

Extra Virgin Olive Oil traceability, an international perspective

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Roberto Costa
Research Centre for Engineering and Agro-Food
Technology (Monterotondo, Italy)
Contribution to EVOO traceability: the INFOLIVA project

Flora Valeria Benincasa
Research Centre for Olive, Fruit and Citrus crops
(Monterotondo, Italy)
Determination of Trace Element Profile of Olive Oils: Case studies

Francesco Paolo Fanizzi
University of Lecce (Lecce, Italy)
Spectroscopic and Nuclear Magnetic Resonance for
EVOO traceability

Shahid Sajjad
University of Balochistan (Quetta, Pakistan)
Ecological effects on biochemical properties of olive
oil from different Italian cultivars of *O. europaea* grown in
Pakistan

Lucrezia Marone
University of Teramo (Teramo, Italy)
Stability and quality of the EVOOs: the role of the
FTIR-MS technique

Dr. Mariem Gharbi
Olive Tree Institute (Sfax, Tunisia)
Non-conformity of some varieties introduced
from Tunisia with the purity criteria required by international
standards

Dr. Carmela Anna Migliori
CREA - Research Centre for Engineering and
Technology (Monterotondo, Italy)
Processing (Tuscan)
Profiling of quality/health promoting characters
of monovarietal EVOOs from Center and South

Dr. Federico Pallottino
CREA - Research Centre for Engineering and
Technology (Monterotondo, Italy)
Processing (Tuscan)
A RFID mobile based application for EVOO traceability
from field to consumer

Dr. Liisa Vartiainen
VTT (Helsinki, Finland)
Smart tags enabling product quality
management

Dr. Simona Violino
Tuscia University (Viterbo, Italy)
Is the consumer willing to pay extra money for
traceable EVOO?

Moderators:

Roberto Costa (CREA), Dr. Enzo Perri (CREA), Dr. Cristina Cecchini (CREA)

Scientific secretary:

Roberto Costa, Dr Federico Pallottino, Dr Mauro Pagano, Dr Barbara Lanza,
Dr Flora Valeria Romeo, Dr Enzo Perri, Dr Cinzia Benincasa,
Dr Carmela Anna Migliori

Technical secretary:

Cristina Cecchini, Francesco Tocci, Simone Vasta, Dr. Simona Violino

The INFOLIVA project funded by Mipaaf (D.M. 10000/2018) is developed within the National Olive Oil Quality Plan (P.N.O.) enhancing the peculiarities of Italian olive groves and the potential that the sector can express on the production and quality of high quality products. The strategies of the Italian system are represented both by areas of high suitability for cultivation and by products of high quality and typicality. As part of the project Infoliva have been developed: Development of advanced systems of Infotrac for traceability control and certification of high quality products.

Registration: cristina.cecchini@crea.gov.it