# SPISE

Standardized Procedure for the Inspection of Sprayers in Europe

# ADVICE

January 01/2019

compiled by: SPISE Technical Working Group 13

# Advice for functional inspection of seed treatment equipment









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This document has been compiled by the SPISE Technical Working Group 13.

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# 1 Introduction

This Spise Advice is to be used for functional inspection of equipment for seed treatment in professional use. This means equipment for applying plant protection products (PPP) in liquid form on seeds to prevent or treat diseases. For seed treatment equipment using PPP in solid form as powders, applicable parts of this Spise Advice can be used together with applicable parts of Spise Advice for granular spreaders.

The application is done in a process where either seeds and PPP are mixed together mechanically in a closed or open mixing chamber or when seeds are sprayed directly by a spraying equipment not covered by definitions in EN ISO 16122-1. Spraying equipment consists of at least a pump, a control-/regulation unit and an atomizer.

At present there is not any EN or ISO Standards for functional inspection seed treatment equipment available.

This document provides some advices on how to operate functional inspection of seed treatment equipment and about the type of instruments needed with their minimum technical requirements.

The basis for the inspection is that the equipment will fulfil the demands stated in Annex II of Directive 128/2009/EC.

The inspection aims to reach an accurate dosing and distribution of the PPP on the seeds. The equipment shall be possible to be filled and cleaned safely without spillage. It shall prevent leakages. It shall be possible to control and immediately stop from operator's position.

The requirements relate mainly to the condition of the equipment with respect to potential risks for the environment and its performance to achieve a good application.

It also includes minimum requirements for the preparation of the equipment for the inspection and the minimum safety requirements with respect to the safety of the inspector (test operator) during the inspection.

As seed treatment equipment and to be controlled is regarded the parts of equipment that are in contact with the plant protection product during the seed treatment process.

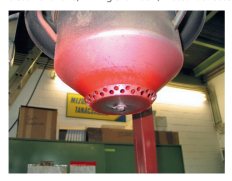
Not included in the inspection are parts of facilities before or after the seed treatment process such as fans for aspirators, augers or conveyer for transport of seeds, balances for weighing seeds packages as well as storage for plant protection products.

Seed treatment equipment is relative to field spraying used in minor scale. According to Directive 128/2009/EU Article 8, 3.a it could be possible for Member States to apply a different timetables and inspection intervals for such equipment. E.g. equipment for laboratory use or industrial use already engaged in quality assurance systems could be situations where such exemptions could be regarded.

Member State have different principles of what should be regarded as sprayers or as seed treatment equipment. E g Germany will regard 7 as a sprayer and thus inspected according to EN-ISO 16122-2.



1. Principle for continuous seed treatment equipment included in inspection process: Seed dosing, treatment zone, mixing chamber (Photo: H.-J. Osteroth, JKI)





2. Continuous treatment: stationary equipment for cereals: Rotary atomizer followed by mixing auger in mixing chamber (Photos: H.-J. Osteroth, JKI)





3. Continous process; Semistationary equipment for treatment of potatoes, transport conveyer with rotary atomizer under hood (Photos: E Nilsson, Visavi Sweden. The photos are allowed for the use in this Spise Advice only!)



4. Batch seed treatment principle. Mixing chamber (rotating drum, cone with funnel for manual dosing and introduction of PPP (Photo: JKI)



5. Continous treatment in auger: Transmix (Photo: proplanta)



6. Batch treatment: Oil seed rape seeds with introduction of PPP via pump to rotating disc atomizer (Photo: H.-J. Osteroth, JKI)



7. Mobile spraying on seeds: On potato-planter between hopper and soil (Photo: H.-J. Osteroth, JKI)



8. Not regarded in Spise advise: band spraying according to EN-ISO 16122-2 when nozzles are spraying on potatoes laying in soil or on soil (Photo: H.-J. Osteroth, JKI)

# 2 Requirements and method of verification

# 2.1 General requirements (before inspection)

#### 2.1.1 General

CAUTION — Some of the tests specified in this Spise Advice involve processes which could lead to a hazardous situation. Any inspector performing tests in accordance with this standard should be appropriately trained in the type of work to be carried out. National or local regulations regarding health and safety may apply e.g. on availability of personal protective equipment.

As the inspections are carried out in contaminated environment, it is important that the inspector wears appropriate protective clothing.

The operator of the equipment should be present at the inspection. Visible and other known faults should be repaired before the inspection start.

All necessary inspection equipment shall be checked at regular intervals with certified equipment according to national or local regulations. Proof of results or checks shall be available.

# 2.1.2 Place for inspection

The inspection shall be made in a location avoiding any risk of pollution of environment, this means that at least the sprayed/leaked liquid shall be collected and transferred back into the equipment's tank at the end of the test.

NOTE: National or local regulations may also apply regarding pollution and water contamination.

#### 2.1.3 Inspection materials

All inspection measurements shall be carried out without seed and with water as substitute for PPP. Provided that the dosage should still be checked with seeds and chemicals, it shall be possible to collect the material separately and without treating any seed e.g. by collecting before treatment zone in the equipment.

#### 2.1.4 Pre-Inspection

#### 2.1.4.1 General

A preliminary inspection shall be carried out by the inspector to avoid:

- that the inspection cannot be continued because of heavy contamination, incrustations
- incidents that could result in either injury or damage to the health of the inspector;
- · wasting time by making measurements on equipment with very obvious serious faults.

# 2.1.4.2 Cleaning

The seed treatment equipment shall be cleaned in order to be able to perform the inspection without risks for the inspector.

Cleaning shall include internal parts including present filters, filter inserts and external parts giving special consideration to areas of contamination to which the inspector could be exposed during the inspection.

Method of verification: visual check.

#### 2.1.4.3 Unintended discharge of PPP

Unintended discharge of PPP during operation shall be prevented. PPP containers (original containers) shall be placed so that spillage is collected.

NOTE: In case the design of the equipment allows PPP to be discharged during the operation, additional means may need to be added to safely collect the discharged product for its correct handling.

Method of verification: visual check.

#### 2.1.4.4 Moving parts and power transmission parts

Power transmission parts so as rotating shafts, chains, belts, etc. driven by mechanical, hydraulic or electrical means shall be protected to necessary level. All guards provided for protection of the operator shall be present and be functioning correctly. Where possible or when not required for the function of the equipment, all access to other moving parts shall be prevented by specific safety devices to prevent any risk to the inspector.

Method of verification: visual check.

#### 2.1.4.5 Pipes and hoses for hydraulic transmission

If present, there shall be no visible leakage from the hydraulic system.

Hydraulic hoses shall not show excessive bending and abrasion through contact with surrounding surfaces. They shall be free from defects such as excessive surface wear, cuts or cracks. Hydraulic pipes shall be retained in position and be free of significant corrosion or damage.

Method of verification: visual check.

#### 2.1.4.6 Electric power transmission

If present, electrical connections for electrical drive (connectors, cables) shall be free from bruises, cracks, deformations or exposed wires.

Method of verification: visual check.

#### 2.1.4.7 Structural parts and framework

All structural parts and the framework shall be in good condition, without permanent deformations, significant corrosion or other defects, which could affect the rigidity or the strength of the equipment.

Method of verification: visual check.

#### 2.1.4.8 Lockable foldable parts

Locking of foldable parts of the equipment shall secure these parts in their intended positions Method of verification: visual check.

#### 2.1.4.9 Blower/fan

If provided, on the seed treatment equipment (e.g. aspiration), the blower (fan, casing, air deflectors) shall be in good condition and mounted in a functional manner. Inspection shall verify in particular that:

- · blades are not missing or damaged;
- all parts are free of mechanical deformation, excessive wear, corrosion sufficient to interfere with safe operation and significant vibration;
- quarding to prevent access to the fan is present.
- The blower shall work properly at the nominal working range of PTO speed, e.g. no vibrations due to imbalance, no friction between the body and the fan or wrong orientation of the blades.

Method of verification: inspection.

#### 2.2 Requirements

#### 2.2.1 Leaks

#### 2.2.1.1 Static leaks

For spraying equipment equipped with a tank or mixing container, the tank should be filled to its nominal capacity.

With the pump not running and a visual inspection to determine any leakage from all part of the machine (tank, pump and associated pipes...) shall be carried out. No leakage is allowed. Method of verification: visual check.

#### 2.2.1.2 Pump leakage

There shall be no leakages (e.g. dripping) from any parts of the pump while pumping clean water at its normally used rotation frequency. For equipment not equipped with a tank, water is pumped from an external container or tank.

Method of verification: visual check and function test

#### 2.2.1.3 Lines leakage

There shall be no visible leakage from pipes or hoses including their coupling when at the normally used flow for the system.

Method of verification: visual check and function test

#### 2.2.2 Pump(s)

#### 2.2.2.1 Capacity

The pump capacity shall be suited to the needs of the equipment.

Method of verification: visual check

#### 2.2.2.2 Air chamber

If an air chamber is present, the air pressure shall be the pressure recommended by the equipment manufacturer or from 30 % to 70 % of the working pressure.

The membrane shall not be damaged (no liquid shall appear when testing the air valve).

Method of verification: function test and measurement.

#### 2.2.3 Spray mix agitation (in case of a present tank or mixing container)

#### 2.2.3.1 Hydraulic agitation

A clearly visible agitation shall be maintained:

- when operating at the maximum working pressure as recommended by the manufacturer of the spraying equipment or nozzle manufacturer (whichever is the lower);
- when the largest nozzles and all the nozzles mounted on the spraying equipment are in use;
- with pump rotation frequency as recommended by the manufacturer;
- with the tank filled to half its nominal capacity.

Method of verification: visual check.

#### 2.2.3.2 Mechanical agitation

A clearly visible agitation shall be maintained when the agitation system is working as recommended by the manufacturer, with the tank or mixing container filled to half its nominal capacity.

Method of verification: visual check.

#### 2.2.4 Mixing tank or tank for spray liquid

There shall be a pressure compensation device to avoid over-pressure and under-pressure in the tank.

If present, the tank shall be provided with a lid that shall be well adapted and in good condition, free of deformations, holes etc. This lid shall be tightly sealed to avoid unexpected opening and lose.

If present, the tank-emptying valve shall operate reliable and it shall be possible to collect the tank content without contamination of the operator or environment.

Method of verification: visual check.

# 2.2.5 Mixing device for continuous seed treatment equipment

If a mixing device is present: The state of the mixing device shall be in good condition to assure its correct functioning.

Note: The condition of the components of a mixing device such as a brush, auger or paddle shall be checked. The function of the mixing device shall be noted.

Method of verification: visual check.

#### 2.2.6 Cleaning

#### 2.2.6.1 Cleaning device for plant protection product container

If provided, the cleaning device for plant protection product container shall work properly. Method of verification: function test.

#### 2.2.6.2 Cleaning equipment

If present, tank cleaning device, device for external cleaning and device for cleaning of additional equipment s. a. induction hopper, and devices for internal cleaning of complete equipment shall work properly.

Method of verification: visual check and function test.

#### 2.2.7 Measuring systems, controls and regulation systems

#### 2.2.7.1 General

It shall be possible to collect the operated seeds and PPP independently to determine the amounts in order to check the dose rate.

For continuous seed treatment equipment the flow of seed or PPP shall automatically stop if one or the other is interrupted.

All devices for measuring and/or adjusting the pressure and/or flow rate shall operate properly. The valves for switching on or off the spray shall operate properly.

Method of verification: visual check and function test.

#### 2.2.7.2 Controls

All controls shall operate reliably and be able to be operated from the operator's position during operation. Instrument displays shall be readable.

Method of verification: visual check, function check.

#### 2.2.7.3 Scale of pressure indicator

Digital or analogue pressure indicator used for the dosing of PPP, if present, shall be clearly readable from the operator's position and suitable for the working pressure range used.

Note: For analogue pressure indicators the recommended minimum diameter is generally 63 mm.

Method of verification: visual check.

The scale of analogue pressure indicators shall provide graduations:

- at least every 0,2 bar for working pressures less than 5 bar;
- at least every 1,0 bar for working pressures between 5 bar
- and 20 bar;
- at least every 2,0 bar for working pressures more than 20 bar.

Method of verification: visual check.

#### 2.2.7.4 Accuracy of pressure indicator

The accuracy of the pressure indicator shall be

- $\pm$  0,2 bar for working pressures at 2 bar and below,
- $\pm$  10 % of the real value for pressures at 2 bar and above.

Method of verification: according to 3.3.

#### 2.2.7.5 Pressure or flow adjusting devices

All devices for adjusting pressure or flow shall maintain a constant pressure or flow with a tolerance of 10 % at constant setting. Pressure or flow shall return to the original working pressure or flow  $\pm 10$  % after the equipment has been switched off and on again.

Note: The inspection is not possible on equipment where seed and PPP flow must run at the same time and cannot be shut off individually.

Method of verification: function test and measurement according to 3.3.3 and 3.3.4

#### 2.2.7.6 Other measuring devices

Other measuring devices especially flow meters and forward speed sensors used for controlling the volume rate, shall measure within a maximum error of  $\pm$  5 % of the value read on the reference instrument within the range of the measuring device.

Method of verification: measurement according to 3.4.2.

#### 2.2.8 Lines (pipes and hoses)

#### 2.2.8.1 Bending/abrasion

Hoses shall not show excessive bending and abrasion through contact with surrounding surfaces. They shall be free from defects such as excessive surface wear, cuts or cracks. They shall be mounted in a way to avoid blockage or damages.

Method of verification: visual check.

# 2.2.9 Filtering

# 2.2.9.1 Filters presence

If present, filter(s) shall be in good condition and the mesh size shall correspond to the nozzles fitted according to the instructions of nozzle manufacturers.

Method of verification: examination of specification and visual check.

# 2.2.9.2 Filters inserts changeability

Filter inserts shall be changeable in accordance with the equipment manufacturers' instructions. Method of verification: visual check and function test.

#### 2.2.10 Application units

#### 2.2.10.1 Stability

Holders for nozzles or atomizers, if present, shall be stable in all directions, i.e. no excessive movement and not be bent.

Method of verification: visual check and measurement.

#### 2.2.10.2 Nozzle/atomizer spacing/orientation

It shall not be possible to modify unintentionally the position and direction of the nozzles in working conditions.

It shall be possible to collect flow from nozzles or atomizers for measurement and calibration Method of verification: visual check.

#### 2.2.11 Nozzles/atomizers

#### 2.2.11.1 General

The atomizers for PPP shall not be affected in their function e.g. by encrustations or dirt. Method of verification: visual check.

#### 2.2.11.2 Dripping

After being switched off there shall be no continuous dripping after the liquid flow has been shut off.

NOTE: Dripping may occur for a maximum of 5 seconds after liquid flow has been shut off. Method of verification: visual check.

#### 2.2.11.3 Flow rate

Nominal nozzle-/ atomizer flow rate known

The deviation of the flow rate of each nozzle shall not exceed 10 % of the nominal flow rate at the working pressure.

Method of verification: measurement according to 3.4.

Nominal nozzle flow rate unknown

The flow rate of a single nozzle/atomizer shall not exceed  $\pm$  10 % of the average flow rate of the nozzles/atomizers of the same type mounted on the equipment.

In case of only two nozzles of a same type and size, the average value is not considered but the deviation between the two nozzle.

In case of only one nozzle, a measurement is performed at a normally used setting to give the operator information about flow.

Method of verification: measurement according to 3.4.

#### 2.2.12 Chemical dosing system (if provided)

Dosing systems shall:

- not leak;
- have no backflow leakage though the chemical pathway or water inlet of the dosing unit;
- Setting of dose adjustment shall be clearly readable.

Method of verification: inspection, function test

#### 2.2.13 Other electronic devices

When provided, shall work properly. Examples of equipment is level indicators, level control, level switches, flow control, flow switches

Method of verification: visual check and function test.

#### 2.2.14 Other Equipment

When provided shall function according to original design and shall not be influenced by wear and damages.

Method of verification: visual check and function test

# 3 Test methods

# 3.1 Pump capacity test (optional)

#### 3.1.1 Test method

The pump capacity shall be measured using the following procedure:

a) On equipment not fitted with a test adapter, when the pump capacity is not given by equipment manufacturer for the pump mounted on the equipment or for pumps for which the maximum working pressure is not known, a calibrated pressure indicator shall be placed at an end nozzle and the maximum working pressure recommended by the equipment manufacturer or the nozzle manufacturer during test shall be established and used.

b) The tank shall be filled with clean water to half its nominal volume. A correct and clean filter shall be placed on suction side of the pump in accordance with the equipment manufacturer's instructions.

All connections shall work properly without leakage at maximum operating pressure and without air inlet.

Connect the measuring device as close as possible to the pump outlet or at a position pro-vided by the equipment manufacturer.

In case of multiple pumps with separate outlets, one for agitation and one for nozzles, the measuring device shall be connected according to the equipment manufacturer's instructions, either on each outlet separately or to both outlets connected together.

Water discharged from the measuring device shall be fed back into the main tank. The pump shall be operated at the nominal rotation speed given by the pump manufacturer. Pumps with variable flow, driven by wheels, shall be operated according to the instructions given by the manufacturer.

The flow shall be measured at free outlet at one pressure between 8 ( $\pm$  0.2) bar and 10 ( $\pm$  0.2) bar, or if lower at the highest permitted working pressure for the pump.

#### 3.1.2 Test equipment

The error of the flow meter shall not exceed 2 % of the measured value when the capacity of the pump is  $> 100 \, \text{l}$  min-1 and 2 l min-1 when the capacity of the pump is  $< 100 \, \text{l}$  min-1.

The flow measuring device shall have a transparent part to identify air leakages on the pumps suction side.

# 3.2 Pump pulsations

Pulsations shall be checked:

- with nominal rotation speed of the pump;
- at the location of the equipment's pressure indicator (with the calibrated test pressure indicator).

# 3.3 Verification of pressure indicators

# 3.3.1 Specifications of pressure indicators used for verification

Analogue pressure indicators used for testing shall have a minimum diameter of 100 mm and shall be damped. Other minimum requirements on pressure indicators used for testing are given in Tab. 1.

Tab. 1 – Characterization of pressure gauge used for testing in accordance with EN 837-1.

Pressure to measure	Scale unit max. (bar)	Accuracy (bar)	Class required	Scale end value (bar)			
0<△p≤6	0,1	0,1	1,6 1,0 0,6	6 10 16			
6<△p≤16	0,2	0,25	1,6 1,0	16 25			
△>16	1	1	2,5 1,6 1,0	40 60 100			
1 bar = 0.1 MPa = 0.1 N/mm² = 10 <sup>5</sup> N/m²							

Source: EN ISO 16122-2:2015

#### 3.3.2 Verification method of the pressure indicator

The pressure indicator shall be tested mounted on the equipment or on a test bench. Measurements shall be carried out with both increasing and decreasing pressures in each case as a minimum at 4 equally spaced points within the relevant working pressure range. The measurements require a stable pressure (no pump pulsations).

#### 3.3.3 Measurement of the pressure variation when the spray is switched off

Pressure variation shall be checked at the location of the equipment's pressure indicator.

The variation of the value indicated by the calibrated test pressure indicator is observed and recorded when the spray is switched off and on again.

The pressure shall be observed 10 s after spray is shut off.

#### 3.3.4 Measurement of flow variation when the spray is switched off

Flow variation shall be measured by measuring flow as described in 3.4.2 two times; first during spraying and second after the spraying has been shut off and then on again. The measured values are compared to each other.

# 3.4 Measurement of the flow rate of the spray nozzles/ atomizers

#### 3.4.1 General

This test may be performed with nozzles mounted on the equipment or removed from the equipment. It shall be ensured that the spray jets are correctly formed when nozzles are mounted on the boom and before dismounting.

The error in the measured flow shall not exceed 2.5 % of the measured value. The test shall be carried out at a working pressure relevant for the use of the equipment.

# 3.4.2 Measurement with nozzles fitted on the equipment

Agricultural nozzle:

The flow rate of each nozzle shall be measured according to ISO 5682-2:2017, 8.1, except 8.1.1.

The measuring device shall have an accuracy of maximum 1 % error of the measured value.

#### 3.4.3 Measurement with nozzles removed from the equipment

Agricultural nozzle:

The measurement of the flow rate of each nozzle shall be carried out on a test bench.

The test bench consists of a pump by which water with a certain pressure can be pumped through the nozzle, a pressure regulator, a pressure indicator (analogue or digital) by which the actual pressure can be monitored and a flow meter by which the actual flow rate can be measured.

The pressure indicator shall meet the requirements in 3.3.1.

The liquid system, adapters, etc. shall not have an influence on the flow rate.

# 4 Test report

A test report shall include the results of the pre-inspection and the specific part of the equipment and shall be given to the owner.

The test report shall give at least the following information:

- · Test station;
- Name and contact details of the inspector and, where different, the testing organization and signature;
- · Date of inspection;
- Owner's identity;
- · Owner's address;
- Equipment type (special truck / special seed treatment equipment); Serial number or other identification;
- Year of construction/production;
- Any malfunction of the equipment. If the malfunction is a result of the design this should be noted;
- Any information on malfunctions of the equipment useful to identify the corrective work required;
- · Results of measurements.

NOTE National or local regulations may give additional requirements for reporting of inspections.

# 5 References

- 1. EN ISO 16122, 2015. Agricultural and forestry machinery Inspection of sprayers in use, Parts 1, 2, 4.
- 2. Directive 128/2009/EC Article 8 and Annex II

# SPISE – Standardized Procedure for the Inspection of Sprayers in Europe

Established in 2004 by founding members from Belgium, France, Germany, Italy and the Netherlands, the SPISE Working Group aims to further the harmonisation and mutual acceptance of equipment inspections. In regular meetings, several Technical Working Groups (TWG) prepare advice about the items taken into account by the EU Directive 128/2009/EC but still not considered in the actual ISO/CEN Standards. The present document is intended to provide technical instructions and describes a procedure which is not mandatory but can be voluntary adopted in the course of inspection or calibration.

Further information can be found at https://spise.julius-kuehn.de

An electronic version of this document is freely available at https://www.openagrar.de/receive/openagrar\_mods\_00033080

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#### **Publisher**

Julius Kühn Institute - Federal Research Centre for Cultivated Plants Erwin-Baur-Str. 27 06484 Quedlinburg (Germany)

ISSN: 2364-7574

DOI: 10.5073/spise.en.2019.01

January 2019



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