

Measurement of ORP in Hydroponics

Oxidation-reduction potential (ORP) is a critical parameter in hydroponic systems, influencing plant growth and nutrient availability¹.

Understanding the optimal ORP range for hydroponic plants is essential for maintaining healthy growth conditions².

Typically, ORP values between **+300 mV to +400 mV³** are ideal for promoting oxygen availability and nutrient uptake in hydroponic environments.



Scan QR code with your mobile device to access online content



LAQUAtwin ORP-11 Product Page

Introduction

ORP measurement is integral to hydroponic agriculture, where plants grow in nutrient-rich water solutions instead of soil. It is essential for understanding the oxidative and reductive properties of the solution, which affect oxygen⁴ and nutrients availability. ORP levels influence the availability of oxygen and nutrients in hydroponic systems, directly impacting plant health and growth⁵.

Maintaining optimal ORP conditions is essential for maximizing nutrient uptake and promoting vigorous plant growth in hydroponic setups.

The optimal ORP range for hydroponic plants varies depending on factors* such as plant species, growth stage, and environmental conditions. Generally, ORP values between +300 mV to +400 mV⁶ are conducive to healthy plant growth in hydroponic systems.

Deviations from this range can affect nutrient availability and oxygen levels, potentially compromising plant health and productivity.

LAQUAtwin ORP-11 pocket meter offers a convenient solution for monitoring ORP levels in hydroponic systems, providing accurate readings with a precision of $\pm 2\text{mV}$.

With its compact design and user-friendly interface, the ORP meter facilitates efficient ORP measurement in hydroponic setups, enabling growers to optimize nutrient delivery and maintain optimal growth conditions for their crops.

Table 1⁷: Hydroponic Health at Different ORP Levels

ORP Nutrient Solution	< 250 mV	+250 to 300 mV	+300 to +400 mV	+400 to +450 mV	> 450mV
Hydroponic Growth	Risks: Nutrient solution lack oxygen. High nitrites level that is harmful to plants ⁸	Nutrient absorption rate not at full potential. Possible infections	Optimal condition*	Nutrient absorption rate not at full potential. Possible infections	Root damaged if prolonged period

Method

Collection & Preparation

1. Collect water samples from the hydroponic solution reservoir, ensuring representative sampling from different areas of the system.
2. Prepare the ORP meter for measurement, ensuring proper calibration.

Continued at the back

Calibration

Calibrate the **LAQUAtwin ORP-11 pocket meter** using 225 mV standard solution to ensure accurate readings.

Measurement




- Submerge the ORP sensor into the hydroponic solution and allow the reading to stabilize.
- Record the stabilized ORP reading displayed on the meter, ensuring consistent measurement technique across samples.

ORP measurement helps hydroponic growers to fine-tune the nutrient solution, ensuring plants receive the optimal balance of nutrients and oxygen for healthy growth and maximum yields.

Regular ORP monitoring allows for early detection of potential problems such as nutrient deficiencies or oxygen depletion. Growers can take timely corrective actions to maintain ideal growing conditions.

By using the **LAQUAtwin ORP-11 pocket meter**, growers can maintain precise control over ORP levels, leading to consistent and robust plant growth in hydroponic system.

Table 2: Follow Up Actions to Increase or Decrease ORP (Oxygen Level)

Follow Up Actions to Increase or Decrease ORP (Oxygen Level)	
Increasing ORP	<div><div></div><div><h4>Use of Oxidizing Agents</h4><ul style="list-style-type: none">Hydrogen Peroxide (H₂O₂¹¹): breaks down into water and oxygen.Ozone generators¹²: oxidise away unwanted organisms). Need monitoring as it may have risk of ozone poisoningHypochlorous acid¹³: other benefits includes reducing salt build-up in solutions, preventing scale and biofilms for better root health<h4>Air Pumps in Hydroponic Systems¹⁴</h4><ul style="list-style-type: none">Bubbling nutrient solution with air¹⁵</div></div>
Decreasing ORP	<div><div></div><div><h4>Use of Reducing Agents</h4><ul style="list-style-type: none">Titanium Citrate: Adding Titanium Citrate into solution¹⁶</div></div>

References And Suggested Readings

1,5,9,16 Jørgen Lissner, Irving A. Mendelssohn, Christopher J. Anastasiou. (2003, March 11). A method for cultivating plants under controlled redox intensities in hydroponics. Aquatic Botany. Retrieved from <https://www.sciencedirect.com/science/article/abs/pii/S0304377003000172>

2-3, 6,12,14 CCH2O. (2024, February 14). Hydroponic ORP Management. Current Culture H2O. Retrieved from <https://cch2o.com/hydroponic-orp-management/>

7 <https://cch2o.com/hydroponic-orp-management/>

4, 8 Oxidation reduction potential (ORP) - agrowtronics - iiot for growing. AGrowTronics. (n.d.). Retrieved from <https://www.agrowtronics.com/oxidation-reduction-potential-orp/>


10 Electrical conductivity and ph guide for Hydroponics - Oklahoma State University. Electrical Conductivity and pH Guide for Hydroponics | Oklahoma State University. (2017, April 1). Retrieved from <https://extension.okstate.edu/fact-sheets/electrical-conductivity-and-ph-guide-for-hydroponics.html>

11 Biksa, E. (2023, April 19). Hydroponic ORP controls. GROZINE. Retrieved from <https://www.grozone.com/2015/05/05/hydroponic-orp-controls/>

13 Biksa, E. (2024, January 16). ORP Meter Review. GROZINE. Retrieved from <https://www.grozone.com/2024/01/15/orp-meter-review/>

15 FloraFlex. (2023, May 10). Promoting healthy plant growth: A guide to hydroponic air pumps. Promoting Healthy Plant Growth: A Guide to Hydroponic Air Pumps. Retrieved from <https://floraflex.com/UK/blog/post/promoting-healthy-plant-growth-a-guide-to-hydroponic-air-pumps#:~:text=Hydroponic%20air%20pumps%20are%20an,and%20promoting%20healthy%20root%20growth>


LAQUAtwin Pocket Meters Lineup





HORIBA Instruments (Singapore) Pte. Ltd.
83 Science Park Drive, #02-02A, The Curie, Singapore 118258
Phone: 65 6908-9660
Fax: 65 6745-8155
www.horiba-laqua.com
e-mail: laqua@horiba.com

HORIBA UK Limited
Kyoto Close, Moulton Park, Northampton NN3 6FL
Phone: 44 (0) 1604 542567
Fax: 44 (0) 1604 542699
www.horiba.com/uk
e-mail: waterquality@horiba.com

HORIBA Instruments Incorporated
9755 Research Drive, Irvine, California 92618 USA
Phone: +1 949 250 4811
FAX: +1 949 250 0924, +1 949 468 1890
www.horiba.com/us/en


www.horiba-laqua.com

IMS
HORIBA Group is operating Integrated Management System (IMS)
ISO9001 JOA-0298 / ISO14001
JOA-E-90039 / ISO13485
JOA-MD0010 / OHSAS18001 JOA-OH0068Rorum perid novis esimoente,

Explore the future

HORIBA