



THE BCH III PROJECT

Navigating the Biosafety Clearing House

Prof Ossama AbdelKawy

2023

Navigating the BCH

- Objectives

To Navigate the New BCH Platform

- Home page
- Country profiles
- Searching the Database

The screenshot shows the BCH home page with a navigation menu (HOME, ABOUT, SEARCH, SUBMIT, COUNTRY PROFILES, HELP, FORUMS) and a 'PROTOCOL' dropdown. Below the navigation is a world map titled 'Country profiles' and a 'National Records' sidebar listing various categories and counts. At the bottom, there is a table of country profiles for the 'Parties to the Cartagena Protocol'.

Country	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR1	NR2	NR3	NR4	NR5	NR6	EXP	BCP
1 Afghanistan	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

The screenshot shows the top of the BCH website. It includes the 'Convention on Biological Diversity' logo, 'SIGN IN', and 'EN' language selector. The main navigation menu is visible. Below the navigation is a large banner with the text: 'The Biosafety Clearing-House (BCH) is an online platform for exchanging information on Living Modified Organisms (LMOs) and a key tool for facilitating the implementation of the Cartagena Protocol on Biosafety.' Three buttons are present: 'EXPLORE THE MAP', 'GET STARTED', and 'RECENT RECORDS'. Below the banner is an 'Announcements' section with three featured events: 'QUESTION AND ANSWER WEBINAR' (Feb 2023), 'Webinar: New and improved clearing-house features' (Jan 2023), and 'United Nations Biodiversity Conference' (Dec 2022).

The screenshot shows the BCH search interface. It features a search bar, 'TAKE SEARCH TOUR' button, and 'GLOBAL FILTERS' for Record types, Keywords, Country, Regions, Date, and My saved searches. Below the filters is a list of search results with pagination (Page 1 of 696) and a table of records.

Record Type	Count
All records	17345
National records	6337
Reference records	6988
SCBD records	6020

Nomination of Experts to the International Conference on GMO Analysis and New Genomic Techniques, 14 to 16 March 2023 - Berlin, Germany	NOTIFICATION 25 NOV 2022
Status of funding for participation in the fifth meeting of the Working Group on the post-2020 global biodiversity framework and Part Two of the Fifteenth meeting of the Conference of the Parties to the Convention and the concurrent meetings of the Parties to the Cartagena and Nagoya Protocols	NOTIFICATION 16 NOV 2022
Conditional commodity clearance of soybean event HB4 IND-00410-5 - Verdeca HB4 Soybean Soybean, Soya bean, Soya, SOYBN	COUNTRY'S DECISION OR ANY OTHER COMMUNICATION SOUTH AFRICA BCH-DEC-2A-26245-1 APPROVAL OF THE IMPORT AND/OR USE OF THE LMO(S) WITH CONDITIONS 23 NOV 2022
Risk assessment for commodity clearance of soybean event HB4 IND-00410-5 - Verdeca HB4 Soybean Soybean, Soya bean, Soya, SOYBN, Tolerance to abiotic stress, Selectable marker genes and reporter genes	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS SOUTH AFRICA BCH-RA-2A-26245-1 23 NOV 2022

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾
- PROTOCOL ▾

The Biosafety Clearing-House (BCH) is an online platform for exchanging information on Living Modified Organisms (LMOs) and a key tool for facilitating the implementation of the Cartagena Protocol on Biosafety.

- EXPLORE THE MAP ▾
- GET STARTED ▾
- RECENT RECORDS ▾

Announcements

QUESTION AND ANSWER WEBINAR 06 Feb 2023

Everything you always wanted to know about publishing information.



Webinar: New and improved clearing-house features 23 Jan 2023

09:00 AM EST - 31 JANUARY 2023



United Nations Biodiversity Conference 08 Dec 2022

#COP-MOP 10, SCBD invites you to attend: Biosafety Side Event: Launch of the new platform of the Biosafety Clearing-House

Thursday 15 December 2022, 13:15 p.m. - 3 p.m.
Room: Amazon, S11AD
Lunch provided
Palais des congrès de Montréal



You can access the BCH at: <https://bch.cbd.int/>

Thursday, 23 Feb 2023 - 09:00 AM - 10:00 AM EST

31 January 2023, 09:00 AM to 10:00 AM EST

Thursday, 15 December 2022 at 13:15

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾
- PROTOCOL ▾

Access the BCH Knowledge Base

Where registered users can create records and manage their information

Online help resources, manuals, tutorials and FAQs

Links to various information about the Cartagena Protocol and the Supplementary Protocol

Search all published records in the BCH

Provides a separate landing page for each country with all their published records.

Access online forums and discussions on different biosafety-related topics

The Horizontal Navigation Bar is where the 7 sections of the BCH website can be accessed.

BCH BIOSAFETY CLEARING-HOUSE



- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾
- PROTOCOL ▾

The Biosafety Clearing-House (BCH) is an online platform for exchanging information on Living Modified Organisms (LMOs) and a key tool for facilitating the implementation of the Cartagena Protocol on Biosafety.

EXPLORE THE MAP ▾

GET STARTED ▾

RECENT RECORDS ▾

Announcements

06 Feb 2023

QUESTION AND ANSWER WEBINAR

Everything you always wanted to know about publishing information.

23 Jan 2023

Webinar: New and improved clearing-house features

09:00 AM EST - 31 JANUARY 2023

United Nations Biodiversity Conference 08 Dec 2022

#COP-MOP 10, SCBD invites you to attend: Biosafety Side Event: Launch of the new platform of the Biosafety Clearing-House

Thursday 15 December 2022, 13:15 p.m. - 3 p.m.
Room: Amazon, 511AD
Lunch provided
Palais des congrès de Montréal

If you are logged into the website your name will be reflected.

Thursday, 23 Feb 2023 - 09:00 AM - 10:00 AM EST

31 January 2023, 09:00 AM to 10:00 AM EST

Thursday, 15 December 2022 at 13:15

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾

- 👤 Profile
- 🔑 Password
- ✉ Email Alerts
- 🚪 Sign-out

PROTOCOL ▾

The Biosafety Clearing-House (BCH) is an online platform for exchanging information on Living Modified Organisms (LMOs) and a key tool for facilitating the implementation of the Cartagena Protocol on Biosafety.

🌐 EXPLORE THE MAP ↓

💡 GET STARTED ↓

📅 RECENT RECORDS ↓

Announcements

06 Feb 2023

QUESTION AND ANSWER WEBINAR

Everything you always wanted to know about publishing information.



23 Jan 2023

Webinar: New and improved clearing-house features

09:00 AM EST - 31 JANUARY 2023



United Nations Biodiversity Conference 08 Dec 2022

#COP-MOP 10, SCBD invites you to attend: Biosafety Side Event: Launch of the new platform of the Biosafety Clearing-House

Thursday 15 December 2022, 13:15 p.m. - 3 p.m.
Room: Amazon, 511AD
Lunch provided

You can update your profile information, change your password, see your email alerts or log out using this drop-down menu

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾
- PROTOCOL ▾

The Biosafety Clearing-House (BCH) is an online platform for exchanging information on Living Modified Organisms (LMOs) and a key tool for facilitating the implementation of the Cartagena Protocol on Biosafety.

🌐 EXPLORE THE MAP ↓

💡 GET STARTED ↓

📅 RECENT RECORDS ↓

Announcements

06 Feb 2023

QUESTION AND ANSWER WEBINAR

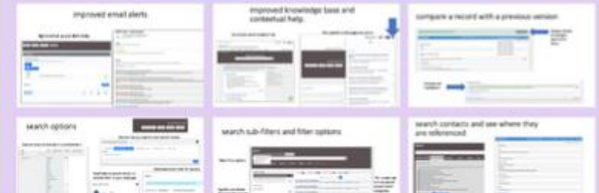
Everything you always wanted to know about publishing information.



23 Jan 2023

Webinar: New and improved clearing-house features

09:00 AM EST - 31 JANUARY 2023



United Nations Biodiversity Conference 08 Dec 2022

#COP-MOP 10, SCBD invites you to attend: Biosafety Side Event: Launch of the new platform of the Biosafety Clearing-House

Thursday 15 December 2022, 13:15 p.m. - 3 p.m.
Room: Amazon, S11AD
Lunch provided
Palais des congrès de Montréal



By clicking on the bell icon

Thursday, 23 Feb 2023 - 09:00 AM - 10:00 AM EST

31 January 2023, 09:00 AM to 10:00 AM EST

Thursday, 15 December 2022 at 13:15

BCH BIOSAFETY CLEARING-HOUSE

HOME ABOUT SEARCH ▾ SUBMIT COUNTRY PROFILES ▾ HE

The Biosafety Clearing-House (BCH) is an online platform for the exchange of information on Living Modified Organisms (LMOs) and a key tool for facilitating the Biosafety.

🌐 EXPLORE THE MAP ↓

💡 GET STARTED ↓

📅 RECENT RECORDS ↓

Announcements

06 Feb 2023

QUESTION AND ANSWER WEBINAR

Everything you always wanted to know about publishing information.



23 Jan 2023

Webinar: New and improved clearing-house features

09:00 AM EST - 31 JANUARY 2023



08 Dec 2022

United Nations Biodiversity Conference

#COP-MOP 10, SCBD invites you to attend:
Biosafety Side Event:
Launch of the new platform of the Biosafety Clearing-House

Thursday 15 December 2022, 13:15 p.m. - 3 p.m.
Room: Amazon, 511AD
Lunch provided
Palais des congrès de Montréal



NOTIFICATIONS →

MARK ALL READ

Unread

All Messages

no new notifications

You can access your received messages and notifications

Thursday, 23 Feb 2023 - 09:00 AM - 10:00 AM EST

31 January 2023, 09:00 AM to 10:00 AM EST

Thursday, 15 December 2022 at 13:15

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾
- PROTOCOL ▾

The Biosafety Clearing-House (BCH) is an online platform for exchanging information on Living Modified Organisms (LMOs) and a key tool for facilitating the implementation of the Cartagena Protocol on Biosafety.

- 🌐 EXPLORE THE MAP ▾
- 💡 GET STARTED ▾
- 📅 RECENT RECORDS ▾

Announcements

06 Feb 2023

QUESTION AND ANSWER WEBINAR

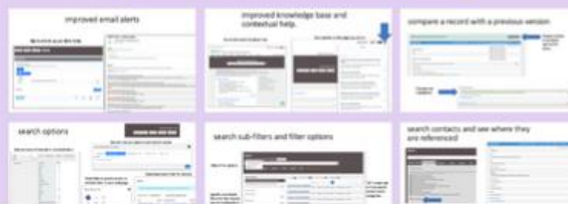
Everything you always wanted to know about publishing information.



23 Jan 2023

Webinar: New and improved clearing-house features

09:00 AM EST - 31 JANUARY 2023



United Nations Biodiversity Conference 08 Dec 2022

#COP-MOP 10, SCBD invites you to attend: Biosafety Side Event: Launch of the new platform of the Biosafety Clearing-House

Thursday 15 December 2022, 13:15 p.m. - 3 p.m.
Room: Amazon, S11AD
Lunch provided
Palais des congrès de Montréal



You can select your preferred language from the 'en' drop-down menu

Thursday, 23 Feb 2023 - 09:00 AM - 10:00 AM EST

31 January 2023, 09:00 AM to 10:00 AM EST

Thursday, 15 December 2022 at 13:15

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾

LANGUAGES

- العربية
- 中文
- English**
- Español
- Français
- Русский

The Biosafety Clearing-House (BCH) is an online platform for exchanging information on Living Modified Organisms (LMOs) and a key tool for facilitating the implementation of the Cartagena Protocol on Biosafety.

 **EXPLORE THE MAP** ▾

 **GET STARTED** ▾

 **RECENT RECORDS** ▾

Announcements

QUESTION AND ANSWER WEBINAR 06 Feb 2023

Everything you always wanted to know about publishing information.



Clearing-House Webinar: Question and Answers about Publishing Information

Thursday, 23 Feb 2023 - 09:00 AM - 10:00 AM EST

Webinar: New and improved clearing-house features 23 Jan 2023

09:00 AM EST - 31 JANUARY 2023



Webinar: Overview of new and improved clearing-house features

31 January 2023, 09:00 AM to 10:00 AM EST

United Nations Biodiversity Conference 08 Dec 2022

#COP-MOP 10, SCBD invites you to attend:
Biosafety Side Event:
Launch of the new platform of the Biosafety Clearing-House



Thursday 15 December 2022, 13:15 p.m. - 3 p.m.
Room: Amazon, 511AD
Lunch provided
Palais des congrès de Montréal

CP-MOP-10 side event to celebrate the new platform of the BCH

Thursday, 15 December 2022 at 13:15

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾**
- HELP ▾
- FORUMS ▾
- PROTOCOL ▾

Search countries 

- Afghanistan
- Albania
- Algeria
- Andorra
- Angola
- Antigua and Barbuda
- Argentina
- Armenia
- Australia
- Austria
- Azerbaijan
- Bahamas

Overview - List all countries →

The Biosafety Clearing-House
Organisms (LMOs) and a key
Biosafety.

 EXPLORE THE MAP ▾

Platform for exchanging information on Living Modified
Implementation of the Cartagena Protocol on

STARTED ▾

 RECENT RECORDS ▾

Announcements

QUESTION AND ANSWER WEBINAR

Everything you always
wanted to know about
publishing information.

23 Jan 2023
Clearing-house features
JANUARY 2023

United Nations Biodiversity Conference

#COP-MOP 10, SCBD invites you to attend:
Biosafety Side Event:
Launch of the new platform of
the Biosafety Clearing-House

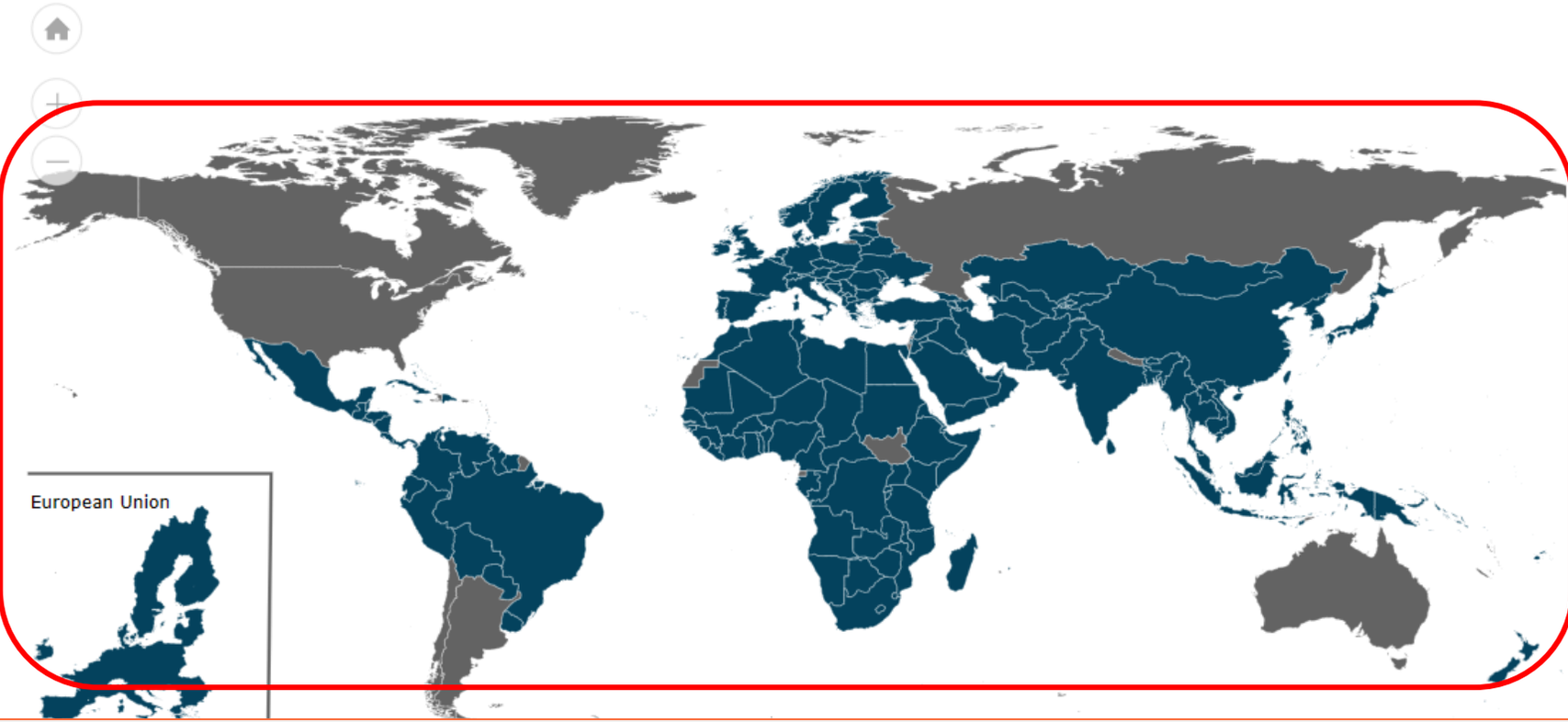
Thursday 15 December 2022, 13:15 p.m. - 3 p.m.
Room: Amazon, 511AD
Lunch provided

Clicking on the country profile drop-down menu will get you to the countries' profile interface.

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾
- PROTOCOL ▾

CBD / BCH / Country profiles



National Records

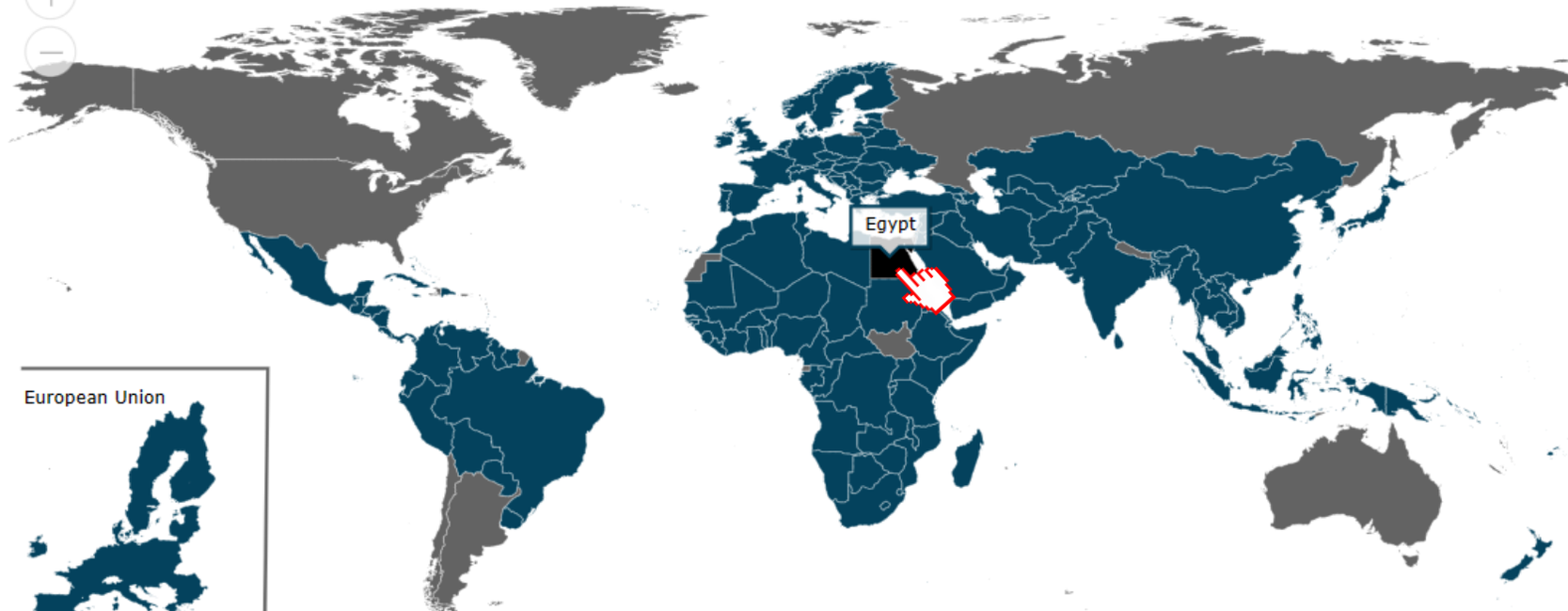
- 344** National Focal Points
- 406** Competent National Authority
- 12** Supplementary Protocol Competent Authority
- 1136** Biosafety Law, Regulation, Guidelines and Agreements
- 2703** Country's Decision or any other Communication
- 2590** Risk Assessment generated by a regulatory process
- 151** National Biosafety Website or Database
- 135** Fourth National Report on the Implementation of the Cartagena Protocol on Biosafety
- 160** Third National Report on the Implementation of the Cartagena Protocol on Biosafety
- 362** Biosafety Expert
- 168** Country Profile for Biosafety Clearing-House

The top section of the profile page has an interactive map with clickable published national records to the right of it

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH
- SUBMIT
- COUNTRY PROFILES
- HELP
- FORUMS
- PROTOCOL

CBD / BCH / Country profiles



National Records

- 344** National Focal Points
- 406** Competent National Authority
- 12** Supplementary Protocol Competent Authority
- 1136** Biosafety Law, Regulation, Guidelines and Agreements
- 2703** Country's Decision or any other Communication
- 2590** Risk Assessment generated by a regulatory process
- 151** National Biosafety Website or Database
- 135** Fourth National Report on the Implementation of the Cartagena Protocol on Biosafety
- 160** Third National Report on the Implementation of the Cartagena Protocol on Biosafety
- 362** Biosafety Expert
- 168** Country Profile for Biosafety Clearing-House

Clicking on a country from the interactive map

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH ▾
- SUBMIT
- COUNTRY PROFILES ▾
- HELP ▾
- FORUMS ▾
- PROTOCOL ▾

CBD / BCH / Country profiles



 **Egypt**

Party to the Cartagena Protocol

- 2 National Focal Points
- 1 Competent National Authority
- 0 Supplementary Protocol Competent Authority
- 4 Biosafety Law, Regulation, Guidelines and Agreements
- 0 Country's Decision or any other Communication
- 0 Risk Assessment generated by a regulatory process
- 2 National Biosafety Website or Database
- 1 Fourth National Report on the Implementation of the Cartagena Protocol on Biosafety
- 1 Third National Report on the Implementation of the Cartagena Protocol on Biosafety
- 7 Biosafety Expert

Will zoom on the country and display its published records to the right of the map

		NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		344	406	12	1136	2703	2590	151	135	160	156	0	0	362	168
1	Afghanistan <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 0	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 1	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
2	Albania <small>PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL</small>	NFP 1	CNA 3	SPCA 0	LAW 7	DEC 0	RA 0	NDB 2	NR4 0	NR3 1	NR2 1	NR1 0	NRI 0	EXP 2	BCP 1
3	Algeria <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 0	SPCA 0	LAW 3	DEC 0	RA 0	NDB 0	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1
4	Andorra <small>NON-PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 0	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 0	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
5	Angola <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 1	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 1	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1
6	Antigua and Barbuda <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 4	SPCA 0	LAW 1	DEC 0	RA 0	NDB 1	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 1	BCP 0
7	Argentina <small>NON-PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 1	SPCA 0	LAW 16	DEC 68	RA 56	NDB 1	NR4 0	NR3 0	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
8	Armenia <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 2	SPCA 0	LAW 6	DEC 0	RA 0	NDB 1	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 1	BCP 1
9	Australia	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP

The bottom section of the countries' profile page shows a list of all countries with the number of published records under each category (NFP, CNA, SPCA etc.).

11	Azerbaijan <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 1	SPCA 0	LAW 12	DEC 0	RA 0	NDB 0	NR4 0	NR3 0	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1
----	---	----------	----------	-----------	-----------	----------	---------	----------	----------	----------	----------	----------	----------	----------	----------

		NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		344	406	12	1136	2703	2590	151	135	160	156	0	0	362	168
1	Afghanistan <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 0	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 1	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
2	Albania <small>PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL</small>	NFP 1	CNA 3	SPCA 0	LAW 7	DEC 0	RA 0	NDB 2	NR4 0	NR3 1	NR2 1	NR1 0	NRI 0	EXP 2	BCP 1
3	Algeria <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 0	SPCA 0	LAW 3	DEC 0	RA 0	NDB 0	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1
4	Andorra <small>NON-PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 0	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 0	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
5	Angola <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 1	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 1	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1
6	Antigua and Barbuda <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 4	SPCA 0	LAW 1	DEC 0	RA 0	NDB 1	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 1	BCP 0
7	Argentina <small>NON-PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 1	SPCA 0	LAW 16	DEC 68	RA 56	NDB 1	NR4 0	NR3 0	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
8	Armenia <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 2	SPCA 0	LAW 6	DEC 0	RA 0	NDB 1	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 1	BCP 1
9	Australia	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP

This section has filters by 'Countries', 'Party Status' with regards to the Cartagena Protocol and 'Regions.'

11	Azerbaijan <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 1	SPCA 0	LAW 12	DEC 0	RA 0	NDB 0	NR4 0	NR3 0	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1
----	---	----------	----------	-----------	-----------	----------	---------	----------	----------	----------	----------	----------	----------	----------	----------

⌵ Countries ▾ Party Status ▾ Regions ▾ Export

- ⌵ Sort alphabetical A-Z
- ⌴ Sort alphabetical Z-A
- National Focal Points
- Competent National Authorities
- Supplementary Protocol Competent Authorities
- Biosafety Laws, Regulations, Guidelines and Agreements
- Countries' Decisions or any other Communications
- Risk Assessments generated by a regulatory process
- National Biosafety Websites or Databases
- Fourth National Reports on the Implementation of the Cartagena Protocol on Biosafety
- Third National Reports on the Implementation of the Cartagena Protocol on Biosafety
- Second National Reports on the Implementation of the Cartagena Protocol on Biosafety
- First National Reports on the Implementation of the Cartagena Protocol on Biosafety
- Interim National Reports on the Implementation of the Cartagena Protocol on Biosafety
- Biosafety Experts
- Country Profiles for Biosafety Clearing-House

	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP		
	344	406	12	1136	2703	2590	151	135	160	156	0	0	362	168		
			SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP		
			0	0	0	0	0	0	1	0	0	0	0	1		
			SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP		
			0	7	0	0	2	0	1	1	0	0	2	1		
			SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP		
			0	3	0	0	0	1	1	1	0	0	0	1		
			SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP		
			0	0	0	0	0	0	0	0	0	0	0	1		
			SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP		
			0	0	0	0	0	0	1	1	0	0	0	1		
			SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP		
			0	1	0	0	1	1	1	1	0	0	1	0		
			SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP		
			0	16	68	56	1	0	0	0	0	0	0	1		
8	Armenia		NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
	PARTY TO THE CARTAGENA PROTOCOL		1	2	0	6	0	0	1	1	1	1	0	0	1	1
9	Australia		NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
			3	2	0	1	0	0	0	0	0	0	0	0	1	1

You can arrange countries in alphabetical order or by decreasing or increasing number of a given record type

11	Azerbaijan		NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
	PARTY TO THE CARTAGENA PROTOCOL		2	1	0	12	0	0	0	0	0	1	0	0	0	1

		NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		344	406	12	1136	2703	2590	151	135	160	156	0	0	362	168
1	Afghanistan <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 0	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 1	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
2	Albania <small>PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL</small>	NFP 1	CNA 3	SPCA 0	LAW 7	DEC 0	RA 0	NDB 2	NR4 0	NR3 1	NR2 1	NR1 0	NRI 0	EXP 2	BCP 1
3	Algeria <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 0	SPCA 0	LAW 3	DEC 0	RA 0	NDB 0	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1
4	Andorra <small>NON-PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 0	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 0	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
5	Angola <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 1	SPCA 0	LAW 0	DEC 0	RA 0	NDB 0	NR4 0	NR3 1	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1
6	Antigua and Barbuda <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 4	SPCA 0	LAW 1	DEC 0	RA 0	NDB 1	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 1	BCP 0
7	Argentina <small>NON-PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 1	SPCA 0	LAW 16	DEC 68	RA 56	NDB 1	NR4 0	NR3 0	NR2 0	NR1 0	NRI 0	EXP 0	BCP 1
8	Armenia <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 1	CNA 2	SPCA 0	LAW 6	DEC 0	RA 0	NDB 1	NR4 1	NR3 1	NR2 1	NR1 0	NRI 0	EXP 1	BCP 1
9	Australia	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP

You can also download the results in spreadsheet format.

	<small>PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL</small>	3	5	0	22	6	1	3	1	1	1	0	0	5	1
11	Azerbaijan <small>PARTY TO THE CARTAGENA PROTOCOL</small>	NFP 2	CNA 1	SPCA 0	LAW 12	DEC 0	RA 0	NDB 0	NR4 0	NR3 0	NR2 1	NR1 0	NRI 0	EXP 0	BCP 1

↓A-Z	Countries	Party Status	Regions	Export	NFP 344	CNA 406	SPCA 12	LAW 1136	DEC 2703	RA 2590	NDB 151	NR4 135	NR3 160	NR2 156	NR1 0	NRI 0	EXP 362	BCP 168
------	-----------	--------------	---------	--------	-------------------	-------------------	-------------------	--------------------	--------------------	-------------------	-------------------	-------------------	-------------------	-------------------	-----------------	-----------------	-------------------	-------------------

1	Afghanistan PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		2	0	0	0	0	0	0	0	1	0	0	0	0	1
2	Albania PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		1	3	0	7	0	0	2	0	1	1	0	0	2	1
3	Algeria PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		1	0	0	3	0	0	0	1	1	1	0	0	0	1
4	Andorra NON-PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		1	0	0	0	0	0	0	0	0	0	0	0	0	1
5	Angola PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		1	1	0	0	0	0	0	0	1	1	0	0	0	1
6	Antigua and Barbuda PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		2	4	0	1	0	0	1	1	1	1	0	0	1	0
7	Argentina NON-PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		2	1	0	16	68	56	1	0	0	0	0	0	0	1
8	Armenia PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		1	2	0	6	0	0	1	1	1	1	0	0	1	1
9	Australia	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		2	3	0	2	5	22	3	1	1	1	0	0	5	1

Clicking on any country from the list

	PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL	3	5	0	22	6	1	3	1	1	1	0	0	5	1
11	Azerbaijan PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
		2	1	0	12	0	0	0	0	0	1	0	0	0	1

Algeria

Party to the Cartagena Protocol on Biosafety

(since 03 Nov 2004)

Not a Party to the Nagoya - Kuala Lumpur Supplementary Protocol on Liability and Redress

CBD Country Profile: www.cbd.int/countries/?country=dz

Additional information for the country profile

Link to this country's profile under the FAO GM Foods Platform: <http://www.fao.org/food/food-safety-quality/gm-foods-platform/browse-information-by/country/country-page/en/?cty=DZA>

📄 EXPORT

- ∨ National Focal Points (NFP) Last updated on: 23 Jan 2022 **1**
- ∨ Competent National Authority (CNA) **0**
- ∨ Supplementary Protocol Competent Authority (SPCA) **0**
- ∨ Biosafety Law, Regulation, Guidelines and Agreements (LAW) Last updated on: 03 Feb 2012 **3**
- ∨ Country's Decision or any other Communication (DEC) **0**
- ∨ Risk Assessment generated by a regulatory process (RA) **0**

You get to the country profile page which displays the country information, status and a list of all published records.

- ∨ Third National Report on the Implementation of the Cartagena Protocol on Biosafety (NR3) Last updated on: 05 May 2017 **1**

Algeria

Party to the Cartagena Protocol on Biosafety

(since 03 Nov 2004)

Not a Party to the Nagoya - Kuala Lumpur Supplementary Protocol on Liability and Redress

CBD Country Profile: www.cbd.int/countries/?country=dz

Additional information for the country profile

Link to this country's profile under the FAO GM Foods Platform: <http://www.fao.org/food/food-safety-quality/gm-foods-platform/browse-information-by/country/country-page/en/?cty=DZA>

EXPORT

-  **∨ National Focal Points (NFP)** Last updated on: 23 Jan 2022 **1**
- ∨ Competent National Authority (CNA) **0**
- ∨ Supplementary Protocol Competent Authority (SPCA) **0**
- ∨ Biosafety Law, Regulation, Guidelines and Agreements (LAW) Last updated on: 03 Feb 2012 **3**
- ∨ Country's Decision or any other Communication (DEC) **0**
- ∨ Risk Assessment generated by a regulatory process (RA) **0**

Clicking on any record category

- ∨ Fourth National Report on the Implementation of the Cartagena Protocol on Biosafety (NR4) Last updated on: 14 Jun 2021 **1**
- ∨ Third National Report on the Implementation of the Cartagena Protocol on Biosafety (NR3) Last updated on: 05 May 2017 **1**

Algeria

Party to the Cartagena Protocol on Biosafety
(since 03 Nov 2004)

Not a Party to the Nagoya - Kuala Lumpur Supplementary Protocol on Liability and Redress

CBD Country Profile: www.cbd.int/countries/?country=dz

Additional information for the country profile

Link to this country's profile under the FAO GM Foods Platform: <http://www.fao.org/food/food-safety-quality/gm-foods-platform/browse-information-by/country/country-page/en/?cty=DZA>

EXPORT

^ National Focal Points (NFP) Last updated on: 23 Jan 2022 **1**

M. Abderahmane Zino Izourar

CBD National Focal Point | Cartagena Protocol National Focal Point | BCH National Focal Point

[NATIONAL FOCAL POINTS](#) | [ALGERIA](#) | [CHM-NFP-DZ-257371-6](#) | 23 JAN 2022



∨ Competent National Authority (CNA) **0**

∨ Supplementary Protocol Competent Authority (SPCA) **0**

Will expand the list of records pertaining to it

∨ Country's Decision or any other Communication (DEC) **0**

∨ Risk Assessment generated by a regulatory process (RA) **0**

Algeria

Party to the Cartagena Protocol on Biosafety
(since 03 Nov 2004)

Not a Party to the Nagoya - Kuala Lumpur Supplementary Protocol on Liability and Redress

CBD Country Profile: www.cbd.int/countries/?country=dz

Additional information for the country profile

Link to this country's profile under the FAO GM Foods Platform: <http://www.fao.org/food/food-safety-quality/gm-foods-platform/browse-information-by/country/country-page/en/?cty=DZA>

EXPORT

^ National Focal Points (NFP)

Last updated on: 23 Jan 2022 **1**

M. Abderahmane Zino Izourar

CBD National Focal Point | Cartagena Protocol National Focal Point | BCH National Focal Point

[NATIONAL FOCAL POINTS](#) | ALGERIA | CHM-NFP-DZ-25/371-6 | 23 JAN 2022

∨ Competent National Authority (CNA) **0**

∨ Supplementary Protocol Competent Authority (SPCA) **0**

∨ Country's Decision or any other Communication (DEC) **0**

∨ Risk Assessment generated by a regulatory process (RA) **0**

Clicking on a record



Algeria

Party to the Cartagena Protocol on Biosafety

(since 03 Nov 2004)

Not a Party to the Nagoya - Kuala Lumpur Supplementary Protocol on Liability and Redress

CBD Country Profile: www.cbd.int/countries/?country=dz

Additional information for the country profile

Will expand it on the same page

EXPORT

National Focal Points (NFP)

Last updated on: 23 Jan 2022 1

NATIONAL FOCAL POINTS (NFP)

CHM-NFP-DZ-257371-6 | PDF | Print | Share | Compare | Close

PUBLISHED: 05 OCT 2021 LAST UPDATED: 23 JAN 2022

Country

Algeria

Name

M. Abderahmane Zino Izourar

Type of Focal Point

- CBD National Focal Point
- Cartagena Protocol National Focal Point
- BCH National Focal Point

Address

Algeria

Party to the Cartagena Protocol on Biosafety

(since 03 Nov 2004)

Not a Party to the Nagoya - Kuala Lumpur Supplementary Protocol on Liability and Redress

CBD Country Profile: www.cbd.int/countries/?country=dz

Additional information for the country profile

Link to this country's profile under the FAO GM Foods Platform: <http://www.fao.org/food/food-safety-quality/gm-foods-platform/browse-information-by/country/country-page/en/?cty=DZA>

EXPORT

^ National Focal Points (NFP)

Last updated on: 23 Jan 2022 **1**

NATIONAL FOCAL POINTS (NFP)

[CHM-NFP-DZ-257371-6](#) | PDF | Print | Share | Compare | Close



PUBLISHED: 05 OCT 2021 LAST UPDATED: 23 JAN 2022

Country

Algeria

Name

M. Abderahmane Zino Izourar

Type of Focal Point

Clicking on the record ID will open the record in a new browser page

Address

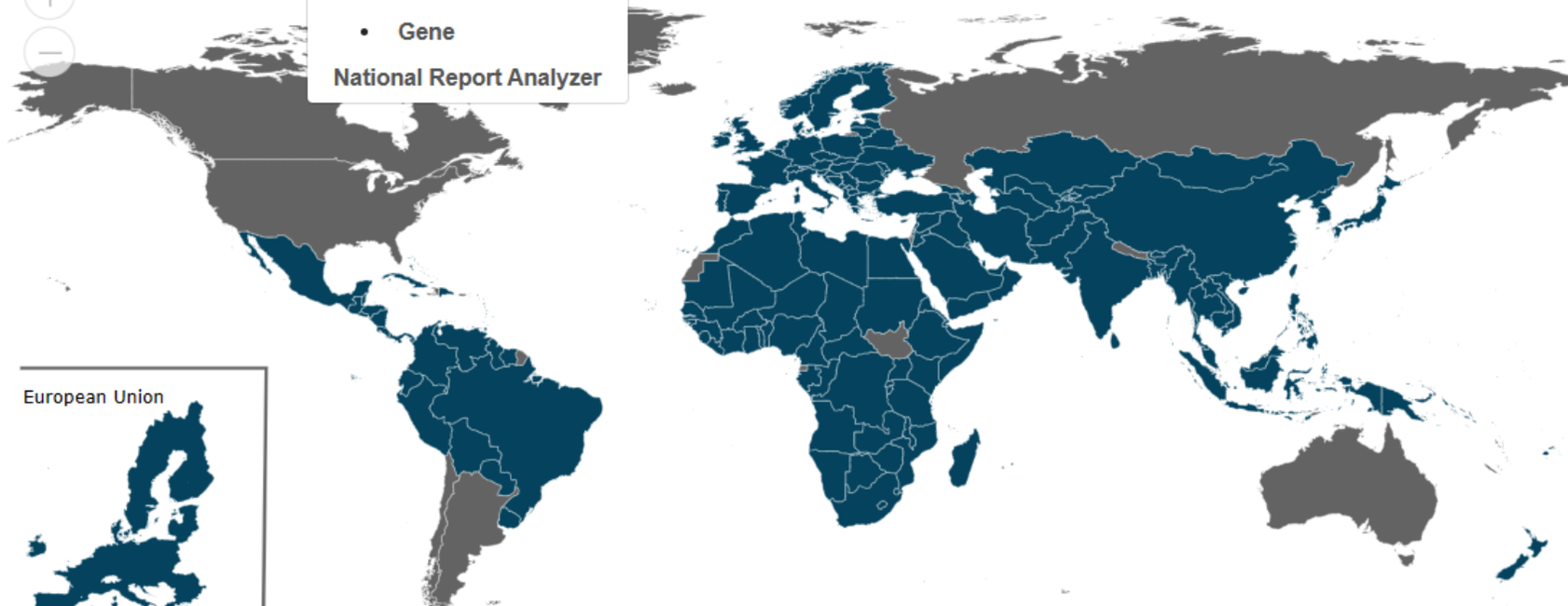
BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH**
- SUBMIT
- COUNTRY PROFILES
- HELP
- FORUMS
- PROTOCOL

CBD / BCH / Country profiles



- Records
- Registries
 - LMO
 - Organism
 - Gene
- National Report Analyzer



National Records

- 344** National Focal Points
- 406** Competent National Authority
- 12** Supplementary Protocol Competent Authority
- 1136** Biosafety Law, Regulation, Guidelines and Agreements
- 2703** Country's Decision or any other Communication
- 2590** Risk Assessment generated by a regulatory process
- 151** National Biosafety Website or Database
- 135** Fourth National Report on the Implementation of the Cartagena Protocol on Biosafety
- 160** Third National Report on the Implementation of the Cartagena Protocol on Biosafety
- 362** Biosafety Expert
- 168** Country Profile for Biosafety Clearing-House

The Search drop down menu allows you to query all information published in the Clearing-House.

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH
- SUBMIT
- COUNTRY PROFILES
- HELP
- FORUMS
- PROTOCOL

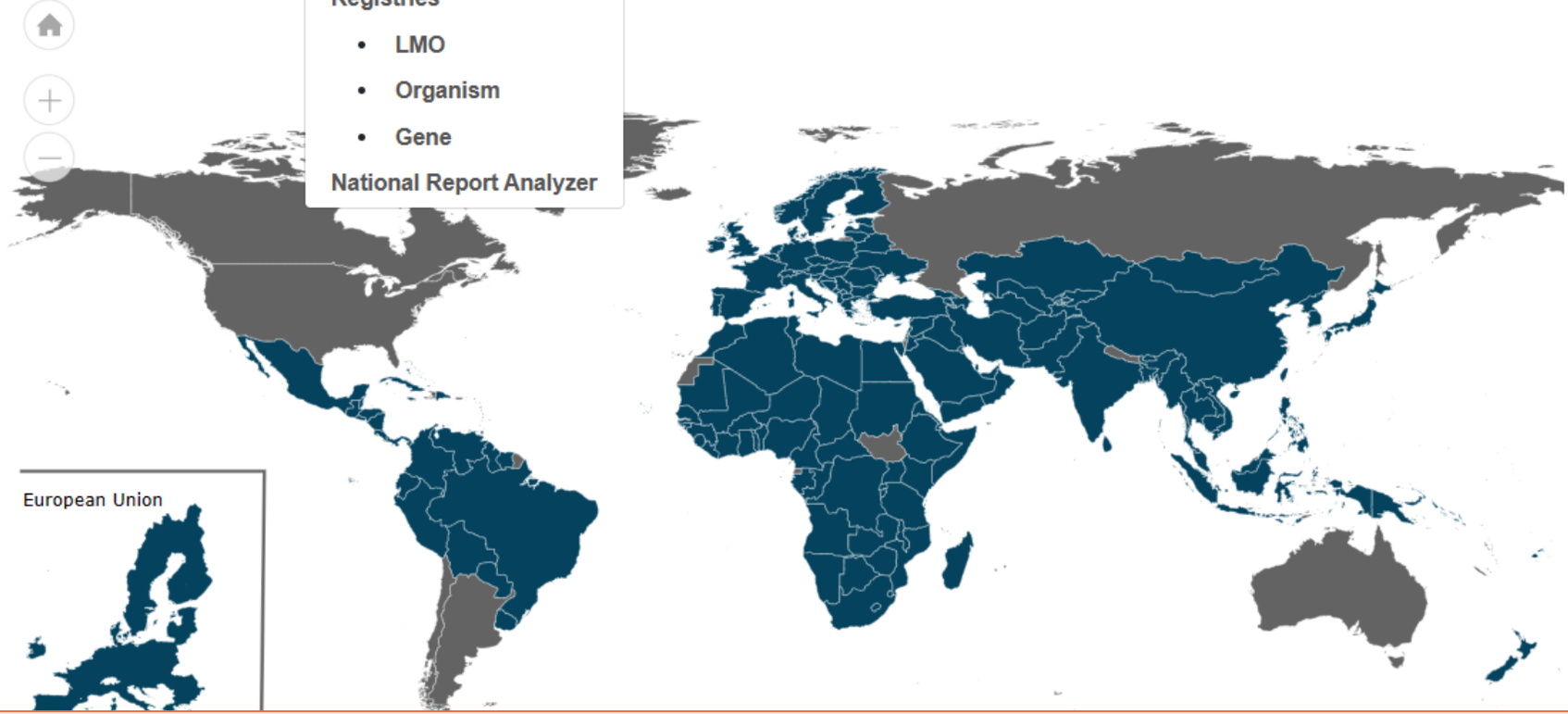
CBD / BCH / Country profiles

Records

Registries

- LMO
- Organism
- Gene

National Report Analyzer



National Records

- 344** National Focal Points
- 406** Competent National Authority
- 12** Supplementary Protocol Competent Authority
- 1136** Biosafety Law, Regulation, Guidelines and Agreements
- 2703** Country's Decision or any other Communication
- 2590** Risk Assessment generated by a regulatory process
- 151** National Biosafety Website or Database
- 135** Fourth National Report on the Implementation of the Cartagena Protocol on Biosafety
- 160** Third National Report on the Implementation of the Cartagena Protocol on Biosafety
- 362** Biosafety Expert
- 168** Country Profile for Biosafety Clearing-House

You can access the search page by clicking on Records

BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH
- SUBMIT
- COUNTRY PROFILES
- HELP
- FORUMS
- PROTOCOL

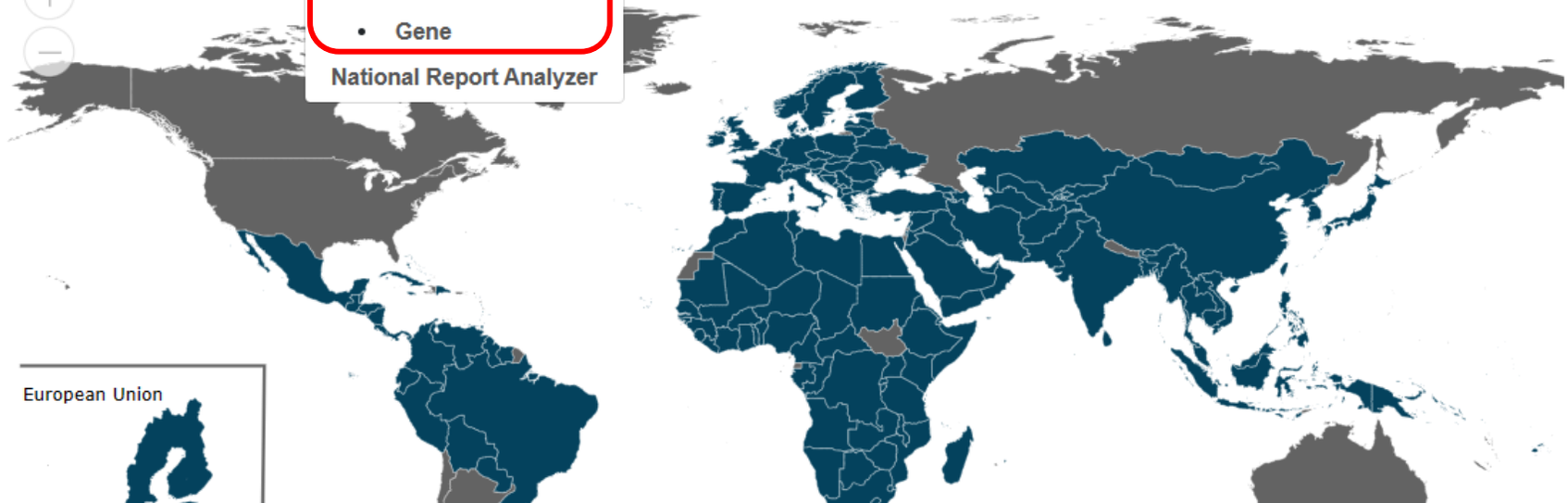
CBD / BCH / Country profiles

Records

Registries

- LMO
- Organism
- Gene

National Report Analyzer



National Records

- 344 National Focal Points
- 406 Competent National Authority
- 12 Supplementary Protocol Competent Authority
- 1136 Biosafety Law, Regulation, Guidelines and Agreements
- 2703 Country's Decision or any other Communication
- 2590 Risk Assessment generated by a regulatory process
- 151 National Biosafety Website or Database
- 135 Fourth National Report on the Implementation of the Cartagena Protocol on Biosafety
- 160 Third National Report on the Implementation of the Cartagena Protocol on Biosafety

The registries pages provide summary information on Living Modified Organisms, unmodified parental, recipient or donor organisms and genetic elements registered in the BCH. Each category arranged in alphabetical way.

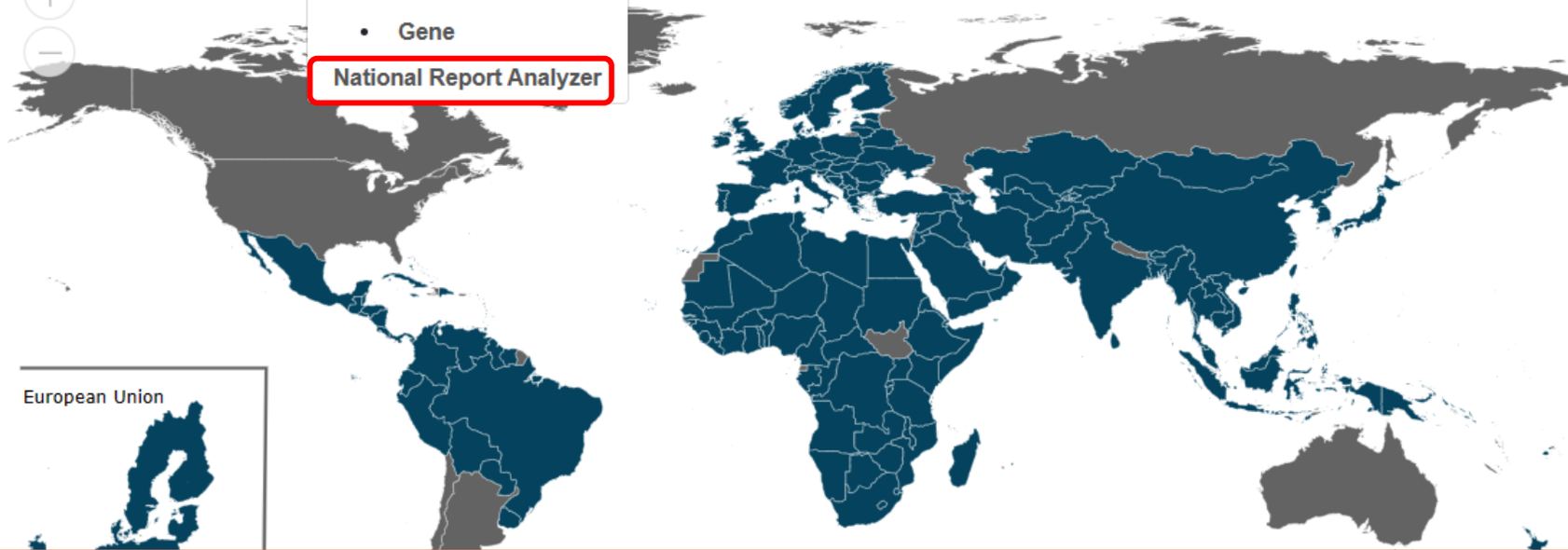
BCH BIOSAFETY CLEARING-HOUSE

- HOME
- ABOUT
- SEARCH
- SUBMIT
- COUNTRY PROFILES
- HELP
- FORUMS
- PROTOCOL

CBD / BCH / Country profiles



- Records
- Registries
 - LMO
 - Organism
 - Gene
- National Report Analyzer**



National Records

- 344 National Focal Points
- 406 Competent National Authority
- 12 Supplementary Protocol Competent Authority
- 1136 Biosafety Law, Regulation, Guidelines and Agreements
- 2703 Country's Decision or any other Communication
- 2590 Risk Assessment generated by a regulatory process
- 151 National Biosafety Website or Database
- 135 Fourth National Report on the Implementation of the Cartagena Protocol on Biosafety
- 160 Third National Report on the Implementation of the Cartagena Protocol on Biosafety
- 362 Biosafety Expert

The National report analyzer page shows the statistics of the submission of reports on implementation of the Cartagena Protocol in Parties and allows you to select specific sections of the reports

On the search page, records can be found by typing a word in the free text search field and/or by using a combination of filters to narrow your search. Then, results can be sorted and displayed in different ways for user convenience.

Search

🔍 TAKE SEARCH TOUR

Search the Clearing-House 🔍

DEFAULT VIEW ▾ 📄 SORT ↗️ SHARE 📄 EXPORT

GLOBAL FILTERS: Record types ▾ Keywords ▾ Country ▾ Regions ▾ Date ▾ My saved searches ▾

All records **17412** National records **9364** Reference records **7021** SCBD records **1027**

Page 1 of 699 « First < Prev **1** 2 3 4 5 6 Next > Last » 1 - 25 of 17462 Items per page 25 ▾

- Mr. Richard Kay** 
CBD National Focal Point | Cartagena Protocol National Focal Point | ABS National Focal Point | SBSTTA National Focal Point
[NATIONAL FOCAL POINTS](#) | NEW ZEALAND | CHM-NFP-NZ-263125-3 | 10 FEB 2023
- International Conference on GMO Analysis and New Genomic Techniques** 
MEETING | 14 MAR 2023 - 16 MAR 2023 | BERLIN |
- Ms. Fanny Coppens** 
BCH National Focal Point
[NATIONAL FOCAL POINTS](#) | BELGIUM | CHM-NFP-BE-263148-4 | 09 FEB 2023

DEFAULT VIEW

SORT

SHARE

EXPORT

TAKE SEARCH TOUR

GLOBAL FILTERS: Record types Keywords Country Regions Date

National Records

National records are published by governments and include information Parties are obliged to provide in accordance with the Protocol as well as other national information relevant to the implementation of the Protocol.

- National Focal Points (344)
- Competent National Authorities (406)
- Supplementary Protocol Competent Authorities (12)
- Biosafety Laws, Regulations, Guidelines and Agreements (1136)
- Countries' Decisions or any other Communications (2703)
- Risk Assessments generated by a regulatory process (2590)
- National Biosafety Websites or Databases (151)
- Fourth National Reports on the Implementation of the Cartagena Protocol on Biosafety (135)
- Third National Reports on the Implementation of the Cartagena Protocol on Biosafety (160)
- Second National Reports on the Implementation of the Cartagena Protocol on Biosafety (156)
- First National Reports on the Implementation of the Cartagena Protocol on Biosafety (0)
- Interim National Reports on the Implementation of the Cartagena Protocol on Biosafety (0)
- Biosafety Experts (362)
- Country Profiles for Biosafety Clearing-House (168)
- Contacts (2459)

Reference Records

- Risk Assessments generated by an independent or non-regulatory process (32)
- Submissions (525)
- Capacity Development Initiatives (422)
- BCH News (558)

SCBD Records

- Information published by the SCBD. This includes meetings, news stories, notifications and statements.
- News (0)
- Notifications (639)
- What's New (31)
- Meetings (260)

Party Status

- Party to the Cartagena Protocol on Biosafety
- Party to the Supplementary Protocol
- Ratified, not yet Party to the Cartagena Protocol on Biosafety
- Not a Party to the Cartagena Protocol on Biosafety

'Record types' global filter allows users to search by specific National, Reference or SCBD categories of records.

Search

Risk Assessments generated by a regulatory process

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types Keywords Country Regions Date

Save this search

National Records

National records are published by governments and include information Parties are obliged to provide in accordance with the Protocol as well as other national information relevant to the implementation of the Protocol.

- National Focal Points (344)
- Competent National Authorities (406)
- Supplementary Protocol Competent Authorities (12)
- Biosafety Laws, Regulations, Guidelines and Agreements (1136)
- Countries' Decisions or any other Communications (2703)
- Risk Assessments generated by a regulatory process (2590)
- National Biosafety Websites or Databases (151)
- Fourth National Reports on the Implementation of the Cartagena Protocol on Biosafety (135)
- Third National Reports on the Implementation of the Cartagena Protocol on Biosafety (160)
- Second National Reports on the Implementation of the Cartagena Protocol on Biosafety (156)
- First National Reports on the Implementation of the Cartagena Protocol on Biosafety (0)
- Interim National Reports on the Implementation of the Cartagena Protocol on Biosafety (0)
- Biosafety Experts (362)
- Country Profiles for Biosafety Clearing-House (168)
- Contacts (2459)

Reference Records

Reference records include a number of biosafety-related resources and information that can be submitted by any registered user and are validated by the Secretariat prior to their publication.

- Biosafety Virtual Library Resources (1571)
- Biosafety Organizations (376)
- Laboratories for detection and identification of LMOs (73)
- Living Modified Organisms (935)
- Genetic elements (843)
- Organisms (268)
- Risk Assessments generated by an independent or non-regulatory process (32)
- Submissions (525)
- Capacity Development Initiatives (422)
- BCH News (558)

Party Status

- Party to the Cartagena Protocol on Biosafety
- Party to the Supplementary Protocol
- Ratified, not yet Party to the Cartagena Protocol on Biosafety
- Not a Party to the Cartagena Protocol on Biosafety

Selecting Risk assessment record type, the Global filter used appear on the top of the page.

Search

Risk Assessments generated by a regulatory process

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS:

Record types

Keywords

Country

Regions

Date

Save this search

SUB-FILTERS

Risk Assessments generated by a regulatory process

Free Text

Search in Risk Assessments generated by a regi



Scope of the risk assessment



Living modified organism



Modified traits



Genetic element



Techniques used for the modification



Parental organism (common name)



Parental organism (scientific name)



Date of risk assessment



All records 2590

National records 2590

Reference records 0

SCBD records 0

Page 1 of 104

« First

« Prev

1

2

3

4

5

6

Next »

Last »

1 - 25 of 2590

Items per page 25

MON88702xMON15985xCOT102xMON88701xMON88913

MON-88702-4 x MON-15985-7 x SYN-IR102-7 x MON-88701-3 x MON-88913-8 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263023-3 | 01 FEB 2023



approval of the event GHB811xLLcotton25xMON88701

BCS-GH811-4 x ACS-GH001-3 x MON-88701-3 - Herbicide-tolerant cotton | Cotton, Resistance to herbicides

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263021-1 | 01 FEB 2023



DIR 190 Risk Assessment and Risk Management Plan

Herbicide-tolerant Indian mustard (RF3 juncea canola) | Indian mustard, Brown mustard, Chinese mustard, Leaf mustard, Vegetable mustard, Mustard greens, BRAJU, Resistance to herbicides, Changes in physiology and/or production

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | AUSTRALIA | BCH-RA-AU-262955-1 | 30 JAN 2023



281/3006xCOT102xDAS-81910-7

DAS-24236-5 x DAS-21023-5 x SYN-IR102-7 x DAS-81910-7 - Herbicide tolerant, insect resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Selectable marker genes and reporter genes

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262967-1 | 25 JAN 2023



GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701

BCS-GH811-4 x BCS-GH004-7 x BCS-GH005-8 x SYN-IR102-7 x MON-88701-3 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics



You can continue narrowing your search by using the sub-filters only, or a combination of sub-filter and global filters.

IND10003-4, IND-10015-7 e IND-10003-4 x IND-10015-7 SEGUNDA FASE DE EVALUACIÓN DOCUMENTO DE DECISIÓN



IND-10003-4 x IND-10015-7 - Chymosin-producing safflower | Safflower, CARTI, Resistance to herbicides, Use in industrial applications, Selectable marker genes and reporter

Search

Risk Assessments generated by a regulatory process

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types Keywords Country Regions Date

Save this search

All Keywords (76)

- Agrobacterium-mediated DNA transfer (977)
- Allergens (1)
- Ampicillin (84)
- Amylose and amylopectin ratio (13)
- Antibodies and antigens (4)
- Antioxidants (9)
- Beet necrotic yellow virus (BNYV) (4)
- Biofuel production (24)
- Biolistic / Particle gun (501)
- Bromoxynil (7)
- Carbohydrates (22)
- Cellulose (1)
- Changes in physiology and/or production (13)
- Changes in quality and/or metabolite content (13)

Close

SUB-FILTERS

Risk Assessments generated by a regulatory process

Free Text

Search in Risk Assessments generated by a regi

All records 2590

National records 2590

Reference records 0

SCBD records 0

Page 1 of 104

« First

< Prev

1

2

3

4

5

6

Next >

Last »

1 - 25 of 2590

Items per page 25

MON88702×MON15985×COT102×MON88701×MON88913

MON-88702-4 × MON-15985-7 × SYN-IR102-7 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content

Keywords Global filter allows users to select from a pre-defined list of keywords.

Modified traits >

Genetic element >

Techniques used for the modification >

BDS-GR0114 × ACS-GR0213 × MON-00713 - Herbicide-tolerant cotton | Cotton, Resistance to herbicides

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263021-1 | 01 FEB 2023

DIR 190 Risk Assessment and Risk Management Plan

Herbicide-tolerant Indian mustard (RF3 juncea canola) | Indian mustard, Brown mustard, Chinese mustard, Leaf mustard, Vegetable mustard, Mustard greens, BRAJU, Resistance to

Search

Risk Assessments generated by a regulatory process Clear filters

TAKE SEARCH TOUR

Search the Clearing-House

DEFAULT VIEW SORT SHARE EXPORT

GLOBAL FILTERS: Record types Keywords Country Regions Date

Save this search

Countries All ABCDEFGHIJKLMNOPQRSTUVWXYZ

Parties Non-Parties Ratified, not yet Party

- Afghanistan (0)
- Albania (0)
- Algeria (0)
- Andorra (0)
- Angola (0)
- Antigua and Barbuda (0)
- Argentina (56)
- Armenia (0)
- Australia (22)
- Austria (1)
- Azerbaijan (0)
- Bahamas (0)
- Bahrain (0)
- Bangladesh (0)

Sub-filters: All records 2590 National records 2590 Reference records 0 SCBD records 0

Risk Assessments generated by a regulatory process

Free Text Search in Risk Assessments generated by a regi

Page 1 of 104 First Prev 1 2 3 4 5 6 Next Last 1 - 25 of 2590 Items per page 25

MON88702xMON15985xCOT102xMON88701xMON88913
MON-88702-4 x MON-15985-7 x SYN-IR102-7 x MON-88701-3 x MON-88913-8 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content

Country allow users to filter by a country or countries. You can also filter by countries that are 'Parties', 'Non-Parties' and 'Ratified, not yet Party'.

Techniques used for the modification DIR 190 Risk Assessment and Risk Management Plan
Herbicide-tolerant Indian mustard (RF3 juncea canola) | Indian mustard, Brown mustard, Chinese mustard, Leaf mustard, Vegetable mustard, Mustard greens, BRAJU, Resistance to

Search

Risk Assessments generated by a regulatory process

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types Keywords Country **Regions** Date

Save this search

CBD Regions

- Africa (161)
- Asia and the Pacific (568)
- Asia sub-region (568)
- Pacific sub-region (0)
- Central and Eastern Europe (39)
- Latin America and the Caribbean (1047)
- Caribbean sub-region (0)
- Latin America sub-region (1047)
- Western Europe and Others (775)

All Country Groupings

- Africa - All countries (161)
- Africa - regions (161)
- Africa - Middle Africa (0)
- Africa - Eastern Africa (20)
- Africa - Northern Africa (3)
- Africa - Southern Africa (115)
- Africa - Western Africa (23)
- Africa - groups (161)
- Africa - African Union (161)
- Africa - Economic Commission for Africa (161)
- Africa - Economic Community of West African States (23)
- Africa - Southern African Development Community (121)
- Africa - Union Economique et Monétaire Ouest Africaine (3)
- Americas - All countries (1210)

Close

Regions allow users to filter by region(s) or regional group(s).

SUB-FILTERS

Risk Assessments generated by a regulatory process

All records 2590

National records 2590

Reference records 0

SCBD records 0

Page 1 of 104

« First

« Prev

1

2

3

4

5

6

Next »

Last »

1 - 25 of 2590

Items per page

25

Search

Risk Assessments generated by a regulatory process

Asia - Eastern Asia

Asia - Western Asia

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types Keywords Country Region Date

Save this search

Date

Search for record(s) published within a date range.

Published on



Close

SUB-FILTERS

Risk Assessments generated by a regulatory process

Free Text

Search in Risk Assessments generated by a regi



Scope of the risk assessment



Living modified organism



Modified traits



Genetic element



All records 298

National records 298

Reference records 0

SCBD records 0

Page 1 of 12

First

Prev

1

2

3

4

5

6

Next

Last

1 - 25 of 298

Items per page

25



MON88702xMON15985xCOT102xMON88701xMON88913



MON-88702-4 x MON-15985-7 x SYN-IR102-7 x MON-88701-3 x MON-88913-8 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263023-3 | 01 FEB 2023



approval of the event GH811xLLcotton25xMON88701



BCS-GH811-4 x ACS-GH001-3 x MON-88701-3 - Herbicide-tolerant cotton | Cotton, Resistance to herbicides

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263021-1 | 01 FEB 2023



Date allow users to filter by a specific date or date range. The Date filter allows you to search for records published within (i) a pre-determined date range (e.g. “Last 7 Days”); or (ii) a date range that you can specify (“Custom Range”); or (iii) on a specific day of any year.

Search

Risk Assessments generated by a regulatory process

Asia - Eastern Asia

Asia - Western Asia

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types Keywords Country Regions Date

Save this search

CBD Regions

- Africa (161)
- Asia and the Pacific (568)
- Asia sub-region (568)
- Pacific sub-region (0)
- Central and Eastern Europe (39)
- Latin America and the Caribbean (1047)
- Caribbean sub-region (0)
- Latin America sub-region (1047)
- Western Europe and Others (775)

All Country Groupings

- Asia - All countries (1248)
- Asia - regions (616)
- Asia - Central Asia (0)
- Asia - Eastern Asia (298)
- Asia - Southern Asia (67)
- Asia - South-Eastern Asia (203)
- Asia - Western Asia (48)
- Asia - groups (1248)
- Asia - Association of Southeast Asian Nations (203)
- Asia-Pacific - Economic and Social Commission for Asia and the Pacific (727)
- Asia - Economic and Social Commission for Western Asia (0)
- Asia - South Asia Cooperative Environment Programme (5)
- Asia-Pacific - Pacific Small Islands countries (0)
- Eurasia - Commonwealth of Independent States (10)

As you add more filters/ subfilters..

SUB-FILTERS

All records 2590

National records 2590

Reference records 0

SCBD records 0

Risk Assessments generated by a regulatory process

Page 1 of 104

« First

« Prev

1

2

3

4

5

6

Next »

Last »

1 - 25 of 2590

Items per page 25

Search

[Risk Assessments generated by a regulatory process](#)

[Asia - Eastern Asia](#)

[Asia - Western Asia](#)

[Clear filters](#)

[TAKE SEARCH TOUR](#)

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types | Keywords | Country | **Regions** | Date

[Save this search](#)

SUB-FILTERS

[Risk Assessments generated by a regulatory process](#)

Free Text

Search in Risk Assessments generated by a regi



Scope of the risk assessment

Living modified organism

Modified traits

Genetic element

Techniques used for the modification

Parental organism (common name)

Parental organism (scientific name)

Date of risk assessment



All records 298

National records 298

Reference records 0

SCBD records 0

Page 1 of 12

« First

« Prev

1

2

3

4

5

6

Next »

Last »

1 - 25 of 298

Items per page 25

MON88702xMON15985xCOT102xMON88701xMON88913

MON-88702-4 x MON-15985-7 x SYN-IR102-7 x MON-88701-3 x MON-88913-8 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263023-3 | 01 FEB 2023



approval of the event GHB811xLLcotton25xMON88701

BCS-GH811-4 x ACS-GH001-3 x MON-88701-3 - Herbicide-tolerant cotton | Cotton, Resistance to herbicides

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263021-1 | 01 FEB 2023



281/3006xCOT102xDAS-81910-7

DAS-24236-5 x DAS-21023-5 x SYN-IR102-7 x DAS-81910-7 - Herbicide tolerant, insect resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Selectable marker genes and reporter genes

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262967-1 | 25 JAN 2023



GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701

BCS-GH811-4 x BCS-GH004-7 x BCS-GH005-8 x SYN-IR102-7 x MON-88701-3 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262966-1 | 25 JAN 2023



DP-202216-6

DP-202216-6 - Enhanced grain yield potential and Glufosinate-ammonium resistant maize | Maize, Corn, MAIZE, Resistance to herbicides, Changes in physiology and/or production

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262363-1 | 14 NOV 2022



genes and reporter genes

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-115712-2 | 20 MAY 2022



MON88702

MON-88702-4 - Insect-protected cotton | Cotton, Resistance to diseases and pests



The search results will be updated

Search

Risk Assessments generated by a regulatory process

Clear filters

TAKE SEARCH TOUR

Temporarily disable

Exclude results

Delete filter

DEFAULT VIEW

SORT

SHARE

EXPORT

Save this search

National Records

National records are published by governments and include information Parties are obliged to provide in accordance with the Protocol as well as other national information relevant to the implementation of the Protocol.

- National Focal Points (344)
- Competent National Authorities (406)
- Supplementary Protocol Competent Authorities (12)
- Biosafety Laws, Regulations, Guidelines and Agreements (1136)
- Countries' Decisions or any other Communications (2703)
- Risk Assessments generated by a regulatory process (2590)
- National Biosafety Websites or Databases (151)
- Fourth National Reports on the Implementation of the Cartagena Protocol on Biosafety (135)
- Third National Reports on the Implementation of the Cartagena Protocol on Biosafety (160)
- Second National Reports on the Implementation of the Cartagena Protocol on Biosafety (156)
- First National Reports on the Implementation of the Cartagena Protocol on Biosafety (0)
- Interim National Reports on the Implementation of the Cartagena Protocol on Biosafety (0)
- Biosafety Experts (362)
- Country Profiles for Biosafety Clearing-House (168)
- Contacts (2459)

Reference Records

Reference records include a number of biosafety-related resources and information that can be submitted by any registered user and are validated by the Secretariat prior to their publication.

- Biosafety Virtual Library Resources (1571)
- Biosafety Organizations (376)
- Laboratories for detection and identification of LMOs (73)
- Living Modified Organisms (935)
- Genetic elements (843)
- Organisms (268)
- Risk Assessments generated by an independent or non-regulatory process (32)
- Submissions (525)
- Capacity Development Initiatives (422)

Party Status

- Party to the Cartagena Protocol on Biosafety
- Party to the Supplementary Protocol
- Ratified, not yet Party to the Cartagena Protocol on Biosafety
- Not a Party to the Cartagena Protocol on Biosafety

Clicking a global filter a drop down menu will appear, where you can temporarily disable, delete the global filter or exclude its results.

What's New (31)

Meetings (260)

Statements (46)

CBD / BCH / Search

Search

Risk Assessments generated by a regulatory process

Asia - Eastern Asia

Asia - Western Asia

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types Keywords Country Regions Date My saved searches

Save this search

SUB-FILTERS

Risk Assessments generated by a regulatory process

Free Text

Search in Risk Assessments generated by a regi



Scope of the risk assessment

Living modified organism

Modified traits

Genetic element

Techniques used for the modification

Parental organism (common name)

Parental organism (scientific name)

Date of risk assessment

All records 298

National records 298

Reference records 0

SCBD records 0

Page 1 of 12

« First

< Prev

1

2

3

4

5

6

Next >

Last »

1 - 25 of 298

Items per page

25



MON88702xMON15985xCOT102xMON88701xMON88913

MON-88702-4 x MON-15985-7 x SYN-IR102-7 x MON-88701-3 x MON-88913-8 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263023-3 | 01 FEB 2023



approval of the event GHB811xLLcotton25xMON88701

BCS-GH811-4 x ACS-GH001-3 x MON-88701-3 - Herbicide-tolerant cotton | Cotton, Resistance to herbicides

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263021-1 | 01 FEB 2023



281/3006xCOT102xDAS-81910-7

DAS-24236-5 x DAS-21023-5 x SYN-IR102-7 x DAS-81910-7 - Herbicide tolerant, insect resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Selectable marker genes and reporter genes

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262967-1 | 25 JAN 2023



GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701

BCS-GH811-4 x BCS-GH004-7 x BCS-GH005-8 x SYN-IR102-7 x MON-88701-3 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics



If you are logged in to the BCH, you can save your search results by clicking on 'Save this search'

BCS-GH002-5 x BCS-GH005-8 x SYN-IR102-7 - Insect resistant herbicide tolerant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Selectable marker genes and reporter genes

Convention on Biological Diversity

BCH BIOSAFETY

HOME ABOUT SEARCH

CBD / BCH / Search

Search

Risk Assessments generated by a regulatory process

Search the Clearing-House

GLOBAL FILTERS: Record types Keywords Country Regions Date My saved searches Save this search

SUB-FILTERS

Risk Assessments generated by a regulatory process

Free Text

Search in Risk Assessments generated by a regulatory process

Scope of the risk assessment

Living modified organism

Modified traits

Genetic element

Techniques used for the modification

Parental organism (common name)

Parental organism (scientific name)

Date of risk assessment

Save search filter(s)

Title for this saved search:

Search risk

Send me an email when records relevant to this search are added or updated.

Save

TAKE SEARCH TOUR

Page 1 of 12

All records 298 National records 298 Reference records 0 SCBD records 0

MON88702xMON15985xCOT102xMON88701xMON88913

MON-88702-4 x MON-15985-7 x SYN-IR102-7 x MON-88701-3 x MON-88913-8 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263023-3 | 01 FEB 2023

approval of the event GHB811xLLcotton25xMON88701

BCS-GH811-4 x ACS-GH001-3 x MON-88701-3 - Herbicide-tolerant cotton | Cotton, Resistance to herbicides

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263021-1 | 01 FEB 2023

281/3006xCOT102xDAS-81910-7

DAS-24236-5 x DAS-21023-5 x SYN-IR102-7 x DAS-81910-7 - Herbicide tolerant, insect resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Selectable marker genes and reporter genes

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262967-1 | 25 JAN 2023

GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701

BCS-GH811-4 x BCS-GH004-7 x BCS-GH005-8 x SYN-IR102-7 x MON-88701-3 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262966-1 | 25 JAN 2023

BCS-GH002-5 x BCS-GH005-8 x SYN-IR102-7 - Insect resistant herbicide tolerant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Selectable marker genes and reporter genes

You can also choose to get notified if records relevant to this search are added or updated

Search

Risk Assessments generated by a regulatory process

Asia - Eastern Asia

Asia - Western Asia

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types Keywords Country Regions Date My saved searches

Save this search

SUB-FILTERS

Risk Assessments generated by a regulatory process

Free Text

Search in Risk Assessments generated by a regi



Scope of the risk assessment



Living modified organism



Modified traits



Genetic element



Techniques used for the modification



Parental organism (common name)



Parental organism (scientific name)



Date of risk assessment



All records 346 National records 346 Reference records 0 SCBD records 0

Page 1 of 14

« First

< Prev

1

2

3

4

5

6

Next >

Last >

1 - 25 of 346

Items per page 25

MON88702xMON15985xCOT102xMON88701xMON88913



MON-88702-4 x MON-15985-7 x SYN-IR102-7 x MON-88701-3 x MON-88913-8 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263023-3 | 01 FEB 2023



approval of the event GHB811xLLcotton25xMON88701



BCS-GH811-4 x ACS-GH001-3 x MON-88701-3 - Herbicide-tolerant cotton | Cotton, Resistance to herbicides

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-263021-1 | 01 FEB 2023



281/3006xCOT102xDAS-81910-7



DAS-24236-5 x DAS-21023-5 x SYN-IR102-7 x DAS-81910-7 - Herbicide tolerant, insect resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics, Selectable marker genes and reporter genes

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262967-1 | 25 JAN 2023



GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701



BCS-GH811-4 x BCS-GH004-7 x BCS-GH005-8 x SYN-IR102-7 x MON-88701-3 - Herbicide-tolerant, insect-resistant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Resistance to antibiotics

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS | REPUBLIC OF KOREA | BCH-RA-KR-262966-1 | 25 JAN 2023



You can access your saved searches by click on 'My saved searches' tab beside the Global filters bar

BCS-GH002-5 x BCS-GH005-8 x SYN-IR102-7 - Insect resistant herbicide tolerant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Selectable marker genes and reporter genes

Search

Risk Assessments generated by a regulatory process

Asia - Eastern Asia

Asia - Western Asia

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types ▾ Keywords ▾ Country ▾ Regions ▾ Date ▾ My saved searches ✕

Save this search

Your saved searches - Select or edit items from the list below

Email alerts frequency

Set the frequency of email alerts that you wish to receive from the clearing-house

Select frequency ▾

Overview alerts

Keep me informed on all new and updated clearing-house records

Email me

My Alerts

+ Add new

Search risk

Risk Assessments generated by a regulatory process

Asia - Eastern Asia

Asia - Western Asia

Search



Edit



Delete



Email me

results 1

United States of America

Countries' Decisions or any other Communications

Search



Edit



Delete



Email me

On the 'My saved searches' tab you will get the list of your saved search

Close

Search

Risk Assessments generated by a regulatory process

Asia - Eastern Asia

Asia - Western Asia

Clear filters

TAKE SEARCH TOUR

Search the Clearing-House



DEFAULT VIEW

SORT

SHARE

EXPORT

GLOBAL FILTERS: Record types Keywords Country Regions Date My saved searches

Save this search

Your saved searches - Select or edit items from the list below

Email alerts frequency

Set the frequency of email alerts that you wish to receive from the clearing-house

Select frequency

View alerts

Keep me informed on all new and updated clearing-house records

Email me

My Alerts

+ Add new

Search risk

Risk Assessments generated by a regulatory process

Asia - Eastern Asia

Asia - Western Asia

Search



Edit



Delete



Email me

results 1

United States of America

Countries' Decisions or any other Communications

Search



Edit



Delete



Email me

You can adjust the frequency of email notification if the search results changes, you can also access the search results, edit your filters or delete your saved search

Exercise 1

- How would you use the BCH to find all Competent National Authorities in Central, Eastern and Western Asia?

The screenshot displays the BCH (Biosafety Clearing-House) search interface. The top navigation bar includes links for HOME, ABOUT, SEARCH, SUBMIT, COUNTRY PROFILES, HELP, FORUMS, and a dropdown for PROTOCOL. The breadcrumb trail shows 'CBD / BCH / Search'. The main search area features a search bar with the placeholder text 'Search the Clearing-House' and a search icon. Above the search bar are four filter buttons: 'Competent National Authorities', 'Asia - Eastern Asia', 'Asia - Central Asia', and 'Asia - Western Asia', each with a gear icon. A 'Clear filters' button is also present. To the right of the search bar are buttons for 'TAKE SEARCH TOUR', 'DEFAULT VIEW', 'SORT', 'SHARE', and 'EXPORT'. Below the search bar, the 'GLOBAL FILTERS' section includes dropdown menus for 'Record types', 'Keywords', 'Country', 'Regions', and 'Date', along with a link for 'My saved searches' and a 'Save this search' button. The 'SUB-FILTERS' section on the left shows a dropdown for 'Competent National Authorities' and a search box for 'Free Text'. The main results area shows a summary of records: 'All records 42', 'National records 42', 'Reference records 0', and 'SCBD records 0'. The 'All records 42' link is highlighted with a red box. Below the summary is a pagination bar showing 'Page 1 of 2' and navigation buttons for 'First', 'Prev', '1', '2', 'Next', and 'Last'. The results list includes two entries for the 'Ministry of Nature Protection' in Armenia, with details such as 'COMPETENT NATIONAL AUTHORITY | ARMENIA | BCH-CNA-AM-11401-4 | 25 JAN 2008' and 'COMPETENT NATIONAL AUTHORITY | ARMENIA | BCH-CNA-AM-7287-1 | 27 JAN 2005'. Red arrows point to the filter buttons and the 'Record types' dropdown in the global filters section.

Navigating the BCH

- Some record types Common formats and subfilters

→ **Competent National Authorities (CNA)**

**Countries' Decisions or any other
Communications (DEC)**

**Risk assessments generated by a
regulatory process (RA)**

National

Living modified organisms (LMO)

Reference

Navigating the BCH

- **Competent National Authority**

1. **General information**

- Name and contact information

2. **Responsibilities**

- Administrative functions, types of organisms under its responsibility, detailed description of the regulatory function

3. **Additional information**

- Links to other relevant websites and/or attached documents with additional details



The screenshot shows a 'SUB-FILTERS' panel with a dark blue header containing a gear icon and the text 'Competent National Authorities'. Below the header is a 'Free Text' search section with a text input field containing the placeholder 'Search in Competent National Authorities' and a magnifying glass icon. Underneath are two expandable filter categories: 'Administrative functions' and 'Types of organism(s) under its responsibility', each with a right-pointing chevron icon.

<https://bch.cbd.int/en/database/CNA/BCH-CNA-EG-10349-4>

Navigating the BCH

• Countries' Decisions or any other Communications (DEC)

1. General information

- Country, CNA responsible, title, and date

2. Subject of the decision

- Intentional introduction to environment; direct use as food, feed or processing; other decision or communication

3. Result of the decision information

- Approval with/without conditions, prohibited, request for additional information, etc

4. LMO identification & risk assessment

- Cross-linkage to the associated LMO and RA record

5. Document on the decision, communication, notification or declaration

6. Additional information

- Links to other relevant websites and/or attached documents with additional details

<https://bch.cbd.int/en/database/DEC/BCH-DEC-ZA-5712-7>

The image shows a 'SUB-FILTERS' panel from a web application. At the top, there is a dark blue header with a gear icon and the text 'Countries' Decisions or any other Communications'. Below this is a 'Free Text' search section with a text input field containing the placeholder 'Search in Countries' Decisions or any other' and a magnifying glass icon. The main body of the panel consists of several filter categories, each with a right-pointing chevron icon: 'Type of Decision/Document', 'Use(s) of LMO', 'Result of the decision', 'Date of the decision' (which includes a calendar icon), 'Living modified organism', 'Modified traits', 'Genetic element', 'Techniques used for the modification', 'Parental organism (common name)', and 'Parental organism (scientific name)'.

Navigating the BCH

- Risk assessments generated by a regulatory process (RA)

1. **General information**

- Title, date, responsible authority, contact details

2. **Risk assessment details**

- LMO(s), scope, risk assessment report/summary

3. **Methodology and points to consider**

- Potential adverse effects, likelihood, possible consequences, estimation of risk, recommendation on whether risks are acceptable/risk management strategies, needs for further information, receiving environment, LMO detection and identification

4. **Additional information**

<https://bch.cbd.int/en/database/RA/BCH-RA-KR-263023-3>

SUB-FILTERS

⚙ Risk Assessments generated by a regulatory process ▲

Free Text

Search in Risk Assessments generated by a regulatory

Scope of the risk assessment >

Living modified organism >

Modified traits >

Genetic element >

Techniques used for the modification >

Parental organism (common name) >

Parental organism (scientific name) >

Date of risk assessment

Navigating the BCH

- Living modified organisms

1. Identity of the LMO

- Name, transformation event, OECD unique identifier, developer, description, parental/recipient organism, point of collection, related LMO(s)

2. Characteristics of the modification process

- Vector, techniques used for modification, introduced or modified genetic elements

3. LMO characteristics

- Modified traits, other genes whose expression was affected by the transformation, common uses of the LMO

4. Detection methods

- Links to European Commission Joint Research Centre and CropLife Detection methods database

5. Additional information

Living Modified Organisms

Free Text

Search in Living Modified Organism:

- Common use(s) of the LMO
- Techniques used for the modification
- Modified traits
- Unique Identifier
- Genetic element
- Recipient organism common name
- Recipient organism scientific name
- Donor organism common name
- Donor organism scientific name

<https://bch.cbd.int/en/database/LMO/BCH-LMO-SCBD-263095-1>

Exercise 2

- A risk assessor wants to find information relevant to assessing drought tolerant maize

You are working for the Competent National Authority in Azerbaijan and you have received your first application to import drought tolerant maize for field trials. Carry out a quick survey of relevant information on the BCH that may assist you in undertaking a risk assessment.



Exercise 2: Option 1

Search

[Living Modified Organisms](#) [Clear filters](#) [TAKE SEARCH TOUR](#)

Search *Life Clearing-House*

GLOBAL FILTERS: [Record types](#) [Keywords](#) [Country](#) [Regions](#) [Date](#) [My saved searches](#) [Save this search](#)

SUB-FILTERS

[Living Modified Organisms](#)

Free Text

Common use(s) of the LMO >

Techniques used for the modification >

Modified traits >

Unique Identifier >

Genetic element >

[Recipient organism common name](#) >

[Recipient organism scientific name](#) >

Donor organism common name >

Donor organism scientific name >

All records **928** National records **0** Reference records **928** SCBD records **0**

Page 1 of 38 « First < Prev **1** 2 3 4 5 6 Next > Last » 1 - 25 of 928 Items per page **25**

CTC-75064-3 - Insect-resistant sugarcane [Share](#)
Dr Wladecir Salles Oliveira | Resistance to diseases and pests (Insects, Lepidoptera (butterflies and moths), Cotton bollworm (*Helicoverpa* spp.), European corn borer (*Ostrinia nubilalis*), Fall armyworm (*Spodoptera frugiperda*))
LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-261453-2 | 25 AUG 2022

CTC-79005-2 - Insect-resistant sugarcane [Share](#)
Dr Wladecir Salles Oliveira | Resistance to antibiotics (Kanamycin), Resistance to diseases and pests (Insects, Lepidoptera (butterflies and moths), Cotton bollworm (*Helicoverpa* spp.), European corn borer (*Ostrinia nubilalis*), Fall armyworm (*Spodoptera frugiperda*)), Selectable marker genes and reporter genes
LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-261452-2 | 25 AUG 2022

DP-915635-4 - Borer-resistant, herbicide-tolerant maize [Share](#)
Pioneer Hi-Bred International Inc. | Changes in physiology and/or production, Resistance to diseases and pests (Insects, Coleoptera (beetles), Western corn rootworm (*Diabrotica virgifera*)), Resistance to herbicides (Glufosinate), Selectable marker genes and reporter genes
LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-260914-1 | 04 JUL 2022

Late blight-resistant Jalene potato [Share](#)
National Root Crops Research Institute(NRCRI) | Resistance to antibiotics (Kanamycin), Resistance to diseases and pests, Selectable marker genes and reporter genes
LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-260849-2 | 28 JUN 2022

Late blight-resistant Desiree potato [Share](#)

Exercise 2: Option 1

Please select from the list of published records below:
If the record is not listed, please create a new record.

All My records Selected Search

Page 1 of 11 « First < Prev 1 2 3 4 Next > Last » 1 - 25 of 252 Items per page 25

	TYPE	TITLE	RECORD UID	DOCUMENT SELECTORT.SMMARY	META INFORMATION
1	<input type="checkbox"/>	Bacteria	BCH-ORGA-SCBD-45861-2	Bacteria	
2	<input type="checkbox"/>	Mexican fruit fly	BCH-ORGA-SCBD-103108-3	Insects	
3	<input type="checkbox"/>	Banana, Plantain	BCH-ORGA-SCBD-100304-3	Crops	
4	<input type="checkbox"/>	Oriental fruit fly	BCH-ORGA-SCBD-103106-4	Insects	
5	<input type="checkbox"/>	Canola plant	BCH-ORGA-SCBD-9845-4	Crops	
6	<input type="checkbox"/>	Zebra fish, leopard danio, zebra danio	BCH-ORGA-SCBD-45401-5	Fish	
7	<input type="checkbox"/>	Pink Bollworm	BCH-ORGA-SCBD-103104-3	Insects	
8	<input type="checkbox"/>	Crane Vine	BCH-ORGA-SCBD-104177-3	Trees	

Clear selected records Select

LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-260814-1 | 04 JUL 2022

Late blight-resistant Jalene potato
National Root Crops Research Institute(NRCRI) | Resistance to antibiotics (Kanamycin), Resistance to diseases and pests, Selectable marker genes and reporter genes

LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-260849-2 | 28 JUN 2022

Late blight-resistant Desiree potato

Exercise 2: Option 1

Search

Living Modified Organisms

Search the

GLOBAL F

SUB-FIL

Living Modified Organisms

Free Text

Search in

Common u

Techniques used for the modification

Modified traits

Unique Identifier

Genetic element

Recipient organism common name

Recipient organism scientific name

Donor organism common name

Donor organism scientific name

Please select from the list of published records below:
If the record is not listed, please create a new record.

All My records Selected

maize

Search

Page 1 of 1

« First < Prev 1 Next > Last »

1 - 1 of 1

Items per page 25

	TYPE	TITLE	RECORD UID	DOCUMENT SELECTOR.T.SMMARY	META INFORMATION
1	<input checked="" type="checkbox"/>	Maize, Corn, MAIZE	BCH-ORGA-SCBD-246-6	Crops	

Page 1 of 1

« First < Prev 1 Next > Last »

1 - 1 of 1

Items per page 25

Clear selected records

Select

CTC-79005-2 - Insect-resistant sugarcane

Dr Wladecir Salles Oliveira | Resistance to antibiotics (Kanamycin), Resistance to diseases and pests (Insects, Lepidoptera (butterflies and moths), Cotton bollworm (Helicoverpa spp.), European corn borer (Ostrinia nubilalis), Fall armyworm (Spodoptera frugiperda)), Selectable marker genes and reporter genes

LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-261452-2 | 25 AUG 2022

DP-915635-4 - Borer-resistant, herbicide-tolerant maize

Pioneer Hi-Bred International Inc. | Changes in physiology and/or production, Resistance to diseases and pests (Insects, Coleoptera (beetles), Western corn rootworm (Diabrotica virgifera)), Resistance to herbicides (Glufosinate), Selectable marker genes and reporter genes

LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-260914-1 | 04 JUL 2022

Late blight-resistant Jalene potato

National Root Crops Research Institute(NRCRI) | Resistance to antibiotics (Kanamycin), Resistance to diseases and pests, Selectable marker genes and reporter genes

LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-260349-2 | 28 JUN 2022

Late blight-resistant Desiree potato

National Root Crops Research Institute(NRCRI) | Resistance to antibiotics (Kanamycin), Resistance to diseases and pests, Selectable marker genes and reporter genes

Exercise 2: Option 1

Search

[Living Modified Organisms](#) [Clear filters](#) [TAKE SEARCH TOUR](#)

Search the Clearing-House

GLOBAL FILTERS: [Record types](#) [Keywords](#) [Country](#) [Regions](#) [Date](#) [Save this search](#)

SUB-FILTERS

- [Living Modified Organisms](#)
 - Free Text
 - Search in Living Modified Organisms
 - Common use(s) of the LMO [>](#)
 - Techniques used for the modification [>](#)
 - Modified traits [>](#)
 - Unique Identifier [>](#)
 - Genetic element [>](#)
 - [Recipient organism common name](#)
 - Maize, Corn, MAIZE** [x](#)
 - Recipient organism scientific name [>](#)
 - Donor organism common name [>](#)
 - Donor organism scientific name [>](#)

All records **335** National records **0** Reference records **335** SCBD records **0**

Page 1 of 14 [« First](#) [« Prev](#) **1** [2](#) [3](#) [4](#) [5](#) [6](#) [Next »](#) [Last »](#) 1 - 25 of 335 [Items per page 25](#)

DP-915635-4 - Borer-resistant, herbicide-tolerant maize [🔗](#)
Pioneer Hi-Bred International Inc. | Changes in physiology and/or production, Resistance to diseases and pests (Insects, Coleoptera (beetles), Western corn rootworm (*Diabrotica virgifera*)), Resistance to herbicides (Glufosinate), Selectable marker genes and reporter genes
[LIVING MODIFIED ORGANISM](#) | BCH-LMO-SCBD-260914-1 | 04 JUL 2022 [🌱](#) [🌱](#) [🌍](#)

MON-87427-7 × MON-95379-3 × MON-87411-9 × MON-87419-8 - Insect-protected, herbicide-tolerant maize [🔗](#)
Resistance to diseases and pests (Insects, Coleoptera (beetles), Western corn rootworm (*Diabrotica virgifera*), Northern corn rootworm (*Diabrotica barberi*), Lepidoptera (butterflies and moths), Cotton bollworm (*Helicoverpa* spp.), European corn borer (*Ostrinia nubilalis*), Fall armyworm (*Spodoptera frugiperda*)), Resistance to herbicides (Glufosinate, Glyphosate)
[LIVING MODIFIED ORGANISM](#) | BCH-LMO-SCBD-260556-1 | 07 JUN 2022 [🌱](#) [🌱](#)

SYN-E3272-5 × SYN-BT011-1 × DAS-59122-7 × SYN-IR604-5 × DAS-01507-1 × MON-00021-9 - Insect-resistant, herbicide-tolerant, amylase producing maize [🔗](#)
Syngenta Seeds GmbH | Changes in physiology and/or production, Changes in quality and/or metabolite content (Amylose and amylopectin ratio), Resistance to diseases and pests (Insects, Coleoptera (beetles), Colorado potato beetle (*Leptinotarsa decemlineata*), Western corn rootworm (*Diabrotica virgifera*), Northern corn rootworm (*Diabrotica barberi*), Lepidoptera (butterflies and moths), Cotton bollworm (*Helicoverpa* spp.), European corn borer (*Ostrinia nubilalis*), Fall armyworm (*Spodoptera frugiperda* ...
[LIVING MODIFIED ORGANISM](#) | BCH-LMO-SCBD-280417-1 | 20 MAY 2022 [🌱](#) [🌱](#) [🌍](#) [✅](#)

SYN-BT011-1 × SYN-IR604-5 × DAS-01507-1 × SYN-05307-1 × MON-00021-9 - Agrisure® Duracade™ 5122 [🔗](#)
Syngenta Seeds GmbH | Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate)

Exercise 2: Option 1

Search

Living Modified Organisms

Search the Clearing-House

GLOBAL FILTERS: Recipient organism common name

SUB-FILTERS

Living Modified Organisms

Free Text

Search in Living Modified Organisms

Common use(s) of the LMO

Techniques used for the modification

Modified traits

Unique Identifier

Genetic element

Recipient organism common name

Maize, Corn, MAIZE

Recipient organism scientific name

Donor organism common name

Donor organism scientific name

Modified traits

Search the list (min 3 chars to begin search) 0 keywords selected Search related

- Resistance to diseases and pests
 - Bacteria
 - Pseudomonas syringae
 - Fungi
 - Insects
 - Coleoptera (beetles)
 - Colorado potato beetle (Leptinotarsa decemlineata)
 - Western corn rootworm (Diabrotica virgifera)
 - Northern corn rootworm (Diabrotica barberi)
 - Diptera (flies)
 - Hessian fly (Mayetiola destructor)
 - Lepidoptera (butterflies and moths)
 - Cotton bollworm (Helicoverpa spp.)
 - European corn borer (Ostrinia nubilalis)
 - Fall armyworm (Spodoptera frugiperda)
 - Nematodes
 - Beet cyst eelworm (Heterodera schachtii)

page 25

Syngenta Seeds GmbH | Changes in physiology and/or production: Changes in quality and/or metabolite content (Amylose and amylopectin ratio), Resistance to diseases and pests (Insects, Coleoptera (beetles), Colorado potato beetle (Leptinotarsa decemlineata), Western corn rootworm (Diabrotica virgifera), Northern corn rootworm (Diabrotica barberi), Lepidoptera (butterflies and moths), Cotton bollworm (Helicoverpa spp.), European corn borer (Ostrinia nubilalis), Fall armyworm (Spodoptera frugiperda) ...

LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-260417-1 | 20 MAY 2022

SYN-BT011-1 × SYN-IR604-5 × DAS-01507-1 × SYN-05307-1 × MON-00021-9 - Agrisure® Duracade™ 5122

Syngenta Seeds GmbH | Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glvohosate)

Exercise 2: Option 1

Search

Living Modified Organisms

Search the Clearing-House

GLOBAL FILTERS: Recipient organism common name

SUB-FILTERS

Living Modified Organisms

Free Text

Search in Living Modified Organisms

Common use(s) of the LMO

Techniques used for the modification

Modified traits

Unique Identifier

Genetic element

Recipient organism common name

Maize, Corn, MAIZE

Recipient organism scientific name

Donor organism common name

Donor organism scientific name

Modified traits

drought 1 keywords selected. Search related

Tolerance to abiotic stress ▶ Drought

Close

European corn borer (*Ostrinia nubilalis*)

Fall armyworm (*Spodoptera frugiperda*)

Nematodes

Beet cyst eelworm (*Heterodera schachtii*)

Apply

Syngenta Seeds GmbH | Changes in physiology and/or production, Changes in quality and/or metabolite content (Amylose and amylopectin ratio), Resistance to diseases and pests (Insects, Coleoptera (beetles), Colorado potato beetle (*Leptinotarsa decemlineata*), Western corn rootworm (*Diabrotica virgifera*), Northern corn rootworm (*Diabrotica barberi*), Lepidoptera (butterflies and moths), Cotton bollworm (*Helicoverpa* spp.), European corn borer (*Ostrinia nubilalis*), Fall armyworm (*Spodoptera frugiperda* ...

LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-260417-1 | 20 MAY 2022

SYN-BT011-1 × SYN-IR604-5 × DAS-01507-1 × SYN-05307-1 × MON-00021-9 - Agrisure® Duracade™ 5122

Syngenta Seeds GmbH | Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides

Exercise 2: Option 1

Search

Living Modified Organisms Clear filters TAKE SEARCH TOUR

Search the Clearing-House

GLOBAL FILTERS: Record types Keywords Country Regions Date Save this search

SUB-FILTERS

Living Modified Organisms

Free Text

Common use(s) of the LMO >

Techniques used for the modification >

Modified traits >

Drought x

Unique Identifier >

Genetic element >

Recipient organism common name >

Maize, Corn, MAIZE x

Recipient organism scientific name >

Donor organism common name >

Donor organism scientific name >

All records **52** National records 0 Reference records 52 SCBD records 0

Page 1 of 3 « First < Prev **1** 2 3 Next > Last » 1 - 25 of 52 Items per page 25

MON-8746Ø-4 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize 🔗
Bayer CropScience, Dow AgroSciences GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles)), Resistance to herbicides (Glufosinate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)
LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-116324-1 | 07 OCT 2021 🌱🌱

MON-8746Ø-4 × MON-87411-9 - Drought-tolerant, herbicide-tolerant, insect-resistant maize 🔗
Bayer CropScience | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles)), Resistance to herbicides (Glyphosate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)
LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-116323-2 | 07 OCT 2021 🌱🌱

MON-8746Ø-4 × DAS-Ø15Ø7-1 - Drought-tolerant, herbicide-tolerant, insect-resistant maize 🔗
Bayer CropScience, Dow AgroSciences GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)
LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-116322-1 | 07 OCT 2021 🌱🌱

MON-8746Ø-4 × MON-87411-9 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize 🔗
Bayer CropScience, Dow AgroSciences GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles)), Resistance to herbicides (Glufosinate, Glyphosate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)
LIVING MODIFIED ORGANISM | BCH-LMO-SCBD-116318-1 | 07 OCT 2021 🌱🌱

MON-8746Ø-4 × DAS-Ø15Ø7-1 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize 🔗

Exercise 2: Option 1

SUB-FILTERS

- Living Modified Organisms
- Free Text
 - Search in Living Modified Organisms
- Common use(s) of the LMO
- Techniques used for the modification
- Modified traits
 - Drought
- Unique Identifier
- Genetic element
- Recipient organism common name
 - Maize, Corn, MAIZE
- Recipient organism scientific name
- Donor organism common name
- Donor organism scientific name

All records 52 National records 0 Reference records 52 SCBD records 0

Page 1 of 3 « First < Prev 1 2 3 Next > Last » 1 - 25 of 52 Items per page 25

LIVING MODIFIED ORGANISM (LMO)

BCH-LMO-SCBD-116324-1 | PDF | Print | Share | Close

[Decisions on the LMO](#) [Risk Assessments](#) LAST UPDATED: 07 OCT 2021

Living Modified Organism identity

The image below identifies the LMO through its unique identifier, trade name and a link to this page of the BCH. Click on it to download a larger image on your computer. For help on how to use it go to the LMO quick-links page.

<https://bch.cbd.int/database/record/documentID=116324>



MON-87460-4 x DAS-59122-7
Drought-tolerant, herbicide-tolerant, insect-resistant maize

Read barcode or type above URL into internet browser to access information on this LMO in the Biosafety Clearing-House. © SCBD 2012

Name: Drought-tolerant, herbicide-tolerant, insect-resistant maize EN

Transformation event: MON87460 x 59122

Does this LMO have a unique identifier? Yes

Unique identifier: MON-87460-4 x DAS-59122-7

Developer(s): PERSON: BAYER CROPSCIENCE | BCH-CON-SCBD-111462-3

PERSON:
Bayer CropScience
Bayer CropScience AG Alfred-Nobel-Str. 50 40789 Monheim am Rhein
Monheim am Rhein
40789, Germany
Phone: +49 21 73 - 38-0
Website: <https://www.cropscience.bayer.com/en>, <https://www.cropscience.bayer.de/de-DE>

Exercise 2: Option 1

- MON-974024 - EU Reference Laboratory for GM Food and Feed (EURL-GMFF) [English]
- DAS-59122-7 - EU Reference Laboratory for GM Food and Feed (EURL-GMFF) [English]
- DAS-59122-7 - EU Reference Laboratory for GM Food and Feed (EURL-GMFF) (JRC) [English]
- MON-87460-4 - CropLife International Detection Methods Database (CropLife) [English]
- DAS-59122-7 - CropLife International Detection Methods Database (CropLife) [English]

Additional Information

Other relevant website addresses and/or attached documents

- EUGINIUS - MON87460 x DAS59122 [English]

Records referencing this document

Show in search

	Record type	Field	Record(s)
	Country's Decision or any other Communication	Living modified organism(s)	1
Country ↓	Title ↓	UId ↓	Updated on ↓
European Union	Commission Implementing Decision (EU) 2021/1394 of 17 August 2021 authorising the placing on the market of products containing, consisting of or produced from genetically modified maize MON 87427 × MON 87460 × MON 89034 × 1507 × MON 87411 × 59122 and genetically modified maize combining two, three, four or five of the single events MON 87427, MON 87460, MON 89034, 1507, MON 87411 and 59122, pursuant to Regulation (EC) No 1829/2003 of the European Parliament and of the Council	BCH-DEC-EU-116329-1   	12 Oct 2021 16:14
	Risk Assessment generated by a regulatory process	Living modified organism(s)	1
Country ↓	Title ↓	UId ↓	Updated on ↓
European Union	Assessment of genetically modified maize MON 87427 3 MON 87460 3 MON 89034 3 1507 3 MON 87411 3 59122 and subcombinations, for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA-GMO-NL-2017-139)	BCH-RA-EU-116328-1  	12 Oct 2021 16:11



Exercise 2: Option 1

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS (RA)

[BCH-RA-EUR-116328-1](#) | [PDF](#) | [Print](#) | [Share](#) | [Edit](#)

LAST UPDATED: 12 OCT 2021

General Information

Country

[European Union](#)

Title of the risk assessment

Assessment of genetically modified maize MON 87427 3 MON 87460 3 MON 89034 3 1507 3 MON 87411 3 59122 and subcombinations, for food and feed uses, under Regulation (EC) No 1829/2003 (application EFSA-GMO-NL-2017-139)

EN

Date of the risk assessment

25 Nov 2020

Competent National Authority(ies) responsible for the risk assessment

- **COMPETENT NATIONAL AUTHORITY:** | [BCH-CNA-EUR-100918-4](#)

COMPETENT NATIONAL AUTHORITY:

European Food Safety Authority (EFSA) GMO Panel

Via Carlo Magno 1A

Parma

43126, Italy

Phone: +39 0521 036 666

Email: GMO_secretariat_applications@efsa.europa.eu, international.cooperation@efsa.europa.eu Website: <http://www.efsa.europa.eu/>

Contact details of the main responsible risk assessor

- **PERSON:** DR. ANA AFONSO | [BCH-CON-EU-107908-6](#)

PERSON:

Dr. Ana Afonso

Head of Unit, GMO Unit

Via Carlo Magno 1A

Parma, PR

43126, Italy

Phone: +39 0521 036 666

Exercise 2: Option 1

Risk assessment details

Living modified organism(s)

[BCH-LMO-SCBD-114648-1](#) | MON-87427-7 × MON-87460-4 × MON-89034-3 × DAS-01507-1 × MON-87411-9 × DAS-59122-7 - Maize modified for insect resistance, drought and herbicide tolerance | Monsanto | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate), Tolerance to abiotic stress (Cold / Heat, Drought)

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116286-5](#) | MON-87427-7 × MON-87460-4 × MON-89034-3 × DAS-01507-1 × MON-87411-9 - Drought-tolerant, herbicide-tolerant, insect-resistant maize | Dow AgroSciences GmbH, Bayer CropScience Deutschland GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116287-3](#) | MON-87427-7 × MON-87460-4 × MON-89034-3 × DAS-01507-1 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize | Dow AgroSciences GmbH, Bayer CropScience Deutschland GmbH | Resistance to antibiotics (Kanamycin), Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116288-3](#) | MON-87427-7 × MON-87460-4 × MON-89034-3 × MON-87411-9 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize | Dow AgroSciences GmbH, Bayer CropScience Deutschland GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116289-3](#) | MON-87427-7 × MON-87460-4 × DAS-01507-1 × MON-87411-9 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize | Dow AgroSciences GmbH, Bayer CropScience Deutschland GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116290-2](#) | MON-87427-7 × MON-89034-3 × DAS-01507-1 × MON-87411-9 × DAS-59122-7 - Herbicide tolerant, insect resistant maize | Bayer CropScience Deutschland GmbH | Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate)

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116291-3](#) | MON-87460-4 × MON-89034-3 × DAS-01507-1 × MON-87411-9 × DAS-59122-7 - Drought tolerant, herbicide tolerant, insect resistant maize | Dow AgroSciences GmbH, Bayer CropScience Deutschland GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116292-3](#) | MON-87427-7 × MON-87460-4 × MON-89034-3 × DAS-01507-1 - Herbicide tolerant, drought tolerant, insect resistant maize | Dow AgroSciences GmbH, Bayer CropScience Deutschland GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate), Selectable marker genes and reporter genes

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116293-3](#) | MON-87427-7 × MON-87460-4 × MON-89034-3 × MON-87411-9 - Drought tolerant, glyphosate tolerant, insect resistant maize | Bayer CropScience Deutschland GmbH | Resistance to antibiotics (Hygromycin, Kanamycin), Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)

[Show detection method\(s\)](#)

[BCH-LMO-SCBD-116294-2](#) | MON-87427-7 × MON-87460-4 × MON-89034-3 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize | Dow AgroSciences GmbH, Bayer CropScience Deutschland GmbH | Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate)

Exercise 2: Option 1

Scope of the risk assessment

LMOs for direct use as food
LMOs for direct use as feed
LMOs for processing

Risk assessment report / summary

[European Food Safety Authority \(EFSA\) \[English\]](#)
[EU Risk Assessment maize MON 87427 x MON 87460 x MON 89304 x 1507 x MON 87411 x 59122 EFSA Opinion.pdf \[English\]](#)

Methodology and points to consider

LMO detection and identification methods proposed

Detection methods for the maize MON 87427 x MON 87460 x MON 89304 x 1507 x MON 87411 x 59122 respectively validated and verified by the European Union Reference Laboratory for GM Food and Feed (EURL GMFF) available at <http://gmo-crl.jrc.ec.europa.eu/StatusOfDossiers.aspx>.

EN

Additional information

Other relevant website addresses and/or attached documents

[EURL GMFF \[English\]](#)
[GMOMETHODS European Union database of reference methods for GMO analysis \[English\]](#)
[EU Detection Method maize 1507.pdf \[English\]](#)
[EU Detection Method maize 59122.pdf \[English\]](#)
[EU Detection Method maize MON 87411.pdf \[English\]](#)
[EU Detection Method maize MON 87427.pdf \[English\]](#)
[EU Detection Method maize MON 87460.pdf \[English\]](#)
[EU Detection Method maize MON 89304.pdf \[English\]](#)

Records referencing this document

Show in search

	Record type	Field	Record(s)
Hide	Country's Decision or any other Communication	Risk assessment	1

Exercise 2: Option 2

Search

maize

TAKE SEARCH TOUR

DEFAULT VIEW

GLOBAL FILTERS: Record types Keywords Country Regions Date

Free text search: "maize"

Close

All records **17317** National records **9313** Reference records **6987** SCBD records **1017**

Page 1 of 695 **1** 1 - 25 of 17359 Items per page

Uruguay

SUBMISSIONS | BCH-SUB-SCBD-113026-1 | 24 JAN 2018

Indigenous Women Network on Biodiversity from Latin America and the Caribbean (RMIB-LAC)

SUBMISSIONS | BCH-SUB-SCBD-113026-1 | 24 JAN 2018

Venezuela (Bolivarian Republic of)

SUBMISSIONS | BCH-SUB-SCBD-113029-2 | 19 FEB 2018

Burkina Faso

SUBMISSIONS | BCH-SUB-SCBD-113069-2 | 19 FEB 2018

South Africa

Exercise 2: Option 2

Search

TAKE SEARCH TOUR

DEFAULT VIEW

GLOBAL FILTERS: Record types Keywords Country Regions Date Save this search

Free text search: "drought"

All Keywords (1)

- Drought (144)

All records **3815** National records **3126** Reference records **689** SCBD records **0**

Page 1 of 153 **1** 1 - 25 of 3815

Commercial release of MIR604 maize and Bt11xMIR162xMIR604xGA21 maize

Commercial release of MIR604 *maize* and Bt11xMIR162xMIR604xGA21 *maize* | SYN-BT011-1 x SYN-IR162-4 x SYN-IR604-5 x MON-00021-9 - Agrisure Viplera® 4 *Maize* | *Maize*, Corn | *MAIZE* | SYN-IR604-5 - Agrisure™ RW Rootworm-Protected *maize* | *Maize*, Corn, *MAIZE* | SYN-BT011-1 x SYN-IR162-4 x SYN-IR604-5 x MON-00021-9 - Agrisure Viplera® 4 *Maize* | SYN-IR604-5 - Agrisure™ RW Rootworm-Protected *maize*
COUNTRY'S DECISION OR ANY OTHER COMMUNICATION | BRAZIL | BCH-DEC-BR-112296-1 | APPROVAL OF THE IMPORT AND/OR USE OF THE LMO(S) WITHOUT CONDITIONS | 28 JUN 2017

risk assessnt os maize MIR604 and Maize Bt11xMIR162xMIR604xGA21

risk assessnt os *maize* MIR604 and *Maize* Bt11xMIR162xMIR604xGA21 | SYN-IR604-5 - Agrisure™ RW Rootworm-Protected *maize* | *Maize*, Corn, *MAIZE*, Resistance to diseases | in MIR604 *maize* and Bt11xMIR162xMIR604xGA21 *maize* offer any competitive advantage or greater aggressiveness | of Bt11, MIR162, MIR604 and GA21 events or the combination of these non-Bt11xMIR162xMIR604xGA21 *maize* were | effects on animals are expected when fed with Bt11xMIR162xMIR604xGA21 *maize*, since proteins are expressed
RISK ASSESMENT GENERATED BY A REGULATORY PROCESS | BRAZIL | BCH-RA-BR-115241-1 | 30 OCT 2019

Exercise 2: Option 2

Search

TAKE SEARCH TOUR

GLOBAL FILTERS: Record types ▾ Keywords ▾ Country ▾ Regions ▾ Date ▾ Save this search

Free text search: "drought"

All Keywords (1)

Drought (144)

All records **144** National records 80 Reference records 64 SCBD records 0

Page 1 of 6 **1** 2 3 4 5 6 1 - 25 of 144

Comercial release of Maize

Comercial release of **Maize** | MON-87460-4 - Droughtgard™ **Maize** | **Maize**, Com, **MAIZE** | MON-87460-4 - Droughtgard™ **Maize** | Risk assessment of **maize** 87460 - Technical Report 5224/2019 | MON-87460-4 - Droughtgard™ **Maize** Resistance to antibiotics - Kanamycin Tolerance to abiotic stress

[COUNTRY'S DECISION OR ANY OTHER COMMUNICATION](#) | BRAZIL | BCH-DEC-BR-115244-1 | APPROVAL OF THE IMPORT AND/OR USE OF THE LMO(S) WITH CONDITIONS | 30 OCT 2019

Conditional general release of maize MON87460

Conditional general release of **maize** MON87460 | MON-87460-4 - Droughtgard™ **Maize** | **Maize**, Com, **MAIZE** | MON-87460-4 - Droughtgard™ **Maize** | MON-87460-4 - Droughtgard™ **Maize** Resistance to antibiotics - Kanamycin Tolerance to abiotic stress | **Maize**

[COUNTRY'S DECISION OR ANY OTHER COMMUNICATION](#) | SOUTH AFRICA | BCH-DEC-ZA-115729-2 | APPROVAL OF THE IMPORT AND/OR USE OF THE LMO(S) WITH CONDITIONS | 05 OCT 2020

Exercise 2: Option 2

Search

GLOBAL FILTERS: Record types ▾ Keywords ▾ Country ▾ Regions ▾ Date ▾ [Save this search](#)

Free text search: "risk"

National Records

National records are published by governments and include information Parties are obliged to provide in accordance with the Protocol as well as other national information relevant to the implementation of the Protocol.

Risk Assessments generated by a regulatory process (42) ⓘ

Reference Records

Reference records include a number of biosafety-related resources and information that can be submitted by any registered user and are validated by the Secretariat prior to their publication.

Risk Assessments generated by an independent or non-regulatory process (0) ⓘ

All Keywords (2)

Environmental risk assessment (13)

Risk management (11)

All records **144** National records **30** Reference records **64** SCBD records **0**

Exercise 2: Option 2

Search

[maize](#) [Drought](#) [Risk Assessments generated by a regulatory process](#) [Clear filters](#) [TAKE SEARCH TOUR](#)

Search the Clearing-House

GLOBAL FILTERS: [Record types](#) [Keywords](#) [Country](#) [Regions](#) [Date](#) [Save this search](#)

SUB-FILTERS

[Risk Assessments generated by a regulatory process](#)

Free Text

Scope of the risk assessment [>](#)

Living modified organism [>](#)

Modified traits [>](#)

Genetic element [>](#)

Techniques used for the modification [>](#)

Parental organism (common name) [>](#)

Parental organism (scientific name) [>](#)

Date of risk assessment

All records **42** National records **42** Reference records **0** SCBD records **0**

Page 1 of 2 [« First](#) [« Prev](#) **1** [2](#) [Next »](#) [Last »](#) 1 - 25 of 42 [Items per page 25](#)

Scientific field evaluation of maize with modified growth characteristics [🔗](#)
Scientific field evaluation of *maize* with modified growth characteristics | *Maize* with altered growth and tolerance to herbicides | *Maize*, Corn, *MAIZE*, Resistance | *maize* is expected, as the intended changed characteristic (bigger leaves) is not known to confer | and the biology of *maize* - pollen dispersal will be prevented by removal of the tassels, - the cobs | of horizontal gene transfer between the GM *maize* plants and bacteria has been given particular attention due
[RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS](#) | BELGIUM | BCH-RA-BE-107952-1 | 28 APR 2015 [📄](#)

Risk assessment of maize 87460 - Technical Report 5224/2019 [🔗](#)
Risk assessment of *maize* 87460 - Technical Report 5224/2019 | MON-87460-4 - Droughtgard™ *Maize* | *Maize*, Corn, *MAIZE*, Resistance to antibiotics, Tolerance | and analyzes, it is evident that dietary exposure of CSPB or NPTII proteins expressed in MON 87460 *maize* does | A detailed evaluation of the centesimal and nutritional composition of MON 87460 *maize* compared | to conventional control *maize* and conventional commercial hybrids confirmed that this *maize* is as safe
[RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS](#) | BRAZIL | BCH-RA-BR-115243-1 | 30 OCT 2019 [📄](#) [🔗](#) [⚙️](#)

Determination for the Safety Assessment of maize MON87460 for Direct Use as Food and Feed [🔗](#)
Determination for the Safety Assessment of *maize* MON87460 for Direct Use as Food and Feed | MON-87460-4 - Droughtgard™ *Maize* | *Maize*, Corn, *MAIZE*, Resistance to antibiotics, Tolerance | MON-87460-4 - Droughtgard™ *Maize* | *Maize* | *MAIZE*
[RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS](#) | VIET NAM | BCH-RA-VN-108845-2 | 27 FEB 2019 [📄](#) [🔗](#) [⚙️](#)

Summary Risk assessment report for the Application to introduce transgenic maize with water efficiency event MON 87460 to carry out confined field trials under moisture stress in Kenya. [🔗](#)
Summary Risk assessment report for the Application to introduce transgenic *maize* with water | MON-87460-4 - Droughtgard™ *Maize* | *Maize*, Corn, *MAIZE*, Resistance to antibiotics, Tolerance | Risk assessment summary for Drought tolerant *maize*- BCH.pdf | WEMA-*Maize*-Decision Document.pdf | MON-87460-4 - Droughtgard™ *Maize*
[RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS](#) | KENYA | BCH-RA-KE-115587-2 | 22 APR 2021 [📄](#) [🔗](#) [⚙️](#)

Questions and discussions

Thank you !

For more information, please email

Ossama.elkawy@un.org

elkawyo@gmail.com

+20111561456

