

BACKGROUND

The use of agriculture raw materials for industrial products originating from non-food crops is increasingly interesting nowadays. The objective of this symposium is to give an overview of available opportunities. Preservations will emphasize the development and exploitation of new possibilities. The links between primary producers, processing and end-use industries will be highlighted. The aim is to identify the needs and requirements of agriculture, industry, end-users and consumers.

IENICA (*Interactive European Network for Industrial Crops*)

Is Funded by DG Research of the European Commission.

It is aimed at creating synergy within the EU industrial-crop chain by developing an integrated network connecting key individuals from industry, agriculture, government and science in all member states.

Project Co-ordinator: **Melvyn Askew**

SCIENTIFIC COMMITTEE

GIANPIETRO VENTURI
chairperson

DISTA University of Bologna Italy

MELVIN ASKEW
IENICA Coordinator

Central Science Laboratory UK

ANDRÉ FALISSE

*Crop Production Unit, Agricultural Univ.
Gembloux, Belgium*

RYSZARD KOZLOWSKI

*Institute of natural fibres
Poznan Poland*

SANDRO PALMIERI

*Industrial Crops Institut
Bologna Italy*

PAUL STRUIK

*Wageningen University
Netherlands*

FERRUCCIO TRIFIRÒ

*Faculty of Industrial Chemistry
University of Bologna Italy*

LOCAL ORGANISING COMMITTEE

*University of Bologna, Italy
Department of Agro-environmental Sciences
and Technologies (DiSTA)*

GIANPIETRO VENTURI
Convenor

PIETRO CATIZONE
Dipartment Director

MARIA TERESA AMADUCCI

LORENZO BARBANTI

GIUSEPPE PRITONI

MAURO MAROTTI

Committe assistant

ANGELA VECCHI