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 number				I.2 Operator type						
	RO-ECO-007.642-0014210.2024.001			☑ Operator							
			790		Group of o	perators					
			గొల								
				6 9							
S											
nt			ر الله								
me	I.3 Operator or group of operators				I.4 Competent authority or Control authority / Control body						
) Je	Name	PFA NAINA FLAVIU	PFA		Authority	S.C ECOCERT	S.R.L (RO-E	CO-007)			
Part I: Mandatory elements	Address	Dincu Mare, Nr. 74 335700 Căstău			Address	Strada Ing. Za Bucharest	ablovschi, n	r. 80, secto	r 1 , 011312,		
	Country	Romania	ISO Code	RO	Country	Romania	IS	O Code	RO		
nd	I.5 Activity or activities of the operator or group of operators										
Иa	• Production										
[:]											
r.											
Pa	L6 Category or categories of products as referred to in Article 35 (7) of Regulation (EU) 2018/848 of the European Parliament and of the Council production methods										
	• (b) Livestock and unprocessed livestock products										
	Production method:										
	– Organic production excluding during the conversion period										
	• (g) Other products listed in Annex I to Regulation (EU) 2018/848 or not covered by the previous categories										
	Production method:										
		ion of organic products	;								
	110000	on or organic producti	•								
	This document l Regulation.	This document has been issued in accordance with Regulation (EU) 2018/848 to certify that the operator or group of operators complies with that Regulation.									
	I.7 Date, place I.8 Validity										
	Date	2024 16:39:11 +01	Name and S.C I signature	ECOCERT S.R.L	Certificate va	lid from 2	22/12/2024	to	31/12/2025		
	(Europe/Luxem bourg)										
	Place	Bucharest (RO)									
				5							

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								
Name of the product	Combined nomenclature (CN) code as referred to in Council Regulation (EEC) No 2658/87 for products within the scope of Regulation (EU) 2018/848							
Albine, familii de albine Ceară de albine: Ceară de albine stoc Ceară de albine		Organic						
Ceară de albine: Ceară de albine stoc	2023 - 55 kg	Organic						
Ceară de albine	ŭ	Organic						
Miere: Miere de salcam stoc 2023 - 30	00 kg	Organic						
Miere: Miere mana		Organic						
Miere: Miere poliflora		Organic						
Miere: Miere salcam		Organic						
Miere: Miere mana Miere: Miere poliflora Miere: Miere salcam Propolis		Organic						
II.2 Quantity of products								
II.3 Information on the land								
II.4 List of premises or units where the a	4 List of premises or units where the activity is performed by the operator or group of operators							
5 Information on the activity or activities carried out by the operator or group of operators and whether the activity is, or the activities are rformed for their own purpose or as a subcontractor carrying out the activity or activities for another operator, while the subcontractor remains sponsible for the activity or activities performed								
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								
II.7 List of subcontractors carrying out a (EU) 2018/848, for which the operator or that responsibility to the subcontractor	an activity or activities for the operator or group of operators in accordance with Article r group of operators remains responsible as regards organic production and for which it	34(3) of Regulation has not transferred						
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	RENAR							
Hyperlink to the accreditation certificat								
II.9 Other information	4							
Acest certificat este însoțit de anexa nr.24/58599/1809864								
	Y							
	<u> </u>							