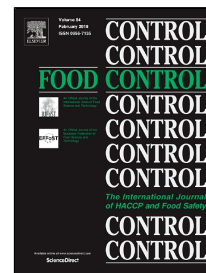


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Temperature performance and food shelf-life accuracy in cold food supply chains
– Insights from multiple field studies

M. Göransson, F. Nilsson, Å. Jevinger



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Highlights

The results showed:

- High performance levels of temperature data, measured in Swedish FSCs, until retail display
- A significant difference in product shelf life between the most and least efficient FSCs
- A significant difference between dynamically predicted and printed shelf life
- The importance of continuous monitoring to find temperature abuse that is not visible in today's praxis

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