



AVOCADO QUALITY METER

■ F-751 Fruit Maps Compatible

The F-751 Avocado Quality Meter non-destructively and rapidly analyzes internal traits of fresh avocado through near infrared analysis (NIR). The F-751 sends particles of light into the fruit and then measures the light interactance with molecules to assess the quantity of key quality traits.

The F-751 comes equipped to work with **Fruit Maps**, the FREE Interactive Harvest Map. Monitor your orchards in real time from anywhere in the world!



Product Features

- ▶ Light-weight, portable, and field-ready
- ▶ Fast and consistent—scans take 4-6 seconds per sample
- ▶ Non-destructive measurements built-in
- ▶ GPS for easy crop mapping

Gauges Avocado Quality by Measuring Dry Matter!

Measure avocado quality quickly and non-destructively!

- ▶ Transflective display for outdoor viewing
- ▶ Rechargeable/replaceable batteries that last all day
- ▶ Wi-Fi capabilities
- ▶ Created specifically for Avocado Measurement!
- ▶ Produce Quality measurements at a FRACTION OF THE PRICE of a Produce Quality Meter!

The more you use it, the more accurate your data!

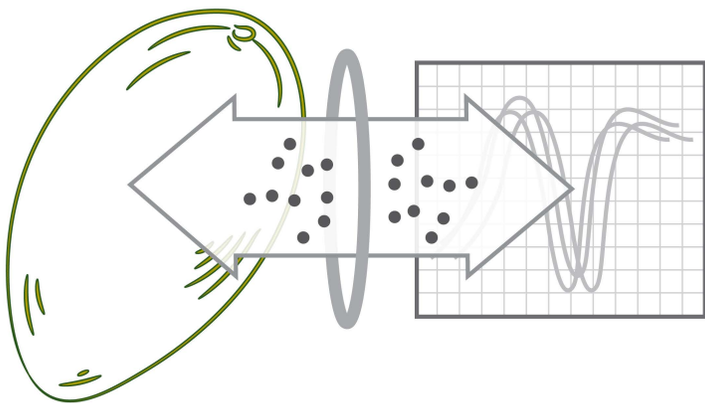
Your F-751 comes with pre-programmed starter model for Hass avocado. The more you use your Avocado Quality Meter, the more accurate your harvest info will be for your farm and cultivar.



Features

- ▶ Optimization of crop management and harvest-timing for fresh produce growers:
- ▶ Postharvest quality management in cold storage and ripening rooms
- ▶ Import quality assessment
- ▶ Retail outlet inspection

Visit our website to learn more about our line of gas analysis and produce quality meters.



FELIX
INSTRUMENTS

APPLIED FOOD SCIENCE

Copyright © 2017 Felix Instruments
v. 8272018

Patented in Australia, China, EPO, New Zealand, USA, and South Africa.

Made in USA

Distributed by:

GasDetectorsUSA.com

Seabrook, TX USA

sales@GasDetectorsUSA.com

281-643-0080