INTERNATIONAL STANDARD

ISO 9676-1

> First edition 1993-10-15

Agricultural field cultivators —

Part 1:

Specification system

iTeh STANDARD PREVIEW

(S Cultivateurs agricoles - ai)

Partie 1: Système de spécification

ISO 9676-1:1993

https://standards.iteh.ai/catalog/standards/sist/b67a8f6f-439d-4d05-8cab-06839ea0dd91/iso-9676-1-1993



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.

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.

International Standard ISO 9676-1 was prepared by Technical Committee ISO/TC 23, Tractors and machinery for agriculture and forestry, Sub-Committee SC 5, Equipment for working the soil: SO 9676-1:1993

https://standards.iteh.ai/catalog/standards/sist/b67a8f6f-439d-4d05-8cab-ISO 9676 consists of the following parts, under the general title Agricultural field cultivators:

- Part 1: Specification system
- Part 2: Field testing

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Agricultural field cultivators —

Part 1:

Specification system

1 Scope

This part of ISO 9676 lays down the specification system for agricultural field cultivators. It applies to mounted, semi-mounted and trailed agricultural field cultivators in class 03 of ISO 3339-0:1986.

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2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions 1:1993 of this part of ISO 9676. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this

part of ISO 9676 are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 3339-0:1986, Tractors and machinery for agriculture and forestry — Classification and terminology — Part 0: Classification system and classification.

3 Cultivator specification

ls/sist/bc7a866-439d-4405-8cab-The specification of an agricultural field cultivator shall -9676-include the details given on the following pages.

1	Type of hitch	
1.1	mounted by three-point linkage: specify category. To include automatic hitching"	dicate its suitability for automatic hitching, specify "for
1.2	semi-mounted: specify category	
1.3 1.4	trailed front-mounted	
1.4		
2	Minimum and maximum working speeds	
3	Working width	
4	Working depth range	
5	Required power range	
6 6.1 6.1.1 6.1.2 6.1.3	Overall dimensions of implement in working position: length width height	
6.2	in transport position:	
6.2.1 6.2.2 6.2.3	length width height	
6.3 6.3.1 6.3.2 6.3.3	in storage position: length width height iTeh STANDARD	PREVIEW
7	Ground clearance in transport position and s.it	eh.ai)
8	Mass	
9 9.1 9.2 9.3 9.4 9.5 9.6	Wheels Type of wheels Number of wheels Track width of the trailing wheels Track width of the side wheels Tyre dimensions Coefficient of static load on tyres	- b67a8f6f-439d-4d05-8cab-
10 10.1 10.2 10.3 10.3.1 10.3.2 10.4	Frame Frame type Profile of material used Number of sections width of the central section widths of the side sections Height of frame clearance	
11 11.1 11.1.1 11.1.2 11.2 11.3 11.4 11.5 11.6 11.7	Working elements Total number in cultivator in central section in side section on one side Shape of shank of working element Shank dimensions Type of working element Distance between the working elements in one row Distance between the rows of the working elements Adjustment limits of the working elements in: depth width soil penetration angle	

12	Hydraulic cylinders	
12.1	Number of hydraulic cylinders	
12.2	Type of hydraulic cylinders	
12.3	Number and type of hydraulic couplings	
12.4	Minimum required working pressure in hydraulic system	
12.5	Total amount of oil required	
13	Lubrication	
13.1	Number of lubrication points	
13.2	Regularity of lubrication:	
13.2.1	daily	
13.2.2	regularly	
13.2.3	seasonally	

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