3. Transporters

**Transporters – adhering to the Code of Good Practice undertake to do the following:**

 Transportation services are essential in the produce industry at every stage from harvest through the distribution channel and eventually to the retailer or, in modern e-commerce, directly to consumer. Therefore, considering the type of product, its age and the duration of the transport, transporters must determine the most appropriate means of transport (ground, sea or air) and transport package (refrigerated containers, rail carloads, break bulk, palletized, and bulk). The means of transport chosen should be cost effective and protect and deliver the produce to its destination in marketable condition with the least possible impact on its quality and shelf life.

As road transport is the most common means of transport, this chapter mainly focuses on this but it is applicable also to other means of transport.

## 3.1 Ensure optimum conditions during transport

Transporters should provide the best possible conditions in terms of temperature, humidity, compatibility between products, and protection against direct sun, rain, wind and dust, etc. If cooling is available, products should be cooled to the recommended temperature as quickly as possible without harming the product. Products should be cooled before transport, with the exception of short transports to a storage facility or packhouse. The cooling equipment of transport vehicles does not have the power to lower product temperature, just maintain it.

Humidity is another important factor to consider as turgor (is there a better English word for this) is an important quality parameter in most products. Leafy vegetables and other products with a large surface to volume ratio (f.ex.broccoli), will quickly loose water in dry conditions, especially in combination with air circulation or wind. Lowering the temperature will increase relative humidity in the air, but additional measures (what do we want to suggest – tins won’t work in a vehicle – mist? Spraying water?) to increase humidity may be considered in dry conditions.

In addition, products producing ethylene (climacteric fruits, see annex ?) and products that are sensitive to ethylene (see annex ?) should not be transported together but in separate vehicles, trailers, containers or compartments to avoid damages or shortening the shelf-life of the ethylene sensitive products.

### 3.1.1. Refrigerated transport

Shelf-life of perishable products is highly influenced by temperature deviations during transport, handling and storage. Optimum product temperature is one of the most important factors for retaining product quality and condition during the storage, handling and distribution in the value chain. Products exposed to inappropriately high temperatures get a reduced shelf life due to increased respiration rates and thereby enhancing the ripening process, ageing and loss of turgidity of the perishable product. Inappropriately low temperatures on the other hand causes chilling injuries and therefore shortens shelf-life and increases losses and waste in all the following stages including at consumer level.

There is much to gain from keeping an unbroken cool chain at the optimum product temperature. For example, lettuce has an estimated shelf life of up to 12 days at zero degrees Celsius but only 2 days at 20 degrees; leek and cauliflower may be stored over e.g. 20 days at zero degrees but only 2 days at 20 degrees. This only refers to products that are not chilling sensitive (see annex II).

Frequent changes in temperature as well as shipping and/or storing fresh fruit and vegetables with different optimum product temperature in the same shipping container or cold storage also reduces shelf life. Having good communication and collaborations along the value chain should therefore include discussions on how to establish and maintain an uninterrupted cool chain.

If possible, products should be transported with regulated and monitored temperature vehicles and/or containers. Uniform temperature should be maintained through distribution. Small deviations may be tolerated by some of the less perishable products, but typically temperatures should be maintained within small deviations of the targeted temperature to avoid loss of quality.

[Kristina will put in text for humidity, etc.] Kristina moved this bit to the introduction under 3.1

### 3.1.2. Non-refrigerated transport

Products transported in non-refrigerated vehicles should be loaded in the shade. In open vehicles, the products should be completely and adequately covered for example with a tarpaulin or any other suitable material to protect it against direct sunlight, the elements, dirt and temperature variations. Tarpaulins must be clean and undamaged with sufficient measures in place so as to ensure that they are adequately secured. Thermal insulation tarpaulin may provide some protection against heat.

Proper ventilation should be provided with care to avoid dehydration of the produce.

Stops and reloading should be kept at a minimum. Care must be taken during loading and unloading to avoid temperature abuse and physical injuries.

## 3.2. Plan transports for optimal conditions

Transport should be planned to minimize time and optimize conditions.

The longer the transportation period, the more important it is to provide optimal climatic conditions for the transported perishable products and its packing material in the vehicle.

If products will be unloaded at more than one point, products should be loaded on to the vehicle/ container in reverse unloading order, to avoid unnecessary loading and reloading. In cold climates, measures should be taken to avoid products from getting freezing damage.

In vehicles and/or containers with regulated temperatures, careful planning is required/ must be executed/ to ensure that products that have similar temperature requirements are stored in the same compartment/ container. Careful planning should also avoid putting products emitting ethylene in the same space as products that are sensitive to ethylene (see annex ?).

## 3.2.a Use proper vehicles, packaging and unitizing

Vehicles should have a good suspension system to avoid excessive shocks, or alternatively, a good means of cushioning products during ground transportation.

Proper temperature management demands proper air circulation through airflow management, proper packaging and unitization and cargo space management.

The load must be stowed in such a way that it cannot move or fall over during transport.

Proper packaging and unitization is necessary to avoid physical injuries due to compression and vibration of the cargo.Packaging material should be suitable and fit for the transport and its conditions. Usage of low quality packing material (e.g. boxes) might lead, especially when transport takes place under humid transport conditions, to collapsing of boxes and damage of the products in the packaging material

## 3.2.b Ensure clean transports

Vehicles and containers should be kept clean to ensure proper air circulation around the load, to reduce produce contamination by plant pathogens, food borne pathogens, chemicals, dirt and dust, as well as strong smells and chemical contamination. The container should be free of any evidence, including taint, of previous cargo. The substances for cleaning should be appropriate in connection to food.

## 3.3 Ensure proper training of staff

Transportation staff need to be knowledgeable on the storage, handling and distribution of perishable products as well as the impact of careless/ poor handling on safety and quality, shelf life, and which results in losses and waste and reduced profitability. Transporters are encouraged to provide training for truck drivers, dock workers as well as workers at other re/unloading points to ensure that handling and transportation of fresh fruit and vegetables are done carefully thereby providing the best conditions for products during transport. In this regard transporters are encouraged train giving them basic knowledge on the different temperature requirements which should include the importance of ethylene producing and ethylene sensitive products. It is recommended that detailed information on products including quick referencing literature such as individual product optimum temperature charts and container product mixture charts for storage and transportation purposes be available for the staff.

## 3.4 Monitor temperatures during transport

Keeping track of the temperature in the vehicle during the entire duration of the transport will raise awareness of the importance of proper temperature management. Therefore, transporters are reminded to use the temperature chart on shipping containers and/ or ground transportation vehicles. These charts are very useful in recording the transportation temperature history and help identify the possible route course/ when and where the temperature chain was broken or failed/ if product quality at the destination point is not of an appropriate standard.

## 3.5. Clarify responsibility of damages

Products may be damaged during loading, unloading and transportation. Therefore the responsibility of each party or service provider at each point and stage must be clear. Such clarity leads to improvement in handling, transportation and storage which improves or maintains quality, reduces damage and decreases economic losses.

4. Retailers

 Retailers and retailer chains adhering to the Code of Good Practice undertake to do the following:

In this final stage of the value chain all measures taken to produce high quality products, cool them to preserve quality and nutritional value, sort, grade and pack them for nice presentation and transport and distribute them to the store, will be seen (manifested?) in the performance of products on display for the consumer. The result will determine the price consumers are willing to pay for the produce, the share of products wasted and in end the profitability of the store.

It is therefore important that all the measures invested in production and along the value chain are properly taken care of at this last stage. Products should be carefully handled and stored and then displayed in appropriate conditions.

## 4.1 Ensure proper training of staff

Retail staff need to know fresh produce storage, handling, product placement and display practices and to understand the impact of poor handling on safety and quality, shelf life and waste, consumer purchases and eventually the retailer’s profitability. They also need to know the urgency of selling products within their shelf-life limits and therefore the importance of applying “first in first out. Therefore, staff should be trained in fresh fruit and vegetables best practices enabling them to a good knowledge of the consequences of inappropriate handling and storing the products including their continued employment. [

Handling guides per product, with guidance on appropriate temperatures, ethylene sensitivity, mixture charts and common problems may be a useful tool for this. The guides should highlight quality affecting key parameters and appropriate practices.

## 4.2 Ensure ordered volumes meet demand ~~[Inventory planning and control]~~

The best retailer practice is toadjust your produce volumes ordered to ~~meet~~ demand. In this way products will not be required to be kept in storage or on display longer than necessary, thereby retaining their quality/marketability and reducing food loss and waste. A “first in first out” approach to stocking/ storage also significantly contributes to minimizing food loss and waste and economic losses.

Demand for products vary due to the weather, i.e. seasons, holidays and celebrations. Some high-demand periods are easily predictable, whereas others are less. To ensure a steady flow of the appropriate products based on consumer demands the retailer shop needs good market knowledge and a marketing/ sales and supply plan is essential. Procurement staff are required to speculate less and employ demand planning strategies and tools, to minimize as much uncertainty as possible.

Plan carefully in order to avoid oversupply. Planning involves more than estimates of only sales volume of the various products but also types, varieties, sizes, quality categories and colour categories and also the stage of ripeness. Promotion campaigns promoting the sale of one product may also influence the sales volumes of other, similar products. Therefore, good communication with the supplier or distribution centre should help coordinate supplies to meet market demand.

## 4.3 Define clear specifications

Retailers’ specifications, including quality requirements, correct maturity for the intended purpose and labelling should be clearly defined in advance and in dialogue and/ or purchase agreements with producers, in order to avoid causing unnecessary loss/ waste (alt. such a way that unnecessary waste is avoided). Done – see blue text

Retailers’ specifications on quality should, as far as possible, be identical to the marketing standards[[1]](#footnote-1) developed for trading fresh fruits and vegetables. Additional quality requirements, added to the requirements in the trade standards, should be kept at a minimum in order to reduce transaction costs, losses and waste. An increased acceptance and therefore sale of products with exterior defects not affecting the eating quality will reduce losses at primary production.

Trading parties should be mindful of specifications that might require grading, sorting or trimming of produce that might lead to avoidable food waste (examples: trimming to the same size or length to fit into a specific package, refusing specific sizes or varieties as not being part of the goods accounting. Trading parties should also take note that some products such as tropical root crops (for ex. yams and ginger) must be trimmed during harvest. This knowledge is very important to avoid food wastage.

## 4.4 Contract appropriate maturity requirements

Fruit and vegetables needs to have reached an appropriate stage or degree of development when harvested to have sufficient shelf life and appropriate quality for the intended purpose. This stage is called horticultural maturity[[2]](#footnote-2). Horticultural maturity is thus any stage from a seedling (sprouts), a tender spring carrot, a shoot (asparagus), undeveloped flowers (broccoli) and all the way to ripe and fully developed fruits (apples, peaches etc.) Climacteric fruit such as apples, pears and peaches must attain an appropriate degree of development to ensure proper completion of the ripening process and develop the expected taste, aroma and texture i.e. physiological maturity[[3]](#footnote-3).

The correct maturity is also important for products to be able to withstand transportation and handling and have a sufficient shelf-life for retail and at consumer level.

It is of utmost importance that trading parties understand and have the same interpretation of the terms “maturity” (in fruits[[4]](#footnote-4)) and “sufficiently developed” (in vegetables and root crops).

Consumers may be very eager to buy early season products at a premium price. However, if these early season products are marketed before they have reached the appropriate maturity they may not be able to ripen properly and reach the desired quality. Consumers may then throw these products away and avoid buying such products again, either in the near future or permanently – even when better qualities are available. This will have a negative impact on price and demand of such products for an extended period of time, as well as the reputation of the supplier/producer.

It is important that the retailer knows that the different varieties from the same region or country, of many fruits, for example apples and pears, mature and ripen at different times. As such they should be also marketed at different times. Each variety should be placed on the market at the correct time to avoid low eating quality and eventually the products being wasted. One of the best ways to avoid this is to have good communication with producers, and seek and respect their advice.

##

## 4.5 Control the ordered products at arrival

Buyer and seller should have a common agreement on criteria and method for ensuring conformity with agreed quality requirements and the process for handling non-conformities. Non-conformity of buyers’ specifications, as well as non-valid claims are major causes of food loss and waste. However, areas considered high risk and likely to cause problems should be defined clearly in contracts in advance or otherwise by a common agreement between buyer and seller. Effective communication between buyer and seller is the best way to address the problem and reduce losses and waste.

It is very difficult when buyers and sellers do not agree on whether products are in conformity with agreed quality standards. . However, when a poor quality complaint is supported by a legal inspection report (based on transparent sampling, tolerances, photos and additional supporting evidence), common agreement is facilitated. [KM to compare with wording in first paragraph. – KM – looks OK]

AThe quality inspections should be carried out directly after arrival of the produce in order to clearly reflect the condition at arrival. The results (non-conformities) should be communicated to the seller as quickly as possible in order to avoid the impression that the defects might have developed due to unfavourable conditions at the buyer’s premises. The results of the quality inspection are therefore only a valid judgement of the quality of delivered products if made in connection with the arrival of these products at the buyer’s premises. Depending on how sensitive products are and how they are kept and handled after arriving at the buyer’s premises, they may quickly deteriorate in quality.

If possible, the reasons for non-conformities must be identified. This communication will assist those involved to take necessary measures to avoid this problem in the future. If, for example, products show symptoms of chilling injury and there has been a known deviation from the optimum temperature during transport, this deviation is important information for those involved.

The buyer, in agreement with the seller, should always try to find ways to avoid returning the product. Possible remedies are: accepting the legal tolerances, downgrading the produce, correct the labelling.

## 4.6 Handle products carefully

Poor handling is manifested by bruising and other damages. Damages reduce quality and can lead to rot resulting in products being wasted. Products may be damaged not only when being transferred from boxes into display areas but also by consumers who handle and squeeze them.

Products that are packed individually on trays in the packages (boxes) will be less damaged if displayed for sale in these boxes.

Products should be handled as carefully as possible when being transferred to retailer displays. As such, retail staff should be well trained and fully understand the consequences of improper handling of products. Any wasted produce reduces the profit of the retailer, has an impact on sustainability and disregards all efforts of producers and other partners along the chain.

Retailers should consider taking measures that limit the damage of products caused by improper consumer handling. Possible measures include, restricting the volume displayed at any given time and thereby the number of times each product is scrutinized by a consumer until finally chosen and providing point of sale information. For products that are easily damaged such as peaches, apricots, ripe pears and ripe avocados, sale in pre-packages can reduce waste but this measure has to be weighed against the increased use of packaging material.

## 4.7 Store products appropriately

Temperature is a vital factor in retaining product quality during distribution. It increases shelf life by affecting respiration rate and thereby reduce the ageing of the fruit and vegetables. Shelf life is highly influenced by deviations in temperature during storage. As a result, inadequate cool-chain processes and management cause a considerable share of food losses and waste.

When products are stored prior to display, they should be stored at their appropriate, product-specific temperature to retain the visible quality, keeping quality and to reduce food loss and waste. Therefore if products are kept at incorrect temperatures, at any time along the chain, the money and resources spent on all activities at every previous stage including production, harvest and post-harvest is quickly lost and/ or wasted.

[DL to send sentences @ stacking height, etc.]

Frequent changes in temperature also reduce produce shelf life. Taking products from cool storage and back should therefore be avoided. Collaboration and discussions along the value chain should be conducted to establish an unbroken cool chain.

Subtropical and tropical products develop chilling injuries when kept at low temperatures. Attention should therefore be paid to ensuring that chilling-sensitive products are not subjected to temperatures below those that may cause chilling injury. (See Annex II). When possible, there should be different temperature zones in the storage facilities to accommodate the different temperature requirements of products.

In addition to temperature, retailers should take into consideration all other aspects of produce presentation that are important to retain the quality (visible quality, keeping quality, taste, smell, appearance and touch) and that would reduce waste, such as humidity and ethylene.

Relative humidity can be controlled by the temperature of the storing facility: setting the dew point and/or controlling the moisture in the air of the facility (e.g., mists, spraying water and/or leaving water tins inside the storage facility are practical alternatives). Products that easily loose water should not be placed next to a fan or air outlet. Products producing ethylene (climacteric fruits, see annex ?) and products that are sensitive to ethylene (see annex ?) should be stored separately.

## 4.8 Stack boxes and crates appropriately

Fresh fruit and vegetable produce handlers in transit points and retail should be aware that produce particularly in cartons/cardboard boxes and crates should not be stacked too high on pallets exceeding the individual container stacking strength. The stacking strength is built (in their sidewalls and printed on the carton) to resist crushing when stacked correctly. A common rule for stacking is to adhere to the maximum height of unopened pallet received from the wholesaler or exporter. Proper stacking requires following the lengthwise and crosswise method that aligns the carton vent holes in the correct direction to facilitate air circulation throughout the stacked containers.

The most common for pre-packages /wholesale units are seven to eight high, whereas, for boxes containing retail volumes such as mangoes and some berry fruits can be stacked higher. Often products with large individual sizes such as melons, pumpkins and other such gourds are packed in pallet bins; while other tubercule vegetables such as carrots, turnips, beets and onions are packed in mesh bags or loose in boxes. Irrespective of the container there is a stacking method applied.

All containers packages can be both under stacked and over-stacked in storage. Both practice havse cost implications for the trader and retailer.

Under-stacking of produce containers result in:

* Less efficient use of the refrigerated storage/holding space
* Contributes to the tendency of placing containers of other produce atop the stack mixing non-compatible produce.
* Giving an incomplete tally of number of cartoons/containers available in only the number of pallets is counted resulting in inappropriate volumes being ordered.

Over-stacked produce containers can result in:

* Crushing of the packages at the lowest level and damaging the produce.
* Restricts efficient cold air circulation within the stack.
* Rough handling by staff (manually and with equipment such as pallet jacks and forklifts).
* Pose direct threats to the safety of the workers who may have problems reaching the top layers and buy forklift operators to see around them.
* The inability to re-use cardboard boxes and plastic crates due to being damaged.

Placing packages on pallets and not directly on the floor in storage : (i) enable the ease of handling through the use of machinery for loading and unloading (ii) facilitate circulation of cool air throughout every produce container in the stack, (iii) contributes to sanitary conditions in storage and helps address consumer food safety concerns.

## 4.9 Display products appropriately

Products should be displayed appropriately, taking into consideration their specificities and the facilities available. In addition to temperature, take into consideration any other aspects of the presentation of the produce that are important to retain the visible quality, the keeping quality, the nutritional quality and that would reduce waste.

Temperature is a vital factor to retain the visible quality, the keeping quality, the nutritional quality and to prevent food waste and therefore on the profitability. The appropriate temperature should therefore be kept all the way to the point of display.

 Frequent change in temperature at retail points also reduces produce shelf life. A good dialogue along the distribution chain shall therefore include discussions on how to establish an unbroken cold chain, product placement in retail outlet (near doors, other frozen type foods – cheese, butter, frozen meat and fish), retail method (pallet bins, smaller retail containers of only one fruit variety or mixture of different fruits),

To avoid shortening shelf-life the quantity on display should be adjusted to possible sales in order to limit the volume of products displayed at unfavourable temperatures. This is particularly important in open air markets.

When products are offered for sale in the open, measures should be taken to protect them from ~~unfavourable weather conditions d~~ direct sunshine, wind, dust and dirt. Products that easily loose water, such as leafy vegetables, may be sprayed with clean water. Small retailers with no cooling facilities may prolong shelf life by covering their fresh produce overnight with wet cloth or tissue or any other suitable material.

Products should be presented in such a way as to:

* + minimize a negative impact of fruit with a clear ripening stage (climacteric fruit,[[5]](#footnote-6) such as bananas) on other produce
	+ maintain adequate humidity.

## 4.9 Avoid campaigns encouraging consumers to oversupply

Promotional campaigns such as “Buy one get one free” and other enticements to large volume purchases encourage consumers to buy more products than they, or their household, may be able to consume. Such purchases often result in food waste. Although there may be good intentions behind many promotion campaigns – such as increasing consumption of produce for health reasons or providing economic help to domestic producers to sell an unexpected overproduction due to favourable weather conditions – it may however, from a waste perspective, be better to decrease the price instead.

It is important to consider the side effects of promotional campaigns. For instance, when consumers are encouraged to buy more of a targeted product, they may likely buy less of other similar products, i.e. a campaign to promote pears may lead to decreased sales of apples, thus leading to possible waste of apples. Therefore, in the long run, a stable volume and price decreases losses and waste.

## 4.10 Find alternative outlets

Even with the most careful planning, storage and handling, some products cannot be sold at retail as originally intended. Therefore retailers should have alternative solutions for selling or disposing of the products to reduce food loss and waste, which include:

* Reduce price and sell as
	+ - Category II (if applicable)
		- “for home processing” (if applicable)
		- “for immediate consumption”
* Promote interesting recipies or new preparations to increase interest of consumers (at point of sale)
* Process to juices, jams, smoothies, etc.
* Give to charity (e.g. see EU Guidelines)[[6]](#footnote-7)

## 4.11 Measure losses and waste

(Retail) Companies in the food chain that are aware of the volume of their food loss and waste and that understand the causes of food food loss and waste and have the means to measure the waste should have a greater capacity to reduce food losses and waste than companies that do not make this effort. This implies that companies acknowledge there isa problem, measure the losses, identify hotspots and manage the food losses through targeted interventions.

Retail companies that regularly measure food loss and waste can identify more easily the hot spots for this waste (where it happens) and review the results that enables them to start a learning process that serves as an important tool for finding remedial measures that lead to reduced waste.

Such results can be used, not only for future planning but also for the implementation of measures related to handling, temperatures, transport, logistics etc. Apart from the aspect of reducing loss and waste there are strong business incentives to implement this Code of Good Practise because money spent on reducing loss and waste is reported to give up to an estimated 14-fold [[7]](#footnote-8) return on the money spent. (For further details, see the UNECE measuring methodology in Annex III.)

 Retailers buying directly from producers should also undertake the following:

## 4.12 Improve logistics

As fresh fruit and vegetables have a limited shelf life, the time that elapses from harvest to retail, or for long-term stored products from packing to retail, should be as short as possible. A strict “first-in, first-out” principle should be applied.

## 4.13 Ensure unbroken cool chains,

Products should be kept at an appropriate temperature shall be kept at all times from harvest to retail. The investments (money and effort) put into production, post-harvest handling and cooling products to the appropriate temperature is quickly lost if products are exposed to unfavourable and/or fluctuating temperatures later in the value/ distribution chain. Therefore, a good dialogue by all participants along the distribution chain shall include discussions on how to establish an unbroken cool chain. The cool chain should be established and maintained from harvest to retail stage – which includes instre ?? or point of final sale display.

## 4.14 Place orders and change orders in timely manner

Orders should be placed in a timely manner that gives the producers enough time harvest products at the appropriate time of day, cool products to the appropriate temperature, sort/ grade and pack according to specifications given. If orders are placed or changed shortly before time of dispatch producers may have to send products that are not properly cooled. This will reduce the shelf life of the products and increase food loss and waste. It may also lead to sorting and packing having to be done too quickly to allow for careful handling and for quality assurance to be carried out properly. In cases where orders are placed in foreign countries requiring several days or weeks of sea travel last minute orders is often not feasible.

## 4.15 Avoid late cancellations

When orders of perishable products are cancelled at short notice and close to dispatch, it is difficult to find a new buyer for these products and the products are often wasted. This problem is even more severe when the product is packed in specific branded packaging of the retailer and the product cannot be sold to another retailer without costly repackaging and additional risk of damages. (Ulrike – especially if the presentation, packaging and labelling are specifically aimed at the retailer).

In cases of orders placed in foreign countries requiring several days or weeks of sea travel to destination markets, order cancellations may not be feasible, or can result in high rates of food loss in producing countries; particularly if the product is not part of the country’s diet.

The frequent cause of late cancellations is often that market demand for a product, at a given time, is lower than when the buyer originally placed the order. In some cases when it is impossible to change the order (product is located at the shipping port, or already loaded on the means of transport), the products may therefore still be wasted upon arrival at the destination market. In these cases, the buyer should consider measures to promote the sale of these products.

The negative impact of a late cancellation will be particularly severe if an order is cancelled for example after a producer has opened a cold store or a Controlled Atmosphere (CA) store and removed the products from the storage room. Once a CA store has been opened, the fruit must be moved into the distribution chain.

Final Note

Ulrike: Shall we put a final note saying that respecting this Code of Good Practice will help to reduce food loss and waste, increase sustainablity, increase profit and satisfaction along the marketing chain including consumer?

**Further reading**

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1. International marketing standards developed by UNECE or CODEX. [↑](#footnote-ref-1)
2. Horticultural Maturity: The stage of development when a plant part possesses the necessary characteristics for use by consumers (referera till US Davis) [↑](#footnote-ref-2)
3. PHYSIOLOGICAL MATURITY The stage of development when a plant part will continue development even if detached; will continue development even if detached; mature fruits mature fruits [↑](#footnote-ref-3)
4. Including fruit vegetables such as tomatoes, cucumbers, aubergines, zucchini. [↑](#footnote-ref-4)
5. A climacteric fruit is a fruit with a clear continuing ripening stage when many characteristics of the fruit change, for example fruit texture which becomes softer, content of sugar and aroma substances, increased respiration rate and production of ethylene. Non-climacteric fruit lack this stage. A list of climacteric and non-climacteric fruit is found in annex I. [↑](#footnote-ref-6)
6. The EU Food Donation Guidelines provide valuable advice:

<https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=OJ:C:2017:361:FULL&from=EN> [↑](#footnote-ref-7)
7. [↑](#footnote-ref-8)