

2

FEDERAL REPUBLIC OF NIGERIA



APPLICATION FOR AUTHORIZATION TO IMPORT/EXPORT GENETICALLY MODIFIED ORGANISMS (GMOs) THAT HAVE BEEN APPROVED FOR USE AS FOOD OR FEED OR FOR PROCESSING IN NIGERIA

Pursuant to section 23 of the National Biosafety Management Agency Act, 2015, this form shall be completed by importers or exporters wishing to obtain an import/export permit for GMOs that have been approved for direct use as food or feed or for processing.

Please tick (v) as appropriate: I am seeking permit to: Import Export

PART A: GENERAL INFORMATION	
1. Name of applicant:	AGBOOLA FARMS LIMITED
2. Contact detail	
a. Postal address:	9A MILVERTON ROAD, IKOYI
b. Physical address:	9A MILVERTON ROAD, IKOYI
c. Telephone:	08062473400
d. Email:	agboolafarmsltd@gmail.com agboolafarm1@yahoo.com
e. Website (if available):	www.agboolafarmsltd.com
3. Name and details of contact person (if different from above):	
a. Name:	MS. TOLA JOHNSON
b. Postal address:	9A MILVERTON ROAD, IKOYI
c. Physical address:	9A MILVERTON ROAD, IKOYI
d. Telephone:	08062473400
e. Email:	johnsontola@gmail.com
f. Website (if available):	www.agboolafarmsltd.com

3

PART B: ADDITIONAL INFORMATION FOR IMPORT/EXPORT

1. Name and contact details of exporter (or importer in case of export):			
a. Name:	AGBOOLA FARMS LIMITED		
b. Postal address:	9A MILVERTON ROAD, IKOYI		
c. Physical address:	9A MILVERTON ROAD, IKOYI		
d. Telephone:	08062473400		
e. Email:	agboolafarmsltd@gmail.com agboolafarm1@yahoo.com		
f. Website (if available):	www.agboolafarmsltd.com		
2. Common and scientific name of commodity being imported/exported			
Maize – <i>Zea mays</i> Soybean – <i>Glycine max</i>			
3. Country(ies) of origin or destination (in case of export) (please attach relevant proof of origin or destination)			
United States of America (USA) Argentina			
4. List of events of the commodity in 2 above that are approved in the country(ies) of origin or destination (in case of export) [please provide a link to the approvals on BCH or other relevant authoritative databases]			
a. Name of the genetically modified organism (Maize):			
Event ID	Inserted Gene	Risk Assessment Report Reference	Company
T25	Pat (syn); eliminates herbicidal activity of glufosinate herbicides		Bayer Cropscience
TC1507	Cry1Fa2 confers resistance to lepidopteran insects		Dow AgroSciences LLC and Dupont
DAS-59122-7	Cry34Ab1; and cry35Ab1 for insect resistance		Dow AgroSciences LLC and Dupont
TC1507	Cry1Fa2; for insect resistance		Dow AgroSciences LLC and Dupont
MON87427	Cp4 epsps (aroA:CP4); for glyphosate tolerance		Monsanto

4

MON87460	CspB ; maintains normal cellular functions under water stress conditions		Monsanto and BASF
Maize (MON88017)	Cry38b1 ; for glyphosate tolerance	EFSA-GMO-CZ-2008-54	Monsanto
Maize (MON89034)	Cry1A.105 and Cry2Ab2 for insect resistance	EFSA-GMO-NL-2007-37	Monsanto
Maize (NK603)	Cp4epsps for glyphosate (herbicide) tolerant	EFSA-GMO-NL-2005, EFSA-GMO-RX-NK603	Monsanto
Maize (MON810)	Cry1A(b) for insect resistance	EFSA-GMO-RX-MON810	Monsanto
Maize (GA21)	Meppsps for glyphosate (herbicide) tolerant	EFSA-GMO-UK-2005-19 & EFSA-GMO-RX-GA21	Syngenta
Maize (Bt. 11)	Cry1A(b) for insect resistance	EFSA-GMO-RX-Bt11	Syngenta
Maize (MIR162)	Vip3Aa20 for insect resistance	EFSA-GMO-DE-2010-82	Syngenta
Maize (MIR604)	Cry3A for insect resistance	EFSA-GMO-UK-2005-11	Syngenta
5307	Ecry3.1Ab for insect resistance		Syngenta

b. Name of the genetically modified organism (Soybean):

Event ID	Inserted Gene	Risk Assessment Report Reference	Company
Soybean (356043)	gat gene inserted to confer tolerance to the herbicide glyphosate		Pioneer
Soybean (A5547-127)	pat gene inserted to confer tolerance to the glufosinate-ammonium herbicide		Bayer
Soybean (MON-87701)	Cry1Ac gene inserted to confer protection against certain lepidopteran pests		Monsanto
Soybean (MON89788)	cp4 epsps gene inserted to confer tolerance to the herbicide glyphosate		Monsanto
Soybean (MON-87708)	DMO gene which confers tolerance to dicamba-based herbicides		Monsanto

5. Intended use of the commodity in Nigeria and current use in party of export <i>(In case of export, provide current use in Nigeria and intended use in the importing country)</i>	Maize - Production of animal feed Soybean – Production of Soybean oil
6. Projected volume (Mt) of import/export <i>(within the duration of the permit)</i>	Maize - 30, 000 metric tons Soybean - 30, 000 metric tons
7. Import/export permit number <i>[Any relevant permit issued by other relevant Nigerian competent authorities responsible for approving the import and use of this commodity]</i>	N/A
8. Name of port (indicate as appropriate): <i>a. Entry into Nigeria (for imports):</i> <i>b. Shipment out of Nigeria (for exports):</i>	LAGOS PORTS N/A
PLEASE PROVIDE THE FOLLOWING ADDITIONAL INFORMATION IF YOU ARE AN IMPORTER	
9. Methods and plans for safe handling, storage, transport and use, including packaging, labelling, documentation, disposal and contingency procedures	STORAGE FACILITIES - WAREHOUSING

6

<p>10. Emergency procedures that will be applied in Nigeria in the event of unintended release of the GMO. (Please attach extra sheets if needed)</p>	<ol style="list-style-type: none">1. INCASE OF SPILLAGE DURING DISCHGARGING OPERATIONS, WE SHALL ENSURE THEY ARE CONTAINMENT TO PREVENT ENTRY INTO THE ENVIRONMENT2. WE SHALL CONTACT THE NATIONAL BIOSAFETY MANGEMENT AGENCY BASED ON THE CONTINGENCY
---	---

7

I certify that the information given above is correct and I understand the consequence of giving false information.

Signed: [Signature] (Append signature on affixed Nigerian postage stamp)

Date: 18.05.18



NB: Completed application form should be returned to:
National Biosafety Management Agency,
National Parks Service Headquarters,
Umaru Musa Yar'Adua Express Way (Airport Road),
Abuja.

For further enquiries

Website: www.nbma.gov.ng
E-mail Address: nbma@nbma.gov.ng
GSM: +2348180805451

PART D: OFFICIAL USE ONLY

Application reference number:

Name of vessel
(to be provided at least 7 days prior to arrival at specified port in Nigeria)

Contact details of the competent authority for biosafety in the Exporting country

Expected date of arrival of first shipment *(Date of arrival of subsequent shipments to be communicated to NBMA at least 7 days prior to arrival)*

8

Summary of technical review	
Recommendation for decision making	
Final decision	
Permit duration	

CERTIFICATION

Name:
Signature:
Date