

# European project n° G6RD-2000-CT-00414

## Project acronym : STRATFEED

### Strategies and methods to detect and quantify mammalian tissues in feedingstuffs

Project Coordinator : Dr Pierre DARDENNE - CRAGx – Dpt Qualité des Productions Agricoles - Chaussée de Namur, 24 – 5030 Gembloux Belgium – Tél : 32/81/62 03 50 – Fax :32/81/62 03 88

State Official Laboratory (ROLT,Belgium)

Ir Karel Haustraete  
- Classical microscopy method



Agricultural Research Centre of Gembloux (CRAGx, Belgium)

Dr Pierre Dardenne

- Management
- PCR method
- NIR Microscopy method
- Data Base Development
- Graphical Query Module Development
- Web Site Creation



Gembloux Agricultural University (FUSAGx, Belgium)

Prof Daniel Portetelle  
- PCR method



Scottish Agricultural College (SAC, United Kingdom)

Dr Ian Murray  
- NIR Spectroscopy method



Laboratory of the Autonomous Government of Catalonia (LAGC, Spain)

Dr Alba Puigdomènec  
- Classical microscopy method  
- NIR Spectroscopy method



State Institute for Quality Control of Agricultural Products (RIKILT,The Netherlands)

Dr Jacob de Jong  
- Classical microscopy method  
- PCR method  
- NIR Spectroscopy method  
- Expert system development

Maasweide Laboratory Services (NUTRECO, The Netherlands)

Ir Jos Zegers  
- Classical microscopy method  
- Sample bank



Institute for Health and Consumer Protection (IHCP, Italy)



Dr Christoph von Holst  
- Validation of the methods  
- NIR Microscopy method  
- Sample set



School of Agriculture and Forestry Engineering of the University of Cordoba (UCO, Spain)

Prof Ana Garrido  
- Sample bank and sample set  
- NIR Spectroscopy method

Italian National Institute of Health (ISS, Italy)

Dr Gianfranco Brambilla  
- PCR method