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

				of of guille	producto						
	I.1 Document number R0-EC0-008.642-0006056.2024.001			a sa an	I.2 Operator type						
					☑ Operator						
					Group of operators						
			2	在後期一代。							
s											
nt											
me	I.3 Operator or g	I.4 Competent authority or Control authority / Control body									
ele	Name	Mihalachi Ioan-Do	Authority S.C. ECOINSPECT S.R.L. (RO-ECO-008)								
rу е	Address	str. 23 August, nr. 9, jud. Suceava 727590 Vama				Strada Ciocârliei, nr.6, et. II, ap.9, , 400619, Cluj- Napoca					
<b>Part I: Mandatory elements</b>	Country	Romania	ISO Code	RO	Country	Romania		ISO Code	RO		
Ind	I.5 Activity or activities of the operator or group of operators										
Ma	• Production	• Production									
<b>.</b>											
ırt	100		<b>C</b> 1.								
Ρĉ	1.6 Category or c production meth	ategories of products	3 as referred to	) in Article 35 (7) of Reg	ulation (EU) 2018	8/848 of the E	uropean Par	liament and o	if the Council and		
				ling seeds and other pla							
	Production	n method:			-						
	– Organic j	– Organic production with non-organic production									
	This document h 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 tegulation.									
	I.7 Date, place				I.8 Validity						
	Date	02 August 2024 12:57:52 +02		S.C. ECOINSPECT	Certificate vali	d from	02/08/2024	to	31/12/2025		
		12:57:52 +02 (Europe/Luxem	signature S	S.R.L.							
bourg)											
	Place	Cluj-Napoca (RO)			$\mathbf{N}$						
				5							
				C							
			÷ 1								

## Certificate pursuant to Article 35(1) of Regulation (EU) 2018/848 on organic production and labelling 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							
lts	Fân		Organic						
ler	Masă verde		Organic						
em	Masă verde		In-conversion						
lel									
otiona	II.2 Quantity of products								
Specific optional elements	II.3 Information on the land								
: Spec	II.4 List of premises or units where the activity is per	formed by the operator or group of operators							
Part II:	Address or geolocation Ac	tivity Description of the activity or activities as 5 of part I	s referred to in point						
Ä	Com. Vama, Jud. Suceava Pr	oduction							
	II.5 Information on the activity or activities carried o performed for their own purpose or as a subcontract responsible for the activity or activities performed	but by the operator or group of operators and whether the activity is, or the a tor carrying out the activity or activities for another operator, while the sub-	activities are contractor remains						
	Activity Description of the activ point 5 of part I	vity or activities as referred to in							
	Production	Production • Carrying out activity/activities for own purpose							
	I.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 RENAR   Hyperlink to the accreditation certificate https://www.renar.ro/index.php/oec/get_oec_details/41435								
	II.9 Other information								
		orumh și cartofi							
	Exista o diferenta intre terenul inregistrat la Pri	orumb si cartofi. marie si terenul declarat la APIA de 5.39 ha, reprezentat de teren nepro	oductiv.						