

MANGO QUALITY M E T E R

- *Remove guesswork and accurately predict crop harvest dates.*
- *Reduce waste and cut crop spoilage.*
- *Easy, out-of-the-box operation.*

Using state-of-the-art NIR (near infrared) technology, the Mango Quality Meter precisely and non-destructively **measures dry matter and Brix**. The F-751 enables users to accurately predict crop harvest dates, increase product quality, and minimize spoilage. **Trusted by thousands of universities**, research institutes and commercial producers worldwide, Felix Instruments now brings the power and utility of NIR technology to the mango industry.

Measurement Ranges: 8-26% dry matter, 4-25° Brix

Varieties: Model built with Tommy K, Ataulfo, Kent, Calypso, Keitt, and Honey Gold.



FRUITMAPS

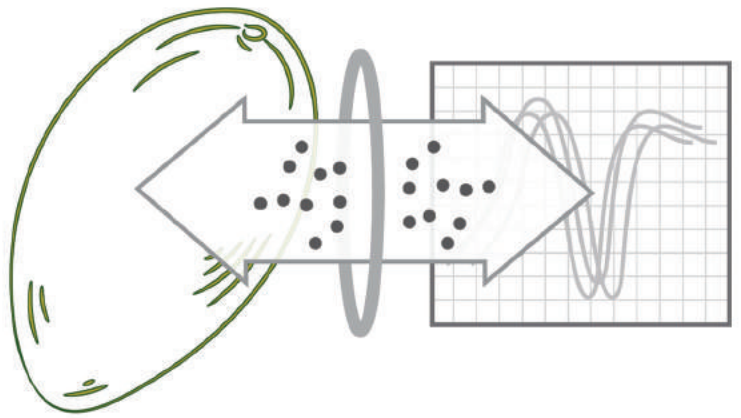


FOR NEWS AND UPDATES VISIT
WWW.FELIXINSTRUMENTS.COM



HARVEST JUST GOT EASIER

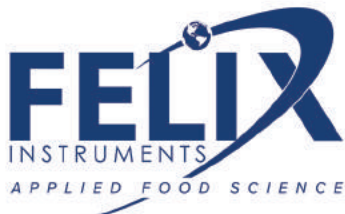
- *Light-weight, portable, field-ready and ready to use right out-of-the-box.*
- *Built-in GPS for easy crop mapping.*
- *Fast & consistent - scans take 4-6 sec.*
- *Built specifically for the mango.*



THE POWER TO PREDICT

Paired with the revolutionary crop mapping software, Fruitmaps®, the Mango Quality Meter is a game-changer for the mango industry. Using a wi-fi connection, gathered data can be seamlessly uploaded to the cloud giving mango growers the power to forecast harvest timing more accurately than ever before. In addition, the Mango Quality Meter gives QA professionals the ability to assess mango quality while in storage and retail outlets the capacity to accurately inspect product. Visit our website to learn more at www.felixinstruments.com.

FRUITMAPS 



www.felixinstruments.com



sales@felixinstruments.com



(360) 833-8835

