

Interinstitutional files: 2023/0049 (COD)

Brussels, 11 January 2024

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### **WORKING DOCUMENT**

From: To:	Presidency Working Party on Technical Harmonisation (Dangerous Substances - Fertilisers)
N° Cion doc.:	ST 6896/23 + ADD1-ADD4 - COM (2023)98 final
Subject:	Proposal for a Regulation amending Regulation (EU) 2019/1009 as regards digital labelling of EU fertilising products - 4-column table

Delegations will find attached the text of the four-column document for the above-mentioned proposal after the third technical meeting which took place in 11 January 2024.

# Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL amending Regulation (EU) 2019/1009 as regards the digital labelling of EU fertilising products (Text with EEA relevance) 2023/0049(COD)

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
	Formula				
G	1	2023/0049 (COD)	2023/0049 (COD)	2023/0049 (COD)	2023/0049 (COD)
	Proposal	Title			
G	2	Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL amending Regulation (EU) 2019/1009 as regards the digital labelling of EU fertilising products (Text with EEA relevance)	Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL amending Regulation (EU) 2019/1009 as regards the digital labelling of EU fertilising products (Text with EEA relevance)	Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL amending Regulation (EU) 2019/1009 as regards the digital labelling of EU fertilising products (Text with EEA relevance)	Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL amending Regulation (EU) 2019/1009 as regards the digital labelling of EU fertilising products (Text with EEA relevance)
	Formula				
G	3	THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,	THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,	THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,	THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,
	Citation 1	1			
G	4	Having regard to the Treaty on the Functioning of the European Union, and in particular Article 114 thereof,	Having regard to the Treaty on the Functioning of the European Union, and in particular Article 114 thereof,	Having regard to the Treaty on the Functioning of the European Union, and in particular Article 114 thereof,	Having regard to the Treaty on the Functioning of the European Union, and in particular Article 114 thereof,

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	Citation 2	2			
G	5	Having regard to the proposal from the European Commission,	Having regard to the proposal from the European Commission,	Having regard to the proposal from the European Commission,	Having regard to the proposal from the European Commission,
	Citation 3	3			
G	6	After transmission of the draft legislative act to the national parliaments,	After transmission of the draft legislative act to the national parliaments,	After transmission of the draft legislative act to the national parliaments,	After transmission of the draft legislative act to the national parliaments,
	Citation 4	1		T	
G	7	Having regard to the opinion of the European Economic and Social Committee <sup>1</sup> ,  1. OJ C,, p	Having regard to the opinion of the European Economic and Social Committee <sup>1</sup> ,  1. OJ C, , p	Having regard to the opinion of the European Economic and Social Committee <sup>1</sup> ,  1. OJ C,, p	Having regard to the opinion of the European Economic and Social Committee <sup>1</sup> ,  1. OJ C,, p
	Citation 5	5			
G	8	Acting in accordance with the ordinary legislative procedure,	Acting in accordance with the ordinary legislative procedure,	Acting in accordance with the ordinary legislative procedure,	Acting in accordance with the ordinary legislative procedure,
	Formula				
G	9	Whereas:	Whereas:	Whereas:	Whereas:

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	from agricultural sources (OJ L 375, 31.12.1991, p. 1).	from agricultural sources (OJ L 375, 31.12.1991, p. 1).	from agricultural sources (OJ L 375, 31.12.1991, p. 1).	from agricultural sources (OJ L 375, 31.12.1991, p. 1).
Recital 2				
s 11	(2) The form in which EU fertilising products are labelled in accordance with Regulation (EU) 2019/1009 should be adapted to technological and societal changes in the field of digitalisation.	(2) The form in which EU fertilising products are labelled in accordance with Regulation (EU) 2019/1009 should be adapted to technological and societal changes in the field of digitalisation, without compromising the quality and accessibility of information aiming at better information provision, while taking account of the impacts on and benefits for economic operators and end-users.	(2) The form in which EU fertilising products are labelled in accordance with Regulation (EU) 2019/1009 should be adapted to technological and societal changes in the field of digitalisation.	(2) The form in which EU fertilising products are labelled in accordance with Regulation (EU) 2019/1009 should be adapted to technological and societal changes in the field of digitalisation, without compromising the quality and accessibility of information aiming at better information provision, while taking account of the impacts on and benefits for economic operators and end-users.
Recital 3				
G 12	(3) Providing information on a label in a digital form ('digital label') has clear benefits. Digital labelling can improve the communication of labelling information both by avoiding overcrowded physical labels and by allowing users to rely on various reading options available only for digital formats, such as increased font, automatic search, loud speakers or translation into other languages. In addition, digital labelling of EU fertilising products contributes to the ongoing progress with regard to digitalisation of the	(3) Providing information on a label in a digital form ('digital label') has clear benefits. Digital labelling can improve the communication of labelling information both by avoiding overcrowded physical labels and by allowing users to rely on various reading options available only for digital formats, such as increased font, automatic search, loud speakers or translation into other languages. In addition, digital labelling of EU fertilising products contributes to the ongoing progress with regard to digitalisationthe	(3) Providing information on a label in a digital form ('digital label') has clear benefits. Digital labelling can improve the communication of labelling information both by avoiding overcrowded physical labels and by allowing users to rely on various reading options available only for digital formats, such as increased font, automatic search, loud speakers or translation into other languages. In addition, digital labelling of EU fertilising products contributes to the ongoing progress with regard to digitalisation of the	(3) Providing information on a label in a digital form ('digital label') has clear benefits. Digital labelling can improve the communication of labelling information both by avoiding overcrowded physical labels and by allowing users to rely on various reading options available only for digital formats, such as increased font, automatic search, loud speakers or translation into other languages. In addition, digital labelling of EU fertilising products contributes to the ongoing progress with regard to digitalisationthe

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	European agricultural sector and can facilitate the reporting obligations of farmers regarding the use of such products. Digital labelling can also lead to a more efficient management of the labelling obligations by economic operators, by facilitating the update of labelling information and permitting a more targeted information to users. In addition, digital labelling can contribute to reducing labelling costs all along the supply chain, given that the labels of EU fertilising products may be changed following a transaction between economic operators, before reaching end-users,	digital and green transformation of the European agricultural sector, reducing packaging waste and facilitating and can facilitate the reporting obligations of farmers regarding the use of such products. Digital labelling can also lead to a more efficient management of the labelling obligations by economic operators, by facilitating the update of labelling information and permitting a more targeted information to users. While the use of digital labels could overcome space limitations compared to physical labels by providing traceability information and could reduce fertiliser prices from lower labelling costs, nonetheless irrelevant or unnecessary information should be avoided, so as to ensure best quality of essential information for users. In addition, digital labelling costs all along the supply chain, given that the labels of EU fertilising products may be changed following a transaction between economic operators, before reaching end-users,	European agricultural sector and can facilitate the reporting obligations of farmers regarding the use of such products. Digital labelling can also lead to a more efficient management of the labelling obligations by economic operators, by facilitating the update of labelling information and permitting a more targeted information to users. In addition, digital labelling can contribute to reducing labelling costs all along the supply chain, given that the labels of EU fertilising products may be changed following a transaction between economic operators, before reaching end-users,	digital and green transformation of the European agricultural sector, reducing packaging waste and facilitating and can facilitate the reporting obligations of farmers regarding the use of such products. Digital labelling can also lead to a more efficient management of the labelling obligations by economic operators, by facilitating the update of labelling information and permitting a more targeted information to users. While the use of digital labels could overcome space limitations compared to physical labels by providing traceability of the information and could reduce fertiliser prices from lower labelling costs, nonetheless irrelevant or unnecessary information should be avoided, so as to ensure best quality of essential information for users. In addition, digital labelling can contribute to reducing labelling costs all along the supply chain, given that the labels of EU fertilising products may be changed following a transaction between economic operators, before reaching end-users,
Recital	4			
6 13	(4) However, digital labelling can also create new challenges for the vulnerable population groups, in	(4) However, digital labelling can also create new challenges, one of which is the possibility that digital	(4) However, digital labelling can also create new challenges for the vulnerable population groups, in	(4) However, digital labelling can also create new challenges, one of which is the possibility that digital

Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
particular persons with no, or insufficient, digital skills or persons with disabilities, and thus accentuate the digital divide. Therefore, digital labelling should be introduced in Regulation (EU) 2019/1009, under certain conditions, taking into account the need to ensure a high level of protection of human health and the environment, and the digital readiness.	labelling will create problems for the vulnerable population groups, in particular persons with no, or insufficient, digital skills or access to digital devices needed to retrieve the digital labels, and for persons with disabilities, and thus accentuate preventing these groups from easily obtaining essential information, such as safety precautions, usage instructions or environmental impact, ultimately accentuating the digital divide. Therefore, digital labelling should be introduced in Regulation (EU) 2019/1009, under certain conditions and should be easily understandable and accessible to vulnerable groups and persons with disabilities, taking into account the need to ensure a high level of protection of human health and the environment, and the digital readiness, without increasing costs excessively. It is vital that user safety is not compromised in the process of making labelling more user-friendly through digital means and that the possibilities and skills of SMEs to digitalise the labels are taken into account.	particular persons with no, or insufficient, digital skills or persons with disabilities, and thus accentuate the digital divide. Therefore, digital labelling should be introduced in Regulation (EU) 2019/1009, under certain conditions, taking into account the need to ensure a high level of protection of human health and the environment, and the digital readiness.	labelling will create problems for the vulnerable population groups, in particular persons with no, or insufficient, digital skills or access to digital devices needed to retrieve the digital labels, and for persons with disabilities, Therefore, digital labelling should be introduced in Regulation (EU) 2019/1009, under certain conditions and should be easily understandable and accessible to vulnerable groups and persons with disabilities. Digital labelling may make more difficult for these groups to easily access essential information on the agronomic efficiency of EU fertilising products, as well as instructions for safe use, protection of human, animal, plant health and environmental impact, ultimately accentuating, and thus accentuate the digital divide.  Therefore, digital labelling should be introduced in Regulation (EU) 2019/1009, under certain conditions and should be easily understandable and accessible to vulnerable groups and persons with disabilities, taking into account the need to ensure a high level of protection of human, animal and plant health and the environment, and the digital readiness, without increasing costs excessively. It is vital that user safety is not compromised in the process of

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
Recital 5				making labelling more user- friendly through digital means and that the possibilities and skills of SMEs to digitalise the labels are taken into account.  Text Origin: EP Mandate
Ticcital 5				
s 14	(5) Economic operators should remain free to choose if to provide a digital or physical label. This will ensure that such economic operators have flexibility to opt for the rules most appropriate to their situation. It is particularly important not to create unjustified costs for small and medium-sized enterprises for which digital labelling might be challenging, given the reduced volumes or types of EU fertilising products.	(5) Economic operators should remain free to choose <i>ifwhether</i> to provide a digital or physical label. This will ensure that <i>such economic operators havethey have the</i> flexibility to opt for the rules most appropriate to their situation. It is particularly important not to create unjustified costs for small and medium-sized enterprises for which <i>digital labelling might be challenging</i> , given the reduced volumes or types of EU fertilising products, <i>digital labelling might be challenging</i> . It is also important to provide support in the form of guidance and training programmes in order to enable such enterprises to develop the adequate skills and capabilities to comply with this Regulation.	(5) Economic operators should remain free to choose if to provide a digital or physical label. This will ensure that such economic operators have flexibility to opt for the rules most appropriate to their situation. It is particularly important not to create unjustified costs for small and medium-sized enterprises for which digital labelling might be challenging, given the reduced volumes or types of EU fertilising products.	(5) Economic operators should remain free to choose ifwhether to provide a digital or physical label. This will ensure that such economic operators havethey have the flexibility to opt for the rules most appropriate to their situation. It is particularly important not to create unjustified costs for small and medium-sized enterprises for which digital labelling might be challenging, given the reduced volumes or types of EU fertilising products, digital labelling might be challenging. It is also important to provide support in the form of guidance and training programmes in order to enable such enterprises to develop the adequate skills and capabilities to comply with this Regulation.  Text Origin: EP Mandate
Recital 6				
<sup>6</sup> 15				

**Commission Proposal Council Mandate EP Mandate Draft Agreement** (6) The choice to provide a digital label lies primarily with label lies primarily with label lies primarily with label lies primarily with manufacturers and importers, who manufacturers and importers, who manufacturers and importers, who manufacturers and importers, who are responsible for fulfilling the labelling requirements set out in Annex III to Regulation (EU) Annex III to Regulation (EU) Annex III to Regulation Annex III to Regulation (EU) 2019/1009, ensuring they can make 2019/1009. Nevertheless, to (EU) 2019/1009. Nevertheless, to 2019/1009, ensuring they can make informed decisions that are tailored informed decisions that are tailored maximise the use of digital labels maximise the use of digital labels and thereby improve the to their product range and intended and thereby improve the to their product range and intended communication of information to customers. Nevertheless, to communication of information to customers. Nevertheless, to users, distributors should also have maximise the use of digital labels users, distributors should also have maximise the use of digital labels and thereby improve the and thereby improve the the possibility to digitise the label of the possibility to digitise the label of EU fertilising products that they communication of information to EU fertilising products that they communication of information to make available on the market, based users, distributors should also have make available on the market, based users, distributors should also have on the information already provided the possibility to digitise the label of on the information already provided the possibility to digitise the label of by the manufacturer. The extent of EU fertilising products that they by the manufacturer. The extent of EU fertilising products that they digital labelling should depend on make available on the market, based digital labelling should depend on make available on the market, based two factors: if the EU fertilising on the information already provided two factors: if the whether EU on the information already provided fertilising products are made products are made available to by the manufacturer. The use of by the manufacturer. The use of digitalised labels should be seen as available to economic operators or to economic operators or to end-users digitalised labels should ensure a part of a collaborative approach end-users and if the products are consistent flow of accurate and if the products are provided with or without a packaging. that ensures a consistent flow of provided with or without a information throughout the supply accurate information throughout <del>packaging</del>. chain. The extent of digital labelling should depend on Itwo factors: if the supply chain. The extent of digital labelling should depend on the EU fertilising products are made two factors: if the EU fertilising available to economic operators or to products are made available to end-users and if the products are provided with or without a economic operators or to end-users and if the products are provided with packaging/. or without a packaging. Horizontal comment: Text in brackets to be discussed later Text Origin: EP Mandate

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Recital 8				
s 17	(8) Physical labels remain the preferred way of obtaining information for end-users as by being affixed to packaging such physical labels offer immediate access to information. In addition, the vast majority of EU fertilising products available on the market are used by professional users, such as farmers. While professional users are well accustomed with fertilising products and often rely on consultancy for their fertilisation plans, they tend to belong to more advanced age groups, with more reduced digital skills.	(8) Physical labels remain thea preferred way of obtaining key information about safety and use of EU fertilising products for endusers as by being affixed to packaging such physical labels offer immediate reliable access to information. In addition, the vast majority of EU fertilising products available on the market are used by professional users, such as farmers and agricultural contractors. While professional users are well accustomed with fertilising products and often rely on consultancy for their fertilisation plans, they tend to belong to more advanced age groups, with more reduced digital skills and might encounter difficulties when accessing the digital labels. In addition, less developed rural regions might face fluctuating access to internet in the field or on the farm.	(8) Physical labels remain the preferred way of obtaining information for end-users as by being affixed to packaging such physical labels offer immediate access to information. In addition, the vast majority of EU fertilising products available on the market are used by professional users, such as farmers. While professional users are well accustomed with fertilising products and often rely on consultancy for their fertilisation plans, they tend to belong to more advanced age groups, with more reduced digital skills.	(8) Physical labels remain thea preferred way of obtaining key information about the use of EU fertilising products for end-users as by being affixed to packaging such physical labels offer immediate reliable access to information. In addition, the vast majority of EU fertilising products available on the market are used by professional users, such as farmers and agricultural contractors. While professional users are well accustomed with fertilising products and often rely on consultancy for their fertilisation plans, they tend to belong to more advanced age groups, with more reduced digital skills and might encounter difficulties when accessing the digital labels. In addition, less developed rural regions might face fluctuating access to internet in the field or on the farm.  Text Origin: EP Mandate
Recital 9				
s 18	(9) Where economic operators opt for digital labelling of EU fertilising products supplied to end-users in a packaging, they should therefore ensure that a minimum set of	(9) Where economic operators opt for digital labelling of EU fertilising products supplied to end-users in a packaging, they should therefore ensure that a minimum set of <i>key</i>	(9) Where economic operators opt for digital labelling of EU fertilising products supplied to end-users <i>in a packaging</i> , they should therefore ensure that a minimum set of	(9) Where economic operators opt for digital labelling of EU fertilising products supplied to end-users [in a packaging], they should therefore ensure that a minimum set of key

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information is also available on the physical label. In this context and with regard to other rules specific to products made available in a packaging, a packaging should contain no more than 1000 kg in coherence with Commission Regulation (EU) No 142/2011<sup>1</sup>. Products supplied in a packaging exceeding this limit should be considered as being supplied without a packaging for the purpose of Regulation (EU) 2019/1009. This will also address the challenges that vulnerable population groups may face. The specific information that economic operators should be allowed to provide only on a digital label should therefore reflect the current state of the digitalisation of the society and the particular situation of the users of EU fertilising products. In order to enable all end-users to make informed choices before buying EU fertilising products and to ensure the safe handling and use of such products by all groups of end-users, labelling information concerning the protection of human health and the environment, as well as minimum information on the agronomic efficiency of the EU fertilising products and on their content and use, should always be provided on the physical label. Regulation (EU) 2019/1009 should clearly indicate

information about safety and use of the product is also available on the physical label. In this context and with regard to other rules specific to products made available in a packaging, a packaging should contain no more than 1000 kg in coherence with Commission Regulation (EU) No 142/2011 to ensure that larger quantities, typically used in industrial settings. are treated differently from consumer-oriented packages. Products supplied in a packaging exceeding this limit should be considered as being supplied without a packaging for the purpose of Regulation (EU) 2019/1009. This will also address the challenges that vulnerable population groups may face. The specific information that economic operators should be allowed to provide only on a digital label should therefore reflect the current state of the digitalisation of the society and the particular situation of the users of EU fertilising products and acknowledging the diverse user base is crucial. In order to enable all end-users to make informed choices before buying EU fertilising products and to ensure the safe handling and use of such products by all groups of end-users, labelling information concerning *safety*, the protection of human and animal

information is also available on the physical label. In this context and with regard to other rules specific to products made available in a , packaging, a packaging should contain no more than 1000 kg in coherence with Commission Regulation (EU) No 142/2011<sup>1</sup>, or in the leaflet, in the case of EU *fertilising* products supplied *in a* packaging exceeding this limit should be considered as being supplied without a packaging for the purpose of Regulation (EU) 2019/1009... This will also address the challenges that vulnerable population groups may face. The specific information that economic operators should be allowed to provide only on a digital label should therefore reflect the current state of the digitalisation of the society and the particular situation of the users of EU fertilising products. In order to enable all end-users to make informed choices before buying EU fertilising products and to ensure the safe handling and use of such products by all groups of end-users, labelling information concerning the protection of human health and the environment, as well as minimum information on the agronomic efficiency of the EU fertilising products and on their content and *correct* use, should always be provided on the physical

information about the agronomic efficiency and use of the product is also available on the physical label. In this context and with regard to other rules specific to products made available in a packaging, a packaging should contain no more than 1000 kg in coherence with Commission Regulation (EU) No 142/2011<sup>1</sup> [to ensure that larger quantities, typically used in industrial settings, are treated differently from consumer-oriented packages]. Products supplied in a packaging exceeding this limit should be considered as being supplied without a packaging for the purpose of Regulation (EU) 2019/1009. This will also address the challenges that vulnerable population groups may face. The specific information that economic operators should be allowed to provide only on a digital label should therefore reflect the current state of the digitalisation of the society and the particular situation of the users of EU fertilising products and acknowledging the diverse user base is crucial. In order to enable all end-users to make informed choices before buying EU fertilising products and to ensure the safe handling and use of such products by all groups of end-users, labelling information concerning *safety*, the protection of human, animal, plant

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	which information may be provided only digitally.  1. Commission Regulation (EU) No 142/2011 of 25 February 2011 implementing Regulation (EC) No 1069/2009 of the European Parliament and of the Council laying down health rules as regards animal by-products and derived products not intended for human consumption and implementing Council Directive 97/78/EC as regards certain samples and items exempt from veterinary checks at the border under that Directive, OJ L 54, 26.2.2011, p. 1.	health and the environment and the impact of the fertiliser, including its production process, as well as minimum information on the agronomic and agro-ecological efficiency of the EU fertilising products and on their content and use, should always be provided on the physical label. Digital labels should also include information on greenhouse gas emissions related to the production process. A dual approach to digital and physical labelling ensures that while one moves towards a digital future, one does not leave behind those who rely on traditional means of information. Regulation (EU) 2019/1009 should clearly indicate which information may be provided only digitally.  1. Commission Regulation (EU) No 142/2011 of 25 February 2011 implementing Regulation (EC) No 1069/2009 of the European Parliament and of the Council laying down health rules as regards animal by-products and derived products not intended for human consumption and implementing Council Directive 97/78/EC as regards certain samples and items exempt from veterinary checks at the border under that Directive, OJ L 54, 26.2.2011, p. 1.	label. Regulation (EU) 2019/1009 should clearly indicate which information may be provided only digitally.  1. Commission Regulation (EU) No 142/2011 of 25 February 2011 implementing Regulation (EC) No 1069/2009 of the European Parliament and of the Council laying down health rules as regards animal by-products and derived products not intended for human consumption and implementing Council Directive 97/78/EC as regards certain samples and items exempt from veterinary checks at the border under that Directive, (OJ L 54, 26.2.2011, p. 41).	health and the environment, as well as minimum information on the agronomic efficiency of the EU fertilising products and on their content and correct use, should always be provided on the physical label. Digital labels could also include information on greenhouse gas emissions related to the production process, the impact of the fertiliser, including its production process and the agroecological efficiency. Regulation (EU) 2019/1009 should clearly indicate which information may be provided only digitally.  1. Commission Regulation (EU) No 142/2011 of 25 February 2011 implementing Regulation (EC) No 1069/2009 of the European Parliament and of the Council laying down health rules as regards animal by-products and derived products not intended for human consumption and implementing Council Directive 97/78/EC as regards certain samples and items exempt from veterinary checks at the border under that Directive, OJ L 54, 26.2.2011, p. 1.  Text Origin: EP Mandate
Recital	10			
R 19	(10) For EU fertilising products supplied without packaging, the	(10) For EU fertilising products supplied without packaging, the	deleted	

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economic operators are to provide the labelling elements in a leaflet. The leaflet, contrary to physical labels, has no physical link to the product itself and therefore does not offer immediate access to the information relevant to the product when handling it. Providing the same labelling elements in digital format would imply an adjustment of the way the information is retrieved without creating significant risks to users. Economic operators should therefore be allowed to provide all the labelling elements referred to in Annex III of Regulation (EU) 2019/1009 in a digital label only for the EU fertilising products supplied without packaging. Where the economic operators choose to provide, in addition to a digital label, a physical label, they should be free to decide which labelling elements to include in that physical label.	economic operators are to provide the labelling elements in a leaflet to secure that even without direct packaging, essential information is still accessible to the user, including those lacking basic literacy skills.— The leaflet, contrary to physical labels, has no physical link to the product itself and therefore does not offer immediate access to the information relevant to the product when handling it, but must serve as a bridge between the product and the user, ensuring that vital details are not lost. Providing the same labelling elements in digital format would imply an adjustment of the way the information is retrieved without creating significant which is justified once the risks to users are properly addressed and mitigated. The digital format should be flexible, harmonised and updated in real-time, ensuring that users can access the most current information. Economic operators should therefore be allowed to provide all the labelling elements referred to in Annex III of Regulation (EU) 2019/1009 in a digital label only for the EU fertilising products supplied without packaging. Where the economic operators choose to provide, in addition to a digital label, a physical label, they should be free to decide which labelling elements to include		

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			in that physical label, taking into account the need to include a minimum set of relevant information, in accordance with Regulation (EU) 2019/1009.		
	Recital 1	1			
G	20	(11) To ensure a level playing field among economic operators making available EU fertilising products on the market, and to protect the endusers of such products, requirements for digital labelling should be laid down.	(11) To ensure a level playing field among economic operators making available EU fertilising products on the market, and to protect the endusers of such products, <i>harmonised</i> requirements for digital labelling should be laid down.	(11) To ensure a level playing field among economic operators making available EU fertilising products on the market, and to protect the endusers of such products, requirements for digital labelling should be laid down.	(11) To ensure a level playing field among economic operators making available EU fertilising products on the market, and to protect the endusers of such products, <i>harmonised</i> requirements for digital labelling should be laid down.  Text Origin: EP Mandate
	Recital 12	2			
Υ	21	(12) In order to ensure that users receive all the labelling elements on the digital label and will not need to compile the information both from a physical and a digital label, economic operators using a digital label should be required to include all such labelling elements in that label, even if they are also included on the physical label. The digital label should also contain information allowing end-users to identify and contact the manufacturer of the EU fertilising products, as this is an essential information and providing	(12) In order to ensure that users receive all the labelling elements on the digital label and will not need to compile the information both from a physical and a digital label, economic operators using a digital label should be required to include all such labelling elements in that label, even if they are also included on the physical label to ensure a one-stop source for all necessary information. The digital label should also contain information allowing end-users to identify and contact the manufacturer of the EU	(12) In order to ensure that users receive all the labelling elements on the digital label and will not need to compile the information both from a physical and a digital label, economic operators using a digital label should be required to include all such labelling elements in that label, even if they are also included on the physical label. The digital label should also contain information allowing end-users to identify and contact the manufacturer and the importer of the EU fertilising products, as this is an essential	(12) In order to ensure that users receive all the labelling elements on the digital label and will not need to compile the information both from a physical and a digital label, economic operators using a digital label should be required to include all such labelling elements in that label, even if they are also included on the physical label to ensure a one-stop source for all necessary information. The digital label should also contain information allowing end-users to identify and contact the manufacturer and the

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it digitally will facilitate the link between the product and the digital label. In addition, given that fertilising products are also placed on the market as non-harmonised products, it is important to include on the digital label the CE-mark and any corresponding reference to a notified body, so that end-users can deduce only from using the digital label that the product is marketed in accordance with Regulation (EU) 2019/1009. However, to facilitate the update of certain information to be provided by the manufacturers, which changes frequently and is not used on a daily basis by end-users (more precisely, the batch number and the production date), the manufacturers should have the choice to provide the information either physically or digitally.

fertilising products and, where appropriate, the importer and the responsible person in the Union as defined in Regulation (EU) 2023/988, as this is an essential information since it is necessary to have a direct communication line to enhance trust and transparency and providing it digitally will facilitate the link between the product and the digital label as well as between the manufacturer and the end-user. In addition, given that fertilising products are also placed on the market as non-harmonised products, it is *important crucial* to include on the digital label the CE-mark and any corresponding reference to a notified body, so that end-users can deduce only from using the digital label that the product is marketed in accordance with Regulation (EU) 2019/1009. However, to facilitate the update of certain information to be provided by the manufacturers, which changes frequently and is not used on a daily basis by end-users (more precisely specifically, the batch number and the production date), the manufacturers should have the *choice* option to provide the information either physically or digitally based on flexibility that should lead to more prompt and accurate updates, benefiting both manufacturers and end-users

information and providing it digitally will facilitate the link between the product and the digital label. In addition, given that fertilising products are also placed on the market as non-harmonised products, it is important to include on the digital label the CE-mark and any corresponding reference to a notified body, so that end-users can deduce only from using the digital label that the product is marketed in accordance with Regulation (EU) 2019/1009. However, to facilitate the update of certain information to be provided by the manufacturers. which changes frequently and is not used on a daily basis by end-users (more precisely, the batch number and the production date), the manufacturers the economic operators should have the choice to provide the information either physically or digitally. Similarly, economic operators should have the option not to include the quantity on the digital label if already provided in a physical form, given that this element could change along the supply chain or could vary with each transaction in case of products supplied without a packaging.

*importer* of the EU fertilising products and, where appropriate and the responsible person in the Union within the meaning of Regulation (EU) 2023/988, as this is an essential information since it is necessary to have a direct communication line to enhance trust and transparency and providing it digitally will facilitate the link between the product and the digital label as well as between the manufacturer and the end-user. In addition, given that fertilising products are also placed on the market as non-harmonised products. it is *important crucial* to include on the digital label the CE-mark and any corresponding reference to a notified body, so that end-users can deduce only from using the digital label that the product is marketed in accordance with Regulation (EU) 2019/1009. However, to facilitate the update of certain information to be provided by the manufacturers, which changes frequently and is not used on a daily basis by end-users (more precisely specifically, the batch number and the production date), the manufacturers should have the *choice option* to provide the information either physically or digitally based on flexibility that should lead to more prompt and accurate updates. Similarly, economic operators

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
					should have the option not to include the quantity on the digital label if already provided in a physical form, given that this element could change along the supply chain or could vary with each transaction in case of products supplied without a packaging.  Agreement in substance Legal service to give an input on the implications and the need to make a reference to Regulation 2023/988
	Recital 13	3			
G	22	(13) Since digital labels, similarly to physical labels, are a means of providing mandatory information on EU fertilising products to users, economic operators should ensure free access to digital labels. In addition, and in order to improve the chances that users will in practice retrieve the information, the information provided on the digital label should be easily accessible. Economic operators should not mix the information required by Regulation (EU) 2019/1009 with other information not requested by Regulation (EU) 2019/1009, such as marketing or commercial statements. Digital space has no space limitations typical for physical labels	(13) Since digital labels, similarly to physical labels, are a means of providing mandatory information on EU fertilising products to users, economic operators should ensure free access to digital labels <u>until the expiry date of the EU fertilising product, or for a period of 10 years for those products that do not have an expiry date, from the moment the EU fertilising product is placed on the market. In addition, and in order to improve the chances that users will in practice retrieve the information, the information provided on the digital label should be easily accessible <u>to end-users in the Union through widely used digital technologies compatible with</u></u>	(13) Since digital labels, similarly to physical labels, are a means of providing mandatory information on EU fertilising products to users, economic operators should ensure free access to digital labels. In addition, and in order to improve the chances that users will in practice retrieve the information, the information provided on the digital label should be easily accessible.  The data carrier should lead directly to the digital label, without the need to register in advance, to browse a website, install applications or to provide a password, and the access to the information should not be conditioned by the geographical	(13) Since digital labels, similarly to physical labels, are a means of providing mandatory information on EU fertilising products to users, economic operators should ensure free access to digital labels <i>[until the expiry date of the EU fertilising product, or for a period of 10 years for those products that do not have an expiry date, from the moment the EU fertilising product is placed on the market]</i> . In addition, and in order to improve the chances that users will in practice retrieve the information, the information provided on the digital label should be easily accessible <i>to end-users in the Union through widely used digital technologies compatible with</i>

**Commission Proposal** affixed to the packaging. It is therefore important to keep the labelling elements provided in accordance with Regulation (EU) 2019/1009 concentrated in one place, so that they are not difficult to find among various other information which economic operators might provide. Economic operators should also ensure that digital labels are presented in a way that takes into account the needs of vulnerable population groups, to further reduce the challenges such groups may face.

all major operating systems and browsers, and ensuring that access to the label does not require any password, registration, nor any specific application and taking into account the needs of vulnerable groups. Economic operators should not mix the information required by Regulation (EU) 2019/1009 with other information not requested by Regulation (EU) 2019/1009, such as marketing or commercial statements. Digital space has no space limitations typical for physical labels affixed to the packaging. It is therefore important to keep the labelling elements provided in accordance with Regulation (EU) 2019/1009 concentrated in one place, so that they are not difficult to find among various other information which economic operators might provide. Economic operators should also ensure that digital labels are presented in a way that takes into account the needs of vulnerable population groups, in particular persons with disabilities to further reduce the challenges such groups may face. At the same time, the fact that digital labels do not have space limitations also provides an opportunity to provide additional information regarding the use of the EU fertilising product, such as recommendations and best practises to limit nutrient losses. Economic

**EP Mandate** 

area within the territory of the European Union. Economic operators should not mix the information required by Regulation (EU) 2019/1009 with other information not requested by Regulation (EU) 2019/1009, such as marketing or commercial statements. Digital space has no space limitations typical for physical labels affixed to the packaging. It is therefore important to keep the labelling elements provided in accordance with Regulation (EU) 2019/1009 concentrated in one place, so that they are not difficult to find among various other information which economic operators might provide. Economic operators should also ensure that digital labels are presented in a way that takes into account the needs of vulnerable population groups, to further reduce the challenges such

groups may face.

**Council Mandate** 

all major operating systems and browsers, and ensuring that access to the label does not require any password, registration, nor any specific application and taking into account the needs of vulnerable groups. The data carrier should lead directly to the digital label. without the need to register in advance, to browse a website, install applications or to provide a password, and the access to the information should not be conditioned by the geographical area within the territory of the European Union. - Economic operators should not mix the information required by Regulation (EU) 2019/1009 with other information not requested by Regulation (EU) 2019/1009, such as marketing or commercial statements. Digital space has no space limitations typical for physical labels affixed to the packaging. It is therefore important to keep the labelling elements provided in accordance with Regulation (EU) 2019/1009 concentrated in one place, so that they are not difficult to find among various other information which economic operators might provide. Economic operators should also ensure that digital labels are presented in a way that takes into account the needs of vulnerable population groups, in

**Draft Agreement** 

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
			operators should therefore have the possibility to provide this information in the digital label.		particular persons with disabilities to further reduce the challenges such groups may face. At the same time, the fact that digital labels do not have space limitations also provides an opportunity to provide additional information regarding the use of the EU fertilising product, such as recommendations and best practises to limit nutrient losses. Economic operators should therefore have the possibility to provide this information in the digital label.
	Recital 1	4			
R	23	(14) Taking into account both the interest of users to have access to information about EU fertilising products with a relatively long shelf life and the interest of economic operators to avoid unnecessary costs, economic operators should ensure that the digital label is available for a period of 5 years from the moment the EU fertilising product is placed on the market.	(14) Taking into account both the interest of users to have access to information about EU fertilising products with a relatively long shelf life and the interest of economic operators to avoid unnecessary costs, economic operators should ensure that the digital label is available until the expiry date of the EU fertilising product, or, if the EU fertilising product does not have an expiry date, for a period of \$10 years from the moment thethat EU fertilising product is placed on the market.	(14) Taking into account both the interest of users to have access to information about EU fertilising products with a relatively long shelf life and the interest of economic operators to avoid unnecessary costs, economic operators should ensure that the digital label is available for a period of 5 years from the moment the EU fertilising product is placed on the market.	R
	Recital 1				
R	24	(15) In order to reduce any potential	(15) In order to reduce any potential	(15) In order to reduce any potential	R

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
		risks caused by the unavailability of the digital label to vulnerable population groups, in particular as regards EU fertilising products supplied without packaging to endusers, where all the labelling elements may be provided digitally, economic operators should be responsible for providing the labelling elements by alternative means to end-users, upon request. Whenever the digital label is temporarily unavailable, the information should be provided even without a request.	risks caused by the unavailability of the digital label to vulnerable population groups, in particular as regards EU fertilising products supplied without packaging to endusers, where all the labelling elements may be provided digitally, economic operators should be responsible for providing the labelling elements by alternative means to end-users, upon request. Whenever the digital label is temporarily unavailable, the information should be provided even without a request.	risks caused by the unavailability of the digital label to vulnerable population groups, in particular as regards EU fertilising products supplied without packaging to endusers, where all the labelling elements may be provided digitally, economic operators should be responsible for providing the labelling elements economic operators should be responsible for providing the labelling elements by alternative means toend-users and potential end-users, upon request. Potential end-users should have the right irrespective of a purchase to receive information by alternative means in order to take an informed decision to end users, upon request. Whenever the digital label is temporarily unavailable, the information should be provided even without a request. In any case, the information in the digital label should also be visibly exposed in brick-and-mortar stores to properly inform potential end-users about the necessary elements to make an informed purchase.	
	Recital 16	5			
G	25	(16) The requirements for the technical documentation set out in Annex IV to Regulation (EU) 2019/1009 should be adjusted to	(16) The requirements for the technical documentation set out in Annex IV to Regulation (EU) 2019/1009 should be adjusted to	(16) The requirements for the technical documentation set out in Annex IV to Regulation (EU) 2019/1009 should be adjusted to	(16) The requirements for the technical documentation set out in Annex IV to Regulation (EU) 2019/1009 should be adjusted to

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	take into account the introduction of digital labels. In addition, taking into account the possibility to provide only a digital label for EU fertilising products made available to blenders, to facilitate market surveillance, the technical documentation of fertilising products blends should include a specimen of the information provided under Annex III to Regulation (EU) 2019/1009 on the component EU fertilising products.	take into account the introduction of digital labels. Given the evolving nature of digital platforms and the need for consistent accessibility, these adjustments should be periodically reviewed. In addition, taking into account the possibility to provide only a digital label for EU fertilising products made available to blenders, to facilitate market surveillance, the technical documentation of fertilising products blends should include a specimen of the information provided under Annex III to Regulation (EU) 2019/1009 on the component EU fertilising products to ensure that all stakeholders, ranging all the way from manufacturers to end-users lacking basic literacy, numeracy and digital skills, have a clear understanding of the product's components and their respective origins.	take into account the introduction of digital labels. In addition, taking into account the possibility to provide only a digital label for EU fertilising products made available to blenders, to facilitate market surveillance, the technical documentation of fertilising products blends should include a specimen of the information provided under Annex III to Regulation (EU) 2019/1009 on the component EU fertilising products.	take into account the introduction of digital labels. Given the evolving nature of digital platforms and the need for consistent accessibility, these adjustments should be periodically reviewed. In addition, taking into account the possibility to provide only a digital label for EU fertilising products made available to blenders, to facilitate market surveillance, the technical documentation of fertilising products blends should include a specimen of the information provided under Annex III to Regulation (EU) 2019/1009 on the component EU fertilising products to ensure that all stakeholders have a clear understanding of the product's components and their respective origins.  Text Origin: EP Mandate
Recital 1	7			
G 26	(17) In order to keep Regulation (EU) 2019/1009 up-to-date to technical progress, new scientific evidence and the evolution of the digitalisation of the society, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the	(17) In order to keep Regulation (EU) 2019/1009 up-to-date to technical progress, new scientific evidence and the evolution of the digitalisation of the society, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the	(17) In order to keep Regulation (EU) 2019/1009 up-to-date to technical progress, new scientific evidence and the evolution of the digitalisation of the society, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the	(17) In order to keep Regulation (EU) 2019/1009 up-to-date to technical progress, new scientific evidence and the evolution of the digitalisation of the society, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the

Commission in respect of supplementing the requirements for digital labelling and amending Annex III with regard to which labelling elements economic operators making available on the market EU fertilising products in a packaging to end-users may provide on a digital label only. It is of particular importance that the Commission carries out appropriate consultations during its preparatory work, including at expert level, and that those consultations are conducted in accordance with the principles laid down in the Interinstitutional Agreement of 13 April 2016 on Better Law-Making<sup>1</sup>. In particular, to ensure equal participation in the preparation of delegated acts, the European Parliament and the Council receive all documents at the same time as Member States' experts, and their experts systematically have access to meetings of Commission expert groups dealing with the preparation of delegated acts.

1. OJ L 123, 12.5.2016, p. 1.

Commission in respect of supplementing the requirements for digital labelling and amending Annex III with regard to which labelling elements economic operators making available on the market EU fertilising products in a packaging to end-users may provide on a digital label only. It is of particular importance that the Commission carries out appropriate consultations during its preparatory work, including at expert level, and that those consultations are conducted in accordance with the principles laid down in the Interinstitutional Agreement of 13 April 2016 on Better Law-Making<sup>1</sup>. It is also of particular importance that the Commission takes into account the views of all stakeholders during its preparatory work. In particular, to ensure equal participation in the preparation of delegated acts, the European Parliament and the Council receive all documents at the same time as Member States' experts, and their experts systematically have access to meetings of Commission expert groups dealing with the preparation of delegated acts.

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Commission in respect of supplementing the requirements for digital labelling and amending Annex III with regard to which labelling elements economic operators making available on the market EU fertilising products in a packaging to end-users may provide on a digital label only. It is of particular importance that the Commission carries out appropriate consultations during its preparatory work, including at expert level, and that those consultations are conducted in accordance with the principles laid down in the Interinstitutional Agreement of 13 April 2016 on Better Law-Making<sup>1</sup>. It is also of particular importance that the Commission takes into account the views of all stakeholders during its preparatory work. In particular, to ensure equal participation in the preparation of delegated acts, the European Parliament and the Council receive all documents at the same time as Member States' experts, and their experts systematically have access to meetings of Commission expert groups dealing with the preparation of delegated acts.

1. OJ L 123, 12.5.2016, p. 1.

Text Origin: EP Mandate

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
Recit	ital 18			
G 27	(18) When setting out more detailed rules for digital labelling, the Commission should pay particular attention to other Union rules on the provision of information about products or substances and mixtures in a digital format. It should be possible to access all the information requested by various Union rules in one digital space, so that the users	rules for digital labelling, the Commission should pay particular attention to other Union rules on the provision of information about products or substances and mixtures in a digital format. It should be	(18) When setting out more detailed rules for digital labelling, the Commission should pay particular attention to other Union rules on the provision of information about products or substances and mixtures in a digital format. It should be possible to access all the information requested by various Union rules in one digital space, so that the users have easy access to all the information needed.	(18) When setting out more detailed rules for digital labelling, the Commission should pay particular attention to other Union rules on the provision of information about products or substances and mixtures in a digital format. It should be possible to access all the information requested by various Union rules in one digital space, so that the users have easy access to all the information needed. This would simplify the user experience and encourage trust in digital information sources. Furthermore, it would provide a more comprehensive and user-friendly interface, promoting consumer transparency and informed decision-making.  Text Origin: EP Mandate
Recit	ital 19			
6 28	(19) When deciding which labelling elements may be provided only digitally by economic operators making available on the market EU fertilising products in a packaging to end-users, the Commission should take into account the level of digital readiness among users of EU fertilising products and the need to	(19) When deciding which labelling elements may be provided only digitally by economic operators making available on the market EU fertilising products in a packaging to end-users, the Commission should take into account the level of digital readiness among users of EU fertilising products and the need to	(19) When deciding which labelling elements may be provided only digitally by economic operators making available on the market EU fertilising products <i>in a packaging</i> to end-users, the Commission should take into account the level of digital readiness among users of EU fertilising products and the need to	(19) When deciding which labelling elements may be provided only digitally by economic operators making available on the market EU fertilising products [in a packaging] to end-users, the Commission should take into account the level of digital readiness among users of EU fertilising products and the need to

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	keep the use of such products safe for human health and the environment.	keep the use of such products safe for human and animal health and the environment, as well as the need to ensure availability of the digital label until the expiry date of the EU fertilising product, and, for those products that do not have an expiry date, for a period of 10 years from the moment the EU fertilising product is placed on the market. Additionally, consideration should be given to the evolving digital landscape, ensuring that as technology advances, digital labelling remains accessible and user-friendly. It is crucial to continuously assess the feedback from end-user and stakeholders to ensure that the digital labelling system meets their needs and addresses any emerging concerns.	keep the use of such products safe for human health and the environment.	keep the use of such products safe for human, animal and plant health and the environment I, as well as the need to ensure availability of the digital label until the expiry date of the EU fertilising product, and, for those products that do not have an expiry date, for a period of 10 years from the moment the EU fertilising product is placed on the market.]  Additionally, consideration should be given to the evolving digital landscape, ensuring that as technology advances, digital labelling remains accessible and user-friendly. It is crucial to assess the feedback from end-user and stakeholders to ensure that the digital labelling system meets their needs and addresses any emerging concerns.  Text Origin: EP Mandate
Recital 2	20			
s 29	(20) Regulation (EU) 2019/1009 should therefore be amended accordingly.	(20) Regulation (EU) 2019/1009 should therefore be amended accordingly.	(20) Regulation (EU) 2019/1009 should therefore be amended accordingly.	(20) Regulation (EU) 2019/1009 should therefore be amended accordingly.
Recital 2	1			
G 30	(21) Given that this Regulation introduces the possibility of providing all or part of the labelling	(21) Given that this Regulation introduces the possibility of providing all or part of the labelling	(21) Given that this Regulation introduces the possibility of providing all or part of the labelling	(21) Given that this Regulation introduces the possibility of providing all or part of the labelling

	<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
	requirements in Annex III only in digital labels, its application should be deferred to provide for enough time for the development of the supplementing requirements concerning the digital labelling.	requirements in Annex III only in digital labels, its application should be deferred to provide for enough time for the development of the supplementing requirements concerning the digital labelling.	requirements in Annex III only in digital labels, its application should be deferred to provide for enough time for the development of the supplementing requirements concerning the digital labelling.	requirements in Annex III only in digital labels, its application should be deferred to provide for enough time for the development of the supplementing requirements concerning the digital labelling.
Recital 2:	2		/2.6.3	
31	(22) The specific objectives of this Regulation, namely to improve the readability of the labels of EU fertilising products and to facilitate the management of such labels by the economic operators, cannot be sufficiently achieved by the Member States. Since they can rather, by reason of their scale and effects, be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, by introducing a possibility to use digital labelling for certain information, this Regulation does not go beyond what is necessary in order to achieve those objectives,	(22) The specific objectives of this Regulation, namely to improve the readability of the labels of EU fertilising products and to facilitate the management of such labels by the economic operators, cannot be sufficiently achieved by the Member States. Since they can rather, by reason of their scale and effects, be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, by introducing a possibility to use digital labelling for certain information, this Regulation does not go beyond what is necessary in order to achieve those objectives,	(22) The specific objectives of this Regulation, namely to improve the readability of the labels of EU fertilising products and to facilitate the management of such labels by the economic operators <i>in order to guarantee the functioning of the internal market</i> , cannot be sufficiently achieved by the Member States. Since they can rather, by reason of their scale and effects, be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, by introducing a possibility to use digital labelling for certain information, this Regulation does not go beyond what is necessary in order to achieve those objectives,	(22) The specific objectives of this Regulation, namely to improve the readability of the labels of EU fertilising products and to facilitate the management of such labels by the economic operators <i>in order to guarantee the functioning of the internal market</i> , cannot be sufficiently achieved by the Member States. Since they can rather, by reason of their scale and effects, be better achieved at Union level, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, by introducing a possibility to use digital labelling for certain information, this Regulation does not go beyond what is necessary in order to achieve those objectives,  **Text Origin: Council Mandate**

Formula

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
G	32	HAVE ADOPTED THIS REGULATION:	HAVE ADOPTED THIS REGULATION:	HAVE ADOPTED THIS REGULATION:	HAVE ADOPTED THIS REGULATION:
	Article 1				
G	33	Article 1	Article 1	Article 1	Article 1
	Article 1,	first paragraph			
G	34	Regulation (EU) 2019/1009 is amended as follows:	Regulation (EU) 2019/1009 is amended as follows:	Regulation (EU) 2019/1009 is amended as follows:	Regulation (EU) 2019/1009 is amended as follows:
	Article 1,	first paragraph, point (1)			
G	35	(1) Article 2 is amended as follows:	(1) Article 2 is amended as follows:	(1) Article 2 is amended as follows:	(1) Article 2 is amended as follows:
	Article 1,	first paragraph, point (1)(a)			
R	36	(a) the following point (10a) is inserted:	(a) the following point (10a) is inserted:	deleted	R
	Article 1,	first paragraph, point (1)(a), amending	provision, numbered paragraph (10a)		
R	37	(10a) "packaging" means a sealable receptacle holding not more than 1000 kg;;	(10a) "packaging" means a sealable receptacle holding not more than 1000 kg;;	deleted	R
	Article 1,	first paragraph, point (1)(b)			

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
G	38	(b) the following point (16a) is inserted:	(b) the following point (16a) is inserted:	(b) the following point (16a) is inserted:	(b) the following point (16a) is inserted:
	Article 1,	first paragraph, point (1)(b), amending	provision, numbered paragraph (16a)		
G	39	(16a) "data carrier" means a linear bar code symbol, a two-dimensional symbol or other automatic identification data capture medium that can be read by a device;;	(16a) "data carrier" means a linear bar code symbol, a two-dimensional symbol or other externally visible automatic identification data capture medium that can be read by a device;	(16a) "data carrier" means a linear bar code symbol, a two-dimensional symbol or other automatic identification data capture medium that can be read by a device;;	(16a) "data carrier" means a linear bar code symbol, a two-dimensional symbol or other—automatic identification data capture medium that can be read by a device;
	Article 1,	first paragraph, point (2)			
G	40	(2) Article 6 is amended as follows:	(2) Article 6 is amended as follows:	(2) Article 6 is amended as follows:	(2) Article 6 is amended as follows:
	Article 1,	first paragraph, point (2)(a)			
G	41	(a) in paragraph 5, the following subparagraph is added:	(a) in paragraph 5, the following subparagraph is added:	(a) in paragraph 5, the following subparagraph is added:	(a) in paragraph 5, the following subparagraph is added:
	Article 1,	first paragraph, point (2)(a), amending	provision, first paragraph		
G	42	The information referred to in the first subparagraph shall be provided either physically on the packaging or the accompanying document, digitally, or both. Where the	The information referred to in the first subparagraph shall be provided either physically on the packaging or the accompanying document, digitally, or both. Where the	The information referred to in the first subparagraph shall be provided either physically on the packaging or the accompanying document, digitally, or both. Where the	The information referred to in the first subparagraph shall be provided either physically on the packaging or the accompanying document, digitally, or both. Where the

		<b>Commission Proposal</b>	<b>EP Mandate</b>	Council Mandate	Draft Agreement
		information is provided digitally, the requirements set out for digital labels in Article 11b and the obligations set out in Article 11c shall apply.;	information is provided digitally, the requirements set out for digital labels in Article 11b and the obligations set out in Article 11c shall apply.;	information is provided digitally, the requirements set out for digital labels in Article 11b and the obligations set out in Article 11c shall apply.;	information is provided digitally, the requirements set out for digital labels in Article 11b and the obligations set out in Article 11c shall apply.;
	Article 1,	first paragraph, point (2)(b)			
G	43	(b) in paragraph 6, the following subparagraph is added:	(b) in paragraph 6, the following subparagraph is added:	(b) in paragraph 6, the following subparagraph is added:	(b) in paragraph 6, the following subparagraph is added:
	Article 1,	first paragraph, point (2)(b), amending	provision, first paragraph		
G	44	The information referred to in the first subparagraph shall be provided physically on the packaging or the accompanying document or both physically on the packaging or the accompanying document and digitally. Where the information is provided digitally, the requirements set out for digital labels in Article 11b and the obligations set out in Article 11c shall apply.;	The information referred to in the first subparagraph shall be provided physically on the packaging or the accompanying document or both physically on the packaging or the accompanying document and digitally. Where the information is provided digitally, the requirements set out for digital labels in Article 11b and the obligations set out in Article 11c shall apply.;	The information referred to in the first subparagraph shall be provided physically on the packaging or the accompanying document or both physically on the packaging or the accompanying document and digitally. Where the information is provided digitally, the requirements set out for digital labels in Article 11b and the obligations set out in Article 11c shall apply.;	The information referred to in the first subparagraph shall be provided physically on the packaging or the accompanying document or both physically on the packaging or the accompanying document and digitally. Where the information is provided digitally, the requirements set out for digital labels in Article 11b and the obligations set out in Article 11c shall apply.;
	Article 1,	first paragraph, point (2)(c)	,		
G	45	(c) paragraph 7 is replaced by the following:	(c) paragraph 7 is replaced by the following:	(c) paragraph 7 is replaced by the following:	(c) paragraph 7 is replaced by the following:
	Article 1,	first paragraph, point (2)(c), amending	provision, numbered paragraph (7)		

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
G	46	7. Manufacturers shall ensure that EU fertilising products are accompanied by the labelling elements required under Annex III, provided in the relevant form set out in Article 11a. Those labelling elements shall be:	7. Manufacturers shall ensure that EU fertilising products are accompanied by the labelling elements required under Annex III, provided in the relevant form set out in Article 11a. Those labelling elements shall be:	7. Manufacturers shall ensure that EU fertilising products are accompanied by the labelling elements required under Annex III, provided in the relevant form set out in Article 11a. Those labelling elements shall be:	7. Manufacturers shall ensure that EU fertilising products are accompanied by the labelling elements required under Annex III, provided in the relevant form set out in Article 11a. Those labelling elements shall be:
	Article 1,	first paragraph, point (2)(c), amending	provision, numbered paragraph (7), po	int (a)	
G	47	(a) in a language which can be easily understood by end-users, as determined by the Member State concerned;	(a) in a language and a format which can be easily understood by end-users, as and in particular persons with disabilities, to be determined by the Member State concerned;	(a) in a language which can be easily understood by end-users, as determined by the Member State concerned;	(a) in a language which can be easily understood by end-users, as determined by the Member State concerned;  Text Origin: Commission Proposal
	Article 1,	first paragraph, point (2)(c), amending	provision, numbered paragraph (7), po	int (b)	
G	48	(b) clear, understandable and intelligible;	(b) clear, understandable, accurate, and intelligible and prominently placed on the packaging;	(b) clear, understandable and intelligible;	(b) clear, understandable, accurate, and intelligible and prominently placed on the packaging;
	Article 1,	first paragraph, point (2)(c), amending	provision, numbered paragraph (7), po	int (c)	
G	49	(c) accessible for inspection purposes when the EU fertilising product is made available on the market.;	(c) accessible for inspection purposes when the EU fertilising product is made available on the market.;	(c) accessible for inspection purposes when the EU fertilising product is made available on the market.;	(c) accessible for inspection purposes when the EU fertilising product is made available on the market.;

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Article 1,	first paragraph, point (2)(c), amending	provision, numbered paragraph (7), po	int (ca)	
Y	49a		(ca) The following Article 6a is inserted: 'In line with relevant requirements set out in Article 6(5), (6) and (7), and Articles 11a, 11b and 11c, the economic operator may provide information required according to Article 31 of Regulation (EU) 1907/2006 in digital form on the packaging or the accompanying document, or both, to meet the information requirements.'		Y
	Article 1,	first paragraph, point (3)			
G	50	(3) in Article 8, paragraph 4 is replaced by the following:	(3) in Article 8, paragraph 4 is replaced by the following:	(3) in Article 8, paragraph 4 is replaced by the following:	(3) in Article 8, paragraph 4 is replaced by the following:
	Article 1,	first paragraph, point (3), amending pr	ovision, numbered paragraph (4)		
G	51	4. Importers shall ensure that EU fertilising products are accompanied by the labelling elements required under Annex III, provided in the relevant form set out in Article 11a. Those labelling elements shall be:	4. Importers shall ensure that EU fertilising products are accompanied by the labelling elements required under Annex III, provided in the relevant form set out in Article 11a. Those labelling elements shall be:	4. Importers shall ensure that EU fertilising products are accompanied by the labelling elements required under Annex III, provided in the relevant form set out in Article 11a. Those labelling elements shall be:	4. ——Importers shall ensure that EU fertilising products are accompanied by the labelling elements required under Annex III, provided in the relevant form set out in Article 11a. Those labelling elements shall be:
	Article 1,	first paragraph, point (3), amending pr	ovision, numbered paragraph (4), point	(a)	
G	52				G

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
		(a) in a language which can be easily understood by end-users, as determined by the Member State concerned;	(a) in a language and a format which can be easily understood by end-users, as and in particular persons with disabilities, to be determined by the Member State concerned;	(a) in a language which can be easily understood by end-users, as determined by the Member State concerned;	(a) in a language which can be easily understood by end-users, as determined by the Member State concerned;  Text Origin: Commission Proposal
	Article 1,	first paragraph, point (3), amending pr	ovision, numbered paragraph (4), point	(b)	
G	53	(b) accessible for inspection purposes when the EU fertilising product is made available on the market.;	(b) accessible for inspection purposes when the EU fertilising product is made available on the market.;	(b) accessible for inspection purposes when the EU fertilising product is made available on the market.;	(b) accessible for inspection purposes when the EU fertilising product is—made available on the market.;
	Article 1,	first paragraph, point (4)			
G	54	(4) the following Articles 11a, 11b and 11c are inserted:	(4) the following Articles 11a, 11b and 11c are inserted:	(4) the following Articles 11a, 11b and 11c are inserted:	(4) the following Articles 11a, 11b and 11c are inserted:
	Article 1,	first paragraph, point (4), amending pr	ovision, first paragraph		
G	55	Article 11a	Article 11a	Article 11a	Article 11a
	Article 1,	first paragraph, point (4), amending pr	ovision, second paragraph		
G	56	Forms of labelling	Forms of labelling	Forms of labelling	Forms of labelling
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (1)		
R	57		Where EU fertilising products are	1. Where EU fertilising products are	f FU fartilising products (Tayt with FFA relayance)

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement	
		made available on the market in a packaging to economic operators, they shall be accompanied by the labelling elements set out in Annex III in the following form:	made available on the market in a packaging to economic operators, they shall be accompanied by the labelling elements set out in Annex III in the following form:	made available on the market in a packaging to to to economic operators, they shall be accompanied by the labelling elements set out in Annex III in the following form:		
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (1), point	(a)		
G	58	(a) on a label in a digital form ("digital label"); or.	(a) on a label in a digital form ("digital label"); or.	(a) on a label in a digital form ("digital label"); or.	(a) on a label in a digital form ("digital label"); or.	
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (1), point	(b)		
R	59	(b) on a label in a physical form attached to that packaging or, for the labelling elements that cannot be provided on the label due to the packaging being too small, in a separate leaflet accompanying that packaging ("physical label").	(b) on a label in a physical form attached to that packaging or, for the labelling elements that cannot be provided on the label due to the packaging being too small, in a separate leaflet accompanying that packaging ("physical label").	(b) on a label in a physical form attached to that the packaging or, for the labelling elements that cannot be provided on the label due to the packaging being too small or where the product is made available on the market without a packaging, in a separate leaflet accompanying that packaging product ("physical label").	R	
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (2)			
R	60	2. Where EU fertilising products are made available on the market without packaging to economic operators, they shall be accompanied by the labelling elements set out in Annex III in the following form:	2. Where EU fertilising products are made available on the market without packaging to economic operators, they shall be accompanied by the labelling elements set out in Annex III in the following form:	deleted	R	
	Article 1, first paragraph, point (4), amending provision, numbered paragraph (2), point (a)					

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
R	61	(a) on a digital label; or	(a) on a digital label; or	deleted	R
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (2), point	(b)	
R	62	(b) on a leaflet accompanying the EU fertilising product.	(b) on a leaflet accompanying the EU fertilising product.	deleted	R
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph	
R	63	3. Where EU fertilising products are made available on the market in a packaging to end-users, they shall be accompanied by the labelling elements set out in Annex III in the following form:	3. Where EU fertilising products are made available on the market in a packaging to end-users, they shall be accompanied by the labelling elements set out in Annex III in the following form:	3. Where EU fertilising products are made available on the market-in-a packaging—to end-users, they shall be accompanied by the labelling elements set out in Annex III in the following form:	R
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph, point (a)	
G	64	(a) on a physical label; or	(a) on a physical label; or	(a) on a physical label; or	(a) on a physical label; or
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph, point (b)	
G	65	(b) on a digital label and duplicated on a physical label.	(b) on a digital label and duplicated on a physical label.	(b) on a digital label and duplicated on a physical label.	(b) on a digital label and duplicated on a physical label.
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), secon	nd subparagraph	
G	66	By way of derogation from point b, the labelling elements marked with an asterisk in Annex III do not have	By way of derogation from point b, the labelling elements marked with an asterisk in Annex III do not have	By way of derogation from point b, the labelling elements marked with an asterisk in Annex III do not have	By way of derogation from point b, the labelling elements marked with an asterisk in Annex III do not have

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement		
		to be duplicated on the physical label.	to be duplicated on the physical label.	to be duplicated on the physical label.	to be duplicated on the physical label.		
	Article 1,	Article 1, first paragraph, point (4), amending provision, numbered paragraph (4)					
R	67	4. Where EU fertilising products are made available on the market without packaging to end-users, they shall be accompanied by the labelling elements set out in Annex III in the following form:	4. Where EU fertilising products are made available on the market without packaging to end-users, they shall be accompanied by the labelling elements set out in Annex III in the following form:	deleted	R		
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (4), point	(a)			
R	68	(a) on a digital label; or	(a) on a digital label; or	deleted	R		
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (4), point	(b)			
R	69	(b) in a leaflet accompanying the EU fertilising product.	(b) in a leaflet accompanying the EU fertilising product.	deleted	R		
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (5)				
G	70	5. Where economic operators provide a digital label in accordance with this Article, they shall comply with the requirements set out in Articles 11b and 11c.	5. Where economic operators provide a digital label in accordance with this Article, they shall comply with the requirements set out in Articles 11b and 11c.	5. Where economic operators provide a digital label in accordance with this Article, they shall <u>ensure a consistent labelling in case of duplication and shall</u> comply with the requirements set out in Articles 11b and 11c.	5. Where economic operators provide a digital label in accordance with this Article, they shall ensure a consistent labelling in case of duplication and shall comply with the requirements set out in Articles 11b and 11c.		
	Article 1,	first paragraph, point (4), amending pr	ovision, eighth paragraph				

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
G	71	Article 11b	Article 11b	Article 11b	Article 11b
	Article 1,	first paragraph, point (4), amending pr	ovision, ninth paragraph		
G	72	Requirements for digital labels	Requirements for digital labels	Requirements for digital labels	Requirements for digital labels
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (1)		
G	73	1. The digital label shall include:	The digital label shall include:	1. The digital label shall include:	1. The digital label shall include:
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (1), point	(a)	
G	74	(a) the information required pursuant to Article 6(6);	(a) the information required pursuant to Article 6(6);	(a) the information required pursuant to Article 6(6) and Article 8(3);	(a) the information required pursuant to Article 6(6) and Article 8(3);
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (1), point	(b)	
G	75	(b) the CE marking and, where applicable, the identification number of the notified body, in accordance with Articles 17 and 18;	(b) the CE marking and, where applicable, the identification number of the notified body, in accordance with Articles 17 and 18;	(b) the CE marking and, where applicable, the identification number of the notified body, in accordance with Articles 17 and 18;	(b) the CE marking and, where applicable, the identification number of the notified body, in accordance with Articles 17 and 18;
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (1), point	(c)	
G	76	(c) all the labelling elements required under Annex III, with the exception of the production date where that date has been provided on the physical label.	(c) all the labelling elements required under Annex III, with the exception of the production date where that date has been provided on the physical label.	(c) all the labelling elements required under Annex III, with the exception of the production date where that date has and quantity where those elements have been provided on the physical label.	(c) all the labelling elements required under Annex III, with the exception of the production date where that date has and quantity where those elements have been provided on the physical label.

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement	
	Article 1, first paragraph, point (4), amending provision, numbered paragraph (1), point (ca)					
G	76a		1a. The digital label may include recommendations and best practices for the use of the EU fertilising product.		1 a The digital label may include recommendations and best practices for the use of the EU fertilising product.	
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (2)			
G	77	2. The information referred to in paragraph 1 shall be provided in one place and separated from any information not provided under this Regulation.	2. The information referred to in paragraph 1 shall be provided in one place and separated from any information not provided under this Regulation.	2. The information referred to in paragraph 1 shall be provided together in one place and separated from any information not provided under this Regulation.	2. The information referred to in paragraph 1 shall be provided together in one place and separated from information under 1 a and from any information not provided under this Regulation.  Text Origin: Council Mandate	
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph		
G	78	3. The digital label shall be:	3. The digital label shall be:	3. The digital label shall be:	3. The digital label shall be:	
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph, point (a)		
G	79	(a) accessible free of charge;	(a) accessible free of charge;	(a) accessible free of charge;	(a) accessible free of charge;	
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph, point (b)		
G	80	(b) easily and directly accessible, without a need to register in advance, to download or install	(b) easily and directly accessible through all major operating systems and browsers, without a need to	(b) easily and directly accessible, and without athe need to register in advance, to download or install	(b) easily and directly accessible through all major operating systems and browsers, without a need to	

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
		applications or to provide a password;accessible to all potential users in the Union;	register in advance, to download or install applications or to provide a password; accessible to all potential users in the Union;	applications or to provide a password; accessible to all potential users in the Union;	register in advance, to download or install applications or to provide a password; accessible to all potential users in the Union;
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph, point (c)	
G	81	(c) searchable;	(c) searchable;	(c) searchable;	(c) searchable;
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph, point (d)	
G	82	(d) presented in a way that also addresses the needs of vulnerable groups and supports, as relevant, the necessary adaptations to facilitate access by those groups;	(d) presented in a way that also addresses the needs of vulnerable groups and supports, as relevant, the necessary adaptations to facilitate access by those groups, in particular those made up of persons with disabilities;	(d) presented in a way that also addresses the needs of vulnerable groups and supports, as relevant, the necessary adaptations to facilitate access by those groups;	(d) presented in a way that also addresses the needs of vulnerable groups and supports, as relevant, the necessary adaptations to facilitate access by those groups, in particular those made up of persons with disabilities;
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), first s	subparagraph, point (e)	
R	83	(e) available for a period of 5 years from the moment the EU fertilising product is placed on the market, including in case of an insolvency, a liquidation or a cessation of activity in the Union of the economic operator that created it.	(e) available until the expiry date of the EU fertilising product, or, if the EU fertilising product does not have an expiry date, for a period of 510 years from the moment thethat EU fertilising product iswas placed on the market, including in case of an insolvency, a liquidation or a cessation of activity in the Union of the economic operator that created it.	(e) available for a period of 5 years from the moment the EU fertilising product is placed on the market, including in case of an insolvency, a liquidation or a cessation of activity in the Union of the economic operator that created it.	R
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (3), secon	nd subparagraph	

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
G	84	Where the digital label is available in more than one language, the choice of languages shall not be dependent on the geographical location.	Where the digital label is available in more than one language, the choice of languages shall not be dependent on the geographical location <u>only</u> .	Where the digital label is available in more than one language, the choice of languages shall not be dependent on the geographical location.	Where the digital label is available in more than one language, the choice of languages shall not be dependent on the geographical location.  Text Origin: EP Mandate
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (4)		
G	85	4. A data carrier used for a digital label shall be printed or placed physically on the packaging or, where the EU fertilising products are made available on the market without a packaging, on the accompanying document or leaflet, visibly, legibly and in a way that allows it to be processed automatically by digital devices.	4. A data carrier used for a digital label shall be printed or placed physically on the packaging or, where the EU fertilising products are made available on the market without a packaging, on the accompanying document or leaflet, visibly, legibly, and in a way that is easily understandable, that is accessible to vulnerable groups and persons with disabilities and that allows ithat data carrier to be processed automatically by digital devices.	4. A data carrier used for a digital label shall be printed or placed physically on the packaging or, where the EU fertilising products are made available on the market without a packaging, on the accompanying document or leaflet, visibly, legibly and in a way that allows it to be processed automatically by digital devices.	4. A data carrier used for a digital label shall be printed or placed physically on the packaging or, where the EU fertilising products are made available on the market without a packaging, on the accompanying document or leaflet, visibly externally visible, legibly and in a way that is accessible to vulnerable groups, including persons with disabilities and that allows ithat data carrier to be processed automatically by digital devices.  Text Origin: EP Mandate
	Article 1,	first paragraph, point (4), amending pr	ovision, fourteenth paragraph		
G	86	Article 11c	Article 11c	Article 11c	Article 11c
	Article 1,	first paragraph, point (4), amending pr	ovision, fifteenth paragraph		
G	87	Obligations of economic operators	Obligations of economic operators	Obligations of economic operators	Obligations of economic operators

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
		providing a digital label	providing a digital label	providing a digital label	providing a digital label
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (1)		
G	88	1. Economic operators providing a digital label shall not track, analyse or use any usage information for purposes other than what is absolutely necessary for providing the relevant information digitally.	1. Economic operators providing a digital label shall not track, analyse or use any usage information for purposes other than what is absolutely necessary for providing the relevant information digitally.	1. Economic operators providing a digital label shall not track, analyse or use any usage information for purposes other than what is absolutely necessary for providing the relevant information digitally.	1. Economic operators providing a digital label shall not track, analyse or use any usage information for purposes other than what is absolutely necessary for providing the relevant information digitally.
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (2)		
G	89	2. Upon request by the end-users, or without such request where the digital label is temporarily unavailable at the time of purchase, economic operators making available on the market EU fertilising products to such end-users shall provide the information included on the digital label, by alternative means and free of charge.;	2. Upon request by the At the request of end-users, or without such request where the digital label is temporarily unavailable at the time of purchase, economic operators making available on the market EU fertilising products to such end-users shall provide the information included on the digital label, by alternative means and free of charge-until the expiry date of the EU fertilising product, or, for those products that do not have an expiry date, for a period of 10 years, from the moment the EU fertilising product was placed on the market;	2. Upon request by the end-users and independently of a purchase, or without such request where the digital label is temporarily unavailable at the time of purchase, economic operators making available on the market EU fertilising products to such end-users shall provide the information included on the digital label, by alternative means and free of charge.;	2. UponAt the request by the endusers of end-users and independently of a purchase, or without such request where the digital label is temporarily unavailable at the time of purchase, economic operators making available on the market EU fertilising products to such end-users shall provide the information included on the digital label, by alternative means and free of charge-luntil the expiry date of the EU fertilising product, or, for those products that do not have an expiry date, for a period of 10 years, from the moment the EU fertilising product was placed on the market; l
	Article 1,	first paragraph, point (4), amending pr	ovision, numbered paragraph (2a)		

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
Y	89a			2a. Where EU fertilising products are made available on the market to end-users, economic operators providing a digital label in accordance with Article 11a(3) shall post the labelling information in a visible place at the point of sale in accordance with Article 11b(1)(c) and except for information referred to in Article 6(5).	2a. package, political level
	Article 1,	first paragraph, point (5)			
G	90	(5) in Article 42, the following paragraphs 9 and 10 are added:	(5) in Article 42, the following paragraphs 9 and 10 are added:	(5) in Article 42, the following paragraphs 9 and 10 are added:	(5) in Article 42, the following paragraphs 9 and 10 are added:
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9)		
G	91	9. By [OP: please insert the date = the first day of the month following 30 months after the date of entry into force of this Regulation], the Commission shall adopt delegated acts in accordance with Article 44 to supplement Articles 11b and 11c by laying down specific requirements for the digital labelling of EU fertilising products and conditions for fulfilling the obligations of economic operators providing a digital label. Those requirements shall establish, in particular, the	9. By [OP: please insert the date = the first day of the month following 30 months after the date of entry into force of this Regulation], the Commission shall adopt delegated acts in accordance with Article 44 to supplement Articles 11b and 11c by laying down specific requirements for the digital labelling of EU fertilising products and conditions for fulfilling the obligations of economic operators providing a digital label. Those requirements shall establish, in particular, the	9. By [OP: please insert the date = the first day of the month following 30 months after the date of entry into force of this Regulation], the Commission shall adopt delegated acts in accordance with Article 44 to supplement Articles 11b and 11c by laying down specific requirements for the digital labelling of EU fertilising products and conditions for fulfilling the obligations of economic operators providing a digital label. Those requirements shall establish, in particular, the	9. By [OP: please insert the date = the first day of the month following 30 months after the date of entry into force of this Regulation], the Commission shall adopt delegated acts in accordance with Article 44 to supplement Articles 11b and 11c by laying down specific requirements for the digital labelling of EU fertilising products and conditions for fulfilling the obligations of economic operators providing a digital label. Those requirements shall establish, in particular, the

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
		types of electronic technical solutions which economic operators may use for providing the digital label, and the alternative means for providing the information referred to in Article 11c(2). When adopting the delegated acts, the Commission shall:	types of electronic technical solutions which economic operators may use for providing the digital label, and the alternative means for providing the information referred to in Article 11c(2). When adopting the delegated acts, the Commission shall:	types of electronic technical solutions which economic operators may use for providing the digital label, and the alternative means for providing the information referred to in Article 11c(2). When adopting the delegated acts, the Commission shall:	types of electronic technical solutions which economic operators may use for providing the digital label, and the alternative means for providing the information referred to in Article 11c(2). When adopting the delegated acts, the Commission shall:
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(a)	
G	92	(a) ensure coherence with other relevant Union acts;	(a) ensure coherence with other relevant Union acts;	(a) ensure coherence with other relevant Union acts;	(a) ensure coherence with other relevant Union acts;
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(b)	
G	93	(b) encourage innovation;	(b) encourage innovation and the use of state-of-the-art technology;	(b) encourage innovation;	(b) encourage innovation and the use of state-of-the-art technology;  Text Origin: EP Mandate
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(c)	
G	94	(c) ensure technological neutrality by not limiting the choice of technology or equipment, within the bounds of compatibility and interference avoidance;	(c) ensure technological neutrality by not limiting the choice of technology or equipment, within the bounds of compatibility and interference avoidance;	(c) ensure technological neutrality by not limiting the choice of technology or equipment, within the bounds of compatibility and interference avoidance;	(c) ensure technological neutrality by not limiting the choice of technology or equipment, within the bounds of compatibility and interference avoidance;
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(d)	
G	95	(d) ensure that the digital labelling does not compromise the safety of	(d) ensure that the digital labelling does not compromise the safety of	(d) ensure that the digital labelling does not compromise the safety of	(d) ensure that the digital labelling does not compromise the safety of

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
l		the end-user and the environment;	the end-user and the environment;	the end-user and the environment;	the end-user and the environment;
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(da)	
G	95a			(da) ensure that modification of the digital label does not compromise the ability of market surveillance authorities to verify the content of the label which existed prior to that modification;	(da) ensure that modification of the digital label does not compromise the ability of market surveillance authorities to verify the content of the label which existed prior to that modification;  Text Origin: Council Mandate
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(e)	
G	96	(e) take into account the level of digital readiness among end-users of EU fertilising products.	(e) take into account the level of digital readiness among end-users of EU fertilising products.	(e) take into account the level of digital readiness among end-users of EU fertilising products.	(e) take into account the level of digital readiness among end-users of EU fertilising products.
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(ea)	
R	96a		(ea) take into account the requirement in this Regulation to provide the information until the expiry date of the EU fertilising product, or for those products that do not have an expiry date, for a period of 10 years from the moment the EU fertilising product was placed on the market;		R
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(ea)	
G	96b				6

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
			(eb) take into consideration the enhancement of the free movement of goods in the internal market;		(eb) take into consideration the enhancement of the free movement of EU fertilising products in the internal market;  Text Origin: EP Mandate
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (9), point	(eb)	
G	96c		(ec) take into consideration the needs and the capacity of SMEs to comply with such requirements;		(ec) take into consideration the needs and the capacity of SMEs to comply with such requirements;  Text Origin: EP Mandate
	Article 1,	first paragraph, point (5), amending pr	ovision, numbered paragraph (10)		
G	97	10. The Commission is empowered to adopt delegated acts in accordance with Article 44 to amend Annex III, as regards the labelling information which economic operators may provide on a digital label only in accordance with Article 11a(3) point (b), in order to adapt that Annex to technical and scientific progress or to the level of digital readiness among end-users of EU fertilising products. When adopting the delegated acts, the Commission shall take into account the need to ensure a high level of protection of human health and the environment.;	10. The Commission is empowered to adopt delegated acts in accordance with Article 44 to amend Annex III, as regards the labelling information which economic operators <i>maychoose to</i> provide on a digital label only in accordance with <i>the derogation in</i> Article 11a(3), second subparagraph point (b), in order to adapt that Annex to technical and scientific progress or to the level of digital readiness among end-users of EU fertilising products. When adopting thethose delegated acts, the Commission shall take into account the need to ensure a high level of protection of safety, human and animal health and the environment.;	10. The Commission is empowered to adopt delegated acts in accordance with Article 44 to amend Annex III, as regards the labelling information which economic operators may provide on a digital label only in accordance with Article 11a(3) point (b), in order to adapt that Annex to technical and scientific progress or to the level of digital readiness among end-users of EU fertilising products. When adopting the delegated acts, the Commission shall take into account the need to ensure a high level of protection of human health and the environment.;	10. The Commission is empowered to adopt delegated acts in accordance with Article 44 to amend Annex III, as regards the labelling information which economic operators maychoose to provide on a digital label only in accordance with the derogation in Article 11a(3), second subparagraph point (b), in order to adapt that Annex to technical and scientific progress or to the level of digital readiness among end-users of EU fertilising products. When adopting thethose delegated acts, the Commission shall take into account the need to ensure safety and a high level of protection of human, animal and plant human health and the environment.;

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
				Text Origin: EP Mandate
Article 1	, first paragraph, point (5), amending p	rovision, numbered paragraph (10a)		
6 97a		10a. By [5 years from the entry into force of this Regulation ], the Commission shall carry out an evaluation of this Regulation and in particular assess:  - its impact on the proper functioning of the internal market, the level of consumer protection and its impact on businesses, particularly on micro, small and medium-sized enterprises;  - the impact of Article 11a and in particular the extent to which economic operators opted for the use of a digital instead of a physical label.  The Commission shall draw up a report on the main findings and submit it to the European Parliament, the Council, the European Economic and Social Committee, and the Committee of the Regions. Member States shall provide the Commission with the information necessary for the preparation of that report.		Art.1a By [7 years from the entry into force of this Regulation ], the Commission shall carry out an evaluation of the digital labelling of EU fertilising products as introduced by Regulation (EU) 2024/ and and in particular assess:  - its impact on the proper functioning of the internal market, the level of consumer protection and its impact on businesses, particularly on micro, small and medium-sized enterprises;  - the impact of Article 11a and in particular the extent to which economic operators opted for the use of a digital label.  The Commission shall draw up a report on the main findings and submit it to the European Parliament, the Council and the European Economic and Social Committee. Member States shall provide the Commission with the information necessary for the preparation of that report.  The report shall be accompanied, where appropriate, by a legislative proposal.
		2 report small of accompanies,		

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
			where appropriate, by a legislative proposal.		Agreement on substance, matter of placement to be solved at legal drafting stage ,  Text Origin: EP Mandate
	Article 1,	first paragraph, point (6)			
G	98	(6) Annex III is amended in accordance with Annex I to this Regulation;	(6) Annex III is amended in accordance with Annex I to this Regulation;	(6) Annex III is amended in accordance with Annex I to this Regulation;	(6) Annex III is amended in accordance with Annex I to this Regulation;
	Article 1,	first paragraph, point (7)			
G	99	(7) Annex IV is amended in accordance with Annex II to this Regulation.	(7) Annex IV is amended in accordance with Annex II to this Regulation.	(7) Annex IV is amended in accordance with Annex II to this Regulation.	(7) Annex IV is amended in accordance with Annex II to this Regulation.
	Article 2				
G	100	Article 2	Article 2	Article 2	Article 2
	Article 2,	first paragraph			
G	101	This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.	This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.	This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.	This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.
	Article 2,	second paragraph			

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
s 1	102	It shall apply from [OP: please insert the date = the first day of the month following 30 months after the date of entry onto force of this Regulation].	It shall apply from [OP: please insert the date = the first day of the month following 30 months after the date of entry onto force of this Regulation].	It shall apply from [OP: please insert the date = the first day of the month following 30 months after the date of entry onto force of this Regulation].	It shall apply from [OP: please insert the date = the first day of the month following 30 months after the date of entry onto force of this Regulation].
Art	ticle 2,	third paragraph			
G 1	103	This Regulation shall be binding in its entirety and directly applicable in all Member States.	This Regulation shall be binding in its entirety and directly applicable in all Member States.	This Regulation shall be binding in its entirety and directly applicable in all Member States.	This Regulation shall be binding in its entirety and directly applicable in all Member States.
For	rmula				
G 1	104	Done at Brussels,	Done at Brussels,	Done at Brussels,	Done at Brussels,
For	rmula				
g 1	105	For the European Parliament			
For	rmula				
	106	The President	The President	The President	The President
For	rmula				
	107	For the Council	For the Council	For the Council	For the Council
For	rmula				
G 1	108	The President	The President	The President	The President

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
Annex I				
6 109	Annex I	Annex I	Annex I	Annex I
Annex I,	first paragraph			
6 110	Annex III to Regulation (EU) 2019/1009 is amended as follows:	Annex III to Regulation (EU) 2019/1009 is amended as follows:	Annex III to Regulation (EU) 2019/1009 is amended as follows:	Annex III to Regulation (EU) 2019/1009 is amended as follows:
Annex I,	second paragraph			
c 111	(1) Part I is amended as follows:			
Annex I,	second paragraph, point (a)		,	
G 112	(a) point 1 is amended as follows:			
Annex I,	second paragraph, point (a)(i)			
g 113	(i) point (d) is replaced by the following:	(i) point (d) is replaced by the following:	(i) point (d) is replaced by the following:	(i) point (d) is replaced by the following:
Annex I,	second paragraph, point (a)(i), amendir	ng provision, numbered paragraph (d)		
s 114	(d) instructions for intended use concerning application rates, timing and frequency, and target plants or mushrooms;	(d) instructions for intended use concerning application rates, timing and frequency, and target plants or mushrooms;	(d) instructions for intended use concerning application rates, timing and frequency, and target plants or mushrooms;	(d) instructions for intended use concerning application rates, timing and frequency, and target plants or mushrooms;

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Annex I, s	second paragraph, point (a)(i), amendir	ng provision, numbered paragraph (da)		
G	115	(da) other instructions for intended use than those listed in point (d);*;	(da) other instructions for intended use than those listed in point (d);*;	(da) other instructions for intended use than those listed in point (d);*;	(da) other instructions for intended use than those listed in point (d);*;
	Annex I, s	second paragraph, point (a)(ii)			
G	116	(ii) point (h) is replaced by the following:	(ii) point (h) is replaced by the following:	(ii) point (h) is replaced by the following:	(ii) point (h) is replaced by the following:
	Annex I, s	second paragraph, point (a)(ii), amendi	ng provision, numbered paragraph (h)		
G	117	(h) a list of all ingredients above 5 % by product weight or volume, or in the case of products in liquid form by dry weight, in descending order of magnitude;*;	(h) a list of all ingredients above 5 % by product weight or volume, or in the case of products in liquid form by dry weight, in descending order of magnitude;*;	(h) a list of all ingredients above 5 % by product weight or volume, or in the case of products in liquid form by dry weight, in descending order of magnitude;*;	(h) a list of all ingredients above 5 % by product weight or volume, or in the case of products in liquid form by dry weight, in descending order of magnitude;*;
	Annex I,	second paragraph, point (a)(iii)			
G	118	(iii) the following points (i) and (j) are added:	(iii) the following points (i) and (j) are added:	(iii) the following points (i) and (j) are added:	(iii) the following points (i) and (j) are added:
	Annex I,	second paragraph, point (a)(iii), amend	ng provision, numbered paragraph (i)		
G	119	(i) an identification in accordance with Article 18 of Regulation (EC) No 1272/2008 of any ingredient on the list referred to in point (h) that is	(i) an identification in accordance with Article 18 of Regulation (EC) No 1272/2008 of any ingredient on the list referred to in point (h) that is	(i) an identification in accordance with Article 18 of Regulation (EC) No 1272/2008 of any ingredient on the list referred to in point (h) that is	(i) an identification in accordance with Article 18 of Regulation (EC) No 1272/2008 of any ingredient on the list referred to in point (h) that is

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
		a substance or a mixture*;			
	Annex I, s	second paragraph, point (a)(iii), amend	ing provision, numbered paragraph (j)		
G	120	(j) the designations of the relevant CMCs as referred to in Part I of Annex II for each ingredient listed in point (h).*;	(j) the designations of the relevant CMCs as referred to in Part I of Annex II for each ingredient listed in point (h).*;	(j) the designations of the relevant CMCs as referred to in Part I of Annex II for each ingredient listed in point (h).*;	(j) the designations of the relevant CMCs as referred to in Part I of Annex II for each ingredient listed in point (h).*;
	Annex I,	second paragraph, point (a)(iv)		,	
G	121	(iv) the following paragraph is added:			
	Annex I,	second paragraph, point (a)(iv), amend	ing provision, first paragraph		
G	122	Naturally occurring substances may, in addition to the information requested in point (i), be identified by their mineral names.;	Naturally occurring substances may, in addition to the information requested in point (i), be identified by their mineral names.;	Naturally occurring substances may, in addition to the information requested in point (i), be identified by their mineral names.;	Naturally occurring substances may, in addition to the information requested in point (i), be identified by their mineral names.;
	Annex I,	second paragraph, point (b)			
G	123	(b) the following points are added:			
	Annex I,	second paragraph, point (b), amending	provision, numbered paragraph (12)		
Υ	124	12. Where the EU fertilising	12. Where the EU fertilising	deleted	У

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
		product contains peat, its presence shall be indicated on the label.	product contains peat, its presence shall be indicated on the label.		
	Annex I, s	econd paragraph, point (b), amending	provision, numbered paragraph (13)		
R	125	13. Where economic operators provide a digital label in accordance with Article 11a(1) and (2), the data carrier used on that digital label shall be accompanied by the warning: "A physical label must be provided in accordance with Regulation (EU) 2019/1009 before the product is made available on the market to endusers in a packaging of up to 1000 kg" or by a similar warning.	13. Where economic operators provide a digital label in accordance with Article 11a(1) and (2), the data carrier used on that digital label shall be accompanied by the warning: "A physical label must be provided in accordance with Regulation (EU) 2019/1009 before the product is made available on the market to endusers in a packaging of up to 1000 kg" or by a similar warning.	13. Where economic operators provide a digital label in accordance with Article 11a(1)-and (2), _the data carrier used on that digital label shall be accompanied by the warning: "A physical label must be provided in accordance with Regulation (EU) 2019/1009 before the product is made available on the market to endusers in a packaging of up to 1000 kg" or by a similar warning.	
	Annex I,	second paragraph, point (b), amending	provision, numbered paragraph (14)		
Y	126	14. Where economic operators provide a digital label in accordance with Article 11a(3) second subparagraph, the data carrier used for that digital label shall be accompanied by the statement "More comprehensive information on the product is available online" or by a similar statement.	14. Where economic operators provide a digital label in accordance with Article 11a(3) second subparagraph, the data carrier used for that digital label shall be accompanied by the statement "More comprehensive information on the product is available online" or by a similar statement.	14. Where economic operators provide a digital label in accordance with Article 11a(3) second subparagraph, the data carrier used for that digital label shall be accompanied by the statement means "More comprehensive information on the product is available online. You can ask your supplier to provide it by other means." or by a similar statement.	

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Annex I, s	second paragraph, point (b), amending	provision, numbered paragraph (15)		
Υ	127	15. Where economic operators provide a digital label in accordance with Article 11a(4), the data carrier used for that digital label shall be accompanied by the statement "Information on the agronomic efficiency and the safe handling of the product is available online" or by a similar statement.;	15. Where economic operators provide a digital label in accordance with Article 11a(4), the data carrier used for that digital label shall be accompanied by the statement "Information on the agronomic efficiency and the safe handling of the product is available online' or by a similar statement.;	deleted	Y
	Annex I, t	hird paragraph			
G	128	(2) Part II is amended as follows:	(2) Part II is amended as follows:	(2) Part II is amended as follows:	(2) Part II is amended as follows:
	Annex I, t	hird paragraph, point (a)			
Υ	129	(a) in section 'PFC 1: FERTILISER', point 3(b), (c) and (d) are replaced by the following:	(a) in section 'PFC 1: FERTILISER', point 3(b), (c) and (d) are replaced by the following:	deleted	Y
	Annex I, t	hird paragraph, point (a), amending pr	ovision, numbered paragraph (b)		
γ	130	(b) the nitrification inhibiting compound content shall be expressed as a % by mass of the total nitrogen (N) present as ammonium nitrogen (NH <sub>4</sub> <sup>+</sup> ) and urea nitrogen (CH <sub>4</sub> N <sub>2</sub> O);*	(b) the nitrification inhibiting compound content shall be expressed as a % by mass of the total nitrogen (N) present as ammonium nitrogen (NH <sub>4</sub> <sup>+</sup> ) and urea nitrogen (CH <sub>4</sub> N <sub>2</sub> O);*	deleted	Y
	Annex I, t	hird paragraph, point (a), amending pr	ovision, numbered paragraph (c)		

$\Box$		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
Υ	131	(c) the denitrification inhibiting compound content shall be expressed as a % by mass of the nitrate (NO <sub>3</sub> -) present;*	(c) the denitrification inhibiting compound content shall be expressed as a % by mass of the nitrate (NO <sub>3</sub> -) present;*	deleted	Y
	Annex I, t	hird paragraph, point (a), amending pr	ovision, numbered paragraph (d)		
Υ	132	(d) the urease inhibiting compound content shall be expressed as a % by mass of the total nitrogen (N) present as urea nitrogen (CH <sub>4</sub> N <sub>2</sub> O).*;	(d) the urease inhibiting compound content shall be expressed as a % by mass of the total nitrogen (N) present as urea nitrogen $(CH_4N_2O).*$ ;	deleted	Y
	Annex I, t	hird paragraph, point (b)			
G	133	(b) section 'PFC 1(A): ORGANIC FERTILISER' is amended as follows:	(b) section 'PFC 1(A): ORGANIC FERTILISER' is amended as follows:	(b) section 'PFC 1(A): ORGANIC FERTILISER' is amended as follows:	(b) section 'PFC 1(A): ORGANIC FERTILISER' is amended as follows:
	Annex I, t	hird paragraph, point (b)(i)			
G	134	(i) point (d) is amended as follows:	(i) point (d) is amended as follows:	(i) point (d) is amended as follows:	(i) point (d) is amended as follows:
	Annex I, t	hird paragraph, point (b)(i), amending	provision, first subparagraph		
Υ	135	in point (iv), the second indent is replaced by the following:	in point (iv), the second indent is replaced by the following:	deleted	У
	Annex I, t	hird paragraph, point (b)(i), amending	provision, first subparagraph, first para	graph	

*- where the soluble content of those nutrients is at least a quarter of the total content of those nutrients is at least a quarter of the total content of those nutrients.  *Annex J, third paragraph, point (b)(i), amending provision, first subparagraph, point (2)  **Annex J, third paragraph, point (b)(i), amending provision, first subparagraph, point (2)  **Annex J, third paragraph, point (b)(i), amending provision, first subparagraph, point (2)  **Annex J, third paragraph, point (b)(i), amending provision, first subparagraph, point (2)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph  - points (v) and (vi) are replaced by the following:  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph  - points (v) and (vi) are replaced by the following:  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  **Annex J, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  **Annex J, third paragraph, point (b)(ii), amending provision, second subparagraph, point (vi)  **Annex J, third paragraph, point (b)(ii), amending provision, second subparagraph, point (vi)  **Annex J, third paragraph, point (b)(ii), amending provision, second subparagraph, point (vi)  **Annex J, third paragraph, point (b)(ii), amending provision, second subparagraph, point			<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
Annex I, third paragraph, point (b)(i), amending provision, first subparagraph, point (2)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  — points (v) and (vi) are replaced by the following:  — points (v) and (vi) are replaced by the following:  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  (vi) dry matter;*; , (vii) dry matter;*; , (vii) dry matter;*; , (viii) dry matter;*; , (viiii) dry matter;*; , (viiii) dry matter;*; , (viiiii) dry matter;*; , (viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Υ	136	nutrients is at least a quarter of the	nutrients is at least a quarter of the	deleted	<b>Y</b>
Annex I, third paragraph, point (b)(i), amending provision, first subparagraph, point (2)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  — points (v) and (vi) are replaced by the following:  — points (v) and (vi) are replaced by the following:  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  4 (v) organic carbon (C <sub>org</sub> );*  4 (v) organic carbon (C <sub>org</sub> );*  4 (v) organic carbon (b)(i), amending provision, second subparagraph, point (vi)  4 (vi) dry matter;*;  4 (vi) dry matter;*;  5 (vi) dry matter;*;  6 (vi) dry matter;*;  7 (vi) dry matter;*;  8 (vi) dry matter;*;  9 (vi) dry matter;*;  9 (vi) dry matter;*;  138  4 deleted  4 deleted  5 deleted  7 deleted  7 deleted  7 opints (v) and (vi) are replaced by the following:  9 points (v) and (vi) are replaced by the following:  140  141  141  141  141  141  141  14		Annex I, t	third paragraph, point (b)(i), amending	provision, first subparagraph, point (1)		
### Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  - points (v) and (vi) are replaced by the following:  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  141 (vi) dry matter;*; (vi) dry matter;*; (vi) dry matter;*; (vi) dry matter;*; , (vii) dry matter;*; , (vii) dry matter;*; , (viii) dry matter;*; , (viiii) dry matter;*; , (viiiii) dry matter;*; , (viiiiiii) deleted    Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Υ	137	(1) as the total content; and	(1) as the total content; and	deleted	Y
Annex I, third paragraph, point (b)(i), amending provision, second subparagraph  - points (v) and (vi) are replaced by the following:  - points (v) and (vi)		Annex I, t	third paragraph, point (b)(i), amending	provision, first subparagraph, point (2)		
- points (v) and (vi) are replaced by the following:  - (v) organic carbon (C <sub>org</sub> );*  - (v) organic c	Υ	138			deleted	Y
the following:  the following:  the following:  the following:  - points (v) and (vi) are replaced by the following:  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (v)  4 140 '(v) organic carbon (C <sub>org</sub> );* '(v) organic carbon (C <sub>org</sub> );* '(v) organic carbon (C <sub>org</sub> );*  Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  4 141 (vi) dry matter;*; ,		Annex I, t	third paragraph, point (b)(i), amending	provision, second subparagraph		
Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  (vi) dry matter;*;  (vi) organic carbon (C <sub>org</sub> );*  (vi) organic carbon (C <sub>org</sub> );*  (vi) organic carbon (C <sub>org</sub> );*  (vi) dry matter;*;  (vi) dry matter;*;  (vi) dry matter;*;	G	139				
Annex I, third paragraph, point (b)(i), amending provision, second subparagraph, point (vi)  (vi) dry matter;*; ,		Annex I, t	third paragraph, point (b)(i), amending	provision, second subparagraph, point	('v)	
(vi) dry matter;*; , (vi) dry matter;*;	G	140	'(v) organic carbon (C <sub>org</sub> );*			
		Annex I, I	third paragraph, point (b)(i), amending	provision, second subparagraph, point	(vi)	
Appey I third paragraph, point (h)(ii)	G	141	(vi) dry matter;*;	(vi) dry matter;*;	(vi) dry matter;*;	
Aimex 1, timu paragraph, point (b)(ii)		Annex I, t	third paragraph, point (b)(ii)			

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
G	142	(ii) points (e) and (f) are replaced by the following:	(ii) points (e) and (f) are replaced by the following:	(ii) points (e) and (f) are replaced by the following:	(ii) points (e) and (f) are replaced by the following:
	Annex I, t	:hird paragraph, point (b)(ii), amending	provision, numbered paragraph (e)		
G	143	(e) the ratio of organic carbon to total nitrogen ( $C_{\text{org}}/N$ );*	(e) the ratio of organic carbon to total nitrogen ( $C_{\text{org}}/N$ );*	(e) the ratio of organic carbon to total nitrogen ( $C_{\text{org}}/N$ );*	(e) the ratio of organic carbon to total nitrogen $(C_{\text{org}}/N)$ ;*
	Annex I, t	hird paragraph, point (b)(ii), amending	provision, numbered paragraph (f)		
G	144	(f) production date;*;	(f) production date;*;	(f) production date;*;	(f) production date;*;
	Annex I, t	:hird paragraph, point (c)			
G	145	(c) section 'PFC 1(B): ORGANO-MINERAL FERTILISER' is amended as follows:	(c) section 'PFC 1(B): ORGANO-MINERAL FERTILISER' is amended as follows:	(c) section 'PFC 1(B): ORGANO-MINERAL FERTILISER' is amended as follows:	(c) section 'PFC 1(B): ORGANO-MINERAL FERTILISER' is amended as follows:
	Annex I, t	:hird paragraph, point (c)(i)			
G	146	(i) point 1(d) is amended as follows:	(i) point 1(d) is amended as follows:	(i) point 1(d) is amended as follows:	(i) point 1(d) is amended as follows:
	Annex I, t	hird paragraph, point (c)(i), amending p	provision, first subparagraph	_	
Υ	147	- in point (iv), the second indent is replaced by the following:	- in point (iv), the second indent is replaced by the following:	deleted	У
	Annex I, t	hird paragraph, point (c)(i), amending p	provision, first subparagraph, first para	graph	

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
Υ	148	'- where the soluble content of those nutrients is at least a quarter of the total content of those nutrients,	'- where the soluble content of those nutrients is at least a quarter of the total content of those nutrients,	deleted	Y
	Annex I, t	hird paragraph, point (c)(i), amending p	provision, first subparagraph, point (1)		
Υ	149	(1) as the total content; and	(1) as the total content; and	deleted	Y
	Annex I, t	hird paragraph, point (c)(i), amending ¡	provision, first subparagraph, point (2)		
Υ	150	(2) as the content soluble in water;*';	(2) as the content soluble in water;**;	deleted	Y
	Annex I, t	hird paragraph, point (c)(i), amending <sub>l</sub>	provision, second subparagraph		
G	151	<ul><li>points (v) and (vi) are replaced by the following:</li></ul>	- points (v) and (vi) are replaced by the following:	- points (v) and (vi) are replaced by the following:	- points (v) and (vi) are replaced by the following:
	Annex I, 1	:hird paragraph, point (c)(i), amending	provision, second subparagraph, point (	('v)	
G	152	'(v) organic carbon (C <sub>org</sub> );*	'(v) organic carbon (C <sub>org</sub> );*	'(v) organic carbon (C <sub>org</sub> );*	'(v) organic carbon (C <sub>org</sub> );*
	Annex I, t	hird paragraph, point (c)(i), amending	provision, second subparagraph, point (	(vi)	
G	153	(vi) dry matter;*;	(vi) dry matter;*;	(vi) dry matter;*;	(vi) dry matter;*;
	Annex I, 1	hird paragraph, point (c)(ii)			

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
G	154	(ii) point 5 is amended as follows:	(ii) point 5 is amended as follows:	(ii) point 5 is amended as follows:	(ii) point 5 is amended as follows:
	Annex I, t	hird paragraph, point (c)(ii), amending	provision, first subparagraph		
Υ	155	- in point (b), the second indent is replaced by the following:	- in point (b), the second indent is replaced by the following:	deleted	Y
	Annex I, t	hird paragraph, point (c)(ii), amending	provision, first subparagraph, first para	ngraph 	
Υ	156	'- where the soluble content of those micronutrients is at least a quarter of the total content of those micronutrients,	'- where the soluble content of those micronutrients is at least a quarter of the total content of those micronutrients,	deleted	Y
	Annex I, t	hird paragraph, point (c)(ii), amending	provision, first subparagraph, point (1)		
Υ	157	(1) as the total content; and	(1) as the total content; and	deleted	Y
	Annex I, t	hird paragraph, point (c)(ii), amending	provision, first subparagraph, point (2)	,	
Υ	158	(2) as the content soluble in water;*';	(2) as the content soluble in water,*';	deleted	У
	Annex I, t	hird paragraph, point (c)(ii), amending	provision, second subparagraph		
Υ	159	<ul> <li>in point (c), the second indent is replaced by the following:</li> </ul>	<ul> <li>in point (c), the second indent is replaced by the following:</li> </ul>	deleted	У
	Annex I, t	hird paragraph, point (c)(ii), amending	provision, second subparagraph, first p	paragraph	

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
Υ	160	'- the amount of chelated/complexed micronutrient(s) as % by mass;*'	'- the amount of chelated/complexed micronutrient(s) as % by mass;*'	deleted	γ
	Annex I, t	third paragraph, point (c)(ii), amending	provision, third subparagraph		
G	161	<ul><li>point (ca) is replaced by the following:</li></ul>	<ul><li>point (ca) is replaced by the following:</li></ul>	- point (ca) is replaced by the following:	- point (ca) is replaced by the following:
	Annex I, t	third paragraph, point (c)(ii), amending	provision, third subparagraph, point ('c	ca)	
G	162	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;
	Annex I, t	third paragraph, point (d)			
Υ	163	(d) in section 'PFC 1(C)(I): INORGANIC MACRONUTRIENT FERTILISER, point 1(d)(iv), the second indent is replaced by the following:	(d) in section 'PFC 1(C)(I): INORGANIC MACRONUTRIENT FERTILISER, point 1(d)(iv), the second indent is replaced by the following:	deleted	Y
	Annex I, t	third paragraph, point (d), amending pr	ovision, first paragraph		
Y	164	- where the soluble content of those nutrients is at least a quarter of the total content of those nutrients,	- where the soluble content of those nutrients is at least a quarter of the total content of those nutrients,	deleted	У

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Annex I, t	third paragraph, point (d), amending pr	ovision, numbered paragraph (1)		
Y	165	(1) as the total content; and	(1) as the total content; and	deleted	,
	Annex I, t	third paragraph, point (d), amending pr	ovision, numbered paragraph (2)		
Υ	166	(2) as the content soluble in water;*;	(2) as the content soluble in water;*;	deleted	,
	Annex I, t	third paragraph, point (e)			
G	167	(e) section 'PFC 1(C)(I)(a): SOLID INORGANIC MACRONUTRIENT FERTILISER' is amended as follows:	(e) section 'PFC 1(C)(I)(a): SOLID INORGANIC MACRONUTRIENT FERTILISER' is amended as follows:	(e) section 'PFC 1(C)(I)(a): SOLID INORGANIC MACRONUTRIENT FERTILISER' is amended as follows:	(e) section 'PFC 1(C)(I)(a): SOLID INORGANIC MACRONUTRIENT FERTILISER' is amended as follows:
	Annex I, 1	third paragraph, point (e)(i)			
G	168	(i) point 2 is replaced by the following:	(i) point 2 is replaced by the following:	(i) point 2 is replaced by the following:	(i) point 2 is replaced by the following:
	Annex I,	third paragraph, point (e)(i), amending	provision, numbered paragraph (2)		
G	169	2. The granulometry of a solid inorganic macronutrient fertiliser shall be indicated, expressed as % by mass of the product passing through a determined sieve.*;	2. The granulometry of a solid inorganic macronutrient fertiliser shall be indicated, expressed as % by mass of the product passing through a determined sieve.*;	2. The granulometry of a solid inorganic macronutrient fertiliser shall be indicated, expressed as % by mass of the product passing through a determined sieve.*;	2. The granulometry of a solid inorganic macronutrient fertiliser shall be indicated, expressed as % by mass of the product passing through a determined sieve.*;
	Annex I, 1	third paragraph, point (e)(ii)			

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
G	170	(ii) point 4 is amended as follows:	(ii) point 4 is amended as follows:	(ii) point 4 is amended as follows:	(ii) point 4 is amended as follows:
	Annex I, t	:hird paragraph, point (e)(ii), amending	provision, first subparagraph		
G	171	- the introductory sentence is replaced by the following:	- the introductory sentence is replaced by the following:	- the introductory sentence is replaced by the following:	- the introductory sentence is replaced by the following:
	Annex I, t	hird paragraph, point (e)(ii), amending	provision, first subparagraph, first para	ngraph	
G	172	'For coated solid inorganic macronutrient fertilisers, the following shall be indicated:';	'For coated solid inorganic macronutrient fertilisers, the following shall be indicated:';	'For coated solid inorganic macronutrient fertilisers, the following shall be indicated:';	'For coated solid inorganic macronutrient fertilisers, the following shall be indicated:';
	Annex I, t	hird paragraph, point (e)(ii), amending	provision, second subparagraph		
G	173	<ul><li>the following points (-a) and (-aa) are inserted:</li></ul>	<ul><li>the following points (-a) and (-aa) are inserted:</li></ul>	- the following points (-a) and (-aa) are inserted:	- the following points (-a) and (-aa) are inserted:
	Annex I, t	hird paragraph, point (e)(ii), amending	provision, second subparagraph, point	('a)	
G	174	'(-a) the name of the coating agents;	'(-a) the name of the coating agents;	'(-a) the name of the coating agents;	'(-a) the name of the coating agents;
	Annex I, t	hird paragraph, point (e)(ii), amending	provision, second subparagraph, point	(aa)	
G	175	(-aa) the percentage of fertiliser coated by each coating agent;*;	(-aa) the percentage of fertiliser coated by each coating agent;*;	(-aa) the percentage of fertiliser coated by each coating agent;*;	(-aa) the percentage of fertiliser coated by each coating agent;*;
	Annex I, t	hird paragraph, point (e)(iii)			

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
G	176	(iii) point 8 is amended as follows:	(iii) point 8 is amended as follows:	(iii) point 8 is amended as follows:	(iii) point 8 is amended as follows:
	Annex I, t	hird paragraph, point (e)(iii), amending	provision, first subparagraph		
Υ	177	- in point (b), the second indent is replaced by the following:	- in point (b), the second indent is replaced by the following:	deleted	У
	Annex I, t	hird paragraph, point (e)(iii), amending	provision, first subparagraph, first par	ragraph 	
Υ	178	'-where the soluble content of those micronutrients is at least a quarter of the total content of those micronutrients,	'-where the soluble content of those micronutrients is at least a quarter of the total content of those micronutrients,	deleted	Y
	Annex I, t	hird paragraph, point (e)(iii), amending	provision, first subparagraph, point (1	)	
γ	179	(1) as the total content; and	(1) as the total content; and	deleted	Y
	Annex I, t	hird paragraph, point (e)(iii), amending	provision, first subparagraph, point (2	)	
Υ	180	(2) as the content soluble in water;*';	(2) as the content soluble in water,**;	deleted	Y
	Annex I, t	hird paragraph, point (e)(iii), amending	provision, second subparagraph		
Υ	181	<ul> <li>in point (c), the second indent is replaced by the following:</li> </ul>	<ul> <li>in point (c), the second indent is replaced by the following:</li> </ul>	deleted	Y
	Annex I, t	hird paragraph, point (e)(iii), amending	provision, second subparagraph, first p	paragraph	

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
γ	182	'- the amount of chelated/complexed micronutrient(s) as % by mass;*';	'- the amount of chelated/complexed micronutrient(s) as % by mass;*';	deleted	У
	Annex I, t	third paragraph, point (e)(iii), amending	provision, third subparagraph		
G	183	<ul><li>point (ca) is replaced by the following:</li></ul>	<ul><li>point (ca) is replaced by the following:</li></ul>	- point (ca) is replaced by the following:	- point (ca) is replaced by the following:
	Annex I, t	third paragraph, point (e)(iii), amending	provision, third subparagraph, point ('	ca)	
G	184	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;
	Annex I, t	third paragraph, point (f)			
O	185	(f) section 'PFC 1(C)(I)(b): LIQUID INORGANIC MACRONUTRIENT FERTILISER' is amended as follows:	(f) section 'PFC 1(C)(I)(b): LIQUID INORGANIC MACRONUTRIENT FERTILISER' is amended as follows:	(f) section 'PFC 1(C)(I)(b): LIQUID INORGANIC MACRONUTRIENT FERTILISER' is amended as follows:	(f) section 'PFC 1(C)(I)(b): LIQUID INORGANIC MACRONUTRIENT FERTILISER' is amended as follows:
	Annex I, t	third paragraph, point (f)(i)			_
G	186	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:
	Annex I, t	third paragraph, point (f)(i), amending p	provision, numbered paragraph (1)		

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
G	187	1. The label shall indicate whether the liquid inorganic macronutrient fertiliser is in suspension or in solution.*;	1. The label shall indicate whether the liquid inorganic macronutrient fertiliser is in suspension or in solution.*;	1. The label shall indicate whether the liquid inorganic macronutrient fertiliser is in suspension or in solution.*;	1. The label shall indicate whether the liquid inorganic macronutrient fertiliser is in suspension or in solution.*;
	Annex I, t	third paragraph, point (f)(ii)			
G	188	(ii) point 6 is amended as follows:	(ii) point 6 is amended as follows:	(ii) point 6 is amended as follows:	(ii) point 6 is amended as follows:
	Annex I, t	third paragraph, point (f)(ii), amending	provision, first subparagraph		
Υ	189	in point (b), the second indent is replaced by the following:	in point (b), the second indent is replaced by the following:	deleted	Y
	Annex I, t	third paragraph, point (f)(ii), amending	provision, first subparagraph, first para	graph	
Y	190	'- where the soluble content of those micronutrients is at least a quarter of the total content of those micronutrients,	'- where the soluble content of those micronutrients is at least a quarter of the total content of those micronutrients,	deleted	Y
	Annex I, t	third paragraph, point (f)(ii), amending	provision, first subparagraph, point (1)		
Y	191	(1) as the total content; and	(1) as the total content; and	deleted	Y
	Annex I, t	hird paragraph, point (f)(ii), amending	provision, first subparagraph, point (2)		
Y	192				γ

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
		(2) as the content soluble in water;*';	(2) as the content soluble in water;*';	deleted	
	Annex I, 1	third paragraph, point (f)(ii), amending	provision, second subparagraph		
Υ	193	<ul> <li>in point (c), the second indent is replaced by the following:</li> </ul>	<ul> <li>in point (c), the second indent is replaced by the following:</li> </ul>	deleted	Y
	Annex I, 1	third paragraph, point (f)(ii), amending	provision, second subparagraph, first p	aragraph	
γ	194	'- the amount of chelated/complexed micronutrient(s) as % by mass;*';	'- the amount of chelated/complexed micronutrient(s) as % by mass;*';	deleted	<b>Y</b>
	Annex I, 1	third paragraph, point (f)(ii), amending	provision, third subparagraph		
G	195	<ul><li>point (ca) is replaced by the following:</li></ul>	<ul><li>point (ca) is replaced by the following:</li></ul>	- point (ca) is replaced by the following:	- point (ca) is replaced by the following:
	Annex I,	third paragraph, point (f)(ii), amending	provision, third subparagraph, point ('c	a)	
G	196	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;	'(ca) where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability;*;
	Annex I,	third paragraph, point (g)			
G	197	(g) section 'PFC 1(C)(II): INORGANIC MICRONUTRIENT FERTILISER' is amended as	(g) section 'PFC 1(C)(II): INORGANIC MICRONUTRIENT FERTILISER' is amended as	(g) section 'PFC 1(C)(II): INORGANIC MICRONUTRIENT FERTILISER' is amended as	(g) section 'PFC 1(C)(II): INORGANIC MICRONUTRIENT FERTILISER' is amended as

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
		follows:	follows:	follows:	follows:
	Annex I, t	third paragraph, point (g)(i)			
G	198	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:
	Annex I, t	third paragraph, point (g)(i), amending	provision, numbered paragraph (1)		
G	199	1. In the inorganic micronutrient fertiliser, the following shall be indicated:	1. In the inorganic micronutrient fertiliser, the following shall be indicated:	1. In the inorganic micronutrient fertiliser, the following shall be indicated:	1. In the inorganic micronutrient fertiliser, the following shall be indicated:
	Annex I, t	third paragraph, point (g)(i), amending	provision, numbered paragraph (1), firs	t indent	
G	200	- the declared micronutrients listed by their names and chemical symbols of the declared micronutrients, in the following order: boron (B), cobalt (Co), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo) and zinc (Zn);	- the declared micronutrients listed by their names and chemical symbols of the declared micronutrients, in the following order: boron (B), cobalt (Co), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo) and zinc (Zn);	- the declared micronutrients listed by their names and chemical symbols of the declared micronutrients, in the following order: boron (B), cobalt (Co), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo) and zinc (Zn);	- the declared micronutrients listed by their names and chemical symbols of the declared micronutrients, in the following order: boron (B), cobalt (Co), copper (Cu), iron (Fe), manganese (Mn), molybdenum (Mo) and zinc (Zn);
	Annex I, t	third paragraph, point (g)(i), amending	provision, numbered paragraph (1), sec	ond indent	
G	201	- the names of their counter-ions when the declared micronutrients are intentionally added.*;	- the names of their counter-ions when the declared micronutrients are intentionally added.*;	- the names of their counter-ions when the declared micronutrients are intentionally added.*;	- the names of their counter-ions when the declared micronutrients are intentionally added.*;
	Annex I, t	third paragraph, point (g)(ii)			

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
Υ	202	(ii) in point 2, the second indent is replaced by the following:	(ii) in point 2, the second indent is replaced by the following:	deleted	У
	Annex I, t	third paragraph, point (g)(ii), amending	provision, first paragraph		
Y	203	- the amount of chelated/complexed micronutrient(s) as % by mass.*;	- the amount of chelated/complexed micronutrient(s) as % by mass.*;	deleted	у
	Annex I, t	third paragraph, point (g)(iii)			
G	204	(iii) point 2a is replaced by the following:	(iii) point 2a is replaced by the following:	(iii) point 2a is replaced by the following:	(iii) point 2a is replaced by the following:
	Annex I, 1	third paragraph, point (g)(iii), amending	g provision, numbered paragraph (2a)		
G	205	2a. Where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability shall be indicated.*;	2a. Where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability shall be indicated.*;	2a. Where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability shall be indicated.*;	2a. Where the declared micronutrients are chelated by chelating agent(s), the pH range guaranteeing acceptable stability shall be indicated.*;
	Annex I,	third paragraph, point (h)			
G	206	(h) section 'PFC 1(C)(II)(a): STRAIGHT INORGANIC MICRONUTRIENT FERTILISER' is amended as follows:	(h) section 'PFC 1(C)(II)(a): STRAIGHT INORGANIC MICRONUTRIENT FERTILISER' is amended as follows:	(h) section 'PFC 1(C)(II)(a): STRAIGHT INORGANIC MICRONUTRIENT FERTILISER' is amended as follows:	(h) section 'PFC 1(C)(II)(a): STRAIGHT INORGANIC MICRONUTRIENT FERTILISER' is amended as follows:

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Annex I, 1	third paragraph, point (h)(i)			
G	207	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:	(i) point 1 is replaced by the following:
	Annex I, 1	third paragraph, point (h)(i), amending	provision, numbered paragraph (1)		
G	208	1. The label shall indicate the relevant typology, as referred to in the table under PFC 1(C)(II)(a) in Part II of Annex I.*;	1. The label shall indicate the relevant typology, as referred to in the table under PFC 1(C)(II)(a) in Part II of Annex I.*;	1. The label shall indicate the relevant typology, as referred to in the table under PFC 1(C)(II)(a) in Part II of Annex I.*;	1. The label shall indicate the relevant typology, as referred to in the table under PFC 1(C)(II)(a) in Part II of Annex I.*;
	Annex I, 1	third paragraph, point (h)(ii)			
Υ	209	(ii) in point 2, the second indent is replaced by the following:	(ii) in point 2, the second indent is replaced by the following:	deleted	,
	Annex I, t	third paragraph, point (h)(ii), amending	provision, first paragraph		
Υ	210	- where the soluble content of the micronutrient is at least a quarter of the total content of that micronutrient:	- where the soluble content of the micronutrient is at least a quarter of the total content of that micronutrient:	deleted	,
	Annex I, t	third paragraph, point (h)(ii), amending	provision, first paragraph, point (1)		
Υ	211	(1) as the total content; and	(1) as the total content; and	deleted	· ·
	Annex I, t	third paragraph, point (h)(ii), amending	provision, first paragraph, point (2)		

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
Y	212	(2) as the content soluble in water,**;	(2) as the content soluble in water,**;	deleted	Y
	Annex I, t	third paragraph, point (i)			
Y	213	(i) in section 'PFC 1(C)(II)(b): COMPOUND INORGANIC MICRONUTRIENT FERTILISER', point 3, the second indent is replaced by the following:	(i) in section 'PFC 1(C)(II)(b): COMPOUND INORGANIC MICRONUTRIENT FERTILISER', point 3, the second indent is replaced by the following:	deleted	Y
	Annex I, t	third paragraph, point (i), amending pro	pvision, first paragraph		
Y	214	- where the soluble content of the micronutrients is at least half of the total content of those micronutrients:	- where the soluble content of the micronutrients is at least half of the total content of those micronutrients:	deleted	Y
	Annex I, t	third paragraph, point (i), amending pro	ovision, first paragraph, point (1)		
Υ	215	(1) as the total content; and	(1) as the total content; and	deleted	*
	Annex I, t	third paragraph, point (i), amending pro	ovision, first paragraph, point (2)		
Υ	216	(2) as the content soluble in water;*;	(2) as the content soluble in water;*;	deleted	Y
	Annex I, t	third paragraph, point (j)			

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
G	217	(j) in section 'PFC 2: LIMING MATERIAL', the fifth indent is replaced by the following:	(j) in section 'PFC 2: LIMING MATERIAL', the fifth indent is replaced by the following:	(j) in section 'PFC 2: LIMING MATERIAL', the fifth indent is replaced by the following:	(j) in section 'PFC 2: LIMING MATERIAL', the fifth indent is replaced by the following:
	Annex I, t	third paragraph, point (j), amending pro	ovision, first paragraph		
G	218	- reactivity and method of determination of reactivity, except for oxide and hydroxide limes.*;	- reactivity and method of determination of reactivity, except for oxide and hydroxide limes.*;	- reactivity and method of determination of reactivity, except for oxide and hydroxide limes.*;	- reactivity and method of determination of reactivity, except for oxide and hydroxide limes.*;
	Annex I, t	third paragraph, point (k)			
G	219	(k) section 'PFC 3(A): ORGANIC SOIL IMPROVER' is amended as follows:	(k) section 'PFC 3(A): ORGANIC SOIL IMPROVER' is amended as follows:	(k) section 'PFC 3(A): ORGANIC SOIL IMPROVER' is amended as follows:	(k) section 'PFC 3(A): ORGANIC SOIL IMPROVER' is amended as follows:
	Annex I, t	third paragraph, point (k)(i)			
G	220	(i) the first indent is replaced by the following:	(i) the first indent is replaced by the following:	(i) the first indent is replaced by the following:	(i) the first indent is replaced by the following:
	Annex I, t	third paragraph, point (k)(i), amending	provision, first paragraph		
G	221	, -pH;*;	, -pH;*;	, -pH;*;	, - pH;*;
	Annex I, t	third paragraph, point (k)(ii)			
Υ	222				у

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
		(ii) the third indent is replaced by the following:	(ii) the third indent is replaced by the following:	deleted	
	Annex I, t	third paragraph, point (k)(ii), amending	provision, first paragraph		
Y	223	- organic carbon ( $C_{\text{org}}$ ) content, expressed as % by mass;*;	- organic carbon ( $C_{\text{org}}$ ) content, expressed as % by mass;*;	deleted	Y
	Annex I, t	third paragraph, point (k)(iii)			
G	224	(iii) the fifth indent is replaced by the following:	(iii) the fifth indent is replaced by the following:	(iii) the fifth indent is replaced by the following:	(iii) the fifth indent is replaced by the following:
	Annex I, t	third paragraph, point (k)(iii), amending	g provision, first paragraph		
G	225	- the ratio of organic carbon to total nitrogen ( $C_{\text{org}}/N$ ).*;	- the ratio of organic carbon to total nitrogen ( $C_{\text{org}}/N$ ).*;	- the ratio of organic carbon to total nitrogen ( $C_{\text{org}}/N$ ).*;	, the ratio of organic carbon to total nitrogen ( $C_{\text{org}}/N$ ).*;
	Annex I, 1	third paragraph, point (I)			
G	226	(l) section 'PFC 4: GROWING MEDIUM' is amended as follows:	(l) section 'PFC 4: GROWING MEDIUM' is amended as follows:	(l) section 'PFC 4: GROWING MEDIUM' is amended as follows:	(1) section 'PFC 4: GROWING MEDIUM' is amended as follows:
	Annex I, t	third paragraph, point (I)(i)			
G	227	(i) the second indent is replaced by the following:	(i) the second indent is replaced by the following:	(i) the second indent is replaced by the following:	(i) the second indent is replaced by the following:

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Annex I, 1	third paragraph, point (I)(i), amending p	provision, first paragraph		
O	228	, -pH;*;	, -pH;*;	-pH;*;	· - pH;*;
	Annex I, t	third paragraph, point (I)(ii)			
G	229	(ii) the fourth, fifth, sixth and seventh indents are replaced by the following:	(ii) the fourth, fifth, sixth and seventh indents are replaced by the following:	(ii) the fourth, fifth, sixth and seventh indents are replaced by the following:	(ii) the fourth, fifth, sixth and seventh indents are replaced by the following:
	Annex I, t	third paragraph, point (I)(ii), amending	provision, first paragraph		
G	230	- nitrogen (N) extractable by CaCl <sub>2</sub> /DTPA (calcium chloride/diethylenetriaminepentaacetic acid; 'CAT-soluble'), if above 150 mg/l;*	- nitrogen (N) extractable by CaCl <sub>2</sub> /DTPA (calcium chloride/diethylenetriaminepentaacetic acid; 'CAT-soluble'), if above 150 mg/l;*	- nitrogen (N) extractable by CaCl <sub>2</sub> /DTPA (calcium chloride/diethylenetriaminepentaacetic acid; 'CAT-soluble'), if above 150 mg/l;*	- nitrogen (N) extractable by CaCl <sub>2</sub> /DTPA (calcium chloride/diethylenetriaminepentaacetic acid; 'CAT-soluble'), if above 150 mg/l;*
	Annex I, 1	third paragraph, point (I)(ii), amending	provision, numbered paragraph (–)		
O	231	<ul> <li>phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>)</li> <li>extractable by CaCl<sub>2</sub>/DTPA (calcium chloride/ diethylenetriaminepentaacetic acid; 'CAT-soluble'), if above 20 mg/l;*</li> </ul>	<ul> <li>phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>)</li> <li>extractable by CaCl<sub>2</sub>/DTPA</li> <li>(calcium chloride/</li> <li>diethylenetriaminepentaacetic acid;</li> <li>'CAT-soluble'), if above 20 mg/l;*</li> </ul>	<ul> <li>phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>)</li> <li>extractable by CaCl<sub>2</sub>/DTPA (calcium chloride/ diethylenetriaminepentaacetic acid; 'CAT-soluble'), if above 20 mg/l;*</li> </ul>	<ul> <li>phosphorus pentoxide (P<sub>2</sub>O<sub>5</sub>)</li> <li>extractable by CaCl<sub>2</sub>/DTPA (calcium chloride/ diethylenetriaminepentaacetic acid; 'CAT-soluble'), if above 20 mg/l;*</li> </ul>
	Annex I, 1	third paragraph, point (I)(ii), amending	provision, numbered paragraph (–)		
G	232	<ul> <li>potassium oxide (K<sub>2</sub>O) extractable</li> <li>by CaCl<sub>2</sub>/DTPA (calcium chloride/ diethylenetriaminepentaacetic acid;</li> </ul>	<ul> <li>potassium oxide (K<sub>2</sub>O) extractable</li> <li>by CaCl<sub>2</sub>/DTPA (calcium chloride/ diethylenetriaminepentaacetic acid;</li> </ul>	<ul> <li>potassium oxide (K<sub>2</sub>O) extractable</li> <li>by CaCl<sub>2</sub>/DTPA (calcium chloride/ diethylenetriaminepentaacetic acid;</li> </ul>	– potassium oxide (K <sub>2</sub> O) extractable by CaCl <sub>2</sub> /DTPA (calcium chloride/diethylenetriaminepentaacetic acid;

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
		'CAT-soluble'), if above 150 mg/l;*			
	Annex I, 1	third paragraph, point (I)(ii), amending	provision, numbered paragraph (–)		
G	233	<pre>- production date*.;</pre>	<ul><li>production date*.;</li></ul>	- production date*.;	– production date*.;
	Annex I, t	third paragraph, point (m)			
G	234	(m) section 'PFC 5: INHIBITOR' is replaced by the following:	(m) section 'PFC 5: INHIBITOR' is replaced by the following:	(m) section 'PFC 5: INHIBITOR' is replaced by the following:	(m) -section 'PFC 5: INHIBITOR' is replaced by the following:
	Annex I, t	third paragraph, point (m), amending p	rovision, first paragraph		
G	235	°PFC 5: INHIBITOR	° PFC 5: INHIBITOR	PFC 5: INHIBITOR	° PFC 5: INHIBITOR
	Annex I, t	third paragraph, point (m), amending p	rovision, numbered paragraph (1)		
G	236	1. All ingredients shall be declared by product weight or volume in descending order of magnitude.*	1. All ingredients shall be declared by product weight or volume in descending order of magnitude.*	1. All ingredients shall be declared by product weight or volume in descending order of magnitude.*	1. All ingredients shall be declared by product weight or volume in descending order of magnitude.*
	Annex I, 1	third paragraph, point (m), amending p	rovision, numbered paragraph (2)		
G	237	2. The content of the inhibiting compound(s) as % by mass or volume shall be declared.*	2. The content of the inhibiting compound(s) as % by mass or volume shall be declared.*	2. The content of the inhibiting compound(s) as % by mass or volume shall be declared.*	2. The content of the inhibiting compound(s) as % by mass or volume shall be declared.*
	Annex I, 1	third paragraph, point (m), amending p	rovision, numbered paragraph (3)		
G	238				G

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
		3. The use instructions referred to in point 1(da) of Part I of this Annex shall contain information on:	3. The use instructions referred to in point 1(da) of Part I of this Annex shall contain information on:	3. The use instructions referred to in point 1(da) of Part I of this Annex shall contain information on:	3. The use instructions referred to in point 1(da) of Part I of this Annex shall contain information on:
	Annex I, t	third paragraph, point (m), amending p	rovision, numbered paragraph (3), poin	t (a)	
G	239	(a) the types of EU fertilising products with which the inhibitor may be mixed*, in particular:	(a) the types of EU fertilising products with which the inhibitor may be mixed*, in particular:	(a) the types of EU fertilising products with which the inhibitor may be mixed*, in particular:	(a) the types of EU fertilising products with which the inhibitor may be mixed*, in particular:
	Annex I, t	third paragraph, point (m), amending p	rovision, numbered paragraph (3), poin	t (a)(i)	
G	240	(i) for the nitrification inhibitor referred to in PFC 5(A) in Part II of Annex I, an EU fertilising product in which at least 50 % of the total nitrogen (N) content consists of the nitrogen (N) forms ammonium (NH <sub>4</sub> <sup>+</sup> ) and urea (CH <sub>4</sub> N <sub>2</sub> O);*	(i) for the nitrification inhibitor referred to in PFC 5(A) in Part II of Annex I, an EU fertilising product in which at least 50 % of the total nitrogen (N) content consists of the nitrogen (N) forms ammonium (NH <sub>4</sub> <sup>+</sup> ) and urea (CH <sub>4</sub> N <sub>2</sub> O);*	(i) for the nitrification inhibitor referred to in PFC 5(A) in Part II of Annex I, an EU fertilising product in which at least 50 % of the total nitrogen (N) content consists of the nitrogen (N) forms ammonium (NH <sub>4</sub> <sup>+</sup> ) and urea (CH <sub>4</sub> N <sub>2</sub> O);*	(i) for the nitrification inhibitor referred to in PFC 5(A) in Part II of Annex I, an EU fertilising product in which at least 50 % of the total nitrogen (N) content consists of the nitrogen (N) forms ammonium (NH <sub>4</sub> <sup>+</sup> ) and urea (CH <sub>4</sub> N <sub>2</sub> O);*
	Annex I, t	third paragraph, point (m), amending p	rovision, numbered paragraph (3), poin	t (a)(ii)	
G	241	(ii) for the urease inhibitor referred to in PFC 5(C) in Part II of Annex I, an EU fertilising product in which at least 50 % of the total nitrogen (N) content consists of the nitrogen (N) form urea (CH <sub>4</sub> N <sub>2</sub> O);*	(ii) for the urease inhibitor referred to in PFC 5(C) in Part II of Annex I, an EU fertilising product in which at least 50 % of the total nitrogen (N) content consists of the nitrogen (N) form urea (CH <sub>4</sub> N <sub>2</sub> O);*	(ii) for the urease inhibitor referred to in PFC 5(C) in Part II of Annex I, an EU fertilising product in which at least 50 % of the total nitrogen (N) content consists of the nitrogen (N) form urea (CH <sub>4</sub> N <sub>2</sub> O);*	(ii) for the urease inhibitor referred to in PFC 5(C) in Part II of Annex I, an EU fertilising product in which at least 50 % of the total nitrogen (N) content consists of the nitrogen (N) form urea $(CH_4N_2O)$ ;*
	Annex I, t	third paragraph, point (m), amending p	rovision, numbered paragraph (3), poin	t (b)	
Y	242	(b) the minimum and maximum	(b) the minimum and maximum		У

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
		recommended concentration of inhibiting compound(s) when mixed with a fertiliser prior to its use:	recommended concentration of inhibiting compound(s) when mixed with a fertiliser prior to its use:	deleted	
	Annex I, 1	third paragraph, point (m), amending p	rovision, numbered paragraph (3), poin	t (b)(i)	
Y	243	(i) for the nitrification inhibitor referred to in PFC 5(A) in Part II of Annex I, expressed as a % by mass of the total nitrogen (N) present as ammonium nitrogen (NH <sub>4</sub> <sup>+</sup> ) and urea nitrogen (CH <sub>4</sub> N <sub>2</sub> O);*	(i) for the nitrification inhibitor referred to in PFC 5(A) in Part II of Annex I, expressed as a % by mass of the total nitrogen (N) present as ammonium nitrogen (NH <sub>4</sub> <sup>+</sup> ) and urea nitrogen (CH <sub>4</sub> N <sub>2</sub> O);*	deleted	у
	Annex I,	third paragraph, point (m), amending p	rovision, numbered paragraph (3), poin	t (b)(ii)	
Υ	244	(ii) for the denitrification inhibitor referred to in PFC 5(B) in Part II of Annex I, expressed as a % by mass of the nitrate (NO <sub>3</sub> <sup>-</sup> ) present;*	(ii) for the denitrification inhibitor referred to in PFC 5(B) in Part II of Annex I, expressed as a % by mass of the nitrate (NO <sub>3</sub> <sup>-</sup> ) present;*	deleted	Y
	Annex I, 1	third paragraph, point (m), amending p	rovision, numbered paragraph (3), poin	t (b)(iii)	
Y	245	(iii) for the urease inhibitor referred to in PFC 5(C) in Part II of Annex I, expressed as a % by mass of the total nitrogen (N) present as urea nitrogen ( $CH_4N_2O$ ).*;	(iii) for the urease inhibitor referred to in PFC 5(C) in Part II of Annex I, expressed as a % by mass of the total nitrogen (N) present as urea nitrogen ( $CH_4N_2O$ ).*;	deleted	Y
	Annex I, 1	third paragraph, point (n)			
G	246	(n) section 'PFC 6: PLANT BIOSTIMULANT' is replaced by	(n) section 'PFC 6: PLANT BIOSTIMULANT' is replaced by	(n) section 'PFC 6: PLANT BIOSTIMULANT' is replaced by	(n) section 'PFC 6: PLANT BIOSTIMULANT' is replaced by

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
		the following:	the following:	the following:	the following:
	Annex I, t	third paragraph, point (n), amending pr	ovision, first paragraph		
G	247	PFC 6: PLANT BIOSTIMULANT			
	Annex I, t	third paragraph, point (n), amending pr	ovision, second paragraph		
G	248	The following information shall be provided:			
	Annex I, t	third paragraph, point (n), amending pr	ovision, second paragraph, point (a)		
G	249	(a) physical form;	(a) physical form;	(a) physical form;	(a) physical form;
	Annex I, t	third paragraph, point (n), amending pr	ovision, second paragraph, point (b)		
G	250	(b) production date;*	(b) production date;*	(b) production date;*	(b) production date;*
	Annex I, t	third paragraph, point (n), amending pr	ovision, second paragraph, point (ba)		
G	251	(ba) expiry date;	(ba) expiry date;	(ba) expiry date;	(ba) expiry date;
	Annex I, t	third paragraph, point (n), amending pr	ovision, second paragraph, point (c)		
G	252	(c) application method(s);*	(c) application method(s);*	(c) application method(s);*	(c) application method(s);*
	Annex I, 1	third paragraph, point (n), amending pr	ovision, second paragraph, point (d)		
G	253				G

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
		(d) effect claimed for each target plant;* and	(d) effect claimed for each target plant;* and	(d) effect claimed for each target plant;* and	(d) effect claimed for each target plant;* and
	Annex I, t	third paragraph, point (n), amending pr	ovision, second paragraph, point (e)		
G	254	(e) any relevant instructions related to the efficacy of the product, including soil management practices, chemical fertilisation, incompatibility with plant protection products, recommended spraying nozzles size, sprayer pressure and other anti-drift measures.*;	(e) any relevant instructions related to the efficacy of the product, including soil management practices, chemical fertilisation, incompatibility with plant protection products, recommended spraying nozzles size, sprayer pressure and other anti-drift measures.*;	(e) any relevant instructions related to the efficacy of the product, including soil management practices, chemical fertilisation, incompatibility with plant protection products, recommended spraying nozzles size, sprayer pressure and other anti-drift measures.*;	(e) any relevant instructions related to the efficacy of the product, including soil management practices, chemical fertilisation, incompatibility with plant protection products, recommended spraying nozzles size, sprayer pressure and other anti-drift measures.*;
	Annex I, t	third paragraph, point (o)			
G	255	(o) section 'PFC 6(A): MICROBIAL PLANT BIOSTIMULANT' is replaced by the following:	(o) section 'PFC 6(A): MICROBIAL PLANT BIOSTIMULANT' is replaced by the following:	(o) section 'PFC 6(A): MICROBIAL PLANT BIOSTIMULANT' is replaced by the following:	(o) section 'PFC 6(A): MICROBIAL PLANT BIOSTIMULANT' is replaced by the following:
	Annex I, t	third paragraph, point (o), amending pr	ovision, first paragraph		
G	256	PFC 6(A): MICROBIAL PLANT BIOSTIMULANT			
	Annex I, t	hird paragraph, point (o), amending pr	ovision, numbered paragraph (1)		
G	257	1. All intentionally added microorganisms shall be indicated.	1. All intentionally added micro- organisms shall be indicated.	1. All intentionally added micro- organisms shall be indicated.	All intentionally added micro- organisms shall be indicated.

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	Annex I,	third paragraph, point (o), amending pr	ovision, numbered paragraph (2)		
G	258	2. Where the micro-organism has several strains, the intentionally added strains shall be indicated.	2. Where the micro-organism has several strains, the intentionally added strains shall be indicated.	2. Where the micro-organism has several strains, the intentionally added strains shall be indicated.	2. Where the micro-organism has several strains, the intentionally added strains shall be indicated.
	Annex I, 1	third paragraph, point (o), amending pr	ovision, numbered paragraph (3)		
Υ	259	3. The concentration of microorganisms and, where applicable, strains shall be expressed as the number of active units per volume or weight, or in any other manner that is relevant to the micro-organism, e.g. colony forming units per gram (cfu/g).*	3. The concentration of microorganisms and, where applicable, strains shall be expressed as the number of active units per volume or weight, or in any other manner that is relevant to the micro-organism, e.g. colony forming units per gram (cfu/g).*	3. The concentration of microorganisms and, where applicable, strains shall be expressed as the number of active units per volume or weight, or in any other manner that is relevant to the micro-organism, e.g. colony forming units per gram (cfu/g).*	Y
	Annex I, 1	third paragraph, point (o), amending pr	ovision, numbered paragraph (4)		
G	260	4. The label shall contain the following phrase: 'Micro-organisms may have the potential to provoke sensitising reactions'.';	4. The label shall contain the following phrase: 'Micro-organisms may have the potential to provoke sensitising reactions'.';	4. The label shall contain the following phrase: 'Micro-organisms may have the potential to provoke sensitising reactions'.';	4. The label shall contain the following phrase: 'Micro-organisms may have the potential to provoke sensitising reactions'.';
	Annex I, 1	third paragraph, point (p)			
G	261	(p) in section 'PFC 7: FERTILISING PRODUCT BLEND', the second paragraph is replaced by the following:	(p) in section 'PFC 7: FERTILISING PRODUCT BLEND', the second paragraph is replaced by the following:	(p) in section 'PFC 7: FERTILISING PRODUCT BLEND', the second paragraph is replaced by the following:	(p) in section 'PFC 7: FERTILISING PRODUCT BLEND', the second paragraph is replaced by the following:
	Annex I,	third paragraph, point (p), amending pr	ovision, first paragraph		

		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
G	262	Where the fertilising product blend contains one or more plant biostimulants belonging to PFC 6, the concentration of each plant biostimulant in the blend shall be indicated in g/kg or g/l at 20 °C.*.	Where the fertilising product blend contains one or more plant biostimulants belonging to PFC 6, the concentration of each plant biostimulant in the blend shall be indicated in g/kg or g/l at 20 °C.*.	Where the fertilising product blend contains one or more plant biostimulants belonging to PFC 6, the concentration of each plant biostimulant in the blend shall be indicated in g/kg or g/l at 20 °C.*.	Where the fertilising product blend contains one or more plant biostimulants belonging to PFC 6, the concentration of each plant biostimulant in the blend shall be indicated in g/kg or g/l at 20 °C.*.
	Annex II				
G	263	Annex II	Annex II	Annex II	Annex II
	Annex II,	first paragraph			
G	264	Part II of Annex IV to Regulation (EU) 2019/1009 is amended as follows:	Part II of Annex IV to Regulation (EU) 2019/1009 is amended as follows:	Part II of Annex IV to Regulation (EU) 2019/1009 is amended as follows:	Part II of Annex IV to Regulation (EU) 2019/1009 is amended as follows:
	Annex II,	second paragraph			
G	265	(1) in section 'Module A – INTERNAL PRODUCTION CONTROL', point 2.2. is amended as follows:	(1) in section 'Module A – INTERNAL PRODUCTION CONTROL', point 2.2. is amended as follows:	(1) in section 'Module A – INTERNAL PRODUCTION CONTROL', point 2.2. is amended as follows:	(1) in section 'Module A – INTERNAL PRODUCTION CONTROL', point 2.2. is amended as follows:
	Annex II,	second paragraph, point (a)			
G	266	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:
	Annex II,	second paragraph, point (a), amending	provision, numbered paragraph (c)		

	<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
c 267	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;
Annex II,	second paragraph, point (b)			
c 268	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:
Annex II,	second paragraph, point (b), amending	provision, numbered paragraph (e)		
s 269	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;
Annex II,	third paragraph			

I		<b>Commission Proposal</b>	EP Mandate	Council Mandate	Draft Agreement
G	270	(2) in section 'Module A1 – INTERNAL PRODUCTION CONTROL PLUS SUPERVISED PRODUCT TESTING', point 2.2. is amended as follows:	(2) in section 'Module A1 – INTERNAL PRODUCTION CONTROL PLUS SUPERVISED PRODUCT TESTING', point 2.2. is amended as follows:	(2) in section 'Module A1 – INTERNAL PRODUCTION CONTROL PLUS SUPERVISED PRODUCT TESTING', point 2.2. is amended as follows:	(2) in section 'Module A1 – INTERNAL PRODUCTION CONTROL PLUS SUPERVISED PRODUCT TESTING', point 2.2. is amended as follows:
	Annex II,	third paragraph, point (a)			
G	271	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:
	Annex II,	third paragraph, point (a), amending pr	rovision, numbered paragraph (c)		
G	272	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;
	Annex II,	third paragraph, point (b)			
G	273	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:
	Annex II,	third paragraph, point (b), amending p	rovision, numbered paragraph (e)		

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
G	274	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III and, if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;
	Annex II,	fourth paragraph			
G	275	(3) in section 'Module B – EU- TYPE EXAMINATION', point 2.2 is amended as follows:	(3) in section 'Module B – EU- TYPE EXAMINATION', point 2.2 is amended as follows:	(3) in section 'Module B – EU- TYPE EXAMINATION', point 2.2 is amended as follows:	(3) in section 'Module B – EU- TYPE EXAMINATION', point 2.2 is amended as follows:
	Annex II,	fourth paragraph, point (a)			
G	276	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:	(a) point (c) is replaced by the following:
	Annex II,	fourth paragraph, point (a), amending	provision, numbered paragraph (c)		
G	277	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only in a digital label in accordance with that	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only in a digital label in accordance with that	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only in a digital label in accordance with that	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a and, if the information is provided only in a digital label in accordance with that

		Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
		Article, a specimen of the data carrier of the component EU fertilising products,;	Article, a specimen of the data carrier of the component EU fertilising products,;	Article, a specimen of the data carrier of the component EU fertilising products,;	Article, a specimen of the data carrier of the component EU fertilising products,;
	Annex II,	fourth paragraph, point (b)			
G	278	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:
	Annex II,	fourth paragraph, point (b), amending	provision, numbered paragraph (e)		
G	279	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,;
	Annex II,	fifth paragraph			
G	280	(4) in 'Module D1 – QUALITY ASSURANCE OF THE PRODUCTION PROCESS', point 2.2. is amended as follows:	(4) in 'Module D1 – QUALITY ASSURANCE OF THE PRODUCTION PROCESS', point 2.2. is amended as follows:	(4) in 'Module D1 – QUALITY ASSURANCE OF THE PRODUCTION PROCESS', point 2.2. is amended as follows:	(4) in 'Module D1 – QUALITY ASSURANCE OF THE PRODUCTION PROCESS', point 2.2. is amended as follows:
	Annex II,	fifth paragraph, point (a)			
G	281	(a) point (c) is replaced by the			

	Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
	following:	following:	following:	following:
	6.61			
Annex II,	. fifth paragraph, point (a), amending pr	ovision, numbered paragraph (c)		
G 282	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;	(c) the EU declarations of conformity for the component EU fertilising products of the fertilising product blend and a specimen of their physical label or leaflet in accordance with Article 11a, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier of the component EU fertilising products,;
Annex II,	fifth paragraph, point (b)			
283	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:	(b) point (e) is replaced by the following:
Annex II,	fifth paragraph, point (b), amending pr	ovision, numbered paragraph (e)		
g 284	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,.	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,.	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,.	(e) a specimen of the physical label or the leaflet referred to in Article 11a providing the information required in accordance with Annex III, and if the information is provided only on a digital label in accordance with that Article, a specimen of the data carrier,.

Commission Proposal	EP Mandate	Council Mandate	Draft Agreement
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