Certificate pursuant to Article 35(1) of Regulation (EU) 2018/848 on organic production and labelling of organic products

				of organic	products					
	I.1 Document nu	mber		:2 4년(宋)(국)(국)	I.2 Operator ty	pe				
	RO-ECO-007.642-0017250.2024.001			☑ Operator						
elements			30 10 10 10 10 10 10 10 10 10 10 10 10 10		☐ Group of o	perators				
E E	I.3 Operator or group of operators				I.4 Competent authority or Control authority / Control body					
	Name	ame COSTEA I.C. IOANA ALEXANDRA II				Authority S.C ECOCERT S.R.L (RO-ECO-007)				
	Address	dress Vârciorog, Nr. 58, BIHOR, ROMANIA 417620 Vârciorog			Address	Strada Ing. Zablovschi, nr. 80, sector 1 , 011312, Bucharest				
Mandatory	Country	Romania	ISO Code	RO	Country	Romania	ISC	Code	RO	
:										
	This document has the Regulation. I.7 Date, place Date	7 Date, place I.8 Validity								
	Place	bourg) Bucharest (RO)								

Certificate pursuant to Article 35(1) of Regulation (EU) 2018/848 on organic production and labelling of organic products

of organic products									
	II.1 Directory of products								
•	II.2 Quantity of products								
elements	II.3 Information on the land								
nal ele	II.4 List of premises or units where the activity is performed by the operator or group of operators								
fic optional									
Specific	II.6 Information on the activity or activities carried out by the subcontracted third party in accordance with Article 34(3) of Regulation (EU) 2018/848								
Part II:	(EU) 2018/848, for which the operator or group of operators remains responsible as regards organic production and for which it has not transferred that responsibility to the subcontractor								
	II.8 Information on the accreditation of the control body in accordance with Article 40(3) of Regulation (EU) 2018/848								
	Name of the accreditation body Hyperlink to the accreditation certificate RENAR https://www.renar.ro/index.php/oec/get_oec_details/41811								
	II.9 Other information Acest certificat este însoțit de anexa nr. 24/284967/1775914								