

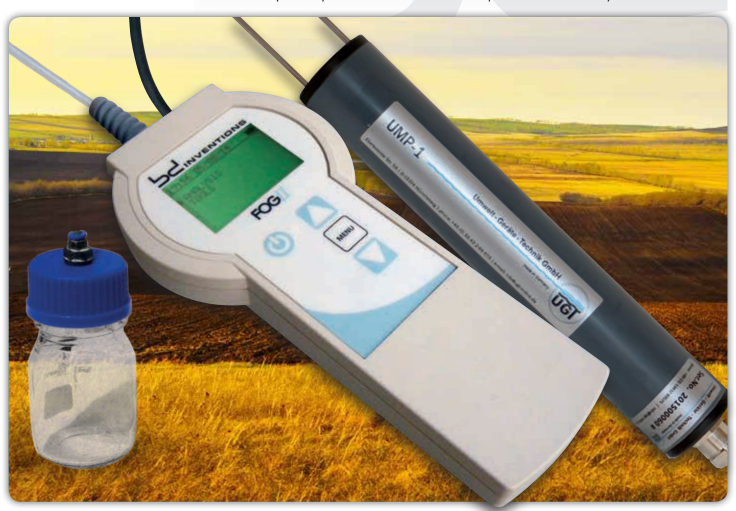


DRIVE INNOVATION & CREATIVE PURSUIT OF SUPERIOR PERFORMANCE

BD Inventions is a newly founded company which targets on Research, Development, and Manufacture of the latest **FOGIT Digital Soil Calcimeter**. Our driving goal is to provide products that meet and exceed customer's requirements. By working in close collaboration with our customers, we can ensure that we provide not only a technologically advanced product, but also a value chain through the whole process. Premium products along with excellent technical support help our customers to achieve their goals.

New Technology. Rapidly to Market.

BD Inventions philosophy is to provide the very latest and innovative technologies that are required by our customers so as to improve their efficiency.



FOGTT® DIGITAL SOIL CALCIMETER WITH SOIL MOISTURE COMPENSATION

The **FOGIT Digital Soil Calcimeter** with automatic temperature compensation offers dramatically improved levels of performance, productivity, reliability, ease of use and flexibility.

The **FOGIT Digital Soil Calcimeter** is the ideal tool for agriculture scientists and farmers. Testing soil every two years and applying frequent small amounts of lime can help farmers avoid top soil acidification.

FOG II is patented from Hellenic Industrial Property Organisation (OBI) patent No 1008089 and PCT application number PCT/GR2013/000048 & Publication number W02014060782 A1



 $HCl(aq)+CaCO_3(s) \rightarrow CaCl_2(aq)+CO_2(g)+H_2O(l)$

Why is Calcium (Ca) important?

- **Soil:** Calcium opens up (flocculates) the soil, improving structure and allowing roots, earthworms, oxygen, water and microbes to move freely through the soil.
- **Plants:** Calcium is often referred to as the 'trucker of all minerals" in relation to its role in mobilizing other nutrients.
- **Plant Deficiency Symptoms:** Stunted root systems and a lack of vegetable vigour. Blossom end rot in tomatoes, capsicums and zucchini. Internal browning or blackening of celery, potatoes and Brussels sprouts. Deformation and Necrosis of young leaves.



Soil total carbonate salts (CaCO₃, MgCO₃, etc.), is of great interest on account of its high usefulness for diagnosing soil status in terms of nutrient contents, structure, texture or biological activity. These salts are measured to determine

soil buffering capacity with relation to soil fertility, chemical and pedogenic processes. The determination of total carbonates is expressed as percentage of CaCO₃ and is based on the volumetric analysis of the carbon dioxide released upon addition of HCl to soil carbonates.

Wide range of applications and market sectors

Soils scientists • Ecologists • Agronomists and farm consultants Farmers • Gardeners • Golf greens and sports pitches • Potters

Calcium Benefits

- · Good soil structure associated with correct calcium levels.
- Avoid soil crusting. Soils are harder to damage and recover sooner after poaching or compaction when exposed to traffic by machinery or animals in wet conditions.
- · Calcium neutralizes soil acidity.
- · Calcium plays a critical role in improving soil structure and quality.
- · Reduces soil salinity and phosphorous loss.
- · Improves water percolation.
- · Increases root development.
- Only N and K are required in larger amounts by plants.
- · High potassium levels reduce the uptake of Ca.



FOGII Digital Calcimeter Specifications

User Interface	Keyboard membrane, back-lighted LCD		
Power Supply	3×AA alkaline or rechargeable batteries		
Units	% CaCO₃		
Working Range	0-100% CaCO ₃		
Accuracy	0.5% CaCO₃		
Resolution	0.1%		
Linearity (r²)	0.999		
Temperature	Automatic compensation with built-in temperature sensor 5-50°C		
Reaction Vessel	Glass bottle		
Sample Volume	0.5–5g.		
Sample Analysis Time	Approx. 30 sec.		
Memory	The last 50 measurements can be stored internally		
Protection	IP65		
Dimensions (L×W×H)	200×94×39mm		
Weight	350g		
Material	Case: ABS (UL 94 HB) • Membrane keyboard: Polyester (PET) • Display: Resin coated (scratch resistant)		
CE Mark	Complies with the EU directive		

UMP-1 Soil Moisture Probe Specifications

Water content measurement range	0-100 % Vol. water content	
Water content accuracy	± 2%	
Electrical conductivity measurement range	0,001-5 mS/cm	
Electrical conductivity accuracy	± 1%v	
Soil temperature measurement range	-20 - +60 °C	
Soil temperature accuracy	±0.2°C (across the entire temperature range)	

Measured Values vs. Expected % CaCO₃

100
90
80
00
70
00
60
\$\frac{2}{5}\$
50
40
20
10
00
\$\frac{2}{5}\$
\$\frac{2}

Ordering Details

INSTRUMENT		ACCESSORIES			
FOG <i>II</i> Basic	FOGII Calcimeter incl. cuvvettes, bottle, tubing,	UMP-1 mod	UMP-1 soil moisture probe 1m cable-modified (factory installed)		
	batteries & operating instructions	GPS module	GPS receiver for field measurements (factory installed)		
FOG <i>II</i> FieldKit	FOGII Calcimeter and accessories as with Basic version, also with pocket balance 0.01g, hard plastic carry case complete for field analysis	CRV-DOL	Continuation Reaction Valve		
		SPARE PARTS			
FOG <i>II</i> Plus	FOGII Calcimeter and accessories as with FieldKit version, also with UMP-1 modified soil moisture probe with 1m cable	BT-100	Replacement bottle		
		HC-150	Head cup complete		

If you need further information about our products and services, contact us at **bdinfo@bd-inventions.com** or contact your local distributor

Measured % CaCO₃

FOGII Calcimeter and accessories as with FieldKit version, also with UMP-1 modified soil moisture probe with 1m cable

BT-100 Replacement bottle

HC-150 Head cup complete

BD INVENTIONS P.C. • Prototypes Research Development

Giannitson 31, Balkan Center • GR-546 27 Thessaloniki, Greece • www.bd-inventions.com

©2014 BD INVENTIONS P.C. All rights reserved. Specifications, terms and pricing are subject to change. Not all produc

R FN 07/2014

Linearity (r²)