

REPUBLIC OF SOUTH AFRICA DEPARTMENT OF AGRICULTURE LMOs Act, 1997 (Act No. 15 of 1997)

DIRECTORATE BIOSAFETY
Private Bag X973, Pretoria, 0001
Harvest House Room 422, 30 Hamilton Street, Arcadia, Pretoria, 0002
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APPLICATION FOR AUTHORISATION TO EXPORT LMO'S FROM SOUTH AFRICA THAT ARE DESTINED FOR INTENTIONAL INTRODUCTION INTO THE ENVIRONMENT OF THE PARTY OF IMPORT

Information as required by the Cartagena Protocol on Biosafety and the national biosafety legislation:

- 1. Name, address and contact details of the exporter (contact point for further information
- 2. Contact details of the Competent National Authority in South Africa
- 3. Common name, scientific name, commercial name or unique identifier code (OECD) of the living modified organism, as well as the domestic classification, if any, of the biosafety level of the living modified organisms (LMO's)?
- 4. Name, address and contact details of importer within the Party of Import.
- 5. A complete list of the varieties/hybrids of the event.
- 6. The intended date/dates of the transboundary movement, if known?
- 7. Port of exit within South Africa (name and city)?
- 8. The taxonomic status, common name, point of collection or acquisition, and characteristics of the recipient or parental organisms related to biosafety.
- 9. Centres of origin and centres of genetic diversity, if known, of the recipient organism and/or the parental organisms and a description of the habitats where the organisms may persist or proliferate.
- 10. Taxonomic status, common name, point of collection or acquisition, and characteristics of the donor organism or organisms related to biosafety.

- 11. A description of the nucleic acid or the modification introduced, the technique used, and the resulting characteristics of the LMO.
- 12. The regulatory status of the LMO within South Africa.
- 13. The intended use of the LMO in Party of Import and what was it used for in South Africa?
- 14. The quantity or volume of the LMO to be exported from South Africa?
- 15. A risk assessment report consistent with Annex III of the Cartagena Protocol on Biosafety.
- 16. Requirements for safe handling, storage, transport and use, including packaging, labelling, documentation, disposal and contingency procedures, where appropriate.
- 17. Results and purpose of any other notifications by South Africa regarding the LMO to be transferred.
- 18. Methods and plans used in South Africa for monitoring of the LMO
- 19. Emergency procedures that will be applied in South Africa in the event of an accident with the LMO
- 20. An evaluation of the foreseeable impacts, in particular any pathogenic and ecologically disruptive impacts of the LMO's.
- 21. A completed affidavit to declare that the information provided is factually correct.

Directions for the potential exporter:

(This page must be excluded from the documents to be submitted to the Party of Import)

- Please complete all sections of the form CLEARLY.
- In the event that the potential exporter is not able to compile or obtain a risk assessment report, please contact the registrar's office for further direction in this regard.
- A template of the affidavit is obtainable from the Registrar's office.
- Contact details of the competent national authority in SA is the following:

Ms GE Christians

Registrar: Genetically Modified Organisms

Private Bag X973

Pretoria 0001

Tel: 27 12 319 6382 Fax: 27 12 319 6329

E-mail: GillianC@nda.agric.za

- Please provide 1 original and 11 copies of the application with confidential information and an additional application containing no confidential information. The latter application will be made available for public scrutiny.
- Every potential exporter must submit a notification to the competent national authority within the Party of Import.

This notification shall contain of -

- A letter indicating the intent of the potential exporter
- Completed application form (Annexure A)
- Every potential exporter must inform the Registrar's office if a notification has been submitted to a Party of Import. The document must contain the following:
 - The date that your notification has been submitted to the Party of Import.
 - Details of the competent national authority within the Party of Import
 - A copy of the notification
 - The correct fee in terms of the Genetically Modified Organisms Act, 1997
- Please take note that the Part of import may request additional information to the notification. In this event, a copy of the request from the Party of Import, as well as the documents provided in response to the request, must be submitted to the Registrar's office.
- The Party of Import has 90 days to acknowledge receipt of the notification in writing.
- The acknowledgement shall state -
 - the date of receipt of the notification;
 - whether the notification, prima facie, contains the information referred to in Article 8 of the CPB; and
 - whether to proceed according to the domestic regulatory framework of the Party of Import or acceding to the procedures specified in Article 10 of the CPB.
- If the Party of Import states that they wish to proceed according to their domestic regulatory framework or acceding to the procedures specified in Article 10 of the CPB, please contact the Registrar's office for further directions in this regard.
- Please take note that failure by the Party of Import to acknowledge receipt of a notification shall not imply its consent to the proposed import. If the Party of Import does not acknowledge receipt within 90 days, please contact the Registrar's office for further directions in this regard.

- A permit for exportation will only be issued once the Registrar has received written consent (original) directly from the Party of Import or through the potential exporter.
- LMO's exempted from requirement of an export permit under the GMO Act are not necessarily exempted from requirement of an export permit in terms of the Biosafety Protocol.
- A Party is a Party in terms of the Cartagena Protocol on Biosafety.
- These procedures are also applicable for exports to non-Parties to the Cartagena Protocol on Biosafety.

COMMON FORMAT FOR Risk Assessment

(In accordance with Annex III of the Cartagena Protocol ion Biosafety)

	Risk assessment details				
1.	Country Taking Decision:	South Africa			
2.	Title:	<text entry=""></text>			
3.	Contact details:	<standard (job="" address="" address,="" contact="" designation),="" details:="" email,="" fax,="" function="" name,="" organization,="" phone,="" title="" website=""></standard>			
		LMO information			
4.	Name and identity of the living modified organism:	<text and="" between="" biological="" characteristic="" differences="" entry="" identity="" living="" modified="" of="" or="" organism="" organism,="" organisms="" parental="" recipient="" the="" those="" –=""></text>			
5.	Unique identification of the living modified organism:	<text entry=""></text>			
6.	Transformation event:	<text entry=""></text>			

7. Introduced or	Choose the trait from the following list:		
Modified Traits:	A. <u>Abiotic environmental tolerance</u>		
	 Altered photoperiod sensitivity Cold or heat tolerance Drought or water tolerance Other abiotic environmental tolerance B. Altered growth, development and product quality 		
	 Altered ripening or flowering Coloration Fertility restoration Growth rate or yield Male sterility Nutritional composition (inc. allergenicity) Other growth, development and product quality Selectable marker genes and reporter genes Uptake or degradation of environmental pollutants Chemical tolerance Herbicide tolerance Other chemical tolerance Medical products Animal vaccines Development of transplant organs Other medical products Production of pharmaceuticals Pest resistance Bacterial resistance Insect resistance Nematode resistance Other pest resistance Virus resistance virus resistance and <text entry="" for="" list="" not="" on="" other,="" the=""></text> 		
Techniques used for modification:	<controlled (poration),="" -="" agrobacterium="" biolistic="" breeding,="" by="" carried="" common="" electric="" for="" methods,="" osmotic="" plasmid="" please="" select="" shock="" techniques="" the="" transformation:="" tumefaciens,="" used="" vocabulary=""> and <text -="" entry="" for="" list="" not="" on="" other,="" the=""></text></controlled>		
Description of gene modification:	<text entry=""></text>		
	Characteristics of modification		
10. Vector characteristics (Annex III.9(c)):	<text -="" and="" any,="" characteristics="" entry="" host="" identity,="" if="" include="" its="" of="" or="" origin,="" range="" should="" source="" the="" vector,=""></text>		
11. Insert or inserts (Annex III.9(d)):	<text -="" acid<br="" characteristics="" entry="" genetic="" inserted="" nucleic="" of="" the="">and the function it specifies, and/or characteristics of the modification introduced></text>		
Recipient of	organism or parental organisms (Annex III.9(a)):		

recipient organism or parental organisms may persist or proliferate: Donor organism or organisms (Annex III.9(b)): 9. Taxonomic name/status of donor organism(s) Controlled vocabulary: agreed international standards> and <text entry="" for="" list="" not="" on="" other,="" the=""> Controlled vocabulary with thesaurus> and <text entry="" for="" list="" not="" on="" other,="" the=""> Controlled vocabulary with thesaurus> and <text entry="" for="" list="" not="" on="" other,="" the=""> Controlled vocabulary with thesaurus> and controlled vocabular</text></text></text>			
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acquisition of donor organism(s):			
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donor organism(s) organisms> related to biosafety:	donor orga	anism(s)	<text -="" biological="" characteristics="" donor="" entry="" of="" organisms="" relevant=""></text>
Intended use and receiving environment		Inte	ended use and receiving environment

23.	Intended use of the LMO (Annex III 9(g)):	<text -="" changed="" compared="" entry="" including="" information="" intended="" living="" modified="" new="" of="" or="" organism="" organism,="" organisms="" parental="" recipient="" relating="" the="" to="" use=""></text>
24.	Receiving environment (Annex III.9(h)):	<text -="" climatic<br="" entry="" geographical,="" information="" location,="" on="" the="">and ecological characteristics, including relevant information on biological diversity and centres of origin of the likely potential receiving environment></text>
		Risk assessment summary
25.	Detection/Identificatio n method of the LMO (Annex III.9(f)):	<text -="" and="" detection="" entry="" identification="" methods="" reliability="" sensitivity="" specificity,="" suggested="" their=""></text>
26.	Evaluation of the likelihood of adverse effects (Annex III.8(b)):	<text -="" account="" adverse="" an="" and="" being="" effects="" entry="" environment="" evaluation="" exposure="" into="" kind="" level="" likelihood="" likely="" living="" modified="" of="" organism="" potential="" realized,="" receiving="" taking="" the="" these="" to=""></text>
27.	Evaluation of the consequences (Annex III.8(c)):	<text -="" adverse="" an="" be="" consequences="" effects="" entry="" evaluation="" of="" realized="" should="" the="" these=""></text>
28.	Overall risk (Annex III.8(d)):	<text -="" an="" by="" entry="" estimation="" living<br="" of="" overall="" posed="" risk="" the="">modified organism based on the evaluation of the likelihood and consequences of the identified adverse effects being realized></text>
29.	Recommendation (Annex III.8(e)):	<text -="" a="" as="" entry="" not="" or="" recommendation="" risks<br="" the="" to="" whether="">are acceptable or manageable, including, where necessary, identification of strategies to manage these risks></text>
30.	Actions to address uncertainty regarding the level of risk (Annex III.8(f)):	<text -="" about="" and="" any="" as="" been="" details="" entry="" environment="" further="" has="" in="" information="" is="" level="" lmo="" management="" monitoring="" of="" on="" or="" receiving="" regarding="" requested="" risk="" risk,="" strategies="" that="" the="" there="" uncertainty="" well="" where=""></text>
		Additional information
31.	Availability of detailed risk assessment information:	<text -="" accessed="" and="" are="" assessment="" available="" be="" can="" details="" entry="" how="" indicate="" more="" on="" please="" risk="" the="" they="" whether=""></text>
32.	Any other relevant information:	< Text entry - any other information that is relevant to the risk assessment. e.g. information of non CBI nature that was included in the original application but is not included in this form>
33.	Attach document:	Not applicable to applicant
		<specific 'upload'="" a="" and="" bch="" choose="" copy="" entry:="" file="" from="" local="" of="" option="" server="" source="" the="" to="" types=""></specific>
		<text entry=""></text>

AFFIDAVIT/VERKLARING/STATEMENT

(moet ingevul word in teenwoordigheid van 'n Kommissaris van Ede \prime to be completed in the presence of a Commissioner of Oaths)

Ek/I
ID-Nommer/NumberOuderdom/Age
Woonadres/ Residing address
Werkadres/working address
Tel(cell)
Verklaar onder eed in afrikaans / bevestig in afrikaans - Declare under oath in English / confirm in English –
Ek is vertroud met die inhoud van bostaande verklaring en begryp dit. Ek het geen beswaar/het beswaar teen die aflê van die voorgeskrewe eed. Ek beskou die voorgeskrewe eed/bevestiging as bindend vir my gewete. I am familiar with, and understand the contents of this declaration. I have no objection/hav/objection to taking the prescribed oath. I consider the prescribed oath as binding to m conscience.
Plek/Place: Datum/Date:
Tyd/Time:
Handtekening/Signature:
Ek sertifiseer dat bostaande verklaring deur my afgeneem is en dat die verklaarder erken da hy/sy vertroud is met die inhoud van hierdie verklaring and dit begryp. Hierdie verklaring is voor my beëdig en verklaarder se handtekening/merk/duimafrduk is in my teenwoordigheid daarog aangebring. I certify that the above statement was taken from me and that the deponent has acknowledge that he/she knows and understands the contents of the statement. The statement was swort to/affirmed before me and deponents signature/mark/thumb print was placed thereon in my presence.
Te/At:op/onom/at
Kommisaris van Ede/Commissioner of Oaths (inligting i.v.m. fisiese en posadres moet verskaf word, bv. Stempel van die polisiestasie details to be provided on physical and postal address e.g. stamp of police station)
Magsnommer /Rang/Naam – drukskrif Force number/Rank/Name - print