



www.felixinstruments.com



sales@felixinstruments.com



(360) 833-8835





## **PRODUCE** QUALITY

- Non-destructively measure dry matter, brix, acidity, internal & external color.
- Take measurements in seconds.
- Works with dozens of commodities.

The F-750 Produce Quality Meter uses near-infrared (NIR) spectroscopy non-destructively estimate quality metrics such as dry matter, Total Soluble Solids (TSS or brix), titratable acidity and color. The F-750 has a wide range of applications, from determining optimal harvest timing, to providing an objective analysis of produce quality of fruit in packing houses and upon import.

Trusted by thousands of universities, research institutes and commercial producers worldwide, Felix Instruments now brings the power of NIR technology to produce growers around the world.

## FRUITMAPS

FOR NEWS AND UPDATES VISIT WWW.FELIXINSTRUMENTS.COM

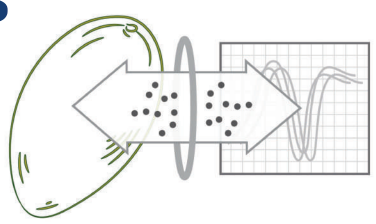


**APPLICATIONS** 

More effective crop management & harvest timing for fresh produce growers.

Mangoes | avocados | apples | pears | citrus | tomatoes | stone fruit | blackberries | cherries | persimmons | grapes and many more commodities!

- Post-harvest quality management in cold storage and ripening rooms.
- Light-weight, portable, and precise.
- Scans take seconds.





## **SPECIFICATIONS**

**Spectrometer** Carl Zeiss MMC-1 Spectrometer

> 310-1100 nm Range

Spectral sample size 3nm

> **Light source** Xenon Tungsten Lamp

> > Glass, coated to enhance NIR Lens

Shutter White painted reference standard

**Display** Sunlight visible transflective LCD screen

Connectivity **USB & WIFI** 

> SD Card Media

Data recorded Raw data, reflectance, absorbance, 1st derivative

absorbance, 2nd derivative absorbance

**Power source** Removable 3100 milliamp hr. lithium-ion battery

**Batterly life** 1600+ measurements

Removable 32 GB SD card **Data storage** 

> **Body** Heavy-duty powder coated aluminum

Weight 1.05kg





www.felixinstruments.com

sales@felixinstruments.com





