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Apples -- Cold storage

Pommes -- Entreposage réfrigéré ANDARD PREVIEW (standards.iteh.ai) Ta slovenski standard je istoveten z: ISO 1212:1995

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INTERNATIONAL STANDARD

ISO 1212

Second edition 1995-10-01

Apples — Cold storage

Pommes — Entreposage réfrigéré iTeh STANDARD PREVIEW (standards.iteh.ai)



Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting VIEW a vote.

International Standard ISO 1212 was prepared by Technical Committee ISO/TC 34, Agricultural food products, Subcommittee SC 14, Fresh fruits and vegetables. <u>SIST ISO 1212:1996</u> <u>https://standards.iteh.ai/catalog/standards/sist/213d84c6-09db-4c92-8770-</u> This second edition cancels and replaces83cthe/sisfirst 12 edition (ISO 1212:1976), which has been technically revised.

Annex A of this International Standard is for information only.

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International Organization for Standardization

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Introduction

This International Standard provides guidance of a very general nature only. Because of the variability of the product according to the time and place of cultivation, local conditions may make it necessary to define other conditions for harvesting or other physical conditions in the store.

This International Standard does not apply unreservedly, therefore, to all varieties (cultivars) in all climates, and it will remain for each specialist to be the judge of any modifications to be made.

Subject to all restrictions arising from the fact that apples are living material, application of the guidance contained in this International Standard should enable much wastage in storage to be avoided and long-term storage to be achieved in most cases.

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Apples — Cold storage

1 Scope

This International Standard gives guidance on conditions for the successful cold storage of apples (Malus communis L.).

- c) the ground colour of the outer skin (period of change from green to yellow) which is judged with the aid of standard tables;
- d) the age of the fruit, expressed as the number of days from full bloom to harvest;

e) firmness of the flesh; f) proceedings of t 2 Normative reference eh STANDARD

presence of starch in the flesh;

The following standard contains provisions which (s.iteh.ai) g) fruit should be placed in storage immediately beof this International Standard. At the time of spublica-1212:1996 fore or at the preclimacteric respiratory minimum for best storage performance. tion, the edition indicated was valid. All standards are ds/sist/213

subject to revision, and parties to agreements based st-iso-17 hese criteria are not universally valid; for a given on this International Standard are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 2169:1981, Fruits and vegetables - Physical conditions in cold stores - Definitions and measurement.

Conditions for harvesting and storage 3

3.1 Harvesting

The principal criteria used to determine the optimal state of maturity for harvesting are as follows:

- a) ease of picking (the fruit is picked when it is easily separated from its spur; this is not, however, an objective criterion);
- b) total soluble solids content of the juice (TSS);

cultivar they vary from one region to another and it is for the grower to decide on his own criteria for picking, on the basis of experience.

3.2 Characteristics for storage

Fruits put into storage should be of quality "Extra Class" or "Class I", the characteristics of which are defined in UN-ECE Standard No. FFV-01¹⁾ as follows.

Apples are classified into three classes as follows.

a) "Extra" class

Apples in this category should be of superior quality. In shape, size and colouring they should be typical of the variety and the stalk should be intact. They should have no defects with the exception of very slight alterations of the skin provided that these do not detract from the quality and the general appearance of the fruit and/or the contents of the package.

¹⁾ UN-ECE Standard No. FFV-01:1981, Dessert and culinary apples and pears.

3.3 Precooling

3.4 Packing

b) Class I

Apples in this class should be of good quality. They should have the characteristics typical of the particular variety. However, the following may be allowed:

- 1) a slight defect in shape;
- 2) a slight defect in development;
- 3) a slight defect in colouring;
- 4) the stalk may be slightly damaged;
- 5) the flesh should be perfectly sound; skin defects not liable to impair the general appearance and keeping qualities are, however, allowed for each fruit within the following limits:
 - defects of elongated shape should not exceed 2 cm in length;
 - in the case of other defects, the total area affected should not exceed 1 cm², with DAThe storage temperature of apples depends upon the the exception of speckles which should not extend over more than 0,25 cm? Inclar (15. C and 02C) Cultivars which are not susceptible area.

Class II C)

to chilling should be stored nearly at the freezing SIST ISOpoint: The highest freezing point for apples is about https://standards.iteh.ai/catalog/standard1/5st/013@hill-sensitive2-cultivars should be stored cb92e083e6da/sbetween221% (and 4 °C.

4.1 Temperature

This class includes apples which do not qualify for

inclusion in the higher classes but satisfy the minimum requirements specified above.

Defects in shape, development and colouring are allowed provided that the fruit retains its essential characteristics as regards quality, the keeping guality and presentation. The stalk may be missing, provided that the skin is not damaged.

The flesh shall be free from major defects. Skin defects are, however, allowed for each fruit, within the following limits:

- defects of elongated shape should not exceed 4 cm in length;
- in the case of other defects, the total area affected should not exceed 2,5 cm², with the exception of speckles which should not extend over more than 1 cm² in area.

NOTE 1 This class is not suitable for storage. Requirements are given for information only.

Table 1 gives the recommended storage temperatures in air for different cultivars marketed internationally.

Fruits should be cooled as quickly as possible after

harvest. Apples are not injured by rapid cooling. Rapid

removal of field heat and precooling of harvested ap-

The fruit should be handled with care. The packages should allow the free circulation of air. Storage densi-

ties of 200 kg to 250 kg per cubic metre of usable space are considered as the maxima for apples.

The use of box pallets makes possible an increase of

For definition and measurement of the physical quan-

variety. The optimum storage temperature is between

Optimum storage conditions

ples are essential for long storage.

10 % to 20 % in storage capacity.

tities affecting storage, see ISO 2169.

4.2 Relative humidity

The optimum relative humidity for storage of apples is between 90 % and 95 %. The high relative humidity is needed in long-term storage to control excessive fruit shrivel of cultivars (such as Golden Delicious) that are prone to shrivel.

Air circulation 43

There should be a uniform distribution of air within the cold store, the rate of mixing being sufficient to keep the spatial differences in temperature and humidity within reasonable limits. Devices such as carbon filters and air washers to remove volatile organic products of metabolism are of doubtful value. Scrubbers do not maintain the necessary low level of volatiles (particularly ethylene).

Some ventilation should be provided. The circulation system should be designed to provide 0,25 m/s to 0,35 m/s airflow around the stacked containers. This can be obtained with a circulation system which provides at least 7,5 air changes per hour based on the volume of the empty storage room.

5 Other methods of storage

5.1 Controlled-atmosphere storage

Recommended atmospheres are 1,5 % to 3 % oxygen and 1 % to 3 % carbon dioxide. Apple cultivars sensitive to chilling benefit the most from controlledatmosphere storage.

General recommendations for levels of oxygen, carbon dioxide, storage temperatures and expected storage lives are given in table 2 for different cultivars.

These recommendations provide a range of gas composition, and experts in each country may specify specific levels of carbon dioxide and oxygen, and recommend temperatures for cultivars according to local requirements.

5.2 Storage in plastic packages

The use of certain types of plastic films known to be suitable for contact with food products has been found to reduce considerably loss in mass during storage. Interesting results have been obtained in this way by lining boxes of apples with plastic film or by covering a certain quantity of cases with a plastic tarpaulin.

6 Storage life

Tables 1 and 2 give the expected storage life for different cultivars marketed internationally for storage in air or in a controlled atmosphere, respectively.

It is necessary in every case that the storage is not prolonged beyond the limits compatible with the maintenance of good quality.

It is also essential to draw samples of the fruit periodically so as to detect immediately the appearance of wastage during storage. Table 1 also shows the susceptibility of varieties to such wastage.

Cultivar	Recommended temperature https://standards.iteh.ai/cata	Expected storage life SIST ISO 1212:1996 log/standarty.sts213d84c6	Susceptibility to wastage during storage	
Abbondanza		83e6da/sist-iso-1212-1996 4 to 6	Internal low-temperature browning	
Belle de Boskoop	+3 to +4	5 to 6	Scald Internal low-temperature browning below + 3 °C	
Blenheim Orange	+3 to +4	2 to 3		
Bramley's Seedling	+3 to +4	3 to 4		
Calville Blanc	+4	5	Bitter pit	
Canada Reinette	+4	4 to 5 *)	Bitter pit Internal low-temperature browning Browning due to ageing	
	+7	4		
Clochard's Reinette	+2	7 to 8	Insufficient colour at temperatures below	
	+5	5 to 6	+ 5 °C	
Cox's Orange Pippin	+3 to +4	3	Bitter pit Internal low-temperature browning below + 3 °C	
Golden Delicious	-1 to 0	7	Only for fruits coloured at harvesting	
	+2 to +4	5	Soft scald Lenticel rot	
Granny Smith	0	5 to 6	Scald Core browning	

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