

# Wile Connect App

## Mobile app connectivity via QR code

Wile Connect app brings all your measurement data together in one smart, user friendly app – connected by QR-code. It enables you to save, report, and manage all measurement data directly from your phone. You can compare results on-site, review data from previous years, and maintain a complete measurement history. The app also makes it easy to share results instantly with grain buyers and customers — quickly and paperlessly. **Multiple farm workers can use the app under the same account.**

## App Features

- Time and date
- Weather map & air moisture data
- GPS location (private)
- Allows multiple users under the same account
- Option to integrate multiple devices
- QR code or manual device connection
- Measurement results
- Field map setup (Google Maps)
- Buyer/Customer management
- Result sharing via email or messaging apps
- Connectivity to printer for direct report printing / PDF export (coming soon)
- Product catalog & manuals
- Quick test feature
- Powered with AI, AI analytics (coming soon)
- Customer service & support

## QR code benefits

- Works with any smartphone and can be used anywhere
- No special technical skills required.
- Connecting the meter and saving results to the app is simple: just open the app's QR code scanner, point your camera at the meter, and scan the codes.
- No need for USB cables, Bluetooth pairing, or manual note-taking.
- QR codes work without internet connection. All data is stored locally on your phone until online syncing becomes available. (Coming soon.)



**Wile Connect app is available for Wile 200 & Wile 200 Coffee.** The app makes the measuring process even more convenient by keeping all your measurement data organized in one place and easily accessible for everyone.

**NEW!**



## Wile Connect App

– Mobile app connectivity via QR code

Scan the QR code and pair your meter with the app.



Read more about the app:



**FARMCOMP**  
AGROELECTRONICS

Farmcomp Oy | Jusslansuora 8, 04360 Tuusula, Finland  
+358 (0)9 7744 970 | info@farmcomp.fi | www.farmcomp.fi  
99209131

20%

AI

www.wile.fi



# App Features

**DATE, WIND, AIR MOISTURE**

**WEATHER FORECAST**

**MEASUREMENT RESULTS**

**AI ANALYTICS, coming soon**

**DEVICE CATALOGUE**

**QUICK TEST BUTTON**

**OPTION TO INTEGRATE MULTIPLE DEVICES**

**FIELD MAP SETUP, GPS LOCATION (Google Maps)**

**BUYER MANAGEMENT**

**CUSTOMER SERVICE & SUPPORT**

**SETTINGS**

Download the App:



## 1. Pairing the meter to the app via QR code



**1.** Login screen with fields for email and password, and a 'Login' button.

**2.** 'SETTINGS' screen with 'App pairing' selected.

**3.** 'My Devices' screen with a 'Quick Test' button circled in red.

1. Download the app, choose the language, register and sign in.
2. On the meter, select "App pairing" (Under Settings). The pairing QR code will appear on the screen.
3. In the App, tap "My Devices".

**YOUR METER IS NOW PAIRED.**

**4.** 'Select to start testing' screen with an 'Add Device' button circled in red.

**5.** 'Add Device' screen with 'QR Code' button circled in red.

**6.** QR code on the meter screen.

4. Press "Add Device"
5. Press "QR code" button (or select device from the list > select QR-code or Manual)
6. Scan the pairing QR-code on the meter. The connected meter can be found under "My Devices"

## 2. Scanning the measurement result

Do moisture measurement as usual and wait for the result to appear on the screen.

**1.** Meter screen showing a moisture result of 12.9%.

**2.** App 'Quick Test' screen with 'WILE 200 (w2001)' selected.

**3.** Meter screen displaying a QR code.

1. Press the left arrow key on the meter. The result QR code will appear on the screen.
2. From the app select "Quick test" (or "My Devices" > select QR-code or Manual)
3. Scan the result QR-code.

**4.** 'Results' screen showing measurement data for 'Wheat'.

**5.** 'Add Field' screen with fields for Name, Description, and Location.

**6.** 'Add Buyer' screen with fields for Name and Description.

4. The result appears on the screen. You can:
  - Add comments
  - Take a photo of the sample.
  - Insert batch number
  - Select a buyer
5. Set the desired fields from the "Field Map Setup" button.
6. Add your buyers from "Buyes"