INTERNATIONAL STANDARD



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Equipment for crop protection — Sprayers — Demonstration track for field crop sprayers

Matériel de protection des cultures — Pulvérisateurs — Piste de démonstration pour les pulvérisateurs

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ISO 22763:2006 https://standards.iteh.ai/catalog/standards/sist/c8872163-da46-484e-8e04-26c2efddc5d2/iso-22763-2006



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	A (normative) Sequence of blocks and spaces over total length of field track	

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 22763 was prepared by Technical Committee ISO/TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 6, *Equipment for crop protection*.

This first edition of ISO 22763 cancels and replaces ISO/TS 22763:2002, of which it constitutes a technical (standards.iteh.ai)

Introduction

The movement of the spray boom is an important performance criterion for field crop sprayers. During practical demonstrations, the sprayers are driven on demonstration tracks to give the visual impression of the boom movement. The tracks used are very different.

This International Standard specifies a uniform track that can be used for practical demonstrations. As the intention is to show the boom movement visually, not to measure it, and due to the conditions under which practical demonstrations are normally performed, it gives the main characteristics — but not all details — required in, for example, laboratory measurements.

This demonstration track includes three individual sections which respectively

- represent field conditions (Section A), defined by evaluating real, rough field surfaces,
- show the headland situation (Section B), including an extreme obstacle (simulating, for example, a potato dam), and
- include a combination of obstacles (Section C) to show boom movement under very rough conditions exceeding normal/real conditions.

iTeh STANDARD PREVIEW Section A, simulating field conditions, is based on detailed research. It has been proven that this track represents field conditions and excites a wider range of signals than previous demonstration tracks.

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Equipment for crop protection — Sprayers — Demonstration track for field crop sprayers

Scope 1

This International Standard specifies a uniform demonstration track for showing the spray boom movement of field crop sprayers in, for example, practical demonstrations. The track specified can be used in demonstrations for mounted, trailed or self-propelled sprayers.

2 General

- 2.1 The demonstration track may consist of the following sections (see Figure 1):
- Section A, field track;
- Section B, headland turning track; iTeh STANDARD PREVIEW
- Section C, bumpy track.

(standards.iteh.ai) While Sections B and/or C are optional, the demonstration track shall include Section A.

ISO 22763:200

National and local regulatory conditions and health and safety requirements for visitors and operators 2.2 should be observed and followed. 26c2efddc5d2/iso-22763-2006

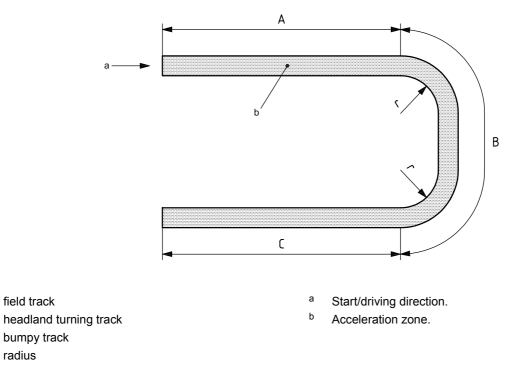


Figure 1 — Demonstration track (Sections A, B and C) — Top view

Key

A

B

С

radius

2.3 The demonstration track shall provide equal conditions for all sprayers independently of when the sprayers are passing over the track. To this end, the ground surface of the demonstration track shall be hard and solid across the total track length. Test blocks, bumps and ground surface shall withstand the loads without deformation or change of position generated by the sprayers or tractor/sprayer combinations, in accordance with 2.5 to 2.8.

2.4 The ground surface shall be generally even along the whole boom width.

2.5 In order to ensure a constant speed at the beginning of the demonstration track, a zone of sufficient length shall be provided for acceleration of the tractor/sprayer. This length shall correspond to the driving speed used (2.9 and 2.10).

2.6 All sprayers shall have the same track setting, the same height of the boom, the automatic boom levelling device switched on or off and 50 % volume of the liquid in the tank, unless these aspects are the subject of the demonstration.

2.7 The tyre pressure shall be as recommended by the tyre manufacturer for the full load condition of the sprayer.

2.8 Boom skids designed to maintain the target spraying height shall be removed.

2.9 The driving speeds shall correspond to the local practice and to the different categories of sprayers and be communicated to the participants in a timely manner.

2.10 Driving speeds shall be kept to within a tolerance of ± 1 km/h and should be monitored and communicated to the visitors. **Teh STANDARD PREVIEW**

NOTE The specified test track is designed for driving speeds of between 6 km/h (or 4 km/h) and 12 km/h.

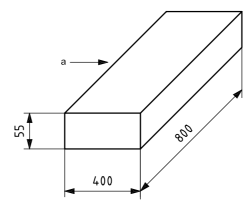
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3 Section A — Field track and ards.iteh.ai/catalog/standards/sist/c8872163-da46-484e-8e04-

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The track is constructed from 143 blocks, all having the same size, as shown in Figure 2, and distributed over the total length of the track (51,6 m) in accordance with Annex A.

Dimensions in millimetres



^a Driving direction.



4 Section B — Headland turning track

The headland turning track shall

- a) be on even ground,
- b) start/end with a minimum radius, *r*, of 10 m,
- c) have a straight line part of a minimum of 15 m,
- d) include one test bump (including ramps with integrated plates), as shown in Figure 3, in the middle of the straight line and having the dimensions
 - total length of ramp, $D_1 = 800$ mm,
 - length of ramp plate, $D_{1,1}$ = 500 mm,
 - length of ramp wedge, $D_{1.2}$ = 300 mm,
 - length of test bump, $D_2 = 100$ mm,
 - total length of ramp, $D_3 = 800$ mm,
 - length of ramp wedge, $D_{3.1}$ = 300 mm,
 - length of ramp plate, $b_{3,2}$ = 500 mm, **DARD PREVIEW**
 - height of ramp and test bump, \mathcal{D}_4 = 150 mm, iteh.ai)
 - width of ramp and test bump, $D_5 = 800 \text{ mm} 32006$

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Optionally, the track may include arrangements to show or to measure accuracy of wheel tracking for trailed and self-propelled machines through the use of soft soil, making track patterns visible.