Disclosure to Promote the Right To Information

Whereas the Parliament of India has set out to provide a practical regime of right to information for citizens to secure access to information under the control of public authorities, in order to promote transparency and accountability in the working of every public authority, and whereas the attached publication of the Bureau of Indian Standards is of particular interest to the public, particularly disadvantaged communities and those engaged in the pursuit of education and knowledge, the attached public safety standard is made available to promote the timely dissemination of this information in an accurate manner to the public.

"जानने का अधिकार, जीने का अधिकार"
Mazdoor Kisan Shakti Sangathan
“The Right to Information, The Right to Live”

"पुराने को छोड़ नये के तरफ”
Jawaharlal Nehru
“Step Out From the Old to the New”

IS 15924 (2011): Equipment for crop-protection – Methods for field measurement of spray drift [FAD 21: Farm Implements and Machinery]
Indian Standard

EQUIPMENT FOR CROP PROTECTION — METHODS FOR FIELD MEASUREMENT OF SPRAY DRIFT

ICS 65.060.40
NATIONAL FOREWORD

This Indian Standard which is identical with ISO 22866 : 2005 ‘Equipment for crop protection — Methods for field measurement of spray drift’ issued by the International Organization for Standardization (ISO) was adopted by the Bureau of Indian Standards on the recommendation of the Farm Implements and Machinery Sectional Committee and approval of the Food and Agriculture Division Council.

The text of ISO Standard has been approved as suitable for publication as an Indian Standard without deviations. Certain conventions are, however, not identical to those used in Indian Standards. Attention is particularly drawn to the following:

a) Wherever the words ‘International Standard’ appear referring to this standard, they should be read as ‘Indian Standard’.

b) Comma (,) has been used as a decimal marker while in Indian Standards, the current practice is to use a point (.) as the decimal marker.

In reporting the results of a test or analysis made in accordance with this standard, if the final value, observed or calculated, is to be rounded off, it shall be done in accordance with IS 2 : 1960 ‘Rules for rounding off numerical values (revised)’. 
1 Scope

This International Standard establishes principles for the measurement of droplet drift from all types of equipment designed for applying plant protection products. Detailed specifications relate to tractor-mounted, trailed and self-propelled agricultural sprayers operating in arable field crops (boom sprayers) and in bush and tree (including vines, hops, fruit) crops (including broadcast air-assisted sprayers).

The principles are also applicable for any hand-held equipment or aircraft, but detailed protocols for such systems are not included in the specifications defined.

All measurements are made with the sprayer operating outdoors in typical field conditions or over a defined surface including grass turf. Crop conditions include all arable (field) and horticultural crops that would be treated with a boom sprayer. Measurements of the crop and basic meteorological conditions at the time of spraying are made as part of the test procedure.

This International Standard specifies the making of field measurements so as to determine the quantities of spray drift during application at defined distances from a treated area for risk assessment purposes. Standard measurement distances are defined that are used to enable the results from different experiments to be compared.

Measures of drift can relate to either the deposition of spray onto horizontal surfaces outside of the treatment area or to airborne spray profiles that can be characterised at given downwind distances downwind of the treatment area. Deposition onto horizontal surfaces is relevant to the assessment of the risk of contamination of, for example, surface water; whereas the measurement of airborne profiles are relevant to risk assessments relating to inhalation effects and to the contamination of, for example, vegetative structures at field boundaries. This International Standard is applicable to both situations, although the emphasis in any series of trials may be varied by selection of the sampling matrix to be used.

Where comparative assessments of the relative drift risk from different application systems are needed, then this International Standard is applicable, but some requirements relating to the use of reference spraying systems, collectors, selection and definition of the trial site may need to be modified. A description of such modifications is included, where appropriate.

Drift measurements relate to application conditions aimed at achieving realistic levels of deposit on a target within the sprayed area. Since drift is commonly expressed as a proportion of the application rate, it is important that some direct assessments of target deposits be made as part of the drift measurement procedure.

2 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

2.1 spray drift
quantity of plant protection product that is carried out of the sprayed (treated) area by the action of air currents during the application process

NOTE Material applied which escapes from deposits on treated plants or the ground after application is not regarded as spray drift. Drifting material may take the form of droplets, as dry particles or as vapour. However, this International Standard is only concerned with the sampling and estimation of droplet drift.
2.2 swath width
working width of boom sprayers operating over arable crops and broadcast-air-assisted sprayers operating in tree and bush crops

2.3 directly sprayed area
area to which the spray treatment is intended

3 Essential elements of a trial

3.1 General
A spray drift measurement shall comprise the application of a tracer dye, or other traceable material for representing a plant-protection product formulation, to a defined, directly sprayed area of crop by means of travel in a single pass at a measured forward speed along defined tracks arranged to be at right angles to the mean wind direction. Spray drift shall be determined by sampling in a defined downwind area.

Where measurements are to be made to compare the relative drift from different application systems, then a single track may be used, arranged at right angles to the mean wind direction, with multiple passes being made on that track if necessary to obtain adequate resolution in the measurement of drift deposits. Sampling may then be within the cropped area or in a specified downwind area as above.

Where possible, all measurements shall use a tracer of low toxicity that can be safely applied to the sprayed area with no associated risks of environmental contamination. The spray liquid shall have physical properties representative of liquids typically used in the application of plant protection products. This can normally be achieved by the addition of a water-soluble surfactant at typical usage rates (for example, 0.1%).

NOTE The formulation of some tracers can include a surfactant component.

3.2 Selection of the trial site
The trial site shall be in an exposed area with the minimum of obstructions, other than a target crop, that could influence the airflow in the region of the measurement. Details of the site and local topography shall be recorded and detailed in the report of the results of the study (see Clause 7).

The directly sprayed area shall be such that, on the downwind side, there is an area in which to position sampling stations (see 3.5). The downwind area shall be bare soil or have short vegetation (maximum height 7.5 cm) over which assessments of airborne spray drift and/or sedimenting spray drift shall be made.

The directly sprayed area shall be at least 20 m wide immediately upwind of the edge of the cropped area. Where crops are grown in rows (for example, fruit trees), then the minimum width of the sprayed area shall be as close to 20 m as possible consistent with the crop row spacing.

The length of the directly sprayed area or spray track shall be at least 50 m. When making spray drift measurements at large downwind distances from the directly sprayed area or spray track, the length of the area or track should be increased to account for the variations in wind direction. The length of the spray track shall be at least twice that of the largest downwind sampling distance and shall be symmetrical about the axis of the sampling array.

All downwind distances shall be measured from the downwind edge of the directly sprayed area (see Annex A).

A coordinate reference system shall be used to describe the layout of a spray drift trial, including location and size of spray drift collectors in sampling arrays, as described in Annex B. The details of the spray drift trial layout shall be fully reported within the results.
3.3 Conduct of trial

In all experiments, single-track tests should first be conducted to provide data necessary to gauge the downwind extent and decay profile of that component of spray drift originating from a single pass on the downwind side of any directly sprayed area. Comparative assessments of relative spray drift from different application systems require only single-track experiments.

In experiments to measure the spray drift loss from a directly sprayed area, subsequent multiple-track tests shall be made as needed. Adjacent swaths within a directly sprayed area should always be sprayed by moving successively in an upwind direction. The total number of adjacent swaths needed is dependent on the necessary upwind distance from which spray drift may add a significant contribution (> 10 % of total measured drift) toward the total spray drift loss from the area, and should be at least 20 m. In many situations, a default width of treated area of 20 m will be adequate. When this is not so, the distance should be calculated using the results from the single-track tests already conducted for the sprayers concerned. This calculation should use measurements from either ground and/or airborne spray drift measurements and should involve

a) the plotting of a decay curve of measured spray drift with distance from a single swath, having a scale of mean deposition from a single swath treatment in the directly sprayed area representing 100 %, and

b) a cumulative projection along the decay curve to determine the distance corresponding to a drift value of 90 % of the total amount of spray drift measured.

This distance shall then be the minimum width of the directly sprayed area (see Figure 1, which in this example gives a minimum width of around 20 m).

![Diagram of spray drift measurement](image)

Key
- X downwind distance (m)
- Y spray drift (% of applied volume)
- Z cumulative % of measured spray drift

a Cumulative % of total measured spray drift.
b 90 % of total measured spray drift.
c Measured spray drift (% of applied volume).

Figure 1 — Calculation of minimum width of directly sprayed area
Each measurement shall involve sampling ground and/or airborne spray drift downwind of the directly sprayed area (see 3.5). In addition, assessments of the spray applied to the directly sprayed area shall be made using sampling systems similar to those used for determining sedimenting spray drift (ground deposits). Care is needed to ensure that sampling media used to verify the applied dose and volume rate do not become saturated.

3.4 Use of a reference spraying system

Where comparative measurements are to be made, then measurements with a defined reference spraying system (see Annex C) shall be included in the field measurement programme. Good agricultural practice shall relate to the local conditions where the test is conducted.

3.5 Measurements of spray drift

Horizontal collection surfaces for sampling sedimenting spray drift ("drift fallout") shall be placed at a level corresponding to the top of the vegetation or crop in the sampling area and used to determine the quantity of spray liquid sedimenting in this area. Additional horizontal collectors may be placed at ground level where the crop is of irregular height or has an open structure allowing a high proportion of drift fallout to reach the ground. Horizontal collecting surfaces shall be chosen to provide good retention and recovery of the tracer used, for example, filter paper or chromatography paper appropriately supported.

At each sampling distance from the directly sprayed area, a minimum of two discrete horizontal samplers shall be used at ground level, or for a continuous sampling media, a minimum length of 0.5 m measured parallel to the spray track. Distances shall be measured to the centre of a collector surface. The minimum area of all sampling media at any one downwind distance shall be 1 000 cm². The minimum number and downwind positions of vertical samplers will depend on the strategy for sampling airborne spray drift (see 3.6). Measurements should be made at distances of at least 5 m and 10 m; where measurements are made beyond this, these should be at distances which are an integer multiple of 5 m.

Measurements of airborne spray drift shall be made at a minimum of one distance downwind from the edge of the directly sprayed area for reference purposes. This distance shall be

- 5 m for boom sprayers operating over field crops,
- either 5 m or 10 m for sprayers operating in bush and tree crops (including vines),
- 10 m for air assisted sprayers operating in hops.

The reference for the distance measurement is as defined in Annexes A and B. It is expected that most field trials shall involve measurements at a range of other distances.

An array of sampling collectors shall be used that enable an estimate of the airborne spray drift. The height of the array shall depend on the target crop conditions and type of sprayer being used, but shall have a minimum value of 4 m for boom sprayers operating over field crops. For air-assisted sprayers operating in bush and tree crops (including vines and hops), the height should be at least 6 m.

The position of the samples within the array should be such that the collection of more than 90 % of the airborne spray can be demonstrated by comparing the magnitudes of spray drift collected on different samplers at different positions within the array, i.e. expressing the deposit on the highest collector as a percentage of the total spray drift collected on other samplers.

A range of different types of collector or sampler may be used.

An acceptable airborne spray drift sampling system shall have

a) a defined collection area, the orientation and location of which it is possible to establish relative to the spray drift trial layout (see Annex B),

b) a high collection efficiency such that small airborne spray droplets can be collected in low wind speed conditions, and
c) a surface such that the material to be traced in the trial can be accurately and reliably recovered from this surface.

Annex D outlines considerations relevant to the selection, handling and validation of trials using tracer dyes, and lists some appropriate spray drift samplers.

The collector elements may be continuous (for example a vertical sampling line), but should be sampled discretely (for example in 1 m increments), or discrete (for example a number of separate cylinders). These shall be mounted in such a way that the support system does not prevent the effective sampling of airborne spray droplet drift. At least two separate collectors of any type in use shall be placed at each downwind distance and height where airborne spray drift is sampled to allow assessment of variability in repeated measurements. Care shall be taken when conducting trials to ensure that collecting surfaces do not become saturated and that deposits are not lost due to run-off.

If the chosen method for sampling airborne spray drift is not a cylindrical surface of diameter 2,0 mm (± 5 %), then, in addition to the chosen method for airborne spray drift collection, measurements of airborne spray drift shall also be made at the defined sampling distance using a reference spray drift collection system comprising a cylindrical surface of 2,0 mm (± 5 %) diameter with defined impaction and recovery characteristics for the material to be traced in the experiments.

The reference drift collection system for sampling airborne spray drift from boom sprayers shall be arranged to sample to a height of at least 4 m. Sampling shall be to a height of at least 6 m for air-assisted machines operating in bush and tree crops (including vines and hops). A point measurement shall be made at a height close to the centre of the spray plume.

3.6 Replication of measurements

Measurements as specified in 3.2, 3.3 and 3.5 shall be replicated at least three times in wind conditions that are as similar as is practicable. The total number of samples at each distance shall be such that a confidence interval of ± 5 % can be achieved for the mean deposit at a distance of 5 m from the edge of the directly sprayed area.

4 Measurement of meteorological conditions

Monitoring of the meteorological conditions at the time of a measurement shall be made in the centre of the drift sampling area. A mast supporting sensors shall be used to determine

— wind velocity at one height,
— temperature difference between a minimum of two heights,
— mean air temperature and wet bulb depression (or other measure of humidity), and
— wind direction with respect to the orientation of the spray track.

Measurements shall be made at a downwind distance of at least four crop heights from the downwind edge of the sprayed area where appropriate. Measurements shall be at a height 1 m above the canopy and at least 2 m above the ground and at a frequency of least 0,1 Hz sampling rate.

Meteorological measurements should be integrated values over the period of spraying for each spray drift measurement.

Any instruments used shall be calibrated prior to their use.
5 Acceptable conditions for field measurement of spray drift

Measurements shall be made in atmospheric conditions in the following ranges.

a) Wind speeds (measured 1 m above the canopy and at least at 2 m above the ground) of at least 1m/s. No more than 10 % of wind speed measurements should be less than this value.

NOTE The stipulation of a minimum wind speed is important because of the influence on drift collection efficiency and the expected variation in wind direction.

b) Wind direction: the mean wind direction shall be at 90° ± 30° to the spray track or the downwind edge of the directly sprayed area during the period of spraying and no more than 30 % of results shall be > 45° from the perpendicular of the spray track when sampling at a frequency of 1,0 Hz.

c) Temperatures of between 5 °C and 35 °C.

Because the conditions during a field measurement of spray drift are influenced by variables relating to the weather and crop that cannot be directly controlled, it is not possible to directly replicate a given measurement. For any sprayer/crop combination for which the total spray drift loss is to be quantified in order to support evaluation of environmental risk, a minimum of three measurements shall be made in crop and weather conditions that are similar.

6 Recording test conditions

6.1 Relative to spraying system

The following parameters (where applicable) shall be recorded for each test condition:

— sprayer type;
— manufacturer;
— boom size and height;
— nozzle type, operating pressure, measured flow rate and application rate in the directly sprayed area;
— fan arrangement adjustment settings and position of any guide vanes;
— position of end nozzle in relation to the edge of the directly sprayed area;
— any other relevant parameter, e.g. shielding.

6.2 Relative to crop and surface in drift sampling zone

Records shall be made of

— crop type, condition and stage of growth,
— height of crop and surface in collection area, and
— row width.

6.3 Relative to instrumentation and measurement methods used

The report of the results shall include details of the following:

— tracing system used, methods for validating sample deposit recoveries, methods of quantifying deposit degradation during handling and storage and an estimate of the accuracy and resolution of the methods used (see Annex D);
— details of the instrumentation systems used to monitor the performance of the spraying system, including pressure gauges and flow meters;

— details of the instrumentation used for monitoring the spraying conditions, including wind speed and direction, and the calibration of these instrumentation systems.

7 Presentation of results

A report of the results shall include

a) a record of machine, crop and meteorological conditions at the time of the measurement,

b) details of the trial site, directly sprayed area, local topography and sampling locations, and

c) the measured ground and airborne spray drift volumes measured at each sampling position.

Results from the repeated deposit measurements on each occasion and at each distance from the edge of the directly sprayed area shall be used to calculate a mean spray drift deposit level expressed as a percentage of the applied dose rate for horizontal sampling surfaces within the directly sprayed area.

For airborne spray drift deposits, results shall be expressed as a percentage of sprayer output rate in a single pass in front of the sampling array. A measure of statistical confidence shall also be reported with the results.

An example of a tabular presentation of results is given in Annex E.
Annex A
(normative)

Definition of directly sprayed area for spray drift measurement

For boom sprayers operating in arable (field) crops, the directly sprayed area when using flat fan nozzles shall be equal to the distance between the outermost nozzles on the boom, \( L \), plus half the average nozzle spacing of working nozzles along the boom at each end, \( a/2 \) (see Figure A.1).

![Diagram of directly sprayed area for boom sprayer]

Key
- \( A \) directly sprayed area (= \( L + a \))
- \( B \) spray drift zone
- \( C \) wind direction
- \( L \) boom width
- \( a \) nozzle spacing
- \( h \) boom height

Figure A.1 — Directly sprayed area for boom sprayer

For air-assisted sprayers operating in tree or bush crops, the directly sprayed area shall be equal to the number of crop rows sprayed (see, for example, Figure A.2), with the spray drift zone taken to be from half a row distance from the outside edge of the last row sprayed.
Figure A.2 — Directly sprayed area for air-assisted axial fan sprayer

For other sprayer types, the directly sprayed area should be as defined by the sprayer manufacturer.
Annex B  
(normative)

Description of trial sites and target array for field measurement of spray drift

Use a three-dimensional co-ordinate system where

— X dimension is the axis in the direction of sprayer travel,
— Y dimension is the other horizontal axis 90° to X (normally wind direction),
— Z dimension is the vertical axis (90° to X and Y).

The origin for the coordinate system shall be at the mid-point of the directly sprayed area and at the furthest downwind edge of the directly sprayed area.

Key
- X direction of sprayer travel
- Y horizontal axis 90° to X
- A directly sprayed area
- B spray drift zone
- C wind direction
- D typical sampling positions

Figure B.1 — Diagram of layout of trial site
X dimension:
- sprayers travel from start at $X = \text{NEGATIVE}$;
- spray track length = maximum length in $X$ dimension.

Y dimension:
- equals ZERO along line locating downwind side of most downwind swath (i.e. along X-axis);
- increases positively with distance downwind;
- increases negatively with distance upwind;
- swath width negative $Y$ value, usually equals interval of consecutive upwind sprayed swaths;
- maximum positive $Y$ value equals furthest downwind target station;
- maximum negative $Y$ value equals upwind edge of directly sprayed area.

Z dimension:
- equals ZERO at ground surface level;
- increases with height above ground;
- decreases with height below ground.
Annex C
(informative)

Reference spraying systems for field measurement of spray drift

Where studies are to be made using a reference spraying system, this shall be reported as specified in ISO 22369.

Good agricultural practice relates to the local conditions in which the test is conducted.
Annex D
(normative)

Selection and handling of spray drift collectors and samplers

This annex gives specifications on the selection and handling of spray drift collectors and samplers.

a) The recovery and stability of the tracer on the target collector or sampler shall be verified prior to the start of any spray drift measurement. Such preliminary work shall define the level of resolution of the techniques to be employed. Details of all analytical procedures shall be documented.

b) Procedures for handling collectors or samplers prior to and post exposure to airborne spray drift shall be established that minimize any risk of cross-contamination. The potential for cross-contamination and tracer degradation shall be monitored during a trial using clean collectors or samplers and those loaded with a measured volume of the tracer solution.

c) After use, collectors or samplers should be stored for the minimum period possible. Where storage is necessary, this should be in conditions appropriate to the tracer, typically dry, in darkness, and at a temperature of less than 4 °C, with any risk of condensation minimized (since this may result in inaccuracy).

d) Deposits on collectors or samplers should be calculated based on the calibration of the tracing technique, with samples of the spray liquid taken from a nozzle at the time of the spraying.

Examples of spray drift collectors and samplers that have been used effectively are listed in Table D.1. For comparison of results the same collectors should be used.

| Table D.1 — Examples of spray drift collectors and samplers |
|---------------------------------|-----------------|---------------------------------|
| Collection surface              | Characteristics  | Comments                        |
| 1.98 mm diameter polythene line | High collection efficiency, known sampling area | Verify tracer retention and recovery characteristics Use to sample airborne spray |
| 2.00 mm diameter polytetrafluoroethylene (PTFE) line |                     |                                 |
| Metal cylinders with diameters up to 5.0 mm |                     |                                 |
| Pipe cleaners                   | Very high collection efficiency, variable and unknown collection area | Determine mean sampling dimension from photographs. Used to sample airborne spray |
| Cotton line                     |                     |                                 |
| Woollen line                    |                     |                                 |
| “Pan cleaners”                  |                     |                                 |
| Filter cloth                    |                     |                                 |
| Filter papers                   | Low collector efficiency when sampling airborne spray | Used to quantify sedimenting drift deposits on the ground: mounted horizontally |
| Paper surfaces                  |                     |                                 |
| Microscope slides               |                     |                                 |
| Petri dishes                    |                     |                                 |
| Active collectors such as suction samplers and “roto rods” | High collection efficiency a | Used to sample airborne spray only. Collection area difficult to define unless sampling is isokinetic |

a Collection efficiency, particularly on vertical collectors and samplers, depends on both spray droplet size and wind speed.
When using a fluorescent dye as a tracer, it is important to optimise the excitation and emission wavelength of the fluorimeter to the tracer in order to maximize discrimination of the tracer over the background. Background can come from the collector, the dilution liquid (for example, fluorescence of tap or demineralized water can change over time) and pollution of the capillary (measuring) cell in the fluorimeter.

Collectors are soaked with dilution liquid to get the tracer into solution. The volume of the dilution liquid should be minimized in order to maximize tracer recovery, but this is dependent on the collection area and the volume of spray collected. The dilution volume and the amount of tracer on the collector also determine recovery from the collector surface. The optimal dilution volume should be investigated in advance.

The reading of the fluorimeter is related to the amount of tracer in solution through a calibration curve. This curve is determined through sampling known concentrations of the tracer.

NOTE Within limits of the scale this curve is a straight line (for example $10 < x < 950$ of “0 to 1000”).

From the reading of the fluorimeter, the calibration line, the collector surface area, the spray concentration, the background (collector + dilution liquid) and the volume of dilution liquid, the amount of spray deposit per unit area can be calculated, for example, in microlitres per square centimetre [see Equation (1)]. From this spray drift deposition figure, the percentage of spray drift on a collector can be calculated relating the spray drift deposition to the amount applied in the field on the same unit of area [see Equation (2)].

\[
\beta_{\text{dep}} = \frac{(\rho_{\text{smpl}} - \rho_{\text{blk}}) \times F_{\text{cal}} \times V_{\text{dil}}}{\rho_{\text{spray}} \times A_{\text{col}}} 
\]

\[
\beta_{\text{dep}}\% = \frac{\beta_{\text{dep}} \times 10 000}{\beta_{\text{V}}}
\]

where

- $\beta_{\text{dep}}$ is the spray drift deposit, expressed in microlitres per square centimetre ($\mu\text{l/cm}^2$);
- $\beta_{\text{dep}}\%$ is the spray drift percentage (%);
- $\beta_{\text{V}}$ is the spray volume, expressed in litres per hectare (l/ha) \(^1\);
- $\rho_{\text{smpl}}$ is the fluorimeter reading of the sample;
- $\rho_{\text{blk}}$ is the fluorimeter reading of the blanks (collector + dilution water);
- $F_{\text{cal}}$ is the calibration factor — the relationship between the fluorimeter reading and tracer concentration — expressed in micrograms per litre of fluorimeter scale unit ($\mu\text{g/l fluorimeter scale unit}$);
- $V_{\text{dil}}$ is the volume of dilution liquid (for example tap or demineralized water) used to solute tracer from collector, expressed in litres (l);
- $\rho_{\text{spray}}$ is the spray concentration, or amount of tracer solute in the spray liquid sampled at the nozzle, expressed in grams per litre (g/l);
- $A_{\text{col}}$ is the projected area of the collector for catching the spray drift, expressed in square centimetres (cm\(^2\)).

\(^1\) 1 ha = $10^4$ m\(^2\).
Annex E
(informative)

Example presentation for reporting results from field measurement of spray drift

Table E.1 — Example layout for reporting results from a field trial measurement of spray drift

<table>
<thead>
<tr>
<th>TEST</th>
<th>Conducted by:</th>
<th>Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| CROP       |              |       |
| Physical description: |              |       |
| Type: | Growth stage: |       |

| TRIAL AREA |              |       |
| Add diagram of trial area. Describe collector array — see Table E.2. |              |       |
| Surface type: | Vegetation height: |       |

| EQUIPMENT |              |       |
| Manufacturer: | Type of sprayer: | Nozzles: |       |
| Application rate: | Spraying pressure: | Driving speed: |       |
| Tracer: | Concentration of tracer: |       |

| METEOROLOGICAL CONDITIONS |              |       |
| Details of actual measurements made to be appended to this record in an appropriate form. |              |       |
| General description: |              |       |
| Reference height: | Sampling heights: |       |
| Wind speed: | Wind direction: |       |
| Temperature: | Relative humidity: |       |

| SUMMARY OF MEASURED DEPOSITS |              |       |
| Details to be appended — see Table E.3. |              |       |

| AIRBORNE |              |       |
| Type of collector/sampler: | Sampling area dimensions: |       |
| Position | X, Y, coordinates |       |
| Deposit |              |       |

| GROUND |              |       |
| Type of collector: | Sampling area dimensions: |       |
| Position | X, Y, coordinates |       |
| Deposit |              |       |
Table E.2 — Details of the collectors/samplers used

<table>
<thead>
<tr>
<th>Type of collector</th>
<th>Name of item (shape)</th>
<th>Dimensions mm</th>
<th>Sampling area mm²</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Pipe cleaner (cylinder)</td>
<td>x = 150; y = 3; z = 3</td>
<td>450</td>
<td>on side, pointing along swath</td>
</tr>
<tr>
<td>B</td>
<td>Pipe cleaner (cylinder)</td>
<td>x = 3; y = 3; z = 150</td>
<td>450</td>
<td>vertical</td>
</tr>
<tr>
<td>C</td>
<td>Polythene line (cylinder)</td>
<td>x = 2; y = 2; z = 10 000</td>
<td>20 000</td>
<td>vertical</td>
</tr>
</tbody>
</table>

Table E.3 — Detailed collector/sampler measurements

**AIRBORNE**

**Array 1:** y location = 5 m, z location = 5 m, type of collector (C)

<table>
<thead>
<tr>
<th>x location</th>
<th>Deposit mg or µl spray solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5 m</td>
<td></td>
</tr>
<tr>
<td>0 m</td>
<td></td>
</tr>
<tr>
<td>+5 m</td>
<td></td>
</tr>
</tbody>
</table>

**Array 2:** y location = 10 m, z location = 5 m, type of collector (C)

<table>
<thead>
<tr>
<th>x location</th>
<th>Deposit mg or µl spray solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5 m</td>
<td></td>
</tr>
<tr>
<td>0 m</td>
<td></td>
</tr>
<tr>
<td>+5 m</td>
<td></td>
</tr>
</tbody>
</table>

**Array 3:** y location = 5 m, z location = 1,0 m, type of collector (B)

<table>
<thead>
<tr>
<th>x location</th>
<th>Deposit mg or µl spray solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5 m</td>
<td></td>
</tr>
<tr>
<td>0 m</td>
<td></td>
</tr>
<tr>
<td>+5 m</td>
<td></td>
</tr>
</tbody>
</table>

**GROUND**

**Array 4:** y location = 5 m, z location = 0,5 m, type of collector (A)

<table>
<thead>
<tr>
<th>x location</th>
<th>Deposit mg or µl spray solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>-5 m</td>
<td></td>
</tr>
<tr>
<td>0 m</td>
<td></td>
</tr>
<tr>
<td>+5 m</td>
<td></td>
</tr>
</tbody>
</table>

**Array 5:** y location = 10 m, z location = 0,5 m, type of collector (A)

<table>
<thead>
<tr>
<th>x location</th>
<th>Deposit mg or µl spray solution</th>
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</thead>
<tbody>
<tr>
<td>-5 m</td>
<td></td>
</tr>
<tr>
<td>0 m</td>
<td></td>
</tr>
<tr>
<td>+5 m</td>
<td></td>
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</table>
Bibliography

[1] ISO 22369, Crop protection equipment — Drift classification of sprayers and nozzles2)
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Amendments Issued Since Publication

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<tr>
<th>Amend No.</th>
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