5/2/23, 11:16 AM Email

Email FAD TWENTY THREE

Re: Approval for finalization and authorization of Draft Indian Standard for identical adoption of 9 parts of ISO/TS 20224

From: director nipb <director.nipb@gmail.com> Tue, May 02, 2023 11:08 AM

Subject: Re: Approval for finalization and authorization of Draft

Indian Standard for identical adoption of 9 parts of

ISO/TS 20224

To: FAD TWENTY THREE <fad23@bis.gov.in>

Approved.

On Mon, May 1, 2023 at 5:49 PM FAD TWENTY THREE < fad23@bis.gov.in> wrote:

Dear Madam,

Please find enclosed the following draft Indian Standards finalized by the 'Biotechnology for Food and Agriculture Sectional Committee', FAD 23 for publication at its 15th meeting held on 27 Oct 2022. The documents were wide circulated with last date of comments on 25 Feb 2022. We have not received any comments on WC drafts. It was decided by the Committee in its 15th meeting that in case no comments are received on the draft standards, the same may be finalized for publication with the approval of Chairperson, FAD 23. Copy of the minutes of the meeting highlighting the relevant items is attached for ready reference (*Kindy refer Agenda Item 4.1, S. No. 5, Page No. 10-11*):

Sl No	Doc No.	Title
1	FAD 23 (21562) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR — Part 1: Bovine DNA detection method (Adoption of ISO 20224-1 : 2020)
2	FAD 23 (21563) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR – Part 2: Ovine DNA detection method (Adoption of ISO 20224-2: 2020)
3	FAD 23 (21564) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR – Part 3: Porcine DNA detection method (Adoption of ISO 20224-3: 2020)

5/2/23, 11:16 AM Email

4	FAD 23 (21566) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR – Part 4: Chicken DNA detection method (Adoption of ISO 20224-4: 2020)
5	FAD 23 (21567) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR – Part 5: Goat DNA detection method (Adoption of ISO 20224-5: 2020)
6	FAD 23 (21568) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR – Part 6: Horse DNA detection method (Adoption of ISO 20224-6 : 2020)
7	FAD 23 (21569) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR – Part 7: Donkey DNA detection method (Adoption of ISO 20224-7: 2022)
8	FAD 23 (21571) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR – Part 8: Turkey DNA detection method (Adoption of ISO 20224-8 : 2022)
9	FAD 23 (21572) F	Molecular biomarker analysis — Detection of animal-derived materials in foodstuffs and feedstuffs by real-time PCR – Part 9: Goose DNA detection method (Adoption of ISO 20224-9: 2020)

In capacity of Chairperson, FAD 23, we seek your kind authorization of the above draft Indian Standards for publication.

With thanks and kind regards,

Varsha Gupta वर्षा गुप्ता

Joint Dir/Sc.-D & Member Secretary, FAD 23 संयुक्त निदेशक/ वैज्ञा-डी एवं सदस्य सचिव, FAD 23 Food & Agriculture Deptt./ कृषि एवं खाद्य विभाग Bureau of Indian Standards/ भारतीय मानक ब्यूरो New Delhi-110002, INDIA/ नई दिल्ली - भारत

5/2/23, 11:16 AM Email

--डॉ पवन कुमर अग्रवाल निदेशक (कार्यवाहक) भा.कृ.अ.प.-राष्ट्रीय पादप जैवप्रौद्योगिकी संस्थान लाल बहादुर शास्त्री भवन, पूसा परिसर, नई दिल्ली - 110012 फ़ोन नो. - +91-11-25848783

Dr. Pawan Kumar Agrawal Director (Acting) ICAR-National Institute For Plant Biotechnology (NIPB), LBS Building, Pusa Campus, New Delhi -110012. INDIA Phone 91-11-25848783 25841787 Ext 260 FAX:91-11-25843984

Email:director.nipb@gmail.com director.nrcpb@icar.gov.in

