

#### How Long Does the Coverage Last?

Apera Instruments<sup>®</sup> (Apera) warrants the GroStar<sup>™</sup> Premium GS2 Soil pH Pen Tester (Product) for a period of 24 months for the instrument and 12 months for the probe from date of purchase by original purchaser or consumer. Proof of purchase is required for the warranty to be effective (store sales receipt for Product showing model number, payment and date of purchase). This warranty is non-transferable and terminates if the original purchaser/consumer sells or transfers the Product a third party.

#### What is Covered?

Apera warrants the Product against defects in material and workmanship when used in a normal manner, in accordance with Apera instruction manuals. If Apera is provided with valid proof of purchase (as defined above) and determines the Product is defective, Apera may, in its sole discretion either (a) repair the Product with new or refurbished parts, or (b) replace the Product with a new or refurbished Product.

### What is NOT Covered?

This warranty does not apply to equipment, component or part that was not manufactured or sold by Apera, and shall be void if any such item is installed on a Product. Further, this warranty does not apply to replacement of items subject to normal use, wear and tear and expressly excludes:

- · Cosmetic damage such as stains, scratches and dents
- Damage due to accident, improper use, negligence, careless operation or handling of Product not in accordance with Apera instruction manuals, or failure to maintain or care for Product as recommended by Apera
- Damage caused by use of parts not assembled/installed as per Apera instructions
- Damage caused by use of parts or accessories not produced or recommended by Apera
- Damage due to transportation or shipment of Product
- Product repaired or altered by parties other than Apera or its authorized agents
- Product with defaced, missing or illegible serial numbers
- Products not purchased from Apera or an Apera-authorized distributor or reseller.

### How Do You Get Service?

To begin a warranty claim you must return the Product to the point of purchase with valid proof of purchase.

### Limitation of Liability & Acknowledgments

TO THE MAXIMUM EXTENT PERMITTED BY LAW, THIS WARRANTY AND THE REMEDIES SET OUT ABOVE ARE EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, GUARANTEES AND REMEDIES (ORAL OR WRITTEN, EXPRESS OR IMPLIED). EXCEPT AS PROVIDED IN THIS WARRANTY AND TO THE MAXIMUM EXTENT PERMITTED BY LAW, APERA INSTRUMENTS IS NOT RESPONSIBLE FOR SPECIAL, INCIDENTIAL OR CONSEQUENTIAL LOSS OR DAMAGES, OR ANY OTHER LOSS OR DAMAGES RESULTING FROM SALE OR USE OF THE PRODUCT, OR BREACH OF WARRANTY, HOWEVER CAUSED, INCLUDING DAMAGES FOR LOST PROFITS, PERSONAL INJURY OR PROPERTY DAMAGE.

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SOME JURISDICTIONS (STATES OR COUNTRIES) DO NOT ALLOW EXCLUSION OR LIMITATION FOR INCIDENTIAL OR CONSEQUENTIAL DAMAGES, OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT BE APPLICABLE. IF ANY PROVISION OF THIS WARRANTY IS JUDGED TO BE ILLEGAL, INVALID OR UNENFORCEABLE, THE REMAINING PROVISIONS OF THE WARRANTY SHALL REMAIN IN FULL FORCE AND EFFECT.

### Governing Law; Authority

This warranty is governed by the laws of the state of country where Product is purchased, without regard to its choice of law principles. Except as allowed by law, Apera does not limit or exclude other rights a consumer may have with regard to the Product. No Apera distributor, employee or agent is authorized to modify, extend or otherwise change the terms of this warranty.

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INSTRUMENTS

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AI31020 GS2 Premium Soil pH Pen Tester

# **User Guide**

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**Preparation Before First Use** 

### Lab-Grade Instruments Designed Specifically For Growers

Thank you for choosing the Apera GroStar™ GS2 Premium Soil pH Pen Tester. This premium pen has been designed specifically for the horticultural market. Since 1991, Apera instruments has been dedicated to providing hi-tech, accurate, lab-grade instruments and sensors. GroStar's intelligent design reduces the guesswork so you can easily manage your crops success.

# 01 Main Features

- The Swiss LabSen® Spear soil pH probe provides accurate results with minimal maintenance in soil pH test.
- Easy to use design and quick two point calibration adjustment.
- 3-Color backlit LCD screen gives you clear readings in different modes even in dark environment.
- Durable structure, IP67 waterproof rating, powered by AAA batteries.
- The pH probe is replaceable, so you don't have to discard the entire pen when the probe reaches its end of life.

760

#### 3-Color LCD Screen

- White for measurement mode
- Green for calibration mode
- Red for calibration error

#### ullet) stands for stabilized read

L/M/H stands for successful calibration: L is pH 4, M is pH 7, H is pH 10. The icon(s) will disappear after 30 days to remind you for recalibration.



Loosen the probe cap ring before pulling out the probe cap.

#### Probe Cap

- The probe must be soaked in 3M KCL soaking solution when not in use.
- Fill in 3M KCL soaking solution to about 1/3 of the probe cap, store the probe in it, then screw on the cap ring tightly.



#### Swiss LabSen® Spear Soil pH Probe

Backed by Apera's proprietary sensor technology from Switzerland, this spear pH probe is specifically designed for making soil pH test easier and more reliable.

- Impact-resistant spear glass tip, 10 times stronger than conventional glass bulb
- PTFE ring prevents a clogged junction caused by soil particles.
- Long-life reference system ensures high durability

Hold (2) until screen turns green. The pen starts automatic calibration. Wait for "Good" to show up (in 10-15 seconds), indicating the calibration is completed, then the pen returns to measurement mode.

Short press any key while calibrating (in green screen) to cancel
calibration and return to measurement.



Prepare a bucket of clean water (tap water is ok. Ideally use RO water). Rinse the probe in it and shake off excess water.

2.3 Calibrate the tester at pH 7 and pH 4 before first use. See below for calibration tutorial.

### 03 pH Calibration

2.1 Remove the battery slip; Loosen the probe cap ring, then pull out the probe cap.

3.1 Power on the pen and remove the probe cap. Always calibrate 7.00 pH first.

3.2 Rinse the probe with clean water and shake-dry, then submerge it in the 7.00 pH standard buffer; Make a quick stir in the solution and hold still.

593 0

7.00 рН

7.00

pН



# Lab-Grade Instruments Designed Specifically For Growers



(M) icon will show up on the lower left corner of the screen indicating the tester is successfully calibrated. Repeat Step 3.2 to 3.3 to calibrate pH 4 using 4.00 pH buffer, then (1) will show up next to (M).

You can continue to calibrate pH 10 by repeating Step 3.2 to 3.3 using 10.01 pH buffer (sold separately), then (H) will show up to the right of (M)

Calibrating pH 10 is usually not necessary unless your estimated target pH is greater than 8.0 pH.







3.6 If the calibration fails, the screen will turn red. For details, refer to Section 13 Troubleshooting Guide.

Always perform at least a 2-point pH calibration to ensure accuracy. Start with
7.00 pH, followed by 4.00 pH immediately. If you happened to turn off the tester
before calibrating 4.00 pH, you need to start with 7.00 pH again after rebooting
the pen, then 4.00 pH.

### 04 Measure Solution's pH



4.5 After measurement, thoroughly rinse off the probe with clean water, then put the probe back into the cap with 3M KCL storage solution.



# 5 Measure Soil pH Directly

Remove about 2 inches (5cm) of the top layer soil in the test area, make sure the soil is wet. If the soil is dry, pH measurement cannot be performed, and the probe can be damaged. For dry soil, please add some distilled or RO water to moisten. Ideally, wait 24 hours before measuring.



- Use the dibber to create a pathway for the spear probe at about 4-6 inches (10-15cm) in depth. This will help minimize the wear and tear of the spear glass probe.
- **5.3** Remove the probe cap; Power on the pen; Rinse the probe in the water bucket, and shake off excess water.
- 5.4 Insert the probe in the hole you just created up until the bottom where you cannot stick in any further (do NOT use excessive force to stick in); Wait for the reading to fully stabilize ( ) stays on screen), then press () to hold the reading. Then take out the pen and record the measurement.



- After each test, the probe must be thoroughly rinsed in the water bucket. Make sure to clean off the dirt on the white PTFE junction ring using the cleaning brush. Avoid brushing the spear glass tip. After cleaning, shake off excess water. For details of probe cleaning, refer to Section 8.
- Repeat Step 5.2 to Step 5.5 to record 3-5 measurements in different locations of your sample area, then calculate the average value. After measurement, put the probe back in the storage cap and soak in the 3M KCL solution.

The recommended pH range for soil crops is 5.8 to 7.2 pH. And the best pH range for each plant is different. The factors that are affecting the soil pH include soil type, growth stage of the plant, use and types of fertilizers, use of pesticides, and the soil's temperature.

In the practice of direct soil pH testing, as soil is not evenly distributed by its nature, different locations and different depth will generate slightly different pH readings. Even when the angle at which you stick in the probe is different, the reading can also be affected. Therefore, selecting multiple locations while doing your best sticking in the probe at the same depth and angle, then calculating the average is the best way to compensate such reading errors and maximize the measurement accuracy.









# Making a Soil Slurry

- **(6.1)** Remove about 2 inches (5cm) of the top layer soil and collect different locations' soil samples at approximately 6 inches (15cm) deep.
- 6.2 Thoroughly mix all collected soil.
- 10.3 Ideally, dry the soil in the air or bake in an oven at 104°F / 40°C.
- 6.4 Weigh out 20g of the mixed soil sample into a glass jar and add 100g of distilled or deionized water in it.
- (6.5) Shake well for 5 minutes or use a magnetic stirrer to automatically stir for 15 minutes. Leave overnight.
- 6.6 Shake or stir again next morning, then allow it to settle for 15-30 minutes.
- 6.7 Power on the tester; Remove the probe cap; Rinse the probe in the water bucket, and shake dry.
- **6.8** Submerge the probe into the soil solution, shake for a few seconds, and wait for the reading to fully stabilize. Then record the reading.
- 6.9 After measurement, put the probe back in the storage cap and soak in the 3M KCL solution.

# 07 Other Functions

- 7.1 If necessary, you can manually hold (lock) the reading by short pressing (0)/(max). Press it again to cancel the hold.
- **7.2** Long press (w) to switch temp. unit between °F and °C.
- 7.4 The tester will automatically power off if there is no operation within 10 minutes. If you want to turn off the Auto. Power Off function, power off the tester, then hold (1) for 5 seconds until you see Auto off. Then it will power on and go to measurement mode automatically.



08 Probe Cleaning

The tester is only as accurate as the probe is clean. Always thoroughly rinse off the probe after each measurement with clean water in a container or with a wash bottle.



Use the probe cleaning brush with water to clean off all the dirt on the probe, especially the white PTFE junction ring. Avoid wiping or rubbing the blue spear tip.

> The white PTFE ring junction will become slightly brownish after the first soil pH test. This is normal. The slightly brownish ring will not affect the accuracy as long as the soil particles are eliminated by the cleaning brush in water.



8.3 For tough contaminants, soak the probe in Apera's cleaning solution or detergent water for 30 minutes. Then use a soft brush to remove the contaminants. Afterwards, soak the probe in 3M KCL storage solution for at least 1 hour. Rinse it off, then re-calibrate the tester before using again. These cleaning tools can be found in the Probe Care Kit (refer to Section 15).

### 09 Probe Storage

9.1 The spear probe must be soaked in 3M KCL soaking solution when not in use. Fill in 3M KCL soaking solution to about 1/3 of the probe cap, store the probe in it, then screw on the cap ring tightly.



If you find white crystals inside or outside the probe cap, it is perfectly normal. It is the 3M KCL soaking solution that crystalizes over time by its nature. Just rinse them off and add in new storage solution. This chemical is not poisonous nor dangerous, and the probe's performance will not be affected at all.



7.3

Out of range reminder for pH



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-07



## Lab-Grade Instruments Designed Specifically For Growers



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**Troubleshooting Guide** 

# Lab-Grade Instruments Designed Specifically For Growers

### **10** Battery Replacement



- 1 Pull up the battery cap (might take some force).
- 2 Slide the battery cover along the OPEN arrow to open the cover.
- ③ Open the battery cover.
- (4) Insert the batteries (ALL POSITIVE SIDES FACING UP).
- (5) Press down the battery cover and hold it.
- 6 Slide the battery cover along the LOCK arrow to lock the cover.
- ⑦ Close the battery cap. Make sure to push it all the way down.
- The tester's waterproof rating may be compromised if the battery cap is not tightly closed.

## **11** Probe Replacement



Screw off the probe ring, unplug the old probe; plug in the new probe (make sure to align the connector's position properly), and screw on the probe ring.



pH probes don't last forever. Every pH probe will eventually age and fail even if you don't use it that often. The typical service life of GroStar pH probes is 18-24 months depending on the frequency of usage and how well you keep it clean and properly stored.

We recommend replacing your probe at least every 18 months to ensure the best accuracy.

The nice thing about GroStar pens is that you can just buy a replacement probe instead of a whole new tester.

# 12 Notes

- 12.1 Never store the probe in pure water such as tap water, RO water, distilled water, deionized water, etc.
- **12.2** Never use your finger to touch the glass membrane or use other material to wipe it.
- Avoid testing in high (>113°F) or low temperature (<41°C) solutions as it will cause greater measurement error and cause damage to the probe. Test your samples and perform calibration close to room temperature as much as possible.
- 12.4 Never test oily liquids.
- 12.5 Make sure the battery cap is completely closed with the O-ring. Otherwise, the waterproof rating could be compromised.

Trouble	Reason	How to fix
Cannot calibrate	Incorrect calibration order	Power on the tester, calibrate pH 7 first, then pH 4. After pH 4 is calibrated, if you want t calibrate pH 7 again, you need to reboot the tester.
	Poor quality standard solutions	Replace with fresh and clean standard calibration solutions made by legitimate scientifi instrument manufacturers.
	Contaminated probe	Clean the probe with Apera's cleaning solution or detergent water.
	Aged probe	Replace the probe.
	Dried-out probe	Soak the probe in the 3M KCL soaking solution for at least 1 hour.
	Probe is not fully submerged in the solution	Make sure the probe is fully immersed in the solution at least 1 inch deep.
	Air bubbles around the sensor	Make a quick stir in the solution to remove air bubbles.
Reading is always	Contaminated probe	Clean the probe with Apera's cleaning solution or detergent water.
	Clogged junction	Clean the probe with Apera's cleaning solution, then soak it in 3M KCL soaking solutio overnight.
slowly changing, won't stabilize.	Aged probe	Replace the probe.
won t stabilize.	Testing pH of low iconic strength solutions like tap water, drinking water, RO water	Be patient, wait for 2-5 minutes to reach a fully stabilized reading. If still not stabilizing, a 1ml of 3M KCL solution to 1000ml of test solution.
Display similar readings in any solutions or always display 7.0 pH	Broken probe	Make sure the soil is wet. Testing in dry soil will damage the probe. If you don't find an visible damage of the probe and it's within the 1-year probe warranty, contact your poi of purchase for warranty fulfilment; If there is visible damage or the probe is more than 1-year old, replace the probe.
Reading keeps jumping	Probe is not fully submerged in the solution	Make sure the probe is fully immersed in the solution at least 1 inch deep.
	Air bubbles around the sensor	Make a quick stir in the solution to remove air bubbles.
	Probe is not properly connected or the pin connector is broken.	Check the probe's connector, make sure it's not broken and is correctly connected. Alig the probe and instrument correctly before plugging in. Never force it. Ensure that the probe connector is not exposed in the air too long.
Calibration is successful, but reading is not accurate or consistent	Contaminated probe	After each measurement, make sure to use a soft brush with water to clean off all the d on the probe, especially the white PTFE junction ring. Avoid wiping or rubbing the blue spear tip.
	Soil difference	Soil in different locations and different depth will have slightly different pH values. Eve when the angle at which you stick in the probe is different, the measurement can also affected. Therefore, selecting multiple locations and sticking in the probe at the same depth and angle, then calculating the average is the best way to maximize accuracy.
	Aged probe	Replace the probe.
	Air bubbles around the sensor	Make a quick stir in the solution to remove air bubbles.
	Clogged junction	Clean the probe with cleaning solution, then soak it in 3M KCL soaking solution overnig
	Comparison with other testers, test strips, or drop tests	To compare with other testers, make sure to perform a 2-point calibration for all testers the same standards, then test a 3 <sup>rd</sup> point. Whichever gives more accurate reading in the point standard is the most accurate one. Test strips or drop tests' accuracy is not comparable to pH meters'.

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Lab-Grade Instruments Designed Specifically For Growers



# 14 Technical Specs

Range	0.0 to 14.0 pH, 0 to 50°C (32 to 122°F)
Resolution	0.1 pH, 0.1°F/0.1°C
Accuracy	±0.1 pH, ±1°C/±1°F
Temperature Compensation	Automatic
pH Calibration	Automatic 1 to 3 points (7/4/10) *pH 10.01 solution sold separately
Unit	pH, °F, °C
Power supply	4-AAA alkaline batteries
Backlight	White (measurement); Green (calibration); Red (errors)
Reading hold	Manual
Warranty	Two years for the instrument, one year for the probe
pH probe	LabSen <sup>®</sup> Spear Soil pH Probe
Successful calibration indicators	M (7.00 pH), L (4.00 pH), H (10.01 pH)
Low battery reminder	C
Waterproof rating	IP67
Reading stabilization icon	$\odot$





# **15** Accessories



