



**REPUBLIC OF BULGARIA**  
**Ministry of Agriculture and food**  
**LIST OF THE OFFICIAL LABORATORIES FOR ORGANIC PRODUCTION PURPOSES PURSUANT TO ARTICLE 37 OF REGULATION (EU) 2017/625**  
**(according to Order № РД 09-773/11.07.2024)**

Valid as of July 2024

No.	LABORATORY	INDICATORS						ADDRESS / E-MAIL	ACCREDITATION CERTIFICATE		
		PESTICIDE RESIDUES by chromatographic: - multicomponent methods; - single methods (Glyphosate, Glufosinate, Chlormequat, Mepiquate, Ethephon, AMPA, Dithiocarbamates, etc.)	HEAVY METALS	VMP RESIDUES (in raw materials and food of animal origin, feed)					GMO	Certificate No	Validity
				Antibiotics	Sulfonamides	Quinolones	Other VMP groups				
1	Primoris Bulgaria AD (PRIMORIS HOLDING cvba)	Multicomponent methods and ten Single methods						4004 Plovdiv, 134 Buxton Brothers Blvd; info@primoris-lab.bg  	057-TEST/BELAC	6.5.2026	
2	BUL ROSA NATIONAL LABORATORY Ltd., BUL ROSA NATIONAL LABORATORY TESTING LABORATORY	Multicomponent methods in essential oils						Gabrovo 5300, Boykata quarter, Northern Industrial Zone, Nezavisimost building, floors 6 and 7; bulrose@bulroslab.com; bulrosa@sts.bg  	Reg. No. in BAS 79 ЛИ	29.12.2024	

3	"SGS BULGARIA" FOOD LABORATORY OF SGS BULGARIA EOOD	Multicomponent methods and one Single method	Heavy metals in foods and soils	Aminoglycosides; Tetracyclines:	12 substances	7 substances	Anticoccidial; Non-steroidal anti-inflammatory drugs (NSAIDs); Unauthorised and prohibited for use VMP: Chloramphenicol	Screening and quantification of GMOs to establish a violation of Art. 11 of Regulation (EU) 2018/848	9003 Varna, 1 William Fruit Str, IHA, 6th floor sgs.bulgaria@sgs.com; veselka.pashova@sgs.com		Reg. No. in BAS No. 86 ЛИ	29.1.2025
4	"DI AND VI CONSULT" AD TESTING LABORATORY "ALIMENTI-OMNILAB"	Multicomponent methods and one Single method	Heavy metals in foods	Beta-lactams; Macrolides; Tetracyclines; Lincosamides; Polypeptides	17 substances	2 substances	Unauthorised and prohibited for use VMP: Amphenicols 2 substances	Screening and quantification of GMOs by 3 DNA fragments to establish a violation of Art. 11 of Regulation (EU) 2018/848	204 Tsaratsovo village, Plovdiv Region, alimenti@abv.bg		Reg. No. in BAS No. 223 ЛИ	17.6.2025
5	"REGIONAL VETERINARY STATION - RUSE" EOOD LABORATORY FOR TESTING FOOD, FEED AND BIOLOGICAL MATERIALS	Multicomponent methods and one Single method	Heavy metals in foods	Aminoglycosides; Beta-lactams; Tetracyclines	6 substances	6 substances	Anticoccidial:	Screening and quantification of GMOs by 5 DNA fragments to establish a violation of Art. 11 of Regulation (EU) 2018/848	City of Sofia, Krastova Vada residential area, 5 Hague Str., Ruse, Maritsa St. № 3; rvs_sofia@abv.bg		Reg. No. in BAS No. 55 ЛИ	10.6.2028

6	GALAB Laboratories GmbH	Multicomponent methods and eighteen Single methods						Screening and quantification of GMOs to establish a violation of Art. 11 of Regulation (EU) 2018/848	city of Hamburg, 7 Am Schleusengraben Str., Alexandra.hahn@galab.de 	D-PL-14234-01-00/DAkKS	16.09.2020/5 years
7	Eurofins Dr. Specht International GmbH, Hamburg, Germany	Multicomponent methods and thirty five Single methods							21079, Hamburg, Germany, str. Am Neulander Gewerbepark 2 herbs@eurofins.de DE38_QM@eurofins.de 	D-PL-20881-01-00/DAkKS	18.03.2022/5 years
8	Eurofins GeneScan GmbH, Freiburg, Germany							Screening and quantification of GMOs to establish a violation of Art. 11 of Regulation (EU) 2018/848	Freiburg, 79108, Germany, str. Engesserstr № 4 gmo@Eurofins.de 	D-PL-17111-01-00/DAkKS	24.04.2023/5 years