extreme weather events***, and practising crop rotation according to considerations such as drought and disease;

Or. fr

Amendment 174
Mairead McGuinness

Motion for a resolution
Paragraph 13 – indent 3

Motion for a resolution

- ***protecting the soil from water and wind erosion by ensuring organic matter content;***

Amendment

deleted

Or. en

Amendment 175
Mairead McGuinness

Motion for a resolution
Paragraph 13 – indent 4

Motion for a resolution

- ***planting hedges or wooded areas on the edges of farmland to retain water, limit runoff, act as windbreaks and provide shelter for crop auxiliaries such as pollinating insects;***

Amendment

deleted

Or. en

Amendment 176
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 13 – indent 4

Motion for a resolution

- planting hedges or wooded areas on the edges of farmland to retain water, limit runoff, act as windbreaks and provide shelter for crop auxiliaries such as pollinating insects;

Amendment

- planting **rows of trees**, hedges or wooded areas on the edges of farmland to retain water, limit runoff, act as windbreaks and provide shelter for crop auxiliaries such as pollinating insects;

Or. hu

Amendment 177
Herbert Dorfmann

Motion for a resolution
Paragraph 13 – indent 4 a (new)

Motion for a resolution

Amendment

- preserving pastureland and promoting animal production on pastureland;

Or. de

Amendment 178
Mairead McGuinness

Motion for a resolution
Paragraph 13 – indent 5

Motion for a resolution

- monitoring and controlling insects and disease;

Amendment

deleted

Or. en

Amendment 179

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Paragraph 13 – indent 5

Motion for a resolution

- monitoring and controlling *insects and*
disease;

Amendment

- monitoring and controlling disease; *in
this context, there is a need to develop
national and European instruments to
monitor outbreaks and repeat outbreaks;*

Or. fr

Amendment 180

Csaba Sándor Tabajdi

Motion for a resolution

Paragraph 13 – indent 5 a (new)

Motion for a resolution

Amendment

- *increasing the forested area;*

Or. hu

Amendment 181

Csaba Sándor Tabajdi

Motion for a resolution

Paragraph 13 – indent 5 b (new)

Motion for a resolution

Amendment

- *restoring damaged areas;*

Or. hu

Amendment 182

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 13 – indent 5 c (new)

Motion for a resolution

Amendment

- undertaking monitoring and control of insects; in this context, monitoring of invasiveness potential and cross compliance measures concerning plant health (increased controls at borders and sensitive locations such as tree nurseries and airports, biosecurity measures) must be developed;

Or. fr

Amendment 183
Mairead McGuinness

Motion for a resolution
Paragraph 13 – indent 6

Motion for a resolution

Amendment

- managing forests in such a way as to limit the risk of fire;

deleted

Or. en

Amendment 184
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 13 – indent 6

Motion for a resolution

Amendment

- managing forests in such a way as to limit the risk of fire;

- maintaining forests which can adapt to climate change and managing forests in such a way as to limit the risk of fire;

Or. hu

Amendment 185
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 13 a (new)

Motion for a resolution

Amendment

13a. Calls on the Commission to award more planting subsidies for vineyards and orchards, as such areas are capable of capturing more carbon dioxide and storing it in the form of biomass and do not require such intensive, frequent mechanical cultivation as crops on arable land, thereby causing a considerable reduction in greenhouse gas emissions;

Or. hu

Amendment 186
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 13 b (new)

Motion for a resolution

Amendment

13b. Emphasises that it may be necessary to re-think the water management, including river regulation, of former floodplain areas with unfavourable growing conditions which were subsequently drained, revitalise suitable floodplain areas and replant former floodplain forests;

Or. hu

Amendment 187
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 13 c (new)

Motion for a resolution

Amendment

13c. Calls on the Commission to promote the afforestation of arable land which is traditionally at risk of inland inundations by means of special funding;

Or. hu

Amendment 188
Mairead McGuinness

Motion for a resolution
Paragraph 14

Motion for a resolution

Amendment

14. Emphasises that the CAP will have to meet growing **public** demand for **a more sustainable agricultural policy**, while bearing in mind that global warming may jeopardise world food production capacity, including in Europe;

14. Emphasises that the CAP will have to meet **the** growing demand for **food, which is projected to increase by 50% by 2050, with demand for meat increasing by 85% over the same period**, while bearing in mind that global warming may jeopardise world food production capacity, including in Europe;

Or. en

Amendment 189
Richard Ashworth

Motion for a resolution
Paragraph 14

Motion for a resolution

Amendment

14. Emphasises that the CAP will have to meet growing public demand for a more sustainable agricultural policy, **while** bearing in mind that global warming may **jeopardise** world food production capacity, including in Europe;

14. Emphasises that the CAP will have to meet growing public demand for a more sustainable agricultural policy, **whilst at the same time increasing yields and** bearing in mind that global warming may **jeopardise** world food production capacity, including in Europe.

Amendment 190
Maria Do Céu Patrão Neves

Motion for a resolution
Paragraph 14

Motion for a resolution

14. Emphasises that the CAP will have to ***meet growing public demand for*** a more sustainable agricultural policy, while bearing in mind that global warming may jeopardise world food production capacity, including in Europe;

Amendment

14. Emphasises that the CAP will have to ***contribute to*** a more sustainable agricultural policy, while bearing in mind that global warming may jeopardise world food production capacity, including in Europe;

Or. pt

Amendment 191
Elisabeth Jeggle

Motion for a resolution
Paragraph 14

Motion for a resolution

14. Emphasises that the CAP ***will have to meet*** growing public demand for a more sustainable agricultural policy, while bearing in mind that global warming may jeopardise world food production capacity, including in Europe;

Amendment

14. Emphasises that the CAP ***should take account of*** growing public demand for a more sustainable agricultural policy ***and continue to promote the sustainability of agriculture in the future***, while bearing in mind that global warming may jeopardise world food production capacity, including in Europe;

Or. de

Amendment 192
Britta Reimers

Motion for a resolution
Paragraph 14

Motion for a resolution

14. Emphasises that the CAP will have to meet **growing** public demand for a **more sustainable** agricultural policy, while bearing in mind that global warming may jeopardise world food production capacity, including in Europe;

Amendment

14. Emphasises that the CAP will have to meet public demand for a **future-oriented** agricultural policy, while bearing in mind that global warming may jeopardise world food production capacity, including in Europe;

Or. de

Amendment 193
Rareş-Lucian Niculescu

Motion for a resolution
Paragraph 14 a (new)

Motion for a resolution

Amendment

14a. Takes the view, likewise, that the CAP should provide financial incentives for local authorities in the Member States to take measures aimed at:

- restoring the production and protection capacities of natural ecosystems, agricultural crops and other assets that are affected by drought and desertification or flooding;***
- improving practices with regard to the use of water resources, soil and vegetation which have proved to be unsustainable over time;***
- identifying, improving and promoting plant species and animal breeds in areas affected by drought and/or at risk of aridity;***
- improving preventive measures;***

Or. ro

Amendment 194
Georgios Papastamkos

Motion for a resolution
Paragraph 14 a (new)

Motion for a resolution

Amendment

14a. Notes that climate change has a direct and disproportionately harmful impact on agriculture, which must therefore be given priority when measures are drawn up to mitigate the effects of climate change;

Or. el

Amendment 195
Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution
Paragraph 14 a (new)

Motion for a resolution

Amendment

14a. Regrets that the European Union has not allocated sufficient funds to its Rural Development Policy and calls for this policy to be given more resources in future, without undermining the first pillar of the CAP, in order to deal with the new challenges and the climate change measures in particular.

Calls on the European Commission to consider setting up a Community fund to combat climate change;

Or. es

Amendment 196
Mairead McGuinness

Motion for a resolution
Paragraph 15

Motion for a resolution

Amendment

15. Takes the view that the "new challenges" of climate change, water management, renewable energies and biodiversity were not fully taken on board at the time of the CAP Health Check, and that they should be addressed through all the CAP instruments, not just the "second-pillar" subsidies;

deleted

Or. en

Amendment 197
Britta Reimers

Motion for a resolution
Paragraph 15

Motion for a resolution

Amendment

15. Takes the view that the 'new challenges' of climate change, water management, renewable energies and biodiversity were not fully taken on board at the time of the CAP Health Check, and that they should be addressed through all the CAP instruments, not just the 'second-pillar' subsidies;

deleted

Or. de

Amendment 198
Esther De Lange

Motion for a resolution
Paragraph 15

Motion for a resolution

Amendment

15. Takes the view that the 'new

15. Welcomes the fact that **a first step was**

challenges’ of climate change, water management, renewable energies and biodiversity **were not fully taken on board** at the time of the CAP Health Check, and **that they should be addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;**

taken towards taking on board the ‘new challenges’ of climate change, water management, renewable energies and biodiversity at the time of the CAP Health Check, and **stresses the need to take further steps in this direction, both in the CAP and by means of European research policy;**

Or. nl

Amendment 199
Elisabeth Jeggle

Motion for a resolution
Paragraph 15

Motion for a resolution

15. **Takes the view** that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity were **not fully** taken on board at the time of the CAP Health Check, **and that they should be addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;**

Amendment

15. **Welcomes the fact** that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity were taken on board at the time of the CAP Health Check; **takes the view that this approach should be pursued in the CAP reform after 2013;**

Or. de

Amendment 200
Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution
Paragraph 15

Motion for a resolution

15. Takes the view that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity **were not fully taken on board at the time of the CAP Health Check, and**

Amendment

15. Takes the view that the **measures introduced at the time of the CAP Health Check to help farmers tackle the** ‘new challenges’ of climate change, water management, renewable energies and

that they should be *addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;*

biodiversity should be *strengthened*.

Or. es

Amendment 201
Georgios Papastamkos

Motion for a resolution
Paragraph 15

Motion for a resolution

15. Takes the view that the ‘new challenges’ of climate change, water *management*, renewable energies and biodiversity *were not fully taken on board at the time* of the CAP Health Check, *and that they* should be *addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;*

Amendment

15. Takes the view that the ‘new challenges’ of climate change, *the water economy*, renewable energies and biodiversity *are beyond the scope* of the CAP and that *funding for the relevant measures* should *therefore also* be *sought in connection with horizontal environmental protection policy;*

Or. el

Amendment 202
Maria Do Céu Patrão Neves

Motion for a resolution
Paragraph 15

Motion for a resolution

15. Takes the view that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity *were not fully taken on board at the time* of the CAP Health Check, *and that they* should be *addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;*

Amendment

15. Takes the view that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity, *particularly* at the time of the CAP Health Check, should be *the subject of a report, to be submitted by the Commission, on the recent application of these instruments, so that possible amendments to this chapter of the Health*

Check can be considered at a future stage;

Or. pt

Amendment 203
Giovanni La Via

Motion for a resolution
Paragraph 15

Motion for a resolution

15. Takes the view that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity **were not fully taken on board at the time of the CAP Health Check, and that they should be addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;**

Amendment

15. Takes the view that **it is necessary to step up the measures to assist farmers in facing up to** the ‘new challenges’ of climate change, water management, renewable energies and biodiversity **introduced following** the CAP Health Check;

Or. it

Amendment 204
Richard Ashworth

Motion for a resolution
Paragraph 15

Motion for a resolution

15. Takes the view that the "new challenges" of climate change, water management, renewable energies and biodiversity were not fully taken on board at the time of the CAP Health Check, and that they should be addressed through all the CAP instruments, **not just the "second-pillar" subsidies;**

Amendment

15. Takes the view that the "new challenges" of climate change, water management, renewable energies and biodiversity were not fully taken on board at the time of the CAP Health Check, and that they should be addressed through all the CAP instruments;

Or. en

Amendment 205

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Paragraph 15

Motion for a resolution

15. Takes the view that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity were not fully taken on board at the time of the CAP Health Check, and that they should be addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;

Amendment

15. Takes the view that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity **are major issues affecting future generations**, and that they should be addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;

Or. fr

Amendment 206

Stéphane Le Foll

Motion for a resolution

Paragraph 15

Motion for a resolution

15. Takes the view that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity were not fully taken on board at the time of the CAP Health Check, and that they should be addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;

Amendment

15. Takes the view that the ‘new challenges’ of climate change, water management, renewable energies and biodiversity, **to which must be added soil degradation**, were not fully taken on board at the time of the CAP Health Check, and that they should be addressed through all the CAP instruments, not just the ‘second-pillar’ subsidies;

Or. fr

Amendment 207

Mairead McGuinness

Motion for a resolution

Paragraph 16

Motion for a resolution

Amendment

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to environmental issues; takes the view that a new approach focusing on sustainable production models should be adopted, necessitating compensatory aid to cover the extra costs arising from these objectives (local eco-certification contracts) and pay for the services rendered to society through the supply of "public goods" (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

deleted

Or. en

**Amendment 208
Herbert Dorfmann**

**Motion for a resolution
Paragraph 16**

Motion for a resolution

Amendment

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to environmental issues; ***takes the view that a new approach focusing on sustainable production models should be adopted, necessitating compensatory aid to cover the extra costs arising from these objectives (local eco-certification contracts) and pay for the services rendered to society through the supply of 'public goods' (such as the preservation***

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to environmental issues;

of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

Or. de

Amendment 209

Esther Herranz García, Gabriel Mato Adrover

Motion for a resolution

Paragraph 16

Motion for a resolution

16. *Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to environmental issues; takes the view that a new approach focusing on sustainable production models should be adopted, necessitating compensatory aid to cover the extra costs arising from these objectives (local eco-certification contracts) and pay for the services rendered to society through the supply of 'public goods' (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;*

Amendment

16. *Considers that preference should be given to working steadily towards more sustainable production, necessitating aid to enable farmers to cover the extra costs arising from the supply of public goods appreciated by society (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;*

Or. es

Amendment 210

Elisabeth Jeggle

Motion for a resolution

Paragraph 16

Motion for a resolution

16. Notes that the current cross-compliance

Amendment

16. Notes that the current cross-compliance

system, *which is based on a best efforts obligation rather than an obligation to achieve results*, is *both* very complicated for farmers *and inadequate as a response to environmental issues*; takes the view that *a new approach focusing on sustainable production models should be adopted, necessitating compensatory aid to cover the extra costs arising from these objectives (local eco-certification contracts) and pay* for the services rendered to society through the supply of ‘public goods’ (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

system is very complicated for farmers; takes the view that *the aspect of climate protection through agriculture in its usual form should be factored in to the calculation of direct payments, particularly in the case of preservation of pastureland; takes the view that in future greater emphasis should be placed on payment* for the services rendered to society through the supply of ‘public goods’ (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

Or. de

Amendment 211

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution

Paragraph 16

Motion for a resolution

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to environmental issues; takes the view that *a new approach focusing on sustainable production models should be adopted*, necessitating compensatory aid to cover the extra costs arising from these objectives (local eco-certification contracts) and pay for the services rendered to society through the supply of ‘public goods’ (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

Amendment

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to environmental issues; takes the view that *continuing work on improvements in efficiency which might lead to more sustainable production should be encouraged*, necessitating compensatory aid to cover the extra costs arising from these objectives (local eco-certification contracts) and pay for the services rendered to society through the supply of ‘public goods’ (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

Amendment 212
Britta Reimers

Motion for a resolution
Paragraph 16

Motion for a resolution

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to environmental issues; takes the view that a new approach focusing on *sustainable* production models should be adopted, necessitating compensatory aid to cover the extra costs arising from these objectives (local eco-certification contracts) and pay for the services rendered to society through the supply of ‘public goods’ (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

Amendment

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to environmental issues; takes the view that a new approach focusing on *promoting more efficient* production models should be adopted, necessitating compensatory aid to cover the extra costs arising from these objectives (*such as* local eco-certification contracts) and pay for the services rendered to society through the supply of ‘public goods’ (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

Amendment 213
Giovanni La Via

Motion for a resolution
Paragraph 16

Motion for a resolution

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to

Amendment

16. Notes that the current cross-compliance system, which is based on a best efforts obligation rather than an obligation to achieve results, is both very complicated for farmers and inadequate as a response to

environmental issues; takes the view that a new approach focusing on sustainable production models should be adopted, necessitating compensatory aid to cover the extra costs arising from these objectives (local eco-certification contracts) and pay for the services rendered to society through the supply of ‘public goods’ (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

environmental issues; takes the view that a new approach focusing on sustainable production models should be adopted, necessitating compensatory aid, ***such as that provided for by agroenvironmental measures***, to cover the extra costs arising from these objectives (local eco-certification contracts) and pay for the services rendered to society through the supply of ‘public goods’ (such as the preservation of rural areas, biodiversity conservation, carbon capture and food security) that are not rewarded by the market;

Or. it

Amendment 214
Richard Ashworth

Motion for a resolution
Paragraph 16 bis (new)

Motion for a resolution

Amendment

16a. Recognises that the CAP needs to set world-leading standards in environmental protection; points out that this will mean a level of cost which cannot be recovered from the market, although in part that can be regarded as delivery of public goods, and that European producers will need protection from third-country competition which does not meet EU environmental standards;

Or. en

Amendment 215
Béla Glattfelder

Motion for a resolution
Paragraph 16 b (new)

Motion for a resolution

Amendment

16b. Emphasises that the risk of additional carbon dioxide emissions must be monitored for each current and new animal welfare provision. If any such provision causes additional carbon dioxide emissions or does not comply with the principle of sustainability, it must be withdrawn;

Or. hu

Amendment 216
Mairead McGuinness

Motion for a resolution
Paragraph 17

Motion for a resolution

Amendment

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public and which also restore meaning to the farming profession;

deleted

Or. en

Amendment 217
Elisabeth Jeggle

Motion for a resolution
Paragraph 17

Motion for a resolution

17. Takes the view that climate change is forcing the Union to ***reinvent its development model***; consequently calls on the Commission, ***in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public and which also restore meaning to the farming profession***;

Amendment

17. Takes the view that climate change is forcing the Union to ***develop the agricultural policy model further***; consequently calls on the Commission ***to put forward measures to promote climate-efficient agricultural production which can be reconciled with the other aims of the CAP***;

Or. de

Amendment 218
Esther De Lange

Motion for a resolution
Paragraph 17

Motion for a resolution

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, ***food and environmental*** policy with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public and which also restore meaning to the farming profession;

Amendment

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural policy ***geared to producing sufficient, safe food and to sustainability*** with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public and which also restore meaning to the farming profession;

Or. nl

Amendment 219
Maria Do Céu Patrão Neves

Motion for a resolution
Paragraph 17

Motion for a resolution

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with *fairer*, more sustainable farmer support systems that *enjoy greater legitimacy in the eyes of the public and which also restore meaning to* the farming profession;

Amendment

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with more sustainable farmer support systems that *help enhance the role and status of* the farming profession;

Or. pt

Amendment 220
Britta Reimers

Motion for a resolution
Paragraph 17

Motion for a resolution

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public *and which also restore meaning to the farming profession*;

Amendment

17. Takes the view that *the rate of* climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with fairer, more sustainable, *more efficient* farmer support systems that enjoy greater legitimacy in the eyes of the public;

Or. de

Amendment 221
Giovanni La Via

Motion for a resolution
Paragraph 17

Motion for a resolution

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public **and which also restore meaning to the farming profession;**

Amendment

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public;

Or. it

Amendment 222
Herbert Dorfmann

Motion for a resolution
Paragraph 17

Motion for a resolution

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public and which also **restore** meaning to the farming profession;

Amendment

17. Takes the view that climate change is forcing the Union to reinvent its development model; consequently calls on the Commission, in its future communication on CAP reform after 2013, to consider turning the CAP into an agricultural, food and environmental policy with fairer, more sustainable farmer support systems that enjoy greater legitimacy in the eyes of the public and which also **give** meaning to the farming profession;

Or. de

Amendment 223
Jarosław Kalinowski, Czesław Adam Siekierski

Motion for a resolution
Paragraph 17 – subpoint a (new)

Motion for a resolution

Amendment

(a) Considers that, to enable European agriculture to contribute in future to food security and climate protection, an ambitious CAP must be maintained, including in particular the system of direct payments from the Community budget and simplified and fair payments for the EU as a whole

Or. pl

Amendment 224
Georgios Papastamkos

Motion for a resolution
Paragraph 17 a (new)

Motion for a resolution

Amendment

17a Calls on the Commission, in its future communication concerning the post-2013 CAP reform, to take sufficient account of the more adverse effects of climate change on the southern territory of the EU;

Or. el

Amendment 225
Spyros Danellis
Motion for a resolution Paragraph 17 a (new)

Motion for a resolution

Amendment

*17a Calls therefore on the Commission ,
in reforming the Common Agricultural
Policy, to bear in mind that southern EU
Member States are disproportionately
affected as a result not only of the direct
impact of climate change but also of its
indirect impact on the scope for
diversification, given that the latter is a
decisive factor for developing the
necessary adaptability, limiting the degree
of vulnerability and narrowing regional
differences;*

Or. el

Amendment 226
Rareș-Lucian Niculescu

Motion for a resolution
Paragraph 17 a (new)

Motion for a resolution

Amendment

*17a. Stresses the importance of creating
and permanently guaranteeing the basis
for the development of alternative
economic activities that will gradually
reduce local communities' dependence on
drought-affected agricultural production
or natural resources; takes the view that
access to financing from European funds
is a key factor in safeguarding the
conditions in which alternative economic
activities are carried out;*

Or. ro

Amendment 227
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 17 a (new)

Motion for a resolution

Amendment

17a. Considers that post-2013 CAP policy must continue to develop a ‘third pillar’ system to deal separately with, and give prominence to, biodiversity, developing and maintaining carbon-neutral good agricultural practice (GAP) alongside GAP itself, boosting research into agriculture, food safety, renewable energy sources and climate change, and increasing support for irrigation and water management systems;

Or. hu

Amendment 229
Rareş-Lucian Niculescu

Motion for a resolution
Paragraph 17 b (new)

Motion for a resolution

Amendment

17b. Stresses the importance of promoting integrated development planning practices in rural areas in line with local needs, by introducing principles based on optimising land use in order to adapt to changing environmental conditions (prolonged drought, landslides, floods, etc.) and to the market for products and services that can be supplied at local level;

Or. ro

Amendment 230
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 18

Motion for a resolution

18. Also calls on the Commission to give thought to new support systems that promote carbon fixing in farm soil and biomass;

Amendment

18. Calls on the Commission also to give thought to new support systems that **help maintain a high carbon content in the soil and** promote carbon fixing in farm soil and, **by planting new forests, in forest biomass and timber products, and the use of agricultural and forest biomass; calls on the Commission to promote the development and introduction of sustainable, CO₂- and greenhouse gas-neutral agricultural practice and to develop a hectare-based support system;**

Or. hu

Amendment 231
Esther De Lange

Motion for a resolution
Paragraph 18

Motion for a resolution

18. Also calls on the Commission to give thought to new support systems **that promote** carbon fixing in farm soil and biomass;

Amendment

18. Also calls on the Commission to give thought to new support systems **to support the contribution which farming makes to reducing CO₂, such as** carbon fixing in farm soil and biomass;

Or. nl

Amendment 232
Luis Manuel Capoulas Santos

Motion for a resolution
Paragraph 18

Motion for a resolution

Amendment

18. Also calls on the Commission to give thought to new support *systems* that *promote* carbon fixing in farm soil and biomass;

18. Also calls on the Commission to give thought to *a* new support *system* that *promotes* carbon fixing in farm soil and biomass *and encourages the use of more energy-efficient machinery*;

Or. pt

Amendment 233
Herbert Dorfmann

Motion for a resolution
Paragraph 18

Motion for a resolution

18. Also calls on the Commission to give thought to new support systems that promote carbon fixing in farm soil and biomass;

Amendment

18. Also calls on the Commission to give thought to new support systems that promote carbon fixing in farm soil and biomass *and encourage agricultural use of areas that make a positive contribution to climate change*;

Or. de

Amendment 234
Daciana Octavia Sârbu

Motion for a resolution
Paragraph 18 a (new)

Motion for a resolution

Amendment

18a. Stresses the need for accurate Commission estimates of the costs of adapting agriculture to climate change;

Or. ro

Amendment 235
Richard Ashworth

Motion for a resolution
Paragraph 19

Motion for a resolution

19. Considers it essential to strengthen risk and crisis management instruments and adapt them to increasing market volatility and growing climatic risks, **and to introduce a genuine European policy on preventing and responding to natural disasters;**

Amendment

19. Considers it essential to strengthen risk and crisis management instruments and adapt them to increasing market volatility and growing climatic risks;

Or. en

Amendment 236

Michel Dantin, Jean-Paul Gauzès, Christophe Béchu, Véronique Mathieu

Motion for a resolution
Paragraph 19

Motion for a resolution

19. Considers it essential to strengthen risk and crisis management instruments and adapt them to increasing market volatility and growing climatic risks, and to introduce a genuine European policy on preventing and responding to natural disasters;

Amendment

19. Considers it **more essential than ever** to strengthen risk and crisis management instruments and adapt them to increasing market volatility and growing climatic risks, and to introduce a genuine European policy on preventing and responding **urgently** to natural disasters; **considers it the task of the Union to implement instruments of this kind, as the stability of its agricultural production volumes is a basic stabilising factor in world prices and therefore world food safety;**

Or. fr

Amendment 237
Béla Glattfelder

Motion for a resolution
Paragraph 19

Motion for a resolution

19. Considers it essential to strengthen risk and crisis management instruments **and adapt them** to increasing market volatility and growing climatic risks, and to introduce a genuine European policy on preventing and responding to natural disasters;

Amendment

19. Considers it essential to strengthen risk and crisis management instruments **in order to mitigate** increasing market volatility and growing climatic risks, and to introduce a genuine European policy on preventing and responding to natural disasters;

Or. en

Amendment 238
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 19

Motion for a resolution

19. Considers it essential to strengthen risk and crisis management instruments and adapt them to increasing market volatility and growing climatic risks, and to introduce a genuine European policy on **preventing and** responding to natural disasters;

Amendment

19. Considers it essential to strengthen risk and crisis management instruments and adapt them to increasing market volatility and growing climatic risks, and to introduce a genuine European policy on responding to **the effects of** natural disasters;

Or. hu

Amendment 239
Elisabeth Jeggle

Motion for a resolution
Paragraph 19

Motion for a resolution

19. Considers it essential to strengthen risk and crisis management instruments and adapt them to increasing market volatility and growing climatic risks, and to introduce a genuine European policy on

Amendment

19. Considers it essential to strengthen risk and crisis management instruments and adapt them to increasing market volatility and growing climatic risks, and to introduce a genuine European policy on

preventing and responding to natural disasters;

preventing and responding to natural disasters; *points out that farmers must be helped to a position where they are better able to take preventive measures;*

Or. de

Amendment 240
Giovanni La Via

Motion for a resolution
Paragraph 20

Motion for a resolution

20. Emphasises, given the scale of the climate challenge and the necessary investment by the farming community in more sustainable modes of production, the need to retain a strong CAP with a commensurate budget beyond 2013 *and to increase the resources allocated to agricultural research, in which farmers must also be involved;*

Amendment

20. Emphasises, given the scale of the climate challenge and the necessary investment by the farming community in more sustainable modes of production, the need to retain a strong CAP with a commensurate budget beyond 2013, *providing new additional funding to be used to provide incentives to disseminate modern and innovative technologies and systems which can achieve practical results in terms of mitigation and adjustment in the various sectors of agriculture;*

Or. it

Amendment 241
Csaba Sándor Tabajdi

Motion for a resolution
Paragraph 20

Motion for a resolution

20. Emphasises, given the scale of the climate challenge and the necessary investment by the farming community in more sustainable modes of production, the need to retain a strong CAP with a

Amendment

20. Emphasises, given the scale of the climate challenge and the necessary investment by the farming *and forestry management* community in more sustainable modes of production, the need

commensurate budget beyond 2013 and to increase the resources allocated to agricultural research, in which farmers must also be involved;

to retain a strong CAP with a commensurate budget beyond 2013 and to increase the resources allocated to agricultural research, in which farmers must also be involved;

Or. hu

Amendment 242
Jarosław Kalinowski, Czesław Adam Siekierski

Motion for a resolution
Paragraph 20 a (new)

Motion for a resolution

Amendment

20a. Stresses that, although the CAP is not a European climate policy, it must nevertheless be the basis for the introduction of effective instruments and incentives to combat climate change, something which should also be borne in mind when discussing the future of the EU budget;

Or. pl

Amendment 243
Vasilica Viorica Dăncilă

Motion for a resolution
Paragraph 20 a (new)

Motion for a resolution

Amendment

20a. Takes the view that the European Union should maintain its leading position in the battle against climate change, and that it should not slip to number two as a result of the current economic difficulties;

Or. ro

