

DIRECTORATE GENETIC RESOURCES
Private Bag X973, Pretoria, 0001
Harvest House Room 422, 30 Hamilton Street,
Arcadia, Pretoria, 0002
Tel: (+27) 12 319 6382, Fax: (+27) 12 319 6329,
E-mail: NompumeleloM@daff.gov.za

APPLICATION FOR COMMODITY CLEARANCE OF GENETICALLY MODIFIED ORGANISMS (GMOs) IN SOUTH AFRICA

This application template is primarily intended for applications dealing with genetically modified (GM) plants

Applicants are advised to review guidelines available on the Department of Agriculture, Forestry and Fisheries (DAFF) website (www.daff.gov.za) to assist in the completion of the application

IMPORTANT: All the data required to assess the application should be included in the application dossier. Applicants should not refer to inhouse generated results or data that are not part of the application dossier.

PARTI

- 1. APPLICANT
 - 1.1 Name of applicant
 - **1.2** Address of applicant
- 2. BRIEF DESCRIPTION OF THE GM PLANT/PRODUCT

Provide a brief description of the plant, the intended function(s) of the genetic modification(s), and the GM trait(s) of the plant.

- 3. CHARACTERISTICS OF THE HOST OR UNMODIFIED RECIPIENT ORGANISM
 - 3.1 Specific and common names of the recipient or parental organism or plant

3.2 Natural habitat, geographic distribution, geographic origin, and centres for diversity. Provide details on the type of environment and the geographical areas for which the plant is suited.

3.3 Reproduction:

- 3.3.1 Provide detailed information on the mode(s) of reproduction.
- 3.3.2 Provide information on specific factors affecting reproduction.
- 3.3.3 For pollen spread, identify pollinating agents and the distances to which pollen is known to spread.
- 3.3.4 Provide information on the generation time.

3.4 Sexually compatible species:

- 3.4.1 Provide information on cultivated species, their distribution, and proximity to the commodity clearance areas.
- 3.4.2 Give details of wild species and their distribution and proximity to commodity clearance areas.
- 3.4.3 Identify any plants in the area of the commodity clearance that may become cross-pollinated with the host plant.

3.5 Survivability in the environment:

- 3.5.1 Provide details on structures produced by the plant for survival or dormancy.
- 3.5.2 Provide information on specific factors affecting survivability.

3.6 Dissemination in the environment:

- 3.6.1 Provide details on how the plant may disseminate in the environment
- 3.6.2 Provide information on specific factors affecting dissemination.
- **3.7** Provide information on how the plant is usually utilised in agriculture, forestry, medicine, or other areas.

4. COMMODITY CLEARANCE

- **4.1** Please indicate why commodity clearance is being requested.
- **4.2** Give a description of the intended use of the GMO and / or derived product. Indicate if the derived products are for food / feed or industrial use.
- **4.3** Detail specific instructions for the storage and handling of the plant or plant parts.

- **4.4** When will commodity import take place?
- **4.5** Where will commodity import take place?
- **4.6** Who will undertake the commodity import?
- **4.7** Estimate the amount (weight) of the GM plant or plant products that will be imported into South Africa per annum.

5. DESCRIPTION OF ANY PRODUCT DERIVED FROM THE PLANT

- **5.1** In which sector and under what trade name will the product be marketed?
- 5.2 Identify the part of the plant to be used for the product, the type of product, and the use of the product.

6. BRIEF SUMMARY OF PRIOR APPROVALS

- **6.1** Submit a list of previously approved food and feed applications in other countries.
- **6.2** Submit a list of previously approved general release applications or deregulations in other countries.

7. INSERTED NUCLEIC ACID SEQUENCES AND THE GM ORGANISM OR PLANT

- **7.1** Provide a description of the methods used for genetic modification and, in cases where vectors were used, describe the nature and source of the vectors used.
- 7.2 Provide detailed information on the genetic construct and the region intended for insertion, including the source of donor DNA and the size and intended function of each constituent fragment of the region intended for insertion. Use maps and tables as appropriate. Provide information on any change in the ability of the GMO, which is the focus of this application, to transfer genetic material to bacteria, plants, or other organisms.
- **7.3** Provide information on the sequences actually inserted or deleted in the GM plant:
 - 7.3.1 The copy number of all inserts, both complete and partial.
 - 7.3.2 In the case of deletion(s), the size and function of the deleted region(s).

- 7.3.3 Location(s) of insert(s) (nucleus, chloroplasts, mitochondria, or maintained in non-integrated form), and the molecular methods used for determination of the location(s).
- 7.3.4 The organisation of the inserted genetic material at the insertion site.
- **7.4** Describe the trait(s) and characteristics which have been introduced or modified:
 - 7.4.1 Identify all inserted sequences and genes in the GM plant.
 - 7.4.2 Describe the gene products that are derived from the inserted genes.
 - 7.4.3 Describe the biological activity associated with the inserted sequences.
- **7.5** Provide information on the expression of the inserted sequences:
 - 7.5.1 State whether expression is constitutive or inducible. In the case of inducible expression, discuss the induction conditions.
 - 7.5.2 Provide information on the rate and level of expression of the products of the inserted sequences or inserted genes and the sensitivity of the measurement of the rate and level.
 - 7.5.3 Provide information on the expression of the products of the inserted sequences or inserted genes in different plant tissues. For stacked events, provide data on the expression of the inserted sequences relative to that in the parental GM events.
- **7.6** Provide protocols for the detection of the inserted sequences or inserted genes in other plants in the environment including sensitivity, reliability and specificity of the techniques.
- **7.7** Provide information on the genetic stability of the inserted sequences.
- **7.8** Provide information on the phenotypic stability of the GM plant.
- **7.9** Provide information on how the GM plant differs from the recipient plant in:
 - 7.9.1 General agronomic traits.
 - 7.9.2 Reproduction.
 - 7.9.3 Dissemination, including persistence and invasiveness.
 - 7.9.4 Survivability.
 - 7.9.5 Other.

8. HUMAN AND ANIMAL HEALTH

- **8.1** State whether the GM plant or its products will enter human or animal food chains.
- **8.2** Provide information on the anticipated intake or the extent of exposure to the GM plant or its products.

8.3 Toxicology:

8.3.1 Detail the results of experiments undertaken to determine the toxicity to humans and animals of the newly expressed proteins (including antibiotic markers) or new constituents other than proteins.

8.4 Allergenicity:

- 8.4.1 What are the common/major allergens present in the recipient organism before modification?
- 8.4.2 Detail the results of experiments undertaken to determine the allergenicity of the newly expressed gene products (including antibiotic markers) to humans and animals.
- 8.4.3 What evidence is there that the genetic modification described in this application did not result in over-expression of the possible allergens indicated in 8.4.1, i.e. is the expression of the possible allergens in the non-GM counterpart substantially equivalent to that in the GM organism?
- 8.4.4 Detail the results of experiments undertaken to determine the allergenicity of whole GM food or GM feed.
- 8.5 If the newly expressed gene products are toxic or allergenic in any way, detail how the commodity clearance will be managed to prevent contact with animals or humans that will lead to discomfort or toxicity.
- **8.6** Compositional analysis and feeding studies

(The Appendix contains guidance for the completion of section 8.6)

8.6.1 Compositional analysis.

Detail the results of compositional analyses, and highlight any changes in natural food and feed constituents, including toxicants, metabolites and anti-nutritional factors.

8.6.2 Feeding studies

- (a) Detail the results of nutritional performance or comparison studies.
- (b) Detail the results of toxicological studies undertaken with the GM crop (whole GM food and/or GM feed).

8.7 What are the implications of the proposed activity with regard to the health and safety of the workers, cleaning personnel and any other person that will be directly or indirectly involved in the activity? Please take into consideration the provisions of the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993 as amended by Act No. 181 of 1993) (and accompanying regulations) and indicate the proposed health and safety measures that would be applied.

ENVIRONMENTAL IMPACT AND PROTECTION

To enable a risk assessment of the consequences of the unanticipated escape of the GM plant into the environment, please address the sections below.

- **9.1** Pollination and reproduction:
 - 9.1.1 Identify any plants in the area of commodity clearance that may become cross-pollinated with the GM pollen (see 3.4.3).
 - 9.1.2 How do seeds of the GM plant interact with the environment and what long term effects will the seed likely have on the environment.
 - 9.1.3 In the case of vegetative reproduction, describe methods to be used to limit vegetative spread of the GM plant into the environment.
- 9.2 Detail any effects, especially long-term, that the commodity clearance of the GM plant is likely to have on the biotic and abiotic components of the environment. Information on the impact on non-target organisms should be provided.
- **9.3** Provide data and information on ecosystems that could be affected by use of the plant or its products.
- **9.4** Specify what effect the commodity clearance of the GM plant will have on biodiversity.
- 9.5 Specify the measures to be taken in the event of the plant or product being misused or escaping into an environment for which it is not intended. Provide information on the registration of the agrochemicals to be used to contain or eliminate the plant.
- **9.6** Submit an evaluation of the foreseeable impacts, in particular any pathogenic and ecologically disruptive impacts.

10. SOCIO-ECONOMIC IMPACTS

- **10.1** Specify what, if any, positive or negative socio-economic impacts the commodity clearance of the GM plant or products will have on South Africa. The information may include but is not limited to information on the impact on the following:
 - (a) Income, competitiveness or economic markets.
 - (b) Food security.

11. RISK MANAGEMENT AND MONITORING PLAN

- 11.1 Please indicate any risk management measures that are required for this commodity clearance. Detail specific instructions for the storage and handling of GM plants or plant products that will avoid misuse or escape of the GM plant into an environment for which it was not intended. This information should include but is not limited to:
 - (a) Containment and confinement of GMOs
 - (b) Movement of GMOs
 - (c) Storage and inventory of GMOs
 - (d) Disposal of residual or excess GMOs
 - (e) Where only a portion of the GM plant will be used for the product, explain disposal of unused plant parts
 - (f) Harvest and/or disposal of GMOs after completion of the activity
 - (g) Cleaning of any equipment used during the activity
 - (h) Monitoring for compliance to permit conditions
 - (i) Restriction of unlawful access to GMOs
 - (j) Management and maintenance of records and reports
 - (k) Any emergency procedures that will be applied in the event of an accident or escape of the GM plant into the environment for which it was not intended in a comprehensive contingency plan.
- 11.2 Please indicate any risk management measures that users of this commodity will have to adhere to with regard to handling and use.
- **12.** COMPLETE THE AFFIDAVIT. The affidavit is an inseparable part of the application form.

PART II

COMMON FORMAT FOR RISK ASSESSMENT

(In accordance with Annex III of the Cartagena Protocol on 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. Abiotic environmental tolerance - 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 - Colouration - Fertility restoration - Growth rate or yield - Male sterility Nutritional composition (incl. 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 - Fungus resistance - Insect resistance - Nematode resistance - Other pest resistance - Virus resistance and <text entry for other, not on the list> 8. Techniques used for <Controlled vocabulary for common techniques - Please select</p> modification: techniques used for the transformation: plasmid carried by Agrobacterium tumefaciens, biolistic methods, breeding, electric shock (poration), osmotic shock> and <text entry - for other, not on the list> 9. Description of gene <Text entry> modification: Characteristics of modification 10. Vector characteristics <Text entry - Characteristics of the vector, should include its identity, if any, and its source or origin, and its host range > (Annex III.9(c)): 11. Insert or inserts <Text entry - Genetic characteristics of the inserted nucleic acid (Annex III.9(d)): and the function it specifies, and/or characteristics of the modification introduced>

	Recipient o	organism or parental organisms (Annex III.9(a)):
12.	Taxonomic name/status of	<controlled agreed="" international="" standards="" vocabulary:=""></controlled>
	recipient organism or parental organisms:	and <text entry="" for="" list="" not="" on="" other,="" the="" –=""></text>
13.	Common name of recipient organism or parental organisms:	<controlled thesaurus="" vocabulary="" with=""> and <text entry="" for="" list="" not="" on="" ot="" the="" –=""></text></controlled>
14.	Point of collection or acquisition of recipient or parental organisms:	<text entry=""></text>
15.	Characteristics of recipient organism or parental organisms related to biosafety:	<text entry=""></text>
16.	Centre(s) of origin of recipient organism or parental organisms:	<text -="" and="" coordinates="" describe="" entry="" exact="" geographical="" give="" location="" the=""></text>
17.	Centres of genetic diversity, if known, of recipient organism or parental organisms:	<text -="" and="" coordinates="" describe="" entry="" exact="" geographical="" give="" location="" the=""></text>
18.	Habitats where the recipient organism or parental organisms may persist or proliferate:	<text -="" description="" entry="" habitat="" ma="" of="" or="" organisms="" persist="" proliferate="" the="" where=""></text>
	Dono	or organism or organisms (Annex III.9(b)):
19.	Taxonomic name/status of donor organism(s)	<controlled agreed="" international="" standards="" vocabulary:=""> and <te entry="" for="" list="" not="" on="" other,="" the=""></te></controlled>
20.	Common name of donor organism(s):	<controlled thesaurus="" vocabulary="" with=""> and <text entry="" for="" list="" not="" on="" othe="" the=""></text></controlled>
21.	Point of collection or acquisition of donor organism(s):	<text -="" and="" coordinates="" entry="" exact="" geographical="" location="" the=""></text>
22.	Characteristics of donor organism(s) related to biosafety:	<text -="" biological="" characteristics="" donor="" entry="" of="" organisms="" relevant=""></text>

	Int	tended use and receiving environment
23.	Intended use of the LMO (Annex III 9(g)):	<text -="" entry="" information="" intended="" living<br="" of="" relating="" the="" to="" use="">modified organism, including new or changed use compared to t recipient organism or parental organisms></text>
24.	Receiving environment (Annex III.9(h)):	<text -="" a<br="" climatic="" entry="" geographical,="" information="" location,="" on="" the="">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="" acceptable="" as="" entry="" identification="" including,="" manage="" manageable,="" necessary,="" not="" of="" or="" recommendation="" risks="" strategies="" the="" these="" to="" where="" whether=""></text>
30.	Actions to address uncertainty regarding the level of risk (Annex III.8(f)):	<text -="" a="" 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 include the original application but is not included in this form>
33.	Attach document:	Not applicable to applicant <specific 'upload'="" a="" and="" bc="" choose="" copy="" entry:="" file="" from="" local="" of="" option="" server="" source="" the="" to="" types=""></specific>
	Notes:	<text entry=""></text>

AFFIDAVIT/STATEMENT

(to be completed in the presence of a Commissioner of Oaths)

I		
ID Number		Age
Residing address		
Working address		
Tel	(w)	(cell)
	English / confirm in En	
I am familiar with, ar	nd understand the con	tents of this declaration. I have no objection/have I consider the prescribed oath as binding to my
Place:		Date:
Time:		
Signature:		
that he/she knows ar	nd understands the cor	from me and that the deponent has acknowledged ntents of the statement. The statement was sworn ature/mark/thumb print was placed thereon in my
At:	on	at
Commissioner of Oatl		address e.g. stamp of police station)
Force number/Rank/N	 Name – print	

Directions for the applicant:

(This page must be excluded from the documents submitted to the Registrar's office)

- Please complete all relevant sections of the questionnaire CLEARLY.
- Please provide 1 original and 15 copies (9 additional copies if application for a crop with no previous general release approval) of the application with confidential information for use by the regulatory bodies appointed in terms of the Genetically Modified Organisms Act, 1997 (Act No. 15 of 1997).
 - Please confirm with the Office of the Registrar with regard to submission of electronic applications
- Please provide an additional hard copy and electronic version of the application containing no confidential information. Non-Confidential Business Information (Non-CBI) copy this is your application where you have deleted any information that you regard as confidential business information. Please take note that you must make reference to the specific section of the Promotion of Access to Information Act, 2000 whenever you "delete" information in this application. This copy must be clearly marked NON-CONFIDENTIAL, and will be made available for public scrutiny and placed on the website of the Department. This copy of the application must be submitted to the Registrar one day after the placing of the public notices.
- Please provide an electronic and hard copy of a risk assessment conducted in accordance with Annex III of the Cartagena Protocol on Biosafety and in the format prescribed below.
- Please conduct a public notification in accordance with Regulation 6 of the GMO Act, and making use of the guideline document available on the website of the department. Copies of the public notification must be submitted with the application.
- Please submit all relevant documentation to the Registrar at the address indicated in the application form.
- The appropriate fee stipulated under the GMO Act must accompany the application.
 Please note that the Registrar's office does not accept cash.

APPENDIX

Guidance for section 8.6 (compositional analysis and feeding studies)

- **1.** Compositional data should be provided for the GM crop (including stacked events) under consideration in the application.
- **2.** For both compositional analyses and feeding studies, provide clear information on:
 - a. the choice of non-GM comparators,
 - b. the production of material for the comparative assessments, including locations, replicates and growing seasons, and
 - c. the baselines used for consideration of natural variations.
- **3.** For all stacked event applications that include a complete, stand-alone risk assessment package for the stacked event, there is no expectation that data will be provided for the parental GM events.
- 4. For stacked events that contain RSA-approved parental GM events and a parental GM event that has not yet been approved in the RSA, the safety assessment of the stacked event may take into consideration the demonstrated safety of the parental GM events (i.e. a data bridging approach may be used); however, detailed safety assessments, including feeding and toxicological studies, would be expected for the unapproved GM event in the stack. Alternatively, a full risk assessment package may be submitted for the stacked event under consideration. For either approach, agronomic/phenotypic, expression and compositional data for the stacked event are expected. The expression levels of the inserted sequences relative to those in the parental GM events need to be taken into consideration (see also 7.5.3).
- 5. For all stacked event applications that do not include a complete risk assessment package for the stacked event (e.g. prior RSA approval for parental GM events is used to argue that feeding studies are not required; see point 4 above), the full safety assessment package for each parental GM event needs to be included in the application dossier.
- 6. For stacked events in general: in the event that the compositional analyses show that there are statistically significant differences of biological relevance between the stacked event and the non-GM comparators, further safety assessments, including feeding and toxicological studies, of the stacked event under consideration would be expected.

- 7. Lower-level stack applications: in the event that compositional analyses show that there are not statistically significant differences of biological relevance between a lower-level stack (e.g. AxBxC) and both a previously RSA-approved higher-level stack (e.g. AxBxCxD) and non-GM comparators, then the need for further safety assessments should be considered on a case-by-case basis. However, in all such applications, the full risk assessment package (including expression and feeding studies) for each parental GM event needs to be included in the application dossier. In these types of applications, the expression levels of the inserted sequences relative to those in the parental GM events need to be taken into consideration (see also 7.5.3).
- **8.** For all newly assessed single events: besides compositional data, further detailed safety assessments, including feeding and toxicological studies, for the GM crop under consideration are expected.
- **9.** Compositional analyses and feeding studies should be done using widely-accepted industry standards or guidelines (e.g. OECD or WHO guidelines).