# International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION∙МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ•ORGANISATION INTERNATIONALE DE NORMALISATION

# Oilseed residues — Sampling

Tourteaux de graines oléagineuses — Échantillonnage

**Second edition** — 1986-10-15

# iTeh STANDARD PREVIEW (standards.iteh.ai)

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#### **Foreword**

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

International Standard ISO 5500 was prepared by Technical Committee ISO/TC 34,

Agricultural food products.

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This second edition cancels and replaces the first edition (ISO 5500-1984) ato which a third annex (annex C) has been added. https://standards.iteh.ai/catalog/standards/sist/3256f6c2-87bd-4ba7-afle-482dc70758e4/iso-5500-1986

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

# Oilseed residues — Sampling

#### 0 Introduction

Correct sampling is a difficult process and one that requires most careful attention. Emphasis cannot therefore be too strongly laid on the necessity of obtaining a representative sample of oilseed residues for analysis.

Practically all oilseed residues are sold on the basis of the result of analysis of the samples, and disputes are invariably settled by reference to the sample, so that careless or inaccurate sampling could lead to misunderstanding, delay and unwarranted financial adjustments.

The procedures given in this International Standard are recognised as good practice and it is strongly recommended that they be followed whenever practicable. Standard Standard are

- **2.3 increment**: A small quantity of oilseed residues taken at one time from a single position in the lot. A series of increments is taken from different parts of the lot, so that, when they are bulked, they are representative of the lot.
- **2.4 bulk sample**: The quantity of oilseed residues formed by combining and blending the increments taken from any one particular lot.
- 2.5 reduced sample: The quantity of oilseed residues obtained by successive divisions of the bulk sample and which will allow identical laboratory samples representative of the lot to be prepared.
- 2.6 laboratory sample: A sample representing the quality ISO 5500:198 of the lot, obtained from the reduced sample and intended for ndards iteh ai/catalog/standards/sist 32 year other examination.

## Scope and field of application 482dc70758e4/iso-5500-1986

This International Standard specifies methods of sampling oilseed residues

It is applicable to all oilseed residues, regardless of their presentation, i.e. whether in the form of meals, agglomerates or slab

Annex C gives a method, reflecting the present state of knowledge, of sampling oilseed residues containing undesirable substances which are likely to be non-uniformly distributed, such as mycotoxins, castor-oil seed husks and poisonous seeds.

#### 2 Definitions

For the purpose of this International Standard, the following definitions apply.

- **2.1 consignment**: The quantity of oilseed residues dispatched or received at one time and covered by a particular contract or shipping document. It may be composed of one or more lots or parts of a lot.
- **2.2 lot**: A stated quantity of the consignment, of mass not exceeding 500 t, presumed to be of uniform characteristics, and which will allow the quality to be assessed.

#### 3 General

- **3.1** Samples shall be fully representative of the lots from which they are taken. For this purpose, each consignment shall be divided, actually or notionally, into lots of mass not exceeding 500 t and a number of increments shall be taken from each lot and carefully mixed to give a bulk sample from which laboratory samples are obtained by successive division.
- **3.2** Special care is necessary to ensure that all sampling apparatus is clean, dry, free from foreign odours and made from material which will not contaminate the oilseed residue.

Sampling shall be carried out in such a manner as to protect the samples, the sampling instruments and the container in which the samples are placed, from adventitious contamination such as rain, dust, etc.

Material adhering to the outside of the sampling instrument shall be removed before the contents are discharged.

**3.3** All sampling operations shall be carried out over a sufficiently short period of time, so as to avoid any alteration in the composition of the samples. If one of the sampling stages will require too long a period of time, the samples or intermediate samples shall be preserved in airtight containers.

If samples are required for the determination of volatile hydrocarbons, it is particularly important that loss by evaporation be avoided. Plastics containers are not suitable.

#### **Apparatus**

NOTE - Examples of sampling apparatus are illustrated in annex A. Many different types and variations of apparatus are available, and the dimensions and designs given in the figures are included solely as a

The apparatus required for sampling products other than slab cake falls under the following headings, examples being given in each case

- 4.1 Apparatus for sampling from bags: sack-type spears or triers, cylindrical samplers, conical samplers and handscoops.
- 4.2 Apparatus for sampling products in bulk: handscoops, cylindrical samplers, conical samplers, mechanical samplers and other apparatus for taking small, periodical increments from a flow of oilseed residues.
- 4.3 Apparatus for mixing and dividing: dividing instruments, shovels and quartering irons.

#### 5 Time and place of sampling and limitation of the size of lot

#### 5.1 General

Sampling is normally carried out, whether the consignment is in bulk or in sacks, during, and at the place of, loading into oFSO 55602186 Taking of increments discharge from the ship, barge, wagon or lorry or at the time of entry into or exit from the silo or depot, as agreed between the parties concerned. Each lot shall be of mass 500 t or part thereof. Special requirements for bulk transfer are given in 5.2.

#### 5.2 Bulk transfer

It is generally advisable to use the following procedures in the case of the bulk transfer of residues from a ship or barge.

#### 5.2.1 Transfer to lorries and wagons

The increment should be taken either from the flow of product (preferred method) during loading or discharge (particularly for tanker-wagons where internal sampling is not possible), or in the lorry or wagon, as soon as possible after loading, by sampling at at least three or five different positions according to the size of the lorry or wagon (see 6.2.1.2.3), for the purpose of providing one bulk sample per 500 t lot or part thereof.

#### 5.2.2 Transfer to barges

The increments should be selected during loading by sampling from each hold, throughout the duration of loading, for the purpose of providing one bulk sample per 500 t lot or part thereof.

#### 5.2.3 Transfer to silos or depots

The increments should be taken from conveyor belts taking into account the rate of movement of these belts, or preferably by means of an automatic sampler on the transfer circuit, again taking into account the rate of movement, for the purpose of providing one bulk sample per 500 t lot or part thereof.

#### Method of taking samples

#### 6.1 General

Sampling shall be carried out by sampling superintendents appointed by the parties concerned.

As the composition of a lot is seldom, if ever, homogeneous, even in the case of undamaged lots, it is necessary to take a sufficient number of increments to provide a representative bulk sample. Parts of lots which are sea-damaged or otherwise damaged in transit or out of condition, as well as loose 1) material and sweepings which have been recovered, shall be sampled separately from the sound material. Each type of damaged material shall be assessed by mass, sampled and separated from sound material.

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### 6.2 Oilseed residues in the form of meals or (standar aggidineratesi)

standards/sist/3256f6c2-87bd-4ba7-atle-According to the circumstances, the increments shall be taken from products in sacks or in bulk by means of the sampling apparatus mentioned in 4.1 and 4.2, used as described in 6.2.1.1 and 6.2.1.2.

If lumps (agglomerates) have formed, these shall be incorporated in the increments, in approximately the proportions present in the lot.

#### 6.2.1.1 Products in sacks

Increments shall be taken from the number of sacks specified in table 1

Table 1 — Number of sacks to be sampled

Number of sacks			
in the lot	to be sampled		
up to 10	each sack		
11 to 100	10, sampled at random		
more than 100	square root (approximately) of the total number, sampled at random according to a suitable sampling plan*		

See, for example, annex B.

<sup>1)</sup> This term is used to designate material which has leaked from its original container, but is not unduly contaminated.

If the sacks are open, the increments may be taken using cylindrical samplers, conical samplers or other appropriate instruments.

If the sacks (for example jute sacks) are closed, the increments may be taken using sack-type spears or triers.

#### 6.2.1.2 Products in bulk

**6.2.1.2.1** When sampling takes place while the product is in motion, increments shall be taken across the whole section of the flow, perpendicular to the direction of flow, and at time intervals depending on the rate of flow. If automatic instruments are used, they shall have a slot opening which is at least three times the size of the largest particles.

**6.2.1.2.2** When bulk material is sampled in holds during discharge, the increments shall be taken from as many places as possible, excluding the run, and at intervals determined by the rate of discharge.

**6.2.1.2.3** If sampling takes place from laden wagons or lorries, the increments shall be taken at three levels at least, with a cylindrical sampler or conical sampler, depending on the product, and at the following points:

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lorries up to 15 t: at 3 sampling points (in the centre and at approximately 50 cm from the walls)

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lorries or wagons of 15 t and over : at 5 sampling points

If the type of wagon or lorry does not allow samples to be taken in this manner, the method of sampling shall be as described for products in motion, which, generally, shall be preferred.

**6.2.1.2.4** The method to be applied for silos and depots depends necessarily on local conditions.

#### 6.2.2 Preparation of reduced sample

The bulk sample shall be mixed and reduced using the apparatus mentioned in 4.3, until a reduced sample, the size of which depends on the required number of laboratory samples, is obtained. Any lumps shall be separately crushed and remixed with the bulk sample before reduction.

Quartering is carried out as follows. After mixing, the product is divided into four parts, for example using a quartering iron, and two diagonally opposite quarters are discarded and the remainder is mixed again. The dividing and discarding operations are repeated until the sample is reduced to the required size.

#### 6.2.3 Preparation of laboratory samples

The number of laboratory samples to be prepared, by division of the reduced sample, for analysis and arbitration, shall be

agreed between the parties concerned. In the absence of such an agreement, the number of laboratory samples should be at least five for each 500 t lot or part thereof.

#### 6.3 Slab cakes

#### 6.3.1 Taking of increments

#### 6.3.1.1 Slab cakes in containers

One cake shall be taken from each of a number of containers (sacks) selected at random, this number not being less than 2 % of the total number of containers in the lot. Care should be taken to avoid taking increment primary samples from the same part of each container.

#### 6.3.1.2 Slab cakes in bulk

Five slab cakes shall be selected at random from each 500 t lot.

#### 6.3.2 Preparation of laboratory samples

Each slab cake taken as specified in 6.3.1 shall be broken into eight pieces of approximately equal size. Each laboratory sample shall be formed by taking one piece of cake, in such a way that corner pieces and centre pieces are represented, and combining the required number of pieces from different cakes to give a laboratory sample of the required size. The number of laboratory samples to be prepared for analysis and arbitration shall be agreed between the parties concerned. In the absence of such an agreement, the number of laboratory samples shall be at least five per 500 t or part thereof.

#### 7 Sizes of samples

#### 7.1 Sound material

The sizes of samples given in tables 2 and 3 are usually suitable. Larger or smaller samples may be required in some cases, according to the tests to be carried out.

Whatever the size of the bulk sample, it shall be representative of the lot.

### 7.1.1 Residue meals or agglomerates

See table 2.

Table 2 — Sizes of samples of meals or agglomerates

Lot	Increment	Bulk sample	Laboratory sample
t	kg	kg	kg
up to 500	0,1 (minimum)	10 to 50	2 (in bags) or 1 (in tins)

<sup>\*</sup> Whatever the size of the bulk sample, it shall be representative of the lot.

#### 7.1.2 Residue slab cakes

See table 3.

Table 3 — Sizes of samples of slab cakes

Lot	Increment	Bulk	Laboratory
t		sample	sample
up to 500	1 cake	5 cakes	5 × 1/8 cake (approximately 6 kg)

#### 7.2 Damaged material

If the material has been damaged by water, two samples, each of 1 kg, shall be taken and stored in sealed bottles or jars. For material damaged by other means, samples of 2 kg should be taken.

#### 8.2 Labelling of samples

8.2.1 If paper labels are used, their quality and size shall be suitable for the purpose. The eyelet hole in the label shall be reinforced.

#### 8.2.2 Each label shall bear at least the following information:

- Ship or road vehicle
- 21 From
- 3) To
- 4) Date arrived
- 5) Quantity
- Bulk/sacks 6)
- 7) Goods
- 8) Identification mark or lot number
- Number and date of bill of lading or contract
- 10) Date of sampling
- Place and point of sampling 11)
- Sampled by 12)
- Name of organization responsible for terms of contract

The information recorded on the label shall be permanent.

8.2.3 Labels for samples of damaged material shall also indicate the nature of the damage and the proportion or tonnage

# Packing and labelling of samples TANDA so affected. REVE

# (standards bispatch of samples

#### 8.1 Packing of samples

cloth, or in polyethylene bags or metal boxes.

Samples for the determination of moisture or other volatile matter, or for any analysis that may be influenced by a change of moisture content, shall be packed in airtight and watertight containers fitted with airtight and watertight closures. The containers shall be completely filled and the closures shall be sealed to prevent loosening or tampering. Plastics containers are not suitable if the sample is intended for the determination of volatile hydrocarbons.

Laboratory samples shall be packed in bags of closely woven and only in exceptional and only in exception and voven catalog/standards/sply-in-exceptional\_circumstances more than 48 h after 482dc70758e4/80-33010c2+8/00-49075019050 file trial 46 ft aft.

#### 10 Sampling report

The sampling report shall make reference to this International Standard and shall indicate the condition of the product sampled, any modifications to the technique described in this International Standard, and all the circumstances that may have influenced sampling.

## Annex A

# **Examples of sampling apparatus**

Dimensions in millimetres

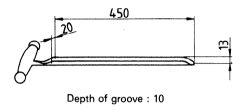


Figure 1 — Sampling spear (open trier)

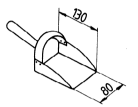


Figure 2 - Hand-scoop

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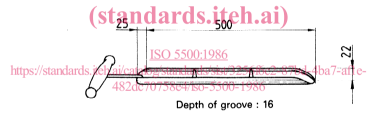


Figure 3 — Divided sampling spear (open trier)

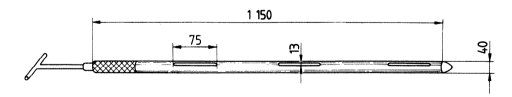


Figure 4 — Cylindrical sampler (divided bulk probe)

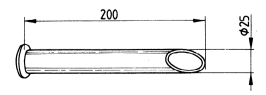


Figure 5 — Running iron (sack-type trier)

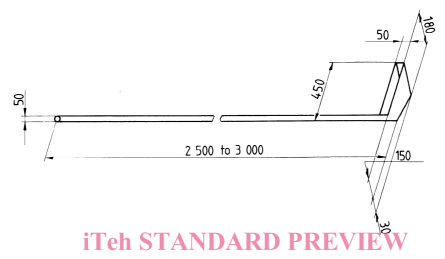


Figure 6 — Falling stream sampler (Pelican type)

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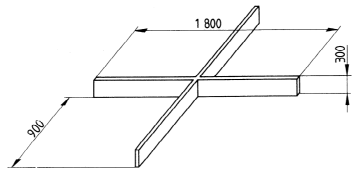


Figure 7 — Quartering irons

#### Annex B

## Sampling plan for lots comprising more than 100 sacks

For lots comprising more than 100 sacks, the number of sacks to be sampled is approximately the square root of the number of sacks in the lot. The lot shall be divided notionally into a number of groups, each comprising a number n of sacks corresponding to the square root of the number N of sacks in the lot (rounded up to the nearest whole number). For values of N from 101 to 10 000, the number n of sacks making up a group shall be as indicated in table 4. In each of these groups, one sack shall be chosen at random for sampling.

If there are sacks remaining after the lot has been divided into a number n of sacks, one sack shall also be taken for sampling from among those remaining.

In order to verify that the selection is random, it is recommended that the sampler write down the numbers  $1, \ldots, n$ , and,

during sampling, crosses off each number before selecting for sampling, in the group of n sacks, the sack corresponding to this number.

#### Example:

The lot comprises 200 sacks (N). For N from 197 to 225 sacks, the number n of each group is equal to 15 sacks. Write down the numbers 1, 2, 3, . . . , 14, 15. Cross out a number, for example 7. Take the seventh sack of the first group of 15 sacks and take a sample from it. Then cross out another number, for example 3, take the third sack of the second group and take a sample from it. Continue in this way until 13 groups of 15 sacks (a total of 195 sacks) have been sampled. The remaining group is less than 15 sacks; take another sack at random. In total, there are therefore 14 sacks (= n – 1) sampled from a lot of 200 sacks.

Table 4 - Sampling plan for lots comprising more than 100 sacks

N = Number of sacks in lot; n = number of sacks in group

122 ttps://l44 ndards itel2ai/ catalog/s 682 lard/s 764/3256 foc 4287 bd-4b 57042 l.e. 5 184 145 169 1348 2 dc 70 15765 l/isd 849 0 - 198 6 43 5 185 5 329 7 170 196 14 1 850 1 936 44 5 330 5 476 7 197 225 15 1 937 2 025 45 5 477 5 625 7 197 289 17 2 117 2 209 47 5 777 5 929 7 190 324 18 2 210 2 304 48 5 930 6 084 7 192 361 19 2 305 2 401 49 6 085 6 241 7 1936 400 20 2 402 2 500 50 6 242 6 400 8 142 484 22 2 602 2 704 52 6 562 6 724 185 529 23 2 705 2 809 53 6 725 6 889 1530 576 24 2 810 2 916 54 6 890 7 056 8 186 677 729 27 3 137 3 249 57 7 397 7 569 8 18 19 19 19 19 19 19 19 19 19 19 19 19 19	n
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677 729 27 3 137 3 249 57 7 397 7 569 8	85
	86
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785 841 29 3 365 3 481 59 7 745 7 921 8	89
842 900   30   3 482 3 600   60   7 922 8 100   9	90
901 961   31   3 601 3 721   61   8 101 8 281   9	91
962 1 024   32   3 722 3 844   62   8 282 8 464   9	92
1 025 1 089   33   3 845 3 969   63   8 465 8 649   9	93
1 090 1 156   34   3 970 4 096   64   8 650 8 836   9	94
1 157 1 225   35   4 097 4 225   65   8 837 9 025   9	95
1 226 1 296   36   4 226 4 356   66   9 026 9 216   9	96
1 297 1 369   37   4 357 4 489   67   9 217 9 409   9	97
1 370 1 444   38   4 490 4 624   68   9 410 9 604   9	98
1 445 1 521   39   4 625 4 761   69   9 605 9 801   9	99
1 522 1 600 40 4 762 4 900 70 9 802 10 000 10	00

For lots comprising more than 10 000 sacks, n corresponds to the square root of N, rounded up to the nearest whole number.