



WHAT'S FRESH SHOULD STAY FRESH

Soft fruit, a beautiful but delicate product. Also a product that needs to be marketed at the right moment and at the best possible price. Especially for the more delicate types of fruit, Besseling developed the Pallet Fresh System, which is a storage system that allows you to store your products, on individual pallets, under protective atmosphere. This way, your product stays fresh as long as possible.

In particular for smaller quantities, the flexible Pallet Fresh System is the right solution. Various types of fruits and vegetables are stored immediately after harvesting on pallets, under product-related controlled atmosphere (CA), which allows you to offer the highest quality at the right time.

The Pallet Fresh System operates with a number of pallets enabling you to treat a larger volume than just individual pallets represent. This is an important advantage, because it reduces loss of moisture to a minimum, resulting in negligible condensation, which makes that mould growth gets no chance.

Flexibility is important; pallets can be 'opened' right away. In addition, there is the possibility to disconnect one or more pallets, without disturbing the condition of the other pallets, and to ship them under modified atmosphere conditions (MA), which results in longer shelf life.



By operating the Pallet Fresh System from a central point, the atmospheric conditions, such as temperature and relative humidity, can be kept at constant levels. The bags are pre-conditioned via a filling point, preventing a situation of imbalance during the connection of the Pallet Fresh System units.

The Pallet Fresh System is cost effective. Contrary to other systems in which gas needs to be injected continuously, the Besseling system makes subtle adjustments and lets the ideal atmosphere re-circulate. For safety's sake, the atmosphere in the cold room is checked continuously, so you can enter at no risk.

The Besseling Pallet Fresh System:

- *Minimal moisture loss*
- *Flexibility CA→MA*
- *Low energy consumption*
- *Extremely user-friendly*
- *Limited service needs*
- *Low mould-pressure*

