## केंद्रीय मुहर विभाग - 2

कें .मु.वि-2/16: 12337 दिनांक 29/05/2025

## विषय: संशोधित आई एस IS 12337 : 2024 के अनुपालन के दिशानिर्देश

- 1) यह उपरोक्त विषय के संदर्भ में है।
- 2) सक्षम अधिकारी द्वारा अनुमोदित दिशानिर्देश अनुपालन हेतु संलग्न है।
- 3) सभी क्षेत्रीय/शाखा कार्यालयों से अनोरोध है की दिशानिर्देशों का तत्काल प्रभाव से अनुपालन सुनिश्चित करें।

(अमित चौधरी) वैज्ञानिक ई

प्रमुख (केमूवी 2) सभी क्षेत्रीय/शाखा कार्यालय/प्रयोगशालाएँ/**FAD/LRMD** 

## **CENTRAL MARKS DEPARTMENT-2**

Our Ref: CMD-2/16: 12337 29/05/2025

Subject: Guidelines for Implementation of revised IS 12337: 2024 (Manually Operated Fertilizer Broadcaster – Specification.

- 1. This has reference to the subject mentioned above.
- 2. The Competent Authority has approved the enclosed Guidelines for implementation.
- 3. All BOs are requested to inform the Applicants and Licensees under their jurisdiction about implementation of the revised Standard.

(Amit Choudhary) Scientist-E

Head(CMD-2) All ROs/BOs/ FAD/LRMD

## **CENTRAL MARKS DEPARTMENT-2**

Our Ref: CMD-2/16: 12337 29/05/2025

Subject: Guidelines for implementation of revised IS 12337: 2024, Manually Operated Fertilizer Broadcaster — SPECIFICATION

- 1. IS 12337: 1988, Manually Operated Fertilizer Broadcaster Specification, has been revised to IS 12337: 2024.
- 2. IS 12337: 1988, Manually Operated Fertilizer Broadcaster, and IS 12337: 2024 are under concurrent running till 30 June 2025 and the last date for implementation of revised IS 12337: 2024 is 30 June 2025.
- 3. The product in under Voluntary certification. There is currently 01 Licence in India for IS 12337: 2024, under AHBO. There is no application pending for GOL in India against the IS.
- 4. The major changes in IS 12337 due to the revision in comparison to IS 12337: 2024 is given below for general guidance:

Major Changes in IS 12337: 1988 in comparison to revised IS 12337: 2024

SI no	Clause No	Change
1	5.1	Second last sentence modified to exclude the words "or In minor axis, If oval"
		after the word diameter. The sentence now reads
		"The lid if provided, should have a peeping hole of at least 75 mm in diameter for
		observing the quantity of fertilizer left in the hopper during operation."

- 5. Since there is no technical change due to the revision of IS, no evidence of conformity on revision to the IS is required to be submitted and no change in the scope is ensued consequent to the implementation of the amendment.
- 6. Product manual has been prepared for the IS and it is being circulated separately, through BIS website, as Product Manual Doc: PM/IS 12337/1 May 2025.
- 7. AHBO is requested to circulate this guideline immediately to licenses for information.
- 8. The above guidelines come into force with immediate effect

(Amit Choudhary) Scientist E

Head (CMD-2)
DDG(Certification)
Circulated to:
All RO/BOs
All other concerned - through BIS intranet