

Notification of fertilising product. – EU fertilisers (CE)

In order to notify a product for sale in Denmark, the following form and relevant documents must be completed and submitted to Jordbrugkontrol@sgav.dk

Please complete all forms in this letter that are relevant to your products, along with the label and delivery note (if available) as well as the safety data sheet (if the product requires preparation of this).

When notifying EU fertilisers, values must be provided in accordance with the [Forordning - 2019/1009 - EN - EUR-Lex](#), [Gødningsbekendtgørelsen](#), and [Gødningsloven](#),

Some information is mandatory and other voluntary, this depends on the product and where it applies in the rules. For a complete overview of this, the Fertiliser Regulation, the Fertiliser Order and the Fertiliser Act should be read. The form is intended to give you the opportunity to provide the information you consider necessary for the product in accordance with the rules.

[In addition, please refer to the guide on fertilising products, which can be found on the Guide on fertilising products, etc.](#)

The following must be submitted together with the following form

Labelling and delivery note(if available): When notifying a product, the intended label and, if applicable, the delivery note must be attached to the notification. This marking must be equivalent to what a buyer would expect to meet in connection with a purchase.

Declaration of conformity: Documentation from a notified body confirming that the product complies with the rules of the Regulation for fertilising products, or in the case of a modular A product, a declaration acknowledging that the product complies with the applicable requirements for a module A product according to the rules.

If a new safety data sheet is prepared at a later date, this must be sent to the Agency.

Pesticide declaration must be completed for each product

Other relevant rules:

[Fertilisation Order](#) (exploitation % on organic products)

[Read more about safety data sheet requirements here](#)

[REACH Regulation EUR-Lex - 02006R1907-20221217 - EN - EUR-Lex](#)

Note, for CE fertilizers, information on nutrients such as minium must be provided on their Oxid form (not nitrogen), it is voluntary to specify the element form. Voluntary information is marked with *

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General information about the product

Table 1 – Basic information for all types of products

Basic information about your product		
Complete trade name ink. Brand name e.g. “garden universal fertiliser” “Topline Universal fertiliser” or “npk 10-2-4”		
Organic	<input type="checkbox"/> Conventional, non-organic <input type="checkbox"/> Can be used for organic farming <input type="checkbox"/> Organic product.	
Country of origin of the product For more, set comma between		
Manufacturer's name, registered trade name or registered trade mark and postal address. For more, set comma between		
Country of production For more, set comma between		
ImporterDK , which brings the product into Denmark		
ImporterEU placing a product from a third country on the Union market. For products produced outside the EU		
Manufacturer		
Name of company packaging the product*		
Method of production		
Utilisation requirements* If not filled in, use standard values for the product, cf. Sections 51, 52 and 54 of Order No 898 of 2 July 2024.		%
Density (in liquid form)		

Table 2. Product responsible company

<p>Contact details of the company responsible for the product in accordance with Section 5 of Order No 1135 of 9 July 2022.</p> <p>For products imported into Denmark, the company responsible for the product will in principle be importerDK. For repackaged products, cf. Article 11, the company responsible for the product will in principle be importerDK or distributors.</p> <p>For products manufactured in Denmark, the company responsible for the product will in principle be the manufacturer.</p>	
CVR no. (By Danish company)	
P-nr. (If used)	
Product responsible company name	
Address of the company responsible for the product	
Contact person name	
Contact person's phone number	
Contact person email address	
Company's email address for billing fees	
VAT No (in the case of foreign operations)	

Product Function Categories ('PFCs') of EU fertilising products

- ☐ PFC 1: Fertilization
- ☐ PFC 1(A): ORGANIC FERTILISATION
- ☐ PFC 1(A)(I): FIXED ORGANIC FERTILISATION
- ☐ PFC 1(A)(II): FLYING ORGANIC FERTILISER
- ☐ PFC 1(B): ORGANIC-MINERAL FERTILISATION
- ☐ PFC 1(B)(I): FIXED ORGANIC-MINERAL FERTILISATION
- ☐ PFC 1(B)(II): FLYING ORGANIAN MINERAL FERTILISER
- ☐ PFC 1(C): IORGANIC FERTILIZATION
- ☐ PFC 1(C)(I): IORGANIC MACHRONIC FERTILISER
- ☐ PFC 1(C)(I)(A): FIXED UORGANIC MACHRONIC FERTILISER
- ☐ PFC 1(C)(I)(A)(I): REN FAST UORGANIAN MACHRONIC FERTILISER
- ☐ PFC 1(C)(I)(A)(II): COMPOSITION FIXED IORGANIC MACHRONIC FERTILISER
- ☐ PFC 1(C)(I)(A)(I-II)(A): REN OR COMPOSATIVELY FIXED UORGANIAN
- AMMONIUM NATIONAL FERTILISING WITH MACRONARING STOFFS AND HIGH NITROGEN CONTENTS
- ☐ PFC 1(C)(I)(B): FLYING IORGANIAN MACHRONIC FERTILISER
- ☐ PFC 1(C)(I)(B)(I): REN FLYING IORGANIAN MACHRONIC FERTILISER
- ☐ PFC 1(C)(I)(B)(II): COMPOSITION FLYING UORGANIAN
- MACHINERY FERTILISER
- ☐ PFC 1(C)(II): IORGANIC MICRONARY FERTILISATION
- ☐ PFC 1(C)(II)(A): REN UORGANIAN MICRONARY FERTILISATION
- ☐ PFC 1(C)(II)(B): MATTER IORGANIC MICRONARY FERTILISATION

☐ PFC 2: CALCULATING METHOD

☐ PFC 3: WORLD IMPROVEMENT MATERIAL

☐ PFC 3(A): ORGANIC IMPROVEMENT MATERIAL

☐ PFC 3(B): IORGANIC IMPROVEMENT MATERIAL

☐ PFC 4: GROWTH MEDIUM

☐ PFC 5: HÆMMER

☐ PFC 5(A): NITRIFICATION CHARACTERISTICS

☐ PFC 5(B): DENITRIFICATION CHARACTERISTICS

☐ PFC 5(C): UREASEHÆMMER

☐ PFC 6: BIOSTIMULANT FOR PLANTS

☐ PFC 6(A): MICROBIAL BIOSTIMULANT FOR PLANTS

☐ PFC 6(B): NON-MICROBIAL BIOSTIMULANT FOR PLANTS

☐ PFC 7: MECHANICAL FERTILISING PRODUCTS

CMC Component Material Category

An EU fertilising product shall consist exclusively of component materials that comply with the requirements for one or more of (CMC) set out in the EU Regulation 2019/1009 of 5 June 2019.

The component materials and the input materials used to produce them shall not contain any of the substances for which maximum residue limits are set out in Annex I to Regulation (EU) 2019/1009 of 5 June 2019 in such quantities as to jeopardise the EU fertilising product's compliance with the applicable requirements set out in that Annex.

Component material categories (CMCs)

- ☐ CMC 1: Substances and mixtures of virgin materials
- ☐ CMC 2: Plants, parts of plants or plant extracts
- ☐ CMC 3: Compost
- ☐ CMC 4: Degassed biomass from fresh crops
- ☐ CMC 5: Degassed biomass other than fresh crop degassed biomass
- ☐ CMC 6: By-products from the food industry
- ☐ CMC 7: Microorganisms
- ☐ CMC 8: Nutrient polymers
- ☐ CMC 9: Polymers other than nutrient polymers
- ☐ CMC 10: Derived products within the meaning of Regulation (EC) No 1069/2009
- ☐ CMC 11: By-products within the meaning of Directive 2008/98/EC
- ☐ CMC 12: Precipitated phosphate salts and derivatives
- ☐ CMC 13: Thermal oxidation materials and derivatives
- ☐ CMC 14: Pyrolysis and gasification materials
- ☐ CMC 15: High purity recovered materials

Statement to the Danish Agency for Green Landscape and Aquatic Environment on pesticide or plant protection function.

Does the product in question and/or its constituents protect plants and/or plant products from pests and/or prevent infestation by such pests?

YES: ☐

NO ☐

Does the product or its constituents affect the life processes of plants, e.g. by affecting the growth of plants, other than as a nutrient or biostimulant according to [Gødningsbekendtgørelsen](#) for plants?

YES: ☐

NO ☐

Does the product or ingredients in the product preserve plants?

YES: ☐

NO ☐

Does the product and/or its constituents destroy unwanted plants and/or parts of plants other than algae?

YES: ☐

NO ☐

Does the product and/or its constituents slow down or prevent the unwanted growth of plants other than algae?

YES: ☐

NO ☐

In case of doubt as to whether the product contains pesticide or plant protection substances, see the EU-Pesticid database here: [EU Pesticides Database - Active substances \(europa.eu\)](#)

PFC 1 - Fertilizers

PFC 1(A): ORGANIC FERTILISATION	Oxidform (% by mass)		Elemental form (% by mass)		(% by mass)
Physical shape of the product: <input type="checkbox"/> Granulate, <input type="checkbox"/> Pelletised, <input type="checkbox"/> Powder, <input type="checkbox"/> Particles, <input type="checkbox"/> Liquid					
Dry matter content					%
Organic carbon (Corg)					%
Total nitrogen				%	
N_Org. (Minimum amount of organic nitrogen to be provided)				%	
Total phosphorus		%	%*		
Total Potassium		%	%*		
<p>Total Magnesium, Calcium, Sulphur and Sodium should be reported as follows: If these nutrients are completely water-soluble, only the water-soluble content shall be declared. If the soluble content of these nutrients represents at least one quarter of the total content of these nutrients, the total content and the water-soluble content shall be declared. In other cases, the total content shall be declared</p>					
		Oxidform (% by mass)		Elemental form (% by mass)	
Calcium (Ca)	Total		%		%*
	Water soluble		%		%*
Magnesium (Mg)	Total		%		%*
	Water soluble		%		%*
Sodium (Na)	Total		%		%*
	Water soluble		%		%*
Sulphur (S)	Total		%		%*
	Water soluble		%		%*
Name of added nitrification, denitrification or urease inhibiting compounds:					
Added inhibitor: The nitrification inhibiting compound content shall be expressed as a percentage by mass of total nitrogen (N) present as ammonium nitrogen (NH ₄ ⁺) and urea nitrogen (CH ₄ N ₂ O) The denitrification inhibiting compound content shall be expressed as a percentage by mass of the nitrate present (NO ₃ ⁻) The urease inhibiting compound content shall be expressed as a percentage by mass of total nitrogen (N) present as urea nitrogen (CH ₄ N ₂ O).					%
Micronutrients*:					
		Oxidform (% by mass)		Elemental form (% by mass)	
Boron (B)	Total		%		%*
	Water soluble		%		%*
Cobalt (Co)	Total		%		%*
	Water soluble		%		%*
Copper (Cu)	Total		%		%*
	Water soluble		%		%*

Iron (Fe)	Total		%		%*
	Water soluble		%		%*
Manganese (Mn)	Total		%		%*
	Water soluble		%		%*
Molybdenum (Mo)	Total		%		%*
	Water soluble		%		%*
Zinc (Zn)	Total		%		%*
	Water soluble		%		%*

PFC 1(B): ORGANIC-MINERAL FERTILISATION		Oxide form (% by mass)		Elemental form (% by mass)		(% by mass)	
Physical shape of the product: <input type="checkbox"/> Granulate, <input type="checkbox"/> Pelletised, <input type="checkbox"/> Powder, <input type="checkbox"/> Particles, <input type="checkbox"/> Liquid							
Dry matter content							%
Organic carbon (Corg)							%
Total nitrogen					%		
Nitrates					%		
Ammonium					%		
Urea					%		
Other nitrogen content*					%		
Organic Nitrogen (N _{org}) (Minimum amount of organic nitrogen to be provided)					%		
Total phosphorus			%		%*		
Water-soluble phosphorus			%		%*		
Phosphorus soluble in neutral ammonium citrate			%		%*		
Phosphorus soluble in formic acid (Soft Crude Phosphate)			%		%*		
Total Potassium			%		%		
Water-soluble potassium			%		%		
<p align="center">Total Magnesium, Calcium, Sulphur and Sodium should be reported as follows: Where these nutrients are completely water-soluble, only the water-soluble content shall be declared. Where the soluble content of these nutrients represents at least one quarter of the total content of these nutrients, the total content and the water-soluble content shall be declared.</p>							
		Oxidform (% by mass)			Elemental form (% by mass)		
Calcium (Ca)	Total		%		%*		
	Water soluble		%		%*		
Magnesium (Mg)	Total		%		%*		
	Water soluble		%		%*		
Sodium (Na)	Total		%		%*		
	Water soluble		%		%*		
Sulphur (S)	Total		%		%*		
	Water soluble		%		%*		
Boron (B)	Total		%		%*		
	Water soluble		%		%*		
Cobalt (Co)	Total		%		%*		
	Water soluble		%		%*		
Copper (Cu)	Total		%		%*		
	Water soluble		%		%*		
Iron (Fe)	Total		%		%*		

	Water soluble		%		%*
Manganese (Mn)	Total		%		%*
	Water soluble		%		%*
Molybdenum (Mo)	Total		%		%*
	Water soluble		%		%*
Zinc (Zn)	Total		%		%*
	Water soluble		%		%*
Name of added nitrification, denitrification or urease inhibiting compounds:					
Added inhibitor: The nitrification inhibiting compound content shall be expressed as a percentage by mass of total nitrogen (N) present as ammonium nitrogen (NH ₄ ⁺) and urea nitrogen (CH ₄ N ₂ O) The denitrification inhibiting compound content shall be expressed as a percentage by mass of the nitrate present (NO ₃ ⁻) The urease inhibiting compound content shall be expressed as a percentage by mass of total nitrogen (N) present as urea nitrogen (CH ₄ N ₂ O).					
If used, name of chelating agent:					
Quantity of chelated/complexed micronutrients					
Micronutrients: (Information on micronutrient content is optional in some cases) The total micronutrient content shall be reported as follows: Where the micronutrient is completely water-soluble, only the water-soluble content shall be declared; Where the soluble content of the micronutrient represents at least one quarter of the total content of the micronutrient, the total content and the water-soluble content shall be declared; In other cases, the total content shall be declared					
		Oxidform (% by mass)		Elemental form (% by mass)	
Boron (B)	Total		%		%*
	Water soluble		%		%*
Cobalt (Co)	Total		%		%*
	Water soluble		%		%*
Copper (Cu)	Total		%		%*
	Water soluble		%		%*
Iron (Fe)	Total		%		%*
	Water soluble		%		%*
Manganese (Mn)	Total		%		%*
	Water soluble		%		%*
Molybdenum (Mo)	Total		%		%*
	Water soluble		%		%*
Zinc (Zn)	Total		%		%*
	Water soluble		%		%*

PFC 1(C): INORGANIC FERTILIZATION		Oxide form (% by mass)		Elemental form (% by mass)		Percentage by volume (liquid only, PFC 1(C)(l)(b))	
Physical shape of the product: <input type="checkbox"/> Granulate, <input type="checkbox"/> Pelletised, <input type="checkbox"/> Powder, <input type="checkbox"/> Particles,							
Total nitrogen (if applicable)					%		% vol
Nitrate					%		% vol
Ammonium					%		% vol
Urea					%		% vol
Ureaformaldehyde					%		% vol
isobutylidene diurea					%		% vol
crotonylidendiurea					%		% vol
cyanamide nitrogen					%		% vol
Other nitrogen.					%		% vol
Total Phosphorus (if applicable)			%		%		% vol
Water-soluble phosphorus			%		%*		% vol
Neutral ammonium citrate soluble phosphorus			%		%*		% vol
Phosphorus Soluble in Formic Acid (Soft Crude Phosphate)			%		%*		% vol
Water-soluble potassium			%		%*		% vol
Calcium (Ca)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Magnesium (Mg)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Sodium (Na)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Sulphur (S)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Boron (B)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Cobalt (Co)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Copper (Cu)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Iron (Fe)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Manganese (Mn)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Molybdenum (Mo)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Zinc (Zn)	Total		%		%*		% vol

	Water soluble		%		%*		% vol
Name of added nitrification, denitrification or urease inhibiting compounds						concentration:	
Added inhibitor: The nitrification inhibiting compound content shall be expressed as a percentage by mass of total nitrogen (N) present as ammonium nitrogen (NH ₄ ⁺) and urea nitrogen (CH ₄ N ₂ O) The denitrification inhibiting compound content shall be expressed as a percentage by mass of the nitrate present (NO ₃ ⁻) The urease inhibiting compound content shall be expressed as a percentage by mass of total nitrogen (N) present as urea nitrogen (CH ₄ N ₂ O).						%	
Other substances:							Unit

PFC 2: liming agents

Liming agents		Oxide form (% by mass)		Elemental form (% by mass)			
Neutralising ability							%
Total Calcium			%		%*		
Total Magnesium			%		%*		
Other substances* (if applicable):						Quantity/Unit	

PFC 3: SOIL IMPROVEMENT MATERIAL

SOIL IMPROVEMENT MATERIAL	Oxidform (% by mass)		Elemental form (% by mass)			
pH (only for organic soil improvers)						
Organic carbon (Corg) (only for organic soil improvers)						
Organic nitrogen (Norg) (minimum amount to be reported in organic soil improvers)						
Total nitrogen (N) (to be reported if the product contains more than 0,5 %)				%		
Total Phosphorus (P) (to be reported if the product contains more than 0,5 %)		%		%*		
Total Potassium (K) (to be reported if the product contains more than 0,5 %)		%		%*		
Dry matter content						%
Electrical conductivity (only for organic soil improvers)						mS/m
Other substances* (if applicable):					quantity	Unit

PFC 4: GROWTH MEDIUM

GROWTH MEDIUM	Oxidform		Elemental form*			
pH						
Total Nitrogen (N) (Content that can be extracted using CaCl2/DTPA (calcium chloride/diethylenetriaminepentaacetic acid; 'CAT soluble') must be reported if the content is above 150 mg/l)				mg/l*		
Total phosphorus (P) (Content that can be extracted using CaCl2/DTPA (calcium chloride/diethylenetriaminepentaacetic acid; 'CAT soluble') must be reported if the content is above 20 mg P2O5/l)		mg/l		mg/l*		
Total Potassium (K) (Content that can be extracted using CaCl2/DTPA (calcium chloride/diethylenetriaminepentaacetic acid; 'CAT soluble') must be reported if the content is above 20 mg K2O/l)		mg/l		mg/l*		
Electrical conductivity						mS/m
Other substances, if applicable*:					Quantity	Unit

PFC 5: INHIBITOR

Inhibitor	Quantity
Inhibiting compound:	
The other ingredients are:	

PFC 6: BIOSTIMULANT FOR PLANTS

BIOSTIMULANT FOR PLANTS					
Physical shape of the product: <input type="checkbox"/> Granulate, <input type="checkbox"/> Pelletised, <input type="checkbox"/> Powder, <input type="checkbox"/> Particles, <input type="checkbox"/> Liquid					
Microorganisms (relevant for microbial biostimulants)				Quantity	
					Cfu/g
					Cfu/g
					Cfu/g
					Cfu/g
Active ingredients (relevant for non-microbial biostimulants)*					
Nutrients (if applicable)*:	Oxidform		Elemental form		other
		%*		%*	
		%*		%*	
		%*		%*	
		%*		%*	

PFC 7: MECHANICAL FERTILISING PRODUCTS

MECHANICAL FERTILISING PRODUCTS							
Microorganisms (relevant for microbial biostimulants)							
							Cfu/g
							Cfu/g
							Cfu/g
							Cfu/g
Physical shape of the product: <input type="checkbox"/> Granulate, <input type="checkbox"/> Pelletised, <input type="checkbox"/> Powder, <input type="checkbox"/> Particles, <input type="checkbox"/> Liquid							
Total nitrogen (if applicable)			%			% vol	
Nitrate			%			% vol	
Ammonium			%			% vol	
Urea			%			% vol	
Ureaformaldehyde			%			% vol	
isobutylidene diurea			%			% vol	
crotonylidendiurea			%			% vol	
cyanamide nitrogen			%			% vol	
Other nitrogen		%				% vol	
Total Phosphorus (if applicable)		%		%		% vol	
Water-soluble phosphorus		%		%*		% vol	
Neutral ammonium citrate soluble phosphorus		%		%*		% vol	
Phosphorus Soluble in Formic Acid (Soft Crude Phosphate)		%		%*		% vol	
Water-soluble potassium		%		%*		% vol	
<p align="center">Total Magnesium, Calcium, Sulphur and Sodium should be reported as follows:</p> <p align="center">Where these nutrients are completely water-soluble, only the water-soluble content shall be declared.</p> <p align="center">Where the soluble content of these nutrients represents at least one quarter of the total content of these nutrients, the total content and the water-soluble content shall be declared.</p>							
Calcium (Ca)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Magnesium (Mg)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Sodium (Na)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Sulphur (S)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
<p align="center">Micronutrients:</p> <p>(Information on micronutrient content is optional in some cases)</p> <p>The total micronutrient content shall be reported as follows:</p> <p>Where the micronutrient is completely water-soluble, only the water-soluble content shall be declared;</p> <p>Where the soluble content of the micronutrient represents at least one quarter of the total content of the micronutrient, the total content and the water-soluble content shall be declared;</p> <p align="right">In other cases, the total content shall be declared</p>							
Boron (B)	Total		%		%*		% vol
	Water soluble		%		%*		% vol

Cobalt (Co)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Copper (Cu)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Iron (Fe)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Manganese (Mn)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Molybdenum (Mo)	Total		%		%*		% vol
	Water soluble		%		%*		% vol
Zinc (Zn)	Total		%		%*		% vol
	Water soluble		%		%*		% vol

Name of added nitrification, denitrification or urease inhibiting compounds:

<p>Added inhibitor:</p> <p>The nitrification inhibiting compound content shall be expressed as a percentage by mass of total nitrogen (N) present as ammonium nitrogen (NH₄⁺) and urea nitrogen (CH₄N₂O)</p> <p>The denitrification inhibiting compound content shall be expressed as a percentage by mass of the nitrate present (NO₃⁻)</p> <p>The urease inhibiting compound content shall be expressed as a percentage by mass of total nitrogen (N) present as urea nitrogen (CH₄N₂O).</p>		%
Other compounds		