# UNITED NATIONS ECONOMIC COMMISSION FOR EUROPE

# **UNECE STANDARD FFV-14**

concerning the marketing and commercial quality control of

# **CITRUS FRUIT**

**2009 EDITION** 



#### NOTE

## **Working Party on Agricultural Quality Standards**

The commercial quality standards developed by the UNECE Working Party on Agricultural Quality Standards help facilitate international trade, encourage high-quality production, improve profitability and protect consumer interests. UNECE standards are used by governments, producers, traders, importers and exporters, and other international organizations. They cover a wide range of agricultural products, including fresh fruit and vegetables, dry and dried produce, seed potatoes, meat, cut flowers, eggs and egg products.

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The present revised Standard for Citrus Fruit is based on document ECE/TRADE/C/WP.7/2009/5, reviewed and adopted by the Working Party at its sixty-fifth session.

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#### **UNECE STANDARD FFV-14**

concerning the marketing and commercial quality control of

#### CITRUS FRUIT

# I. DEFINITION OF PRODUCE<sup>1</sup>

This standard applies to the following varieties (cultivars) of fruit, classified as "citrus fruit", to be supplied fresh to the consumer, citrus fruit for industrial processing being excluded:

- lemons grown from the species *Citrus limon* (L.) Burm. f.
- Persian limes grown from the species *Citrus latifolia* (Yu. Tanaka) Tanaka, a large-fruited acid lime known also as Bearss or Tahiti and hybrids thereof
- Mexican limes grown from the species *Citrus aurantiifolia* (Christ.) Swingle, also known as key limes and sour limes and hybrids thereof
- Indian sweet limes, Palestine sweet limes grown from the species *Citrus limettioides* Tanaka
- mandarins (*Citrus reticulata* Blanco), including satsumas (*Citrus unshiu* Marcow.), clementines (*Citrus clementina* hort. ex Tanaka), common mandarins (*Citrus deliciosa* Ten.) and tangerines (*Citrus tangerina* hort. ex Tanaka) grown from these species and hybrids thereof
- oranges grown from the species *Citrus sinensis* (L.) Osbeck
- grapefruit grown from the species *Citrus paradisi* Macfad. and hybrids thereof
- pummelos or Shaddock grown from the species *Citrus maxima* (Burm.) Merr. and hybrids thereof.

## II. PROVISIONS CONCERNING QUALITY

The purpose of the standard is to define the quality requirements for citrus fruit at the exportcontrol stage after preparation and packaging.

However, if applied at stages following export, products may show in relation to the requirements of the standard:

- a slight lack of freshness and turgidity
- for products graded in classes other than the "Extra" Class, a slight deterioration due to their development and their tendency to perish.

The holder/seller of products may not display such products or offer them for sale, or deliver or market them in any manner other than in conformity with this standard. The holder shall be responsible for observing such conformity.

<sup>&</sup>lt;sup>1</sup> All information on botanical names is taken from the GRIN database. See www.ars-grin.gov.

## A. Minimum requirements

In all classes, subject to the special provisions for each class and the tolerances allowed, the citrus fruit must be:

- intact
- free of bruising and/or extensive healed overcuts
- sound; produce affected by rotting or deterioration such as to make it unfit for consumption is excluded
- clean, practically free of any visible foreign matter
- practically free from pests
- free from damage caused by pests affecting the flesh
- free of signs of shrivelling and dehydration
- free of damage caused by low temperature or frost
- free of abnormal external moisture
- free of any foreign smell and/or taste.

The development and condition of the citrus fruit must be such as to enable them:

- to withstand transportation and handling
- to arrive in satisfactory condition at the place of destination.

# **B.** Maturity requirements

The citrus fruit must have reached an appropriate degree of development and ripeness, account being taken of criteria proper to the variety, the time of picking and the growing area.

Maturity of citrus fruit is defined by the following parameters specified for each species below:

- minimum juice content
- minimum total soluble solids content, i.e. minimum sugar content
- minimum sugar/acid ratio<sup>2</sup>
- colouring.

The degree of colouring shall be such that following normal development the citrus fruit reach the colour typical of the variety at their destination point.

[With respect to colouring, fruit may be marketed in their natural colour provided they meet the limits as set out for juice content, minimum sugar content and minimum sugar/acid ratio, as specified for the species concerned and the fruit is labelled "Natural colour".]

<sup>&</sup>lt;sup>2</sup> Calculated as described in the OECD guidance on objective tests, available at: www.oecd.org/dataoecd/32/47/19515719.pdf

Lemons	Minimum juice content (per cent)	Minimum sugar content (°Brix)	Minimum sugar/acid ratio	Colouring  Must be typical of the variety. Fruit with a green (but
Lemons	20			not dark green) colour are allowed, provided they satisfy the minimum requirements as to juice content
Limes				
Persian lime	42			The fruit should be green but may show yellow
Mexican and Indian limes	40			patches up to 30% of its surface for Persian limes and up to 20% for Mexican and Indian limes
Satsumas, clementines,	other mand	arin varietie	s and their h	ybrids
Satsumas	33		6.5:1	Must be typical of the variety on at least one third of
Clementines	40		7.0:1	the surface of the fruit
Other mandarin	33		7.5:1	
varieties and their				
hybrids				
Oranges				
Blood oranges	30		6.5:1	Must be typical of the variety. However, fruit with
Navels group	33		6.5:1	light green colour not exceeding one fifth of the total
Other varieties	35		6.5:1	surface area of the fruit are allowed, provided they
Mosambi, Sathgudi	33			satisfy the minimum requirements as to juice content.
and Pacitan with more				Oranges produced in areas with high temperatures
than one fifth green				and high relative humidity conditions during the
colour				developing period having a green colour exceeding
Other varieties with	45			one fifth of the surface area of the fruit are allowed,
more than one fifth				provided they satisfy the minimum requirements as to
green colour				juice content.
Grapefruit and hybrid		T		T
All varieties and	35			Must be typical of the variety. Fruit with a greenish
hybrids				colour (green in Oroblanco) are allowed, provided
Oroblanco		9		they satisfy the minimum requirements as to juice content
Pummelos		8		Must be typical of the variety on at least two thirds of
(Shaddock) and				the surface of the fruit
hybrids				

Citrus fruit meeting these ripeness requirements may be "degreened". This treatment is only permitted if the other natural organoleptic characteristics are not modified.

# C. Classification

Citrus fruit are classified in three classes, as defined below:

# (i) "Extra" Class

Citrus fruit in this class must be of superior quality. In shape, external appearance, development and colouring they must be characteristic of the variety and/or commercial type.

They must be free from defects, with the exception of very slight superficial defects, provided these do not affect the general appearance of the produce, the quality, the keeping quality and presentation in the package.

#### (ii) Class I

Citrus fruit in this class must be of good quality. They must be characteristic of the variety and/or commercial type.

The following slight defects, however, may be allowed, provided these do not affect the general appearance of the produce, the quality, the keeping quality and presentation in the package:

- a slight defect in shape
- slight defects in colouring, including slight sunburn
- slight progressive skin defects, provided they do not affect the flesh
- slight skin defects occurring during the formation of the fruit, such as silver scurfs, russets or pest damage
- slight healed defects due to a mechanical cause such as hail damage, rubbing or damage from handling
- slight and partial detachment of the peel (or rind) for all fruit of the mandarin group.

## (iii) Class II

This class includes citrus fruit that do not qualify for inclusion in the higher classes but satisfy the minimum requirements specified above.

The following defects may be allowed, provided the citrus fruit retain their essential characteristics as regards the quality, the keeping quality and presentation:

- defects in shape
- defects in colouring, including sunburn
- progressive skin defects, provided they do not affect the flesh
- skin defects occurring during the formation of the fruit, such as silver scurfs, russets or pest damage
- healed defects due to a mechanical cause such as hail damage, rubbing or damage from handling
- superficial healed skin alterations
- rough skin
- a slight and partial detachment of the peel (or rind) for oranges and a partial detachment of the peel (or rind) for fruit of the mandarin group.

# III. PROVISIONS CONCERNING SIZING

Size is determined by the maximum diameter of the equatorial section of the fruit.

## A. Minimum size

The following minimum sizes apply:

Fruit	Diameter (mm)
Lemons	45
Persian limes	42
Mexican and Indian limes	25
Satsumas, other mandarin varieties and hybrids	45
Clementines	35
Oranges	53
Grapefruit and hybrids	70
Pummelos and hybrids	100

# B. Uniformity

Citrus fruit may be sized by either of the following two options:

Option (a): To ensure uniformity in size:

The maximum difference in diameter between fruit in the same package shall be limited to:

- 10 mm, if the diameter of the smallest fruit (as indicated on the package) is < 60 mm
- 15 mm, if the diameter of the smallest fruit (as indicated on the package) is ≥ 60 mm but < 80 mm
- 20 mm, if the diameter of the smallest fruit (as indicated on the package) is ≥ 80 mm but < 110 mm
- there is no limitation of difference in diameter for fruit  $\geq 110$  mm.

If by count, the fruit must meet the above-mentioned size uniformity.

Option (b): When size codes are applied, the codes and ranges in the following tables must be respected:

	Size code	Diameter (mm)			
Lemons					
	0	79 - 90			
	1	72 - 83			
	2	68 - 78			
	3	63 - 72			
	4	58 - 67			
	5	53 - 62			
	6	48 - 57			
	7	45 - 52			
Limes					
Persian limes	1	58 – 67			
	2	53 – 62			
	3	48 – 57			
	4	45 – 52			
	5	42 – 49			

Mexican and Indian limes	1	> 45			
Wextean and malan miles	2	40.1 - 45			
	3	35.1 - 40			
	4	30.1 - 35			
	5	25 - 30			
Satsumas clementines and					
Satsumas, clementines, and other mandarin varieties and hybrids					
	1 - XXX	78 and above			
	1 - XX	67 - 78			
	1 or 1 - X	63 - 74			
	2	58 - 69			
	3	54 - 64			
	4	50 - 60			
	5	46 - 56			
	$6^3$	43 - 52			
	7	41 - 48			
	8	39 - 46			
	9	37 - 44			
	10	35 - 42			
Oranges		•			
	0	92 – 110			
	1	87 – 100			
	2	84 – 96			
	3	81 – 92			
	4	77 - 88			
	5	77 – 88 73 – 84			
	6	70 - 80			
	7	67 – 76			
	8	64 – 73			
	9	62 - 70			
	10	60 - 68			
	11	58 – 66			
	12	56 – 63			
	13	53 – 60			
Grapefruit and hybrids					
	0	>139			
	1	109 – 139			
	2	100 – 119			
	3	93 – 110			
	4	88 – 102			
	5	84 – 97			
	6	81 – 93			
	7 8	77 – 89 73 – 85			
	9	73 – 85			
Pummelos and hybrids	J	10-80			
1 unimeros and hybrids	0	>170			
	1	156 – 170			
	2	136 – 170			
	3	140 - 102			
	4	140 – 154 132 – 146			
	5	123 – 138			
	<i>J</i>	123 - 130			

<sup>3</sup> Sizes below 45 mm refer to clementines only.

6	116 – 129
7	100 - 118

Uniformity in size is achieved by the above-mentioned size scales, unless otherwise stated as follows:

For fruit in bulk bins and fruit in sales units of a maximum net weight of 5 kg, the maximum difference must not exceed the range obtained by grouping three consecutive sizes in the size scale.

#### IV. PROVISIONS CONCERNING TOLERANCES

At all marketing stages, tolerances in respect of quality and size shall be allowed in each lot for produce not satisfying the requirements of the class indicated.

## A. Quality tolerances

#### (i) "Extra" Class

A total tolerance of 5 per cent, by number or weight, of citrus fruit not satisfying the requirements of the class but meeting those of Class I is allowed. Within this tolerance not more than 0.5 per cent in total may consist of produce satisfying the requirements of Class II quality.

#### (ii) Class I

A total tolerance of 10 per cent, by number or weight, of citrus fruit not satisfying the requirements of the class but meeting those of Class II is allowed. Within this tolerance not more than 1 per cent in total may consist of produce satisfying neither the requirements of Class II quality nor the minimum requirements, or of produce affected by decay.

#### (iii) Class II

A total tolerance of 10 per cent, by number or weight, of citrus fruit satisfying neither the requirements of the class nor the minimum requirements is allowed. Within this tolerance not more than 2 per cent in total may consist of produce affected by decay.

## **B.** Size tolerances

For all classes and types of presentation: a total tolerance of 10 per cent, by number or weight, of citrus fruit corresponding to the size immediately below and/or above that (or those, in the case of the combination of three sizes) mentioned on the package is allowed.

In any case, the tolerance of 10 per cent applies only to fruit not smaller than the following minima:

Fruit	Diameter (mm)
Lemons	43
Persian limes	<u>40</u>
Limes, Persian, Mexican and Indian limes	40 Not applicable
Satsumas, other mandarin varieties and hybrids	43
Clementines	34
Oranges	50
Grapefruit and hybrids	67
Pummelos and hybrids	98

## V. PROVISIONS CONCERNING PRESENTATION

## A. Uniformity

The contents of each package must be uniform and contain only citrus fruit of the same origin, variety or commercial type, quality and size, and appreciably of the same degree of ripeness and development.

In addition, for the "Extra" Class, uniformity in colouring is required.

However, a mixture of citrus fruit of different species may be packed together in a sales unit<sup>4</sup>, provided they are uniform in quality and, for each species concerned, in variety or commercial type and origin.

The visible part of the contents of the package must be representative of the entire contents.

## B. Packaging

The citrus fruit must be packed in such a way as to protect the produce properly.

The materials used inside the package must be clean and of a quality such as to avoid causing any external or internal damage to the produce. The use of materials, particularly of paper or stamps bearing trade specifications, is allowed, provided the printing or labelling has been done with non-toxic ink or glue.

Stickers individually affixed to the produce shall be such that, when removed, they neither leave visible traces of glue, nor lead to skin defects.

If the fruit are wrapped, thin, dry, new and odourless<sup>5</sup> paper must be used.

The use of any substance tending to modify the natural characteristics of the citrus fruit, especially in taste or smell<sup>5</sup>, is prohibited.

<sup>&</sup>lt;sup>4</sup> The sales unit should be designed to be purchased in its entirety.

<sup>&</sup>lt;sup>5</sup> The use of preserving agents or any other chemical substance liable to leave a foreign smell on the skin of the fruit is permitted where it is compatible with the regulations of the importing country.

Packages must be free of all foreign matter. However, a presentation where a short (not wooden) twig with some green leaves adheres to the fruit is allowed.

## VI. PROVISIONS CONCERNING MARKING

Each package<sup>6</sup> must bear the following particulars, in letters grouped on the same side, legibly and indelibly marked, and visible from the outside.

#### A. Identification

Packer and/or dispatcher/shipper:

Name and physical address (e.g. street/city/region/postal code and, if different from the country of origin, the country) or a code mark officially recognized by the national authority<sup>7</sup>.

#### **B.** Nature of produce

- Common name of the species if the produce is not visible from the outside
- Name of the variety, for oranges
- For the mandarins' group:
  - satsumas: "Satsumas", which may be followed by the variety
  - clementines: "Clementines", which may be followed by the variety and, where appropriate, by either the indication "seedless" for seedless clementines (no seeds), clementines (1 to 10 seeds), or clementines "with seeds" for clementines with more than 10 seeds
  - other mandarins and their hybrids: name of the variety
- For grapefruit and hybrids: the indication "pink" or "red" where appropriate
- For pummelos and hybrids: the indication "pink" or "red" where appropriate
- "Mixture of citrus fruit" or equivalent denomination, in case of sales units containing a mixture of citrus fruit of different species. The names of the different species shall appear in addition to the details listed above.
- "Seedless" (optional).<sup>8</sup>

# C. Origin of produce

- Country of origin and, optionally, district where grown, or national, regional or local place name

<sup>&</sup>lt;sup>6</sup> According to the Geneva Protocol, footnote 2, "Package units of produce prepacked for direct sale to the consumer shall not be subject to these marking provisions but shall conform to the national requirements. However, the markings referred to shall in any event be shown on the transport packaging containing such package units".

<sup>&</sup>lt;sup>7</sup> The national legislation of a number of countries requires the explicit declaration of the name and address. However, in the case where a code mark is used, the reference "packer and/or dispatcher (or equivalent abbreviations)" has to be indicated in close connection with the code mark, and the code mark should be preceded by the ISO 3166 (alpha) country/area code of the recognizing country, if not the country of origin.

<sup>&</sup>lt;sup>8</sup> Seedless citrus fruit may occasionally contain seeds.

- In the case of sales units containing a mixture of citrus fruit of different species of different origins, the indication of each country of origin shall appear next to the name of the species concerned.

# **D.** Commercial specifications

- Class
- Size expressed as:
  - Minimum and maximum size (in mm) or
  - Size code(s) followed, optionally, by a minimum and maximum size or
  - Count.
- Post-harvest treatment (optional, based on the national legislation of the importing country). 9

# E. Official control mark (optional)

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The OECD Scheme for the Application of International Standards for Fruit and Vegetables has published an explanatory illustrated brochure on the application of this standard. The publication may be obtained from the OECD bookshop at: <a href="https://www.oecdbookshop.org">www.oecdbookshop.org</a>.

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<sup>&</sup>lt;sup>9</sup> Reservation from Chile.