Correct cool chain management is essential for all fruit and vegetables.

By Jenny Jobling

Cool chain management is essential for preserving the harvested quality of fresh produce. Effective cool chain management begins on the farm and ends in the refrigerator at home.

The cool chain begins by cooling the fruit after harvest and holding it at the best possible temperature while it is packed, stored and transported from the orchard to the retail market and then stored properly in the home. Unfortunately there are often many breaks along the way. These breaks have an additive effect on reducing the potential shelf life of a product. For example, some cultivars of apples ripen as much in 1 day at 21°C as they would in 10 days at –1°C. This illustrates how even short breaks in the cool chain can have very significant effects on reducing the shelf life and quality of fresh produce. Any effort to reduce the breaks in the cool chain will have a positive effect on optimising the shelf life and quality of fresh produce.

Temperature Management

Temperature management is one of the most important factors affecting the quality of fresh produce. There is an optimum storage temperature for all products. There are many references available that outline the ideal temperature and storage conditions for a range of fresh products. For example, Optimal Fresh (2001) is a computer database program that outlines the optimum storage conditions for over 1200 fruit, vegetables and flowers. Optimal Fresh will shortly be released by CSIRO Publishing.

The ideal temperature often depends on the geographical origin of the product. Tropical plants have evolved in warmer climates and therefore cannot tolerate low temperatures during storage. Most fruits or vegetables from plants from tropical regions must be stored above 12°C. This is in contrast to plants that have evolved in temperate, cooler climates that can be stored at 0°C.

Precooling

Precooling is the first step in good temperature management. Rapid cooling after harvest has been clearly shown to prolong the shelf life of freshly harvested produce. During busy harvest times, it is important to have practical systems in place to minimise the amount of field heat accumulating in harvested fruit, as well as having an efficient system for removing that heat at the cool store.

Most storage rooms designed for holding produce under refrigeration do not have the refrigeration capacity, or the air movement needed for rapid cooling. Therefore precooling must be a separate operation using special equipment. Precooling can be done using several methods including hydrocooling, vacuum cooling and forced air cooling. The choice of cooling method depends largely on the commodity and the cost benefit associated with it.

Maintaining the cool chain

Once the product is cooled to the desired temperature, the next step is to keep it cool. It is important that there is adequate airflow and circulation within a storage room or refrigerated...
Poorly stacked or arranged bins or pallets can prevent airflow as the air will follow the path of least resistance, this causes the cold air to “short circuit” so that there is uneven cooling within a load or room. Uneven cooling will cause inconsistent product quality within the storage room. If the same commodity is routinely stored in a coolroom then lines can be painted on the floor so that the bins are arranged correctly to ensure correct air flow and cooling.

The other important management procedure is to routinely check the air temperature inside the coolroom with a hand held thermometer. It is important to check different areas of the room to ensure the air flow is adequate. If the difference between the return and delivery air exceeds 0.8°C this is an indication that there isn’t sufficient air flow in the coolroom and that the product is not being cooled efficiently.

Why is Temperature Management Important?

Maintaining the cool chain is important for several reasons, all of which relate to maintaining product quality. For example, temperature has a direct effect on the respiration rate of the product and this is an indication of the rate of deterioration of the product. Temperature also affects the rate of growth of postharvest rots. If the cool chain is maintained, both these factors can be slowed down and the shelf life can be extended and quality maintained.

1. Temperature, Respiration Rate and Shelf Life

Figure 1 illustrates the relationship between the respiration rate of fruit and vegetables and temperature. For every 10°C increase in temperature the rate or respiration is roughly doubled or even trebled. For example an apple held at 10°C ripens and respires about 3 times as fast as one held at 0°C. This increase in respiration has a direct impact on the shelf life of fresh products.

The storage life of commodities varies inversely with the rate of respiration. Products with a high rate of respiration generally have a shorter shelf life than those with a lower rate of respiration.

![The relationship between respiration rate and temperature for peaches and asparagus](image)

Figure 1. (Adapted from Hardenburg et al., (1986). “The Commercial Storage of Fruits, Vegetables an Florist and Nursery Stocks” USDA Handbook 66.)
The relationship between shelf life and storage temperature for stone fruit and asparagus

![Graph showing shelf life vs storage temperature for stone fruit and asparagus.](image)


Figure 2 illustrates how the shelf life of products is affected by temperature. The lower the storage temperature the longer the shelf life. It is important to note that there is a significant improvement in shelf life by storing products at 0°C compared to 3 or 5°C.

The storage life of products can be adversely affected by storing them at the wrong temperature. Asparagus is chilling sensitive and so the shelf life is actually reduced by storing it at 0°C as the optimum storage temperature is 2°C.

It is important that chilling sensitive products are stored at the correct temperature, as chilling injury will make them unsaleable.

Correct temperature management is also important for the consumer as well. For example most people know that bananas are chilling sensitive as they go black if they are stored in the refrigerator. Tomatoes shouldn’t be stored in the refrigerator either. Tomatoes are also chilling sensitive and will not develop their full flavour if low temperatures have damaged them.

It is possible in a limited way to predict the shelf life of a particular crop after exposure to different temperatures and storage atmospheres. With better development of our understanding of this process, it should be possible to give an accurate prediction of outturn condition after storage and exports.

2. Temperature and the Growth Rate of Postharvest Rots

Temperature management is also a key tool for preventing the development of postharvest rots. The growth rate of the micro-organisms (bacteria and fungi) that cause postharvest rots is controlled by temperature. These disease-causing organisms grow faster at warmer temperatures. Therefore if storage temperatures are low the rate of disease development can be considerable reduced (Figure 3) and the storage life and quality of the fresh product can be assured.
Fruit and vegetables are both susceptible to diseases caused by a range of bacteria and fungi. Fruit are generally more susceptible to fungal diseases, rather than bacterial ones. This is because fruit are quite acidic and this makes them more resistant to bacteria. However as fruit ripen they become increasingly susceptible to invasion by disease organisms. This is because the fruit gets less acidic, the skin softens, the sugars increase and the natural defence barriers weaken. Vegetables in contrast are near to neutral pH and are susceptible to both fungal and bacterial diseases. Bacterial and fungal spoilage of vegetables are roughly of equal importance.

Storage temperature can also influences which type of disease develops. For example in potatoes the fungi that causes dry rot can grow rapidly at lower temperatures (15 -25°C) whereas the bacteria that cause the soft smelly rot, only grows rapidly at warmer temperatures (> 25°C). A similar effect is seen in oranges where the fungi that cause the blue mould grows at low temperatures and the bacteria that causes the soft rot grows best in warmer conditions. Often the bacteria can only grow if the fungus is present and has started the infection process allowing the soft rots to develop at warmer temperatures.

Temperature management is essential for the control of all postharvest diseases. Dipping with postharvest chemicals controls some of the diseases, but temperature management is also important. For some products where there are no registered postharvest chemicals temperature management is the only tool available for disease control. This is particularly true for soft fruit such as strawberries.

Cool Chain management is essential for maintaining the quality and safety of fresh produce. Storage at the optimum temperature reduces respiration rates, extends the shelf life of the product and is also an important tool for controlling postharvest rots. Even short breaks in the cool chain will compromise product quality and safety.

**Sydney Postharvest Laboratory** is located at Food Science Australia (CSIRO and Afisc) and provides expert, independent postharvest horticultural research and advice. Sydney Postharvest Laboratory also provides expert witness and cargo loss assessment and advice. Our website has details on recommended storage temperatures as well as links to a wealth of other postharvest related sites. Make it a bookmark, www.postharvest.com.au.