



Partner Search Form

Date: March-2007	Deadtime:
------------------	-----------

Contact:

Organization	Agricultural Research Center, plant Pathology Research Institute	Department	Biotechnology Unit
Contact person	Dr. Maggie El-Saied Hassan		
E.mail	maggie2000_eg@yahoo.com		
Address	9 Gamaa st. Giza, Egypt		
Postcode	19612	City	Giza
Country	Egypt		
Telephone	(home) (202)4824721 Mobile: 0106624695 (lab) (202)5724893	Fax	(202)5723146
Website			

Familiar with the European Framework program **yes** **No**

Project

Title: Improving oil content and quality of oil seed crops via conventional and biotechnological methods	Acronym:
---	-----------------

Project type	<input checked="" type="checkbox"/> Large scale integrating collaborative project	<input type="checkbox"/> Small or medium scale focused research collaborative project.
	<input type="checkbox"/> Targeted to SMEs	<input type="checkbox"/> Network of excellence
	<input type="checkbox"/> Coordination and support Action	<input type="checkbox"/> Research for the benefit of SMEs
	<input type="checkbox"/> Other (Marie Curie Actions, ERA-NET)	

Status	<input checked="" type="checkbox"/> Planned to submission	<input type="checkbox"/> Running proect
---------------	---	---

Call reference	<input checked="" type="checkbox"/> 1 st call	<input type="checkbox"/> 2 nd call
-----------------------	--	---

Priorities Main Research Area (Topics from workprogramm)	<u>KBBE 2007-3-1-03</u> : Green Oil – Plants providing oils of the future
--	---

Key Words	Agriculture, biological resources, biotechnology, biodiversity, plant breeding, plant pathology, Statistical Analysis , plant health.
------------------	---

Commitment/Work to be offered	<p>1- Stuff including, plant breeders, plant pathologists, plant protection, Statistical Analysis researcher , biotechnology support staff, research assistants and lab assistants.</p> <p>2- Equipments including,</p> <p style="text-align: right;">Thermal cyclers with PCR-work station DNA-Sequencer</p>
--------------------------------------	---

	<p>Real-Time PCR</p> <p>Electrophoresis unit, agarose unit</p> <p>Centrifugation Under cooling</p> <p>Deep freezers (10, -20 , -80 C)</p> <p>Gene-quant and gel -documentation system with software for the data analysis</p> <p>Incubators, Autoclave</p> <p>Microwave , liqued nitrogen containers ,</p> <p>Deionizer water</p> <p>3- Greenhouses (with controlled conditions).</p> <p>4- Plant genotypes.</p> <p>5- Central Laboratory for Design and Statistical Analysis.</p>
Partner already involved	
Project budget (for the running projects)	

Profile of Partner sought

Role	<input checked="" type="checkbox"/> Technology development <input type="checkbox"/> dissemination	<input checked="" type="checkbox"/> Research <input checked="" type="checkbox"/> demonstration	<input checked="" type="checkbox"/> training <input checked="" type="checkbox"/> others
-------------	--	---	--

If another role expected please specify it here

Coordinators

Country/region	
Start of partnership	<input checked="" type="checkbox"/> Start-up phase <input type="checkbox"/> mid-term <input type="checkbox"/> end-phase
Expertise required	

I agree with the publication of my data

Please fill-in and return it to:

Egyptian National Scientific & Technical Information Network (ENSTINET)

By email to: fp7@sti.sci.eg

By fax. To: (+202) 7947807

Food_N_Co Funded by the European Commission under FP6