FAO SPECIFICATIONS
FOR PLANT PROTECTION PRODUCTS

DICHLORPROP

Food and Agriculture Organization of the United Nations
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Group on Pesticide Specifications

FAO Panel of Experts on Pesticide Specifications, Registration Requirements and Application Standards

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FAO specifications are developed with the basic objective of promoting, as far as practicable, the manufacture, distribution and use of pesticides that meet basic quality requirements.

Compliance with the specifications does not constitute an endorsement or warranty of the fitness of a particular pesticide for a particular purpose, including its suitability for the control of any given pest, or its suitability for use in a particular area. Owing to the complexity of the problems involved, the suitability of pesticides for a particular purpose and the content of the labelling instructions must be decided at the national or provincial level.

Furthermore, pesticides which are manufactured to comply with these specifications are not exempted from any safety regulation or other legal or administrative provision applicable to their manufacture, sale, transportation, storage, handling, preparation and/or use.

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Additionally, FAO wishes to alert users to the fact that improper storage, handling, preparation and/or use of pesticides can result in either a lowering or complete loss of safety and/or efficacy.

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\(^1\) This disclaimer applies to all specifications published by FAO.
INTRODUCTION TO FAO SPECIFICATIONS
DEVELOPED UNDER THE OLD PROCEDURE


This manual contained detailed definitions and other essential background information on basic procedures and technical principles adopted by the group on Pesticide Specifications of the FAO Panel of Experts on Pesticide Specifications, Registration Requirements, Application Standards and Prior Informed Consent, such as:

1. Categories of Specifications

 FAO Tentative Specifications (Code ‘S/T’, formerly ‘ts’) are those which have been recommended by FAO as preliminary specifications and which are based on minimum requirements. The methods of analysis cited are normally supplied by the manufacturer or may already have been published or be the subject of collaborative work.

 FAO Provisional Specifications (Code ‘S/P’, formerly ‘S’) are those for which more evidence of the necessary parameters is available and where some collaborative study of the methods of analysis has been carried out.

 FAO (full) Specifications (Code ‘S/F’, formerly ‘S’). Specifications that have all necessary requirements together with CIPAC (full) methods, or other collaboratively studied (proven) methods.2,3

 Wherever possible, standards for apparatus and common names for pesticides are those approved by the International Organization for Standardization (ISO).

2. Expression of active ingredient content

 - for solids, liquid technical materials, volatile liquids (of maximum boiling point 50 °C) and viscous liquids (with minimum kinematic viscosity of $1 \times 10^3 \text{ m}^2/\text{s}$ at 20 °C) the FAO Specification shall be based on expression of the content as g/kg;
- for all other liquids the active ingredient content of the product shall be declared in terms of g/kg or g/l at 20 °C. If the customer requires both g/kg and g/l at 20 °C, then in case of dispute the analytical results shall be calculated as g/kg.

3. Tolerance on content

A declared content of active ingredient must be included in all specifications, and one of the problems immediately arising is the level of tolerance acceptable about the nominal figure. The tolerance is influenced by (a) the reproducibility of the method of analysis, (b) the sampling error and (c) the manufacturing variance.

Allowable variations in analytical results (i.e. tolerances in content of active ingredient) with respect to specific pesticide consignments are intended to cover reasonable variations in the contents of active ingredients. For examples of such tolerances, see the table in Section 4.2.7 of the Manual.

4. Containers/packaging

FAO guidelines are in preparation.

Containers shall comply with pertinent national and international transport and safety regulations.

Technical materials, dustable powders and granules

Containers shall be suitable, clean, dry and as specified, and shall not adversely affect, or be affected by, the contents, but shall adequately protect them against external conditions.

Wettable powders

The product shall be packed in suitable, clean, dry containers as specified in the order. The container shall provide all necessary protection against compaction, atmospheric moisture, loss by vaporization and/or contamination to ensure that the product suffers no deterioration under normal transit and storage conditions.

The product shall be protected by an adequate moisture barrier. This may be a suitable bag of polyethylene or alternative means of giving equal or better protection.

Solutions and emulsifiable concentrates

Containers shall be lined, where necessary, with a suitable material, or the interior surfaces shall be treated to prevent corrosion and/or deterioration of the contents.

Additional information should be given in all specifications where particular pesticides present problems in packaging.

5. Biological information

Phytotoxicity
No test can be specified to cover the possible phytotoxicity of a formulation to all crops. When a crop is not mentioned in the instructions for use, purchasers should check with the supplier that the material is suitable, always provided that such a use is not restricted or legally forbidden.

**Wetting of crops**

The dilute spray should satisfactorily wet the leaves of the specified crops when used in accordance with the instructions. Test method MT 53.2, CIPAC F, p.162, may be useful.

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1. *Should national pesticide specifications developed from these approved FAO specifications deviate from them, the National Authority responsible for making such changes is requested to inform the FAO Plant Protection Service of the nature of, and the reasons for, the modifications.*


3. *Information on standard waters for laboratory evaluation of pesticidal formulations will be found in CIPAC Monograph 1, Standard Waters and an FAO Survey on Naturally Occurring Waters (1972), Black Bear Press Limited, King's Hedges Road, Cambridge CB4, England.*
SUBMISSION OF DRAFT SPECIFICATIONS TO FAO

Any organization, commercial firm or interested individual is encouraged to submit relevant specifications, or proposals for revision of existing specifications, for pesticide products for consideration and possible adoption by FAO. Correspondence should be addressed to the Pesticide Management Group, Plant Production and Protection Division, FAO, Viale delle Terme di Caracalla, 00153 Rome, Italy.


Specifications which are considered suitable for further processing are assigned priorities and circulated to appropriate organizations and specialists to comment. Comments, together with other relevant information, are then reviewed in detail by the Group on Specifications of the FAO Panel of Experts on Pesticide Specifications, Registration Requirements, Application Standards and Prior Informed Consent. The drafts are converted into FAO Provisional Specifications, or full FAO Specifications.
INFORMATION

COMMON NAME: DICHLORPROP
CIPAC CODE NO: 84
EMPIRICAL FORMULA: C₉H₈Cl₂O₃
RMM: 235.1

CHEMICAL NAMES:

Dichlorprop is the ISO name for (±)-2-(2,4-dichlorophenoxy) propionic acid (IUPAC); (±)-2-(2,4-dichlorophenoxy)propanoic acid (CA; Registry No. 120-36-5)
.1 DESCRIPTION

The material shall consist of grades of dichlorprop together with related manufacturing impurities, which are white to brown crystals, granules, flakes or powder with not more than slight odour.

.2 ACTIVE INGREDIENT

.2.1 Identity tests (CIPAC P81, p. 174)

Where the identity of the material is in doubt the extractable acids shall comply with any two of the following tests:

.2.1.1 Melting point (liquefaction point)

113 to 118°C.

The melting point shall not be depressed by admixture with an equal quantity of dichlorprop.

.2.1.2 IR

The spectrum produced from the sample shall be consistent with that produced from a standard dichlorprop.

.2.1.3 GLC

The major component in the sample chromatogram shall have the same retention time as that from a standard dichlorprop chromatographed under identical conditions.

.2.1.4 TLC

The major component in the sample chromatogram shall have the same Rf value as that from a standard dichlorprop.

.2.2 Extractable acids (CIPAC P81, p. 174)

The total extractable acid content calculated on the anhydrous basis and expressed as dichlorprop shall be not more than 1.11x where x is the content of dichlorprop found under .2.3.
.2.3 Dichlorprop  (CIPAC 1C, p. 2088)

The dichlorprop content shall be declared (minimum declared 890 g/kg) calculated on the anhydrous basis and when determined the content obtained shall not differ from that declared by more than +/- 25 g.

.3 WATER (MT 30.2, CIPAC 1, p. 899)

.3.1 Dry acids

Maximum: 15 g/kg (Note 1)

.3.2 Wet acids

Material containing more than 15 g/kg water is available (Note 2). The approximate water content shall be stated.

.4 IMPURITIES

.4.1 Free phenols

Maximum: 15 g/kg (Note 3), expressed as 2,4-dichlorophenol (Note 4), of the dichlorprop content found under .2.3 (Note 5).

.4.2 Sulphated ash (MT 29.1, CIPAC 1A; Note 6)

Maximum: 10 g/kg

.4.4 Triethanolamine insolubles

A triethanolamine solution of the material shall leave not more than 1 g/kg residue on a 105 µm test sieve and the sieved solution shall be clear or opalescent and shall contain not more than a trace of sediment.

.5 CONTAINERS

They should be suitable, clean, dry and as specified in the order and should adequately protect the material from external influences.

They should comply with pertinent national and international transport and safety regulations.

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2 The analytical method for determination of the relevant impurity is available from the Pesticide Management Group of the FAO Plant Protection Service, or can be downloaded here.

3 The analytical method for determination of the relevant impurity is available from the Pesticide Management Group of the FAO Plant Protection Service, or can be downloaded here.
NOTE 1 Use 50 g of sample.

NOTE 2 Difficulties of obtaining representative samples increase with increasing water content and may lead to erroneous results. The validity of the methods cited has been established only for technical materials containing up to 15 g/kg of water.

NOTE 3 Interim limit which will be reviewed when collaborative work is complete on determination of free phenols.

NOTE 4 The content of free phenols is limited to avoid possible taint of neighbouring crops and foodstuffs.

NOTE 5 On a 900 g/kg dichlorprop content the maximum permitted free phenol content would be 13.5 g/kg of the material.

NOTE 6 Use 10 g of sample.
DICHLORPROP POTASSIUM SALT TECHNICAL

FAO Provisional Specification October 1983
(84.IK/TC/(S)/-)

.1 DESCRIPTION

The material shall consist of dichlorprop potassium salt together with related manufacturing impurities, which is a white to brown crystalline powder with not more than slight odour.

.2 ACTIVE INGREDIENT

.2.1 Identity tests (CIPAC 1C, p. 2092)
Where the identity of the material is in doubt the extractable acids shall comply with any two of the following tests:

.2.1.1 Melting point (liquefaction point)
113 to 118°C.

The melting point shall not be depressed by admixture with an equal quantity of dichlorprop.

.2.1.2 IR
The spectrum produced from the sample shall be consistent with that produced from a standard dichlorprop.

.2.1.3 GLC
The major component in the sample chromatogram shall have the same retention time as that from a standard dichlorprop chromatographed under identical conditions.

.2.1.4 TLC
The major component in the sample chromatogram shall have the same Rf value as that from a standard dichlorprop.

.2.2 Extractable acids (CIPAC 1C, p. 2092)
The total extractable acid content calculated on the anhydrous basis and expressed as dichlorprop shall be not more than 1.11x where x is the content of dichlorprop found.

.2.3 Dichlorprop (CIPAC 1C, p. 2092)
The dichlorprop content shall be declared (minimum declared 760 g/kg) calculated on the anhydrous basis and when determined the content obtained shall not differ from that declared by more than +/- 25 g.
.3 IMPURITIES

.3.1 Free phenols

Maximum: 15 g/kg (Note 1), expressed as 2,4-dichlorophenol (Note 2), of the dichlorprop content found under .2.3 (Note 3).

.3.2 Water (MT 30.2, CIPAC 1, p. 899)

Maximum: 15 g/kg

.3.3 Water insolubles (MT 10.4, CIPAC F. p.29)

An aqueous solution of the material shall pass completely through a 250 µm test sieve, not more than 1 g/kg shall remain on a 150 µm test sieve, and the sieved solution shall be clear or opalescent and shall contain not more than a trace of sediment.

.4 PHYSICAL PROPERTIES

.4.1 Rate of solution

All the product, other than the insoluble material content found under .3.3, shall dissolve in 5 min in distilled water and the solution, after standing for 18 h, shall have not more than a trace of additional sediment.

.5 CONTAINERS

They should be suitable, clean, dry and as specified in the order and should adequately protect the material from external influences.

They should comply with pertinent national and international transport and safety regulations.

NOTE 1 Interim limit which will be reviewed when collaborative work is complete on determination of free phenols.

NOTE 2 The content of free phenols is limited to avoid possible taint of neighbouring crops and foodstuffs.

NOTE 3 On a 770 g/kg dichlorprop content the maximum permitted free phenol content would be 11.6 g/kg of the material.

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4 The analytical method for determination of the relevant impurity is available from the Pesticide Management Group of the FAO Plant Protection Service, or can be downloaded here.
.1 DESCRIPTION

The material shall consist of dichlorprop technical ester(s), together with related manufacturing impurities. It shall be free from visible water and suspended matter.

.2 ACTIVE INGREDIENT

.2.1 Ester(s) (MT 66, CIPAC F, p. 193)

The dichlorprop ester(s) present shall be stated (Note 1), i.e., "R" shall be declared.

.2.2 Identity tests

Where the identity of the material is in doubt the extractable acids shall comply with any two of the following

.2.2.1 Melting point (liquefaction point)

113 to 118°C.

The melting point shall not be depressed by admixture with an equal quantity of a standard dichlorprop.

.2.2.2 IR

The spectrum produced from the sample shall be consistent with that produced from a standard dichlorprop.

.2.2.3 GLC

The major component in the sample chromatogram shall have the same retention time as that from a standard dichlorprop chromatographed under identical conditions.

.2.2.4 TLC

The major component in the sample chromatogram shall have the same Rf value as that from a standard dichlorprop.

.2.3 Extractable acids

The total extractable acid content expressed as dichlorprop shall be not more than 1.11x where x is the content of dichlorprop found under .2.4.

.2.4 Dichlorprop
The nominal dichlorprop content shall be declared (minimum declared: 740 g/kg of the theoretical extractable acid content) and when determined, the content obtained shall differ from that declared by not more than +/- 50 g.

3 IMPURITIES

3.1 Free phenols

Maximum: 15 g/kg (Note 2) calculated as 2,4-dichlorophenol (Note 3), of the dichlorprop content found under .2.4 (Note 4).

3.2 Free acidity (MT 66, CIPAC F, p. 193)

Maximum: 30 g/kg, expressed as dichlorprop, of the extractable acid content found under .2.3.

3.3 Suspended solids (MT 40.2, CIPAC 1, p. 932)

Maximum: 1 g/kg.

3.4 Water content (MT 40.1, CIPAC 1, p. 932)

Visible water shall be absent.

4 CONTAINERS

They should be suitable, clean, dry and as specified in the order and should adequately protect the material from external influences.

They should comply with pertinent national and international transport and safety regulations.

NOTE 1 In the case of mixed esters the approximate content of each shall be stated.

NOTE 2 Interim limit which will be reviewed when collaborative work is complete on determination of free phenols.

NOTE 3 The content of free phenols is limited to avoid possible taint of neighbouring crops and foodstuffs.

NOTE 4 On a dichlorprop content of 700 g/kg the maximum permitted free phenol content would be 10.5 g/kg of the material.

5 The analytical method for determination of the relevant impurity is available from the Pesticide Management Group of the FAO Plant Protection Service, or can be downloaded here.
.1 DESCRIPTION

The product shall consist of dichlorprop (complying with the FAO Provisional Specification October 1983) as the active ingredient formulated as a dichlorprop salt aqueous solution. It shall be free from visible suspended matter or sediment.

.2 ACTIVE INGREDIENT

.2.1 Salt(s)

The names of the dichlorprop salt(s) present shall be stated (Note 1).

.2.2 Identity tests*

Where the identity of the active ingredient is in doubt the extractable acids shall comply with any two of the following tests:

.2.2.1 Melting point (liquefaction point)

113 to 118°C.

The melting point shall not be depressed by admixture with an equal quantity of a standard dichlorprop.

.2.2.2 IR

The spectrum produced from the sample shall be consistent with that produced from a standard dichlorprop.

.2.2.3 GLC

The major component in the sample chromatogram shall have the same retention time as that from a standard dichlorprop chromatographed under identical conditions.

.2.2.4 TLC

The major component in the sample chromatogram shall have the same Rf value as that from a standard dichlorprop.

.2.3 Extractable acids*

The extractable acid content expressed as dichlorprop shall be not more than 1.11x where x is the content of dichlorprop found under .2.4 (Note 2).
.2.4 Dichlorprop (CIPAC 1C, p. 2095)

The nominal dichlorprop content (g/l at 20 C or g/kg; Note 3) shall be declared and when determined the content obtained shall differ from that declared by not more than +/- 5% of the declared content.

.3 IMPURITIES

.3.1 Free phenols

Maximum: 15g/kg (Note 4), expressed as 2,4-dichlorophenol (Note 5), of the dichlorprop content found under .2.4 (Note 6).

.3.2 Water insolubles (MT 10.4, CIPAC F. p.29)

The product shall pass through a 250 µm test sieve and not more than 1 g/kg shall remain on a 150 µm test sieve.

.4 PHYSICAL PROPERTIES

.4.1 Stability on dilution (MT 41, CIPAC 1, p. 933)

The product, after dilution with CIPAC Standard Water C, shall give a clear or opalescent solution, i.e., free from core than a trace of sediment and/or visible solid particles.

.5 STORAGE STABILITY

.5.1 Stability at 0 C (MT 39.2, CIPAC 1, p. 932)

After storage at 0 C (Note 7) for 48 hours there shall be more separation of material from the product.

.5.2 Stability at 54°C*

After storage at 54 +/- 2 C for 14 days the product shall continue to comply with .2.4, .3.2, .4.1 and .5.1.

.6 CONTAINERS

They should be lined, where necessary, with a suitable material or the interior surfaces treated to prevent corrosion and/or deterioration of the contents.

They should comply with pertinent national and international transport and safety regulations.

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6 The analytical method for determination of the relevant impurity is available from the Pesticide Management Group of the FAO Plant Protection Service, or can be downloaded here.
NOTE 1 In the case of mixed salt formulations the approximate content of each shall be stated.

NOTE 2 On a dichlorprop content of 500 g/l the maximum permitted extractable acid content would be 500 x 1.11, i.e., 555 g/l.

NOTE 3 If the buyer requires both g/l at 20 C and g/kg then in cases of dispute the analytical results shall be calculated as g/kg.

NOTE 4 Interim limit which will be reviewed when collaborative work is complete on determination of free phenols.

NOTE 5 The content of free phenols is limited to avoid possible taint of neighbouring crops and foodstuffs.

NOTE 6 On a content of 400 g/kg dichlorprop the maximum permitted free phenol content would be 6 g/kg of the product.

NOTE 7 A test temperature of 0 C may not be suitable for products intended for use in cold countries, and alternative test temperatures may be specified.