ASABE/ISO 3463:2006 SEP2017 (R2020)

Tractors for agriculture and forestry — Roll-over protective structures (ROPS) — Dynamic test method and acceptance conditions





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Keywords: Roll-over, ROPS, Safety, Test procedure, Tractor

0 Foreword

- **0.1** ASABE/ISO 3463:2006 SEP2017, Tractors for agriculture and forestry Roll-over protective structures (ROPS) Dynamic test method and acceptance conditions, is an adoption without modification of the identically titled ISO standard ISO 3463:2006, Tractors for agriculture and forestry Roll-over protective structures (ROPS) Dynamic test method and acceptance conditions.
- **0.2** ASABE/ISO 3463:2006 SEP2017 specifies a dynamic test method and the acceptance conditions for roll-over protective structures (cab or frame) of wheeled tractors for agriculture and forestry.

It is applicable to tractors having at least two axles for wheels mounted with pneumatic tyres, or having tracks instead of wheels, with an unballasted tractor mass of not less than 600 kg, but generally less than 6 000 kg, and with a minimum track width of the rear wheels greater than 1 150 mm.

- **0.3** Three normative references are listed in ISO 3463:2006. These references have been reviewed and accepted as part of the adoption of the ISO document in ASABE adoption number.
- **0.4** This standard has been approved as an American National standard by ANSI (American National Standard Institute). The original content of ISO 3463 was based on SAE J2194. The 2004 SAE-ASABE MOU gives ASABE copyright and royalty-free publishing rights to SAE J2194 and international derivative standards.
- **0.5** Product labelled to reference ISO 3463 shall be deemed compliant to ASABE/ISO 3463.

Text of ISO 3463:2006, Tractors for agriculture and forestry — Roll-over protective structures (ROPS) — Dynamic test method and acceptance conditions, follows.

1 Scope

This International Standard specifies a dynamic test method and the acceptance conditions for roll-over protective structures (cab or frame) of wheeled tractors for agriculture and forestry.

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