GRAIN AB GO ANALYZER

The **DICKEY-john® GrainLab GO™ Analyzer** a cutting-edge handheld analyzer developed through the innovative collaboration between DICKEY-john and GrainSense. Leveraging patented NIR spectroscopy technology, this device delivers precise measurements of grain quality, including protein, moisture, oil, and carbohydrates. Engineered for portability, it requires just 1 teaspoon of grain and runs on AA batteries, making it perfect for on-the-go field use. With real-time data syncing to the app and cloud, it provides GPS tagging for precise, location-based insights. Compact and intuitive, the **DICKEY-john® GrainLab GO™ Analyzer** delivers quick results to guide harvest timing, storage decisions, and pricing strategies. Its cost-effective, cutting-edge technology empowers users to enhance grain quality and boost profitability.

Key Features and Benefits

Comprehensive Analysis Measures protein, moisture, oil, and carbohydrates for multiple crops using patented NIR technology

Battery-Powered and Field-Ready

Runs on 6 AA batteries, delivering 50-100 tests in rugged outdoor conditions

Simple and Seamless Operation

Connects via USB to a PC, running intuitive measurement software with an active subscription.

Compact Design

Weighs less than 2 pounds, allowing easy single-handed operation during harvest or storage

User-Friendly Interface

Simple to load and connect, making it accessible even for non-technical users

Supported Grains

Wheat, Corn, Soybeans and More!

Use Cases

Grain Elevators Enables farmers to streamline grain quality testing, reduce labor reliance, and make real-time decisions for optimized storage, drying, and sales.

Co-Ops

Accelerates grain intake by providing fast, portable, and accurate multi-parameter analysis, minimizing labor needs and improving operational efficiency.

Millers

Delivers precise, portable grain quality data in seconds, reducing inefficiencies and supporting consistent production with fewer labor demands.

Processors

Streamlines quality control with fast, on-site analysis and cloud integration, minimizing delays, waste, and labor dependency.

¢

Growers

Enables quick, data-driven harvest decisions to maximize profitability.

