

(PREVIEW)

IS : 10892 – 1984

Indian Standard

**RECOMMENDATIONS FOR
APERTURE SIZE OF SIEVES FOR
SEED CLEANERS**

1. SCOPE

1.1 This standard covers recommended aperture sizes of sieves for seed cleaners.

FOREWORD

0.1 This Indian Standard was adopted by the Indian Standards Institution on 31 May 1984, after the draft finalized by the Seed Technology Sectional Committee had been approved by the Agricultural and Food Products Division Council.

0.2 Various aperture sizes in sieves of seed cleaners are used in the country. It is hoped that this recommendation would help in adoption of uniform sieve sizes.

0.3 The conventional designation and use of aperture sizes of sieves has been in terms of fraction of an inch. Since such sieves are also being used, these have been included in equivalent millimeters computed to the second place of decimal and has been given in paranthesis. These sizes would be considered for deletion after the sieve manufacturers adopt rational metric values.

0.4 In preparation of this standard, assistance has been derived from National Seeds Corporation Ltd, New Delhi.

0.5 For the purpose of deciding whether a particular requirement of this standard is complied with, the final value, observed or calculated expressing the result of a test, shall be rounded off in accordance with IS : 2-1960*. The number of significant places retained in the rounded off value should be the same as that of the specified value in this standard.