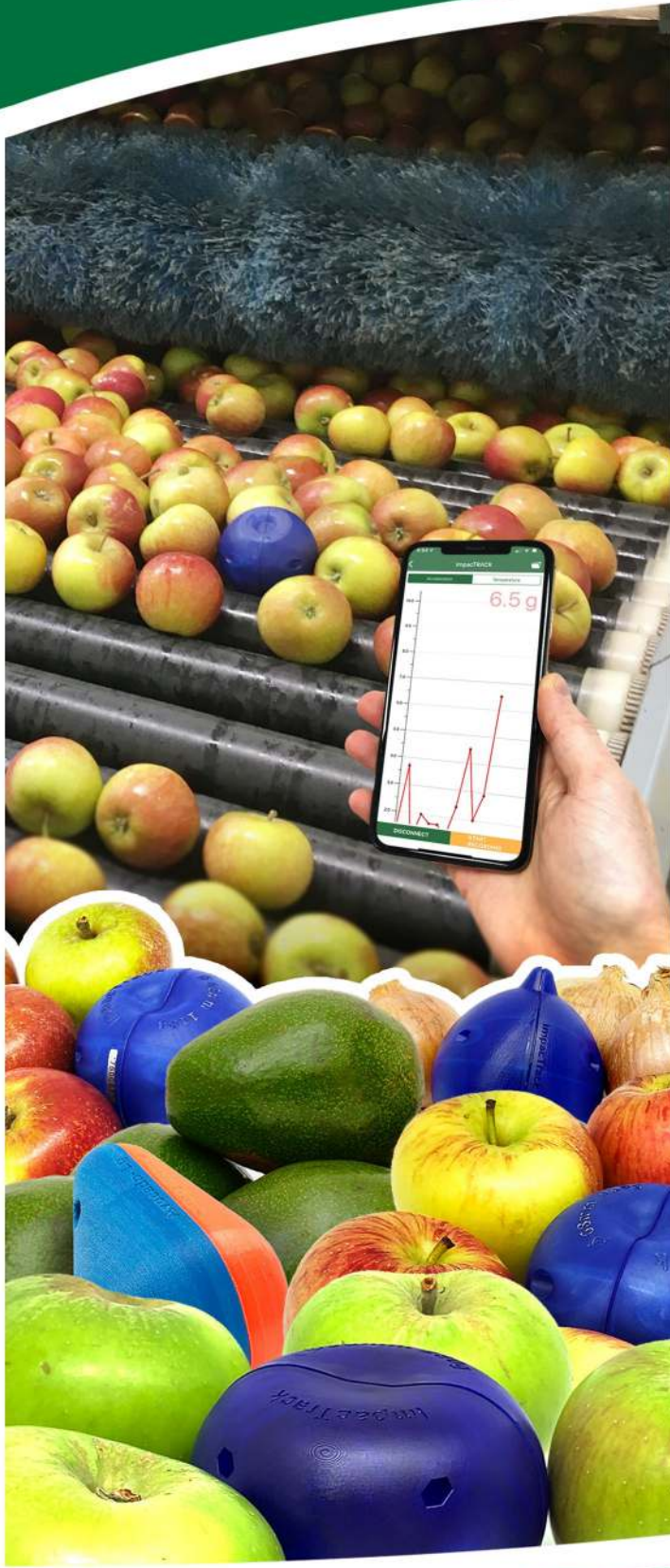


**Martin
Lishman**

IMPACTRACK



Shock and Temperature Sensor and Logger

ImpactTrack Shock Sensing

ImpactTrack



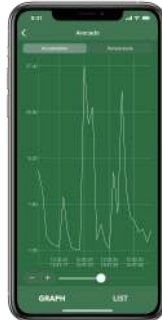
Avocado processors using ImpactTrack have made changes to grading and packing equipment and eliminated significant damage losses



ImpactTrack has helped Apple processors to improve handling systems and carry out remedial action quickly to prevent damage



Real-time data view



Stored data view

The ML Sensing App is free to download for iOS and Android

IMMEDIATELY Finds Sources of Damage to Fresh Produce

The ImpactTrack shock sensor and logger monitors damage to fresh produce caused by handling and transport operations. It can help to reduce food production waste, monitor transport and logistics and improve quality control systems.

The ImpactTrack logger is encased in a shell which mimics the dimensions, shape, weight and density of the real produce. It will behave and react (including floating in water) in the same way as the produce you are working with.

ImpactTrack enables immediate improvements to quality problems in fresh produce production and assists with the prevention of economic losses caused by bruising and damage.

Key Features

- **Wide range of shells** to mimic the movement of fruit and vegetables prone to damage and bruising during handling and transport
- **Immediate results** - Impact readings are viewed instantly via Bluetooth interface on a tablet or smartphone, using the App supplied
- **Shock and temperature data** are stored for download after testing or transport events

Suited to reducing damage in many types of fresh produce



The range of shapes also includes carrot, parsnip, 3 sizes of avocado, peach, mango, coconut, strawberry, sweetcorn and banana.



9 different apple shapes with many different weights have been created, to reflect different varieties and densities - allowing the shape to float at the same level as the real fruit

Complex shapes such as garlic, mussel or pineapple can be created, and can be waterproof if required, to suit the handling and processing systems

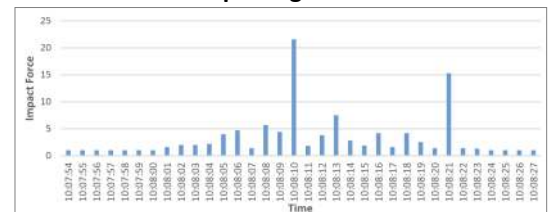
See ImpactTrack in action - log on to:
www.martinlishman.com/impacttrack

BENEFITS of ImpactTrack

The ability to monitor impacts during handling and transport results in less waste and higher production yields.

Handlers and shippers are more aware of the effects of their processes, leading to more sympathetic handling systems.

Interpreting Results



This data chart, created from data downloaded from the App and exported to Excel, shows the highest impact every second and highlights two significant shocks. To interpret these, actual damage caused by the real produce by the impacts would be calibrated with the ImpactTrack results. Further ImpactTrack testing would indicate damage sources without the need for regular calibration.









ImpactTrack Shape Data










ImpactTrack - used during HANDLING and TRANSPORT

The ImpactTrack logger is encased in a wide range of 3D-printed shapes designed to mimic the dimensions, shape, weight and density of the real produce. **The table below lists the specifications for each shape available.** If the dimensions required are not listed, we can make a different size for you.

When choosing a shape, it is important to know the average weight and dimensions of the produce being processed. The final weight of the ImpactTrack is then matched to this so that it behaves and reacts (including floating in water) in the same way as the real produce. Most shapes are waterproof and can be made with the same buoyancy as the produce being processed.

The ImpactTrack logger can also be used on its own to monitor transport operations. It is small enough (a 3cm cube) to be located discretely inside packaging. Using the smartphone App, the logger can begin recording at the start of a transport event and, when retrieved at the destination, the data can be downloaded to another smartphone.

Shape	Diameter (mm)	Height (mm)
	64	60
	68	55
	68	68
	74	60
	74	72
	82	70
	85	85
	90	65
	100	65
	54	164
	64	165
	49	165
	59	57
	86 x 67	119
	85	275

Shape	Diameter (mm)	Height (mm)
	60	92
	73	105
	76	109
	60	55
	70	79
	81	98
	80	71
	42	178
	63	61
	52	65
	94	111
	36 x 40	83

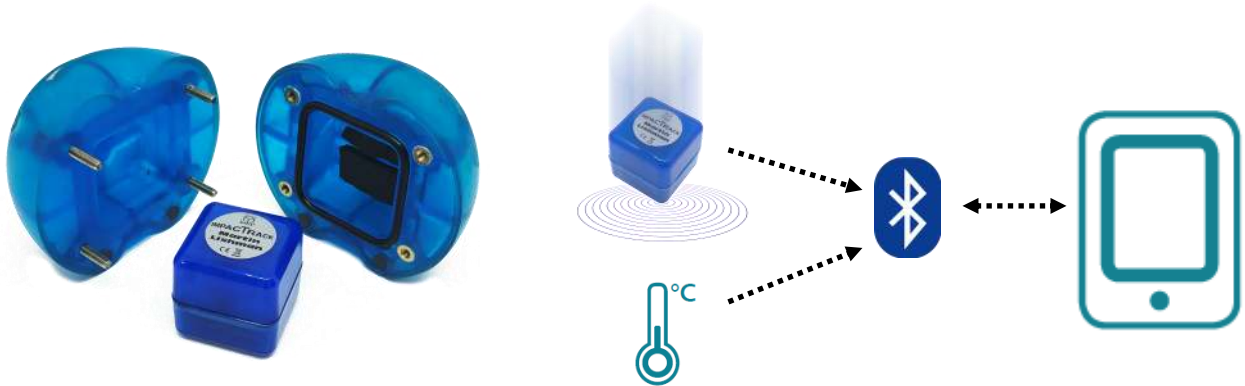
Other shapes available

The latest shapes we have produced or designed include:

- ◆ Flower with replaceable stem
- ◆ Daffodil bulb
- ◆ Large and small potato
- ◆ Pineapple

Please enquire for further details.

ImpacTrack Features and Specifications



Measuring and recording impacts

ImpacTrack measures impacts at the rate of 400 times per second (400Hz) and records, in the logger memory, the largest impact during the logging interval (which can be set between 1 second and 24 hours).

Adjustable logging start delay

Measurement of impacts can be delayed for between 1 second and 6 months until the start of a specific part of a handling or transport process.

Adjustable data recording thresholds

Minor impacts and normal temperatures can be ignored in the logger memory, giving more focus on large impacts and extreme temperatures, and also avoiding filling the logger memory too quickly.

Data transfer

Using Bluetooth 4.0 LE, with transmission distance up to 50 meters depending on conditions.

ML Sensing App for iOS or Android smartphone or tablet

Data is viewed using the App in real-time or recorded for download and export in Excel compatible data format (CSV). Free to download from the App Store or Google Play, it can be loaded on multiple devices and is available in English, French, German, Spanish, Portuguese and Russian.

Battery - replaceable lithium battery (½ AA 3.6V/1Ah) gives up to c.6 month battery life, depending on recording threshold and logging interval settings.

Logging memory - up to 32,000 measured values, with over 10 years data storage without battery

Impact range/accuracy/resolution - up to 27g (G-force) / ±0.25g / 0.1g

Temperature range/accuracy/resolution - from -25 to +75°C / ±0.5°C / 0.1°C

®ImpacTrack is a registered trade mark of Martin Lishman Ltd © All designs copyright Martin Lishman Ltd. Martin Lishman Ltd reserves the right to alter product specifications at any time without notice.

© Martin Lishman Ltd January 2022

Martin Lishman Ltd

Unit 2B, Roman Bank, Bourne, Lincs, PE10 9LQ, UK

T: +44 (0)1778 426600 F: +44 (0)1778 426555

E-mail: sales@martinlishman.com

www.martinlishman.com

 @Martin_Lishman

 /martinlishmanltd