



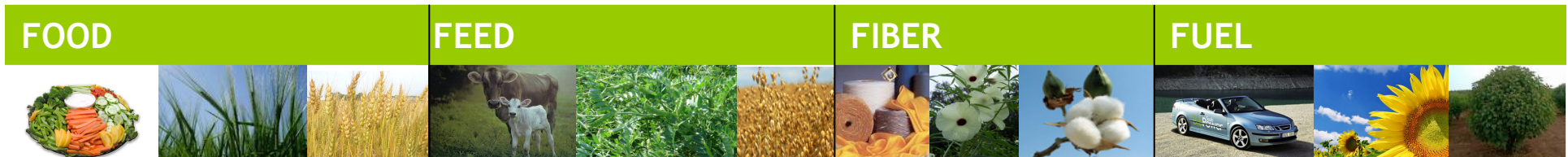
4F CROPS

WP2 Cropping possibilities

Task 2.3 and 2.4

Efthimia Alexopoulou
Biomass Department of CRES

1/7/08



Task 2.3 Yielding potential (CRES and INF)

- The aim of this task is to survey the yielding potential of the new non-food crops (for fiber or fuel).
- The needed data will be collected from previous EU and national funding projects.
- The consortium being partners or coordinators of such projects has access not only to reports but also to the assumptions made when elaborating the experimental results.
- Experts' judgements will also be sought by the stakeholders/experts from outside the consortium that will participate in the Scientific Committee.



Task 2.3 Yielding potential (CRES and INF)

- The work will start in month 1 and will finalize in month 12
- Milestone: Yielding potential of the non-food crops in EU (months 6 and 12)
- This task will be leaded by CRES
- CRES will be responsible for the crops for fuel and INF for the crops for fiber.



Task 2.4 Raw material characteristics (CRES, INF)

- In the frame of this task, crops will be categorised per end-use.
- For each end use the favourable characteristics will be listed and the crops will be prioritised according to the degree of fulfilling.
- Raw material characteristics will also be sought in previous EU material funding projects where the consortium has access as well as in world literature.



Task 2.4 Raw material characteristics (CRES, INF)

- The work will start in month 1 and will finalize in month 12
- Milestone: Determination of the raw materials characteristics (months 6 and 12)
- This task will be leaded by CRES
- CRES will be responsible for the crops for fuel and INF for the crops for fiber.



Deliverables related to Tasks 2.3 and 2.4

- The data that will be collected in the tasks 2.3 and 2.4 will be included as chapters to the report entitled
“Cropping parameters (rotation, yields, raw materials characteristics, biotechnology)”
- It is the deliverable 6 that will be delivered by UNIBO in close collaboration with CRES, INF and AUA.bio
- It has to be derived in month 7.

