First edition 2015-03-15

Agricultural and forestry machines — Inspection of sprayers in use —

Part 4: **Fixed and semi-mobile sprayers**

Matériel agricole et forestier — Contrôle des pulvérisateurs en service — Partie 4: Pulvérisateurs fixes et semi-mobiles



ISO 16122-4:2015(E)

This is a preview of "ISO 16122-4:2015". Click here to purchase the full version from the ANSI store.



COPYRIGHT PROTECTED DOCUMENT

© ISO 2015

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Case postale 56 • CH-1211 Geneva 20 Tel. + 41 22 749 01 11 Fax + 41 22 749 09 47 E-mail copyright@iso.org Web www.iso.org

Published in Switzerland

Contents					
Forev	vord			v	
Intro	duction	1		vi	
1					
2	-	ences			
3	Terms and definitions				
4			nd method of verification		
	4.1		dripping		
			tatic leaks		
			ynamic leaks		
	4.2		praying and dripping on parts		
	4.2		apacity		
			ulsations		
			ir chamber		
	4.3		agitation		
	-10		lydraulic		
			Jechanical		
	4.4	Spray liqu	iid tank(s)	4	
		4.4.1 L	id	4	
			illing hole(s)		
			nduction hopper		
			ressure compensation		
			ank content indicator(s)		
			ank emptying		
			ank filling		
		4.4.8 C 4.4.9 C	leaning device for plant protection product containersleaning equipment	5	
	4.5		g systems, controls and regulation systems		
	4.5		eneral		
			ressure indicator		
			ther measuring devices		
			ressure adjusting devices		
			Freet injection systems		
	4.6		bes and hoses)		
	4.7				
		4.7.1 F	ilter presence	7	
			solating device	7	
			ilter insert changeability		
	4.8		on unit		
			ripping		
			orizontal spray boom		
			ertical spray boom		
	4.0		pray guns and lances		
	4.9		witching off		
			witching offdjustabilitydjustability		
	4.10		on		
	1.10		niformity of spray jet		
			fozzle output		
			pray distribution measurement on a patternator (optional)		
			ptional vertical distribution information(optional)		
	4.11		ous application units		
			rive system		

ISO 16122-4:2015(E)

This is a preview of "ISO 16122-4:2015". Click here to purchase the full version from the ANSI store.

		4.11.2 Travel speed spray robots	11		
	4.12	Cleaning equipment			
5	Test r	methods			
	5.1	Test facilities			
	5.2	Spray and agitation pump(s)			
		5.2.1 Pump capacity test			
		5.2.2 Pump pulsations			
	5.3	Sprayer pressure indicators			
		5.3.1 Specifications of pressure indicators used for verification			
		5.3.2 Verification method of the sprayer pressure indicator			
	5.4	Flow meters for controlling the volume/hectare rate			
		5.4.1 General	15		
		5.4.2 Operating procedure No.1: Verification by nozzle flow rate measurement			
		5.4.3 Operating procedure No.2: Verification by installing a standard flow meter of			
		circuit of the sprayer			
	5.5	System for controlling forward speed			
	5.6	Uniformity of the transverse volume distribution with a horizontal patternator			
		5.6.1 Specification of horizontal patternators used for verification			
		5.6.2 Calculation of the coefficient of variation (CV)			
		5.6.3 Verification method of the uniformity of the transverse distribution			
	5.7	Flow rate of the spray nozzles			
		5.7.1 General			
		5.7.2 Measurement with nozzles fitted on the sprayer	17		
		5.7.3 Measurement with nozzles removed from the sprayer			
	5.8	Pressure drop	17		
	5.9	Pressure variation when the sections are closed			
	5.10	Pressure variation when the spray is switched off			
	5.11				
	5.12	Pressure distribution	18		
Riblia	ngranh	v	19		

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2. www.iso.org/directives

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. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received. www.iso.org/patents

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: Foreword - Supplementary information

ISO 16122-4 was prepared by the European Committee for Standardization (CEN) Technical Committee CEN/TC 144, *Tractors and machinery for agriculture and forestry*, in collaboration with ISO Technical Committee TC 23, *Tractors and machinery for agriculture and forestry*, Subcommittee SC 6, *Equipment for crop protection*, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

ISO 16122 consists of the following parts, under the general title *Agricultural and forestry machinery* — *Inspection of sprayers in use*:

- Part 1: General
- Part 2: Horizontal boom sprayers
- Part 3: Sprayers for bush and tree crops
- Part 4: Fixed and semi-mobile sprayers

Introduction

There are two main reasons for the inspection:

- less potential risk of environmental contamination by plant protection products;
- good control of the pest with the minimum possible input of plant protection product.

In order to use plant protection products in agricultural production safely, it is necessary to define the requirements and test methods for sprayers in use. This is a relevant step after having standardized minimum requirements for new sprayers, in respect of safety hazards (see ISO 4254-6) and potential risks of environmental contamination (see ISO 16119 series).

Standardising the requirements and methods for inspection of sprayers in use, takes into consideration not only the original performance of the sprayer, but also its use, care and maintenance. This is a logical link to ensure the continued benefit arising from the supply of new sprayers of good quality.

The inspection of sprayers in use can be a mandatory requirement or adopted on a voluntary basis. In both cases further requirements, outside the scope of this standard, are necessary for the management of inspections. These include, for example, requirements for the competence of persons carrying out inspections and the frequency of inspections.

NOTE National or local regulations may also apply concerning the qualifications and competence of inspectors.