

## Qualitätsmerkmale unseres Bio – Olivenöls

Seit 2001 produziert die Familie Renieri in Zusammenarbeit mit den Bio-Landwirten der Region und unter Einhaltung strenger Kontrollvorschriften in ihrer Oliven-Mühle Olivenöl aus kontrolliert biologischem Anbau. Die sorgfältige Auswahl der Früchte und die tägliche Verarbeitung der Oliven verleihen dem Olivenöl seine intensive goldgrüne Farbe und seinen ausgewogenen, würzigen und fruchtigen Geschmack.



Extra Natives Olivenöl aus kontrolliert biologischem Anbau

Kaltrahiert

Erste Güteklasse. Direkt aus Oliven nach ausschließlich mechanischen Verfahren gewonnen

Erntezeit: Winter 2014/2015

Gesetzliche Werte	Werte einer Analyse vom
Säuregrad: max. 0,8% (Gehalt an freien Fettsäuren)	Säuregrad: 0,34 % Peroxide (mEq) 6,33
Peroxide (mEq) max. 20	
UV-Absorbtion: k270 max. 0,22 k232 max. 2,50 dk max. 0,01	UV-Absorbtion: k270 0,136 k232 1,567 dk -0,001



Acker der Familie Renieri – Bio zertifiziert

**Unsere Renieri Bio-Olivenöl ist frei von Pestiziden**  
(siehe nachfolgende Analyse).

In Deutschland wird die Lakonikos Elia GmbH für den Verkauf des Renieri Bio-Olivenöls zertifiziert von der DE-ÖKO-006. Weitere Informationen finden Sie auf [www.lakonikos.de](http://www.lakonikos.de)



**BIO HELLAS**  
INSPECTION INSTITUTE FOR ORGANIC PRODUCTS

27 ONCHROFOKLIAS ST., 141 22, MAROUSI ATHENS, GREECE

**PRODUCT CERTIFICATE**

Certificate Code: A-417533/E11

The Inspection Institute for Organic Products BIO Hellas, an accredited Inspection and Certification Body for organic agriculture products, according to the decision number 313443 (O.G.G 1739/8/21-9-09) and 1551/103318 (O.G.G. 2213/8/28-08-14), with code **GR-BIO-03**, certifies that the Corporation:

**Name : M. RENTIERIS CO**  
**Address : Fimiki, pref. of Lakonia**  
**Code : A-417533**

Complies with the requirements of the Regulations (EC) 834/2007 and 889/2008 and their amendments as these are in force at each time, for the **Preparation and Trading** of the following products:

PRODUCT	PACKING TYPE	QUANTITY (kg)	PRODUCTION PERIOD	CATEGORY/ CERTIFICATION STATUS*
"Extra Virgin Olive Oil"	Bottle	720	2014-2015	O.P.

\* O.P.: Organic Agriculture Product  
O.P.C.: Organic Agriculture Product Conversion

The present Certificate belongs to the BIO Hellas Institute, is handed back to the Institute immediately after it is asked, is valid only as an original, and abides by the conditions of the contract and the Certification Services Regulations of BIO Hellas Institute. It is issued on the basis of elements that resulted from inspections at the Corporation.  
This document has been issued on the basis of Article 29 §1 of Regulation (EC) No 834/2007 and of Article 48 of Regulation (EC) No 889/2008. The declared operator has submitted his activities under control, and meets the requirements laid down in the named Regulations.

Effective date	10/06/2015	Date of last control:	10/06/2015
Expiry Date	30/12/2015		

Athens, Date: 03/07/2015  
The Certification Manager  
Dept. of Preparation, Packing & Trading  
Pan@bionet.kosdiko.gr

The present certificate replaces the A-417533/E11/22-04-2015 certificate.

E 210.1.BIO- A21    QUALITY MANAGEMENT SYSTEM OF BIO HELLAS INSTITUTE    Page 1 of 2

Name des Pestizids I Ergebnis I Grenzwert

**ΧΗΜΙΚΗ ΑΝΑΛΥΣΗ ΕΛΑΙΟΛΑΔΟΥ**  
**CHEMICAL ANALYSIS OF OLIVE OIL**

	ΤΙΜΕΣ RESULT (mg/kg /ppm)	ΟΡΙΟ ΑΝΑΦΟΡΑΣ ΜΕΘΟΔΟΥ REPORTING LIMIT OF METHOD	ΜΕΘΟΔΟΣ
<b>ΟΡΓΑΝΟΦΩΣΦΟΡΙΚΑ I</b> <i>Organophosphates</i>		-	Steven Lehotay – Katerina Matsovska & Alan Rightfield : AOAC VOL.88, NO 2.2005 & 2 RIZOS AOAC 77(5) 1096.1999 MODIFIED CODE NO. O.B02.001 & O.B.05.023
Azinphos Ethyl	<LOQ	0.01	
Azinphos Methyl	<LOQ	0.01	
Chlorfenvinphos	<LOQ	0.01	
Chlorpyrifos *	<LOQ	0.01	
Dichlorvos*	<LOQ	0.01	
Dimethoate*	<LOQ	0.01	
Ethion	<LOQ	0.01	
Ethoprophos	<LOQ	0.01	
Fenthion*	<LOQ	0.01	
Fenthion Sulfoxide*	<LOQ	0.01	
Fenthion Sulfone*	<LOQ	0.01	
Fenamiphos	<LOQ	0.01	
Fenitrothion	<LOQ	0.01	
Malathion*	<LOQ	0.01	
Methamidophos	<LOQ	0.01	
Methidathion	<LOQ	0.01	
Malaoxon	<LOQ	0.01	
Omethoate*	<LOQ	0.01	
Parathion methyl	<LOQ	0.01	
Pirimiphos ethyl	<LOQ	0.01	
Pirimiphos Methyl	<LOQ	0.01	
Paraoxon	<LOQ	0.01	
Phenthoate	<LOQ	0.01	
Pyrazophos	<LOQ	0.01	
Phosmet	<LOQ	0.01	
<b>ΠΥΡΕΘΡΙΝΕΣ III</b> <i>Pyrethroids In mg/Kg</i> LLD=0.010mg/kg		-	UNI EN 1528- 1/2/3/4: 1977 LLD 0.01 MG/KG
Acinatrín*	<LOQ	0.01	
Biphenthrín*	<LOQ	0.01	
Cifluthrín I*	<LOQ	0.02	
Cifluthrín II*	<LOQ	0.02	
Cifluthrín III*	<LOQ	0.02	
Cifluthrín IV*	<LOQ	0.02	
Cipermethrín I*	<LOQ	0.02	
Cipermethrín II*	<LOQ	0.02	
Cipermethrín III*	<LOQ	0.02	
Cipermethrín IV*	<LOQ	0.02	
Deltamethrín	<LOQ	0.02	

Lamda cihalothrin*	<LOQ	0.01	
Permethrin	<LOQ	0.01	
Resmethrin	<LOQ	0.02	
Tefluthrin	<LOQ	0.02	
<i>Insecticides IV (juvenile hormone mimics)</i> In mg/Kg LLD=0.010mg/kg			UNI EN 1528- 1/2/3/4: 1977 LLD 0.01 MG/KG
Pyriproxifen	<LOQ	0.01	
<i>Μυκητοκτόνα /fungicides (benzenoid)</i> In mg/kg LLD=0.010mg/kg			UNI EN 1528- 1/2/3/4: 1977 LLD 0.01 MG/KG
Metalaxyl	<LOQ	0.01	
<i>Μυκητοκτόνα /fungicides (triazoles)</i> In mg/kg LLD=0.010mg/kg			UNI EN 1528- 1/2/3/4: 1977 LLD 0.01 MG/KG
Triadimefon	<LOQ	0.01	
triadimenol	<LOQ	0.01	
<i>Μυκητοκτόνα /fungicides (strubilurin), In mg/kg</i> LLD=0.010mg/kg			UNI EN 1528- 1/2/3/4: 1977 LLD 0.01 MG/KG
Kresoxim methyl	<LOQ	0.01	
<i>Ζυαντοκτόνα /herbicides VI, In mg/kg</i> Νιτρύλα & Νιτροφενόλες/nitriles & nitrophenols: LLD=0.010mg/kg			UNI EN 1528- 1/2/3/4: 1977 LLD 0.01 MG/KG
Oxyfluorfen	<LOQ	0.01	
<i>Ζυαντοκτόνα /herbicides (rihenoxy compound)</i> In mg/Kg LLD=0.010mg/kg			UNI EN 1528- 1/2/3/4: 1977 LLD 0.01 MG/KG
Fluazifop -p-butyl	<LOQ	0.01	

LLD=LOWER LIMIT OF DETECTION  
LOQ=LIMIT OF QUANTIFICATION

\*ACCREDIT TEST OF THE EXTERNAL COLABORATED LABORATORY

**ΤΕΛΟΣ ΠΙΣΤΟΠΟΙΗΤΙΚΟΥ ΑΝΑΛΥΣΗΣ**  
**END OF CERTIFICATE ANALYSIS**

LOQ = Nicht nachweisbar