

## ANNUAL REPORT 2013

Member organisation's name:	To be completed by UEBT
Main address:	7 rue du Triboulet -85100 Les Sables d'Olonne- France
Webpage:	www.cruchondeveloppement.fr



### COMPANY DESCRIPTION

CRUCHON DEVELOPPEMENT is a consulting and coaching Company. We develop our activities in the industries of Life ( Food Industry, Cosmetics, Biotechs, Medical Devices, Health,...)

In our mission our key words are: Innovation, International and Social Responsibility. One of the common issues in these different industries is the natural raw materials, their management and particularly the respect of the CBD principles.

### UEBT MEMBERSHIP OBLIGATIONS

Steps	Dates <i>Historical/expected</i>
Membership status granted	2012-09-25
Annual report 1	2013-03-13
Annual report 2	
Annual report 3	
Annual report 4	

Documents annexed for public use?

Yes

No

If so, number of annexes:

Description of the annexed documents:

e.g. 1. Annual report

e.g. 2. Sustainability report

etc.

## **PROGRESS IN ACTIVITIES UNDERTAKEN TO PROMOTE UEBT**

Through the UEBT membership CRUCHON DEVELOPPEMENT is committed to the Ethical BioTrade Principles and Criteria.

### **Implementation of the commitment to the Ethical BioTrade Principles and Criteria**

Not really applicable

### **Activities undertaken to promote UEBT and Ethical BioTrade**

In all my activities (mainly consulting), I promote to my customers the interest of the system, methods and principles developed by the UEBT. It is particularly true when I participate to different "Pôle of Competitivité" such as VEGEPOLYS or VALORIAL.

### **Funds invested in Ethical BioTrade Projects**

Not really applicable.

## **SERVICES OF UEBT AFFILIATE MEMBERS**

*One of the objectives of UEBT is that Affiliate Members provide support, technical guidance and advice to UEBT Trading Members in their particular area of expertise.*

Unfortunately, I was not sollicitated during that period.

### **Delivery mechanism**

I could help some of them in supporting their actions in my network.