

WHY ARE TESTS SO IMPORTANT?

Modern growing practices include scientific evaluations of soil, water, fertilizers, diseases, etc. While some tests are best performed by a laboratory, others can be easily conducted on location, saving time and money. Three tests in particular, EC, pH, and ALKALINITY, can reveal valuable information about water quality, soil salinity, and fertilizer concentration. Myron L[®] Company's portable AGRI-METERS™ provide you with a simple, fast, and accurate means of testing these parameters.

WHAT IS ELECTRICAL CONDUCTIVITY (EC)?

EC is the measurement of a solution's ability to conduct an electrical current. For horticultural applications, the unit of measure is often expressed as millimhos. Absolutely pure water is actually a poor electrical conductor. It is the substances (or electrolytes) dissolved in the water which determine how conductive the solution will be. Therefore, EC can be an excellent indicator of:

1. Water quality
2. Soil salinity
3. Fertilizer concentration

EC AND WATER QUALITY

The quality of irrigation water is one of the most critical factors influencing your growing operation. It is important to have a complete water analysis performed on a regular basis. Environmental conditions such as drought, changing seasons, heavy rainfall, etc., can cause the concentrations of dissolved salts in your water to vary significantly. These dissolved salts (i.e., calcium, sodium, etc.) can directly affect your plants' health and, over time, render even the best soil useless.

You can monitor your overall water quality by testing its electrical conductivity with a Myron L[®] AGRI-METER. The higher the EC, the more salts are dissolved in your water. By comparing your EC with previous readings, you can tell if any dramatic changes have occurred. Nutrient deficiencies are possible when water is too pure (low EC) or if the relative concentrations of some nutrients are unbalanced (i.e. calcium/magnesium). On the other hand, nutrient toxicities or osmotic interferences can also be traced to water quality. Water EC of even one millimho or below can cause problems. High EC readings of more than two millimhos can suggest serious problems, and special cultural procedures may be required.

EC AND SOIL SALINITY

"Water, water, everywhere, but not a drop to drink" is an old saying that applies to your plants when the soil salinity becomes too high. Salts from irrigation water and fertilizers tend to accumulate in your soil or growing media. High soil salinity disrupts the normal osmotic balance in plant roots. In severe cases a plant will become dehydrated even when the soil is wet. Symptoms of high soil salinity include: leaf chlorosis and necrosis, leaf drop, root death,

nutrient deficiency symptoms, and wilting. All too often these symptoms are not recognized as being caused by soluble salts in the growing media. Sampling your soil and testing the EC of an extract can reveal important information about a soil's suitability and your crop's health.

Samples should be representative of different depths and locations. Soil test labs often use a method that calls for testing the EC of an extract from a thicker slurry. Therefore, you may see higher soil EC readings from a lab. It is important to standardize your sampling, extract, and testing methods. This will keep the difference between lab and field testing to a predictable factor.

EC AND FERTILIZER CONCENTRATION

You know how important fertilizer is to your plants, but do you know how accurate your fertilizer dosage is? Relying on traditional proportional methods is risky to plants and can waste expensive fertilizer. Improperly mixed fertilizer or a malfunctioning injector can lead to less than optimal results or even a disastrous loss of crops. Many fertilizer companies now recommend using a simple EC test to verify correct fertilizer concentrations. Many growers check their fertilizer injectors on a weekly basis, or they use a continuous EC monitor.

Fertilizer companies and suppliers often can provide a chart relating EC to parts per million concentrations of their various fertilizers. If one is not available for the fertilizer you use, carefully make some stock solutions at commonly used strengths and test their EC. This will give you a data base for future reference.

To test the EC of fertilizer solutions:

- 1) Test and record the EC of the water to be mixed with the fertilizer.
- 2) Test the conductivity of the fertilizer and water mixture.
- 3) Subtract the water conductivity determined in #1 above.
- 4) The resulting figure is an accurate indication of how much fertilizer is present (a higher conductivity means more fertilizer).

Important note: Interpretation of results differs from formula to formula and even among manufacturers of the same formula. Obtain the proper EC charts from the fertilizer company.

Myron L[®] Company manufactures both portable and in-line instrumentation to make your fertilizer monitoring easy. Myron L[®] AGRI-METERS™, AG-5 and AG6/PH, waterproof TechPro II™ models TP1 and TPH1, waterproof ULTRAPEN™ models PT1, PTBT1, PT2 and PTBT2, and waterproof Ultrameter™ models 4P, 6PFC^E, and 9PTKB are handheld instruments which make fertilizer testing as simple as filling a cup and pushing a button.

The Myron L[®] 900 Series Multi-Parameter Monitor/Controllers™ can be used to continuously monitor your fertilizer concentration. Parameters include Conductivity, TDS, Resistivity, Salinity, pH, ORP, Temperature, mV input, flow, % Rejection and a 4-20/0-20 mA Multi-Parameter input. Their “alarm” relay circuit acts as a safeguard in a fertilizer injection system or even as the main controller for your injector. A 0-10 VDC output for chart recorders, PLC, or SCADA system is standard on all 900 Series monitor/controller models. Optional outputs include 4-20 mA and RS-485 Serial output.

The 720 Series II and 750 Series II Monitor/controllers are available for individual parameters.

The following table lists some of the recommended Myron L[®] instruments for the horticulture industry. For additional information, please contact your local distributor, refer to Myron L[®] data sheets, visit our website at www.myronl.com, or contact us by phone, fax, or email (sales@myronl.com).

INSTRUMENT	PARAMETER					
	EC/Conductivity (μ S/mS)	TDS (ppm/ppt)	Salinity	Resistivity (k Ω /M Ω)	pH	Alkalinity (ppm)
Handheld Instruments						
DS Meter™ AG-5	x (in millimhos)		x (in millimhos)			
DS Meter™ 532T1		x				
DS Meter™ 532T2		x				
DS Meter™ EP	x			x		
pDS Meter™ AG6/PH	x (in millimhos)		x (in millimhos)		x	
TechPro II™ TP1	x	x				
TechPro II™ TPH1	x	x			x	
Ultrameter II™ 4P	x	x		x		
Ultrameter II™ 6PFC ^E	x	x		x	x	
Ultrameter III™ 9PTKB	x	x		x	x	x
Ultrapen™ PT1, PTBT1	x	x	x (in ppt)			
Ultrapen™ PT2, PTBT2					x	
In-line Monitor/Controllers						
900M-1C Touchscreen Controller	x	x	x (in ppt)	x	x	
900M-3C Touchscreen Controller	x	x	x (in ppt)	x	x	
758II-XXX Digital Controller*	x	x				
753II-XX Digital Controller*				x		
723II Digital Controller					x	

* Range is specified at time of ordering.

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Built On Trust. Founded in 1957, the Myron L[®] Company is one of the world's leading manufacturers of water quality instruments. Because of our commitment to product improvement, changes in design and specifications are possible. You have our assurance any changes will be guided by our product philosophy: accuracy, reliability, and simplicity.



IMPORTANCE OF pH

pH, the measure of acidity or basicity, should be included in any soil or water test. It is well documented that growing media pH is critical to successful plant growth. This is especially true for new soilless mixes and hydroponics. pH affects the roots' ability to absorb many plant nutrients. Examples include iron and manganese, which are insoluble at high pHs and toxic at low pHs. pH also directly affects the health of necessary micro-organisms in soil.

The effectiveness of pesticides and growth regulators can be severely limited by spray water pH that is either too low or too high.

ALKALINITY

It is important to note that testing the pH of irrigation water reveals only part of the story. Testing water alkalinity (bicarbonates and carbonates) is much more important than generally recognized. Alkalinity dictates how much influence the water's pH will have on your soil and nutrient availability. In addition, alkalinity has a very great effect on the ease or difficulty of reducing the pH of water.