

Development of a Forecasting Framework and Scenarios to Support the EU Sustainable Development Strategy www.forescene.net

SIXTH FRAMEWORK PROGRAMME PRIORITY 8.1
Policy-oriented research, Scientific support to policies,
Integrating and Strengthening the European Research Area

## DRAFT AGENDA Workshop 1 AGRICULTURE

# Development of core elements of integrated sustainability scenarios for agriculture (Goal definition & Pre-Backcasting)

19 - 20 October 2006 Università degli Studi di Firenze Aula Camino - Villa Ruspoli Piazza Indipendenza 9 - Firenze

#### Thursday 19<sup>th</sup> of October

14:00 - 14:15	Prof. L. Casini - University of Florence
	Welcome
14:15 – 14:45	Wuppertal Institute – University of Florence
	Forescene project objectives and workshop objectives
14:45 – 15:15	Annette Hurrelmann
	European Commission - DGAgri
	The policy framework of Agriculture Sustainability: the Common Agricultural
	Policy a long-term perspective for sustainable agriculture
15:15 – 15:45	Gemma Frances Tudel
	Department of Applied Economy University of Barcelona
	Multifunctionality as key concept for agriculture sustainability scenarios: the
	TOP-Mard Approach <u>www.policyweb.uhi.ac.uk/topmard/</u>
15:45 – 16:15	Annette Piorr
	<b>ZALF</b> (Leibniz-Centre for Agricultural Landscape Research)
	Scenario development and modelling of policy impacts towards multifunctional
	agriculture in the EU project MEA Scope www.mea-scope.org/
16:15 – 16:45	Davide Viaggi
	University of Bologna - Department of Agricultural Economics and Engineering
	Scenarios for agri-environmental policy design and implementation

16:45 – 17:15	Mats Svensson,
	LUCSUS (Centre for Sustainability Studies Lund University)
	Sustainable agriculture in Europe - When, How and Where, and is it possible to
	answer?" <u>www.seamless-ip.org</u>
17:15 – 18:00	University of Florence, All participants
	Discussion about the first day output, the long-term sustainability goals

### Friday 20<sup>th</sup> of October

10:00 - 10:30	Stefan Sieber - ZALF (Leibniz-Centre for Agricultural Landscape Research)
	EU-Sustainability Impact Assessment, the Sensor approach: the conceptual design
	of the first prototype for bioenergy scenarios <a href="http://www.sensor-ip.org/">http://www.sensor-ip.org/</a>
10:30 - 11:00	Fabio Boscaleri,
	Tuscany Regional Government, Rural development policies, Sustainable
	development

11:00 - 11:30	Jean-Baptiste Traversac
	INRA (French National Agronomy Research Institute)
	Vineyard, Grape & Wine elaboration in European Union – Perspective and
	sustainability, the French experience

11:30	- 12:00	Isabel Bardají Azcárate
		University of Madrid Agricultural Economy and Social Science Department
		The role of Geographic labelling in the Spanish sustainable livestock production

12:00 – 12:30	Antonella Trisorio
	INEA (Italian National Institute Agricultural Economics)
	Quantitative assessment and measure of agriculture sustainability, parameters and
	indicators

#### Lunch break

14:00 - 16:30	Stakeholder presentation: <b>Andreas Frangenberg</b> (European Initiative for Sustainable Development in Agriculture) <a href="https://www.sustainable-agriculture.org/">www.sustainable-agriculture.org/</a>
	University of Florence / Wuppertal Institute / All participants Discussion about the first workshop results

Organized by:

Università Degli Studi di Firenze Dipartimento di Economia Agraria e delle Risorse Territoriali Contacts: Prof. Leonardo Casini – Dott. Valerio Lucchesi P.le delle Cascine, 18 50144 Firenze Tel. +39 0553288367 Fax +39 055361771 Mobile +39 3204240980 valerio.lucchesi@unifi.it -www.deart.unifi.it

