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

				or or guine	producto			
	I.1 Document number RO-ECO-008.642-0006164.2024.001				I.2 Operator type			
					☑ Operator			
					Group of operators			
			5 <b>2</b> 5696 - 12 -					
s								
ent								
m	I.3 Operator or g			I.4 Competent authority or Control authority / Control body				
ele	Name Chifa Vasile				Authority S.C. ECOINSPECT S.R.L. (RO-ECO-008)			
Part I: Mandatory elements	Address	Sat. Repedea, Nr. 502D, Jud. Maramures 437240 Repedea			Address	Strada Ciocârliei, nr.6, et. II, ap.9, , 400619, Cluj- Napoca		
lato	Country	Romania	ISO Code	e RO	Country	Romania	ISO Code	RO
L5 Activity or activities of the operator or group of operators								
Μĉ	• Production							
<b>:</b>								
art	1.6 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 and production methods							of the Council and
P								in the counter and
	• (a) Unprocesse	d plants and plant p	roducts, inclu	ding seeds and other pla	ant reproductive	material		
	Production method:							
	– Production during the conversion period							
This document has been issued in accordance with Regulation (EU) 2018/848 to certify that the operator or group of operators complies v Regulation.							nplies with that	
	I.7 Date, place				I.8 Validity			
	Date	Date 21 August 2024 Name and 12:45:06 +02 signature (Europe/Luxem	Name and	S.C. ECOINSPECT S.R.L.	Certificate vali	d from	21/08/2024 to	31/12/2025
			signature					
		bourg)						
	Place	Cluj-Napoca (RO)						

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

			8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 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					
Its	Masă verde		<b>In-conversion</b>					
ē	Fân		In-conversion					
elements								
ional (	II.2 Quantity of products							
pecific optional	3 Information on the land							
pecit	II.4 List of premises or units where the activity is performed by the operator or group of operators							
Part II: S	Address or geolocation	Activity	Description of the activity or activities as referred to in point 5 of part I					
I	Com. Repedea, Jud. Maramureș	Production						
ä	com nopoucu, jun maranar oy	1100000000						
	II.5 Information on the activity or activities carri performed for their own purpose or as a subcont responsible for the activity or activities performe	ed out by the c ractor carryin ed	perator or group of operators and whether the activity is, or the activities are g out the activity or activities for another operator, while the subcontractor remains					
	Activity Description of the activity or activities as referred to in point 5 of part I							
	Production	duction • Carrying out activity/activities for own purpose						
	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 activities for the operator or group of operators in accordance with Article 34(3) of Regulation (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	https://www	.renar.ro/index.php/oec/get_oec_details/41435					
	II.9 Other information							
		l declarat la /	APIA există o diferență de 39.90 ha teren neproductiv.					
	ince cerenti ni egisti at la Fi inarie și lefeilu	a accial at 1d /	n ni caista o anciență ac 55.50 nă teren nepi buactiv.					