

ANEXO 1

LISTA DE PROYECTOS SOBRE SEGURIDAD DE LA BIOTECNOLOGÍA

| PROYECTOS NACIONALES | | |
|-----------------------------------|--|---------|
| | | USD |
| África | | |
| 1 | Benin - TCP/BEN/3103 (D) Renforcement des capacités en vue de la mise en œuvre du cadre réglementaire en biosécurité | 261 000 |
| 2 | Kenya - TCP/KEN/3001 (T) Capacity building of regulatory agencies for handling genetically modified crops, products and processed foods | 238 000 |
| 3 | Swaziland - TCP/SWA/3003 (A) Strengthening national capacities in formulation and implementation of legal instruments on genetically modified organisms (GMOs) | 174 000 |
| 4 | Tanzania - TCP/URT/3102 (A) Capacity building of regulatory agencies for safe handling of genetically modified plants and plant materials | 342 000 |
| 5 | Uganda - TCP/UGA/3103 (D) Capacity building of regulatory agencies for handling genetically modified seeds, crops and processed foods | 306 000 |
| Asia | | |
| 6 | Bangladesh - SPPD BGD/02/005/A/08/12 Assessment of Utilization and Potential of Biotechnological Advancement for Agricultural Development in Bangladesh | 330 000 |
| 7 | Bangladesh - TCP/BGD/3102 (D) Assistance in the formulation of enabling regulatory measures for research and sustainable application of biotechnology | 195 000 |
| 8 | Malaysia - TCP/MAL/2901 (A) Capacity Building on Regulation of Import, Contained Use and Release of Genetically Modified Plants and Plant Material | 156 000 |
| 9 | Sri Lanka - TCP/SRL/3101 (D) Formulation of a National Agricultural Biotechnology Research and Development (R&D) Programme and Investment Plan | 182 000 |
| Europa Oriental | | |
| 10 | Croatia - TCP/CRO/3102 Capacity building of regulatory agencies for handling and monitoring genetically modified crops, products and processed food | 311 000 |
| América Latina y el Caribe | | |
| 11 | Argentina - TCP/ARG/2903 Evaluación de la capacidad, infraestructura y logística de manejo pos cosecha de Organismos Vivos Modificados (OVM) e identificación de estrategias para aplicar el artículo 18.2 a) del Protocolo de Cartagena | 374 000 |

| | | |
|----|--|---------|
| 12 | Bolivia - TCP/BOL/2902 (A) Fortalecimiento institucional para la gestión de la seguridad de la biotecnología | 248 000 |
| 13 | Grenada - TCP/GRN/2902 (T) Strengthening the national capacity in biotechnology and biosafety | 237 000 |
| 14 | Grenada - TCP/GRN/3101 Strenghtening the national capacity in biotechnology and biosafety (Phase II) | 25 500 |
| 15 | Nicaragua - TCP/NIC/3101 (A) Apoyo a la formulación de una política nacional de investigación y aplicación de la biotecnología agropecuaria | 202 000 |
| 16 | Paraguay - TCP/PAR/0166 (A) Fortalecimiento del Sistema Nacional de Bioseguridad | 240 000 |
| 17 | Paraguay - TCP/PAR/3001 (A) Apoyo a la formulación de una política nacional de biotecnología | 205 000 |
| 18 | República Dominicana - TCP/DOM/3202 (D) Fortalecimiento de las capacidades institucionales para la investigación en biotecnología y bioseguridad | 315 000 |

PROYECTOS REGIONALES Y SUBREGIONALES

| | | |
|----|--|-----------|
| 19 | Regional GCP/RAS/185/JPN Capacity Building in Biosafety of GM Crops in Asia | 1 234 701 |
| 20 | Subregional TCP/RER/3102 Capacity building in agricultural biotechnologies and biosafety (Armenia, Georgia, the Republic of Moldova) | 454 000 |
| 21 | Subrregional - TCP/RLA/3109 (D) Desarrollo de herramientas técnicas de referencia para la gestión de la bioseguridad en los países integrantes del MERCOSUR Ampliado (Argentina, Bolivia, Brasil, Chile, Paraguay y Uruguay) | 288 000 |
| 22 | Subregional - TCP/RAB/3202 (D) Strengthening capacities towards the establishment of a regional platform for the detection of GMOs (Jordan, Lebanon, the Sudan, Syria, United Arab Emirates and Yemen) | 413 000 |
| 23 | Subregional workshops (Caribbean, Near East, Central and Eastern Europe, Latin America) | 63 000 |

ACTIVIDADES INTERREGIONALES

| | | |
|----|--|---------|
| 24 | Interregional GCP/INT/790/CEH Training Programme in Selected Areas (Albania, Republic of Armenia, Azerbaijan, Belarus, Bosnia and Herzegovina, Bulgaria, Croatia, Georgia, Kazakhstan, Kyrgyz Republic, Kosovo, Lithuania, the Russian Federation, Serbia, Tajikistan, the former Yugoslav Republic of Macedonia, the Republic of Moldova, Turkey, Turkmenistan, Ukraine, Uzbekistan, Romania, Czech Republic) | 160 515 |
|----|--|---------|

PROYECTOS GLOBALES

| | | |
|----|---|---------|
| 25 | Capacity building for GMO detection in seed samples (80 countries). | 300 000 |
| 26 | Training of trainers programme in GM Food Safety Assessment | 150 000 |

