**International Standard** 



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION+MEXDYHAPODHAR OPFAHИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ+ORGANISATION INTERNATIONALE DE NORMALISATION

# Agricultural machinery – Equipment for sowing, planting, distributing fertilizers and spraying – Recommended working widths

Matériel agricole – Matériel de semis, de plantation, distributeurs d'engrais et pulvérisateurs – Largeurs de travail recommandées

First edition - 1981-09-15

ISO 6720:1981 https://standards.iteh.ai/catalog/standards/sist/ae5bb9ba-1ded-41a1-9c91bf0d8c1ea8a2/iso-6720-1981

(standards.iteh.ai)

#### UDC 631.33-181

SO 6720-1981 (E)

Ref. No. ISO 6720-1981 (E)

Descriptors : agricultural machinery, sprayers, planting machines, dimensions, width.

### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 6720 was developed by Technical Committee ISO/TC 23, Tractors and machinery for agriculture and forestry, and was circulated to the member bodies in March 1980. (standards.iteh.ai)

It has been approved by the member bodies of the following countries 1981

Australia
Austria
Belgium
Bulgaria
Czechoslovakia
Denmark
Finland
Germany, F. R.

https://standards.iteh.ai/catalog/standards/sist/ae5bb9ba-1ded-41a1-9c91-India Iraq Israel Italy Korea, Dem. P. Rep. of Mexico New Zealand Romania

bf0d8c South/Africa2 Rep 80f Spain Sweden Switzerland **United Kingdom** USSR

The member bodies of the following countries expressed disapproval of the document on technical grounds :

Canada
France
Poland
USA

International Organization for Standardization, 1981 ©

Printed in Switzerland

#### **INTERNATIONAL STANDARD**

# Agricultural machinery – Equipment for sowing, planting, distributing fertilizers and spraying – Recommended working widths

#### 1 Scope and field of application

This International Standard specifies the working widths for equipment for sowing, planting, fertilizing and spraying as a guideline for the manufacturers and users of these machines.

It establishes a complementary relationship between the machines for sowing or planting and the machines used for subsequent operations.

#### 2 Reference

ISO/TR 4004, Agricultural tractors and machinery – Track widths.

#### 3 Working widths

The recommended working widths are shown in the table.

 $\mathsf{NOTE}-\mathsf{Equipment}$  for first operations which have a working width greater than those given in the table shall satisfy subsequent operations widths.

## iTeh STANDARD PREVIEW

				ISO 672	0.1081				Dimensio	ns in metres
	Operation	ttps://standa	rds iteh avea	talog/standa	rds/sist/ae51	b9ba-1ded	-41a1-9c91-	Group 2 <sup>2)</sup>	. •	
		1,5		d8c1ea8a2/i	so-6720-19	81				
First operation						1,8				.*
			·····				2,7			
	Sowing	3,0								
	or							3,6		
	planting		(4,0) 3)						· · ·	
				4,5					4,5	
										5,4
			· · · · · · · · · ·		6,0					
Subsequent operation			· ·			5,4	5,4			5,4
		6,0			6,0					
							8,1			
	Fertilizing	9,0		9,0		9,0			9,0	
	Or					10,8	10,8	10,8		10,8
	spraying	12,0	12,0		12,0					
	apiaying		(16,0) <sup>3)</sup>						· · · ·	
		18,0		18,0	18,0	18,0		18,0	18,0	
		24,0	24,0		24,0					
						27,0	27,0		27,0	27,0

### (standards.iteh.ai) Table 1 - Recommended working widths

1) Group 1 is generally compatible with a tractor wheel track width of 1,5 m in accordance with ISO/TR 4004.

2) Group 2 is compatible with a tractor wheel track width of 1,8 m in accordance with ISO/TR 4004.

3) These dimensions are included to cover existing equipment. They are not recommended for future designs.

1

## iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 6720:1981 https://standards.iteh.ai/catalog/standards/sist/ae5bb9ba-1ded-41a1-9c91bf0d8c1ea8a2/iso-6720-1981