QUEST II: OUR CONTAINERS WORK DIFFERENTLY, YOUR BANANAS ARE SAFE

With Quest II the air temperature fluctuates, while the cargo temperature remains steady

Quest II is Maersk Line reefer software for chilled products. Quest II is not yet installed in our entire fleet of 270,000 reefer containers. Our aim to progressively equip 100% of our reefer containers with Quest II.

This software triggers the fluctuation of the air temperature inside the container while the cargo temperature is steady.

While the air temperature fluctuates, the bananas remain at a steady temperature. The temperature fluctuations are dampened by the carton.
WHAT DOES IT MEAN FOR YOUR BANANAS?

**Faster pull down, longer green life**

The Quest II software is designed to reach the set point temperature faster than ever before.

A faster cool-down helps when handling warm loaded cargo and keeps the average cargo temperature closer to the requested set point temperature. This leads to increased green life of the bananas inside the container, extending their shelf life.

**More uniform temperature spread through the reefer unit**

Thanks to Quest II the temperature spread across the container cargo space is uniform, leading to a faster and even ripening process once your bananas arrive at destination.

**Reduced energy consumption and CO₂ emissions**

Quest II reefer units use considerably less energy in the process, resulting in as much as a 70% reduction in CO₂ emissions for all banana shipments we have enabled.