## Biokenaf QLK5 CT2002 1729

Third technical meeting Rome 13/5/04

E. Alexopoulou/CRES



## Objectives of this meeting

#### The objectives of this meeting are to:

- > Review the work done to date that is mainly referring to the WP2 and WP3.
- Discuss about the problems experienced and the solutions sought
- > Report on the achievements, milestones and deliverables of this reporting period
- > Plan the work for the next 6 months



### Coordination - Management

- Organization of two project meetings:
   Athens 9 & 10/4/03
   Athens 23 & 24/10/03
- We are almost ready to submit the first year report and the cost statement



# Deadlines that agreed in the second technical meeting

- Data from the Task 2.2 and Task 2.3 had to be sent for the model development
- CRES had to send kenaf raw material to BTG at two harvest dates
- CETA had to send 50 kg of kenaf material to ATO
- All the partners working on WP2 had to send data for the economic analysis (April 2004)
- ❖ All the partners working on WP2 had to send data for the environmental analysis (one month after the report submission)



## Presentation of the Biokenaf Network in the following events

- Non-Food Crops: From Agriculture to Industry - International South Europe Symposium 15-16 May 2003, Bologna, Italy
- World Conference and Technology
  Exhibition on Biomass for Energy, Industry,
  and Climate Protection
  10-14 May 2004, Rome, Italy



#### List with relevant events

- International Conference on Environmentally - Compatible Forest Products (<u>www.ufp.pt</u>)
   22-24 September 2004, Porto, Portugal
- Green Tech 2005 International Conference on Sustainable and Renewable Raw Materials (<a href="www.europoint-bv.com">www.europoint-bv.com</a>)
   2-3 February 2005, Postdam, Germany
- International Conference on Industrial Crops and Rural Development (<u>www.aaic.org</u>)
   17-21 Semptember 2005, Murcia, Spain



	Deliverables	Deliverable time
D1	Updated timetable	2
D2	Link establishment with AKS	3
D3	Detailed literature review for kenaf	3
D4	Protocols for all field trials	3
D5	First final report and minutes for the project meetings	13
D6	Second final report and minutes for the project meetings	25
D7	Data collection for the growth model	6-36



	Deliverables	Deliverable time
D8	List with the appropriate cultivation techniques	36
D9	Third year report and minutes for the project meetings	37
D10	List of appropriate harvesting dates and methods	12-38
D11	A dynamic growth model and biomass production simulation model	42
D12	Technical specifications of kenaf based products for selected industrial uses	12-40



	Deliverables	Deliverable time
D13	Economic characteristics and market perspectives for the industrial products	12-40
D14	Quality characteristics and energy potential of kenaf as a biofuels for thermo chemical processes	12-40
D15	Environmental impact assessment and LCA	39
D16	Cost analysis	40
D17	Economic comparison of kenaf with other annual crops	40



	Deliverables	Deliverable time
D18	Seminars for the dissemination of the demo fields in Greece, Italy and Spain	36-40
D19	Technical visits for farmers in the 2 ha fields	
D20	Handbook	42
D21	Booklet	40
D22	Papers in European and International conferences and journals	42
D23	Final report	42



Actions to be done in the next six months	Delivery date
Submission of the first year report and the cost statement (most of the partners have already submitted the report and the cost statements)	As soon as possible
To put data in the questionnaires about the growth model (WP3), the environmental analysis of kenaf (WP6) and economic analysis (WP7).	As soon as possible
To deliver the first year report for the period 1/4/03 to 31/3/04 as well as the cost statement	31/5/04
To establish the field trials of the second year	As soon as possible
To update the first draft of the literature review by including the data that will be collected in the first year of the project.	31/7/04

