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Fertilizers and soil conditioners — Water soluble fertilizer — General requirements

Matières fertilisantes — Engrais soluble dans l'eau — Exigences générales

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

The committee responsible for this document is ISO/TC 134, Fertilizers and soil conditioners.

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Fertilizers and soil conditioners — Water soluble fertilizer — General requirements

1 Scope

This International Standard specifies the requirements for testing methods, sampling and preparation of test sample, marking and labelling, as well as package, transport, and storage of water soluble fertilizers.

This International Standard is applicable to water soluble fertilizers which are completely soluble in water and are suitable for fertigation and sprinkling irrigation, as well as for foliar application (foliar feeding).

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 3696, Water for analytical laboratory use \pm Specification and test methods

 $\textbf{ISO 5315, } \textit{Fertilizers} - \textit{Determination of total nitrogen content} \leftarrow \textit{Titrimetric method after distillation}$

ISO 6353-1:1982, Reagents for chemical analysis — Part 1: General test methods

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ISO 6598, Fertilizers://stanDetermination/sofidphosphorus2-content6d6-99Quinoline phosphomolybdate gravimetric method 03a5b917482e/iso-18645-2016

ISO 7409, Fertilizers — Marking — Presentation and declarations

ISO 7410, Fertilizers and soil conditioners — Final samples — Practical arrangements

ISO 7742:1988, Solid fertilizers — Reduction of samples

ISO 8633, Solid fertilizers — Simple sampling method for small lots

ISO 17318, Fertilizers and soil conditioners — Determination of arsenic, cadmium, chromium, lead and mercury contents

ISO 17319, Fertilizers and soil conditioners — Determination of water-soluble potassium content — Potassium tetraphenylborate gravimetric method

ISO 18643, Fertilizers and soil conditioners — Determination of biuret content of urea-based fertilizers — HPLC method

EN 16195, Fertilizers — Determination of chlorides in the absence of organic material

CEN/TS 16196, Fertilizers — Manganimetric determination of extracted calcium following precipitation in the form of oxalate

EN 16198, Fertilizers — Determination of magnesium by complexometry

EN 13366, Fertilizers — Treatment with a cation exchange resin for the determination of the chelated micro-nutrient content and of the chelated fraction of micro-nutrients

EN 13368-1, Fertilizers — Determination of chelating agents in fertilizers by chromatography —Part 1: Determination of EDTA, HEEDTA and DTPA by ion chromatography

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EN 13368-2, Fertilizers — Determination of chelating agents in fertilizers by chromatography — Part 2: Determination of Fe chelated by 0,0-EDDHA and 0,0-EDDHMA by ion pair chromatography

EN 15451, Fertilizers — Determination of chelating agents —. Determination of iron chelated by EDDHSA by ion pair chromatography

EN 15452, Fertilizers — Determination of chelating agents — Determination of iron chelated by o,p-EDDHA by reversed phase HPLC

EN 15749, Fertilizers — Determination of sulfates content using three different methods

EN 15950, Fertilizers — Determination of N-(1,2-dicarboxyethyl)-D,L-aspartic acid (Iminodisuccinic acid, IDHA) using high-performance liquid chromatography (HPLC)

EN 15961, Fertilizers — Extraction of water-soluble calcium, magnesium, sodium and sulfur in the form of sulfates

EN 15962, Fertilizers — Determination of the complexed micro-nutrient content and of the complexed fraction of micro-nutrients

EN 16109, Fertilizers — Determination Of complexed micro-nutrient ions in fertilizers — Identification of lignosulfonates

EN 16847, Fertilizers — Determination of complexing agents in fertilizers — Identification of heptagluconic acid by chromatography

EC Regulation No. 2003/2003 Teh STANDARD PREVIEW (standards.iteh.ai)

3 Requirement

- **3.1** Appearance: the product (including single fertilizers, complexed micronutrients, and/or products obtained chemically) is a mixture of powders, prills, and/or granules free of foreign matter.
- **3.2** Water soluble fertilizer products shall be tested to demonstrate the conformance with the requirements specified in Table 1, when applicable, and the values declared on containers.

Table 1 — Requirements of water soluble fertilizer

	Requirements	
Mass fraction of total primary nu	20	
Mass fraction of secondary nutrie substance or oxides) ^b , %	Marked value	
Mass fraction of micronutrients (r	Marked value	
Chelated fraction of micro-nutries	Marked value	
Mass fraction of water insoluble r	0,5	
pH value measured at 10 g/100 m	2,0~9,0	
Mass fraction of biuret ^d , % ≤	1,2	
Mass fragtion of ablanida ione 0/	Products not labeled with "contains chloride" ≤	2
Mass fraction of chloride ion ^e , %	Products labeled with "contains chloride" >	2

^a If the product contains primary nutrients (N, P_2O_5 , K_2O), the product should contain at least one of the primary nutrients. For binary or ternary fertilizers, the declared primary nutrients of N should not be less than 3 %, the declared primary nutrients of P_2O_5 and P_2O_5

NOTE 1 Regarding the biuret content, the related requirements specified by the countries or regions need to be followed.

NOTE 2 Regarding the content of As, Cd, Pb, Cr and Hg, the related requirements specified by the countries or regions shall be followed.

4 Test method

4.1 Visual inspection for foreign matter

Visually inspect the product for the presence of contaminants and foreign matter.

4.2 Determination of nitrogen, phosphorus and potassium contents

Determine the nitrogen content in accordance with ISO 5315.

Determine the phosphorus content in accordance with ISO 6598.

Determine the potassium content in accordance with ISO 17319.

4.3 Determination of calcium, magnesium and sulphur contents

Prepare the test solution in accordance with EN 15961.

Determine the calcium content in accordance with CEN/TS 16196.

Determine the magnesium content in accordance with EN 16198.

Determine the sulphur content in accordance with EN 15749.

b For detailed regulations, refer to EC Regulation No .2003/2003.

c This item should be only tested when the chelated form of micro-nutrients are declared.

d This item should be tested wherever the existence of urea nitrogen is listed on the containers; otherwise, it should be exempted.

e For the limitation of mass fraction of chloride and mass fraction of total primary nutrient, applicable local/regional legislations/laws/rules need to be followed:

4.4 Determination of molybdenum, boron and manganese, zinc, copper and iron contents

Determine the molybdenum, boron and manganese, zinc, copper, and iron contents in accordance with EC Regulation No. 2003/2003, Annex IV, methods 9 and 10.

4.5 Determination of the chelated fraction of micro-nutrients

Determine the chelated fraction of micro-nutrients in accordance with the following: EN 13366, EN 13368-1, EN 13368-2, EN 15451, EN 15452, EN 15950, EN 15962, EN 16109, EN 16847.

4.6 Determination of the mass fraction of water insoluble matter

4.6.1 Principle

Dissolve/dilute the test sample in water, and determine the residual content that is insoluble in the water.

4.6.2 Reagents and materials

Use only water conforming to grade 3 of ISO 3696.

- 4.6.3 Apparatus
- 4.6.3.1 Common laboratory apparatus. ANDARD PREVIEW
- 4.6.3.2 Glass crucible filter, No. 1, with volume of 30 ml. iteh.ai)
- **4.6.3.3 Reduced-pressure suction filtration device.**https://standards.iteh.a/catalog/standards/sist/dff44325-8c63-46d6-9951-

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- **4.6.3.4 Drying oven**, with temperature controlled at (110 ± 2) °C.
- 4.6.4 Ambient temperature controlled at (20 ± 10) °C

4.6.5 Test procedure

Weigh 25 g test sample (accurately to 0,001 0 g) into a beaker, add 250 ml water and stir thoroughly for 3 min, standing in ambient temperature for (15 ± 3) mins.

Filter the solution with the glass crucible filter, which has already been dried to a constant weight in a drying oven at (110 ± 2) °C (dry until the weight of the two measurements is ≤ 0.3 mg). Transfer the residual content into the filter with a minimum amount of water.

Put the glass crucible filter with all the residual content into a drying oven at (110 \pm 2) °C, keep it at 110 °C for 1 h, and then transfer the glass crucible filter into a desiccator, wait until it cools down to the room temperature and weigh it.

For the parallel blank test, follow the same procedure, except adding the test portion.

The glass crucible filter should be washed thoroughly after filtering, recommended washing process including soaking with potassium dichromate-sulphuric acid lotion overnight, then carefully flush with fresh water, reserved after suction filtering.

4.6.6 Calculation of the test result

The mass fraction of water insoluble material, *w*, represented in mass fraction (%), shall be calculated by Formula (1):

$$w = \frac{m_1 - m_0}{m} \times 100 \tag{1}$$

where

 m_1 is the mass of water insoluble material, with the unit of gram (g);

 m_0 is the mass of water insoluble material in the blank test, with the unit of gram (g);

m is the mass of the test portion, with the unit of gram (g).

Take the arithmetic mean of duplicate tests as the final result; the final result should be rounded to two decimal places.

4.6.7 Tolerance

The absolute difference value of two parallel tests should be ≤ 0.30 %, when the mass fraction of water insoluble material is ≤ 2.0 %.

The absolute difference value of two parallel tests should be $\leq 0.40 \,\%$, when the mass fraction of water insoluble material is $> 2.0 \,\%$.

4.7 Determination of the pH value (standards.iteh.ai)

Determine the pH value in accordance with \$0.6353 4:1982, 5.31.1. https://standards.iteh.ai/catalog/standards/sist/dff44325-8c63-46d6-9951-

4.8 Determination of arsenic, cadmium, lead, chromium and mercury contents

Determine the arsenic, cadmium, lead, chromium, and mercury contents in accordance with ISO 17318.

4.9 Determination of biuret content

Determine the biuret content in accordance with ISO 18643.

4.10 Determination of mass fraction of chloride

Determine the mass fraction of chloride in accordance with EN 16195 and EC Regulation No 2003/2003, Annex III Method 6.

5 Sampling and preparation of test sample

5.1 Sampling method

5.1.1 Products in bags

Carry out sampling operation by following the procedure described in ISO 8633.

5.1.2 Products in bulk

Carry out sampling operation by following the procedure described in ISO 8633.