

1. MODEL CURRICULUM: BCH NATIONAL FOCAL POINTS AND NATIONAL AUTHORIZED USERS (NATIONAL DATA ENTRY)

A. Instructional Focus

This Model curriculum is targeted at BCH National Focal Points, National Authorised Users and other people responsible for making national information available through the BCH. It focuses on the procedures and legal requirements of the Protocol, and the use of the Management Centre to register national information. This curriculum assumes that an extensive understanding of the Protocol obligations and the operation of the BCH is needed, in order to fulfil reporting obligations.

B. Curriculum Outline

Materials highlighted in **bold** should be considered the focus of the training.



Recommended Training Materials:

- MO01En Introduction to the Cartagena Protocol on Biosafety
- IM01En Introduction to the Cartagena Protocol on Biosafety
- MO02En Introduction to the Biosafety Clearing-House
- IM02En Introduction to the Biosafety Clearing-House
- MO03En Surfing the BCH Central Portal
- MO04En Finding information in the BCH
- **MO06En Using the Management Centre**
- **MO07En Registering National Information**
- Optional: MO08En Registering Sharing Information



Recommended Case Studies:

- CS01En Mexican trader exporting cotton seed
- CS02En Regulator researches LMO-FFPs
- CS03En Registering data on CP Users Management
- CS04En Registering data on CP contacts and CNA
- CS05En Registering data on CP LMOs and decisions on LMOs
- CS06En Registering data on CP Risk Assessment and Laws
- CS10En Information CNS must provide to BCH about a decision
- CS15En Person looks for info about a GM food product
- CS17En Organization registers biosafety newsletter
- CS25En NFP registers decision and RA on GM cotton



Recommended Reference Sheets:

- RR01En BCH Quick Start
- RR02En Acronyms
- **RR03En BCH Record Types**
- **RR04En BCH icons**
- RR05En Glossary
- **RR06En Management Centre**
- **RR07En Decisions and Declarations**
- **RR08En Introduced Traits**
- RR10En Information Resources
- **RR11En Unique identification**