

## GrainSense Go

**Grain analyser** 

### **Introducing the GrainSense Go Handheld Grain Analyzer**

The GrainSense Go analyzer measures the quality of cereal grains and other crops in seconds: **protein**, **moisture**, **carbohydrates**, and **oil** contents\*.

\* Percentages are calculated on a dry, wet or fixed basis, based on country guidelines.



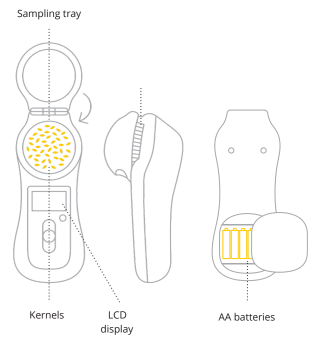












The technical principle is **Near-infrared (NIR)** spectroscopy in the so-called third overtone wavelength range. This technique has been used in laboratory instruments for years. GrainSense is the first to realize such an instrument in a handheld format. Because of the patented sampling technology (grain inside an "integrating sphere") the light intensity arriving at the detector is several hundred times higher than otherwise possible. This enables the building of a small, battery-operated analyzer, certified for the use of rechargeable AA batteries.

GrainSense

### **Cambut AG Electronics**

6/139 Sandgate Road Albion QLD 4010 AUSTRALIA Phone: +61 7 3391 8766 WhatsApp: +60 17 916 3579 email: apac@cambut.com.au Web: www.cambut.com.au

# **GrainSense Go Grain analyser**



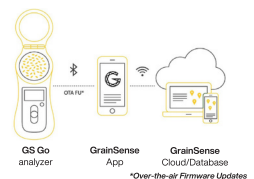
Technical specifications	
Size	Hand-held (footprint 270 mm x 115 mm)
Weight	820 grams (without batteries)
Batteries	6 x AA batteries labeled with "for industrial use" / rechargeable batteries
Battery operation	50 to 100 measurements depending on battery quality and type of use
Measurement principle	Near infrared transmittance spectroscopy
Sample size	≈ 3 grams, depending on the size of kernels
Measurement time	About 30 seconds, including the analyzer warm-up and the user loading the sample
Species (whole kernels)	Wheat, barley, oats, rye, rapeseed/canola, sunflower seeds. Maize and soybean. Glassless tray is a necessary accessory for bigger kernels.
Operational conditions	+5 to +45 C 20 to 90 % RH (non condensing)
Storage temperature	-10 to +60 C
Protection	Designed for outdoor use.  * Raindrops on the sample tray will affect the moisture result
Bluetooth	LE 5.0
Language	Latin and non-Latin alphabets supported, symbols
Mobile application	Android/iOS



GrainSense
360° light penetration method
(integrating sphere)

- + Short measurement time
- + Enables small samples
- + Works with simpler and more affordable technology
- + Analyzer size can be small
- + Wider use than grain as other types of samples possible

The key components of the GrainSense solution are the GrainSense Go analyzer, mobile application, and cloud-based database:



- 1. The GS Go analyzer measures the grain quality from a few kernels for any calibrated species. The protein, moisture, carbohydrates and oil contents are measured in a few seconds. The GS Go interacts with the GrainSense Mobile Application via Bluetooth and for Overthe- Air Firmware Updates (OTA FU).
- 2. The GrainSense App connects with the cloud to upload calibrations and other settings to the GS Go analyzer and sends measurements results from the analyzer to the cloud-based database.
- 3. The GrainSense cloud-based database and API store the measurement results and provide updated calibrations/settings to the GS Go analyzer (via Mobile application). The cloud services include access to the GrainSense App and the GrainSense Dashboard.



