

**INCO : International Scientific Cooperation Projects
(1998-2002)**

Contract number : ICA4-CT-2001-10007

FINAL REPORT

Start date : 01/11/2001

Duration : 54 months

Title :

**NEW TOOLS FOR GROUNDNUT AFLATOXIN CONTROL IN THE SAHEL
REGIONS OF AFRICA**

Project homepage : <http://www.ceraas.org>, www.aflatoxin.infos

Keywords : (5 maximum) aflatoxine, arachide, contamination de pre récolte,
méthode intégrée de production

Contract number : ICA4.-CT2002-10007

TITLE : New tools for groundnut aflatoxin control in the Sahel regions of Africa

COORDINATOR

CIRAD
CA/BIOS, TA70/01
Av Agropolis
34390 Montpellier cédex 5
France

Dr Danièle CLAVE
E-M : clavel@cirad.fr
TEL : (00330) 467 61 59 70
FAX : (00330)467 61 56 93

CONTRACTORS

CERAAS
Route de Khombole
Thies Escale BP 3322
Thiès
Senegal

Dr Dogo SECK
E-M: ceraas@sentoo.sn
TEL : (00221) 951 49 93
FAX : (00221) 951 49 95

Université de Paris 12 Val de marne
EPM, UMR Biodiversité
Av du Général de Gaulle
94 010Créteil
France

Prof Yasmine Zuily -Fodil
E-M : zuily@univ-paris12.fr
TEL: (00330) 1 45 17 14 67
FAX : (0330) 1 45 17 16 17

IER
BP 258
Rue Mohammed V
Bamako
Mali

Dr Bamory DIARRA
E-M : bamory.diarra@ier.com
TEL : (223) 222 606 /242 449
FAX (223) 223 775

Estacao Agronomica Nacional (EAN-INIA)
Physiology vegetal
Rua Barata Salgueiro, 37
1250-042
Oieras
Portugal

Dr Maria Do Ceu Matos
E-M : mmatos@mail.telepac.pt
TEL : (0035) 12 14 40 36 28:
FAX : (0035) 12 14 41 60 11

Contract number : ICA 4-CT2001-10007

Year : 2007

Data sheet for final report

(to be completed by the co-ordinator for the whole project)

1. Dissemination activities

| | Published | Submitted |
|--|-----------|-----------|
| Number of communications in conferences | 4 | |
| Number of communications in other media (internet, video, ...) | 2 | |
| Number of publications in refereed journals | 9 | |
| Number of articles/books | | |
| Number of other publications (posters) | 7 | |

2. Training

| | |
|---|----|
| Number of PhDs | 3 |
| Number of MScs | 9 |
| Number of visiting scientists | 30 |
| Number of exchanges of scientists (stay longer than 3 months) | 3 |

3. Achieved results

| | |
|---|---|
| Number of patent applications | |
| Number of patents granted | |
| Number of companies created | |
| Number of new prototypes/products developed | |
| Number of new tests/methods developed | 4 |
| Number of new norms/standards developed | |
| Number of new softwares/codes developed | |
| Number of production processes | 1 |
| Number of new services | |
| Number of licenses issued | |

4. Industrial aspects

| | | | | |
|------------------------------------|-----|---|----|---|
| Industrial contacts | yes | x | | |
| Financial contribution by industry | | | no | x |
| Industrial partners : - Large | | | no | x |
| - SME ¹ | yes | x | | |

5. Comments

Other achievements (use separate page if necessary)

¹ Less than 500 employees