The Serviced Supply Chain (SSC) project aims to increase the value and profitability of Australian horticulture by improving the freshness, taste, consistency and reputation of Australian exports into Asia. In Victoria, this project will work closely with the summerfruit and table grape industries to demonstrate the benefits of supply chain monitoring and the use of predictive tools to help improve the cold chain management and quality of export fruit to Asian markets.

The project will test different types of temperature loggers to determine their practicality and functionality (i.e. ease of use, cost, accuracy, reliability, single use or reusable and if it has SMS/email notifications) that may be of benefit to both growers and exporters. Many exporters currently use USB temperature loggers that are generally discarded, or the data never accessed unless there is a dispute, thus there is no feedback to the exporter.

“Ideally, mature table grapes should be stored at a pulp temperature of -1.0 to 0.0°C and 90 to 95% RH which will limit the rate of water loss from fruit stems and help extend shelf life.”

A benefit of using ‘real-time’ temperature loggers is that the data is readily accessible 24/7 from cloud-based systems so that logistical and marketing decisions can be made in situ rather than having to wait for the consignment to arrive at the destination which could otherwise be too late. Users can elect to receive SMS or email alerts notifying them when product temperatures deviate from pre-determined limits.

By monitoring the export cool chain growers can determine the best route to market and highlight where temperature fluctuations are occurring. Improvements can then be made that enable fresh produce to arrive in Asian markets in the best possible condition further enhancing Australia’s reputation and lead to increased sales and profits in the future.

Temperature monitoring
As part of the temperature monitoring component of the SSC project, Agriculture Victoria recently monitored a sea freight container from Australia to China using a Sensitech TempTeal® GEO Eagle temperature logger (Figure 1).

The advantage of this logger is that it is relatively inexpensive (~ A$75 each) and the shipment information (time, temperature and location data) can be accessed in ‘real-time’ on the cloud-based SensiWatch™ as it contains a 3G-enabled SIM card that works off triangulation with mobile phone towers. Although no data is transferred when the logger is out of range (i.e. at sea), the logger temporarily stores the temperature data so that when it comes back into range the on-line data is updated.

The logger was deployed in a carton of Crimson Seedless table grapes at a packhouse in Mildura (north-western Victoria) and the route and temperature monitored along the entire trip to Adelaide, Fremantle and Singapore, Hong Kong and China.

The logger successfully tracked the shipping container and provided updates in Adelaide, Fremantle, Singapore, Hong Kong and China (Figure 1). Transit time from Mildura to Hong Kong was approximately 24 days (Figure 2).

The temperature profile shows a relatively ‘good’ cool chain of between 1.0 to 1.5°C with the occasional temperature spike to approximately 2°C due to trans-shipment in Fremantle and Singapore. Air temperatures quickly recovered once power was restored (Figure 2).
The larger spike in temperature was attributed to unloading at the port in Hong Kong and the subsequent road transport to the importer’s warehouse in Guangzhou, China. Ideally, mature table grapes should be stored at a pulp temperature of -1.0 to 0.0°C and 90 to 95% RH which will limit the rate of water loss from fruit stems and help extend shelf life. Therefore, the temperature of the monitored consignment was slightly higher than optimal.

Fruit quality

Scientists from Agriculture Victoria inspected another consignment of fruit that was stored at approximately 4°C for up to 13 days at the importer’s warehouse. This fruit was part of a packaging trial and had recently been removed from the cool room prior to measuring the grape surface temperature with a handheld infrared digital sensor.

Four to five grape bunches were then subsampled from multiple cartons and the fruit quality assessed within 24 hours. Soluble solids concentration of grapes as measured with an Atago pocket brix-acidity meter ranged between 22 and 26° Brix with an acidity level of approximately 1%.

Overall quality of the grapes was generally ‘good’ with only slight browning on the main stem and laterals. Minor scarring and some blemishes were observed on the berries which may deter consumers or result in a less than premium product. Eating quality was mostly ‘good to very good’ due to firm berries, high sugar levels and low acid concentration.

Data gained from these trials will be used to validate predicted changes in table grape quality from models developed in static experiments at Agribio, Bundoora. In these controlled experiments, fruit will be stored under different time and temperature regimes.

Measuring the surface temperature of Crimson Seedless table grapes with a handheld infrared digital sensor, so that response functions can be developed to help predict changes in fruit quality and remaining shelf life.

Acknowledgements

The Serviced Supply Chains project is funded by the Hort Frontiers Asian Markets Fund, part of the Hort Frontiers strategic partnership initiative developed by Hort Innovation with co-investment from the Department of Agriculture and Fisheries, Queensland; Department of Jobs, Precincts and Regions (Victoria); Manjimup (mangoes); Montague Fresh (summerfruit); Glen Grove (citrus); and the Australian Government plus in-kind support from The University of Queensland and the Chinese Academy of Sciences.

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