

## ASSET LIST

# LOT 109: METHOD AND DEVICE FOR ASSESSING THE LEVEL OF MICROBIAL ACTIVITY OF SOIL PATENTS FOR SALE

## 109号专利包：土壤微生物活性水平的评估方法和装置专利待拍

Ocean Tomo Bid-Ask™ Market patent auction lot 109 consists of 15 patents covering different jurisdictions including the U.S., Europe, Canada, China, Japan, Vietnam, India, Thailand, etc. The invention optimizes the yield of the field harvest through a special device (the Fertimeter) for assessing the level of microbial activity of the soil. The Fertimeter device sends the collected information directly to a special software to analyze what the soil needs. Agriculture is an important sector for application. Agricultural equipment suppliers and companies interested in the biotech field should consider acquiring these assets. The portfolio also includes one FERTIMETER prototype, one or more set of wires to be used in the FERTIMETER, as well as Fertymanager, a software to transfer the Fertimeter data to a computer and relevant code.

Ocean Tomo Bid-Ask™市场107号专利包由15个专利组成，覆盖包括美国、欧洲、加拿大、中国、日本、越南、印度泰国等司法辖区。本发明通过用于评估土壤的微生物活性水平的专用装置（名为“Fertimeter”）来优化土地产量。Fertimeter设备将收集到的信息直接发送到专用软件，以分析土壤的需求。农业是（该设备）的一个重要的应用领域。农业设备供应商和对生物技术领域感兴趣的企业应考虑收购这些资产。本专利包也包含一个FERTIMETER原型，一套或多套可用于FERTIMETER的线，以及可以把数据传至电脑端的软件——Fertymanager及其相关代码。

For further information or to bid on this lot, please email [Bid-Ask@OceanTomo.com](mailto:Bid-Ask@OceanTomo.com).  
竞拍该专利包或详询更多信息，欢迎联系 [Bid-Ask@OceanTomo.com](mailto:Bid-Ask@OceanTomo.com).

NO. 序号	PUBLICATION NO. 公开号	PATENT TITLE 专利名称	PRIMARY IP CLASS IPC主分类号	PRIORITY DATE 优先权日	FILE DATE 申请日	ISSUE/ PUBLICATION DATE 公开日	NO. OF FORWARD CITATIONS 前引数量
1	US 9753022 B1	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	9/5/17	0
2	JP 6065186 B2	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	C12N 1/00	6/13/11	6/13/12	2/1/17	0
3	CN103733062 B	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	7/6/16	0
4	CA 2876367	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	5/1/18	0
5	DE (EP 2718712 B1)	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	9/6/17	0
6	ES (EP 2718712 B1)	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	9/6/17	0
7	FR (EP 2718712 B1)	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	9/6/17	0
8	UK (EP 2718712 B1)	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	9/6/17	0
9	NL (EP 2718712 B1)	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	9/6/17	0
10	TR (EP 2718712 B1)	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	9/6/17	0
11	IT (EP 2718712 B1)	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	9/6/17	0
12	IN 56/ MUMNP/2014	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11	6/13/12	11/21/14	0
13	IDP000047703	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11			0
14	VN 1-2014-00111	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11			0
15	TH 1301007042	Method and device for assessing the level of microbial activity of soil 土壤微生物活性水平的评估方法和装置	G01N 33/24	6/13/11			0
16		One FERTIMETER prototype 一个FERTIMETER原型					
17		One or more set of wires to be used in the FERTIMETER 一套或多套用于FERTIMETER的线					
18		Fertymanager, a software to transfer the Fertimeter data to a computer and relevant code 可以传输Fertimeter数据至电脑的软件——Fertymanager，以及相关代码					