**List of ballots cast by BIS in ISO/TC 34/SC4 from 20 February 2024 till date**

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| **S. No.** | **Ballot Type** | **Title** | **Decision** | **Start Date** | **End Date** | **Questions** |
|  | CIB | **Consultation on the revision of ISO 605:1991**Pulses — Determination of the impurities (including insects) — Test methods on a laboratory sample | Approve | 01-01-2024 | 26-02-2024 |

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| 1ISO/TC 34/SC 4 approves the revision of ISO 605:1991, by registering the draft at Preparatory stage (WD – stage 20.00), with a 36 months development track and with Mr. Vincent JAUVION (v.jauvion@terresinovia.fr) as the project leader. This proposed project would support GOAL 2 Zero Hunger, GOAL 3 Good Health and Well-being, and GOAL 12 Responsible Consumption and Production of the UN Sustainable Development Goals (SDGs). |  |
| 2. Do you have any comments related to the Draft? |  |
| 3. Do you wish to nominate experts for participating actively in the project? If your answer is Yes, please list the name and email address of the expert. |  |

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|  | NP | **ISO/PWI 20810**Definition of whole grain and technical criteria for labelling | Approve | 09-01-2024 | 02-04-2024 |

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| 1a. Do you approve, disapprove or abstain on this NWIP? | ApproveDisapprove \*Abstain due to lack of consensusAbstain due to lack of national expert input |
| Please also select from one of the following options (note that if no option is selected, the default will be the first option): | Draft document can be registered as a Working Draft (WD - stage 20.00)Draft document can be registered as a Committee Draft (CD - stage 30.00)Draft document can be registered as a Draft International Standard (DIS - stage 40.00) |
| In case of disapproval, do you believe that further study and consultations are needed first among committee members on this proposal as a preliminary work item before this proposal can be formally accepted? | Yes No |
| 1b. Did you consult with the range of relevant stakeholders identified in the proposal in the development of this voting position and related comments? | Yes No |
| 2. Standard(s), regulation(s), and other relevant documentation existing in our country, with any remarks concerning their application if necessary and consequences for global relevance, as well as copyright information on these documents, are attached: | Yes (references provided below) \* No |
| 3. Do you wish to add any additional comments?  | Yes \*No |
| 4. We are committed to participating actively in the development of the project, at least by commenting on working drafts (P-members voting "Disapprove" in Qu. 1a may nevertheless nominate experts): | Yes (and we nominate an expert below) \*No |

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|  | CIB | **Consultation on the withdrawal of ISO/** **PWI 15793**Durum wheat semolinas — Determination of the undersize fraction | Yes | 30-03-2024 | 25-05-2024 | Do you agree to withdraw ISO/PWI 15793? |
|  | CIB | **Consultation on the withdrawal of ISO/CD 23719**Pulses — Determination of the impurities (including insects) — Test methods on a laboratory sample | Yes | 13-04-2024 | 10-05-2024 | Do you agree to cancel the project ISO/CD 23719? |
|  | SR | **ISO 7305:2019 (Ed 3)**Milled cereal products — Determination of fat acidity | Confirm(The NMC would deliberate upon adoption of this ISO Standard) | 15-01-2024 | 03-06-2024 |

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| Recommended action | Withdraw \*Revise/Amend \*ConfirmAbstain due to lack of consensusAbstain due to lack of national expert input |
| Has this International Standard been adopted or is it intended to be adopted in the future as a national standard or other publication? | Yes \*No \* |
| Is the national publication identical to the International Standard or was it modified? | IdenticalModified \* |
| If this International Standard has not been nationally adopted, is it applied or used in your country without national adoption or are products/processes/services used in your country based on this standard? | Yes \*No |
| Is this International Standard, or its national adoption, referenced in regulations in your country? | Yes \*No |
| If the committee decides to revise or amend, do you propose an expert and/or project leader for the development of that project? | Yes (name(s) and proposed role(s): expert or project leader) \*No |

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|  | SR | **ISO 7971-2:2019 (Ed 3)** Cereals — Determination of bulk density, called mass per hectolitre — Part 2: Method of traceability for measuring instruments through reference to the international standard instrument | Abstain (expertise)(The NMC would deliberate upon adoption of this ISO Standard) | 15-01-2024 | 03-06-2024 |  |
|  | SR | **ISO 7971-3:2019 (Ed 2)**Cereals — Determination of bulk density, called mass per hectolitre — Part 3: Routine method | ConfirmIS 4333 (Part 3): 2023 'Methods of Analysis for Foodgrains Part 3 Determination of Bulk density Called Mass per Hectolitre Routine Method' | 15-01-2024 | 03-06-2024 |  |
|  | SR | **ISO 20483:2013 (Ed 2, vers 2)**Cereals and pulses — Determination of the nitrogen content and calculation of the crude protein content — Kjeldahl method | Confirm(The NMC would deliberate upon adoption of this ISO Standard) | 15-01-2024 | 03-06-2024 |  |
|  | CD | **ISO/CD 4112**Cereals and pulses — Guidance on measurement of the temperature of grain stored in bulk | Yes | 11-04-2024 | 06-06-2024 |

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| Do you have any comments related to the Committee Draft? | Yes \*NoAbstain |

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|  | CD | **ISO/CD 6639-1**Cereals and pulses — Determination of hidden insect infestation — Part 1: General principles | No | 12-04-2024 | 07-06-2024 |

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| Do you have any comments related to the Committee Draft? | Yes \*NoAbstain |

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|  | CD | **ISO/CD 6639-2**Cereals and pulses — Determination of hidden insect infestation — Part 2: Sampling | No | 12-04-2024 | 07-06-2024 |

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| Do you have any comments related to the Committee Draft? | Yes \*NoAbstain |

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|  | CD | **ISO/CD 6639-4**Cereals and pulses — Determination of hidden insect infestation — Part 4: Rapid methods | No | 12-04-2024 | 07-06-2024 |

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| Do you have any comments related to the Committee Draft? | Yes \*NoAbstain |

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|  | DIS | **ISO/DIS 24557.2 (Ed 2)**Pulses — Determination of moisture content — Air-oven method | Approved | 15-04-2024 | 10-06-2024 |

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| Do you approve the technical content of the draft? | ApprovalApproval with comments \*Disapproval \*Abstention |

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|  | CD | **ISO/CD 605**Pulses — Determination of impurities, size, foreign odours, insects, and species and variety — Test methods | No | 27-04-2024 | 22-06-2024 |

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| Do you have any comments related to the Committee Draft? | Yes \*NoAbstain |

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|  | FDIS | **ISO 7301:2021/FDAmd 1 (Ed 4)**Rice — Specification — Amendment 1 | Approved | 15-04-2024 | 10-06-2024 |

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| Do you approve the technical content of the final draft? | ApprovalApproval with corrections \*Disapproval \* |

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|  | CD | **ISO/CD 7304-1**Durum wheat semolina and alimentary pasta — Estimation of cooking quality of alimentary pasta by sensory analysis — Part 1: Reference method | No | 25-05-2025 | 20-07-2024 |

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| Do you have any comments related to the Committee Draft? | Yes \*NoAbstain |

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|  | FDIS | **ISO/FDIS 712-1**Cereals and cereal products — Determination of moisture content — Part 1: Reference method | Approved | 29-05-2024 | 21-08-2024 |

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| Do you approve the technical content of the final draft? | ApprovalApproval with corrections \*Disapproval \* |

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|  | NP | **ISO/NP 23719**Cereals and cereal products — Determination of 17 mycotoxins by ultra high performance liquid chromatography and tandem mass spectrometry method (UHPLC-MS/MS) | Approved | 29-05-2024 | 21-08-2024 |  |
|  | NP | **ISO/NP 25273**Cereals and cereal products — Common wheat (Triticum aestivum L.) — Determination of alveograph properties of dough at adapted hydration from commercial or test flours and test milling methodology | Abstain due to lack of national expert input | 04-06-2024 | 27-08-2024 |  |
|  | SR | **ISO 14864:1998 (vers 5)**Rice — Evaluation of gelatinization time of kernels during cooking | ConfirmExpert would be nominated later. | 15-04-2024 | 02-09-2024 |  |
|  | SR | **ISO 7973:1992 (vers 6)**Cereals and milled cereal products — Determination of the viscosity of flour — Method using an Amylograph | ConfirmExpert would be nominated later. | 15-04-2024 | 02-09-2024 |  |
|  | SR | **ISO 4174:1998 (Ed 2, vers 5)**Cereals, oilseeds and pulses — Measurement of unit pressure loss in one-dimensional air flow through bulk grain | Confirm | 15-04-2024 | 02-09-2024 |  |
|  | DIS | **ISO/DIS 18390**Cereals pulses and cereal products — Sampling — Simplified routine method | Approved | 12-06-2024 | 04-09-2024 |

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| Do you approve the technical content of the draft? | ApprovalApproval with comments \*Disapproval \*Abstention |

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|  | CD | **ISO/CD 20810**Definition of whole grain and technical criteria for labelling | No | 16-07-2024 | 10-09-2024 |

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| Do you have any comments related to the Committee Draft? | Yes \*NoAbstain |

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|  | FDIS | **ISO/FDIS 24557 (Ed 2)** Pulses — Determination of moisture content — Air-oven method | Approved | 11-09-2024 | 06-11-2024 |  |
|  | CIB | **Consultation on the amendment of ISO 27971:2023**Cereals and cereal products — Common wheat (*Triticum aestivum* L.) — Determination of Alveograph properties of dough at constant hydration from commercial or test flours and test milling methodology | No | 15-08-2024 | 07-11-2024 |  |
|  | CIB | **Consultation on the revision of ISO 24333:2009**Cereals and cereal products — Sampling | Approved | 30-08-2024 | 22-11-2024 |  |
|  | DIS | **ISO/DIS 6639-1 (Ed 2)**Cereals and pulses — Determination of hidden insect infestation — Part 1: General principles |  | 26-09-2024 | 19-12-2024 |  |
|  | DIS | **ISO/DIS 6639-2 (Ed 2)**Cereals and pulses — Determination of hidden insect infestation — Part 2: Sampling |  | 26-09-2024 | 19-12-2024 |  |
|  | DIS | **ISO/DIS 6639-4 (Ed 2)**Cereals and pulses — Determination of hidden insect infestation — Part 4: Rapid methods |  | 26-09-2024 | 19-12-2024 |  |
|  | CIB | **Consultation on the revision of ISO 21415-2:2015**Wheat and wheat flour — Gluten content — Part 2: Determination of wet gluten and gluten index by mechanical means |  | 30-09-2024 | 23-12-2024 |  |
|  | DIS | **ISO/DIS 4112 (Ed 3)**Cereals and pulses — Guidance on measurement of the temperature of grain stored in bulk |  | 16-10-2024 | 08-01-2025 |  |
|  | DIS | **ISO/DIS 23719**Cereals and cereal products — Determination of 17 mycotoxins by ultra high performance liquid chromatography and tandem mass spectrometry method (UHPLC-MS/MS) |  | 13-11-2024 | 05-02-2025 |  |
|  | SR | **ISO 3093:2009 (Ed 4, vers 3)**Wheat, rye and their flours, durum wheat and durum wheat semolina — Determination of the falling number according to Hagberg-Perten |  | 15-10-2024 | 04-03-2025 |  |
|  | SR | **ISO 17718:2013 (vers 2)****Wholemeal and flour from wheat (*Triticum aestivum* L.) — Determination of rheological behaviour as a function of mixing and temperature increase** |  | 15-10-2024 | 04-03-2025 |  |