

United Nations Environment Programme





# THE BCH III PROJECT

# Navigating the Biosafety Clearing House

Prof Ossama AbdelKawy

2023

- Objectives
- To Navigate the New BCH Platform
- Home page
- Country profiles
- Searching the Database









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



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



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









alerts or log out using this drop-down menu

JT January 2023, 03.00 Millio 10.00 Mill

https://bch.cbd.int/en/#

J T CU ZUZJ - UJ.UU ANI - TU.UU AN







Thursday, 23 Feb 2023 - 09:00 AM - 10:00 AM EST 31 January 2023, 09:00 AM to 10:00 AM EST



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





https://bch.cbd.int/en/#



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

### interface.

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

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



https://bch.cbd.int/en/countries

25 New Destine

.





25 New Destine

Ô	https://	/bch.cbd.int/	en/countries
---	----------	---------------	--------------

1

ιÈ

Ð

											IAKE GU	JUNIKI	PROFIL	ES TOUR
↓ <sup>A</sup> ▼ Countries ▼ Party Status ▼ Regions ▼ LExport	NFP 344	CNA 406	SPCA	LAW 1136	DEC 2703	RA 2590	NDB 151	NR4 135	NR3 160	NR2 156	NR1	NRI 0	EXP 362	BCP 168
1 Afghanistan PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA	SPCA	LAW	DEC	RA	NDB 0	NR4	NR3	NR2	NR1	NRI	EXP 0	BCP
2 Albania PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL	NFP 1	CNA 3	SPCA	LAW	DEC	RA	NDB 2	NR4	NR3 1	NR2 1	NR1	NRI	EXP 2	BCP
3 Algeria PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA 0	SPCA	LAW 3	DEC	RA	NDB 0	NR4 1	NR3 1	NR2 1	NR1	NRI 0	EXP 0	BCP
4 Andorra NON-PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA 0	SPCA	LAW	DEC	RA	NDB 0	NR4	NR3	NR2	NR1	NRI 0	EXP 0	BCP
5 Angola PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA 1	SPCA	LAW	DEC	RA	NDB 0	NR4	NR3 1	NR2 1	NR1	NRI 0	EXP 0	BCP
6 Antigua and Barbuda PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 4	SPCA	LAW	DEC	RA	NDB	NR4 1	NR3 1	NR2 1	NR1	NRI	EXP	BCP
7 Argentina NON-PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 1	SPCA	LAW 16	DEC 68	RA 56	NDB	NR4	NR3	NR2	NR1	NRI 0	EXP 0	BCP
8 Armenia PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA 2	SPCA 0	LAW	DEC	RA	NDB	NR4 1	NR3 1	NR2 1	NR1	NRI	EXP	BCP
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.).

2

11 Azerbaijari

 $\leftarrow$ 

C

Ŵ

1 12

1

← C බ ⊡ https://bch.cbd.int/en/countries								P	A»	Q	to	Ē	Ø	
										8	TAKE CO	DUNTRY	PROFIL	ES TOUR 🔺
↓ <sup>A</sup> ▼ Countries ▼ Party Status ▼ Regions ▼ Laport	NFP 344	CNA 406	SPCA	LAW 1136	DEC 2703	RA 2590	NDB 151	NR4 135	NR3 160	NR2	NR1	NRI 0	EXP 362	BCP 168
1 Afghanistan Party to the cartagena protocol	NFP 2	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP 1
2 Albania PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL	NFP 1	CNA 3	SPCA	LAW 7	DEC	RA	NDB 2	NR4	NR3 1	NR2 1	NR1	NRI	EXP 2	BCP
3 Algeria PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA	SPCA	LAW 3	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP 0	BCP
4 Andorra NON-PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA 0	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP 0	BCP
5 Angola PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA 1	SPCA	LAW	DEC	RA	NDB	NR4	NR3 1	NR2 1	NR1	NRI	EXP	BCP
6 Antigua and Barbuda PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 4	SPCA	LAW 1	DEC	RA	NDB	NR4 1	NR3 1	NR2 1	NR1	NRI	EXP	BCP
7 Argentina NON-PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 1	SPCA	LAW 16	DEC 68	RA 56	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
8 Armenia Party to the cartagena protocol	NFP 1	CNA 2	SPCA	LAW 6	DEC	RA	NDB	NR4	NR3 1	NR2	NR1	NRI	EXP	BCP
9 Australia	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
This section has filters by 'Countrie	es', 'l	Par	ty S	tatu	us' v	with	reç	gar	ds t	o th	ne C	Cart	age	ena

### Protocol and 'Regions.

PARTY TO THE CARTAGENA PROTOCOL

1

2

12

NUD

1

C Ĥ A»  $\leftarrow$ 6 https://bch.cbd.int/en/countries Þ Θ (Ĥ) ſĊ Ó ⑦ TAKE COUNTRY PROFILES TOUR ▲ NFP SPCA LAW DEC RA NDB NR1 EXP BCP CNA NR4 NR3 NR2 NRI 📩 Export Countries -Party Status -Regions • 344 160 156 0 0 168 406 (12) 1136 2703 2590 151 (135) 362 ↓<sup>A</sup> Sort alphabetical A-Z BCP SPCA I AW DEC RA NDB NR4 NR3 NR<sub>2</sub> NR1 NRI FXP ↓<sup>2</sup> Sort alphabetical Z-A 1 1 National Focal Points SPCA I AW DFC RA NDB NR4 NR3 NR<sub>2</sub> NR1 NRI FXP BCP **Competent National Authorities** 2 7 1 2 1 Supplementary Protocol Competent Authorities NR4 NR2 NR1 SPCA LAW DEC RA NDB NR3 NRI EXP BCP Biosafety Laws, Regulations, Guidelines and Agreements 1 3 1 Countries' Decisions or any other Communications Risk Assessments generated by a regulatory process SPCA DEC RA NDB NR4 NR3 NR2 NR1 NRI BCP LAW FXP 1 National Biosafety Websites or Databases Fourth National Reports on the Implementation of the Cartagena Protocol on Biosafety SPCA LAW DEC RA NDB NR4 NR3 NR2 NR1 NRI BCP EXP Third National Reports on the Implementation of the Cartagena Protocol on Biosafety 1 1 1 Second National Reports on the Implementation of the Cartagena Protocol on Biosafety SPCA DEC RA NDB NR1 LAW NR4 NR3 NR2 NRI EXP BCP First National Reports on the Implementation of the Cartagena Protocol on Biosafety 1 1 1 1 Interim National Reports on the Implementation of the Cartagena Protocol on Biosafety SPCA LAW DEC RA NDB NR4 NR3 NR2 NR1 NRI FXP BCP **Biosafety Experts** 68 56 1 1 Country Profiles for Biosafety Clearing-House Armenia SPCA I AW DFC RA NDB NR4 NR3 NR2 NR1 NRI FXP BCP CNA NFP 8 6 1 2 1 1 1 PARTY TO THE CARTAGENA PROTOCOL Australia NR2 NR1 NFP I AW RA NDB NR4 NR3 NRI FXP 9

You can arrange countries in alphabetical order or by decreasing or increasing

#### number of a given record type

1

Azerbaijari

ТТ

PARTY TO THE CARTAGENA PROTOCOL

Ô	https://bch.cbd.int/en/countries
---	----------------------------------

← C ŵ

⑦ TAKE COUNTRY PROFILES TOUR ▲

2 A Q 🟠 🔂 🐼

↓ <sup>A</sup> <sub>Z</sub> ▼     Countries ▼     Party Status ▼     Regions ▼	NFP 344	CNA 406	SPCA	LAW 1136	DEC 2703	RA 2590	NDB 151	NR4 135	NR3 160	NR2 156	NR1	NRI 0	EXP 362	BCP 168
1 Afghanistan PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 0	SPCA	LAW	DEC	RA	NDB 0	NR4	NR3	NR2	NR1	NRI	EXP	BCP
2 Albania PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL	NFP 1	CNA 3	SPCA 0	LAW	DEC	RA	NDB 2	NR4	NR3 1	NR2 1	NR1	NRI	EXP 2	BCP
3 Algeria Party to the cartagena protocol	NFP 1	CNA 0	SPCA 0	LAW 3	DEC	RA 0	NDB 0	NR4 1	NR3	NR2 1	NR1	NRI	EXP 0	BCP
4 Andorra NON-PARTY TO THE CARTAGENA PROTOCOL	NFP	CNA	SPCA	LAW	DEC	RA 0	NDB 0	NR4	NR3	NR2	NR1	NRI	EXP 0	BCP
5 Angola Party to the cartagena protocol	NFP 1	CNA 1	SPCA 0	LAW	DEC	RA	NDB 0	NR4	NR3	NR2 1	NR1	NRI	EXP 0	BCP
6 Antigua and Barbuda PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 4	SPCA	LAW	DEC	RA	NDB	NR4 1	NR3 1	NR2 1	NR1	NRI	EXP	BCP
7 Argentina NON-PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 1	SPCA	LAW 16	DEC 68	RA 56	NDB	NR4	NR3	NR2	NR1	NRI	EXP 0	BCP
8 Armenia Party to the cartagena protocol	NFP	CNA 2	SPCA	LAW	DEC	RA	NDB	NR4 1	NR3 1	NR2 1	NR1	NRI	EXP 1	BCP
9 Australia	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP
You can also downlo	oad th	ne r	esul	ts ir	ı sp	rea	dsh	eet	for	rma	t.			
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	NFP 2		SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCP

C	â	Ĥ	https://bch.cbd.int/en/countries

 $\leftarrow$ 

A<sup>N</sup>
 Q
 C<sub>0</sub>
 C

↓ <sup>A</sup> ▼ Countries ▼ Party Status ▼ Regions ▼ LExport	NFP 344	CNA 406	SPCA	LAW 1136	DEC 2703	RA 2590	NDB 151	NR4 135	NR3 160	NR2 156	NR1	NRI 0	EXP 362	BCP 168
1 Afghanistan Party to the cartagena protocol	NFP 2	CNA 0	SPCA 0	LAW	DEC	RA	NDB	NR4	NR3 1	NR2	NR1	NRI	EXP	BCP
2 Albania PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL	NFP 1	CNA 3	SPCA 0	LAW 7	DEC	RA	NDB 2	NR4	NR3	NR2 1	NR1	NRI	EXP 2	BCP
Algeria PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA 0	SPCA 0	LAW 3	DEC	RA	NDB 0	NR4	NR3 1	NR2 1	NR1	NRI	EXP 0	BCP
Andorra NON-PARTY TO THE CARTAGENA PROTOCOL	NFP 1	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCF
Angola Party to the cartagena protocol	NFP 1	CNA 1	SPCA 0	LAW	DEC	RA	NDB	NR4	NR3 1	NR2 1	NR1	NRI	EXP	BCF
Antigua and Barbuda PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 4	SPCA 0	LAW	DEC	RA	NDB	NR4 1	NR3 1	NR2 1	NR1	NRI	EXP	BCF
Argentina NON-PARTY TO THE CARTAGENA PROTOCOL	NFP 2	CNA 1	SPCA	LAW 16	DEC 68	RA 56	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCI 1
Armenia Party to the cartagena protocol	NFP 1	CNA 2	SPCA	LAW	DEC	RA	NDB	NR4 1	NR3	NR2	NR1	NRI	EXP	BCF
Australia	NFP	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCF
Clicking or	n any		untr	ry f	rom	the	e lis	t						
PARTY TO THE CARTAGENA PROTOCOL PARTY TO THE SUPPLEMENTARY PROTOCOL	3	5	0	22	6	1	3	1	1	1		0	5	1
11 Azerbaijan	NFP 2	CNA	SPCA	LAW	DEC	RA	NDB	NR4	NR3	NR2	NR1	NRI	EXP	BCF

$\leftarrow$ C	6	https://	bch.cbd.int	/en/coun	tries/DZ									Þ	A»	Q	ζ¢		Ē	Ŷ	
Alg	eria																				
Party to the Ca	artagena Proto	ocol on Bi	safety																		
Not a Party to t	the Nagoya - I	Kuala Lum	pur Suppler	nentary Pr	rotocol or	n Liabili	lity and	Redre	ess												
CBD Country Pro	ofile: www.cbd.ir	nt/countries/	country=dz	-			-														
Additional inf	formation fo	or the cou	Intry profile	Ð																	
Link to this country	ry's profile under	the FAO GM	Foods Platfor	m: http://wwv	w.fao.org/fo	ood/food-s	-safety-qu	uality/gn	m-foods-j	platform/	browse-ii	nformatio	on-by/co	ountry/	country	-page/e	n/?cty=	DZA			
																				⊞ EX	PORT
imes National Focal	al Points (NFP)	)														l	.ast upo	lated o	on: 23	Jan 2022	0
$\vee$ Competent Na	ational Authorit	ty (CNA)																			0
✓ Supplementar	ry Protocol Coi	mpetent Au	thority (SPC/	4)																	0
$\sim$ Biosafety Law	v, Regulation, C	Guidelines	and Agreeme	nts (LAW)												L	ast upd	ated o	on: 03 I	Feb 2012	3
$\sim$ Country's Dec	cision or any ot	ther Comm	unication (DE	EC)																	0
✓ Risk Assessment	nent generated	by a regul	atory process	; (RA)																	0
You get	to the	cour	itry pr	ofile	pag	je w	vhic	h d	lisp	lay	s the	e co	ount	try	inf	or	nat	tio	n,	stat	US
			c	and a	ı list	of c	all p	pub	olish	ed	rec	ord	s.								
$\sim$ Third National	I Report on the	e Implemen	tation of the	Cartagena I	Protocol c	on Biosa	afety (NI	R3)								L	ast upd	ated o	n: 05 N	May 2017	1

 $\mathbf{T}$ 











Address



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



https://hch.chd.int/en/search



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.

Disclaimer



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

https://bch.chd.int/en/search



C

 $\leftarrow$ 

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.

earch	RCH TOUR
Search the Clearing-House DEFAULT VIEW ~ 12 SORT A SHARE	EXPORT
LOBAL 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	ß
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	C
MEETING   14 MAR 2023 - 16 MAR 2023   BERLIN	
Ms. Fanny Coppens	C.
BCH National Focal Point	

CBD / BCH / Search				
Search			<b>9</b> <sup>-</sup>	TAKE SEARCH TOUR
Search the Clearing-House	Q	DEFAULT VIEW 🗸	LE SORT 🖪 SI	HARE 🛓 EXPORT
GLOBAL FILTER S: Record types 🗞 Kernerds 👻 Country 👻 Regions 👻 Date 👻				
National Records		Party Status		8
<ul> <li>National records are published by governments and include information Parties are obliged to provide in accordance will as other national information relevant to the implementation of the Protocol.</li> <li>National Focal Points (344)</li> <li>Competent National Authorities (406)</li> <li>Supplementary Protocol Competent Authorities (12)</li> <li>Biosafety Laws, Regulations, Guidelines and Agreements (1136)</li> <li>Countries' Decisions or any other Communications (2703)</li> <li>Risk Assessments generated by a regulatory process (2590)</li> <li>National Biosafety Websites or Databases (151)</li> <li>Fourth National Reports on the Implementation of the Cartagena Protocol on Biosafety (135)</li> <li>First National Reports on the Implementation of the Cartagena Protocol on Biosafety (156)</li> <li>First National Reports on the Implementation of the Cartagena Protocol on Biosafety (0)</li> <li>Biosafety Experts (362)</li> <li>Country Profiles for Biosafety Clearing-House (168)</li> <li>Contacts (2459)</li> </ul>	th the Protocol	<ul> <li>Party to the Cartagena Protocol on Biosafety</li> <li>Party to the Supplementary Protocol</li> <li>Ratified, not yet Party to the Cartagena Protocol on Biosafe</li> <li>Not a Party to the Cartagena Protocol on Biosafety</li> </ul>	iety	
Reference Records				
'Record types' global filter a	llows	users to search by	1	
specific National, Reference or S	CBD a	categories of reco	ords.	
<ul> <li>Hisk Assessments generated by an independent or non-regulatory process (32)</li> <li>Submissions (525)</li> <li>Capacity Development Initiatives (422)</li> <li>BCH News (558)</li> </ul>				
SCBD Records				
<ul> <li>News (0)</li> <li>Notifications (639)</li> </ul>				

What's New (31) Meetings (260)

	CBD / BCH / Search		
	Search		
Г	Risk Assessments generated by a regulatory process       Image: Clear filters	? TAKE SEARCH TOU	R
Ľ	Search the Clearing-House	DEFAULT VIEW ✓ 1± SORT	
	GLOBAL FILTERS: Record types 🔕 Keywords 👻 Country 👻 Regions 👻 Date 👻	☐ Save this search	
	National Records	Party Status	
63	<ul> <li>National records are published by governments and include information Parties are obliged to provide in accordance with the Protocol swell as other national information relevant to the implementation of the Protocol.</li> <li>National Focal Points (344) </li> <li>Competent National Authorities (406) </li> <li>Supplementary Protocol Competent Authorities (12) </li> <li>Biosafety Laws. Regulations. Guidelines and Agreements (1136) </li> <li>Communications or any other Communications (2703) </li> <li>Paskense Biosafety Websites or Databases (1501) </li> <li>Fourth National Reports on the Implementation of the Cartagena Protocol on Biosafety (135) </li> <li>Biosafety Websites or Databases (1516) </li> <li>Fourth National Reports on the Implementation of the Cartagena Protocol on Biosafety (156) </li> <li>Second National Reports on the Implementation of the Cartagena Protocol on Biosafety (160) </li> <li>Biosafety Experts (362) </li> <li>Contarts (2459) </li> </ul>	<ul> <li>Party to the Cartagena Protocol on Biosafety</li> <li>Party to the Supplementary Protocol</li> <li>Ratified, not yet Party to the Cartagena Protocol on Biosafety</li> <li>Not a Party to the Cartagena Protocol on Biosafety</li> </ul>	
	<ul> <li>Reference records include a number of biosafety-related resources and information that can be submitted by any registered user and are</li> <li>Biosafety Virtual Library Resources (1571)</li> <li>Biosafety Organizations (376)</li> <li>Laboratories for detection and identification of LMOs (73)</li> <li>Living Modified Organisms (935)</li> <li>Genetic elements (843)</li> <li>Organisms (268)</li> <li>Risk Assessments generated by an independent or non-regulatory process (32)</li> <li>Submissions (525)</li> <li>Capacity Development Initiatives (422)</li> </ul>	validated by the Secretariat prior to their publication.	
Selecti	ng Risk assessment record type, the Glo	oal filter used appear on the	top of

the page.

Meetings (260)

BCH / Search	CBD / BCH / Search
arch	Search
tisk Assessments generated by a regulatory process	Risk Assessments generated by a regulatory process
Q DEFAULT VIEW 🗸 🛓 SORT 🖈 SHARE 🛓 EXPORT	Search the Clearing-House
DBAL FILTERS: Record types → Keywords → Country → Regions → Date →	GLOBAL FILTERS: Record types - Keywords
JB-FILTERS All records (2550) National records (2550) Reference records () SCBD records ()	SUB-FILTERS
Risk Assessments generated by a regulatory ocess       Page 1 of 104       « First       < Prev	<ul> <li>Risk Assessments generated by a regulatory process</li> </ul>
ee Text MON88702×MON15985×COT102×MON88701×MON88913	Free Text
Search in Risk Assessments generated by a regit Q MON-887Ø2-4 × MON-15985-7 × SYN-IR1Ø2-7 × MON-887Ø1-3 × 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	Search in Risk Assessments generated by a regi
ope of the risk assessment > RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263023-3   01 FEB 2023	Scope of the risk assessment
ing modified organism > approval of the event GHB811xLLcotton25xMON88701	Living modified organism
bdified traits BCS-GH811-4 × ACS-GHØØ1-3 × MON-887Ø1-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides	Modified traits
netic element	Genetic element >
Chniques used for the modification DIR 190 Risk Assessment and Risk Management Plan  Chinese mustard, Chinese mustard, Leaf mustard, Vegetable mustard, Mustard greens, BRAJU, Resistance to	Techniques used for the modification
rental organism (common name) > herbicides, Changes in physiology and/or production	Parental organism (common name)
rental organism (scientific name)	Parental organism (scientific name)
te of risk assessment 281/3006xCOT102xDAS-81910-7 DAS-81910-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance to herbicides,	Date of risk assessment
Resistance to antibiotics, Selectable marker genes and reporter genes           Risk ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-262567-1   25 JAN 2023         IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701	
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.

IND1ØØØ3-4, IND-1ØØ15-7 e IND-1ØØØ3-4 x IND-1ØØ15-7 SEGUNDA FASE DE EVALUACIÓN DOCUMENTO DE DECISIÓN

IND-100034 × IND-10015-7 - Chymosin-producing safflower | Safflower, CARTI, Resistance to herbicides, Use in industrial applications, Selectable marker genes and reporter

8D / BCH / Search	
Search	
Risk Assessments generated by a regulatory process	Clear filters 2 TAKE SEARCH TO
Search the Clearing-House	Q DEFAULT VIEW 🗸 🛓 SORT 🖪 SHARE 🛓 EXPORT
GLOBAL FILTERS: Record types - Keywords	8 Country - Regions - Date -
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	All records (2550) National records (2550) Reference records (0) SCBD records (0)
<ul> <li>Risk Assessments generated by a regulatory process</li> </ul>	Page 1 of 104         « First         < Prev         1         2         3         4         5         6         Next >         Last >         1 - 25 of 2590         Items per page 25
Free Text Search in Risk Assessments generated by a regi Q	MON88702×MON15985×COT102×MON88701×MON88913 MON-887Ø2-4 × MON-15985-7 × SYN-IR1Ø2-7 × MON-887Ø1-3 × 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	>	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263021-1   01 FEB 2023	î o
Genetic element	>		
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, Re	esistance to

CBD / BCH / Search

Search				
Risk Assessments generated by a regulatory process	Clear filters		@ TAK	E SEARCH TOUR
Search the Clearing-House		Q	DEFAULT VIEW 🗸 🔤 SORT 🖪 SHAR	E & EXPORT
GLOBAL FILTERS: Record types - Keywords	✓ Country ⊗ Regions ▼ Date ▼		<b>"</b>	Save this search
	UVWXYZ Parties Non-Parties Ratified, not yet Party			8
<ul> <li>Afghanistan (0)</li> <li>Albania (0)</li> <li>Algeria (0)</li> <li>Andorra (0)</li> <li>Angola (0)</li> <li>Antigua and Barbuda (0)</li> <li>Argentina (56)</li> <li>Armenia (0)</li> <li>Australia (22)</li> <li>Austria (1)</li> <li>Azerbaijan (0)</li> <li>Bahamas (0)</li> <li>Bahrain (0)</li> <li>Bangladesh (0)</li> </ul>	B			Close
SUB-FILTERS  Risk Assessments generated by a regulatory process	All records (2550) National records (2550) Reference Page 1 of 104 « First < Prev	records         O         SCBD records         O           1         2         3         4         5         6         Next>         Last	x» 1 - 25 of 2590 Items per page 25 ✔	
Free Text Search in Risk Assessments generated by a regi	MON88702×MON15985×COT102×MON88701×MON889 MON-887Ø2-4 × MON-15985-7 × SYN-IR1Ø2-7 × MON-887Ø to herbicides, Resistance to antibiotics, Changes in quality an	913 21-3 × MON-88913-8 - Herbicide-tolerant, insec id/or metabolite content	ct-resistant cotton   Cotton, Resistance to diseases and p	ests, Resistance

# 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

>

R 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

#### CBD / BCH / Search

Risk Assessments generated by a regulatory process		TAKE SEARCH TO
Bearch the Clearing-House	Q	DEFAULT VIEW 🗸 🕴 SORT 🖪 SHARE 📥 EXPORT
.OBAL FILTERS: Record types - Keywords - Country Regions O	e 🕶	🔲 Save this searc
BD Regions		e
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)		
Latin America sub-region (0)		
Western Europe and Others (775)		
Africa - All countries (161)		
Ainca - regions (101)		
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 (22)		
Anica - Economic Community of West Anican States (23) Africa - Southern African Development Community (121)		
Africa - Union Economique et Monétaire Ouest Africaine (3)		
		•
Americas - Ali countries (1210)		
Amencas - Ail countres (1210)		

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

SUB-FILTERS	All records 2550	National records	2590	Referenc	ce reco	rds 🕐		SCE	3D rec	ords 🗿	)				
Risk Assessments generated by a regulatory						-	-		_						
process		Page 1 of 104	« First	< Prev	1	2	3	4	5	6 Ne	ext >	Last »	1 - 25 of 2590	Items per page 25 V	
															-

CBD / BCH / Search		
Search		
Risk Assessments generated by a regulatory process	🗘 Asia - Eastern Asia	TAKE SEARCH TOUR
Search the Clearing-House	Q	DEFAULT VIEW 🗸 🕴 SORT 🖪 SHARE 🛓 EXPORT
GLOBAL FILTERS: Record types - Keyv	ds - Country - Region - Date ⊗	☐ Save this search
Date	Phys.	8
Search for record(s) published within a date range. Published on		Close
SUB-FILTERS	All records 258 National records 258 Reference records 0 SCB	D records 0
Risk Assessments generated by a regulatory process	Page 1 of 12         « First         < Prev         1         2         3         4	5 6 Next > Last » 1 - 25 of 298 Items per page 25 V
Free Text	MON88702×MON15985×COT102×MON88701×MON88913	C
Search in Risk Assessments generated by a reg	to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite contra	ent
Scope of the risk assessment	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-	-263023-3   01 FEB 2023 🔋 🗳
Living modified organism	approval of the event GHB811xLLcotton25xMON88701	C
Modified traits	BCS-GH811-4 × ACS-GHØØ1-3 × MON-887Ø1-3 - Herbicide-tolerant cotton   Col	tton, Resistance to herbicides
Genetic element		

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.

Image: Constraint of the second system         Image: Consecond system         Image: Constraint of t	ia - Western Asia	? TAKE SEARCH TO
Search the Clearing-House	Q DEFAULT VIEW	V 🕴 SORT 🖪 SHARE 🛓 EXPOR
GLOBAL FILTERS: Record types - Keywords - Country -	gions 🔕 Date 👻	☐ Save this sear
CBD Regions		
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 - Count at Asia (6) Asia - Count at Asia (298) Asia - Eastern Asia (298) Asia - South-Easton: Asia (203) Asia - South-Easton: Asia (203) Asia - Western Asia (48) Asia - Groups (1248) Asia - Association of Southeast Asian Nations (203) Asia - Association of Southeast Asian Nations (203) Asia - Association of Southeast Asian Nations (203) Asia - Beconomic and Social Commission for Asia and the Pacific (727) Asia - South Asia Cooperative Environment Programme (5) Asia-Pacific - Pacific Small Islands countries (0) Eurasia - Commonwealth of Independent States (10)		

Risk Assessments generated by a regulatory process	s Asia - Eastern Asia Asia - Western Asia Clear filters	TAKE SEARCH TOUR
Search the Clearing-House	Q DEFAULT VIEW 🗸 🛓 SORT	A SHARE 🕹 EXPORT
GLOBAL FILTERS: Record types 👻 Keyn	words - Country - Regions - Date -	☐ Save this search
SUB-FILTERS	All pecords (258) National records (258) Reference records (0) SCBD records (0)	
Risk Assessments generated by a regulatory process	Page 1 of 12         « First         < Prev         1         2         3         4         5         6         Next >         Last >         1 - 25 of 298         Items per page 25	]
Free Text	MON88702×MON15985×COT102×MON88701×MON88913	ď
Search in Risk Assessments generated by a regu	Q MON-887Ø2-4 × MON-15985-7 × SYN-IR1Ø2-7 × MON-887Ø1-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to disease to berbicides. Resistance to antibidics. Changes in quality and/or metabolite content	as and pests, Resistance
Scope of the risk assessment	>         RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263023-3   01 FEB 2023	ï 🕈
Living modified organism	> approval of the event GHB811xLLcotton25xMON88701	C
Modified traits	BCS-GH811-4 × ACS-GHØØ1-3 × MON-887Ø1-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides	
Constic element	RISK A SSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263021-1   01 FEB 2023	ĭΦ
Generic element	281/3006xCOT102xDAS-81910-7	ď
Techniques used for the modification	DAS-24236-5 × DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resis	tance to herbicides,
Parental organism (common name)	RESISTANCE TO ANTIDIOTICS, Selectable market genes and reporter genes RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-262567-1   25 JAN 2023	ĩ 🛎 🕈
Parental organism (scientific name)	>	
Date of risk assessment	GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701 BCS CH811 4 x BCS CH6/6/4 7 x BCS CH6/65 8 x SVN ID16/2 7 x MON 8876/1 3 Herbinide tolerant insect resistant option L Cotton Desistance to dise.	2 acce and pasts
	Resistance to herbicides, Resistance to antibiotics	ises and pesis,
	RISK A SSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-262966-1   25 JAN 2023	ï 🛎 💠
	DP-202216-6	C <sup>2</sup>
	DP-202216-6 - Enhanced grain yield potential and Glufosinate-ammonium resistant maize   Maize, Corn, MAIZE, Resistance to herbicides, Changes in physical sector of the se	iology and/or production
	RISK A SSESSMENT 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

ï 🖀 🌩

C?

MSN88702 MON-85532-4 - Insect-protected cotton | Cotton, Resistance to diseases and pests

<u>Risk Assessments generated by a regulatory process</u> <u>Sclear filters</u>		TAKE SEAR
Temporarily disable	DEFAULT VIEW 🗸 🕸 SORT	🖈 SHARE 🕹 E
Exclude results		
Selete filter d types		🔲 Save this
National Records	Party Status	
National records are published by governments and include information Parties are obliged to provide in accordance with the Protocol	Party to the Cartagena Protocol on Biosafety	
National Encal Points (344)	Party to the Supplementary Protocol	
Competent National Authorities (406)	Ratified, not yet Party to the Cartagena Protocol on Biosafety     Not a Party to the Cartagena Protocol on Biosafety	
Supplementary Protocol Competent Authorities (12) (1)	The arrange of the contragenter release of the biosticity	
Biosafety Laws, Regulations, Guidelines and Agreements (1136)		
Countries' Decisions or any other Communications (2703)		
Risk Assessments generated by a regulatory process (2090)      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) (1)		
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) I		
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 LIMUS (73) U		
Genetic elements (843)		
Organisms (268) 🕕		
Risk Assessments generated by an independent or non-regulatory process (32)		
Submissions (525) 🕦		

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)

BCH BIOSAFETY CLEARING H	DUSE	
		PROTOCO
HOME ABOUT SEARCH* SUBIN		PROTOCO
Search		
© Risk Assessments generated by a regulatory process	🗘 🗘 Asia - Eastern Asia 🛛 🗘 Asia - Western Asia 🛛 😵 Clear filters	TAKE SEARCH T
Search the Clearing-House		ORT 🛛 SHARE 🕹 EXPOI
GLOBAL FILTERS: Record types 👻 Keyw	vords ▼ Country ▼ Regions ▼ Date ▼ My saved searches ▼	🔲 Save this sea
		Ľ)
SUB-FILTERS	All records 238 National records 238 Reference records   SCBD records	Ö
SUB-FILTERS	All records 255 National records 255 Reference records  C SCBD	5
SUB-FILTERS   Risk Assessments generated by a regulatory process	All records (25)         National records (25)         Reference records (0)         SCBD records (0)           Page 1 of 12         « First         < Prev	5
SUB-FILTERS Risk Assessments generated by a regulatory process Free Text	All records 283 National records 263 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 2 MON88702×MON15985×COT102×MON88701×MON88913 MON-88702×4 MON-15985×7 × SYN-IB 10/2-7 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant insect-resistant cotton   Cotton Resistance to	tiseases and nests. Resistan
SUB-FILTERS	All records 238 National records 238 Reference records    SCBD records    All records 238 National records 238 Reference records    SCBD records     Page 1 of 12 « First < Prev 1 2 3 4 5 6 Next > Last » 1 - 25 of 298 Items per page    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 to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content	to the set of the set
SUB-FILTERS    Risk Assessments generated by a regulatory process  Free Text Search in Risk Assessments generated by a regu  Scope of the risk assessment	All records 233 National records 253 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 2 MON88702×MON15985×COT102×MON88701×MON88913 MON-88702-4 × MON-15985-7 × SYN-IR10/2-7 × MON-8870/1-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content RISKASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-253023-5   01 FEB 2023	to the set of the set
SUB-FILTERS	All records 23 National records 23 Reference records O SCBD records O Page 1 of 12 « First « Prev 1 2 3 4 5 6 Next > Last » 1 - 25 of 298 Items per page 2 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 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	diseases and pests, Resistan
SUB-FILTERS    Risk Assessments generated by a regulatory process  Free Text Search in Risk Assessments generated by a regu  Scope of the risk assessment Living modified organism  Modified traits	All records (35)       National records (35)       Reference records (0)       SCBD records (0)         Page 1 of 12	to the set of the set
SUB-FILTERS   Risk Assessments generated by a regulatory process  Free Text Search in Risk Assessments generated by a regu  Scope of the risk assessment Living modified organism  Modified traits	All records s National records s Reference records  SCBD records  Page 1 of 12 « First « Prev 1 2 3 4 5 6 Next > Last » 1 - 25 of 298 Items per page 2 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 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 × ACS-GH001-3 × 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	to the set of the set
SUB-FILTERS	All records 23 National records 23 Reference records O SCBD records O Page 1 of 12 « First < Prev 1 2 3 4 5 6 Next > Last » 1 - 25 of 298 Items per page 2 MON88702×MON15985×COT102×MON88701×MON88913 MON-887/02-4 × MON-15985-7 × SYN-IR1/02-7 × MON-887/01-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to 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-253023-3   01 FEB 2023 Approval of the event GHB811xLLcotton25xMON88701 BCS-GH811-4 × ACS-GH0/01-3 × MON-887/01-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023 Approval of the event GHB811xLLcotton25xMON88701 BCS-GH811-4 × ACS-GH0/01-3 × MON-887/01-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023 Approval of the event GHB811xLLcotton25xMON88701 BCS-GH811-4 × ACS-GH0/01-3 × MON-887/01-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023 Approval of the event GHB811xLLcotton25xMON88701 BCS-GH811-4 × ACS-GH0/01-3 × MON-887/01-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023 Approval of the event GHB811xLL otton 25   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023 Approval of the event GHB811xLL otton 25   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023 Approval of the event GHB811xL otton 25   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023 Approval of the event GHB811xL otton 25   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023 Approval of the event GHB811xL otton 25   REPUBLIC OF KOREA   BCH-RA-KR-253	diseases and pests, Resistan
SUB-FILTERS	All records (3) National records (3) 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 2     MON88702×MON15985×COT102×MON88701×MON88913    MON-88702-4 × MON-15985×COT102×MON88701×MON88913    MON-88702-4 × MON-15985×COT102×MON88701×MON88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content    NBK 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 × ACS-GHØØ1-3 × MON-887Ø1-3 - 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    Page 1/3006xCOT102xDAS-81910-7    DAS-24/236.5 × DAS-21/023-5 × SYN-IIR10/2-7 × DAS-81910/27 × Herbicide tolerant insect resistant cotton   Cotton, Resistance to diseases and performance to diseases and performance to the section in the section	to Resistance to herbinides
SUB-FILTERS	All records and necords and nectors and nec	to the second se
SUB-FILTERS	All records (2)       National records (2)       Reference records (2)       SCBD records (2)         Page 1 of 12       (First (Prev 1 2 3 4 5 6 Next) Last ) 1-25 of 298       Items per page (2)         MON88702×MON15985×COT102×MON88701×MON88913         MON88702-4 × MON-15985-7 × SYN-IR1/02-7 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to 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-253021-3   01 FEB 2023         Approval of the event GHB811xLLcotton25xMON88701         BCS-GH811-4 × ACS-GHØØ1-3 × MON-88701-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides         RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-253021-1   01 FEB 2023         Page 10 f102 xDA S-81910-7         DAS-24236-5 × DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests         Resistance to antibiotics, Selectable marker genes and reporter genes         RISKASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-25257-1   25 JAN 2023	diseases and pests, Resistan s, Resistance to herbicides,
SUB-FILTERS	All records set National records set Reference records SCED records Page 1 of 12 « First ( Prev 1 2 3 4 5 6 Next) Last 1 - 25 of 298 Items per page 2 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 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-25023-3   01 FEB 2023 Approval of the event GHB811xLLcotton25xMON88701 BCS-GH811-4 × ACS-GH001-3 × MON-88701-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-25021-1   01 FEB 2023 281/3006xCOT102xDAS-81910-7 DAS-24236-5 × DAS-21023-5 × SYN-IR102-7 × DAS-81910/-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests 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 × DAS-21023-5 × SYN-IR102-7 × DAS-81910/-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests 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 × DAS-21023-5 × SYN-IR102-7 × DAS-81910/-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests 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 × DAS-21023-5 × SYN-IR1020-7 × DAS-81910/-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263021-1   25 JAN 2023 39	to tiseases and pests, Resistant tiseases and pests, Resistant times, Resistance to herbicides, times, Resistance to herbicides, times, Resistance to herbicides, times, Resistance to herbicides,

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

BCS-GHØØ2-5 x BCS-GHØØ5-8 x SYN-IR1Ø2-7 - Insect resistant herbicide tolerant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Selectable marker genes and reporter genes

BCH BIOSAFET	er(s)	
Title for this saved se	search:	
HOME ABOUT SE. Search risk		PROTOCOL
D/BCH/Search	il when records relevant to this search are added or undated	
earch		
© Risk Assessments generated	Save @T	AKE SEARCH TOUR
Search the Clearing-House	Q DEFAULT VIEW V LE SORT A SH	ARE 📥 EXPORT
necora types · neywords	s - county - negions - but - ing sured sentences -	
SUB-FILTERS	All records Gran National records (78) Reference records (0) SCBD records (0)	
Ô Diak Assessments assessed by a second data		
Risk Assessments generated by a regulatory		
process	Page 1 of 12         « First          Prev         1         2         3         4         5         6         Next>         Last >         1 - 25 of 298         Items per page         25         ✓	
Process	Page 1 of 12         « First          Prev         1         2         3         4         5         6         Next >         Last >         1 - 25 of 298         Items per page 25 v           MON88702×MON15985×COT102×MON88701×MON88913 <td< td=""><td>ď</td></td<>	ď
process       Free Text       Search in Risk Assessments generated by a regil	Page 1 of 12       « First       < Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page       25       ✓         MON88702×MON15985×COT102×MON88701×MON88701×MON88913       MON-887/02-4 × MON-15985-7 × SYN-IR1/02-7 × MON-887/01-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content       Vertex	d pests, Resistance
process     •       Free Text     •       Search in Risk Assessments generated by a regil     Q       Scope of the risk assessment     •	Page 1 of 12       « First       < Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page       25          MON88702×MON15985×COT102×MON88701×MON88701×MON88913       MON-887/02-4 × MON-15985-7 × SYN-IR1/02-7 × MON-887/01-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content       REPUBLIC OF KOREA   BCH-RA-KR-263023-3   01 FEB 2023	of pests, Resistance I of pests
process     •       Free Text     •       Search in Risk Assessments generated by a regil     Q       Scope of the risk assessment     •       Living modified organism     •	Page 1 of 12       « First       < Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page       25       ✓         MON88702×MON15985×COT102×MON88701×MON88701×MON88913       MON-887/02-4 × MON-15985-7 × SYN-IR1/02-7 × MON-887/01-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and 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	C d pests, Resistance T C
process <ul> <li>Free Text</li> <li>Search in Risk Assessments generated by a regingle</li> <li>Scope of the risk assessment</li> <li>Cope of the risk assessment</li> <li>Cope of the risk assessment</li> <li>Modified organism</li> <li>Modified traits</li> <li>Cope of traits</li> <li>Cop of traits</li></ul>	Page 1 of 12       « First       < Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page       25       ✓         MON88702×MON15985×COT102×MON88701×MON88701×MON88913       MON-88702-4 × MON-15985-7 × SYN-IR1/02-7 × MON-88701-3 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and 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       PEB 2023         approval of the event GHB811xLLcotton25xMON88701       BCS-GH811-4 × ACS-GHØ01-3 × MON-88701-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides       Resistance to herbicides	d pests, Resistance
process     •       Free Text     •       Search in Risk Assessments generated by a regic     •       Scope of the risk assessment     •       Living modified organism     •       Modified traits     •       Genetic element     •	Page 1 of 12       « First       < Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page       25 v         MON88702×MON15985×COT102×MON88701×MON88701×MON88913       MON-88702-4 × MON-15985-7 × SYN-IR1/02-7 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and 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 × ACS-GHØØ1-3 × MON-887Ø1-3 - 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	C d pests, Resistance II ↔ C II ↔
process     •       Free Text     •       Search in Risk Assessments generated by a reging Q     •       Scope of the risk assessment     •       Living modified organism     •       Modified traits     •       Genetic element     •	Page 1 of 12       « First       < Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page       25         MON88702×MON15985×C0T102×MON88701×MON88913       MON-88701×MON88701×MON88913       MON-88702-4 × MON-15985-7 × SYN-IR1/02-7 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and 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 × ACS-GHØ01-3 × MON-887Ø1-3 - 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         281/3006xCOT102xDA S-81910-7       281/3006xCOT102xDA S-81910-7       281/3006xCOT102xDA S-81910-7	d pests, Resistance
process       •         Free Text       •         Search in Risk Assessments generated by a reguer       Q         Scope of the risk assessment       >         Living modified organism       >         Modified traits       >         Genetic element       >         Techniques used for the modification       >	Page 1 of 12       « First       < Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page 25          MON88702×MON15985×COT102×MON88701×MON88913       MON-88701×MON88701×MON88913       MON-88702-4 × MON-15985-7 × SYN-IR1/02-7 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and to herbicides, Resistance to antibiotics, Changes in quality and/or metabolite content         RISK ASSESSMENT CENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263023-3   01 FEB 2023       approval of the event GHB811xLLcotton25xMON88701         BCS-GH811-4 × ACS-GHØØ1-3 × MON-887Ø1-3 - 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         281/3006xCOT102xDA S-81910-7       DAS-24226-5 × DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Res	d pests, Resistance
process <ul> <li>Free Text</li> <li>Search in Risk Assessments generated by a reging Q</li> <li>Scope of the risk assessment</li> <li>Scope of the risk assessment</li> <li>Iving modified organism</li> <li>Modified traits</li> <li>Genetic element</li> <li>Techniques used for the modification</li> <li>Parental organism (common name)</li> <li>Image: Search of the search of</li></ul>	Page 1 of 12       « First       < Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page       25 v         MON88702×MON15985×COT102×MON88701×MON88701×MON88913       MON-88702-4 × MON-15985-7 × SYN-IR1/02-7 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and 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 × ACS-GHØ01-3 × MON-887Ø1-3 - 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         281/3006xCOT102xDA S-81910-7       DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/02-7 × DAS-8191/02-7 + Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance Resistance to antibiotics, Selectable marker genes and reporter genes         Risk ASSESMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263021-1   01 FEB 2023       DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/02-7 × DAS-8191/02	d pests, Resistance
process <ul> <li>Free Text</li> <li>Search in Risk Assessments generated by a reginger to the risk assessment of the risk asses</li></ul>	Page 1 of 12       « First       « Prev       1       2       3       4       5       6       Next>       Last »       1 - 25 of 298       Items per page       25       25         MON88702×MON15985×C OT102×MON88701×MON88701×MON88913       MON-88702-4 × MON-15985×7 × SYN-IR102-7 × MON-88701-3 × MON-88701-3 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and 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 × ACS-GH0Ø1-3 × 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 × DAS-21023-5 × SYN-IR102-7 × DAS-81910-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance Resistance to antibiotics, Selectable marker genes and reporter genes         RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263021-1   01 FEB 2023       DAS-24236-5 × DAS-21023-5 × SYN-IR102-7 × DAS-81910-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance Resistance to antibiotics, Selectable marker genes and reporter genes         RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-262567-1   25 JAN 2023       DAS-24236-5 × DAS-21023-5 × SYN-IR102-7 × DAS-81910-7 - Herbicide tolerant, insect resistant cotton	d pests, Resistance
process <ul> <li>Free Text</li> <li>Search in Risk Assessments generated by a regimation of the risk assessment of the risk assesthe risk assessment of the risk assesthe ris</li></ul>	Page 1 of 12       « First       ( Prev       1       2       3       4       5       6       Next >       Last >       1 - 25 of 298       Items per page 25          MON88702×MON15985×COT102×MON88701×MON88913         MON-88702-4 × MON-15985×COT102×MON88701×MON-88701-3 × MON-88701-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and 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-25023-3   01 FEB 2023         approval of the event GHB811xLLcotton25xMON88701         BCS-GH811-4 × ACS-GHØØ1-3 × MON-88701-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides         RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-25021-1   01 FEB 2023         281/3006xCOT102xDA S-81910-7         DAS-24236-5 × DAS-21023-5 × SYN-IR102-7 × DAS-81910-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance 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	to herbicides,
process         Free Text         Search in Risk Assessments generated by a regi         Q         Scope of the risk assessment         Scope of the risk assessment         Living modified organism         Modified traits         Genetic element         Techniques used for the modification         Parental organism (common name)         Pate of risk assessment	Page 1 of 12       « First        Prov       1       2       3       4       5       6       Next       Last       1 - 25 of 298       Items per page       25         MON88702×MON15985×COT102×MON88701×MON88701       MON-88701×MON-88701×MON88701×MON-88701×3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and 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-25023-5   01 FEB 2023         approval of the event GHB811×LLcotton25xMON88701       BCS-GH811-4 × ACS-GH0/01-3 × MON-887/01-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides         RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-25021-1   01 FEB 2023         281/3006xCOT102xDAS-81910-7         DAS-24236-5 × DAS-21/023-5 × SYN-IR1/02-7 × DAS-8191/0-7 - Herbicide tolerant, insect resistant cotton   Cotton, Resistance to diseases and pests, Resistance Resistance to antibiotics, Selectable marker genes and reporter genes         RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-25297-1   25 JAN 2023         GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701         BCS-GH811-4 × BCS-GH0/04-7 × BCS-GH0/05-8 × SYN-IR1/02-7 × MON-887/01-3 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases a Resistance to herbicides.         GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701       BCS-GH811-4 × BCS-GH0/04-7 × BCS-GH0/05-8 × SYN-IR1/02-7 × MON-887/01-3 -	d pests, Resistance

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

BCS-GHØØ2-5 x BCS-GHØØ5-8 x SYN-IR1Ø2-7 - 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           Image: Asia - Western Asia         Image: Clear filters         Image: Clear filters<	SEARCH TOUR
Search the Clearing-House	Q DEFAULT VIEW 🗸 🛓 SORT 🖪 SHARE	▲ EXPORT
GLOBAL FILTERS: Record types - Keywords	- Country - Regions - Date - My saved searches -	re this search
SUB-FILTERS	All records 346 National records 346 Reference records 0 SCBD records 0	
Risk Assessments generated by a regulatory process	Page 1 of 14         « First         < Prev         1         2         3         4         5         6         Next >         Last >         1 - 25 of 346         Items per page         25         ✓	
Free Text	MON88702×MON15985×COT102×MON88701×MON88913	ď
Search in Risk Assessments generated by a regu	MON-887Ø2-4 × MON-15985-7 × SYN-IR1Ø2-7 × MON-887Ø1-3 × MON-88913-8 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and pests to herbicides. Resistance to antibiotics. Changes in guality and/or metabolite content	s, Resistance
Scope of the risk assessment	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263023-3   01 FEB 2023	ĩ O
Living modified organism	approval of the event GHB811xLLcotton25xMON88701	C
Modified traits	BCS-GH811-4 × ACS-GHØØ1-3 × MON-887Ø1-3 - Herbicide-tolerant cotton   Cotton, Resistance to herbicides	
Genetic element >	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-263021-1   01 FEB 2023	1.4
Techniques used for the modification	281/3006xCOT102xDAS-81910-7	2 arbicides
Parental organism (common name)	Resistance to antibiotics, Selectable marker genes and reporter genes	million at
Parental organism (scientific name)	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-262567-1   25 JAN 2023	ĭ 🛎 🕈
Date of risk assessment	GM Cotton GHB811xT304-40xGHB119xCOT102xMON88701 BCS-GH811-4 × BCS-GHØØ4-7 × BCS-GHØØ5-8 × SYN-IR1Ø2-7 × MON-887Ø1-3 - Herbicide-tolerant, insect-resistant cotton   Cotton, Resistance to diseases and per Resistance to herbicides, Resistance to antibiotics	<b>⊘</b> ⊧sts,
	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   REPUBLIC OF KOREA   BCH-RA-KR-262566-1   25 JAN 2023	ĩ 🖀 🗢

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

BCS-GHØØ2-5 x BCS-GHØØ5-8 x SYN-IR1Ø2-7 - Insect resistant herbicide tolerant cotton | Cotton, Resistance to diseases and pests, Resistance to herbicides, Selectable marker genes and reporter genes

CBD / BCH / Search								
Search								
Risk Assessments generated by a regulatory process	🗘 Asia - Eastern Asia	🗘 Asia - Western /	Asia 🛛 😵 Clear filte	rs				TAKE SEARCH TO
Search the Clearing-House				Q		DEFAULT VIEW 🗸	🛓 SORT 🖪	SHARE 🛃 EXPORT
GLOBAL FILTERS: Record types 👻 Keyw	ords - Country -	Regions 👻	Date - My sav	ved searches 🔕				C Save this searc
								Ø
Your saved searches - Select or edit	items from the list belo	w						
Email alerts frequency Set the frequency of email alerts that you wish to receive fro	om the clearing-house							
Select frequency -	-							
Overview alerts								
Keep me informed on all new and updated cleari	ng-house records							Email me
My Alerts								+ Add new
Search risk Risk Assessments generated by a regulatory process	ern Asla 🗍 Asla - Western Asla				Search	Edit	Delete	Email me
Hear Laon					Q		W	
results 1 United States of America Countries' Decisions or any other Comm	nunications				Search	Edit	Delete	Email me

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

CBD / BCH / Search									
Search									
Risk Assessments generated by a regulatory process	🗘 Asia - Eastern Asia	🗘 Asia - Western Asia	Clear filters						<b>3 TAKE SEARCH TOUR</b>
Search the Clearing-House				Q			DEFAULT VIEW 🗸	LE SORT	A SHARE
GLOBAL FILTERS: Record types - Keywo	rds - Country -	Regions - Date	My saved s	searches ⊗					Save this search
									8
Your saved searches - Select or edit if	tems from the list belo	w							
Email alerts frequency									
Set the frequency of email alerts that you wish to receive from	the clearing-house								
O high alorts									
Oper Allew dients									
Keep me informed on all new and updated clearing	g-house records								Email me
My Alerts									
									+ Add new
Search risk						Search	Edit	Delete	Email me
Riek Assessments generated by a regulatory process Asia - Eastern	i Asla 🛛 Asla - Western Aslà					Q		Ū	
results 1					<u> </u>	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?



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

# 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

#### SUB-FILTERS

Competent National Authorities					
Free Text					
Search in Competent National Authorities	Q				
Administrative functions	>				
Types of organism(s) under its responsibility	, <b>&gt;</b>				

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

- 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

SUB-FILTERS

Countries' Decisions or any other Communications	2					
Free Text						
Search in Countries' Decisions or any other	۹					
Type of Decision/Document	>					
Use(s) of LMO	>					
Result of the decision	>					
Date of the decision						
Living modified organism	>					
Modified traits	>					
Genetic element	>					
Techniques used for the modification	>					
Parental organism (common name)	>					
Parental organism (scientific name)	>					

- 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

#### SUB-FILTERS

Risk Assessments generated by a regulatory process						
Free Text						
Search in Risk Assessments generated by a regulatory	Q					
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						
	<b>#</b>					

- 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: Q > 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

# 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.



Search	
Clear filters	O TAKE SEARCH TOUR
Search the Clearing-House	Q DEFAULT VIEW V 12 SORT A SHARE & EXPORT
GLOBAL FILTERS: Record types -	Keywords - Country - Regions - Date - My saved searches - 🗍 Save this search
SUB-FILTERS	All records 928 National records 0 Reference records 928 SCBD records 0
Living Modified Organisms	Page 1 of 28 + First - Prov. 1 2 3 4 5 6 Next. Last. 1 25 of 928 Home per page 25 ++
Free Text	Page 10130 «Thist (They 1 2 3 4 3 0 IVext) Last» 1-2301320 hemsperpage 23 V
Search in Living Modified Organisms	CTC-75Ø64-3 - Insect-resistant sugarcane  Dr Wladecir Salles Oliveira   Resistance to diseases and pests (Insects, Lepidoptera (butterflies and moths), Cotton bollworm (Helicoveroa sop.), European corn
Common use(s) of the LMO	borer (Ostrinia nubilalis), Fall armyworm (Spodoptera frugiperda))
Techniques used for the modification	>
Modified traits	CTC-79ØØ5-2 - Insect-resistant sugarcane  CTC-79Ø9  CTC-79Ø90  CTC-79Ø90
Unique Identifier	> bollworm (Helicoverpa spp.), European com borer (Ostrinia nubilalis), Fall armyworm (Spodoptera frugiperda)), Selectable marker genes and reporter genes
Genetic element	LIVING MODIFIED ORGANISM   BCH-LMO-SCED-261452-2   25 AUG 2022
Recipient organism common name	> DP-915635-4 - Borer-resistant, herbicide-tolerant maize
Recipient organism scientific name	<ul> <li>rootworm (Diabrotica virgifera)), Resistance to herbicides (Glufosinate), Selectable marker genes and reporter genes</li> </ul>
Donor organism common name	LIVING MODIFIED ORGANISM   BCH-LMO-SCED-260914-1   04 JUL 2022
Donor organism scientific name	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

All My records Selected maize Q   Page 1 of 11 « First < Prev 1 2 3 4 Next> Last > 1 - 25 of 252 Items per page 25 • Items per page 25 •   TYPE TITLE RECORD UID DOCUMENT SELECTORT.SMMARY META INFORM   1 Bacteria BCH-ORGA-SCBD-103108-3 Insects   2 Mexican fruit fly BCH-ORGA-SCBD-103108-3 Insects   3 Banana, Plantain BCH-ORGA-SCBD-103108-4 Insects   4 Oriental fruit fly BCH-ORGA-SCBD-103108-4 Insects   5 Canola plant BCH-ORGA-SCBD-103108-4 Insects   6 Zebra fish, leopard danlo, zebra danlo BCH-ORGA-SCBD-103104-3 Insects   7 Pink Bollworm BCH-ORGA-SCBD-103104-3 Insects	A Search (h
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 INFORM         1       Bacteria       BCH-ORGA-SCBD-45861-2       Bacteria         2       Mexican fruit fly       BCH-ORGA-SCBD-103108-3       Insects         3       Banana, Plantain       BCH-ORGA-SCBD-103108-4       Insects         4       Oriental fruit fly       BCH-ORGA-SCBD-103108-4       Insects         5       Canola plant       BCH-ORGA-SCBD-103108-4       Insects         6       Zebra fish, leopard danio, zebra danio       BCH-ORGA-SCBD-103108-3       Insects         7       Pink Bollworm       BCH-ORGA-SCBD-103108-3       Insects	
TYPE       TITLE       RECORD UID       DOCUMENT SELECTORT.SMMARY       META INFORM         1       Image: Composition of the second of th	
1       Bacteria       BCH-ORGA-SCBD-45861-2       Bacteria         2       Mexican fruit fly       BCH-ORGA-SCBD-103108-3       Insects         3       Banana, Plantain       BCH-ORGA-SCBD-100304-3       Crops         4       Oriental fruit fly       BCH-ORGA-SCBD-103108-4       Insects         5       Oriental fruit fly       BCH-ORGA-SCBD-103108-4       Insects         6       Canola plant       BCH-ORGA-SCBD-103108-4       Crops         7       Pink Bollworm       BCH-ORGA-SCBD-103108-5       Fish	rop
2       Mexican fruit fly       BCH-ORGA-SCBD-103108-3       Insects         3       Banana, Plantain       BCH-ORGA-SCBD-100304-3       Crops         4       Oriental fruit fly       BCH-ORGA-SCBD-103106-4       Insects         5       Oriental fruit fly       BCH-ORGA-SCBD-103106-4       Insects         6       Canola plant       BCH-ORGA-SCBD-9845-4       Crops         7       Pink Bollworm       BCH-ORGA-SCBD-103104-3       Insects	rop
3       Banana, Plantain       BCH-ORGA-SCBD-100304-3       Crops         4       Oriental fruit fly       BCH-ORGA-SCBD-103106-4       Insects         5       Canola plant       BCH-ORGA-SCBD-9845-4       Crops         6       Zebra fish, leopard danio, zebra danio       BCH-ORGA-SCBD-45401-5       Fish         7       Pink Bollworm       BCH-ORGA-SCBD-103104-3       Insects	rop
4       Oriental fruit fly       BCH-ORGA-SCBD-103106-4       Insects         5       Canola plant       BCH-ORGA-SCBD-9845-4       Crops         6       Zebra fish, leopard danio, zebra danio       BCH-ORGA-SCBD-45401-5       Fish         7       Pink Bollworm       BCH-ORGA-SCBD-103104-3       Insects	rop
5       Canola plant       BCH-ORGA-SCBD-9845-4       Crops         6       Zebra fish, leopard danio, zebra danio       BCH-ORGA-SCBD-45401-5       Fish         7       Pink Bollworm       BCH-ORGA-SCBD-103104-3       Insects	
6     Zebra fish, leopard danio, zebra danio     BCH-ORGA-SCBD-45401-5     Fish       7     Pink Bollworm     BCH-ORGA-SCBD-103104-3     Insects	
7 Pink Bollworm BCH-ORGA-SCBD-103104-3 Insects	
	Dot #10
8 I I Grone Vine BCH ODGA SCBD 10/177 3 Trees	*
Clear selected records	Select
	em
nism common name	3
nism scientific name  Late blight-resistant Jalene potato National Root Crops Research Institute(NRCRI)   Resistance to antibiotics (Kanamycin), Resistance to diseases and pests, Selectab reporter genes	ble marker genes a

If the rec	se select froi cord is not listed, ple	m the list	of publis	hed recor	ds belo	w:			S FARC
All	My records	Selecte	d				maize		Q Search
F	Page 1 of 1	« First	< Prev 1	Next >	Last »	1 - 1 of 1	Items per page 25 💌		this this
	TYPE	TITLE		RECO	ORD UID		DOCUMENTSELECTORT. SMMARY	META INFORMATIO	N
L 1		Maize, Corn	, MAIZE	BCH-	ORGA-SCBI	D-246-6	Crops		
	Page 1 of 1	« First	(Prev 1	Next >	Last »	1 - 1 of 1	Items per page 25 🗸		<b>=</b>
in									
u								Clear selected records	Select
es used tor tr	e modification	,	-	_	_	_			
traits		>	Dr Wlad	0005-2 - Insi ecir Salles Oli	ect-resist iveira   Res	ant sugarca	ne ibiotics (Kanamvcin), Resistance to diseases and	pests (Insects, Lepidoptera (butt	erflies and moths), Cottor
lentifier		>	bollworr	n (Helicoverpa	a spp.), Eu	ropéan com b	orer (Ostrinia nubilalis), Fall armyworm (Spodopte	ara frugiperda)), Selectable marke	er genes and reporter ger
lement		>	LIVING MC	DIFIED ORGANIS	M   BCH-LMC	D-SCBD-261452-2	25 AUG 2022		
t organism co	mmon name	>	DP-915	635-4 - Bore	er-resistai	nt, herbicide	-tolerant maize		
t organism sc	ientific name	>	rootwor	n (Diabrotica	national Inc virgifera)),	::   Changes II Resistance to	herbicides (Glufosinate), Selectable marker gene	eases and pests (insects, Coleop as and reporter genes	tera (beeties), Western o
	ion name	>	LIVING MC	DIFIED ORGANIS	M   BCH-LMC	0-5CBD-260914-1	04 JUL 2022		<b>*</b>
ganism comm			Late bl	ight-resistar	nt Jalene	potato		and the discourse and mostly. Calls	
organism comm organism scient	tific name	>	Nationa	Root Crops F	Research li	nstitute(NKGF	<ol> <li>Resistance to antibiotics (Kanamycin), Resist</li> </ol>	ance to diseases and pests, Sele	ctable marker genes a

Search			
Clear filt	ers	O TAKE SEARCH T	OUR
Search the Clearing-House		Q DEFAULT VIEW V LE SORT A SHARE LEXPO	RT
GLOBAL FILTERS: Record types 🔻	Keyw	ords ▼ Country ▼ Regions ▼ Date ▼ □ Save this sea	nch
SUB-FILTERS		All records 333 National records () Reference records (335 SCBD records ()	
Living Modified Organisms		Page 1 of 14 a First a Prov. 1, 2, 3, 4, 5, 6, Novel, Lasta, 1, 25 of 335, Itams par page 35, a	
Free Text			
Search in Living Modified Organisms	Q	DP-915635-4 - Borer-resistant, herbicide-tolerant maize Pioneer Hi-Bred International Inc. I Changes in physiology and/or production. Resistance to diseases and peets (Insects, Coleontera (beetles), Western corn.	S
Common use(s) of the LMO	>	rootworm (Diabrotica virgifera)), Resistance to herbicides (Glufosinate), Selectable marker genes and reporter genes	0
Techniques used for the modification	>		
Modified traits	>	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 corp rootworm (Diabrotica virgifera), Northern corp rootworm (Diabrotica barberi)	C.
Unique Identifier	>	Lepidoptera (butterflies and moths), Cotton bollworm (Helicoverpa spp.), European corn borer (Ostrinia nubilalis), Fall armyworm (Spodoptera frugiperda)), Resistance to herbicides (Glufosinate, Glyphosate)	
Genetic element	>	LIVING MODIFIED ORGANISM   BCH-LMO-SCBD-260556-1   07 JUN 2022	*
Recipient organism common name	>	SYN-E3272-5 × SYN-BTØ11-1 × DAS-59122-7 × SYN-IR6Ø4-5 × DAS-Ø15Ø7-1 × MON-ØØØ21-9 - Insect-resistant, herbicide-tolerant,	
Maize, Corn, MAIZE	×	amylase producing maize	ß
Recipient organism scientific name	>	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),	e
Donor organism common name	>	Northern corn rootworm (Diabrotica barberi), Lepidoptera (butterflies and moths), Cotton bollworm (Helicoverpa spp.), European com borer (Ostrinia nubilalis) Fall armyworm (Spodoptera frugiperda	<u>)</u> ,
Donor organism scientific name	>	LIVING MODIFIED ORGANISM   BCH-LMO-SCED-260417-1   20 MAY 2022	~
		SYN-BTØ11-1 × SYN-IR6Ø4-5 × DAS-Ø15Ø7-1 × SYN-Ø53Ø7-1 × MON-ØØØ21-9 - Agrisure® Duracade™ 5122	Ø
		Syngenta Seeds GmbH   Resistance to diseases and pests (Insects, Coleoptera (beetles), Lepidoptera (butterflies and moths)), Resistance to herbicides (Glufosinate, Glyphosate)	

Search						•	
Living Modified Organisms	Modified traits					×	O TAKE SEARCH TOUR
Search the Clearing-House	Search the list (min 3	chars to begin search)	Q	Okeywords selected.		Search related *	SHARE & EXPORT
GLOBAL FILTERS: Rec	Resistance to dis     Bacteria     Pseudomor	eases and pests nas syringae				-	☐ Save this search
SUB-FILTERS	Fungi Insects Coleoptera Colorado	(beetles) o potato beetle (Leptinotarsa de	cemline	eata)			
Free Text Search in Living Modified O	Western  Northerr  Diptera (flie	corn rootworm (Diabrotica virgi corn rootworm (Diabrotica bart s)	fera) beri)	300000 <b>*</b>			page 25 🗸
Common use(s) of the LMO	Lepidoptera	a (butterflies and moths) ollworm (Helicoverpa spp.)					** 0
Modified traits	Europea     Fall arm     Nematodes	n corn borer (Ostrinia nubilalis) yworm (Spodoptera frugiperda)					orm (Diabrotica barberi),
Unique Identifier	Beet cyst e	elworm (Heterodera schachtii)					ipodoptera frugiperda)),
Genetic element     Ø     Recipient organism com						Analy	arbicida tolarant
Maize, Corn, MAIZE						Афріу	
Recipient organism scientifi Donor organism common na	ic name >	Syngenta Seeds GmbH   Chan to diseases and pests (Insects, Northern corn rootworm (Diabr- Fall armyworm (Spodoptera fru	ges in p Coleopt otica bar giperda	hysiology and/or production, Changes tera (beetles), Colorado potato beetle ( rberl), Lepidoptera (butterflies and moth	in quality and/or metabolite cor Leptinotarsa decemlineata), W ns), Cotton bollworm (Helicover	itent (Amylose and am estern corn rootworm pa spp.), European co	iylopectin ratio), Resistance (Diabrotica virgifera), im borer (Ostrinia nubilalis),
Donor organism scientific n	ame >	LIVING MODIFIED ORGANISM   BCH-LI	AO-SCED-	260417-1   20 MAY 2022			**•
		SYN-BTØ11-1 × SYN-IR6Ø4 Syngenta Seeds GmbH   Resis (Glufosinate, Glvphosate)	-5 × DA tance to	AS-Ø15Ø7-1 × SYN-Ø53Ø7-1 × MO o diseases and pests (Insects, Coleopte	N-ØØØ21-9 - Agrisure® Du ara (beetles), Lepidoptera (butte	racade™ 5122 arflies and moths)), Re	esistance to herbicides

Search					•	
Living Modified Organisms	Modified traits				V	TAKE SEARCH TOUR
Search the Clearing-House	drought		Q	1keywords selected.	□ Search related ▲	SHARE LEXPORT
GLOBAL FILTERS: Rec	✓ Tolerance to ab	iotic stress > Drought				↑ ☐ Save this search
SUB-FILTERS	Close					
Free Text Search in Living Modified O						ge 25 🗸
Common use(s) of the LMC						veenes), western com
Techniques used for the mo Modified traits	Europea     Europea     Fall army     Nematodes	n corn borer (Ostrinia nubilalis) worm (Spodoptera frugiperda)				orm (Diabrotica barberi),
Unique Identifier		elworm (Heterodera schachtii)				ipodoptera frugiperda)),
Genetic element	4				•	¥ 4-
<ul> <li>Recipient organism com Maize, Com, MAIZE</li> </ul>					Apply	erbicide-tolerant, ☑*
Recipient organism scientific	name >	Syngenta Seeds GmbH   Chang to diseases and pests (Insects, 0	es in phy Coleopter	siology and/or production, Changes in qua ra (beetles), Colorado potato beetle (Leptin	lity and/or metabolite content (Amylose and a otarsa decemlineata), Western corn rootworr	unylopectin ratio), Resistance m (Diabrotica virgifera),
Donor organism common nar	me >	Northern com rootworm (Diabro Fall armyworm (Spodoptera frug	ica barbe iperda	ari), Lepidoptera (butterflies and moths), Co	otton bollworm (Helicoverpa spp.), European	com borer (Ostrinia nubilalis),
Donor organism scientific na	me >	LIVING MODIFIED ORGANISM   BCH-LM	D-SCBD-260	0417-1   20 MAY 2022		**••
		SYN-BTØ11-1 × SYN-IR6Ø4-	5 × DAS	-Ø15Ø7-1 × SYN-Ø53Ø7-1 × MON-ØØ	Ø21-9 - Agrisure® Duracade™ 5122	Ø
		Syngenta Seeds GmbH   Resist	ance to d	iseases and pests (insects, Coleoptera (be	ieties), Lepidoptera (butterflies and moths)), H	resistance to herbicides

Search		
Clear fi	Iters	TAKE SEARCH TOU
Search the Clearing-House		Q DEFAULT VIEW V LE SORT SHARE LEXPORT
GLOBAL FILTERS: Record types	- Keyw	rords → Country → Regions → Date → 🔲 Save this search
SUB-FILTERS		All records 52 National records 0 Reference records 52 SCBD records 0
Living Modified Organisms	-	
Free Text		Page 1 of 3 « First « Prev 1 2 3 Next» Last» 1 - 25 of 52 Items per page 25 V
Search in Living Modified Organisms	Q	MON-8746Ø-4 × DA S-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize
Common use(s) of the LMO	>	(beetles)), Resistance to herbicides (Glufosinate), Selectable marker genes and reporter genes, Tolerance to abiotic stress (Cold / Heat, Drought)
Techniques used for the modification	>	
Modified traits	>	MON-8746Ø-4 × MON-87411-9 - Drought-tolerant, herbicide-tolerant, insect-resistant maize
Drought	×	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)
Unique Identifier	>	LIVING MODIFIED ORGANISM   BCH-LMO-SCBD-116323-2   07 OCT 2021
Genetic element	>	MON-8746Ø-4 × DA S-Ø15Ø7-1 - Drought-tolerant, herbicide-tolerant, insect-resistant maize
Recipient organism common name	>	Bayer CropScience, Dow AgroSciences GmbH   Resistance to antibiotics (Kanamycin, Neomycin), Resistance to diseases and pests (Insects, Lepidoptera (Insects, Lepidoptera)), Resistance to herbicides (Clutosinate), Selectable marker genes and reporter genes. Tolerance to abidic stress (Cold / Heat, Drought)
Maize, Corn, MAIZE	×	LIVING MODIFIED ORGANISM   BCH-LMO-SCBD-116322-1   07 OCT 2021
Recipient organism scientific name	>	MON-8746Ø-4 × MON-87411-9 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize
Donor organism common name	>	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)
Donor organism scientific name	>	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

SUB-FILTERS	All records 52 National records 0 Reference records 52 SCBD records 0
Living Modified Organisms	
Free Text	Page 1 of 3 « First < Prev 1 2 3 Next > Last > 1 - 25 of 52 Items per page 25 ~
Search in Living Modified Organisms	LIVING MODIFIED ORGANISM (LMO)
Common use(s) of the LMO	> C Decisions on the LMO C Risk Assessments LAST UPDATED: 07 OCT 2021
Techniques used for the modification	> Living Modified Organism identity
Modified traits	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 guick-links page.
Drought	https://bch.cbd.int/database/record?documentID=116324
Unique Identifier	MON-8746@-4 × DAS-59122-7 Drought-tolerant, herbicide-tolerant, insect-resistant maize           CBD         CBD
Genetic element	Bead barcode or type above URL into Internet browser to access information on this LMO in the Biosafety Clearing-House C SCBD 2012
Recipient organism common name	Name     ProunhLinlerent herhicide.tolerent insect-resistent meize     EN
Maize, Com, MAIZE	Transformation event
Recipient organism scientific name	> MON87460 × 59122
Donor organism common name	Does this LMO have a unique identifier?
Donor organism scientific name	> Yes
	Unique identifier
	MON-8746Ø-4 × DAS-59122-7
	Developer(s)
	- PERSON: BAYER CROPSCIENCE    BCH-CON-SCBD-111462-3
	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

֍ DAS-59122-7 ֍ MON-8746Ø-4 ֍ DAS-59122-7	<ul> <li>EU Reference Laboratory for GM Food and Feed (EURL-GM</li> <li>4 - CropLife International Detection Methods Database ( CropLife International Detection Methods Database ( CropLife</li> </ul>	IFF) ( JRC ) [ English ] .ife ) [ English ] fe ) [ English ]				
dditional Inform	mation					
Ither relevant webs	ite addresses and/or attached documents					
% EUginius - MC	DN87460 x DAS59122 [ English ]					
lecords referen	cing this document			Sho	w in sea	arct
3	Record type	Field			Record	l(s)
C Hide	Country's Decision or any other Communication	Living modified	l organism(s)		1	
Country 12	Title I <sup>A</sup>		Uld ↓ <sup>A</sup>	Updated on	Å	
European Unio	uropean Union       Commission Implementing Decision (EU) 2021/1394 of 17 / authorising the placing on the market of products containing or produced from genetically modified maize MON 87427 × × MON 89034 × 1507 × MON 87411 × 59122 and genetical maize combining two, three, four or five of the single events MON 87460, MON 89034, 1507, MON 87411 and 59122, p Regulation (EC) No 1829/2003 of the European Parliament Council		BCH-DEC-EU-116329-1	12 Oct 2021	16:14	
4					•	
C Hide	Risk Assessment generated by a regulatory process	Living modified	l organism(s)		1	
Country ‡₂	Title 12		UId 1 <sup>A</sup> 2	Updated on .	1ĝ	-
European Unio	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 EESA-GMO-NL-2017-139)		BCH-RA-EU-116328-1 🍟	12 Oct 2021	16:11	C

RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS (RA)	🗹 BCH-RA-EUR-116328-1   🗋 PDF   📼 Print   🚀 Share   🗹 Ed
	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 at (application EFSA-GMO-NL-2017-139)	nd subcombinations, for food and feed uses, under Regulation (EC) No 1829/2003
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	
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	

isk assessment details
ving modified organism(s)
BCH-LMO-SCBD-114648-1 MON-87427-7 × MON-8746Ø-4 × MON-89Ø34-3 × DAS-Ø15Ø7-1 × 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), Toleranc to abiotic stress (Cold / Heat, Drought) Show detection method(s)
BCH-LMO-SCBD-116286-5   MON-87427-7 × MON-8746Ø-4 × MON-89Ø34-3 × DAS-Ø15Ø7-1 × 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-8746Ø-4 × MON-89Ø34-3 × DAS-Ø15Ø7-1 × 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-8746Ø-4 × MON-89Ø34-3 × 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)
BCH-LMO-SCBD-116289-3 MON-87427-7 × MON-8746Ø-4 × DAS-Ø15Ø7-1 × 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)
BCH-LMO-SCBD-116290-2   MON-87427-7 × MON-89Ø34-3 × DAS-Ø15Ø7-1 × 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-8746Ø-4 × MON-89Ø34-3 × DAS-Ø15Ø7-1 × 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)
BCH-LMO-SCBD-116292-3 MON-87427-7 × MON-8746Ø-4 × MON-89Ø34-3 × DAS-Ø15Ø7-1 - 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-8746Ø-4 × MON-89Ø34-3 × 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 (Coid / Heat, Drought)
Show detection method(s) BCH-LMO-SCBD-116294-2   MON-87427-7 × MON-8746Ø-4 × MON-89Ø34-3 × DAS-59122-7 - Drought-tolerant, herbicide-tolerant, insect-resistant maize   Dow AgroSciences GmbH, Bayer CropScience Deutschland

Ombil I Desistance to antikiation (Kanamusin). Desistance to disacces and nexts (Incaste Calcenters (Incastes) Lesidanters (Interflice and methol). Desistance to hadrisides (Olytecinete, Olymbersete).

ipe of the risk assessment	
MOs for direct use as food	
MOs for direct use as feed	
MOs for processing	
k 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 ]	
thodology and points to consider	
O detection and identification methods proposed	
etection 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 eed (EURL GMFF) available at http://gmo-crl.jrc.ec.europa.eu/StatusOfDossiers.aspx.	EN
ditional information	
er relevant website addresses and/or attached documents	
EURL GMFF [ English ]	
o 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 ]	
cords referencing this document	in soar
	in storns

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

Search	
	? TAKE SEARCH TOUR
maize Q DEFAULT VIEW ~ .	🛓 SORT 🖪 SHARE 🕹 EXPORT
GLOBAL FILTERS: Record types - Keywords - Country - Regions - Date -	
Free text search: "maize"	0
	Close
All records (17317) National records (9313) Reference records (6987) SCBD records (1017)	
Page 1 of 695         « First         Prev         1         2         3         4         5         6         Next>         Last »         1 - 25 of 17359         Items per page         25         v	
Uruguay SUBMISSIONS   BCH-SUB-SCED-113026-1   24 JAN 2018	ď
Indigenous Women Network on Biodiversity from Latin America and the Caribbean (RMIB-LAC) SUEMISSIONS   BCH-SUB-SCBD-113028-1   24 JAN 2018	ď
Venezuela (Bolivarian Republic of) SUBMISSIONS   BCH-SUB-SCED-113029-2   19 FEB 2018	ď
Burkina Faso SUBMISSIONS   BCH-SUB-SCBD-113069-2   19 FEB 2018	Ľ
South Africa	ď

Search	
maize S Clear filters	TAKE SEARCH TOUR
drought DEFAULT VIEW ~ 1	🛓 SORT 🚀 SHARE 📥 EXPORT
GLOBAL FILTERS: Record types - Keywords - Country - Regions - Date -	🗋 Save this search
Free text search: "drought" All Keywords (1)	0
Drought (144)	0
All records 315 National records 3126 Reference records 685 SCBD records 0	Close
Page 1 of 153         « First         c Prev         1         2         3         4         5         6         Next>         Last »         1 - 25 of 3815         Items per page 25 •	
Commercial release of MIR604 maize and Bt11xMIR162xMIR604xGA21 maize Commercial release of MIR604 maize and Bt11xMIR162xMIR604xGA21 maize   SYN-BTØ11-1 x SYN-IR162-4 x SYN-IR6Ø4-5 x MON-ØØØ21-9 - Agrisure Viptera® 4 Maize   Maize   Maize   Maize   Maize   Com   , MAize Rootworm-Protected maize   Maize, Com, MAIZE   SYN-BTØ11-1 x SYN-IR162-4 x SYN-IR6Ø4-5 x MON-ØØØ21-9 - Agrisure Viptera® 4 Maize   Maize   Maize, Com   , 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	IZE   SYN4R6Ø4-5 - Agrisure™ RW ted <i>maize</i> V T S ♦
risk assessnt os maize MIR604 and Maize Bt11xMIR162xMIR604xGA21   SYN-IR604-5 - Agrisure™ RW Rootworm-Protected maize   Maize, Corn, MAIZE, Resistance to diseases   in MIR604 ma 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 or	aize and Bt11xMIR162xMIR604xGA21 on animals are expected when fed with
Bt11xMIR162xMIR604xGA21 maize, since proteins are expressed RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   BRAZIL   BCH-RA-BR-115241-1   30 OCT 2019	♦ ¶ ☎ ✿ ≜

maize Orought Oclear filters									10 TAKE S	EARCH TOUR
irought					Q		DEFAULT VIEW 🗸		A SHARE	LEXPORT
OBAL FILTERS: Record types	- Keywords -	Country 🛨	Regions 🔻	Date 👻					Savi	e this search
Free text search: "drought" Il Keywords (1)										۵
Drought (144)										* *
										Close
										Close
All records (14) National records (3)	<ul> <li>Reference re</li> </ul>	cords 😝 SC	CBD records 🗿							Close
All records (14) National records (8)	• Reference re Page 1 of 6 «	cords (d) SC First (Prev	CBD records 0 1 2 3 4	5 6 Ne	ext> Last» 1 - 25	of 144 Items p	er page 25 💌			Close
All records 144 National records 3	Reference re Page 1 of 6 «	cords e SC First c Prev	CBD records 0 1 2 3 4	5 6 Ne	ext> Last» 1 - 25	of 144 Items p	er page 25 💌			Close
All records (14) National records (3 Comercial release of Maize Comercial release of Maize   MON-8746@- Maize Resistance to antibiotics - Kanamycin	Page 1 of 6 « 4 - Droughtgard <sup>™</sup> Mai Tolerance to abiotic str	cords ea SC First c Prev	CBD records           1       2       3       4         MZE       1       MON-87466	5 6 Ne 3-4 - Droughtgard <sup>m</sup>	ext> Last» 1 - 25 * <i>Maiz</i> e   Risk assessme	of 144 Items p nt of <i>maize</i> 87460 -	er page 25 💌	W2019   MON	-8746Ø-4 - Dro	Close
All records (14) National records (3) Comercial release of Maize Comercial release of Maize   MON-8746@- Maize Resistance to antibiotics - Kanamycin COUNTRY'S DECISION OR ANY OTHER COMMUNICA	Page 1 of 6 « A - Droughtgard <sup>™</sup> Mai Tolerance to abiotic str ATION   BRAZIL   BCH-D	cords 64 SC First c Prev ze   Maize, Com, MA ess EC-BR-115244-1   APPI	CBD records       Image: 1         1       2       3       4         AZE       1       MON-87466         ROVAL OF THE IMPORT	5 6 Ne 2-4 - Droughtgard <sup>m</sup> T AND/OR USE OF THE	ext > Last » 1 - 25 * <i>Maize</i>   Risk assessme E LMO(S) WITH CONDITIONS	of 144 Items p nt of <i>maize</i> 87460 - 30 OCT 2019	er page 25 🗸	W2019   MON	-8746Ø-4 - Dro	Close
All records (14) National records (3) Comercial release of Maize Comercial release of Maize   MON-8746@- Maize Resistance to antibiotics - Kanamycin COUNTRY'S DECISION OR ANY OTHER COMMUNICA Conditional general release of maiz	Page 1 of 6 « Page 1 of 6 « A - Droughtgard <sup>™</sup> Mai Tolerance to abiotic str attion   BRAZIL   BCH-D Ze MON87460	cords ea SC First c Prev ze   Maize, Corn, MA ess EC-BR-115244-1   APPI	CBD records           1       2       3       4         MZE       I       MON-87466         ROVAL OF THE IMPORT	5 6 Ne 2-4 - Droughtgard " T AND/OR USE OF THE	ext > Last » 1 - 25 * <i>Maize</i>   Risk assessme ELMO(S) WITH CONDITIONS	of 144 Items p nt of <i>maize</i> 87460 - 30 OCT 2019	er page 25 💌	W2019   MON	-8746Ø-4 - Dro	Close ughtgard™ T to the former of the forme
All records (14) National records (3) Comercial release of Maize Comercial release of Maize   MON-8746@- Maize Resistance to antibiotics - Kanamycin COUNTRY'S DECISION OR ANY OTHER COMMUNICA Conditional general release of maize Conditional general release of maize MONS	Page 1 of 6 « Page 1 of 6 « A - Droughtgard <sup>™</sup> Mai Tolerance to abiotic str ATION   BRAZIL   BCH-D Re MON87460 Page   MON-87460-4	cords € SC First < Prev ze   Maize, Com, MA ess EC-BR-115244-1   APPI - Droughtgard™ Ma	CBD records 2 3 4 MZE   MON-87466 ROVAL OF THE IMPOR wize   Maize, Corn. M	5 6 Ne 2-4 - Droughtgard " T AND/OR USE OF THE MAIZE   MON-874	ext > Last » 1 - 25 " <i>Maize</i>   Risk assessme E LMO(S) WITH CONDITIONS   16/2-4 - Droughtgard <sup>TH</sup> <i>Ma</i>	of 144 Items p nt of <i>maize</i> 87460 - 30 OCT 2019 ize   MON-8746/2-	ier page 25 → Technical Report 5224 4 - Droughtgard™ <b>Mai</b>	W2019   MON	-6746Ø-4 - Dro to antibiotics - I	Close

Search	
The maize Drought Clear filters	TAKE SEARCH TOUR
Q     DEFAULT VIEW ✓     I≦ SORT	SHARE
GLOBAL FILTERS: Record types - Keywords - Country - Regions - Date -	C Save this search
Free text search: "risk" National Records  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.  Reference Records  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) O  All Keywords (2)	8
Environmental risk assessment (13) Risk management (11)	Close
All records (14) National records (8) Reference records (6) SCBD records (0)	

Search		
The maize The Drought The Risk Assessments general	ted by a regulatory process O TAKE SEARCH TO	OUR
Search the Clearing-House	Q DEFAULT VIEW ~ 12 SORT A SHARE & EXPOR	श
GLOBAL FILTERS: Record types + Keyw	vords - Country - Regions - Date - 🔲 Save this sear	ch
SUB-FILTERS     Risk Assessments generated by a regulatory	All records 42 National records 42 Reference records O SCBD records 0	
process	Page 1 of 2     « First     ( Prev     1     2     Next >     Last >     1 - 25 of 42     Items per page 25 v	
Free Text	Scientific field evaluation of maize with modified growth characteristics	Z
Search in Risk Assessments generated b Q	Scientific field evaluation of <i>maize</i> with modified growth characteristics   <i>Maize</i> with altered growth and tolerance to herbicides   <i>Maize</i> , Corn, <i>MAIZE</i> , Resistance   <i>maize</i> is expected, as the intended changed characteristic (bigger leaves) is not known to confer   and the biology of <i>maize</i> - pollen dispersal will be prevented by removal of the tasse	15,
Scope of the risk assessment	- 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	4
Living modified organism	Pick assessment of maize 87460 - Technical Report 5224/2019	2
Modified traits	Risk assessment of <i>maize</i> 87460 - Technical Report 5224/2019   MON-8746Ø-4 - Droughtgard <sup>™</sup> Maize   Maize, Corn, MAIZE, Resistance to antibiotics, Tolerance   and	
Genetic element	composition of MON 87460 maize compared.   to conventional control maize and conventional commercial hybrids confirmed that this maize is as safe	
Techniques used for the modification	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   BRAZIL   BCH-RA-BR-115243-1   30 OCT 2019	¢.
Parental organism (common name)	Determination for the Safety Assessment of maize MON87460 for Direct Use as Food and Feed	3
Parental organism (scientific name)	Determination for the Safety Assessment of maize MON87460 for Direct Use as Food and Feed   MON-87460-4 - Droughtgard ** Maize   Maize, Com, MAIZE, Resistance to antibiotics, Tolerance   MON-87460-4 - Droughtgard ** Maize   Maize   MAIZE	*
Date of risk assessment	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.	ß
	RISK ASSESSMENT GENERATED BY A REGULATORY PROCESS   KENYA   BCH-RA-KE 115587-2   22 APR 2021	杂.

# **Questions and discussions**



For more information, please email

Ossama.elkawy@un.org

elkawyo@gmail.com



