Ref: 2003518





Page N°: 1/6:

Belgrade, 2023/12/12

### IP CERTIFICATE OF SOYBEAN NON GMO

Description of goods:

SOYBEAN crop 2023

Order by:

SOJAPROTEIN DOO Bečei

Client:

SOJAPROTEIN DOO Bečei

Period of inspection: Region of inspection: 2023/2024 Republic Serbia

We, SGS BEOGRAD d.o.o. report that our client SOJAPROTEIN DOO Bečej has an Identity Preservation Program with traceability to receive at factory soybeans NON-GMO of at least 99,9% of Purity which is in accordance with REGULATION (EC) No. 1830/2003 and the Law about genetically modified organisms (Official Gazette RS No.

SGS Beograd has checked the below stages during the implementation of the IP Program NON-GMO Soybean:

#### A / SEEDS

#### A.1 Auditing sampling of seeds and GMO test:

During the unplanned and planned audits, the documents of seeds' sampling and Quick Sticks tests for detection of Non-GMO were presented to SGS by Client representative, SGS performed sampling and analysis by an immunochromatographic lateral flow assay and by PCR RT of soybean seeds at cooperatives and producers and it found in good order, as described into the summary bellow:

Time of inspection:	No. of seed producers	No. of seeds lots	Seeds (Net quantity kg)	No. of Quick Stick test	No. Test Negative	No. Test Positive	
23.02.202306.03.2023.	7	85	1.009.150	85	85	0	

SGS Beograd Ltd. Jurija Gagarina 7b 11070 Belgrade (381 11) 71 55 277 f. (381 11) 71 55 279 sgs beograd@sgs.com

This document is issued by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any other 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

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other 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 Clients instructions, if any. The Company's sole responsibility is to its Client and this document does not exenerate parties to a transaction from exercising all their rights and obligations under the transaction documents





Ref: 2003518



Page N°: 2/6:

Sampling and tests of seeds at seed supplier (seed producers):

No.	Seeds producers	Net [kg]	Number of lots	Number of negative tests	Number of positive tests
1	"AlDahra" Beograd-Padinska Skela	81.030	6	6	0
2	"Banat-Seme" Zrenjanin	40.000	2	2	
3	"Delta Seme" Sombor	637.260	56	56 . 4	0
4	"DMD Sistem" DOO Čelarevo	42.070	6	6 6	0
5	"Poljoprivreda" PIK Bečej, OJ CDS	219.720	13	13	0 .
6	"Ratar" DPP Jaša Tomić	0	0	0	0
7	"Uljarice Bačka" Sonta	29.070	2	2	0
, all flo	TOTAL:	1.049.150	85	85	0

2. The amount of declared seeds provided by seed producers and included in the plantation was checked using the documentation provided.

No.	Seeds producers	Net [kg]	Number of batches	Number of positive tests
1	"NS Seme" Novi Sad	1.158.825	73	0
	TOTAL:	1.158.825	73	0

3. Sampling and tests of seeds at seed supplier (seed cooperatives):

No.	Regions	Number of cooperatives and producers	Net (kg)	Number of samples	Total number of used strip tests	Number of negative tests	Number of positive tests
1	Južno-bački	25	664.044	96	96	96	0
2	Južno-banatski	5	169.053	22	22	22	0
3	Severno-Bački	2	34.500	. 8	8	8	0
4	Sremski	1	76.223	34	34	34	0
5	Zapadno-bački	11	873.140	60	60	60	0
Section 1	TOTAL:	44	1.816.960	220	220	220	0

The quantity of 2.207.975 kg of soyabean seeds correspond approximately to 22.100 ha planted area, which it corresponds to approximately 55.300 mt of soybean to be produced.

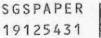
SGS Beograd Ltd. Jurija Gagarina 7b 11070 Belgrade Serbia t (381 11) 71 55 277 f: (381 11) 71 55 279 e. sgs beograd@sgs.com

This document is issued by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any other 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.

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf.

The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other 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 Clients 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.





Ref: 2003518





Page N°: 3/6:

# B / CONTROL FIELD IN GROWING FARMS - all inspected soybean has been produced at Republic of Serbia

#### B.1 Sampling of leaves and GMO test:

During the vegetative period, SGS Beograd Ltd. visited the farms and fields from 04.07.2023. to 01.09.2023. in order to compose sample and perform relevant tests for detection of NON GMO over all varieties of soybeans cultivated in each farms by using the immunochromatographic lateral flow assay.

District	No. of sampled fields	Fields in ha	No. of SGS Protocols	camples	No. neg. tests	No. pos. tests
Južno-bački	151	2.797,11	92	151	151	0
Južno-banatski	18	1.313,00	8	18	18	0
Severno-bački	3	113,00	1	3	3	0
Sremski	235	775,36	2	236	236	0
Zapadno-bački	38	1.553,50	12	38	38	0
TARSET CONTRACTOR STANDS OF STANDS	445	6.551,97	115	446	446	0

Negative results of the immunochromatographic lateral flow assay were confirmed with PCR Real Time technique at the accredited laboratory SGS Serbia Multilab.

## C / DISCHARGE OF SOYBEAN IN COUNTY ELEVATORS

#### C.1. Sampling of soybeans and GMO test:

Prior handling operation, visual examination for cleanliness was carried-out at discharging equipments and silos. SGS checked scales and weight bridges.

Time of inspection	No. of silos and warehouses	No. of SGS Protocols of inspections	No. of accepted silos and warehouses
31.08.202328.09.2023.	2	2	2

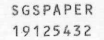
SGS Beograd Ltd. Jurija Gagarina 7b 11070 Belgrade Serbia t (381 11) 71 55 277 f: (381 11) 71 55 279 e: sgs beograd@sgs.com

This document is issued by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any other 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.

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf.

The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other 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 Clients instructions, if any. The Company's sole responsibility is to its Client and this document does not exponente parties to a transaction from exercising all their rights and obligations under the transaction documents.





Ref: 2003518





Page N°: 4/6:

SGS Beograd d.o.o. carried-out sampling and the immunochromatographic lateral flow assay from each road trucks and tractors side car upon arrival in the country elevators and warehouses, to detect the presence/absence of GM soybeans.

Samples of soybeans were drawn from each truck as per SRPS EN ISO 21294:2017 in order to compose an average sample to be immediately tested on GMO.

The discharge of each truck with soybeans was subject to negative results. Positive results were not fit to be discharged at Client County Elevators.

SILVING SECOND TELEVISION OF THE SECOND SECO
5.9.2023
845
782
1.627
2.472
23.11.2023

<sup>\*</sup> Inspection continues in 2024.

## D / POINT OF DISCHARGE OF SOYBEAN AT ELEVATOR "SOJAPROTEIN" BEČEJ

#### D.1 Sampling of soybean and GMO test:

Prior handling operation, visual examination for cleanliness was carried-out at discharging equipments and silos.

SGS Beograd d.o.o. carried-out sampling and the immunochromatographic lateral flow assay from road trucks and tractors side car upon arrival in the SOJAPROTEIN Elevator, to detect the presence/absence of GM soybeans.

Samples of soybeans were drawn from each truck/ tractors side car as per SRPS EN ISO 21294:2017 in order to compose an average sample to be immediately tested on GMO. The discharge of each truck with soybeans was subject to negative results.

One set of each daily average samples were dispatched to the accredited laboratory SGS Serbia Multilab for the detection and quantification by PCR – RT technique for the following event-specific:

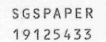
- Roundup Ready® Soybean (MON40-3-2)
- Roundup Ready 2 Yield (MON 89788-1)
- Liberty Link Soybean (A2704-12)
- Liberty Link Soybean (A5547-127)

SGS Beograd Ltd. Jurija Gagarina 7b 11070 Belgrade Serbia t. (381 11) 71 55 277 f. (381 11) 71 55 279 e: sgs.beograd@sgs.com This document is issued by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any other 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.

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf.

The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other 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 Clients 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.





Ref: 2003518



Page N°: 5/6:

_									Page N": 5/6		/b:	
	Date	Quantity (kg)	Laboratory Report	Analysis Results LOQ 0.10%	Date	Quantity (kg)	Laboratory Report	Analysis Results LOQ 0.10%	Date	Quantity (kg)	Laboratory Report	Analysis Results LOQ 0.10%
5	.9.2023	7.920	5158/23	<0.1%	1.10.2023	335.340	5504/23	<0.1%	9.11.2023	193.660	6694/23 6695/23	<0.1%
9	9.2023	17.520	5158/23	<0.1%	2.10.2023	210.860	5504/23	<0.1%	11.11.2023	92.740	6695/23	<0.1%
10	0.9.2023	35.000	5158/23	<0.1%	3.10.2023	162.680	5504/23 5761/23	<0.1%	13.11.2023	283.980	6695/23	<0.1%
11	1.9.2023	128.640	5158/23	<0.1%	4.10.2023	431.460	5761/23	<0.1%	14.11.2023	723.680	6695/23 6696/23	<0.1%
12	2.9.2023	32.180	5158/23	<0.1%	5.10.2023	684.400	5761/23	<0.1%	15.11.2023	363.040	6696/23	<0.1%
13	3.9.2023	99.440	5158/23	<0.1%	6.10.2023	767.420	5761/23 5762/23	<0.1%	17.11.2023	232.400	6696/23	<0.1%
14	1.9.2023	305.600	5158/23	<0.1%	7.10.2023	939.140	5762/23 5763/23	<0.1%	18.11.2023	291.900	6696/23 6836/23	<0.1%
15	5.9.2023	220.380	5158/23 5291/23	<0.1%	9.10.2023	369.220	5763/23	<0.1%	20.11.2023	419.220	6836/23	<0.1%
16	5.9.2023	223.380	5291/23	<0.1%	10.10.2023	543.840	5763/23 5783/23	<0.1%	21.11.2023	492.460	6836/23 6837/23	<0.1%
17	7.9.2023	422.160	5291/23	<0.1%	11.10.2023	400.280	5783/23	<0.1%	22.11.2023	792.340	6837/23	<0.1%
18	3.9.2023	730.420	5291/23 5159/23	<0.1%	12.10.2023	344.800	5783/23	<0.1%	23.11.2023	634.180	6837/23	<0.1%
19	9.9.2023	384.120	5159/23	<0.1%	13.10.2023	313.960	5783/23 6298/23	<0.1%			7 7.0-	
20	0.9 2023	430.000	5159/23 5292/23	<0.1%	14.10.2023	86.100	6298/23	<0.1%				
21	1.9.2023	312.020	5292/23	<0.1%	16.10.2023	331.860	6298/23	<0.1%				
22	2.9.2023	255.240	5292/23	<0.1%	17.10.2023	250.200	6298/23	<0.1%	l-			
23	3.9.2023	192.740	5292/23 5293/23	<0.1%	20.10.2023	6.800	6298/23	<0.1%	Hive			
24	1.9.2023	185.020	5293/23	<0.1%	1.11.2023	497.320	6298/23 6299/23	<0.1%			18	
25	5.9.2023	632.980	5293/23 5501/23	<0.1%	2.11.2023	835.300	6299/23 6300/23	<0.1%				20
26	6.9.2023	805.080	5501/23 5502/23	<0.1%	3.11.2023	666.220	6300/23 6301/23	<0.1%				
27	7.9.2023	1.159,100	5502/23	<0.1%	4.11.2023	863.960	6301/23	<0.1%			ad	
28	3.9.2023	764.680	5502/23 5503/23	<0.1%	6.11.2023	1.147.380	6301/23 6302/23 6694/23	<0.1%		ender.		
29	9.9.2023	268.280	5503/23	<0.1%	7.11.2023	561.800	6694/23	<0.1%	-distribution	10 700	100	
30	0.9.2023	388.780	5503/23 5504/23	<0.1%	8.11.2023	174.140	6694/23	<0.1%	2-1-1-1			

SGS Beograd Ltd. Jurija Gagarina 7b 11070 Belgrade t: (381 11) 71 55 277 f: (381 11) 71 55 279 e. sgs.beograd@sgs.com

This document is issued by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any other 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

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other 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 Clients 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.



Ref: 2003518





Page N°: 6/6:

TOTAL: 23.444.760 kg

On the basis of and within the limits of the analysis performed on soybean, received in each cell of the silo at SOJAPROTEIN DOO Becej, Industrijska 1, Serbia, it is established that the soybean is at least 99,9% Non GMO pure (quantitative evaluation for Roundup Ready® Soybean, Roundup Ready 2 Yield, Liberty Link Soybean A2704-12 and Liberty Link Soybean A5547-127 content).

This certificate reflects our findings at time and place of our intervention only and does not reflect the parties from their contractual responsibilities.

For SGS Beograd doo

Operation / Executive Manager

Belarade

SGS Beograd Ltd. Jurija Gagarina 7b 11070 Belgrade f: (381 11) 71 55 279 e. sgs beograd@sgs.com

This document is issued by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any other 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

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other 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 Clients 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

