

## Instrument: TGM800/TGA801

### Determination of Moisture in Plant Tissue

LECO Corporation; Saint Joseph, Michigan USA

#### Introduction

The moisture content of plant tissue is often used to monitor the drying and curing process for commercial plant materials. Monitoring moisture values in plant tissue allows producers to ensure that the drying process meets the required moisture content criteria for a particular plant product. By monitoring moisture content, it is possible to prevent mold and fungal growth from high moisture levels, as was over-drying of plant materials. Both high moisture levels and over-drying lead to plant material deterioration and a reduction in product quality. Additionally, the determination of a variety of analytically important constituents within plant tissue (carbon, nitrogen, sulfur, etc.) require moisture correction utilizing an accurate moisture value.

Thermogravimetric analysis (TGA) is an analytical technique in which changes in sample mass due to changes in physical and chemical properties of materials is measured as a function of temperature and/or time. TGA is commonly used to determine selected characteristics of materials that exhibit either mass loss or gain, due to decomposition, oxidation, or loss of volatile materials such as moisture.

The LECO TGM800 and LECO TGA801 are macro thermogravimetric analyzers designed to determine moisture content of materials using a loss-on-drying technique. Mass loss of the sample is measured as a function of the oven temperature by controlling the atmosphere and ventilation rate. The TGA801 allows up to 19 samples to be analyzed simultaneously and the TGM800 allows for up to 16 samples to be analyzed simultaneously.

#### Sample Preparation

Samples must be of a uniform consistency to produce suitable results.

#### Accessories

621-010-956 Large Aluminum Foil Crucibles (2.4 inch diameter, TGM800 only) used with the 621-011-237 Carousel (11 place, TGM800 only), 621-010-236 Small Aluminum Foil Crucibles (1.5 inch diameter) used with the 621-010-642 Carousel (16 place, TGM800 only), 621-331 Ceramic Crucibles (TGA801 only), 621-011-507 Double Sided Spoon.

**Sample Mass** ~1.0 g to 5.0 g

**Analysis Time** ~2.5 h

#### General Method Parameters

	TGM800	TGM800	TGA801
Crucible Type	Small Aluminum Foil	Large Aluminum Foil	Ceramic
Minimum Crucible Weight	0.8000	1.1200	20.0000
Maximum Crucible Weight	1.2000	1.6800	30.0000
Crucible Density	0.50	0.50	3.0
Sample Type	Leaf	Leaf	Leaf
Sample Density	1.5	1.5	1.5
Minimum Sample Weight	0.8000	0.8000	0.8000
Maximum Sample Weight	1.2000	5.2000	1.2000

## Method Step Parameters

	TGM800	TGA801
Step Type	Preset	Preset
Preset Method Step	Moisture	Moisture
Cooling Option	-	Active
Crucible Lids	-	No
Start Temperature	25.0 °C	25.0 °C
End Temperature	80.0 °C	80.0 °C
Ramp Rate*	6.0 °C/min	6.0 °C/min
Hold Time	120 min	120 min
Maximum Time	240 min	240 min
Atmosphere	Air	Air
Flow Rate	4.0 LPM	10.0 LPM
Final Weight	At Constancy	At Constancy
Constancy Window	9 min	9 min
Constancy Level	0.0005 g	0.0005 g

## Method Step Calculations

Calculation Type	Preset
Preset Method Step	Moisture
Measurement Type	Mass Ratio
Enable Calibration	Disabled (TGA801 only)
Moisture Calculation	$((\text{Initial Mass} - \text{Moisture Mass}) \div \text{Initial Mass})$

\*A ramp rate of 20 °C/min can be used, and may speed up the analysis and improve the temperature overshoot without any detrimental effects.

## Procedure

1. Create and/or select a method, using the Method Step Parameters listed above, following the procedure outlined in the appropriate Instruction Manual (LECO TGM800 or TGA801).
2. Login and load samples following the procedure outlined in the appropriate Instruction Manual (LECO TGM800 or TGA801).

## Typical Results

	TGM800 (Small Al Foil)		TGM800 (Large Al Foil)		TGA801 (Ceramic)	
	Initial Mass (g)	% Moisture	Initial Mass (g)	% Moisture	Initial Mass (g)	% Moisture
Alfalfa	1.0199	6.42	5.0104	6.45	1.0156	6.42
502-273 LRM®	1.0033	6.43	5.0387	6.44	1.0736	6.45
Lot: 1026	1.0036	6.52	5.0057	6.43	1.0371	6.46
	1.0052	6.45	5.0161	6.43	1.0801	6.44
	1.0046	6.41	5.0398	6.42	1.0738	6.42
	<b>Avg =</b>	<b>6.45</b>	<b>Avg =</b>	<b>6.43</b>	<b>Avg =</b>	<b>6.44</b>
	<b>s =</b>	<b>0.04</b>	<b>s =</b>	<b>0.01</b>	<b>s =</b>	<b>0.02</b>
Tobacco	1.0460	2.78	5.0158	2.77	1.0235	2.70
502-082 LRM	1.0372	2.84	5.0173	2.73	1.0173	2.73
Lot: 1018	1.0196	2.80	5.0185	2.75	1.0036	2.71
	1.0113	2.80	5.0235	2.78	1.0656	2.68
	1.0253	2.80	5.0168	2.76	1.0206	2.69
	<b>Avg =</b>	<b>2.80</b>	<b>Avg =</b>	<b>2.76</b>	<b>Avg =</b>	<b>2.70</b>
	<b>s =</b>	<b>0.02</b>	<b>s =</b>	<b>0.02</b>	<b>s =</b>	<b>0.02</b>
Orchard Leaves	1.0603	4.18	5.0467	4.16	1.0080	4.21
502-931 LCRM®	1.0478	4.22	5.0309	4.16	1.0223	4.29
Lot: 1000	1.0373	4.24	5.0427	4.18	1.0081	4.17
	1.0315	4.24	5.0172	4.15	1.0297	4.19
	1.0301	4.28	5.0555	4.14	1.0570	4.19
	<b>Avg =</b>	<b>4.23</b>	<b>Avg =</b>	<b>4.16</b>	<b>Avg =</b>	<b>4.21</b>
	<b>s =</b>	<b>0.03</b>	<b>s =</b>	<b>0.02</b>	<b>s =</b>	<b>0.05</b>



**TGM800**



**TGA801**

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