

## Traditional Hail Net System

**In recent years, the risks in fruit cultivation are increasing. The probability of the extreme rainfall and intensive rainstorms are higher. This is a disaster for you as a fruit grower. Hail damage can destroy the entire harvest in a short period of time.**

But not only has hail been a threat to crops in recent years, sunburn is also becoming more common. Periods of high sun intensity of the fruit. Birds can also cause considerable damage. In storage, this can cause problems. Damage to fruit attracts wasps, which in turn can cause nuisance during picking. In addition, insects are also causing more and more nuisance. One example is the Asian stink bug.

The so-called Traditional Hail Net System is the most widely used system. In most European orchards this system is chosen. It is an innovative solution for the fruit grower. This system has been elaborated for fruit growers to offer the best solution for harvest security. It is based on years of professional experience and a unique spirit of invention. The system guarantees optimal safety against external influences.



## Features

Characteristic of the Traditional Hail Netting System are the rows of poles in the row of trees. Because there are poles in each row, the system can also be used to support the trees. Therefore it's a durable solution.

The Traditional Hail Net System has longitudinal and transverse wires on top of the head of the pole. This makes the construction of the system rock solid and it can withstand the heaviest rain. The nets hang in "roofs" with the gutter above the turf course. Under the nets there is sufficient working space to work with machines in the orchard. The systems can be 'closed' with nets all around. The crop is therefore optimally protected from birds and insects.

## Flat Hail Net System

**Protection of the orchard is best achieved with hail nets. In order to maintain sufficient working space under hail nets, the Flat Hail Net System has been developed especially for the three-row sprayer. This innovative system gives us the space to work under the hail nets with all makes of three-row sprayers. This system has been developed for fruit growers in order to offer the best solution for harvest security. It is based on years of professional experience. The system guarantees optimum safety against external influences.**

## Features

The Flat Hail Net System is characterised by the rows in which the poles are placed. The poles are placed in every third tree row. In the tree rows with posts, the system can also be used for support.

The flat hail netting system has lengthwise and crosswise wires on top of the pole. As a result, the construction of the system stands firm and it can withstand the most intensive rainfall. The nets are installed on the cross wires. This gives an enormous advantage when opening and closing the nets. The hail is distributed over the system, which results in an even load. The systems can be 'closed' with nets all around. The crop is thus optimally protected against birds and insects.