



www.felixinstruments.com



sales@felixinstruments.com



<u>(360)</u> 833-8835





## 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 mango's key quality and ripeness indicators. This enables growers to accurately predict crop harvest dates, reduce guesswork and minimize spoilage, while increasing harvest predictability. **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.

## FRUITMAPS 🥥

FOR NEWS AND UPDATES VISIT WWW.FELIXINSTRUMENTS.COM



## **SPECIFICATIONS**

Hamamatsu C11708MA **Spectrometer** 

Range 640-1050 nm

**Spectral Sample Size** 2.3 nm

**Spectral Resolution** 20 nm (FWHM) maximum

**Light Source** Halogen Tungsten Lamp

Fused silica coated to enhance NIR Lens

**Shutter** White painted reference standard Display Sunlight visible LCD screen w/ backlight

**PC** Interface Wi-Fi

Data Recorded Raw data, reflectance, absorbance, 1st

derivative, 2<sup>nd</sup> derivative, GPS, date, time

Measurement Dry matter & Brix

**Power Source** Removable 3400 milliamp hour

lithium-ion batteries

**Battery Life** 500+ measurements

Body Heavy-duty aluminum body













