Regulatory Compliance Information

Safety • 2015/35/EU – Low Voltage Directive (LVD) • EN 61010-1: 2010

EMC Immunity

2014/30/EU – Electromagnetic Compatibility (EMC) Directive
 EN 61326-1:2012

RoHS

• 2015/863/EU

WEEE

• 2012/19/EU

Per FCC 15.21, Changes or modifications not expressly approved by TSI[®] as outlined in this Quick Start Guide, may void the users authority to operate the equipment.

PN 6018457 Rev A
WWW.TSI.COM





GrainLab[™] GO



Quick Start Guide

Welcome

Thank you for joining the DICKEY-john[®] community. We are proud to work with GrainSense to deliver this innovative product to you. This solution enables you to track grain quality instantly, anywhere!

With this Quick Guide, you can start measuring the quality of your grain in a few simple steps. For more detailed information, please visit: www.dickey-john.com.



Step 1 Create an account and download the mobile App

The mobile application serves you in two important ways. It stores all your results, so you can study them later. It also allows you to change the settings on your analyzer and get all the latest updates and features.

Create account

_

0

0

Go to https://dickey-john.com/service-support/ product-activation/ and activate your account as a GrainLab™ GO user to begin device activation.

Device activation process may take up to 2 business days.

Once your device is activated, you will receive an email to activate your user account.



Download GrainSense App

Go to Apple AppStore[®] or GooglePlay™ Store with your smartphone.

Search for GrainSense. Download and install the GrainSense application.

After you have application installed, simply click Sign in.

Step 2 Connect the analyzer to your phone

Turn on Bluetooth[®] and location services Go to the settings of you

Go to the settings of your smartphone and make sure both Bluetooth[®] and the location services are on.

....

0

 ~ 0

Â

0

For the first connection, a working internet connection is needed on your smartphone.

Turn on the analyzer and make the connection Turn on your analyzer. The blue light

on it will blink while it searches for your phone.

From the main menu in GrainSense GO App, select **Analyzer** from the menu and then press the **Connect Analyzer** button.

The GrainSense GO App will tell you once it is connected to your analyzer. The analyzer blue light will stop blinking and it will update settings.

Select the Grain Type you want to analyze

Adjust your analyzer settings from the App

Step 3

_

0

Ô

Ŀ

In the App "Analyzer" tab, press the button Select calibration and choose the grain type you want to load onto your analyzer. Your analyzer will update automatically.

Only 1 grain type can be loaded at a time.

Configure an bias if needed You can use the Individual Bias Adjustment (IBA) feature to adjust your analyzer to a local reference. From the Analyzer from, click on Configure corrections. IBA are set for each grain type/species.

If needed, you can disable the auto shutdown of your analyzer.



Make a measurement and send it to the App



Make the reference measurement

Press (o), verify that the sphere is empty and press again (o). The reference measurement takes only a couple of seconds.

Load your sample and analyze Open the cover and load the right amount of grain.

Species	Sample
Wheat / Barley / Oats / Rye / Sunflower Seeds	1/3 tablespoon (approx. 1 teaspoon)
Canola	1/2 teaspoon
Corn*	2 x 1/2 teaspoon (i.e., 1 teaspoon total)
Soybean*	2 x 1/2 teaspoon (i.e., 1 teaspoon total)
*Mulet use algeeless tray accessory	

*Must use glassless tray accessory



Send the results to the App

Results are displayed on the analyzer, press (o) twice to send them to the App.



When Firmware Updates are available, you will be warned in the GrainSense app and be able to download them to your analyzer Over The Air! When you're done, remember to open the cover and completely empty the sample tray.

To clean the sample tray, remove it by twisting it counterclockwise. Wipe clean with the cleaning cloth, but do not use liquids.

Please note

The analyzer is designed for outdoor use. However, please store in a warm and dry place. Change the batteries when needed.

The analyzer is fast, reliable, and simple to use. Connect it often to the GrainSense App so you always get the latest updates and settings.

Oh, and please don't drop it.

Step 5 Storage and maintenance