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

				or or guin	ic products					
	I.1 Document number			n an	I.2 Operator type					
	RO-ECO-015.642-	0013747.2024.003	.2024.003			☑ Operator				
				Group of	Group of operators					
				建筑建筑运行						
s				n 2350						
ent					·					
m	I.3 Operator or group of operators					I.4 Competent authority or Control authority / Control body				
ele	Name Brutaru Doru P.F.A RO181766AB					Authority AGRECO R.F. GÖDERZ GMBH GERMANIA - SUCURSALA ROMÂNIA (RO-ECO-015)				
Part I: Mandatory elements	Address	Nr. 163 sat , com. Tisau 127622 Valea Sălciilor			Address	Strada Măş	Strada Măgurii, nr.4, bloc 33, sc. C, ap.16 , 100473, Ploiesti			
latc	Country	Romania	ISO Code	e RO	Country	Romania	ISO	O Code	RO	
L5 Activity or activities of the operator or group of operators										
Må	• Production									
t I:										
ar	I.6 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 a production methods							of the Council and		
(b) Livestock and unprocessed livestock products							in the counter that			
	Production method: – Organic production excluding during the conversion period									
	- Organic		g uurnig uie t	onversion period						
	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	02 August 2024	Name and	AGRECO R .F.	Certificate va	alid from	02/08/2024	to	31/03/2026	
		02 August 2024 17:31:39 +02 (Europe/Luxem	signature	GÖDERZ GMBH GERMANIA -						
	-	bourg)		SUCURSALA ROMÂNIA						
	Place	Ploiești (RO)		Rominin						
				C						

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

		0 1						
	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						
nts	Miere, albine, roi, regine de la 75 familii albine	Organic						
elements								
	II.2 Quantity of products							
nal								
optio	I.3 Information on the land							
fic	II.4 List of premises or units where the activity is performed by the operator or group of operators							
)eci								
II.3 Information on the land II.4 List of premises or units where the activity is performed by the operator or group of operators II.5 Information on the activity or activities carried out by the operator or group of operators and whether the activity is, or the activity or activities for another operator, while the subcontresponsible for the activity or activities performed II.5 Information on the activity or activities carried out by the operator or group of operators and whether the activity is, or the activity responsible for the activity or activities performed II.5 Information on the activity or activities carried out by the operator or group of operators and whether the activity is, or the activity or activities for another operator, while the subcontresponsible for the activity or activities performed								
Ŀ,	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							
	II.7 List of subcontractors carrying out an activity or ac (EU) 2018/848, for which the operator or group of opera that responsibility to the subcontractor	ctivities for the operator or group of operators in accordance with Article 34(3) of Regulation ators remains responsible as regards organic production and for which it has not transferred						
	II.8 Information on the accreditation of the control bod	ly in accordance with Article 40(3) of Regulation (EU) 2018/848						
	Name of the accreditation body DAk							
	Hyperlink to the accreditation certificate http	s://www.dakks.de/files/data/as/pdf/D-ZE-19580-01-00.pdf						
	II.9 Other information							
		T						