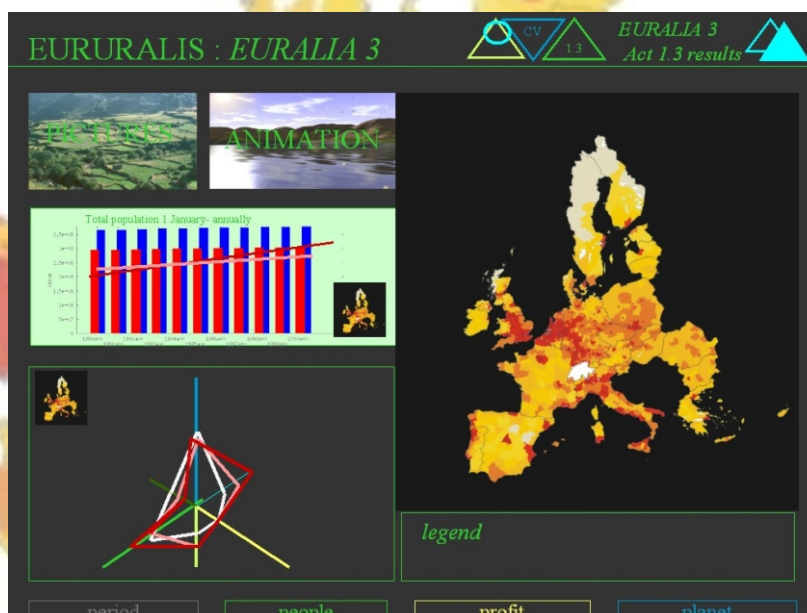




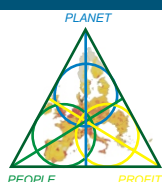
Data, scenarios, and methods: the project is founded on available, internationally acknowledged approaches (IPCC related scenarios), data and methods (e.g. Models such as GTAP, IMAGE, CLUE). Availability of data has been decisive in the choice of parameters and spatial resolution (National level, NUTS2, ao.).

Scientific approach: the project is scientifically founded by the choice of well tested methods and by presenting possible sources of incomplete data and insights and - if necessary - sensitivity analyses. The project is supervised by a scientific advisory group. The output (the interactive presentation) is accompanied by background documents presenting sources and discussions on methods or in knowledge gaps. The project will contribute to a more profound research agenda.



Planning and organization: Commissioned by: the Dutch ministry of Agriculture, Nature management and Food Quality in December 2003. Execution by a consortium of leading research institutes: Wageningen UR (Alterra, CGI, LEI, Lab.of Soil Science and Geology) , RIVM and other subcontractors . The first products are to be expected by November 2004.

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