

SRL „AGROREAL – COM”

s. Blesteni, rl. Edinet

Nr.2/15

Către

Ministerul Agriculturii, Dezvoltării
Regionale și Mediului al R.Moldova

Subsemnata, SRL Agroreal-Com c.f. 1001013604001242 solicită permisul pentru importul șrotului de soia cu liniile modificate genetic MON 40-3-2 (MONQ4Q32-6), MON 87701 (MON877Q1-2), MON 89788 (MON89788-1).

Evaluarea riscurilor privind importul liniilor date deja fiind examinate de Comisia Națională pentru Securitatea Biologică în cadrul ședinței din 27 Ianuarie 2015

Numele Bariz A. Semnătura



Certificate N°: 180206070E



Page N°: 1/ 1

CERTIFICATE OF QUALITY

19 AFL / 019 - B

In pursuance to an order received from:

BUNGE ROMANIASRL

to carry out instructions summarized as:

QUALITY SUPERVISION AT TIME OF DISCHARGING

of a consignment described as follows:

| | |
|----------------------|--|
| Name of vessel | ODYSSEAS |
| Description of goods | BRAZIL SOYBEAN MEAL GMO IN BULK |
| Consignee | TO ORDER |
| Notify address | SC BUNGE ROMANIA SRL ALEEA INDUSTRIILOR NR, 5-7, BUZAU, ROMANIA REG. COMPANIES REGISTRY UNDER NO. J10/75/22.01.2009 |
| Port of loading | FISCAL CODE OF REGISTRATION RO16791351 PARANAGUA, BRAZIL |
| Port of discharge | CONSTANTA, ROMANIA |
| Quantity discharged | 29,589.720 MT, as per D/S |

This is to certify that upon instructions received from our Principal Messrs. BUNGE ROMANIA SRL, our inspectors have supervised the discharging of a parcel described as "BRAZIL SOYBEAN MEAL GMO IN BULK" ex M/V ODYSSEAS into warehouse and trucks by shore crane, bunkers and conveyor belts system at the port of Constanta between 29.01.2018 and 04.02.2018.

Sampling:

Representative sampling of the cargo was performed at regular intervals throughout discharging as per GAFTA 124. A composite was submitted for analysis in SGS Romania SA laboratory (test report no. 475 / 2018) and we certify the actual analysis results as follows:

| Analyses | Method | Actual Results |
|-----------------------|-----------------------|----------------|
| Moisture | ISO 771 / 77 | 11.44 % |
| Crude protein, Nx6.25 | SR EN ISO 5983-1 / 06 | 46.02 % |
| Fat | ISO 734-1 / 07 | 0.98 % |
| Fiber | SR EN ISO 6865 / 02 | 5.88 % |

Signed and dated in Constanta
On 06th of January, 2018

For and on behalf of
SGS Romania SA

SGS Romania SA
38, Calea Serban Voda,
040212 Bucharest 4, Romania.
t : +40 21 335 46 83 - 85
f : +40 21 335 46 20

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions.esix). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.
This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



GMO OR NON-GMO CERTIFICATE

Pursuant to an order received from Bunge S/A, requesting us to carry out instruction summarized as:
SAMPLING AND ANALYSIS FOR DETECTION OF PRESENCE/ABSENCE OF GENETICALLY MODIFIED ORGANISMS (GMO)
 On a consignment described as follows:

Description of goods : Brazil Soybean meal GMO in bulk
 Packing : IN BULK
 Name of Vessel : MV ODYSSEAS
 Quantity : 29,594.785 MT
 Shipper : BUNGE ALIMENTOS S/A
 : RUA MANOEL BONIFACIO, N° 2315
 : PORTO - PARANAGUÁ - PR
 : CEP: 83.203-150
 Consignee : TO ORDER
 Notify : SC BUNGE ROMANIA SRL
 : ALEEA INDUSTRIILOR NR. 5-7,
 : BUZAU, ROMANIA
 : Reg. Companies Registry under No. J10/75/22.01.2009
 : Fiscal Code of Registration RO16791351
 Origin : BRAZIL
 Loading port : PARANAGUA, BRAZIL
 Port of discharge : CONSTANTA, ROMANIA
 Bill of lading date : PARANAGUA, BRAZIL, JANUARY 04TH, 2018
 Stowage : STOWED INTO HOLDS NUMBER: 1, 2, 3, 4 and 5

We certify as follows:

1. SAMPLING:

Increment samples were drawn uniformly and systematically, concurrently with loading, at the nearest and best practicable point to the vessel in accordance with the method laid down by GAFTA 124. The sample material so obtained was well mixed and reduced to constitute composite samples of each partial loaded.

2. QUALITY/ANALYSIS:

As per instructions received from our Principal, one representative composite sealed with SGS seal number 1347396 sample was forwarded to **SGS Santos laboratory** for analysis purposes and as report no. ST1800219.001 dated on January 17th, 2018, which reported the following results:

GMO Analysis by PCR methodology

| GMO Content | Test Result | LOD |
|-------------------------|----------------|------------|
| GTS40-3-2 (MON-Ø4Ø32-6) | : Detected | : 0.01% |
| A2704-12 (ACS-GMØØ5-3) | : Not detected | : 0.01% |
| MON89788 (MON-89788-1) | : Detected | : 0.01% |
| A5547-127 (ACS-GMØØ6-4) | : Not detected | : 0.01% |
| MON87701 (MON-877Ø1-2) | : Detected | : 0.01% |
| FG72 (MST-FGØ72-2) | : Not detected | : 0.01% |
| CV127-9 (BPS-CV127-9) | : Not detected | : 0.01% |
| | | LOQ |
| GTS40-3-2 (MON-Ø4Ø32-6) | : 43 % | : 0.10% |
| MON89788 (MON-89788-1) | : 33 % | : 0.10% |
| MON87701 (MON-877Ø1-2) | : 46 % | : 0.10% |

As per instructions received from our Principal, one representative composite sealed with SGS seal number 1347269 sample was forwarded to **Analitix laboratory** for analysis purposes and as report no. 18025-1 dated on January 23rd, 2018, which reported

SGS DO BRASIL LTDA

Avenida Andr meda, 832 – Alphaville
 CEP: 06473 000 – Barueri – S o Paulo
 t: 55 11 3883 8800

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.

This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is



Certificate N°: 18012506BD

Page N°: 2/ 2

the following results:

GMO Analysis by PCR methodology

| GMO Content | Test Result | LOD |
|------------------------|----------------|---------|
| DP305423 (DP-305423-1) | : Not detected | : 0.01% |
| DP356043 (DP-356043-5) | : Not detected | : 0.01% |
| MON87705 (MON-87705-6) | : Not detected | : 0.01% |
| MON87769 (MON-87769-7) | : Not detected | : 0.01% |
| MON87708 (MON-87708-9) | : Not detected | : 0.01% |

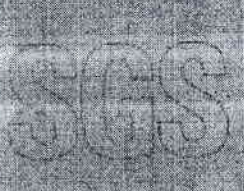
"The meal is produced from Soybeans registered with GMOs Unique Identifiers GTS40-3-2, MON89788 and MON87701 and they have been approved into the EEC under directive 1829/2003/EC and EC 1830/2003."

3. PLACE AND DATE OF INTERVENTION:

At Shed 206 Bunge Terminal, PARANAGUA, BRAZIL from December 23rd, 2017 to January 04th, 2018
Santos, JANUARY 10TH, 2018
AGRI.5991.17 – MM



*As per IFIA Agricultural Bulletin 11-2 of November 2011, <- statements on certificates are issued subject to the limitations of the free of uncertainty inherent in the sampling process, and (ii) the testing methodology applied as per current methods commonly used for the detection of the item in question or those stipulated in the contract.
*This certificate reflects our findings at time and place of our intervention only and does not relieve the parties from their contractual responsibilities.
(This does not relieve the Master and the owner of the MV ODYSSEAS of their obligation in respect of any all respects.)



SGS DO BRASIL LTDA


Avenida Andrômeda, 832 – Alphaville
CEP: 06473 000 – Barueri – São Paulo
T: 55 11 3883.8800

This document is issued by the Company subject to its General Conditions of Service (www.sgs.com/en/Terms-and-Conditions.aspx). Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein.
This document is to be treated as an original within the meaning of UCP 600. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any falsification or alteration of the content or appearance of this document is



Risk Assessment

Record information and status

| | |
|---------------------|---|
| Record ID | 109121 |
| Status |  Published |
| Date of creation | 2015-10-31 20:30 UTC (lozan@mediu.gov.md/3811) |
| Date of last update | 2015-11-03 16:40 UTC (dina.abdelhakim@cbd.int) |
| Date of publication | 2015-11-03 16:40 UTC (dina.abdelhakim@cbd.int) |

General Information

Country

- Republic of Moldova

Title of risk assessment

European Food Safety Authority (EFSA) opinion for the placing on the market for food and feed uses of glyphosate-tolerant genetically modified soybean MON89788

Date of the risk assessment

2008-07-02

Competent National Authority(ies) responsible for the risk assessment

Record #102609

Ministry of Environment



Str. Cosmonautilor 9
Chisinau
Republic of Moldova

Phone: +373 22 20 45 07
Fax: +373 22 22 68 58
Email: egreta@mediu.gov.md
Url: <http://www.mediu.gov.md>

Risk assessment details

Living modified organism

Record #40284




MON-89788-1 - Roundup Ready2Yield™ soybean
Resistance to herbicides - Glyphosate
Show detection method(s)

Scope of the risk assessment

- LMOs for direct use as feed

Risk assessment report / Summary

 eu risk assessment food feed soya mon89788 efsa opinion.pdf

**NOTIFICARE PRIVIND INTENȚIA DE EFECTUARE A IMPORTULUI
DIN UNIUNEA EUROPEANĂ A ȘROTULUI DE SOIA PRODUS DIN
ORGANISME MODIFICATE GENETIC(OMG)**

CĂTRE Ministerul Agriculturii, Dezvoltării Regionale și Mediului al RM

DATA 15.02.2018

DE LA AGENTUL ECONOMIC

Denumirea/numele SRL Agroreal-Com

IDNO/IDNP 1001013604001242

Sediul/domiciliul s.Bleşteni rl Edineț

Reprezentat de Bariz Andrei în calitate de administrator

Tel. 069168857 Fax _____ e-mail mar.agroprod@gmail.com

Notificăm intenția de efectuare a importului din Uniunea Europeană a șrotului de soia produs din organisme modificate genetic cu următoarele coduri de identificare a liniilor genelor modificate, conform specificațiilor tehnice : MON 40-3-2 (MONQ4Q32-6), MON 87701 (MON877Q1-2), MON 89788 (MON89788-1). Produsul dat urmează a fi importat pe piața internă, utilizat în hrana pentru animale, pentru necesități proprii, cu vehicul rutier, în vrac. Prealabil, transportul este supus dezinfectării la unitățile specializate și certificate și după expedierea acestuia la locul de păstrare, autovehicolul iarasi este supus dezinfectării. Perioada de import prognozată-5 ani

Anexe:

Evaluarea riscurilor a liniilor genelor modificate sus menționate

Rapoartele tehnice a șrotului de soia

Declar pe propria răspundere că:

- 1) Datele indicate în prezenta notificare și anexe sînt veridice și corecte
- 2) Întrunesc condițiile Legislației în domeniu

Numele _____ Semnătura _____

